ISSN 0899-5257

This document is available from the National Technical Information Service (NTIS), Springfield, Virginia 22161 for $20.00, price code N00.
# TABLE OF CONTENTS

**Volume 1 • Hierarchical Listing**

**Volume 2 • Access Vocabulary**
- Introduction ................................................................. v
- Pseudoterms ............................................................... v
- Embedded Terms .......................................................... v
- Other Word Entries ...................................................... v
- Nonpostable and Postable Terms .................................... v
- Numbers ........................................................................ vi
- Glosses .......................................................................... vi
- Typical Access Vocabulary Entries ................................. vii
- Access Vocabulary ....................................................... 1

**Volume 3 • Definitions**
INTRODUCTION

The Access Vocabulary is made available as a ready reference tool to provide better access to the NASA Thesaurus Volume 1 — Hierarchical Listing. For convenience, the postable terms without their hierarchies and the nonpostable 'USE' terms have been repeated. The remainder of the Access Vocabulary contains unique 'access points' to the hierarchies in Volume 1. It utilizes pseudoterms (permuted terms), embedded terms, other word entries, nonpostable terms (cross references), and postable terms. Once the desired postable term has been located the complete hierarchical information for that term should be consulted in the Hierarchical Listing. This volume is updated by Part 2 of the NASA Thesaurus Supplement.

PSEUDOTERMS

Pseudoterms are permuted terms where each word in the term is rearranged by the computer to give access to any word in the term. By looking up any word in a term, the user can locate the postable term.

As an example of the potential use of permuted terms, suppose that a user wants to find information on a specific band that he knows is named for a person, but he cannot remember the person's name. By looking up the word band, he will find 14 types of bands. If the band he was trying to remember was the Herzberg Band, he would find it listed and its presence would probably jog his memory. Without the Access Vocabulary this might be difficult if not impossible.

<table>
<thead>
<tr>
<th>Bands, Absorption</th>
<th>USE</th>
<th>ABSORPTION SPECTRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bands, Herzberg</td>
<td>USE</td>
<td>HERZBERG BANDS</td>
</tr>
</tbody>
</table>

EMBEDDED TERMS

Embedded terms are rearrangements of parts of a word that contain other words within the term. The feature of permuting such a word is valuable and provides access to information that might otherwise be unavailable. The word geomagnetism is thus permuted to become Magnetism, Geo and can be located under Magnetism in the Access Vocabulary. Permutations are also made in terms such as magneto.hydro.dynamics. Access is available through Hydro and Dynamics. These terms are manually selected and segmented from subsequent computer manipulation.

<table>
<thead>
<tr>
<th>Magnetism, Geo</th>
<th>USE</th>
<th>GEOMAGNETISM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrodynamics, Magneto</td>
<td>USE</td>
<td>MAGNETOHYDRODYNAMICS</td>
</tr>
</tbody>
</table>

OTHER WORD ENTRIES

These include chemical abbreviations and abbreviations of states.

<table>
<thead>
<tr>
<th>CS</th>
<th>USE</th>
<th>CESIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS</td>
<td>USE</td>
<td>KANSAS</td>
</tr>
</tbody>
</table>

NONPOSTABLE AND POSTABLE TERMS

These terms without their hierarchies are included for the convenience of the user. Consult the Hierarchical Listing for complete information.
NUMBERS

One feature of a permuted index is that numbers are also permuted. You can look up any number that appears in a term. Numbers are found at the end of the alphabet.

102, Space Shuttle Orbiter
USE SPACE SHUTTLE ORBITER 102

GLOSSES

A part of a term, usually at the end of a term, that is put in parentheses and qualifies the main term is called a gloss. These glosses which are usually terms for broader qualifiers are accessible in the Access Vocabulary. For example there are 25 entries under the gloss (Biology). Parentheses are ignored in filing glosses due to permutation factors.

(Biology), Activity Cycles
USE ACTIVITY CYCLES (BIOLOGY)

(Biology), Cells
USE CELLS (BIOLOGY)

(Biology), Reproduction
USE REPRODUCTION (BIOLOGY)
### TYPICAL ACCESS VOCABULARY ENTRIES

| Nonpostable term in natural language order. Postable term reference. | Air Density Explorer A  
USE EXPLORER 19 SATELLITE |
|---|---|
| Pseudoterms (permutations) derived from non-postable multiword term. Postable term reference follows USE. | A, Air Density Explorer  
USE EXPLORER 19 SATELLITE |
| Density Explorer A, Air  
USE EXPLORER 19 SATELLITE |
| Explorer A, Air Density  
USE EXPLORER 19 SATELLITE |
| Embedded term. | BIOGEOCHEMISTRY  
Chemistry, Biogeo  
USE BIOGEOCHEMISTRY |
| Pseudoterms (permutations) derived from embedded term. | Geochemistry, Bio  
USE BIOGEOCHEMISTRY |
| Postable multiword term. | APOLLO SOYUZ TEST PROJECT  
Project, Apollo Soyuz Test  
USE APOLLO SOYUZ TEST PROJECT |
| Pseudoterms derived from multiword term. | Soyuz Test Project, Apollo  
USE APOLLO SOYUZ TEST PROJECT |
| Test Project, Apollo Soyuz  
USE APOLLO SOYUZ TEST PROJECT |
| Typical OTHER WORD entry (abbreviation) with postable term reference. | MA  
USE MASSACHUSETTS |
| Typical OTHER WORD entry (chemical symbol) with postable term reference. | Zn  
USE ZINC |
NASA THESAURUS

VOLUME 2
ACCESS VOCABULARY

A

A, Air Density Explorer
USE EXPLORER 19 SATELLITE

A, Anik
USE ANIK 1

A, Atmosphere Explorer
USE EXPLORER 17 SATELLITE

A, BE
USE BEACON EXPLORER A

A, Beacon Explorer
USE BEACON EXPLORER A

A, Cassiopeia
USE CASSIOPEIA A

A, Compound
USE COMPOUND A

A Computer, CDC 160-
USE CDC 160-A COMPUTER

A, Energetic Particle Explorer
USE EXPLORER 12 SATELLITE

A, EOS
USE LANDSAT E

A, EPE
USE EXPLORER 12 SATELLITE

A, ERTS
USE LANDSAT 1

A, HEAO
USE HEAO 1

A, Helios
USE HELIOS A

A, High Energy Astronomy Observatory
USE HEAO 1

A, IMP
USE EXPLORER 18 SATELLITE

A, Ionosphere Explorer
USE EXPLORER 20 SATELLITE

A, ISIS
USE ISIS-A

A, Lunar Orbiter
USE LUNAR ORBITER 1

A Missile, Bomarc
USE BOMARC A MISSILE

A, OAG
USE OAG 1

A, OGO
USE OGO-A

A, OSO
USE OSO-1

A Reactor, Tony 2-
USE TORY 2-A REACTOR

A Rocket Vehicle, Agena
USE AGENA A ROCKET VEHICLE

A Satellite, AD-
USE EXPLORER 19 SATELLITE

A Satellite, AE-
USE EXPLORER 17 SATELLITE

A Satellite, DME-
USE EXPLORER 31 SATELLITE

A Satellite, EXOS-
USE EXOS-A SATELLITE

A Satellite, NOCS-
USE HEOS A SATELLITE

A Satellite, Magsat-
USE MAGSAT A SATELLITE

A, SE-
USE EXPLORER 30 SATELLITE

A, Sir-
USE SHUTTLE IMAGING RADAR

A, SMM-
USE SOLAR MAXIMUM MISSION-A

A, Solar Maximum Mission-
USE SOLAR MAXIMUM MISSION-A

A, Space Shuttle Mission 31-
USE SPACE SHUTTLE MISSION 31-A

A, Space Shuttle Mission 41-
USE SPACE SHUTTLE MISSION 41-A

A, Space Shuttle Mission 51-
USE SPACE SHUTTLE MISSION 51-A

A, Space Shuttle Mission 61-
USE SPACE SHUTTLE MISSION 61-A

A, Space Shuttle Upper Stage
USE SPACE SHUTTLE UPPER STAGE A

A, SSUS-
USE SPACE SHUTTLE UPPER STAGE A

A STARS

A, TELESAT Canada
USE ANIK 1

A, TOS-
USE ESSA 3 SATELLITE

A, Vitamin
USE RETINENE

A-W Devices, B-
USE BULK ACOUSTIC WAVE DEVICES

A-W Devices, S-
USE SURFACE ACOUSTIC WAVE DEVICES

A-1 AIRCRAFT

A-1 Engine, RL-10-
USE RL-10-A-1 ENGINE

A-2 AIRCRAFT

A-3 AIRCRAFT

A-3 Engine, RL-10-
USE RL-10-A-3 ENGINE

A-4 AIRCRAFT

A-5 AIRCRAFT

A-6 AIRCRAFT

A-7 AIRCRAFT

A-9 AIRCRAFT

A-10 AIRCRAFT

A-11 Satellite
USE ECHO 1 SATELLITE

A-12 Satellite
USE ECHO 2 SATELLITE

A-37 AIRCRAFT

A-300 AIRCRAFT

A-310 AIRCRAFT

A-320 AIRCRAFT

AAP 1 MISSION

AAP 2 MISSION

AAP 3 MISSION

AAP 4 MISSION

(Abandonment), Escape
USE ESCAPE (ABANDONMENT)

Abatement, Smoke
USE SMOKE ABATEMENT

ABDOMEN

ABEL FUNCTION

ABERRATION

ABILITIES

ABIOGENESIS

Ablated Nosetips
USE PANT PROGRAM

ABLATION

ABLATIVE MATERIALS

ABLATIVE NOSE CONES

Able Rocket Vehicle, Thor
USE THOR ABLE ROCKET VEHICLE

Able 5 Launch Vehicle, Atlas
USE ATLAS ABLE 5 LAUNCH VEHICLE

ABLESTAR LAUNCH VEHICLE

ABM
USE APOGEE BOOST MOTORS

ABNORMALITIES

ABORIGINES

ABORT APPARATUS
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid, Benzoic</td>
<td>USE BENZILIC ACID</td>
</tr>
<tr>
<td>Acid, Benzoic</td>
<td>USE BENZOIC ACID</td>
</tr>
<tr>
<td>Acid, Butyric</td>
<td>USE BUTYRIC ACID</td>
</tr>
<tr>
<td>Acid, Carbonic</td>
<td>USE CARBONIC ACID</td>
</tr>
<tr>
<td>Acid, Chromic</td>
<td>USE CHROMIC ACID</td>
</tr>
<tr>
<td>Acid, Citric</td>
<td>USE CITRIC ACID</td>
</tr>
<tr>
<td>Acid, Cytidylic</td>
<td>USE CYTIDYLIC ACID</td>
</tr>
<tr>
<td>Acid, Denaturation, Nucleic</td>
<td>USE BIOPOLYMER DENATURATION</td>
</tr>
<tr>
<td>Acid, Deoxyribonucleic Acid</td>
<td>USE DEOXYRIBONUCLEIC ACID</td>
</tr>
<tr>
<td>Acid, Folic</td>
<td>USE FOLIC ACID</td>
</tr>
<tr>
<td>Acid, Formhydroxamic</td>
<td>USE FORMHYDROXAMIC ACID</td>
</tr>
<tr>
<td>Acid, Formic</td>
<td>USE FORMALIC ACID</td>
</tr>
<tr>
<td>Acid, Fuel Cells, Phosphoric</td>
<td>USE PHOSPHORIC ACID FUEL CELLS</td>
</tr>
<tr>
<td>Acid, Glutamic</td>
<td>USE GLUTAMIC ACID</td>
</tr>
<tr>
<td>Acid, Hippuric</td>
<td>USE HIPPURIC ACID</td>
</tr>
<tr>
<td>Acid, Hydrazoic</td>
<td>USE HYDRAZOIC ACID</td>
</tr>
<tr>
<td>Acid, Hydrobromic</td>
<td>USE HYDROBROMIC ACID</td>
</tr>
<tr>
<td>Acid, Hydrochloric</td>
<td>USE HYDROCHLORIC ACID</td>
</tr>
<tr>
<td>Acid, Hydrocyanic</td>
<td>USE HYDROCYANIC ACID</td>
</tr>
<tr>
<td>Acid, Hydrofluoric</td>
<td>USE HYDROFLUORIC ACID</td>
</tr>
<tr>
<td>Acid, Idoacetic</td>
<td>USE IDOACETIC ACID</td>
</tr>
<tr>
<td>Acid, Lactic</td>
<td>USE LACTIC ACID</td>
</tr>
<tr>
<td>Acid, Lipolic</td>
<td>USE LIPOIC ACID</td>
</tr>
<tr>
<td>Acid Metabolism, Ascorbic</td>
<td>USE ASCORBIC ACID METABOLISM</td>
</tr>
<tr>
<td>Acid, Nicotinic</td>
<td>USE NICOTINIC ACID</td>
</tr>
<tr>
<td>Acid, Nitric</td>
<td>USE NITRIC ACID</td>
</tr>
<tr>
<td>Acid, Nitrous</td>
<td>USE NITROUS ACID</td>
</tr>
<tr>
<td>Acid, Oleic</td>
<td>USE OLEIC ACID</td>
</tr>
<tr>
<td>Acid, Oxalic</td>
<td>USE OXALIC ACID</td>
</tr>
</tbody>
</table>
Acid, Palmitic
USE PALMITIC ACID

Acid, Perchloric
USE PERCHLORIC ACID

Acid, Phosphoric
USE PHOSPHORIC ACID

Acid, Propionic
USE PROPYLIC ACID

Acid, Prussic
USE HYDROCYANIC ACID

Acid RAIN

Acid, Sebacic
USE SEBACIC ACID

Acid, Sulfonic
USE SULFONIC ACID

Acid, Sulfuric
USE SULFURIC ACID

Acid, Uric
USE URIC ACID

Acid, Uridyllic
USE URIDYLIC ACID

Acid, Valeric
USE VALERIC ACID

ACIDITY

ACIDOSIS

ACIDS

Acids, Amino
USE AMINO ACIDS

Acids, Boric
USE BORIC ACIDS

Acids, Carboxylic
USE CARBOXYLIC ACIDS

Acids, Dicarboxylic
USE DICARBOXYLIC ACIDS

Acids, Ethylenediaminetetraacetic
USE ETHYLENEDIAMINETETRAACETIC ACIDS

Acids, Fatty
USE FATTY ACIDS

Acids, Nucleic
USE NUCLEIC ACIDS

Acids, Oxamic
USE OXAMIC ACIDS

Acids, Ribonucleic
USE RIBONUCLEIC ACIDS

Acids, Xanthic
USE XANTHIC ACIDS

ACOUSTIC ATTENUATION

Acoustic Combustion
USE COMBUSTION STABILITY

ACOUSTIC DELAY LINES

ACOUSTIC DUCTS

ACOUSTIC EMISSION

ACOUSTIC EXCITATION

ACOUSTIC FATIGUE

ACOUSTIC FREQUENCIES

Acoustic Generators
USE SOUND GENERATORS

ACOUSTIC IMPEDANCE

ACOUSTIC INSTABILITY

ACOUSTIC LEVITATION

ACOUSTIC MEASUREMENT

Acoustic Microscope (SLAM), Scanning Laser
USE ACOUSTIC MICROSCOPES

ACOUSTIC MICROSCOPES

ACOUSTIC PROPAGATION

ACOUSTIC PROPERTIES

Acoustic Radiation
USE SOUND WAVES

Acoustic Radiation, Coherent
USE COHERENT ACOUSTIC RADIATION

ACOUSTIC RETROFITTING

ACOUSTIC SCATTERING

ACOUSTIC SIMULATION

ACOUSTIC SOUNDING

Acoustic Stability
USE FREQUENCY STABILITY

ACOUSTIC STREAMING

ACOUSTIC VELOCITY

Acoustic Vibrations
USE SOUND WAVES

Acoustic Wave Devices, Bulk
USE BULK ACOUSTIC WAVE DEVICES

Acoustic Wave Devices, Surface
USE SURFACE ACOUSTIC WAVE DEVICES

Acoustic Waves, Ion
USE ION ACOUSTIC WAVES

ACOUSTICAL HOLOGRAPHY

ACOUSTICS

Acoustics, Aero
USE AEROCOUTICS

Acoustics, Bio
USE BIACOUTICS

Acoustics, Electro
USE ELECTROACOUTICS

Acoustics, Geometrical
USE GEOMETRICAL ACOUTICS

Acoustics, Magneto
USE MAGNETOACOUTICS

Acoustics, Psycho
USE PSYCHOACOUTICS

Acoustics, Ray
USE GEOMETRICAL ACOUTICS

Acoustics, Underground
USE UNDERGROUND ACOUTICS

Acoustics, Underwater
USE UNDERWATER ACOUTICS

ACOUSTO-OPTICS

ACPL (Spacelab), Zero-G
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

Acq Network, Satellite Tracking And Data
USE STDN (NETWORK)

ACQUISITION

Acquisition And Tracking, Video Landmark
USE VIDEO LANDMARK ACQUISITION AND TRACKING

Acquisition, Data
USE DATA ACQUISITION

Acquisition, Target
USE TARGET ACQUISITION

Acquisitions Systems, Ocean Data
USE OCEAN DATA ACQUISITIONS SYSTEMS

ACRIFLAVINE

ACROBATICS

ACROLEINS

ACYRILATES

ACRYLIC ACID

ACRYLIC RESINS

ACRILONITRILES

ACTH
USE ADRENOCORTICOTROPIN (ACTH)

(ACTH), Adrenocorticotropic
USE ADRENOCORTICOTROPIN (ACTH)

ACTINIDE SERIES

ACTINIDE SERIES COMPOUNDS

ACTINIUM

Actinographs
USE ACTINMETERS

ACTINMETERS

ACTINOMYCETES

ACTINOMYCIN

Action, Nonoscillatory
USE NONOSCILLATORY ACTION

Actions, Evasive
USE EVASIVE ACTIONS

Actions, Involuntary
USE INVOLUNTARY ACTIONS

ACTIVATED CARBON

ACTIVATED SLUDGE

ACTIVATION

ACTIVATION ANALYSIS

Activation Analysis, Neutron
USE NEUTRON ACTIVATION ANALYSIS

ACTIVATION (BIOLOGY)

ACTIVATION ENERGY

Active Agents, Surface-USE SURFACTANTS

ACTIVE CONTROL

ACTIVE GALACTIC NUCLEI

ACTIVE GALAXIES
Adriatic Sea

Advanced Airborne Command Post
USE E-4A AIRCRAFT

Advanced Communications Technology Sat
USE ACTS

Advanced EVA Protection Systems
USE AEPS

Advanced Orbiting Solar Observatory
USE AOSO

Advanced Range Instrumentation Aircraft
USE ATLIT PROJECT

Advanced Range Instrumentation Ship
USE DAST PROGRAM

Advanced Technology Laboratory
USE AUTOMATED PILOT ADVISORY SYSTEM

Advanced Technology Light Twin Aircraft
USE XH-51 HELICOPTER

Advanced Test Reactors
USE MARS (MANNED REUSABLE SPACECRAFT)

Advanced X Ray Astrophysics Facility
USE X RAY ASTROPHYSICS FACILITY

Advancing Glaciers
USE GLACIERS

Advancing Shorelines
USE BEACHES

Advection

Advisory And Resolution, Automatic Traffic
USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION

Advisory System, Automated Pilot
USE AUTOMATED PILOT ADVISORY SYSTEM

Advisory System, Vortex
USE VORTEX ADVISORY SYSTEM

AE-A Satellite
USE EXPLORER 17 SATELLITE

AE-B Satellite
USE EXPLORER 32 SATELLITE

AE-C Satellite
USE EXPLORER 51 SATELLITE

AE-D Satellite
USE EXPLORER 54 SATELLITE

AE-E Satellite
USE EXPLORER 55 SATELLITE

Aeolian Tones

Aeolotropism

AEPS

Aeration

Aerial Applicator Aircraft S-2B, Snow
USE S-2 AIRCRAFT

Aerial Imagery
USE AERIAL PHOTOGRAPHY

Aerodynamic and Ground Effect
USE GROUND EFFECT (AERODYNAMICS)

Aerodynamics, Interactional
USE INTERACTIONAL AERODYNAMICS

Aerodynamics, Rotor
USE ROTOR AERODYNAMICS

Aerodynamics, Unsteady
USE UNSTEADY AERODYNAMICS

Aerodynamic and Structural Testing
USE DAST PROGRAM

Aerodynamic Center
USE AERODYNAMIC BALANCE

Aerodynamic Characteristics, Static
USE STATIC AERODYNAMIC CHARACTERISTICS

Aerodynamic Chords
USE AIRFOIL PROFILES

Aerodynamic Configurations
USE SPIKES (AERODYNAMIC CONFIGURATIONS)

Aerodynamic Drag

Aerodynamic Forces

Aerodynamic Heating

Aerodynamic interference

Aerodynamic Load
USE LIFT

Aerodynamic Moments
USE STABILITY DERIVATIVES

Aerodynamic Noise

Aerodynamic Reusable Spacecraft, Manned
USE MANS (MANNED REUSABLE SPACECRAFT)

Aerodynamic Stability

Aerodynamic Stalling

Aerodynamic Vehicles
USE AIRCRAFT

Aerodynamics
Air, Compressed

Air, Compressed
USE COMPRESSED AIR

Air Conditioning

Air Conditioning Equipment

Air Conductivity

Air Cooling

Air Currents

Air Currents, Vertical
USE VERTICAL AIR CURRENTS

Air Cushion Landing Systems

Air Cushion Vehicles
USE GROUND EFFECT MACHINES

Air Cycle Engines, Liquid
USE LIQUID AIR CYCLE ENGINES

Air Data Systems

Air Defense

Air Defense System, Sage
USE SAGE AIR DEFENSE SYSTEM

Air Density Explorer A
USE EXPLORER 19 SATELLITE

Air Density Explorer, Dual
USE DUAL AIR DENSITY EXPLORER

Air Density/Injun Explorer B
USE EXPLORER 25 SATELLITE

Air Drop Operations

Air Ducts

Air, Expired
USE EXPIRED AIR

Air Facilities, Military
USE MILITARY AIR FACILITIES

Air Filters

Air Flow

Air Freight
USE AIR CARGO

Air Fuel Cells, Hydrogen
USE HYDROGEN OXYGEN FUEL CELLS

Air, High Temperature
USE HIGH TEMPERATURE AIR

Air, Hot
USE HIGH TEMPERATURE AIR

Air Inlets
USE AIR INTAKES

Air Intakes

Air Jets

Airland Interactions

Air Launching

Air Law

Air, Liquid
USE LIQUID AIR

Air Locks

Air Mail

Air Masses

Air Missiles, Air To
USE AIR TO AIR MISSILES

Air Missiles, Ground-To
USE SURFACE TO AIR MISSILES

Air Missiles, Surface To
USE SURFACE TO AIR MISSILES

Air Navigation

Air Navigation, All-Weather
USE ALL-WEATHER AIR NAVIGATION

Air Navigation, Tactical
USE TACAN

Air Piracy

Air Pollution

Air Pollution, Global
USE GLOBAL AIR POLLUTION

Air Pollution, Indoor
USE INDOOR AIR POLLUTION

Air Purification

Air Quality

Air Ratio, Fuel-
USE FUEL/ AIR RATIO

Air Refueling, Air To
USE AIR TO AIR REFUELING

Air Rockets, Air To
USE AIR TO AIR MISSILES

Air Sampling

Air Sampling Program, Global
USE GLOBAL AIR SAMPLING PROGRAM

Air Sea Ice Interactions

Air Sea Interactions
USE AIR WATER INTERACTIONS

Air Sickness
USE MOTION SICKNESS

Air Slew Missiles

Air Start

Air To Air Missiles

Air To Air Refueling

Air To Air Rockets
USE AIR TO AIR MISSILES

Air To Surface Missiles

Air Traffic

Air Traffic Control

Air Traffic Controllers (Personnel)

Air Transport, Supersonic Commercial
USE SUPERSONIC COMMERCIAL AIR TRANSPORT

Air Transportation

Air Turbulence, Clear
USE CLEAR AIR TURBULENCE

Air, Upper
USE UPPER ATMOSPHERE

Air Water Interactions

Air-Ground Communication, Ground-
USE GROUND AIR-GROUND COMMUNICATION

Airborne Command Post, Advanced
USE E-4A AIRCRAFT

Airborne Equipment

Airborne Infection

Airborne Integrated Reconnaissance System

Airborne Lasers

Airborne Multipurpose System, Light
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Airborne Observatory, Kylie
USE C-141 AIRCRAFT

Airborne Radar Approach

Airborne Range and Orbit Determination

Airborne Surveillance Radar

Airborne Warning And Control System
USE AWACS AIRCRAFT

Airborne/Spaceborne Computers

Airbus
USE EUROPEAN AIRBUS

Airbus, European
USE EUROPEAN AIRBUS

Aircraft

Aircraft, A-1
USE A-1 AIRCRAFT

Aircraft, A-2
USE A-2 AIRCRAFT

Aircraft, A-3
USE A-3 AIRCRAFT

Aircraft, A-4
USE A-4 AIRCRAFT

Aircraft, A-5
USE A-5 AIRCRAFT

Aircraft, A-6
USE A-6 AIRCRAFT

Aircraft, A-7
USE A-7 AIRCRAFT

Aircraft, A-8
USE A-8 AIRCRAFT

Aircraft, A-9
USE A-9 AIRCRAFT

Aircraft, A-10
USE A-10 AIRCRAFT

Aircraft, A-11
USE A-11 AIRCRAFT

Aircraft, A-12
USE A-12 AIRCRAFT

Aircraft, A-13
USE A-13 AIRCRAFT

Aircraft, A-14
USE A-14 AIRCRAFT

Aircraft, A-15
USE A-15 AIRCRAFT

Aircraft, A-16
USE A-16 AIRCRAFT

Aircraft, A-17
USE A-17 AIRCRAFT

Aircraft, A-18
USE A-18 AIRCRAFT

Aircraft, A-19
USE A-19 AIRCRAFT

Aircraft, A-20
USE A-20 AIRCRAFT

Aircraft, A-21
USE A-21 AIRCRAFT

Aircraft, A-22
USE A-22 AIRCRAFT

Aircraft, A-23
USE A-23 AIRCRAFT

Aircraft, A-24
USE A-24 AIRCRAFT

Aircraft, A-25
USE A-25 AIRCRAFT

Aircraft, A-26
USE A-26 AIRCRAFT

Aircraft, A-27
USE A-27 AIRCRAFT

Aircraft, A-28
USE A-28 AIRCRAFT

Aircraft, A-29
USE A-29 AIRCRAFT

Aircraft, A-30
USE A-30 AIRCRAFT

Aircraft, A-31
USE A-31 AIRCRAFT

Aircraft, A-32
USE A-32 AIRCRAFT

Aircraft, AC-1
USE DHC 4 AIRCRAFT

Aircraft, Accident Investigation

Aircraft Accident

Aircraft, Advanced Range Instrumentation
USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT

Aircraft, Advanced Technology Light Twin
USE ATC PROJECT

Aircraft, Agricultural
USE AGRICULTURAL AIRCRAFT
<table>
<thead>
<tr>
<th>Aircraft, Airspeed</th>
<th>USE VZ-8 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft, Aladin 2</td>
<td>USE ALADIN 2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Alphajet</td>
<td>USE ALPHA JET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Amphibious</td>
<td>USE AMPHIBIOUS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AN-23</td>
<td>USE AN-23 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AN-24</td>
<td>USE AN-24 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Antheus</td>
<td>USE AN-22 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Antisubmarine Warfare</td>
<td>USE AN-24 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Antonov</td>
<td>USE ANTONOV AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Antonov An-22</td>
<td>USE AN-22 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Antonov An-24</td>
<td>USE AN-24 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AO-1</td>
<td>USE OV-1 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT APPROACH SPACING</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Argosy MK-1</td>
<td>USE ARGOSY MK-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Atlantic</td>
<td>USE BREGUET 1150 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Attack</td>
<td>USE ATTACK AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AV-4A</td>
<td>USE HARRIERS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AV-4B</td>
<td>USE HARRIERS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AVRO Whitworth HS-748</td>
<td>USE HS-748 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AVRO 698</td>
<td>USE VULCAN AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, AVRO 707</td>
<td>USE AVRO 707 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Awacs</td>
<td>USE AWACS AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, A2F</td>
<td>USE A-6 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, A3D</td>
<td>USE A-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, A3J</td>
<td>USE A-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, A4D</td>
<td>USE A-4 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-1</td>
<td>USE B-1 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-26</td>
<td>USE B-26 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-47</td>
<td>USE B-47 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-50</td>
<td>USE B-50 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-52</td>
<td>USE B-52 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-57</td>
<td>USE B-57 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-58</td>
<td>USE B-58 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-66</td>
<td>USE B-66 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-70</td>
<td>USE B-70 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, B-103</td>
<td>USE BUCCANEER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, BAC</td>
<td>USE BAC AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, BAC TSR 2</td>
<td>USE TSR-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, BAC 111</td>
<td>USE BAC 111 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Bases</td>
<td>USE MILITARY AIR FACILITIES</td>
</tr>
<tr>
<td>Aircraft, Beagle</td>
<td>USE BEAGLE AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Beech</td>
<td>USE BEECHCRAFT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Beech C-33</td>
<td>USE C-33 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Beech S-35</td>
<td>USE C-35 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Beech 99</td>
<td>USE BEECH 99 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Beechcraft</td>
<td>USE BEECHCRAFT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Beechcraft 18</td>
<td>USE BEECHCRAFT 18 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Belfast</td>
<td>USE SC-5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Bell</td>
<td>USE BELL AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Blackburn B-103</td>
<td>USE BUCCANEER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing</td>
<td>USE BOEING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing Military</td>
<td>USE MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 707</td>
<td>USE BOEING 707 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 720</td>
<td>USE BOEING 720 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 727</td>
<td>USE BOEING 727 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 733</td>
<td>USE BOEING 733 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 737</td>
<td>USE BOEING 737 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 747</td>
<td>USE BOEING 747 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 747B</td>
<td>USE E-4A AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 757</td>
<td>USE BOEING 757 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 767</td>
<td>USE BOEING 767 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Boeing 777</td>
<td>USE BOEING 777 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Bomber</td>
<td>USE BOMBER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Bonanza</td>
<td>USE C-95 AIRCRAFT</td>
</tr>
<tr>
<td>AIRCRAFT BRAKES</td>
<td></td>
</tr>
<tr>
<td>Aircraft, Breguet</td>
<td>USE BREGUET AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Breguet 940</td>
<td>USE BREGUET 940 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Breguet 941</td>
<td>USE BREGUET 941 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Breguet 1150</td>
<td>USE BREGUET 1150 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, British Aircraft Corp</td>
<td>USE BAC AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Buccaneer</td>
<td>USE BUCCANEER AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Buckeye</td>
<td>USE T-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Buffalo</td>
<td>USE DHC 5 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-1A</td>
<td>USE C-1A AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-2</td>
<td>USE C-2 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-3</td>
<td>USE C-3 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-4A</td>
<td>USE C-4A AUGMENTOR WING AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-8</td>
<td>USE C-8 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-15</td>
<td>USE C-15 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-33</td>
<td>USE C-33 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-35</td>
<td>USE C-35 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-46</td>
<td>USE C-46 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-47</td>
<td>USE C-47 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-54</td>
<td>USE C-54 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-119</td>
<td>USE C-119 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-121</td>
<td>USE C-121 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-123</td>
<td>USE C-123 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, C-124</td>
<td>USE C-124 AIRCRAFT</td>
</tr>
</tbody>
</table>
Aircraft, C-130

Aircraft, C-130
USE C-130 AIRCRAFT

Aircraft, C-131
USE C-131 AIRCRAFT

Aircraft, C-132
USE C-132 AIRCRAFT

Aircraft, C-135
USE C-135 AIRCRAFT

Aircraft, C-140
USE C-140 AIRCRAFT

Aircraft, C-141
USE C-141 AIRCRAFT

Aircraft, C-142
USE C-142 AIRCRAFT

Aircraft, C-160
USE C-160 AIRCRAFT

Aircraft Cabins
USE AIRCRAFT COMPARTMENTS

Aircraft, Camel
USE Tu-104 AIRCRAFT

Aircraft, Canberra
USE CANBERRA AIRCRAFT

(Aircraft Capability), Ceiling
USE CEILING (AIRCRAFT CAPABILITY)

Aircraft, Caravelle
USE SE-210 AIRCRAFT

Aircraft, Cargo
USE CARGO AIRCRAFT

Aircraft, Carasouk
USE C-47 AIRCRAFT

Aircraft, Caribou
USE DHC-4 AIRCRAFT

AIRCRAFT CARRIERS

Aircraft, CC-106
USE CL-44 AIRCRAFT

Aircraft, Centurion
USE CESSNA 210 AIRCRAFT

Aircraft, Cesana
USE CESSNA AIRCRAFT

Aircraft, Cesana L-19
USE CESSNA L-19 AIRCRAFT

Aircraft, Cesana Military
USE MILITARY AIRCRAFT

Aircraft, Cesana 172
USE CESSNA 172 AIRCRAFT

Aircraft, Cesana 205
USE CESSNA 205 AIRCRAFT

Aircraft, Cesana 210
USE CESSNA 210 AIRCRAFT

Aircraft, Cesana 402B
USE CESSNA 402B AIRCRAFT

Aircraft, CF-104
USE F-104 AIRCRAFT

Aircraft, Chance-Vought
USE CHANCE-VOUGHT AIRCRAFT

Aircraft, Chance-Vought Military
USE MILITARY AIRCRAFT

Aircraft, Chinese
USE CHINESE AIRCRAFT

Aircraft, CL-41
USE CL-41 AIRCRAFT

Aircraft, CL-44
USE CL-44 AIRCRAFT

Aircraft, CL-44
USE CL-44 AIRCRAFT

Aircraft, CL-600 Challenger
USE CL-600 CHALLENGER AIRCRAFT

Aircraft, CL-823
USE CL-823 AIRCRAFT

Aircraft, Classic
USE IL-62 AIRCRAFT

Aircraft, Cock
USE AN-22 AIRCRAFT

Aircraft, COD
USE C-2 AIRCRAFT

Aircraft, Coin
USE COIN AIRCRAFT

Aircraft, Coke
USE AN-24 AIRCRAFT

Aircraft Collisions, Bird-
USE BIRD-AIRCRAFT COLLISIONS

Aircraft, Comet 4
USE COMET 4 AIRCRAFT

Aircraft, Commando
USE C-46 AIRCRAFT

Aircraft, Commercial
USE COMMERCIAL AIRCRAFT

AIRCRAFT COMMUNICATION

AIRCRAFT COMPARTMENTS

Aircraft, Concorde
USE CONCORDE AIRCRAFT

AIRCRAFT CONFIGURATIONS

Aircraft Construction
USE AIRCRAFT STRUCTURES

AIRCRAFT CONSTRUCTION MATERIALS

AIRCRAFT CONTROL

Aircraft, Convair Military
USE GENERAL DYNAMICS AIRCRAFT

Aircraft, Convair 340
USE CV-340 AIRCRAFT

Aircraft, Convair 400
USE CV-440 AIRCRAFT

Aircraft, Convair 680
USE CV-680 AIRCRAFT

Aircraft, Convair 990
USE CV-990 AIRCRAFT

Aircraft, Cookpot
USE TU-124 AIRCRAFT

Aircraft, Corp Aircraft, British
USE BAC AIRCRAFT

Aircraft, Corsair
USE A-7 AIRCRAFT

Aircraft, Cougar
USE F-9 AIRCRAFT

Aircraft, Courier
USE U-10 AIRCRAFT

Aircraft, Crusader
USE F-8 AIRCRAFT

Aircraft, CT-114
USE CL-41 AIRCRAFT

Aircraft, Curtiss C-46
USE C-46 AIRCRAFT

Aircraft, Curtiss-Wright
USE CURTISS-WRIGHT AIRCRAFT

Aircraft, Curtiss-Wright Military
USE MILITARY AIRCRAFT

Aircraft, CV-2
USE DHC 4 AIRCRAFT

Aircraft, CV-7
USE DHC 5 AIRCRAFT

Aircraft, CV-880
USE CV-880 AIRCRAFT

Aircraft, CV-990
USE CV-990 AIRCRAFT

Aircraft, D-558
USE D-558 AIRCRAFT

Aircraft, Dakota
USE C-47 AIRCRAFT

Aircraft, Dashault
USE DASSAULT AIRCRAFT

Aircraft, Dassault Mirage 3
USE MIRAGE 3 AIRCRAFT

Aircraft, Dassault Mystere 20
USE MYSTERE 20 AIRCRAFT

Aircraft, Dassault Mystere 50
USE MYSTERE 50 AIRCRAFT

Aircraft, DC 3
USE DC 3 AIRCRAFT

Aircraft, DC 7
USE DC 7 AIRCRAFT

Aircraft, DC 8
USE DC 8 AIRCRAFT

Aircraft, DC 9
USE DC 9 AIRCRAFT

Aircraft, DC 10
USE DC 10 AIRCRAFT

Aircraft, De Havilland
USE DE HAVILLAND AIRCRAFT

Aircraft, De Havilland DH 106
USE COMET 4 AIRCRAFT

Aircraft, De Havilland DH 112
USE DH 112 AIRCRAFT
| Aircraft, De Havilland DH 115 | USE DH 115 AIRCRAFT |
| Aircraft, De Havilland DH 121 | USE DH 121 AIRCRAFT |
| Aircraft, De Havilland DH 125 | USE DH 125 AIRCRAFT |
| Aircraft, De Havilland DHC 4 | USE DHC 4 AIRCRAFT |
| Aircraft, De Havilland DHC 5 | USE DHC 5 AIRCRAFT |
| Aircraft, De Havilland Venom | USE DH 112 AIRCRAFT |
| Aircraft, Debonair | USE C-33 AIRCRAFT |
| Aircraft, DeHavilland | USE DH 115 AIRCRAFT |
| Aircraft, DeHavilland Venom | USE DH 112 AIRCRAFT |
| Aircraft, DeHavilland OHC 4 | USE CHC 4 AIRCRAFT |
| Aircraft, DeHavilland DHC 5 | USE CHC 5 AIRCRAFT |
| Aircraft, DeHavilland DH 112 | USE DH 112 AIRCRAFT |
| Aircraft, DeHavilland OH 106 | USE COMET 4 AIRCRAFT |
| Aircraft, DeHavilland OH 115 | USE DH 115 AIRCRAFT |
| Aircraft, DeHavilland OH 121 | USE DH 121 AIRCRAFT |
| Aircraft, DeHavilland OH 125 | USE DH 125 AIRCRAFT |
| Aircraft, DeHavilland OH 127 | USE DHC 2 AIRCRAFT |
| Aircraft, DeHavilland DHC 4 | USE DHC 4 AIRCRAFT |
| Aircraft, DeHavilland DHC 5 | USE DHC 5 AIRCRAFT |
| Aircraft, DO-27 | USE DO-27 AIRCRAFT |
| Aircraft, DO-28 | USE DO-28 AIRCRAFT |
| Aircraft, Do-31 | USE DO-31 AIRCRAFT |
| Aircraft, Dornier | USE DORNIER AIRCRAFT |
| Aircraft, Dornier Do-27 | USE DO-27 AIRCRAFT |
| Aircraft, Dornier Do-28 | USE DO-28 AIRCRAFT |
| Aircraft, Dornier Do-31 | USE DO-31 AIRCRAFT |
| Aircraft, Douglas | USE DOUGLAS AIRCRAFT |
| Aircraft, Douglas D-558 | USE D-558 AIRCRAFT |
| Aircraft, Douglas DC-3 | USE DC-3 AIRCRAFT |
| Aircraft, Douglas DC-7 | USE DC-7 AIRCRAFT |
| Aircraft, Douglas DC-8 | USE DC-8 AIRCRAFT |
| Aircraft, Douglas DD-3 | USE DC-3 AIRCRAFT |
| Aircraft, Douglas DD-8 | USE DC-8 AIRCRAFT |
| Aircraft, Douglas Military | USE MILITARY AIRCRAFT |
| Aircraft, Douglas PD-808 | USE PD-808 AIRCRAFT |
| Aircraft, Drone | USE DRONE AIRCRAFT |
| Aircraft, E-2 | USE E-2 AIRCRAFT |
| Aircraft, E-3A | USE E-3A AIRCRAFT |
| Aircraft, E-4A | USE E-4A AIRCRAFT |
| Aircraft, Earth Resources Survey | USE EARTH RESOURCES SURVEY AIRCRAFT |
| Aircraft, EC-121 | USE EC-121 AIRCRAFT |
| Aircraft, Electra | USE ELECTRA AIRCRAFT |
| Aircraft, Electric | USE FLY BY WIRE CONTROL |
| Aircraft, Electronic | USE ELECTRONIC AIRCRAFT |
| Aircraft, Energy Efficiency Program | USE ACEE PROGRAM |
| Aircraft, English Electric Canberra | USE CANBERRA AIRCRAFT |
| Aircraft, Executive | USE GENERAL AVIATION AIRCRAFT |
| Aircraft, Experimental | USE GENERAL AVIATION AIRCRAFT |
| Aircraft, FA-2 | USE FA-2 AIRCRAFT |
| Aircraft, FA-4 | USE FA-4 AIRCRAFT |
| Aircraft, FA-6 | USE FA-6 AIRCRAFT |
| Aircraft, FA-8 | USE FA-8 AIRCRAFT |
| Aircraft, FA-9 | USE FA-9 AIRCRAFT |
| Aircraft, FA-14 | USE FA-14 AIRCRAFT |
| Aircraft, FA-15 | USE FA-15 AIRCRAFT |
| Aircraft, FA-16 | USE FA-16 AIRCRAFT |
| Aircraft, F-17 | USE F-17 AIRCRAFT |
| Aircraft, F-18 | USE F-18 AIRCRAFT |
| Aircraft, F-20 | USE F-20 AIRCRAFT |
| Aircraft, F-27 | USE F-27 AIRCRAFT |
| Aircraft, F-28 Transport | USE F-28 TRANSPORT AIRCRAFT |
| Aircraft, F-80 | USE T-33 AIRCRAFT |
| Aircraft, F-84 | USE F-84 AIRCRAFT |
| Aircraft, F-86 | USE F-86 AIRCRAFT |
| Aircraft, F-94 | USE F-94 AIRCRAFT |
| Aircraft, F-100 | USE F-100 AIRCRAFT |
| Aircraft, F-101 | USE F-101 AIRCRAFT |
| Aircraft, F-102 | USE F-102 AIRCRAFT |
| Aircraft, F-104 | USE F-104 AIRCRAFT |
| Aircraft, F-105 | USE F-105 AIRCRAFT |
| Aircraft, F-106 | USE F-106 AIRCRAFT |
| Aircraft, F-111 | USE F-111 AIRCRAFT |
| Aircraft, F-110 | USE F-110 AIRCRAFT |
| Aircraft, F-111 | USE F-111 AIRCRAFT |
| Aircraft, Fairchild | USE FAIRCHILD-HILLER AIRCRAFT |
| Aircraft, Fairchild Military | USE MILITARY AIRCRAFT |
| Aircraft, Fairchild-Hiller | USE FAIRCHILD-HILLER AIRCRAFT |
| Aircraft, Fairley | USE FAIREY AIRCRAFT |
| Aircraft, Fairley Delta 2 | USE FD 2 AIRCRAFT |
| Aircraft, Fan In Wing | USE FAIR IN WING AIRCRAFT |
| Aircraft, FA-8 | USE FA-8 AIRCRAFT |
| Aircraft, F-28 Transport | USE F-28 TRANSPORT AIRCRAFT |
| Aircraft, Flat | USE FIAT AIRCRAFT |
| Aircraft, Flat G-91 | USE G-91 AIRCRAFT |
| Aircraft, Flat G-95/4 | USE G-95/4 AIRCRAFT |
| Aircraft, Flat G-222 | USE G-222 AIRCRAFT |
| Aircraft, Fighter | USE FIGHTER AIRCRAFT |
| Aircraft, Firebee 2 Target Drone | USE FIREBEE 2 TARGET DRONE AIRCRAFT |
AIRCRAFT GUIDANCE

AIRCRAFT, Fixed-Wing

AIRCRAFT, Fixed-Wing
USE AIRCRAFT CONFIGURATIONS FIXED WINGS

AIRCRAFT, Flying Bedstead
USE FLYING PLATFORMS

AIRCRAFT, Flying Wing
USE TAILLESS AIRCRAFT

AIRCRAFT, Fokker
USE FOKKER AIRCRAFT

AIRCRAFT, Fokker F 27
USE F-27 AIRCRAFT

AIRCRAFT, Fokker F 28
USE F-28 TRANSPORT AIRCRAFT

AIRCRAFT, Fokker Friendship
USE F-27 AIRCRAFT

AIRCRAFT, Free Wing
USE FREE WING AIRCRAFT

AIRCRAFT, Freedom Fighter
USE F-5 AIRCRAFT

AIRCRAFT FUELS

AIRCRAFT FUEL SYSTEMS

AIRCRAFT, FV-12A
USE FV-12A AIRCRAFT

AIRCRAFT, F-4
USE F-4 AIRCRAFT

AIRCRAFT, PBV
USE F-8 AIRCRAFT

AIRCRAFT, PPF
USE F-9 AIRCRAFT

AIRCRAFT, G-1
USE G-1 AIRCRAFT

AIRCRAFT, G-91
USE G-91 AIRCRAFT

AIRCRAFT, G-95/4
USE G-95/4 AIRCRAFT

AIRCRAFT, G-222
USE G-222 AIRCRAFT

AIRCRAFT, GA-5
USE GA-5 AIRCRAFT

AIRCRAFT, Galaxy
USE C-5 AIRCRAFT

AIRCRAFT, GC-130
USE C-130 AIRCRAFT

AIRCRAFT, General Aviation
USE GENERAL AVIATION AIRCRAFT

AIRCRAFT, General Dynamics
USE GENERAL DYNAMICS AIRCRAFT

AIRCRAFT, General Dynamics Military
USE MILITARY AIRCRAFT GENERAL DYNAMICS AIRCRAFT

AIRCRAFT, GETOL
USE GETOL AIRCRAFT

AIRCRAFT, Gloster GA-5
USE GA-5 AIRCRAFT

AIRCRAFT, Griffon
USE NORD 1500 AIRCRAFT

AIRCRAFT, Grumman
USE GRUMMAN AIRCRAFT

AIRCRAFT, Grumman OV-1C
USE OV-1 AIRCRAFT

AIRCRAFT, Grumman OV-1
USE OV-1 AIRCRAFT

AIRCRAFT, Gyrodyne
USE GYRODYNE AIRCRAFT

AIRCRAFT, Gyrodyne Military
USE GH-52 HELICOPTER

AIRCRAFT, H-126
USE H-126 AIRCRAFT

AIRCRAFT, Hamburger
USE HAMBURG AIRCRAFT

AIRCRAFT, Hamburger FHB-320
USE FHB-320 AIRCRAFT

AIRCRAFT, Handley Page
USE HANDLEY PAGE AIRCRAFT

AIRCRAFT, Handley Page HP-115
USE HP-115 AIRCRAFT

AIRCRAFT, Harrier
USE HARRIER AIRCRAFT

AIRCRAFT, Hawker Hunter
USE F-2 AIRCRAFT

AIRCRAFT, Hawk P-1052
USE P-1052 AIRCRAFT

AIRCRAFT, Hawk P-1127
USE P-1127 AIRCRAFT

AIRCRAFT, Hawk P-1154
USE P-1154 AIRCRAFT

AIRCRAFT, Hawker Siddley
USE HAWKER SIDDELEY AIRCRAFT

AIRCRAFT, Hawkeye
USE E-2 AIRCRAFT

AIRCRAFT HAZARDS

AIRCRAFT, Heinkei
USE HENKEL AIRCRAFT

AIRCRAFT, Helio
USE HELIO AIRCRAFT

AIRCRAFT, Helio Military
USE HELIO AIRCRAFT

AIRCRAFT, Hercules
USE C-130 AIRCRAFT

AIRCRAFT, HFB-320
USE HFB-320 AIRCRAFT

AIRCRAFT, Highly Manueverable
USE HIGHLY MANEUVERABLE AIRCRAFT

AIRCRAFT, Hiller
USE HILLER AIRCRAFT

AIRCRAFT, Hiller Military
USE MILITARY AIRCRAFT HILLER AIRCRAFT

AIRCRAFT, HP-115
USE HP-115 AIRCRAFT

AIRCRAFT, HS-125
USE DH 125 AIRCRAFT

AIRCRAFT, HS-748
USE HS-748 AIRCRAFT

AIRCRAFT, HS-801
USE HS-801 AIRCRAFT

AIRCRAFT, Hughes
USE HUGHES AIRCRAFT

AIRCRAFT, Hughes Military
USE MILITARY AIRCRAFT HUGHES AIRCRAFT

AIRCRAFT, Hummingbird
USE XV-4 AIRCRAFT

AIRCRAFT, Hunter F-2
USE F-2 AIRCRAFT

AIRCRAFT, Hunting H-126
USE H-126 AIRCRAFT

AIRCRAFT, Hunting P-84
USE JET PROVOST AIRCRAFT

AIRCRAFT, Huiller
USE B-58 AIRCRAFT

AIRCRAFT HYDRAULIC SYSTEMS

AIRCRAFT, Hypersonic
USE HYPERSONIC AIRCRAFT

AIRCRAFT, IL-14
USE IL-14 AIRCRAFT

AIRCRAFT, IL-62
USE IL-62 AIRCRAFT

AIRCRAFT, Ilyushin
USE ILYUSHIN AIRCRAFT

AIRCRAFT, Ilyushin IL-14
USE IL-14 AIRCRAFT

AIRCRAFT, Ilyushin IL-62
USE IL-62 AIRCRAFT

AIRCRAFT, Industry

AIRCRAFT, Industry

AIRCRAFT, Industries
USE AIRCRAFT COMPARTMENTS

AIRCRAFT, Intruder
USE A-6 AIRCRAFT

AIRCRAFT, Invader
USE B-26 AIRCRAFT

AIRCRAFT, Invader
USE TS-11 AIRCRAFT

AIRCRAFT, Jaguar
USE JAGUAR AIRCRAFT

AIRCRAFT, Javelin
USE GA-5 AIRCRAFT

AIRCRAFT, JC-130
USE C-130 AIRCRAFT

AIRCRAFT, Jet
USE JET AIRCRAFT

AIRCRAFT, Jet Dragon
USE DH 125 AIRCRAFT

AIRCRAFT, Jet Provost
USE JET PROVOST AIRCRAFT

AIRCRAFT, Jet Star
USE C-140 AIRCRAFT

AIRCRAFT, Jetstream
USE JETSTREAM AIRCRAFT

AIRCRAFT, JF 101
USE F-101 AIRCRAFT

AIRCRAFT, Jindivik Target
USE JINDIVIK TARGET AIRCRAFT

AIRCRAFT, Kaman
USE KAMAN AIRCRAFT

AIRCRAFT, Kawasaki
USE KAWASAKI AIRCRAFT

AIRCRAFT, Kaman
USE C-130 AIRCRAFT
AIRCRAFT PERFORMANCE

AIRCRAFT RESEARCH, Supersonic Cruise
USE: SUPERSONIC CRUISE AIRCRAFT RESEARCH

AIRCRAFT, RF-4
USE: RF-4 AIRCRAFT

AIRCRAFT, RF-8
USE: F-8 AIRCRAFT

AIRCRAFT, Rocket Vehicle, Folding Fin
USE: FOLDING FIN AIRCRAFT ROCKET VEHICLE

AIRCRAFT, Rotary Wing
USE: ROTARY WING AIRCRAFT

AIRCRAFT, Rotor Systems Research
USE: ROTOR SYSTEMS RESEARCH AIRCRAFT

AIRCRAFT, Rotorcraft
USE: ROTORCRAFT AIRCRAFT

AIRCRAFT, Runup
USE: RUNUP AIRCRAFT

AIRCRAFT, Ryan
USE: RYAN AIRCRAFT

AIRCRAFT, Ryan Military
USE: RYAN AIRCRAFT

AIRCRAFT, RSD
USE: RSD AIRCRAFT

AIRCRAFT, RTV
USE: RTV AIRCRAFT

AIRCRAFT, S-2
USE: S-2 AIRCRAFT

AIRCRAFT, S-2B, Snow Aerial Applicator
USE: S-2 AIRCRAFT

AIRCRAFT, S-3
USE: S-3 AIRCRAFT

AIRCRAFT, Saab
USE: SAAB AIRCRAFT

AIRCRAFT, Saab 37
USE: SAAB 37 AIRCRAFT

AIRCRAFT, Saab 105
USE: SAAB 105 AIRCRAFT

AIRCRAFT, Sabre
USE: F-86 AIRCRAFT

AIRCRAFT, Sabreliner
USE: T-39 AIRCRAFT

AIRCRAFT SAFETY

AIRCRAFT, Samaritan
USE: C-131 AIRCRAFT

AIRCRAFT, Savage
USE: A-2 AIRCRAFT

AIRCRAFT, SC-1
USE: SC-1 AIRCRAFT

AIRCRAFT, SC-5
USE: SC-5 AIRCRAFT

AIRCRAFT, SC-7
USE: SC-7 AIRCRAFT

AIRCRAFT, Schleicher
USE: SCHLEICHER AIRCRAFT

AIRCRAFT, Scimitar
USE: SCIMITAR AIRCRAFT

AIRCRAFT, SE-210
USE: SE-210 AIRCRAFT

AIRCRAFT, Seneca
USE: PA-34 SENeca AIRCRAFT

AIRCRAFT, Shooting Star
USE: T-33 AIRCRAFT

AIRCRAFT, Short Belfast C MK-1
USE: SC-5 AIRCRAFT

AIRCRAFT, Short Haull
USE: SHORT HAUL AIRCRAFT

AIRCRAFT, Short SC-1
USE: SC-1 AIRCRAFT

AIRCRAFT, Short SC-5
USE: SC-5 AIRCRAFT

AIRCRAFT, Short SC-7
USE: SC-7 AIRCRAFT

AIRCRAFT, Short Takeoff
USE: SHORT TAKEOFF AIRCRAFT

AIRCRAFT, Sioux
USE: SILOS AIRCRAFT

AIRCRAFT, Sikorsky
USE: SIKORSKY AIRCRAFT

AIRCRAFT, Single Engine
USE: SINGLE ENGINE AIRCRAFT

AIRCRAFT, Skyhawk
USE: A-4 AIRCRAFT

AIRCRAFT, Skymaster
USE: C-54 AIRCRAFT

AIRCRAFT, Skyradier
USE: A-1 AIRCRAFT

AIRCRAFT, Skyskocket
USE: D-558 AIRCRAFT

AIRCRAFT, Skystrake
USE: D-558 AIRCRAFT

AIRCRAFT, Skyvan
USE: SC-7 AIRCRAFT

AIRCRAFT, Skywarrior
USE: A-3 AIRCRAFT

AIRCRAFT, Snow
USE: SNOW AIRCRAFT

AIRCRAFT, Snow S-2
USE: S-2 AIRCRAFT

AIRCRAFT, Solar Powered
USE: SOLAR POWERED AIRCRAFT

AIRCRAFT, Spanloader
USE: SPANLOADER AIRCRAFT

AIRCRAFT SPECIFICATIONS

AIRCRAFT, Spin

AIRCRAFT, Stability

AIRCRAFT, Starfighter
USE: F-104 AIRCRAFT

AIRCRAFT, Starfighter
USE: C-141 AIRCRAFT

AIRCRAFT, Sleep Gradient
USE: V/STOL AIRCRAFT

AIRCRAFT, STOL
USE: SHORT TAKEOFF AIRCRAFT

AIRCRAFT, Stratofortress
USE: B-52 AIRCRAFT

AIRCRAFT, Stratopet
USE: B-47 AIRCRAFT

AIRCRAFT, Stratotanker
USE: C-135 AIRCRAFT

AIRCRAFT STRUCTURES
Aircraft Structures, Plastic
USE PLASTIC AIRCRAFT STRUCTURES

Aircraft, Submerged
USE SUBMERGIBLE AIRCRAFT

Aircraft, Subsonic
USE SUBSONIC AIRCRAFT

Aircraft, Sud Aviation
USE SUD AVIATION AIRCRAFT

Aircraft, Sud Aviation SE-210
USE SE-210 AIRCRAFT

Aircraft, Sud VJ-101
USE VJ-101 AIRCRAFT

Aircraft, Super Fortress
USE RB-50 AIRCRAFT

Aircraft, Super Sabre
USE F-100 AIRCRAFT

Aircraft, Supersonic
USE SUPERSONIC AIRCRAFT

Aircraft Survivability

Aircraft, T-2
USE T-2 AIRCRAFT

Aircraft, T-28
USE T-28 AIRCRAFT

Aircraft, T-33
USE T-33 AIRCRAFT

Aircraft, T-37
USE T-37 AIRCRAFT

Aircraft, T-38
USE T-38 AIRCRAFT

Aircraft, T-39
USE T-39 AIRCRAFT

Aircraft, Tailless
USE TAILLESS AIRCRAFT

Aircraft, Talon
USE T-56 AIRCRAFT

Aircraft, Tandem Wing
USE TANDEM WING AIRCRAFT

Aircraft, Tanker
USE TANKER AIRCRAFT

Aircraft, Target Drone
USE TARGET DRONE AIRCRAFT

Aircraft Technology Program, Transonic
USE TACT PROGRAM

Aircraft, Terrain Following
USE TERRAIN FOLLOWING AIRCRAFT

Aircraft, TFX
USE F-111 AIRCRAFT

Aircraft, Thunderchief
USE F-105 AIRCRAFT

Aircraft, Tilt Rotor
USE TILT ROTOR AIRCRAFT

Aircraft, Tilt Wing
USE TILT WING AIRCRAFT

AIRCRAFT TIRES

Aircraft, Tornado
USE MRCA AIRCRAFT

Aircraft, Trader
USE C-1A AIRCRAFT

Aircraft, Training
USE TRAINING AIRCRAFT

Aircraft, Transall C-160
USE C-160 AIRCRAFT

Aircraft, Transonic
USE SUPERSONIC AIRCRAFT

Aircraft, Transport
USE TRANSPORT AIRCRAFT

Aircraft, Trident
USE DH 121 AIRCRAFT

Aircraft, Trojan
USE T-20 AIRCRAFT

Aircraft, TS-11
USE TS-11 AIRCRAFT

Aircraft, TSR-2
USE TSR-2 AIRCRAFT

Aircraft, TU-104
USE TU-104 AIRCRAFT

Aircraft, TU-124
USE TU-124 AIRCRAFT

Aircraft, TU-134
USE TU-134 AIRCRAFT

Aircraft, TU-144
USE TU-144 AIRCRAFT

Aircraft, TU-154
USE TU-154 AIRCRAFT

Aircraft, Tupolev
USE TUPOLEV AIRCRAFT

Aircraft, Turbo-Prop
USE TURBO PROP AIRCRAFT

Aircraft, Turbojet
USE TURBOJET AIRCRAFT

Aircraft, Turboprop
USE TURBOPROP AIRCRAFT

Aircraft, Tutor
USE CL-41 AIRCRAFT

Aircraft, T2J
USE T-2 AIRCRAFT

Aircraft, T3J
USE T-39 AIRCRAFT

Aircraft, U-2
USE U-2 AIRCRAFT

Aircraft, U-10
USE U-10 AIRCRAFT

Aircraft, Ultralight
USE ULTRALIGHT AIRCRAFT

Aircraft, US-2A
USE S-2 AIRCRAFT

Aircraft, Utility
USE UTILITY AIRCRAFT

Aircraft, V-3
USE VX-3 AIRCRAFT

Aircraft, V-4
USE VX-4 AIRCRAFT

Aircraft, V-5
USE VX-5 AIRCRAFT

Aircraft, V-9
USE VX-9 AIRCRAFT

Aircraft, V/STOL
USE V/STOL AIRCRAFT

Aircraft, Valiant
USE VALIANT AIRCRAFT

Aircraft, Valianty
USE B-70 AIRCRAFT

Aircraft, Vampire
USE DH 115 AIRCRAFT

Aircraft, Vampire MK 35
USE VAMPIRE MK 35 AIRCRAFT

Aircraft, Valiant
USE VAMPIRE MK 35 AIRCRAFT

Aircraft, VC-10
USE VC-10 AIRCRAFT

Aircraft, Venom
USE DH 112 AIRCRAFT

Aircraft, Vertical Takeoff-Landing
USE V/STOL AIRCRAFT

Aircraft, Vertical Takeoff
USE VERTICAL TAKEOFF AIRCRAFT

Aircraft, Vickers Scimitar
USE SCIMITAR AIRCRAFT

Aircraft, Vickers Valiant
USE VALIANT AIRCRAFT

Aircraft, Vickers VC-10
USE VC-10 AIRCRAFT

Aircraft, Vickers 1100
USE VC-10 AIRCRAFT

Aircraft, Victor MK-1
USE VICTOR MK-1 AIRCRAFT

Aircraft, Vigilante
USE A-5 AIRCRAFT

Aircraft, Viscount
USE VISCOUNT AIRCRAFT

Aircraft, VJ-101
USE VJ-101 AIRCRAFT

Aircraft, Voodoo
USE F-101 AIRCRAFT

Aircraft, VTOL
USE VERTICAL TAKEOFF AIRCRAFT

Aircraft, Vulcan
USE VULCAN AIRCRAFT

Aircraft, VZ-2
USE VZ-2 AIRCRAFT

Aircraft, VZ-8
USE VZ-8 AIRCRAFT

Aircraft, VZ-10
USE VX-4 AIRCRAFT

Aircraft, VZ-11
USE VX-5 AIRCRAFT

Aircraft, VZ-12
USE P-1127 AIRCRAFT

AIRCRAFT WAKES

Aircraft, Warning Star
USE EC-121 AIRCRAFT

Aircraft, Water Takeoff And Landing
USE WATER TAKEOFF AND LANDING AIRCRAFT

Aircraft, Weather Reconnaissance
USE WEATHER RECONNAISSANCE AIRCRAFT

Aircraft, Weser
USE WESER AIRCRAFT
Aircraft, Westland

Aircraft, X-1  USE X-1 AIRCRAFT
Aircraft, X-2  USE X-2 AIRCRAFT
Aircraft, X-3  USE X-3 AIRCRAFT
Aircraft, X-5  USE X-5 AIRCRAFT
Aircraft, X-13 USE X-13 AIRCRAFT
Aircraft, X-14 USE X-14 AIRCRAFT
Aircraft, X-15 USE X-15 AIRCRAFT
Aircraft, X-19 USE X-19 AIRCRAFT
Aircraft, X-20 USE X-20 AIRCRAFT
Aircraft, X-21 USE X-21 AIRCRAFT
Aircraft, X-21A USE X-21A AIRCRAFT
Aircraft, X-22 USE X-22 AIRCRAFT
Aircraft, X-22A USE X-22A AIRCRAFT
Aircraft, X-24 USE X-24 AIRCRAFT
Aircraft, X-29 USE X-29 AIRCRAFT
Aircraft, XB-47 USE B-47 AIRCRAFT
Aircraft, XB-70 USE B-70 AIRCRAFT
Aircraft, XBQM-190A USE VATOL AIRCRAFT
Aircraft, XC-142 USE XC-142 AIRCRAFT
Aircraft, XV-3 USE XV-3 AIRCRAFT
Aircraft, XV-4 USE XV-4 AIRCRAFT
Aircraft, XV-5 USE XV-5 AIRCRAFT
Aircraft, XV-6A USE XV-6 AIRCRAFT
Aircraft, XV-6A USE XV-6 AIRCRAFT
Aircraft, XV-7A USE XV-7 AIRCRAFT
Aircraft, XV-9A USE XV-9 AIRCRAFT
Aircraft, XV-11A USE XV-11 AIRCRAFT

Aircraft, XY-15 USE XY-15 AIRCRAFT
Aircraft, Yak 40 USE YAK 40 AIRCRAFT
Aircraft, YC-14 USE YC-14 AIRCRAFT
Aircraft, YC-15 USE C-15 AIRCRAFT
Aircraft, YC-123 USE C-123 AIRCRAFT
Aircraft, YF-12 USE YF-12 AIRCRAFT
Aircraft, YF-16 USE YF-16 AIRCRAFT
Aircraft, YF-17 USE F-17 AIRCRAFT
Aircraft, YF-102 USE F-102 AIRCRAFT
Aircraft, YS-11 USE YS-11 AIRCRAFT
Aircraft, YT-2 USE T-2 AIRCRAFT
Aircraft, Yukon USE CL-44 AIRCRAFT
Aircraft, Z-37 USE Z-37 AIRCRAFT
Aircrews USE FLIGHT CREWS
AIRDROPS
AIRFIELD SURFACE MOVEMENTS
Airfields USE AIRPORTS
Airfoil Characteristics USE AIRFOILS
Airfoil, Clark Y USE AIRFOIL PROFILES
AIRFOIL FENCES
Airfoil, GAW-1 USE GAW-1 AIRFOIL
Airfoil, GAW-2 USE GAW-2 AIRFOIL
Airfoil, General Aviation Whitcomb USE GAW-2 AIRFOIL
Airfoil, General Aviation Whitcomb USE GAW-1 AIRFOIL
AIRFOIL OSCILLATIONS
AIRFOIL PROFILES
Airfoil Sections USE AIRFOIL PROFILES
Airfoil Thickness USE AIRFOIL PROFILES
AIRFOILS
Airfoils, Circulation Control USE CIRCULATION CONTROL AIRFOILS
Airfoils, Dropped USE DROPPED AIRFOILS
Airfoils, Laminar Flow USE LAMINAR FLOW AIRFOILS
Airfoils, Supercritical USE SUPERCRITICAL AIRFOILS
Airfoils, Supersonic USE SUPERSONIC AIRFOILS
Airfoils, Thin USE THIN AIRFOILS
Airframe Configurations, Inlet USE INLET AIRFRAME CONFIGURATIONS
Airframe Integration, Engine USE ENGINE AIRFRAME INTEGRATION
AIRFRAME MATERIALS
AIRFRAMES
Airstrip Aircraft USE VZ-8 AIRCRAFT
AIRGLOW
Airglow, Night USE NIGHTGLOW
AIRLINE OPERATIONS
AIRLOCK MODULES
Airplane, Experimental STOL Transport Rech USE QUESTOL
AIRPORT BEACONS
AIRPORT LIGHTS
AIRPORT PLANNING
AIRPORT SECURITY
AIRPORT SURFACE DETECTION EQUIPMENT
AIRPORT TOWERS
AIRPORTS
AIRS (Reconnaissance Sys) USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM
AIRSHIPS
Airships, Heavy Lift USE HEAVY LIFT AIRSHIPS
AIRSPACE
Airspace System, National USE NATIONAL AIRSPACE SYSTEM
Airspace Utilization System, National USE NATIONAL AIRSPACE UTILIZATION SYSTEM
AIRSPEED
Airstreams, Jet USE JET STREAMS (METEOROLOGY)
Airworthiness USE AIRCRAFT RELIABILITY
Airworthiness Requirements USE AIRCRAFT RELIABILITY
ARY FUNCTION
AITKEN NUCLEI
AJ-1 Engine, YLR-91 USE YLR-91-AJ-1 ENGINE
AJ-5 Engine, LR-97 USE LR-97-AJ-5 ENGINE
AJ-5 Engine, LR-97 USE LR-97-AJ-5 ENGINE
AJ-5 Engine, XLR-91 USE LR-91-AJ-5 ENGINE
AJ-10 ENGINE
AJ-1000 Engine
USE M-1 ENGINE

Ajax Missile, Nike-
USE NIKE-AJAX MISSILE

AK
USE ALASKA

(AK), Chena River Basin
USE CHENA RIVER BASIN (AK)

(AK), Cook Inlet
USE COOK INLET (AK)

(AK), Prince William Sound
USE PRINCE WILLIAM SOUND (AK)

(AK), Wrangell Mountains
USE WRANGELL MOUNTAINS (AK)

AKERMANITE

AI
USE ALUMINUM

AL
USE ALABAMA

(AL-KY-TN), Tennessee Valley
USE TENNESSEE VALLEY (AL-KY-TN)

ALABAMA

ALADIN 2 AIRCRAFT

ALAMETEORITE

Alamos Molten Plutonium Reactor, Los
USE LOS ALAMOS MOLTEN PLUTONIUM REACTOR

Alamos Turret Reactor, Los
USE HIGH TEMPERATURE NUCLEAR REACTORS

Alamos Water Boiler Reactor, Los
USE LOS ALAMOS WATER BOILER REACTOR

ALANINE

Alanine, Phenyi
USE PHENYLALANINE

ALARMPROJECT

Alarm
USE WARNING SYSTEMS

Alarm, False
USE FALSE ALARMS

ALASKA

Alaska, Gulf Of
USE GULF OF ALASKA

ALBANIA

ALBERDO

Albedo, Cosmic Ray
USE COSMIC RAY ALBEDO

Albedo, Earth
USE EARTH ALBEDO

Albedo, Lunar
USE LUNAR ALBEDO

ALBERTA

ALBINISM

ALBUNIN

Alcock Comet, Ira-Arahi-
USE IRA-ARAHI-ALCOCK COMET

Alcohol, Ethyl
USE ETHYL ALCOHOL

Alcohol, Furufuryl
USE FURFURYL ALCOHOL

Alcohol, Isopropyl
USE ISOPROPYL ALCOHOL

Alcohol, Methyl
USE METHYL ALCOHOL

Alcohol, Polyvinyl
USE POLYVINYL ALCOHOL

ALCOHOLS

Aldehyde, Acet
USE ACETALDEHYDE

Aldehyde, Form
USE FORMALDEHYDE

ALDEHYDES

Alder Reactions, Diels-
USE DIELS-ALDER REACTIONS

ALDOLASE

ALDOSTERONE

ALERTNESS

ALEUTIAN ISLANDS (US)

ALFALFA

Alven Waves
USE MAGNETOHYDRODYNAMIC WAVES

Algae
USE ALUMINUM GALLIUM ARSENIDES

ALGAE

Algae, Blue Green
USE BLUE GREEN ALGAE

Algal Bloom
USE ALGAE

ALGEBRA

Algebra, Boolean
USE BOOLEAN ALGEBRA

Algebra, Current
USE CURRENT ALGEBRA

Algebra, Differential
USE DIFFERENTIAL CALCULUS

(Algebra), Field Theory
USE FIELD THEORY (ALGEBRA)

Algebra, Grassmann
USE VECTOR SPACES

ALGERIA

ALGOL

ALGOL ENGINE

Algorithmic Oriented Language
USE ALGOL

ALGORITHMS

Algorithm, Parsing
USE PARSING ALGORITHMS

ALIGNMENT

Alignment, Mis
USE MISALIGNMENT

Alignment, Polarization (Spin)
USE POLARIZATION (SPIN ALIGNMENT)

Alignment, Runway
USE RUNWAY ALIGNMENT

(Alloy), Mulberry

Alignment, Self
USE SELF ALIGNMENT

All Meteorite, Sikhote-
USE SIKHOTE-ALIN METEORITE

ALIPHATIC COMPOUNDS

ALIPHATIC HYDROCARBONS

ALKALI HALIDES

ALKALI METAL COMPOUNDS

ALKALI METALS

ALKALINE EARTH COMPOUNDS

ALKALINE EARTH METALS

ALKALINE EARTH OXIDES

ALKALINITY

ALKALOIDS

ALKALOSIS

Alkane, Perfluoro
USE PERFLUOROALKANE

ALKANES

ALKENES

ALKYD RESINS

ALKYL COMPOUNDS

ALKYLATES

ALKYLATION

ALKYLFERROCENE

ALKYLIDENE

ALKYNES

ALL SKY PHOTOGRAPHY

ALL-WEATHER AIR NAVIGATION

ALL-WEATHER LANDING SYSTEMS

ALLEHENY PLATEAU (US)

Allen Radiation Belts, Van
USE RADIATION BELTS

ALLEND METERITE

ALLERGIC DISEASES

Alleviation, Vortex
USE VORTEX ALLEVIATION

Alleviators, Gust
USE GUST ALLEVIATORS

Allocation, Resource
USE RESOURCE ALLOCATION

ALLOCATIONS

ALLOTROPY

ALLOWANCES

ALLOXAN

(Alloy), Mulberry
USE MULBERRY (ALLOY)
Alloy Steels, Low

Alloy Steels, Low
USE HIGH STRENGTH STEELS

ALLOYING

ALLOYS

Alloys, Aluminum
USE ALUMINUM ALLOYS

Alloys, Antimony
USE ANTIMONY ALLOYS

Alloys, Arsenic
USE ARSENIC ALLOYS

Alloys, Barium
USE BARIUM ALLOYS

Alloys, Bearing
USE BEARING ALLOYS

Alloys, Beryllium
USE BERYLLIUM ALLOYS

Alloys, Binary
USE BINARY ALLOYS

Alloys, Bismuth
USE BISMUTH ALLOYS

Alloys, Boron
USE BORON ALLOYS

Alloys, Cadmium
USE CADMIUM ALLOYS

Alloys, Cast
USE CAST ALLOYS

Alloys, Cesium
USE CESIUM ALLOYS

Alloys, Chromium
USE CHROMIUM ALLOYS

Alloys, Cobalt
USE COBALT ALLOYS

Alloys, Copper
USE COPPER ALLOYS

Alloys, Erbium
USE ERBIUM ALLOYS

Alloys, Eutectic
USE EUTECTIC ALLOYS

Alloys, Gadolinium
USE GADOLINIUM ALLOYS

Alloys, Gallium
USE GALLIUM ALLOYS

Alloys, Germanium
USE GERMANIUM ALLOYS

Alloys, Gold
USE GOLD ALLOYS

Alloys, Hafnium
USE HAFNIUM ALLOYS

Alloys, Heat Resistant
USE HEAT RESISTANT ALLOYS

Alloys, High Strength
USE HIGH STRENGTH ALLOYS

Alloys, High Temperature
USE HEAT RESISTANT ALLOYS

Alloys, Indium
USE INDIUM ALLOYS

Alloys, Iron
USE IRON ALLOYS

Alloys, Lanthanum
USE LANTHANUM ALLOYS

Alloys, Lead
USE LEAD ALLOYS

Alloys, Light
USE LIGHT ALLOYS

Alloys, Liquid
USE LIQUID ALLOYS

Alloys, Lithium
USE LITHIUM ALLOYS

Alloys, Magnesium
USE MAGNESIUM ALLOYS

Alloys, Manganese
USE MANGANESE ALLOYS

Alloys, Mercury
USE MERCURY ALLOYS

Alloys, Molybdenum
USE MOYBDENUM ALLOYS

Alloys, Monotectic
USE MONOTECTIC ALLOYS

Alloys, Neodymium
USE NEODYMIUM ALLOYS

Alloys, Nickel
USE NICKEL ALLOYS

Alloys, Nemonic
USE NIMONIC ALLOYS

Alloys, Niobium
USE NIOBium ALLOYS

Alloys, Nitinol
USE NITINOL ALLOYS

Alloys, Osmium
USE OSMIUM ALLOYS

Alloys, Palladium
USE PALLADIUM ALLOYS

Alloys, Platinum
USE PLATINUM ALLOYS

Alloys, Plutonium
USE PLUTONIUM ALLOYS

Alloys, Potassium
USE POTASSIUM ALLOYS

Alloys, Quaternary
USE QUATERNARY ALLOYS

Alloys, Rare Earth
USE RARE EARTH ALLOYS

Alloys, Refractory Metal
USE REFRATORY METAL ALLOYS

Alloys, Rhenium
USE RHENIUM ALLOYS

Alloys, Rhodium
USE RHODIUM ALLOYS

Alloys, Ruthenium
USE RUTHENIUM ALLOYS

Alloys, Selenium
USE SELENIUM ALLOYS

Alloys, Shape Memory
USE SHAPE MEMORY ALLOYS

Alloys, Silicon
USE SILICON ALLOYS

Alloys, Silver
USE SILVER ALLOYS

Alloys, Sodium
USE SODIUM ALLOYS

Alloys, Syntactic
USE SYNTETIC ALLOYS

Alloys, Tantalum
USE TANTALUM ALLOYS

Alloys, Tellurium
USE TELLURIUM ALLOYS

Alloys, Ternary
USE TERNARY ALLOYS

Alloys, Thallium
USE THALLIUM ALLOYS

Alloys, Thorium
USE THORIUM ALLOYS

Alloys, Tin
USE TIN ALLOYS

Alloys, Titanium
USE TITANIUM ALLOYS

Alloys, Tungsten
USE TUNGSTEN ALLOYS

Alloys, Uranium
USE URANIUM ALLOYS

Alloys, Vanadium
USE VANADIUM ALLOYS

Alloys, Wrought
USE WROUGHT ALLOYS

Alloys, Yttrium
USE YTTRIUM ALLOYS

Alloys, Zinc
USE ZINC ALLOYS

Alloys, Zirconium
USE ZIRCONIUM ALLOYS

ALLUVIUM

ALLOY COMPounds

Almucantar
USE ELEVATION ANGLE

Alolt, Winds
USE WINDS ALOFT

ALOHA SYSTEM

ALOUETTE B SATELLITE

ALOUETTE HELICOPTERS

ALOUETTE PROJECT

ALOUETTE SATELLITES

ALOUETTE 1 SATellite

ALOUETTE 2 SATELLITE

Alouette 3 Helicopter
USE SE-3160 HELICOPTER

Alpert Ionization Gages, Bayard-
USE BAYARD-ALPERT IONIZATION GAGES

ALPHA DECAY

ALPHA JET AIRCRAFT

Alpha Line, H
USE H ALPHA LINE

ALPHA PARTICLES

ALPHA PLASMA DEVICES

Alpha Radiation
USE ALPHA PARTICLES
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Radiation, Lyman</td>
<td>USE LYMAN ALPHA RADIATION</td>
</tr>
<tr>
<td><strong>ALPHABETS</strong></td>
<td></td>
</tr>
<tr>
<td>ALPHANUMERIC CHARACTERS</td>
<td></td>
</tr>
<tr>
<td><strong>ALPHATRONS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALPINE METEOROLOGY</strong></td>
<td></td>
</tr>
<tr>
<td>ALPS MOUNTAINS (EUROPE)</td>
<td></td>
</tr>
<tr>
<td>ALSEP</td>
<td>USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE</td>
</tr>
<tr>
<td><strong>ALT</strong></td>
<td></td>
</tr>
<tr>
<td>Alt Target And Background Measurement, High</td>
<td>USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT</td>
</tr>
<tr>
<td>Altair Engine</td>
<td>USE X-248 ENGINE</td>
</tr>
<tr>
<td>Alteration</td>
<td>USE REVISIONS</td>
</tr>
<tr>
<td><strong>ALTERNATING CURRENT</strong></td>
<td></td>
</tr>
<tr>
<td>Alternating Current Generators</td>
<td>USE AC GENERATORS</td>
</tr>
<tr>
<td><strong>ALTERNATIONS</strong></td>
<td></td>
</tr>
<tr>
<td>Alternators (Generators)</td>
<td>USE AC GENERATORS</td>
</tr>
<tr>
<td>Alternators, Static</td>
<td>USE STATIC ALTERNATORS</td>
</tr>
<tr>
<td><strong>ALTIMETERS</strong></td>
<td></td>
</tr>
<tr>
<td>Altimeters, Laser</td>
<td>USE LASER ALTIMETERS</td>
</tr>
<tr>
<td>Altimeters, Radar</td>
<td>USE RADIO ALTIMETERS</td>
</tr>
<tr>
<td>Altimeters, Radio</td>
<td>USE RADIO ALTIMETERS</td>
</tr>
<tr>
<td><strong>ALTIMETRY</strong></td>
<td></td>
</tr>
<tr>
<td>Altimetry, Satellite</td>
<td>USE SATELLITE ALTIMETRY</td>
</tr>
<tr>
<td><strong>ALTITUDE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALTITUDE ACCLIMATIZATION</strong></td>
<td></td>
</tr>
<tr>
<td>Altitude Balloons, High</td>
<td>USE HIGH ALTITUDE BALLOONS</td>
</tr>
<tr>
<td>Altitude Breathing, High</td>
<td>USE HIGH ALTITUDE BREATHING</td>
</tr>
<tr>
<td><strong>ALTITUDE CONTROL</strong></td>
<td></td>
</tr>
<tr>
<td>Altitude Environments, High</td>
<td>USE HIGH ALTITUDE ENVIRONMENTS</td>
</tr>
<tr>
<td>Altitude, Flight</td>
<td>USE FLIGHT ALTITUDE</td>
</tr>
<tr>
<td>Altitude, Flight, High</td>
<td>USE HIGH ALTITUDE FLIGHT</td>
</tr>
<tr>
<td>Altitude, High</td>
<td>USE HIGH ALTITUDE</td>
</tr>
<tr>
<td>Altitude, Low</td>
<td>USE LOW ALTITUDE</td>
</tr>
<tr>
<td>Altitude Missile, Supersonic Low</td>
<td>USE SUPERSONIC LOW ALTITUDE MISSILE</td>
</tr>
<tr>
<td><strong>Attitude Nuclear Detection, High</strong></td>
<td>USE HIGH ALTITUDE NUCLEAR DETECTION</td>
</tr>
<tr>
<td><strong>Attitude Pressure, High</strong></td>
<td>USE HIGH ALTITUDE PRESSURE</td>
</tr>
<tr>
<td><strong>ALTITUDE SICKNESS</strong></td>
<td></td>
</tr>
<tr>
<td>Altitude, Simulated</td>
<td>USE ALTITUDE SIMULATION</td>
</tr>
<tr>
<td><strong>ALTITUDE SIMULATION</strong></td>
<td></td>
</tr>
<tr>
<td>Altitude Sounding Projectile, High</td>
<td>USE WAP SOUNDING ROCKET</td>
</tr>
<tr>
<td><strong>ALTITUDE TESTS</strong></td>
<td></td>
</tr>
<tr>
<td>Altitude Tests, High</td>
<td>USE HIGH ALTITUDE TESTS</td>
</tr>
<tr>
<td><strong>ALTITUDE TOLERANCE</strong></td>
<td></td>
</tr>
<tr>
<td>ALU (Computer Components)</td>
<td>USE ARITHMETIC AND LOGIC UNITS</td>
</tr>
<tr>
<td><strong>ALUM</strong></td>
<td></td>
</tr>
<tr>
<td>Alumina</td>
<td>USE ALUMINUM OXIDES</td>
</tr>
<tr>
<td>Aluminates</td>
<td></td>
</tr>
<tr>
<td>Aluminides</td>
<td></td>
</tr>
<tr>
<td>Aluminizing</td>
<td>USE ALUMINUM COATINGS</td>
</tr>
<tr>
<td><strong>ALUMINUM</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM ALLOYS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM ANTIMONIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM ARSENIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM BOROHYDRIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM BORON COMPOSITES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM CARBIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM CHLORIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM COMPOUNDS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Aluminum Compounds, Organic</strong></td>
<td>USE ORGANIC ALUMINUM COMPOUNDS</td>
</tr>
<tr>
<td><strong>ALUMINUM FLUORIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM GALLIUM ARSENIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM GRAPHITE COMPOSITES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM HYDRIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM HYDRIDES, Lithium</strong></td>
<td>USE LITHIUM ALUMINUM HYDRIDES</td>
</tr>
<tr>
<td><strong>ALUMINUM ISOTOPES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM NITRIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM OXIDES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ALUMINUM PERCHLORATES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Aluminum Powder, Sintered</strong></td>
<td>USE SINTERED ALUMINUM POWDER</td>
</tr>
<tr>
<td><strong>Aluminum, Powdered</strong></td>
<td>USE POWDERED ALUMINUM</td>
</tr>
<tr>
<td><strong>ALUMINUM SILICATES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>American Search And Ranging Radar, North</strong></td>
<td>ALUMINUM 26</td>
</tr>
<tr>
<td><strong>AMERICAN INDIANS</strong></td>
<td>ALUMINUM 27</td>
</tr>
<tr>
<td><strong>AMERICAN INDIANS</strong></td>
<td>ALVEOLAR AIR</td>
</tr>
<tr>
<td><strong>AMERICAN INDIANS</strong></td>
<td>ALVEOLI</td>
</tr>
<tr>
<td><strong>AMERICAN INDIANS</strong></td>
<td>Am                                                                     USE AMERICIUM</td>
</tr>
<tr>
<td><strong>AMALTHEA</strong></td>
<td>USE MERCURY AMALGAMS</td>
</tr>
<tr>
<td><strong>AMALTHEA</strong></td>
<td>USE MERCURY AMALGAMS</td>
</tr>
<tr>
<td><strong>AMAZON REGION (SOUTH AMERICA)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AMBERLITE (TRADEMARK)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AMBIENCE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AMBIENT TEMPERATURE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AMBIGUITY</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AMBIPOLAR DIFFUSION</strong></td>
<td></td>
</tr>
<tr>
<td>Ambit</td>
<td>USE FIELD THEORY (PHYSICS)</td>
</tr>
<tr>
<td><strong>AMBULANCES</strong></td>
<td></td>
</tr>
<tr>
<td>America), Amazon Region (South)</td>
<td>USE AMAZON REGION (SOUTH AMERICA)</td>
</tr>
<tr>
<td>America), Andes Mountains (South)</td>
<td>USE ANDES MOUNTAINS (SOUTH AMERICA)</td>
</tr>
<tr>
<td>America), Appalachian Mountains (North)</td>
<td>USE APPALACHIAN MOUNTAINS (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), Beaufort Sea (North)</td>
<td>USE BEAUFORT SEA (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), Central</td>
<td>USE CENTRAL AMERICA</td>
</tr>
<tr>
<td>America), Colorado River (North)</td>
<td>USE COLORADO RIVER (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), Great Lakes (North)</td>
<td>USE GREAT LAKES (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), Great Plains Corridor (North)</td>
<td>USE GREAT PLAINS CORRIDOR (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), North</td>
<td>USE NORTH AMERICA</td>
</tr>
<tr>
<td>America), Rio Grande (North)</td>
<td>USE RIO GRANDE (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), Rocky Mountains (North)</td>
<td>USE ROCKY MOUNTAINS (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), South</td>
<td>USE SOUTH AMERICA</td>
</tr>
<tr>
<td>America), St Lawrence Valley (North)</td>
<td>USE ST LAWRENCE VALLEY (NORTH AMERICA)</td>
</tr>
<tr>
<td>America), Voice Of</td>
<td>USE VOICE OF AMERICA</td>
</tr>
<tr>
<td>America), Williston Basin (North)</td>
<td>USE WILLISTON BASIN (NORTH AMERICA)</td>
</tr>
<tr>
<td><strong>American Aircraft, North</strong></td>
<td>USE NORTH AMERICAN AIRCRAFT</td>
</tr>
<tr>
<td><strong>AMERICAN INDIANS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>American Search And Ranging Radar, North</strong></td>
<td>USE NORTH AMERICAN SEARCH AND RANGING RADAR</td>
</tr>
</tbody>
</table>
AMERICIUM

MERCURIUM

MERCURIUM ISOTOPES

MERCURIUM 241

AMIDASE

Amide, Acetazol
USE ACETAZOLAMIDE

Amide, Lyserg
USE LYSERGAMIDE

AMIDES

Amides, Carb
USE CARBAMIDES

Amine, Catechol
USE CATECHOLAMINE

Amine, Ergot
USE ERGOTAMINE

Amine, Ethylened
USE ETHYLENEDIAMINE

Amine, Hexamethyleneteter
USE HEXAMETHYLENETETRAMINE

Amine, Mecamyl
USE MECAMYLAMINE

Amine, Mel
USE MELAMINE

Amine, Methamphetamine
USE METHAMPHETAMINE

Amine, Nitros
USE NITROSAMINE

Amine, Trinitr
USE TRINITRAMINE

AMINES

Amines, Amphet
USE AMPHETAMINES

Amines, Di
USE DIAMINES

Amines, Fluoro
USE FLUORAMINES

Amines, Hist
USE HISTAMINES

Amines, Nitro
USE NITRAMINES

Amines, Trypt
USE TRYPTAMINES

AMINO ACIDS

AMINO RADICAL

AMINOPHYLLINE

AMMETERS

Ammeters, Micromill
USE MICROMILLAMMETERS

Ammeters, Thermoelement
USE THERMOELEMENT AMMETERS

AMMINES

AMMONIA

Ammonia, Liquid
USE LIQUID AMMONIA

AMMONIUM BROMIDES

AMMONIUM CHLORIDES

AMMONIUM COMPOUNDS

AMMONIUM NITRATES

AMMONIUM PERCHLORATES

AMMONIUM PHOSPHATES

AMMONIUM PICRATES

AMMONIUM SULFATES

AMMONOLYSIS

AMMUNITION

Ammunition, Incendary
USE INCENDIARY AMMUNITION

AMOBARBITAL

AMOEBA

AMOXM
USE AMOEBA

AMOXMOS
USE AEROMANEUVERING ORBIT TO ORBIT SHUTTLE

AMOR ASTEROID

AMORPHOUS MATERIALS

AMORPHOUS SEMICONDUCTORS

AMORPHOUS SILICON

AMOUNT

AMP, Cyclic
USE CYCLIC AMP

Amperage
USE ELECTRIC CURRENT

Amperemeter Characteristics, Volt-
USE VOLT-AMPERE CHARACTERISTICS

Amperemeter, Equation, Monge-
USE MONGE-AMPERE EQUATION

Amphetamine, Meth
USE METHAMPHETAMINE

AMPHETAMINES

AMPHIBIA

AMPHIBIOUS AIRCRAFT

AMPHIBIOUS VEHICLES

AMPHIBOLES

AMPHITRITE ASTEROID

AMPLIDYNES

AMPLIFICATION

Amplification Factor
USE AMPLIFICATION

Amplification, Fluid
USE FLUID AMPLIFIERS

(Amplification), Gain
USE AMPLIFICATION

Amplification, Sound
USE SOUND AMPLIFICATION

Amplification, Wave
USE WAVE AMPLIFICATION

AMPLIFIER DESIGN

AMPLIFIERS

Amplifiers, Balanced
USE PUSH-PULL AMPLIFIERS

Amplifiers, Beam Plasma
USE BEAM PLASMA AMPLIFIERS

Amplifiers, Bistable
USE FLIP-FLOPS

Amplifiers, Broadband
USE BROADBAND AMPLIFIERS

Amplifiers, Crossed Field
USE CROSSED FIELD AMPLIFIERS

Amplifiers, Current
USE CURRENT AMPLIFIERS

Amplifiers, Differential
USE DIFFERENTIAL AMPLIFIERS

Amplifiers, Distributed
USE DISTRIBUTED AMPLIFIERS

Amplifiers, Electronic
USE AMPLIFIERS

Amplifiers, Feedback
USE FEEDBACK AMPLIFIERS

Amplifiers, Fluid
USE FLUID AMPLIFIERS

Amplifiers, Fluid Jet
USE JET AMPLIFIERS

Amplifiers, Fluid Jet
USE FLUID AMPLIFIERS

Amplifiers, Intermediate Frequency
USE INTERMEDIATE FREQUENCY AMPLIFIERS

Amplifiers, Jet
USE JET AMPLIFIERS

Amplifiers, Light
USE LIGHT AMPLIFIERS

Amplifiers, Limiter
USE LIMITER AMPLIFIERS

Amplifiers, Linear
USE LINEAR AMPLIFIERS

Amplifiers, Magnetic
USE MAGNETIC AMPLIFIERS

Amplifiers, Magnetostatic
USE MAGNETOSTATIC AMPLIFIERS

Amplifiers, Microwave
USE MICROWAVE AMPLIFIERS

Amplifiers, Operational
USE OPERATIONAL AMPLIFIERS

Amplifiers, Optical
USE LIGHT AMPLIFIERS

Amplifiers, Paramagnetic
USE MASERS

Amplifiers, Parametric
USE PARAMETRIC AMPLIFIERS

Amplifiers, Power
USE POWER AMPLIFIERS

Amplifiers, Push-Pull
USE PUSH-PULL AMPLIFIERS

Amplifiers, Quantum
USE QUANTUM AMPLIFIERS

Amplifiers, Servo
USE SERVOAMPLIFIERS

Amplifiers, Transistor
USE TRANSISTOR AMPLIFIERS

Amplifiers, Traveling Wave
USE TRAVELING WAVE AMPLIFIERS

Amplifiers, Voltage
USE VOLTAGE AMPLIFIERS
Amplitrons (Trademark)
USE PLANOTRONS
Amplitude Converters, Pulse Width
USE PULSE WIDTH AMPLITUDE CONVERTERS
AMPLITUDE DISTRIBUTION ANALYSIS
AMPLITUDE MODULATION
Amplitude Modulation, Pulse
USE PULSE AMPLITUDE MODULATION
Amplitude Probability Analysis
USE AMPLITUDE DISTRIBUTION ANALYSIS
Amplitude, Pulse
USE PULSE AMPLITUDE
Amplitude, Scattering
USE SCATTERING AMPLITUDE
AMPLITUDES
AMPOULES
AMPS (SATELLITE PAYLOAD)
AMPTE (SATELLITES)
AMTV
USE AUTOMATED MIXED TRAFFIC VEHICLES
AN-2 AIRCRAFT
AN-22 AIRCRAFT
AN-22 Aircraft, Antonov
USE AN-22 AIRCRAFT
AN-24 AIRCRAFT
AN-24 Aircraft, Antonov
USE AN-24 AIRCRAFT
ANABAENA
ANAEROBES
ANALGESIA
ANALOG CIRCUITS
ANALOG COMPUTERS
Analog Converters, Digital To
USE DIGITAL TO ANALOG CONVERTERS
ANALOG DATA
ANALOG SIMULATION
ANALOG TO DIGITAL CONVERTERS
ANALOGIES
Analyses, Hydraulic
USE HYDRAULIC ANALOGIES
ANALOGS
Analogy, Membrane
USE STRUCTURAL ANALYSIS MEMBRANE STRUCTURES
Analysis
USE ANALYZING
Analysis, Activation
USE ACTIVATION ANALYSIS
Analysis, Amplitude Distribution
USE AMPLITUDE DISTRIBUTION ANALYSIS
Analysis, Amplitude Probability
USE AMPLITUDE DISTRIBUTION ANALYSIS
Analysis, Biological
USE BIOASSAY
Analysis, Bivariate
USE BIVARIATE ANALYSIS
Analysis, Cepstral
USE CEPSTRAL ANALYSIS
Analysis, Chemical
USE CHEMICAL ANALYSIS
Analysis, Cluster
USE CLUSTER ANALYSIS
Analysis, Combinatorial
USE COMBINATORIAL ANALYSIS
Analysis, Cost
USE COST ANALYSIS
Analysis, Creep
USE CREEP ANALYSIS
Analysis, Data
USE DATA PROCESSING DATA REDUCTION
Analysis, Data Flow
USE DATA FLOW ANALYSIS
Analysis, Design
USE DESIGN ANALYSIS
Analysis, Differential Thermal
USE THERMAL ANALYSIS
Analysis, Dimensional
USE DIMENSIONAL ANALYSIS
(Analysis), DAEMO (Data
USE DATA REDUCTION DATA TRANSMISSION DATA PROCESSING
Analysis, Dynamic Structural
USE DYNAMIC STRUCTURAL ANALYSIS
Analysis, Economic
USE ECONOMIC ANALYSIS
Analysis, Error
USE ERROR ANALYSIS
Analysis, Factor
USE FACTOR ANALYSIS
Analysis, Failure
USE FAILURE ANALYSIS
Analysis, Feasibility
USE FEASIBILITY ANALYSIS
Analysis, Flutter
USE FLUTTER ANALYSIS
Analysis, Fourier
USE FOURIER ANALYSIS
Analysis, Functional
USE FUNCTIONAL ANALYSIS
Analysis, Gas
USE GAS ANALYSIS
Analysis, Gas Path
USE GAS PATH ANALYSIS
Analysis, Harmonic
USE HARMONIC ANALYSIS
Analysis, Histochemical
USE HISTOCHEMICAL ANALYSIS
Analysis, Hydrothermal Stress
USE HYDROTHERMAL STRESS ANALYSIS
Analysis, Image
USE IMAGE ANALYSIS
Analysis, Instrumental
USE ANALYZING AUTOMATION
Analysis, Management
USE MANAGEMENT ANALYSIS
Analysis, Mathematical
USE APPLICATIONS OF MATHEMATICS
ANALYSIS (MATHEMATICS)
Analysis, Matrix
USE MATRICES (MATHEMATICS)
Analysis, Micro
USE MICRANALYSIS
Analysis, Multitemporal
USE TEMPORAL RESOLUTION
Analysis, Multivariate Statistical
USE MULTIVARIATE STATISTICAL ANALYSIS
Analysis, Neph
USE NEPHANALYSIS
Analysis, Network
USE NETWORK ANALYSIS
Analysis, Neutron Activation
USE NEUTRON ACTIVATION ANALYSIS
Analysis, Numerical
USE NUMERICAL ANALYSIS
ANALYSIS OF VARIANCE
Analysis, Photoelastic
USE PHOTOELASTIC ANALYSIS
Analysis, Postflight
USE POSTFLIGHT ANALYSIS
Analysis, Potentiometric
USE POTENTIOMETRIC ANALYSIS
Analysis, Preflight
USE PREFLIGHT ANALYSIS
Analysis, Principal Components
USE PRINCIPAL COMPONENTS ANALYSIS
Analysis, Program, NASA Structural
USE NASTRAN
Analysis, Program Trend Line
USE PROGRAM TREND LINE ANALYSIS
Analysis, Qualitative
USE QUALITATIVE ANALYSIS
Analysis, Quantitative
USE QUANTITATIVE ANALYSIS
Analysis, Reliability
USE RELIABILITY ANALYSIS
Analysis, Scene
USE SCENE ANALYSIS
Analysis, Sequential
USE SEQUENTIAL ANALYSIS
Analysis, Signal
USE SIGNAL ANALYSIS
Analysis, Signature
USE SIGNATURE ANALYSIS
Analysis, Sneak Circuit
USE SNEAK CIRCUIT ANALYSIS
Analysis, Spectral
USE SPECTRUM ANALYSIS
Analysis, Spacecraft, Postmission
USE POSTMISSION ANALYSIS (SPACECRAFT)
Analysis, Spectroscopic

Analyze, Spectroscopic
USE SPECTROSCOPIC ANALYSIS

Analyze, Spectrum
USE SPECTRUM ANALYSIS

Analyze, Statistical
USE STATISTICAL ANALYSIS

Analyze (Statistics), Discriminant
USE DISCRIMINANT ANALYSIS (STATISTICS)

Analyze, Stress
USE STRESS ANALYSIS

Analyze, Structural
USE STRUCTURAL ANALYSIS

Analyze, Systems
USE SYSTEMS ANALYSIS

Analyze Techniques, Prediction
USE PREDICTION ANALYSIS TECHNIQUES

Analyze, Tensor
USE TENSOR ANALYSIS

Analyze, Terrain
USE TERRAIN ANALYSIS

Analyze, Thermal
USE THERMAL ANALYSIS

Analyze, Time Series
USE TIME SERIES ANALYSIS

Analyze, Training
USE TRAINING ANALYSIS

Analyze, Trajectory
USE TRAJECTORY ANALYSIS

Analyze, Vector
USE VECTOR ANALYSIS

Analyze, Volumetric
USE VOLUMETRIC ANALYSIS

Analyze, Weight
USE WEIGHT ANALYSIS

Analyze, X Ray
USE X RAY ANALYSIS

Analyze, X Ray Stress
USE X RAY STRESS ANALYSIS

ANALYTIC FUNCTIONS

ANALYTIC GEOMETRY

ANALYTICAL CHEMISTRY

ANALYZERS

Analyzer, Differential
USE DIFFERENTIAL ANALYZERS

Analyzer, Engine
USE ENGINE ANALYZERS

Analyzer, Frequency
USE FREQUENCY ANALYZERS

Analyzer, Oxygen
USE OXYGEN ANALYZERS

Analyzer, Signal
USE SIGNAL ANALYZERS

ANALYZING

ANAPHYLAXIS

ANASTIGMATISM

ANASATSE

ANATOMY

(Anatomy), Appendix
USE APPENDIX (ANATOMY)

(Anatomy), Arm
USE ARM (ANATOMY)

(Anatomy), Capillaries
USE CAPILLARIES (ANATOMY)

(Anatomy), Diaphragm
USE DIAPHRAGM (ANATOMY)

(Anatomy), Elbow
USE ELBOW (ANATOMY)

(Anatomy), Eye
USE EYE (ANATOMY)

(Anatomy), Face
USE FACE (ANATOMY)

(Anatomy), Feet
USE FEET (ANATOMY)

(Anatomy), Glands
USE GLANDS (ANATOMY)

(Anatomy), Hand
USE HAND (ANATOMY)

(Anatomy), Head
USE HEAD (ANATOMY)

(Anatomy), Joints
USE JOINTS (ANATOMY)

(Anatomy), Knee
USE KNEE (ANATOMY)

(Anatomy), Leg
USE LEG (ANATOMY)

(Anatomy), Limbs
USE LIMBS (ANATOMY)

(Anatomy), Lips
USE LIPS (ANATOMY)

(Anatomy), Neck
USE NECK (ANATOMY)

(Anatomy), Nose
USE NOSE (ANATOMY)

(Anatomy), Skin
USE SKIN (ANATOMY)

ANCHORS (FASTENERS)

ANDES MOUNTAINS (SOUTH AMERICA)

ANDESITE

ANDORRA

Andrews Fault Experiment, San
USE SAN ANDREAS FAULT EXPERIMENT

Andrews Fault, San
USE SAN ANDREAS FAULT

ANDROMEDA

ANDROMEDA CONSTITUTION

ANDROMEDA GALAXIES

ANECHOMIC CHAMBERS

ANElasticity

ANEMIAS

ANEROMETERS

Anemometers, Drag Force
USE DRAG FORCE ANEMOMETERS

Anemometers, Hot-Film
USE HOT-FILM ANEMOMETERS
Antennas, Plasma

Annular Shock Tubes, Magnetic
USE MAGNETIC ANNULAR SHOCK TUBES

ANNULAR SUSPENSION AND POINTING SYSTEM

ANNULI

Anode Microchannel Arrays, Multi-
USE MULTI-ANODE MICROCHANNEL ARRAYS

ANODES

Anodes, Cell
USE CELL ANODES

Anodes, Shell
USE SHELL ANODES

Anodes, Tube
USE TUBE ANODES

ANODIC COATINGS

ANODIC STRIPPING

ANODIZING

ANOLYTES

ANOMALIES

Anomalies, Congenital
USE CONGENITAL ANOMALIES

Anomalies, Geomagnetic
USE MAGNETIC ANOMALIES

Anomalies, Geothermal
USE GEOTHERMAL ANOMALIES

Anomalies, Gravity
USE GRAVITY ANOMALIES

Anomalies, Magnetic
USE MAGNETIC ANOMALIES

ANOMALOUS TEMPERATURE ZONES

ANORTHOSITE

ANOXIA

ANS
USE ASTRONOMICAL NETHERLANDS SATELLITE

Antarctic Environment
USE ICE ENVIRONMENTS

ANTARCTIC OCEAN

ANTARCTIC REGIONS

Antarctica
USE ANTARCTIC REGIONS

ANTARES ROCKET VEHICLE

ANTELOPE MISSILE

ANTENNA ARRAYS

ANTENNA COMPONENTS

ANTENNA COUPLERS

ANTENNA DESIGN

Antenna Fields
USE ANTENNA RADIATION PATTERNS

Antenna Grid (Navy), Global Communications
USE SEAFARER PROJECT

Antenna Grid (Navy), Underground Radio
USE SEAFARER PROJECT

ANTENNA RADIATION PATTERNS

ANTENNAS

Antennas, Aircraft
USE AIRCRAFT ANTENNAS

Antennas, Backfire
USE BACKFIRE ANTENNAS

Antennas, Cassgrain
USE CASSGRAIN ANTENNAS

Antennas, Cylindrical
USE CYLINDRICAL ANTENNAS

Antennas, Delta
USE DELTA ANTENNAS

Antennas, Dipole
USE DIPOLE ANTENNAS

Antennas, Directional
USE DIRECTIONAL ANTENNAS

Antennas, Furlable
USE FURLABLE ANTENNAS

Antennas, Gravitational Wave
USE GRAVITATIONAL WAVE ANTENNAS

Antennas, Gregorian
USE GREGORIAN ANTENNAS

Antennas, Helical
USE HELICAL ANTENNAS

Antennas, High Resolution Coverage
USE HIGH RESOLUTION COVERAGE ANTENNAS

Antennas, Hoop Column
USE HOOP COLUMN ANTENNAS

Antennas, Horn
USE HORN ANTENNAS

Antennas, Inertialless Steerable
USE INERTIALESS STEERABLE ANTENNAS

Antennas, Lens
USE LENS ANTENNAS

Antennas, Log Periodic
USE LOG PERIODIC ANTENNAS

Antennas, Log Spiral
USE LOG SPIRAL ANTENNAS

Antennas, Loop
USE LOOP ANTENNAS

Antennas, Maypole
USE MAYPOLE ANTENNAS

Antennas, Microstrip
USE MICROSTRIP ANTENNAS

Antennas, Microwave
USE MICROWAVE ANTENNAS

Antennas, Missile
USE MISSILE ANTENNAS

Antennas, Monopole
USE MONOPOLE ANTENNAS

Antennas, Monopulse
USE MONOPULSE ANTENNAS

Antennas, Multibeam
USE MULTIBEAM ANTENNAS

Antennas, Omnidirectional
USE OMNIDIRECTIONAL ANTENNAS

Antennas, Parabolic
USE PARABOLIC ANTENNAS

Antennas, Plasma
USE PLASMA ANTENNAS
Antennas, Radar

ANTENNAS

ANTEROS

ANTIGRAVITY

ANTIBODIES

ANTICHLORINERGICS

ANTICLINES

Anticlinorium

USE ANTICLINES

ANTICOAGULANTS

ANTICONVULSANTS

ANTICYCLOMES

ANTIDURETICS

ANTIDOTES

ANTIEMETICS AND ANTINAUSEANTS

ANTIFERROELECTRICITY

ANTIFERROMAGNETISM

ANTIFOUILING

ANTIFREEZES

ANTIREFLECTION BEARINGS

ANTIGENS

ANTIGHYNAVITY

ANTIHISTAMINICS

ANTIHYPERTENSIVE AGENTS

ANTICIDING ADDITIVES

ANTIFUENTICS AND ANTIBACTERIALS

ANTIKNOCK ADDITIVES

ANTIMATTER

ANTIMISSEs DEFENSE

Antimissile Measurement Program, Downrange

USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

ANTIMISSILE MISSILES

ANTIMISTING FUELS

ANTIMONIDES

Antimonides, Aluminum

USE ALUMINUM ANTIMONIDES

Antimonides, Cadmium

USE CADMIUM ANTIMONIDES

Antimonides, Calcium

USE CESIUM ANTIMONIDES

Antimonides, Gallium

USE GALLIUM ANTIMONIDES

Antimonides, Germanium

USE GERMANIUM ANTIMONIDES

Antimonides, Indium

USE INDIUM ANTIMONIDES

Antimonides, Zinc

USE ZINC ANTIMONIDES

ANTIMONY

ANTIMONY ALLOYS

ANTIMONY COMPOUNDS

ANTIMONY FLUORIDES

ANTIMONY ISOTOPES

Antinucleotides And Antiauxesants

ANTINEUTRONS

ANTINODES

ANTIOXIDANTS

ANTIPARTECLES

ANTIPROTONS

ANTROUS

ANTIRADAR COATINGS

ANTIRADIATION DRUGS

ANTIRADIATION MISSILES

ANTITHELEFLECTION COATINGS

ANTISEPTICS

ANTISERUMS

ANTISHIP MISSILES

ANTISHIP WARFARE

ANTISKID DEVICES

Antistatic Devices

USE STATIC DISCHARGERS

ANTISUBMARINE WARFARE

ANTISUBMARINE WARFARE AIRCRAFT

ANTISYMMETRY

ANTITANK MISSILES

Antitoxins, Toxins And Antitoxins

USE TOXINS AND ANTITOXINS

ANTONOV AIRCRAFT

Antonov An-22 Aircraft

USE AN-22 AIRCRAFT

Antonov An-24 Aircraft

USE AN-24 AIRCRAFT

ANVIL CLOUDS

ANVILS

ANXIETY

Anxiety Scale, Taylor Manifest

USE TAYLOR MANIFEST ANXIETY SCALE

AO-1 Aircraft

USE OV-1 AIRCRAFT

AOIPS

USE ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS

AORTA

AOOS

APACHE ROCKET VEHICLE

Apache Rocket Vehicle, Nike-

USE NIKE-APACHE ROCKET VEHICLE

Apatites

USE CALCIUM PHOSPHATES MINERALS
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>APSIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APSIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APT (Picture Transmission)</td>
<td>Automatic Picture Transmission</td>
<td></td>
</tr>
<tr>
<td>APITUDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AQUARID METEOROIDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AQUATIC PLANTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AQUEOUS SOLUTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AQUICULTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AQUIFERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ar</td>
<td>Argon</td>
<td></td>
</tr>
<tr>
<td>AR</td>
<td>Arkansas</td>
<td></td>
</tr>
<tr>
<td>Arab Emirates, United</td>
<td>United Arab Emirates</td>
<td></td>
</tr>
<tr>
<td>Arabia, Saudi</td>
<td>Saudi Arabia</td>
<td></td>
</tr>
<tr>
<td>Arabian Commercial Satellite</td>
<td>Arcosat</td>
<td></td>
</tr>
<tr>
<td>ARABIAN SEA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arabian Space Program, Saudi</td>
<td>Saudi Arabian Space Program</td>
<td></td>
</tr>
<tr>
<td>ARABAT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARAGONITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Araki-Alcock Comet, Iras</td>
<td>Iris-Araki-Alcock Comet</td>
<td></td>
</tr>
<tr>
<td>ARC CHAMBERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC CLOUDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arc Cutting, Plasma</td>
<td>Plasma Arc Cutting</td>
<td></td>
</tr>
<tr>
<td>Arc DISCHARGES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC GENERATORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arc Heaters, Gerdien</td>
<td>Heating Equipment</td>
<td>Arc Heating</td>
</tr>
<tr>
<td>ARC HEATING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC JET ENGINES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC LAMPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arc, Magnetic Annular</td>
<td>Magnetic Annular Arc</td>
<td></td>
</tr>
<tr>
<td>ARC MELTING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC SPRAYING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arc Spraying, Plasma</td>
<td>Arc Spraying</td>
<td></td>
</tr>
<tr>
<td>Arc Switches, Vacuum</td>
<td>Vacuum Arc Switches</td>
<td></td>
</tr>
<tr>
<td>ARC WELDING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arc Welding, Gas Tungsten</td>
<td>Gas Tungsten Arc Welding</td>
<td></td>
</tr>
<tr>
<td>Arc Welding, Plasma</td>
<td>Plasma Arc Welding</td>
<td></td>
</tr>
<tr>
<td>ARCS ROCKET VEHICLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCHAEOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCHES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCHFELAEGES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCHITECTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architecture, Ceilings</td>
<td>Ceilings (Architecture)</td>
<td></td>
</tr>
<tr>
<td>ARCHITECTURE (COMPUTERS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCOMSAT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCON ROCKET VEHICLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arcs, Auroral</td>
<td>Auroral Arcs</td>
<td></td>
</tr>
<tr>
<td>Arcs, Carbon</td>
<td>Carbon Arcs</td>
<td></td>
</tr>
<tr>
<td>Arcs, Electric</td>
<td>Electric Arcs</td>
<td></td>
</tr>
<tr>
<td>Arcs, Island</td>
<td>Island Arcs</td>
<td></td>
</tr>
<tr>
<td>Arcs, Mercury</td>
<td>Mercury Arcs</td>
<td></td>
</tr>
<tr>
<td>Arcs, Plasma</td>
<td>Plasma Jets</td>
<td></td>
</tr>
<tr>
<td>Arcs, Red</td>
<td>Red Arcs</td>
<td></td>
</tr>
<tr>
<td>Arctic Environments</td>
<td>Ice Environments</td>
<td></td>
</tr>
<tr>
<td>ARCTIC OCEAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCTIC REGIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AREA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area Crop Inventory Experiment, Large</td>
<td>Large Area Crop Inventory Experiment</td>
<td></td>
</tr>
<tr>
<td>Area Energy Management, Terminal</td>
<td>Terminal Area Energy Management</td>
<td></td>
</tr>
<tr>
<td>Area, Flux (Rate Per Unit)</td>
<td>Flux Density</td>
<td></td>
</tr>
<tr>
<td>Area Index, Leaf</td>
<td>Leaf Area Index</td>
<td></td>
</tr>
<tr>
<td>AREA NAVIGATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area Networks, Local</td>
<td>Local Area Networks</td>
<td></td>
</tr>
<tr>
<td>Area Twin Hull, Small Water Plane</td>
<td>Swath (ship)</td>
<td></td>
</tr>
<tr>
<td>Area Wings, Variable</td>
<td>Trailing Edge Flaps</td>
<td></td>
</tr>
<tr>
<td>Areas, Auditory Sensation</td>
<td>Auditory Sensation Areas</td>
<td></td>
</tr>
<tr>
<td>Areas, Catchment</td>
<td>Watersheds</td>
<td></td>
</tr>
<tr>
<td>Areas, Industrial</td>
<td>Industrial Areas</td>
<td></td>
</tr>
<tr>
<td>Areas, Lumbering</td>
<td>Forests</td>
<td></td>
</tr>
<tr>
<td>Areas (Meteorology), Frontal</td>
<td>Fronts (Meteorology)</td>
<td></td>
</tr>
<tr>
<td>Areas, Metropolitan</td>
<td>Cities</td>
<td></td>
</tr>
<tr>
<td>Areas, Residential</td>
<td>Residential Areas</td>
<td></td>
</tr>
<tr>
<td>Areas, Rural</td>
<td>Rural Areas</td>
<td></td>
</tr>
<tr>
<td>Areas, Suburban</td>
<td>Suburban Areas</td>
<td></td>
</tr>
<tr>
<td>Areas, Urban</td>
<td>Cities</td>
<td></td>
</tr>
<tr>
<td>AREND-Roland COMET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARES (Spacecraft)</td>
<td>Advanced Recon Electric Spacecraft</td>
<td></td>
</tr>
<tr>
<td>ARETS</td>
<td>Arizona Regional Ecological Test Site</td>
<td></td>
</tr>
<tr>
<td>ARGENTINA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARGO ROCKET VEHICLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARGON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARGON ISOTOPES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARGON LASERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argon Lasers, HCL</td>
<td>HCL Argon Lasers</td>
<td></td>
</tr>
<tr>
<td>ARGON PLASMA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argon, Solid</td>
<td>Solidified Gases</td>
<td></td>
</tr>
<tr>
<td>ARGON-OXYGEN ATMOSPHERES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARGOS SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARGOSY MK-1 AIRCRAFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arguments (Mathematics)</td>
<td>Independent Variables</td>
<td></td>
</tr>
<tr>
<td>ARGUS PROJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIANE Launch Vehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARID LANDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL SATELLITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL 1 SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL 2 SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL 3 SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL 4 SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIEL 5 SATELLITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIES Constellation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIES Sounding Rocket</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIETID METEOROIDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIP (Impact Prediction)</td>
<td>Impact Prediction</td>
<td></td>
</tr>
<tr>
<td>ARIS Instrumentation Ship</td>
<td>Advanced Range Instrumentation Ship</td>
<td></td>
</tr>
<tr>
<td>ARGUS PROJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARITHMETIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARITHMETIC AND LOGIC UNITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arithmetic, Double Precision</td>
<td>Double Precision Arithmetic</td>
<td></td>
</tr>
</tbody>
</table>
Aspiration

Aspiration
USE VACUUM

ASROC ENGINE

ASSATEAGUE ISLAND (MD-VA)

Assault Helicopter, Black Hawk
USE H-46 HELICOPTER

Assaulting
USE ATTACKING (ASSAULTING)

(Assaulting), Attacking
USE ATTACKING (ASSAULTING)

Assay, Immuno
USE IMMUNOASSAY

Assay, Radioimmuno
USE RADIOIMMUNOASSAY

ASSAYING

ASSEMBLER Routines

ASSEMBLIES

Assemblies, Sub
USE SUBASSEMBLIES

Assemblies, Swing Tail
USE SWING TAIL ASSEMBLIES

Assemblies, Tail
USE TAIL ASSEMBLIES

(Assemblies), Tails
USE TAIL ASSEMBLIES

ASSEMBLING

ASSEMBLY LANGUAGE

Assembly, Orbital
USE ORBITAL ASSEMBLY

Assembly, Spacecraft Orbital
USE ORBITAL ASSEMBLY

ASSESS PROGRAM

Assessment, Damage
USE DAMAGE ASSESSMENT

Assessment, Technology
USE TECHNOLOGY ASSESSMENT

ASSESSMENTS

ASSET GLIDERS

ASSET PROJECT

Assignment
USE ALLOCATIONS

Assignment, Frequency
USE FREQUENCY ASSIGNMENT

Assignment Multiple Access, Demand
USE DEMAND ASSIGNMENT MULTIPLE ACCESS

ASSIMILATION

Assist Module, Payload
USE PAYLOAD ASSIST MODULE

Assist Trajectories, Gravity
USE SWINGBY TECHNIQUE

Assisted Detection And Ranging, Radio
USE RADAR

Assisted Instruction, Computer
USE COMPUTER ASSISTED INSTRUCTION

Assisted Takeoff, Jet
USE JATO ENGINES

ASSOCIATION REACTIONS

Associations
USE ORGANIZATIONS

ASSOCIATIVE PROCESSING (COMPUTERS)

ASSUMPTIONS

ASSURANCE

ASTATINE

ASTATINE ISOTOPES

ASTEC SOLAR TURBOELECTRIC GENERATOR

Asteroid, Amor
USE AMOR ASTEROID

Asteroid, Amphitrite
USE AMPHITRITE ASTEROID

ASTEROID BELTS

ASTEROID CAPTURE

Asteroid, Ceres
USE CERES ASTEROID

Asteroid, Icarus
USE ICARUS ASTEROID

ASTEROID MISSIONS

Asteroid, Toro
USE TOTO ASTEROID

Asteroid, Vesta
USE VESTA ASTEROID

ASTEROIDS

Asteroids, Apollo
USE APOLLO ASTEROIDS

ASTHENOPIA

ASTHMA

ASTIGMATISM

Astigmatism, An.
USE ANASTIGMATISM

ASTP
USE APOLLO SOYUZ TEST PROJECT

ASTRONICS

ASTRO MISSIONS (STS)

ASTRO VEHICLE

ASTROBEE ROCKET VEHICLES

ASTROBEE 1500 ROCKET VEHICLE

Astrobiology
USE EXOBIOLOGY

ASTRODYNAMICS

ASTROGRAPHY

ASTROGUIDE NAVIGATION SYSTEM

ASTROLABES

ASTROLOY (TRADEMARK)

Astromasts
USE LONGERONS

ASTROMETRY

ASTRON THERMONUCLEAR REACTOR

ASTRONAUT LOCOMOTION

ASTRONAUT MANEUVERING EQUIPMENT

ASTRONAUT PERFORMANCE

ASTRONAUT TRAINING

ASTRONAUTICS

ASTRONAUTS

ASTRONAVIGATION

ASTRONOMICAL CATALOGS

ASTRONOMICAL COORDINATES

ASTRONOMICAL MAPS

ASTRONOMICAL MODELS

ASTRONOMICAL NETHERLANDS SATELLITE

ASTRONOMICAL OBSERVATORIES

Astronomical Observatory, Orbiting
USE OAO

ASTRONOMICAL PHOTOGRAPHY

ASTRONOMICAL PHOTOMETRY

ASTRONOMICAL SATELLITES

ASTRONOMICAL SPECTROSCOPY

Astronomical Telescopes
USE TELESCOPES

ASTRONOMY

(Astronomy), Black Holes
USE BLACK HOLES (ASTRONOMY)

Astronomy Explorer B, Radio
USE EXPLORER 49 SATELLITE

Astronomy Explorer, Gamma Ray
USE EXPLORER 11 SATELLITE

Astronomy Explorer Satellite, Radio
USE RADIO ASTRONOMY EXPLORER SATELLITE

Astronomy Explorer 2, Radio
USE EXPLORER 49 SATELLITE

Astronomy, Gamma Ray
USE GAMMA RAY ASTRONOMY

Astronomy, Infrared
USE INFRARED ASTRONOMY

(Astronomy), Infrared Sources
USE INFRARED SOURCES (ASTRONOMY)

(Astronomy), Local Group
USE LOCAL GROUP (ASTRONOMY)

(Astronomy), North Polar SPUR
USE NORTH POLAR SPUR (ASTRONOMY)

Astronomy Observatories, High Energy
USE HEAO

Astronomy Observatory A, High Energy
USE HEAO 1

Astronomy Observatory B, High Energy
USE HEAO 2

Astronomy Observatory C, High Energy
USE HEAO 3

Astronomy Observatory 1, High Energy
USE HEAO 1

Astronomy Observatory 2, High Energy
USE HEAO 2

Astronomy Observatory 3, High Energy
USE HEAO 3
Atmospheres, Stellar

Atmospheric Absorption
USE ATMOSPHERIC ATTENUATION

Atmospheric And Magnetospheric Payload
USE AMPS (SATellite PAYLOAD)

Atmospheric Attenuation

Atmospheric Boundary Layer

Atmospheric Chemistry

Atmospheric Circulation

Atmospheric Cloud Physics

Atmospheric Composition
USE LACATE (EXPERIMENT)

Atmospheric Conditions
USE METEOROLOGY

Atmospheric Conductivity

Atmospheric Correction

Atmospheric Density

Atmospheric Diffusion

Atmospheric Effects

Atmospheric Electricity

Atmospheric Emission
USE AIRGLOW

Atmospheric Energy Sources

Atmospheric Entry

Atmospheric Entry Simulation

Atmospheric General Circulation Experiment

Atmospheric Heat Budget

Atmospheric Heating

Atmospheric Impurities
USE AIR POLLUTION

Atmospheric Ionization

Atmospheric Lasers

Atmospheric Lasers, Transversely Excited
USE TEA LASERS

Atmospheric Loading
USE POLLUTION TRANSPORT

Atmospheric Models

Atmospheric Moisture

Atmospheric Noise
USE ATMOSPHERICS

Atmospheric Optics

Atmospheric Physics

Atmospheric Pressure

Atmospheric Radiation

Atmospheric Refraction

Atmospheric Research Program, Global
USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM

Atmospheric Scattering

Atmospheric Shell
USE ATMOSPHERIC STRATIFICATION

Atmospheric Sounding

Atmospheric Stratification

Atmospheric Temperature

Atmospheric Tides

Atmospheric Turbulence

Atmospheric Windows

Atmospherics

Atmospheres, Sudden Enhancement Of
USE SUDDEN ENHANCEMENT OF ATMOSPHERICS

Atoll Reefs
USE CORAL REEFS

Atolls

Atom Concentration

Atom Interactions, Ion
USE ION ATOM INTERACTIONS

Atomic Batteries
USE RADIOISOTOPE BATTERIES

Atomic Beams

Atomic Bomb
USE FISSION WEAPONS

Atomic Clocks

Atomic Collisions

Atomic Energy
USE NUCLEAR ENERGY

Atomic Energy Levels

Atomic Excitations

Atomic Explosions
USE NUCLEAR EXPLOSIONS

Atomic Gases
USE MONATOMIC GASES

Atomic Interactions

Atomic Mass
USE ATOMIC WEIGHTS

Atomic Mobilities

Atomic Physics

(Atomic Physics), Quenching
USE QUENCHING (ATOMIC PHYSICS)

Atomic Power Plant, Enrico Fermi
USE ENRICO FERM ATOMIC POWER PLANT

Atomic Recombination

Atomic Spectra

Atomic Structure

Atomic Theory

Atomic Weights

Atomization
USE ATOMIZING

Atomization, Gas
USE GAS ATOMIZATION

Atomization, Liquid
USE LIQUID ATOMIZATION

Atomizers

Atomizing

Atoms

Atoms, Helium
USE HELIUM ATOMS

Atoms, Hot
USE HOT ATOMS

Atoms, Hydrogen
USE HYDROGEN ATOMS

Atoms, Metastable
USE METASTABLE ATOMS

Atoms, Neutral
USE NEUTRAL ATOMS

Atoms, Nitrogen
USE NITROGEN ATOMS

Atoms, Oxygen
USE OXYGEN ATOMS

Atoms, Recoil
USE RECOIL ATOMS

ATP
USE ADENOSINE TRIPHOSPHATE

ATR Reactor
USE ADVANCED TEST REACTORS

Atiums, Solar
USE SOLAR ATRIUMS

Atrophy

Atropine

ATS

ATS 1

ATS 2

ATS 3

ATS 4

ATS 5

ATS 6

ATS 7

ATS 8

Attachment

Attachment, Electron
USE ELECTRON ATTACHMENT

Attachments
USE ACCESSORIES

Attack

Attack Aircraft

Attack, Angle Of
USE ANGLE OF ATTACK

Attack, Chemical
USE CHEMICAL ATTACK

Attack, Zero Angle Of
USE ZERO ANGLE OF ATTACK

Attacking (Assaulting)

Attention

ATTENUEATION
B, Air Density/Injn Explorer
USE EXPLORER 25 SATELLITE

B, Anik
USE ANIK 2

B, Atmosphere Explorer
USE EXPLORER 22 SATELLITE

B, BE
USE EXPLORER 23 SATELLITE

B, Beacon Explorer
USE EXPLORER 24 SATELLITE

B Complex, Vitamin
USE BIOTIN

B, Earth Resources Technology Satellite
USE LANDSAT 2

B, Energetic Particle Explorer
USE EXPLORER 14 SATELLITE

B, EOS
USE LANDSAT F

B, EPE
USE EXPLORER 14 SATELLITE

B, ERTS
USE LANDSAT 2

B, Geostationary Operatl Environ Satellite
USE GOES 2

B, Gravity Probe
USE GRAVITY PROBE B

B, HEAO
USE HEAO 2

B, Helios
USE HELIOS B

B, High Energy Astronomy Observatory
USE HEAD 2

B, IMP
USE EXPLORER 21 SATELLITE

B, ISIS
USE ISIS-B

B Launch Vehicle, Atlas Agena
USE ATLAS AGENA B LAUNCH VEHICLE

B Launch Vehicle, RAM
USE RAM B LAUNCH VEHICLE

B, Lunar Orbiter
USE LUNAR ORBITER 2

B, Missile, Bomarc
USE BOMARC B MISSILE

B, Missile, Bullpup
USE BULLPUP B MISSILE

B, OGO
USE OGO-3

B, OGO
USE OGO-2

B, Radio Astronomy Explorer
USE EXPLORER 49 SATELLITE

B, RAE
USE EXPLORER 49 SATELLITE

B Ranger Program, Agena
USE AGENA B RANGE PRGRAM

B Reactors, KIWI
USE KIWI B REACTORS

B Rocket Vehicle, Agena
USE AGENA B ROCKET VEHICLE

B Satellite, AE
USE EXPLORER 32 SATELLITE

B Satellite, Alouette
USE ALOUETTE B SATELLITE

B Satellite, COS-
USE COS-B SATELLITE

B Satellite, Exos-
USE EXOS-B SATELLITE

B Satellite, GEMS-
USE GEOS 2 SATELLITE

B Satellite, HEOS
USE HEOS B SATELLITE

B Satellite, Magat
USE MAGSAT B SATELLITE

B Satellite, Palapa
USE PALAPA 2 SATELLITE

B Satellite, SEASAT-
USE SEASAT-B SATELLITE

B Satellite, SIRS
USE SIRS B SATELLITE

B, Sir-
USE SHUTTLE IMAGING RADAR

B, Space Shuttle Mission 31-
USE SPACE SHUTTLE MISSION 31-B

B, Space Shuttle Mission 41-
USE SPACE SHUTTLE MISSION 41-B

B, Space Shuttle Mission 51-
USE SPACE SHUTTLE MISSION 51-B

B, Space Shuttle Mission 61-
USE SPACE SHUTTLE MISSION 61-B

B Spacecraft, Gemini
USE GEMINI B SPACECRAFT

B STARS

B, TELESAT Canada
USE ANIK 2

Backpacks, Reaction Jet

B, Vitamin
USE THIAMINE

B 2, Vitamin
USE RIBOFLAVIN

B 6, Vitamin
USE PYRIDOXINE

B 12, Vitamin
USE CYANOCOBALAMIN

B-A-W Devices
USE BULK ACOUSTIC WAVE DEVICES

B-1 AIRCRAFT

B-1 Reactor, KIWI
USE KIWI B-1 REACTOR

B-4 Reactor, KIWI
USE KIWI B-4 REACTOR

B-26 AIRCRAFT

B-47 AIRCRAFT

B-50 AIRCRAFT

B-52 AIRCRAFT

B-57 AIRCRAFT

B-58 AIRCRAFT

B-66 AIRCRAFT

B-70 AIRCRAFT

B-103 Aircraft
USE BUCCEANEER AIRCRAFT

B-103 Aircraft, Blackburn
USE BUCCEANEER AIRCRAFT

B, CAM
USE BARIUM

BABBITT METAL

BABOONS

BAC AIRCRAFT

BAC TIR 3 Aircraft
USE TIR-2 AIRCRAFT

BAC 111 AIRCRAFT

BACILLUS

BACK INJURIES

BACKFIRE

BACKFIRE ANTENNAS

Background Explorer Satellite, Cosmic
USE COSMIC BACKGROUND EXPLORER SATELLITE

Background Measurement, High Alt Target And
USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT

BACKGROUND NOISE

BACKGROUND RADIATION

Background Sets, Galactic Radiation Exp
USE GREE SATELLITES

Backings
USE BACKUPS

BACKLОСES

Backpacks, Reaction Jet
USE SELF MANEUVERING UNITS
Backscatter UV Spectrometer, Solar

Backscatter UV Spectrometer, Solar
USE SOLAR BACKSCATTER UV SPECTROMETER

BACKSCATTERING

Backshore
USE BEACHES

BACKUPS

BACKWARD DIFFERENCING

BACKWARD FACING STEPS

BACKWARD WAVE TUBES

BACKWARD WAVES

BACKWASH

BACTERIA

Bacteria, Archas
USE ARCHAEABACTERIA

BACTERIAL DISEASES

BACTERICIDES

BACTERIOLOGY

BACTERIOPHAGES

BADLANDS

BAFFLES

Bag Restraint Devices, Air
USE AIR BAG RESTRAINT DEVICES

BAGGAGE

BAGS

Bags, Gas
USE GAS BAGS

BAHAMAS

BAHRAIN

BAILOUT

BAIT

BAITIC STEEL

Baja California
USE LOWER CALIFORNIA (MEXICO)

Bajadas
USE FANS (LANDFORMS)

BAKELITE (TRADEMARK)

Bagout
USE DEGASSING

BAKER-NUNN CAMERA

BAKING

BALANCE

Balance, Aerodynamic
USE AERODYNAMIC BALANCE

Balance, Drag
USE DRAG BALANCE

Balance, Heat
USE HEAT BALANCE

Balance, Mass
USE MASS BALANCE

Balance, Material
USE MATERIAL BALANCE

(Balance), Trim
USE AERODYNAMIC BALANCE

Balance, Water
USE WATER BALANCE

Balanced Amplifiers
USE PUSH-PULL AMPLIFIERS

Balances, Counter
USE COUNTERBALANCES

Balances, Micro
USE MICROMETERS

Balances, Strain Gage
USE STRAIN GAGE BALANCES

Balances, Thermo
USE THERMOBALANCES

Balances, Wind Tunnel
USE STRAIN GAGE BALANCES

BALANCING

BALL BEARINGS

BALL LIGHTNING

BALLAST

BALLAST (MASS)

BALLASTS (IMPEDANCES)

BALLISTIC CAMERAS

BALLISTIC MISSILE DECOYS

BALLISTIC MISSILE EARLY WARNING SYSTEM

BALLISTIC MISSILE SUBMARINES

BALLISTIC MISSILES

Ballistic Missiles, Field Army
USE FIELD ARMY BALLISTIC MISSILES

Ballistic Missiles, Fleet
USE FLEET BALLISTIC MISSILES

Ballistic Missiles, Intercontinental
USE INTERCONTINENTAL BALLISTIC MISSILES

Ballistic Missiles, Intermediate Range
USE INTERMEDIATE RANGE BALLISTIC MISSILES

Ballistic Missiles, Short Range
USE SHORT RANGE BALLISTIC MISSILES

BALLISTIC RANGES

BALLISTIC TRAJECTORIES

BALLISTIC VEHICLES

BALLISTICS

Ballistics, Hydro
USE HYDROBALLISTICS

Ballistics Identification, Rapid
USE RAPID BALLISTICS IDENTIFICATION

Ballistics, Interior
USE INTERIOR BALLISTICS

Ballistics, Penetration
USE TERMINAL BALLISTICS

Ballistics, Terminal
USE TERMINAL BALLISTICS

BALLISTOCARDIOGRAPHY

BALLOON FLIGHT

BALLOON SOUNDING

BALLOON-BORNE INSTRUMENTS

BALLOONING MODES

BALLOONS

Balloons, Constant Volume
USE SUPERPRESSURE BALLOONS

Balloons, High Altitude
USE HIGH ALTITUDE BALLOONS

Balloons, Jimsphere
USE JIMSPHERE BALLOONS

Balloons, Kite
USE TETHERED BALLOONS

Balloons, Meteorological
USE METEOROLOGICAL BALLOONS

Balloons, Robin
USE ROBIN BALLOONS

Balloons, Skyhook
USE SKYHOOK BALLOONS

Balloons, Superpressure
USE SUPERPRESSURE BALLOONS

Balloons, Tethered
USE TETHERED BALLOONS

BALLS

Bella, Fire
USE FIREBALLS

BALLUTES

BALMER SERIES

BALSA

BALTIC SEA

BALTIC SHIELD (EUROPE)

BANACH SPACE

Band, Bloch
USE BLOCH BAND

Band, Broad
USE BROADBAND

Band, C
USE C BAND

Band Cameras, Multispectral
USE MULTISPECTRAL BAND CAMERAS

Band, Error
USE ACCURACY

Band, K
USE EXTREMELY HIGH FREQUENCIES

Band, KA
USE EXTREMELY HIGH FREQUENCIES

Band, KU
USE SUPERHIGH FREQUENCIES

Band, L
USE ULTRAHIGH FREQUENCIES

Band, P
USE P BAND

Band Radiometers, Passive L-
USE PASSIVE L-BAND RADIOMETERS

BAND RATIOING
BASES

BASES

BASES, Aircraft
USE MILITARY AIR FACILITIES

BASES (CHEMICAL)

BASES, Data
USE DATA BASES

BASES (Foundations)
USE FOUNDATIONS

BASES, Launching
USE LAUNCHING BASES

BASES, Lunar
USE LUNAR BASES

BASES, Numerical Data
USE NUMERICAL DATA BASES

BASES, Planetary
USE PLANETARY BASES

BASES, Schiff
USE IMINES

BASES, Space
USE SPACE BASES

BASIC (PROGRAMMING LANGUAGE)

Basin (Africa), Kalahari
USE KALAHARI BASIN (AFRICA)

Basin (AK), Chena River
USE CHENA RIVER BASIN (AK)

Basin (CA), Feather River
USE FEATHER RIVER BASIN (CA)

Basin (ID-OR-WA), Columbia River
USE COLUMBIA RIVER BASIN (ID-OR-WA)

Basin (IL-IN-OH), Wabash River
USE WABASH RIVER BASIN (IL-IN-OH)

Basin (LA), Atchafalaya River
USE ATCHAFALAYA RIVER BASIN (LA)

Basin (MD-NY-PA), Susquehanna River
USE SUSQUEHANNA RIVER BASIN (MD-NY-PA)

Basin (North America), Williston
USE WILLISTON BASIN (NORTH AMERICA)

Basin (NY-VT), Lake Champlain
USE LAKE CHAMPLAIN BASIN (NY-VT)

Basin (US), Delaware River
USE DELAWARE RIVER BASIN (US)

Basin (US), Great
USE GREAT BASIN (US)

Basin (US), Missouri River
USE MISSOURI RIVER BASIN (US)

Basins
USE STRUCTURAL BASINS

Basins, Closed
USE STRUCTURAL BASINS

BASINS (CONTAINERS)

Basins, River
USE RIVER BASINS

Basins, Structural
USE STRUCTURAL BASINS

BASKETS

BASTNASITE

BATCH PROCESSING

BATHING

BATHOLITHS

BATHS

Baths, Saline
USE SALT BATHS

BATHYMETERS

Bathymetry
USE BATHYMETERS

BATHYTERMOPHGRAPHS

BATS

Batteries
USE ELECTRIC BATTERIES

Batteries, Alkaline
USE ALKALINE BATTERIES

Batteries, Atomic
USE RADIOISOTOPE BATTERIES

Batteries, Cadmium Nickel
USE NICKEL CADMIUM BATTERIES

Batteries, Cadmium Silver
USE NICKEL CADMIUM BATTERIES

Batteries, Electric
USE ELECTRIC BATTERIES

Batteries, Lead Acid
USE LEAD ACID BATTERIES

Batteries, Lithium Sulfur
USE LITHIUM SULFUR BATTERIES

Batteries, Metal Air
USE METAL AIR BATTERIES

Batteries, Nickel Cadmium
USE NICKEL CADMIUM BATTERIES

Batteries, Nickel Hydrogen
USE NICKEL HYDROGEN BATTERIES

Batteries, Nickel Iron
USE NICKEL IRON BATTERIES

Batteries, Nickel Zinc
USE NICKEL ZINC BATTERIES

Batteries, Primary
USE PRIMARY BATTERIES

Batteries, Radioisotope
USE RADIOISOTOPE BATTERIES

Batteries, Secondary
USE STORAGE BATTERIES

Batteries, Silver Cadmium
USE SILVER CADMIUM BATTERIES

Batteries, Silver Hydrogen
USE SILVER HYDROGEN BATTERIES

Batteries, Silver Oxide Zinc
USE SILVER ZINC BATTERIES

Batteries, Silver Zinc
USE SILVER ZINC BATTERIES

Batteries, Sodium Sulfur
USE SODIUM SULFUR BATTERIES

Batteries, Storage
USE STORAGE BATTERIES

Batteries, Thermal
USE THERMAL BATTERIES

Batteries, Zinc Cadmium
USE NICKEL ZINC BATTERIES

Batteries, Zinc Silver
USE SILVER ZINC BATTERIES

Batteries, Zinc Silver Oxide
USE SILVER ZINC BATTERIES

Batteries, Zinc-Bromide
USE ZINC-BROMIDE BATTERIES

Batteries, Zinc-Chloride
USE ZINC-CHLORIDE BATTERIES

Batteries, Zinc-Oxygen
USE ZINC-OXYGEN BATTERIES

BATTERY CHARGERS

Batteries, Primary
USE PRIMARY BATTERIES

Batteries, Secondary
USE STORAGE BATTERIES

Batteries, Silver Cadmium
USE SILVER CADMIUM BATTERIES

Batteries, Silver Hydrogen
USE SILVER HYDROGEN BATTERIES

Batteries, Silver Oxide Zinc
USE SILVER ZINC BATTERIES

Batteries, Silver Zinc
USE SILVER ZINC BATTERIES

Batteries, Sodium Sulfur
USE SODIUM SULFUR BATTERIES

Batteries, Storage
USE STORAGE BATTERIES

Batteries, Thermal
USE THERMAL BATTERIES

Batteries, Zinc Cadmium
USE NICKEL ZINC BATTERIES

Batteries, Zinc Silver
USE SILVER ZINC BATTERIES

BATTERY CHARGERS

Bays

BAYS (STRUCTURAL UNITS)

BAYS (TOPOGRAPHIC FEATURES)

BAYOU ANALYSES

BAYOU-S

BAYOU T

BEACHES

BEACON COLLISION AVOIDANCE SYSTEM

BEC CODES

BEC THEORY

Be
USE BERYLLIUM

BE A
USE BEACON EXPLORER A

BE B
USE EXPLORER 22 SATELLITE

BE C
USE EXPLORER 27 SATELLITE

BE-3 ENGINE

BEACHES

BEACON COLLISION AVOIDANCE SYSTEM
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beacon Explorer B</td>
<td>USE EXPLORER 22 SATELLITE</td>
</tr>
<tr>
<td>Beacon Explorer C</td>
<td>USE EXPLORER 27 SATELLITE</td>
</tr>
<tr>
<td>Beacon Ionospheric Sounder, Orbiting Radio</td>
<td>USE ORBITS</td>
</tr>
<tr>
<td>Beacon, Polar ionosphere</td>
<td>USE BEACON SATELLITES</td>
</tr>
<tr>
<td>BEACON SATELLITES</td>
<td></td>
</tr>
<tr>
<td>Beacon System, Discrete Address</td>
<td>USE DISCRETE ADDRESS BEACON SYSTEM</td>
</tr>
<tr>
<td>BEACONS</td>
<td></td>
</tr>
<tr>
<td>Beacons, Airport</td>
<td>USE AIRPORT BEACONS</td>
</tr>
<tr>
<td>Beacons, RACON</td>
<td>USE RADAR BEACONS</td>
</tr>
<tr>
<td>Beacons, Radar</td>
<td>USE RADAR BEACONS</td>
</tr>
<tr>
<td>Beacons, Radio</td>
<td>USE RADIO BEACONS</td>
</tr>
<tr>
<td>BEADS</td>
<td></td>
</tr>
<tr>
<td>BEAGLE AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEAM CURRENTS</td>
<td></td>
</tr>
<tr>
<td>Beam Diffracting, Laser</td>
<td>USE THERMAL BLOOMING</td>
</tr>
<tr>
<td>Beam Epitaxy, Molecular</td>
<td>USE MOLECULAR BEAM EPITAXY</td>
</tr>
<tr>
<td>BEAM INJECTION</td>
<td></td>
</tr>
<tr>
<td>BEAM INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>Beam Landing System, Microwave Scanning</td>
<td>USE MICROWAVE SCANNING BEAM LANDING SYSTEM</td>
</tr>
<tr>
<td>BEAM LEADS</td>
<td></td>
</tr>
<tr>
<td>BEAM NEUTRALIZATION</td>
<td></td>
</tr>
<tr>
<td>BEAM PLASMA AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>Beam Reactors, High Flux</td>
<td>USE HIGH FLUX BEAM REACTORS</td>
</tr>
<tr>
<td>BEAM RIDER GUIDANCE</td>
<td></td>
</tr>
<tr>
<td>BEAM SPLITTERS</td>
<td></td>
</tr>
<tr>
<td>BEAM SWITCHING</td>
<td></td>
</tr>
<tr>
<td>Beam Vicoons, Return</td>
<td>USE RETURN BEAM VICOONS</td>
</tr>
<tr>
<td>BEAM WAVEGUIDES</td>
<td></td>
</tr>
<tr>
<td>Beam Welding, Electron</td>
<td>USE ELECTRON BEAM WELDING</td>
</tr>
<tr>
<td>BEAMS</td>
<td></td>
</tr>
<tr>
<td>Beams, Atomic</td>
<td>USE ATOMIC BEAMS</td>
</tr>
<tr>
<td>Beams, Box</td>
<td>USE BOX BEAMS</td>
</tr>
<tr>
<td>Beams, Cantilever</td>
<td>USE CANTILEVER BEAMS</td>
</tr>
<tr>
<td>Beams, Curved</td>
<td>USE CURVED BEAMS</td>
</tr>
<tr>
<td>Beams, Electron</td>
<td>USE ELECTRON BEAMS</td>
</tr>
<tr>
<td>Beams, Gamma Ray</td>
<td>USE GAMMA RAY BEAMS</td>
</tr>
<tr>
<td>Beams, I</td>
<td>USE I BEAMS</td>
</tr>
<tr>
<td>Beams, Ion</td>
<td>USE ION BEAMS</td>
</tr>
<tr>
<td>Beams, Light</td>
<td>USE LIGHT BEAMS</td>
</tr>
<tr>
<td>Beams, Micro</td>
<td>USE MICROBEAMS</td>
</tr>
<tr>
<td>Beams, Molecular</td>
<td>USE MOLECULAR BEAMS</td>
</tr>
<tr>
<td>Beams, Neutral</td>
<td>USE NEUTRAL BEAMS</td>
</tr>
<tr>
<td>Beams, Neutrino</td>
<td>USE NEUTRINO BEAMS</td>
</tr>
<tr>
<td>Beams, Neutron</td>
<td>USE NEUTRON BEAMS</td>
</tr>
<tr>
<td>Beams, Particle</td>
<td>USE PARTICLE BEAMS</td>
</tr>
<tr>
<td>Beams, Pencil</td>
<td>USE PENCIL BEAMS</td>
</tr>
<tr>
<td>Beams, Phonon</td>
<td>USE PHONON BEAMS</td>
</tr>
<tr>
<td>Beams, Photon</td>
<td>USE PHOTON BEAMS</td>
</tr>
<tr>
<td>Beams, Pion</td>
<td>USE PION BEAMS</td>
</tr>
<tr>
<td>Beams, Proton</td>
<td>USE PROTON BEAMS</td>
</tr>
<tr>
<td>Beams, Radar</td>
<td>USE RADAR BEAMS</td>
</tr>
<tr>
<td>BEAMS (RADIATION)</td>
<td></td>
</tr>
<tr>
<td>Beams, Rectangular</td>
<td>USE RECTANGULAR BEAMS</td>
</tr>
<tr>
<td>Beams, Relativistic Electron</td>
<td>USE RELATIVISTIC ELECTRON BEAMS</td>
</tr>
<tr>
<td>Beams, Structural</td>
<td>USE BEAMS (SUPPORTS)</td>
</tr>
<tr>
<td>BEAMS (SUPPORTS)</td>
<td></td>
</tr>
<tr>
<td>Beams, Timoshenko</td>
<td>USE TIMOSHENKO BEAMS</td>
</tr>
<tr>
<td>Beamshaping</td>
<td>USE COLLIMATION</td>
</tr>
<tr>
<td>BEARING</td>
<td></td>
</tr>
<tr>
<td>BEARING ALLOYS</td>
<td></td>
</tr>
<tr>
<td>BEARING (DIRECTION)</td>
<td></td>
</tr>
<tr>
<td>BEARINGLESS ROTORS</td>
<td></td>
</tr>
<tr>
<td>BEARINGS</td>
<td></td>
</tr>
<tr>
<td>Bearings, Air</td>
<td>USE GAS BEARINGS</td>
</tr>
<tr>
<td>Bearings, Antifriction</td>
<td>USE ANTI FRICTION BEARINGS</td>
</tr>
<tr>
<td>Bearings, Ball</td>
<td>USE BALL BEARINGS</td>
</tr>
<tr>
<td>Bearings, Foil</td>
<td>USE FOIL BEARINGS</td>
</tr>
<tr>
<td>Bearings, Gas</td>
<td>USE GAS BEARINGS</td>
</tr>
<tr>
<td>Bearings, Gas Lubricated</td>
<td>USE GAS BEARINGS</td>
</tr>
<tr>
<td>Bearings, Journal</td>
<td>USE JOURNAL BEARINGS</td>
</tr>
<tr>
<td>Bearings, Liquid</td>
<td>USE LIQUID BEARINGS</td>
</tr>
<tr>
<td>Bearings, Magnetic</td>
<td>USE MAGNETIC BEARINGS</td>
</tr>
<tr>
<td>Bearings, Needle</td>
<td>USE NEEDLE BEARINGS</td>
</tr>
<tr>
<td>Bearings, Roller</td>
<td>USE ROLLER BEARINGS</td>
</tr>
<tr>
<td>Bearings, Thrust</td>
<td>USE THRUST BEARINGS</td>
</tr>
<tr>
<td>BEARS</td>
<td></td>
</tr>
<tr>
<td>Beat</td>
<td>USE SYNCHRONISM</td>
</tr>
<tr>
<td>BEAT FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>BEAUFORT SEA (NORTH AMERICA)</td>
<td></td>
</tr>
<tr>
<td>Beaver Aircraft, DHC</td>
<td>USE DHC 2 AIRCRAFT</td>
</tr>
<tr>
<td>Bed Processors, Fluidized</td>
<td>USE FLUIDIZED BED PROCESSORS</td>
</tr>
<tr>
<td>Bed Reactors, Pebble</td>
<td>USE PEBBLE BED REACTORS</td>
</tr>
<tr>
<td>BED REST</td>
<td></td>
</tr>
<tr>
<td>BEDDING EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>BEDISATIES</td>
<td></td>
</tr>
<tr>
<td>BEDROCK</td>
<td></td>
</tr>
<tr>
<td>BEDS</td>
<td></td>
</tr>
<tr>
<td>BEDS (GEOLOGY)</td>
<td></td>
</tr>
<tr>
<td>Beds, Lake</td>
<td>USE BEDS (GEOLOGY)</td>
</tr>
<tr>
<td>BEDS (PROCESS ENGINEERING)</td>
<td></td>
</tr>
<tr>
<td>Beds, Salt</td>
<td>USE SALT BEDS</td>
</tr>
<tr>
<td>Beds, Test</td>
<td>USE TEST EQUIPMENT</td>
</tr>
<tr>
<td>Bedstead Aircraft, Flying</td>
<td>USE FLYING PLATFORMS</td>
</tr>
<tr>
<td>Beech Aircraft</td>
<td>USE BEECHCRAFT AIRCRAFT</td>
</tr>
<tr>
<td>Beech C-33 Aircraft</td>
<td>USE C-33 AIRCRAFT</td>
</tr>
<tr>
<td>Beech S-35 Aircraft</td>
<td>USE C-35 AIRCRAFT</td>
</tr>
<tr>
<td>BEEC 9 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEECHCRAFT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEECHCRAFT 18 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>BEER LAW</td>
<td></td>
</tr>
<tr>
<td>BEES</td>
<td></td>
</tr>
<tr>
<td>BEETLES</td>
<td></td>
</tr>
<tr>
<td>Beets, Sugar</td>
<td>USE SUGAR BEETS</td>
</tr>
</tbody>
</table>
Bombs (Pressure Gages)
USE PRESSURE GAGES

Bombs (Samplers)
USE SAMPLERS

Bonanza Aircraft
USE C-35 AIRCRAFT

BOND GRAPHS

Bond Tests, Fokker
USE ADHESION TESTS

Bonded Propellants, Case
USE CASE BONDED PROPELLANTS

BONING

Bonding, Adhesive
USE ADHESIVE BONDING

Bonding, Ceramic
USE CERAMIC BONDING

Bonding, Diffusion
USE DIFFUSION WELDING

Bonding, Electrostatic
USE ELECTROSTATIC BONDING

Bonding, Inertia
USE INERTIA BONDING

Bonding, Metal
USE METAL BONDING

Bonding, Metal-Metal
USE METAL-METAL BONDING

Bonding, Reaction
USE REACTION BONDING

Bonding, Resin
USE RESIN BONDING

BONDOC METEORITE

Bonda, Chemical
USE CHEMICAL BONDS

Bonda, Covalent
USE COVALENT BONDS

Bonda, Hydrogen
USE HYDROGEN BONDS

Bonda, Molecular
USE CHEMICAL BONDS

BONE DEMINERALIZATION

BONE MARROW

BONE MINERAL CONTENT

BONES

BONNE PROJECTION

Books, Hand
USE HANDBOOKS

Books, Test
USE TEXTBOOKS

BOOLEAN ALGEBRA

BOOLEAN FUNCTIONS

BOOM

BOOMS (EQUIPMENT)

Booms, Sonic
USE SONIC BOOMS

Boost
USE ACCELERATION (PHYSICS)

Boost Motors, Apogee
USE APOGEE BOOST MOTORS

Boost Propulsion System, Post
USE POST BOOST PROPULSION SYSTEM

BOOSTER RECOVERY

BOOSTER ROCKET ENGINES

Booster Rocket Engines, Nike
USE NIKE BOOSTER ROCKET ENGINES

BOOSTER ROCKETS

BOOSTERS

Boosters, Air Breathing
USE AIR BREATHING BOOSTERS

BOOSTERS (EXPLOSIVES)

Boosters, Rocket
USE BOOSTER ROCKETS

Boosters, Shuttle
USE SPACE SHUTTLE BOOSTERS

Boosters, Space Shuttle
USE SPACE SHUTTLE BOOSTERS

Boosters (Space Shuttle), Solid Rocket
USE SPACE SHUTTLE BOOSTERS

Boosters), SRB (Solid Rocket
USE SPACE SHUTTLE BOOSTERS

BOOSTGLIDE VEHICLES

BOOTS (FOOTWEAR)

BORAL

Borane, Di
USE DIBORANE

Borane, Hydrazine
USE HYDRAZINE BORANE

BORANES

BORATES

Borales, Lithium
USE LITHIUM BORATES

Borazon (Trademark)
USE BORON NITRIDES

BORDERS

BORDONI PEAKS

Borealis Constellation, Corona
USE CORONA BOREALIS CONSTELLATION

Borealis Stars, R Coronae
USE R CORONA BOREALIS STARS

BOREDOM

BOREHOLES

BOREL SETS

Bore
USE CAVITIES

Borescopes
USE ENDSCOPIES

BORESPIT ERROR

BORESIGHTS

BORIC ACIDS

BORIDES

Borides, Chromium
USE CHROMIUM BORIDES

Borides, Titanium
USE TITANIUM BORIDES

BORING MACHINES

BORN APPROXIMATION

BORN-INFELD THEORY

Born-Mayer Equation
USE BORN APPROXIMATION

BORN-OPPENHEIMER APPROXIMATION

Borne Instruments, Balloon-
USE BALLOON-BORNE INSTRUMENTS

Borne Instruments, Rocket-
USE ROCKET-BORNE INSTRUMENTS

Borne Instruments, Satellite-
USE SATELLITE-BORNE INSTRUMENTS

Borne Photography, Rocket-
USE ROCKET-BORNE PHOTOGRAPHY

Borne Photography, Satellite-
USE SATELLITE-BORNE PHOTOGRAPHY

Borne Radar, Satellite-
USE SATELLITE-BORNE RADAR

BOROHYDRIDES

Borohydrides, Aluminum
USE ALUMINUM BOROHYDRIDES

Borohydrides, Beryllium
USE BERYLLIUM BOROHYDRIDES

Boron

BORON ALLOYS

BORON CARBIDES

BORON CHLORIDES

Boron Composites, Aluminum
USE ALUMINUM BORON COMPOSITES

Boron Compounds
USE ORGANIC BORON COMPOUNDS

BORON FIBERS

BORON FLUORIDES

BORON HYDRIDES

BORON ISO TOPES

BORON NITRIDES

BORON OXIDES

BORON PHOSPHIDES

BORON REINFORCED MATERIALS

Boron Tribufuoride
USE BORON FLUORIDES

BORON 10

BORON-EOXY COMPOSITES

BOROSILICATE GLASS

BORISIC (TRADENAME)

BOSE GEOMETRY

Bose-Chaudhuri-Hocquenghem Codes
USE BCH CODES

Bose-Einstein Statistics
USE QUANTUM STATISTICS
<table>
<thead>
<tr>
<th>Topic</th>
<th>Synonym</th>
<th>Synonym Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bosons</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Bozons</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Botany</td>
<td></td>
<td>Plant science</td>
</tr>
<tr>
<td>Brush (botany)</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Cortexes (botany)</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Geo</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Plants (botany)</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Rusts</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Scrubs</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Bottles</td>
<td></td>
<td>Liquid containers</td>
</tr>
<tr>
<td>Bottom, ocean</td>
<td></td>
<td>Ocean floor</td>
</tr>
<tr>
<td>Botulinum, clostridium</td>
<td></td>
<td>Bacterial species</td>
</tr>
<tr>
<td>Bouguer law</td>
<td></td>
<td>Geophysics principle</td>
</tr>
<tr>
<td>Boules</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundaries</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, atmospheric</td>
<td></td>
<td>Fluid dynamics</td>
</tr>
<tr>
<td>Boundary layer, combustion</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, control</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, control, porous</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, flow</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, hypersonic</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, incompressible</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, laminar</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, noise</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, planar</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, separation</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, stability</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, thermal</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, three dimensional</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, transition</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, turbulent</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layer, two dimensional</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary layers, supersonic</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary lubrication</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boundary value problems</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Bourdon tubes</td>
<td></td>
<td>Pressure apparatus</td>
</tr>
<tr>
<td>Boussinesq approximation</td>
<td></td>
<td>Synethetic words</td>
</tr>
<tr>
<td>Bow shock waves</td>
<td></td>
<td>Aerodynamics</td>
</tr>
<tr>
<td>Bow waves</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Bows</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boxes</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boxes (containers)</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Boxes, Skinner</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Br</td>
<td></td>
<td>Element symbol</td>
</tr>
<tr>
<td>Brackets</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Bradycardia</td>
<td></td>
<td>Medical condition</td>
</tr>
<tr>
<td>Bragg angle</td>
<td></td>
<td>Physics concept</td>
</tr>
<tr>
<td>Bragg curve</td>
<td></td>
<td>Physics concept</td>
</tr>
<tr>
<td>Braille</td>
<td></td>
<td>Reading system</td>
</tr>
<tr>
<td>Brain</td>
<td></td>
<td>Organism part</td>
</tr>
<tr>
<td>Brain barrier, blood</td>
<td></td>
<td>Medical condition</td>
</tr>
<tr>
<td>Brain circulation</td>
<td></td>
<td>Physiology process</td>
</tr>
<tr>
<td>Brain damage</td>
<td></td>
<td>Medical condition</td>
</tr>
<tr>
<td>Brain stem</td>
<td></td>
<td>Physiology component</td>
</tr>
<tr>
<td>Brakes, aerodynamic</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Brakes, aircraft</td>
<td></td>
<td>Aviation component</td>
</tr>
<tr>
<td>Brakes (for arresting motion)</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Brakes (forming or bending)</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Braking, aerodynamic</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Branch stars, asymptotic giant</td>
<td></td>
<td>Astronomy classification</td>
</tr>
<tr>
<td>Branch stars, horizontal</td>
<td></td>
<td>Astronomy classification</td>
</tr>
<tr>
<td>Branching (mathematics)</td>
<td></td>
<td>Mathematics concept</td>
</tr>
<tr>
<td>Branching (physics)</td>
<td></td>
<td>Physics concept</td>
</tr>
<tr>
<td>Brant sounding rockets, black</td>
<td></td>
<td>Space propulsion</td>
</tr>
<tr>
<td>Brant 1 sounding rocket, black</td>
<td></td>
<td>Space propulsion</td>
</tr>
<tr>
<td>Brant 2 sounding rocket, black</td>
<td></td>
<td>Space propulsion</td>
</tr>
<tr>
<td>Brant 3 sounding rocket, black</td>
<td></td>
<td>Space propulsion</td>
</tr>
<tr>
<td>Brant 4 sounding rocket, black</td>
<td></td>
<td>Space propulsion</td>
</tr>
<tr>
<td>Brant 5 sounding rocket, black</td>
<td></td>
<td>Space propulsion</td>
</tr>
<tr>
<td>Brasines</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Bravais crystals</td>
<td></td>
<td>Crystallography</td>
</tr>
<tr>
<td>Brayton cycle</td>
<td></td>
<td>Thermodynamics cycle</td>
</tr>
<tr>
<td>Brazil</td>
<td></td>
<td>Country</td>
</tr>
<tr>
<td>Brazilian space program</td>
<td></td>
<td>Space exploration</td>
</tr>
<tr>
<td>Brazing, low temperature</td>
<td></td>
<td>Manufacturing process</td>
</tr>
<tr>
<td>Brazzaville, Congo</td>
<td></td>
<td>Country</td>
</tr>
<tr>
<td>Breadboard models</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Breakaway</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Breakdown, electrical</td>
<td></td>
<td>Electrical engineering</td>
</tr>
<tr>
<td>Breakdown, voltage</td>
<td></td>
<td>Electrical engineering</td>
</tr>
<tr>
<td>Breakdown, vortex</td>
<td></td>
<td>Engineering design</td>
</tr>
<tr>
<td>Breakers, circuit</td>
<td></td>
<td>Electrical engineering</td>
</tr>
<tr>
<td>Breakers (electric)</td>
<td></td>
<td>Electrical engineering</td>
</tr>
<tr>
<td>Breaking, symmetry</td>
<td></td>
<td>Physics concept</td>
</tr>
<tr>
<td>Breakwaters</td>
<td></td>
<td>Synthetic words</td>
</tr>
<tr>
<td>Breathing</td>
<td></td>
<td>Physiology process</td>
</tr>
<tr>
<td>Breathing apparatus</td>
<td></td>
<td>Synthetic words</td>
</tr>
</tbody>
</table>
Breathing Apparatus, Underwater
USE UNDERWATER BREATHING APPARATUS

Breathing Boosters, Air
USE AIR BREATHING BOOSTERS

Breathing Engines, Air
USE AIR BREATHING ENGINES

Breathing, High Altitude
USE HIGH ALTITUDE BREATHING

Breathing, Liquid
USE LIQUID BREATHING

Breathing, Oxygen
USE OXYGEN BREATHING

Breathing, Pressure
USE PRESSURE BREATHING

Breathing, Rep.
USE RE-BREATHEING

Breathing Techniques, Emergency
USE EMERGENCY BREATHING TECHNIQUES

BREATHING VIBRATION

BRECIA

Bredichin Theory, Bessel
USE BESSEL-BREDICHIN THEORY

Breeder Reactor 1, Experimental
USE EXPERIMENTAL BREEDER REACTOR 1

Breeder Reactor 2, Experimental
USE EXPERIMENTAL BREEDER REACTOR 2

BREEDER REACTORS

Breeder Reactors, Light Water
USE LIGHT WATER BREEDER REACTORS

Breeder Reactors, Liquid Metal Fast
USE LIQUID METAL FAST BREEDER REACTORS

BREEDING (REPRODUCTION)

Breeze, Sea
USE SEA BREEZE

BREGUET AIRCRAFT

BREGUET 940 AIRCRAFT

BREGUET 941 AIRCRAFT

BREGUET 1150 AIRCRAFT

BREMSTRahlUNG

Brever Reflex, Hering
USE HERING-BREVER REFLEX

BREWSTER ANGLE

BRICKS

Bridge Circuits, Wire
USE WIRE BRIDGE CIRCUITS

BRIDGES

Bridges, Electric
USE ELECTRIC BRIDGES

BRIDGES (LANDFORMS)

BRIDGES (STRUCTURES)

Bridges, Wheatstone
USE WHEATSTONE BRIDGES

BRIDGMAN METHOD

Brigade Devices, Bucket
USE BUCKET BRIGADE DEVICES

Brightening, Limb
USE LIMB BRIGHTENING

BRIGHTNESS
BRIGHTNESS DISCRIMINATION
BRIGHTNESS DISTRIBUTION

Brightness, Sky
USE SKY BRIGHTNESS

BRIGHTNESS TEMPERATURE
BRILLOUIN EFFECT
BRILLOUIN FLOW

Brilouin Method, Wentzel-Kramer
USE WENTZEL-KRAMER-BRILLOUIN METHOD

BRILLOUIN ZONES
BRILLOUIN-WIGNER EQUATION

BRINES

BRIGUETS

BRISTOL-SIDDELEY BS 53 ENGINE

BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

BRISTOL-SIDDELEY VIPER ENGINE

Britain, Great
USE UNITED KINGDOM

British Aircraft Corp Aircraft
USE BAC AIRCRAFT

BRITISH COLUMBIA

British Guiana
USE GUYANA

British Honduras
USE BELIZE

BRITTLE MATERIALS
BRITTLENESS

BROADBAND

BROADBAND AMPLIFIERS

Broadcast Satellites, Direct
USE DIRECT BROADCAST SATELLITES

BROADCASTING

Broadcasting, Radio
USE BROADCASTING

Broadening, Pressure
USE PRESSURE BROADENING

Brogue Wavelengths, De
USE DE BROGU WAVELENGTHS

BROKEN SYMMETRY

BROMATES

Bromide Batteries, Zinc
USE ZINC-BROMIDE BATTERIES

BROMIDES

Bromides, Ammonium
USE AMMONIUM BROMIDES

Bromides, Cesium
USE CESIUM BROMIDES

Bromides, Chromium
USE CHROMIUM BROMIDES

Bromides, Di
USE DIBROMIDES

Bromides, Hydro
USE HYDROBROMIDES

Bromides, Magnesium
USE MAGNESIUM BROMIDES

Bromides, Potassium
USE POTASSIUM BROMIDES

Bromides, Silver
USE SILVER BROMIDES

Bromides, Sodium
USE SODIUM BROMIDES

Bromides, Strontium
USE STRONTIUM BROMIDES

BROMINATION

BROMINE

BROMINE COMPOUNDS

BROMINE ISOTOPES

Bromine 82
USE BROMINE ISOTOPES

Bromine 87
USE BROMINE ISOTOPES

BRONCHI

Bronchial Tubes
USE BRONCHI

BRONZES

Brook Reactor, Plum
USE PLUM BROOK REACTOR

BROTHS

BROWN WAVE EFFECT

BROWNIAN MOVEMENTS

Bruneton Test
USE STATISTICAL TESTS

BRUCITE

BRUDERHEIM METEORITE

BRUNEI

Brunswick, New
USE NEW BRUNSWICK

BRUNT-VASISALA FREQUENCY

BRUSH (BOTANY)

BRUSHES

BRUSHES (ELECTRICAL CONTACTS)

BRYOPHYTES

BS 53 Engine, Bristol-Siddeley
USE BRISTOL-SIDDELEY BS 53 ENGINE

BSX

BUBBLE CHAMBERS

BUBBLE MEMORY DEVICES

BUBBLE TECHNIQUE

Bubble Vehicles, Captured Air
USE CAPTURED AIR BUBBLE VEHICLES

BUBBLES
Bubbles, Plasma

Bubbles, Plasma
USE PLASMA BUBBLES

BUCCANEER AIRCRAFT

BUCKET BRIGADE DEVICES

BUCKETS

Buckeye Aircraft
USE T-2 AIRCRAFT

BUCKLING

Bucking, Creep
USE CREEP BUCKLING

Bucking, Elastic
USE ELASTIC BUCKLING

Bucking, Euler
USE EULER BUCKLING

Bucking, Thermal
USE THERMAL BUCKLING

Budget, Atmospheric Heat
USE ATMOSPHERIC HEAT BUDGET

Budget, Earth Radiation
USE EARTH RADIATION BUDGET

Budget Experiment, Earth Energy
USE UZERIE SATELLITE

Budget Experiment, Earth Radiation
USE EARTH RADIATION BUDGET EXPERIMENT

Budget Experiment, Zonal Earth Energy
USE UZERIE SATELLITE

Budget, Heat
USE HEAT BUDGET

BUDGETING

BUDGETS

Budgets, Energy
USE ENERGY BUDGETS

Budgets, Federal
USE FEDERAL BUDGETS

Buffalo Aircraft
USE DHC 5 AIRCRAFT

BUFFER STORAGE

BUFFERS

BUFFERS (CHEMISTRY)

BUFFETING

Building Materials
USE CONSTRUCTION MATERIALS

Building Structures
USE BUILDINGS

BUILDINGS

(Buildings), Space Cooling
USE SPACE COOLING (BUILDINGS)

(Buildings), Space Heating
USE SPACE HEATING (BUILDINGS)

BULBS

Bulbs, Light
USE LUMINAIRES

BULGARIA

BULGIN

BULK ACOUSTIC WAVE DEVICES

BULK MODULUS

BULKHEADS

BULLPUP B MISSILE

BULLPUP MISSILES

BUMBLEBEE PROJECT

BUMPERS

BUMPY TORUSES

BUNA (TRADEMARK)

BUNCHING

Bunching, Electron
USE ELECTRON BUNCHING

BUNDLE DRAWING

Bundle, His
USE HIS BUNDLE

BUNDLES

BUNKERS (FUEL)

BUOYANCY

Buoyancy Simulation, Neutral
USE NEUTRAL BUOYANCY SIMULATION

BUOYS

Buoy, Sonar
USE SONOBuoYS

BUREAUS (ORGANIZATIONS)

BURETTES

BURGER EQUATION

BURKINA

BURMA

BURN-IN

BURNERS

Burners, Pre
USE PREBURNERS

Burning
USE COMBUSTION

Burning, After
USE AFTERBURNING

Burning, Erosive
USE EROSIVE BURNING

Burning, Hole
USE HOLE BURNING

Burning Process
USE COMBUSTION

BURNING RATE

BURNING TIME

BURNOUT

BURNS (INJURIES)

BURNTHROUGH (FAILURE)

Burnup, Nuclear Fuel
USE NUCLEAR FUEL BURNUP

BURST TESTS

BURSTS

Bursts, Cosmic Gamma Ray
USE GAMMA RAY BURSTS

Bursts, Gamma Ray
USE GAMMA RAY BURSTS

Bursts, Meteor
USE METEOROID SHOWERS

Bursts, Radio
USE RADIO BURSTS

Bursts, Solar Radio
USE SOLAR RADIO BURSTS

Bursts, Type 2
USE TYPE 2 BURSTS

Bursts, Type 3
USE TYPE 3 BURSTS

Bursts, Type 4
USE TYPE 4 BURSTS

Bursts, Type 5
USE TYPE 5 BURSTS

BURUNDI

BUS CONDUCTORS

Bus, Pioneer Venus 2 Transporter
USE PIONEER VENUS 2 TRANSPORTER BUS

Busenmann Law, Newton-
USE NEWTON-BUSEMANN LAW

Buses, Space
USE FERRY SPACECRAFT

BUSINGS

Business Management
USE INDUSTRIAL MANAGEMENT

Business Oriented Language, Common
USE COBOL

Buses, Data
USE CHANNELS (DATA TRANSMISSION)

BUTADIENE

Butadiene, Poly
USE POLYBUTADIENE

Butane, Cyclo
USE CYCLOBUTANE

BUTANES

BUTENES

BUTTY JOINTS

BUTTERFLY VALVES

BUTTES

BUTTONS

Butylene
USE BUTENES

Butylene Oxides
USE TETRAHYDROFURAN

Butylic, Tetra
USE TETRABUTYLS

BUTYRIC ACID

Buzz, Aerodynamic
USE FLUTTER

BY-PRODUCTS

BYPASS RATIO

BYPASSES

B1 Engine, X-258-
USE X-258/1 ENGINE
Cadmium Batteries, Nickel
USE NICKEL CADMIUM BATTERIES

Cadmium Batteries, Silver
USE SILVER CADMIUM BATTERIES

CADMIUM CHLORIDES

CADMIUM COMPOUNDS

CADMIUM FLUORIDES

CADMIUM ISOTOPES

Cadmium Mercury Tellurides
USE MERCURY CADMIUM TELLURIDES

Cadmium Nickel Batteries
USE NICKEL CADMIUM BATTERIES

CADMIUM SELENIDES

Cadmium Silver Batteries
USE SILVER CADMIUM BATTERIES

CADMIUM SULFIDES

CADMIUM TELLURIDES

Cadmium Tellurides, Mercury
USE MERCURY CADMIUM TELLURIDES

Cadmium 114
USE CADMIUM ISOTOPES

CAFFEINE

CAl
USE COMPUTER ASSISTED INSTRUCTION

CAISSONS

CAJUN ROCKET VEHICLE

Cajun Rocket Vehicle, Nike
USE NIKE-CAJUN ROCKET VEHICLE

Cal Satellite, ORBIS
USE ORBIS CAL SATELLITE

CALCIFEROL

CALCIFICATION

Calcination
USE ROASTING

CALCITE

CALCIUM

CALCIUM CARBONATES

CALCIUM CHLORIDES

CALCIUM COMPOUNDS

CALCIUM FLUORIDES

CALCIUM ISOTOPES

CALCIUM METABOLISM

CALCIUM OXIDES

CALCIUM PHOSPHATES

CALCIUM SILICATES

CALCIUM SULFATES

CALCIUM TUNGSTATES

CALCIUM VANADATES

Calcium 45
USE CALCIUM ISOTOPES

Calculation
USE COMPUTATION

Calculation, Matrix Stress
USE MATRIX METHODS

Calculation, Orbit
USE ORBIT CALCULATION

Calculation, Satellite Orbit
USE ORBIT CALCULATION

Calculations, Stress
USE STRESS ANALYSIS

CALCULATORS

Calculi, Dental
USE DENTAL CALCULI

Calculi, Renal
USE CALCULI

CALCULUS

Calculus, Derivation
USE DIFFERENTIAL CALCULUS

Calculus, Differential
USE DIFFERENTIAL CALCULUS

Calculus, Graeff
USE GRAEFF CALCULUS

Calculus, Integral
USE INTEGRAL CALCULUS

CALCULUS OF VARIATIONS

Calculus, Operational
USE OPERATIONAL CALCULUS

Calculus, Stokes Theorem (Vector)
USE STOKES THEOREM (VECTOR CALCULUS)

Calculus, Vector
USE VECTOR SPACES

CALDERAS

Calendars, Crop
USE CROP CALENDARS

CALIBRATING

Calibrating, Omnirange, Self
USE SELF CALIBRATING OMNIRANGE

Calibration Facility, Solar Cell
USE SOLAR CELL CALIBRATION FACILITY

Calibration, Wind Tunnel
USE WIND TUNNEL CALIBRATION

CALIFORNIA

California, Baja
USE LOWER CALIFORNIA (MEXICO)

California (Mexico), Gulf Of
USE GULF OF CALIFORNIA (MEXICO)

California (Mexico), Lower
USE LOWER CALIFORNIA (MEXICO)

California, Southern
USE SOUTHERN CALIFORNIA

CALIFORNIA

CALIFORNIA COMPOUNDS

CALIFORNIA ISOTOPES

Californium 252
USE CALIFORNIA ISOTOPES

CALLISTO

CALMOULIN

CALORIC REQUIREMENTS

CALORIC STIMULI

CALORIMETERS

Calorimeters, Bomb
USE BOMB CALORIMETERS

Calorimeters, Drop
USE DROP CALORIMETERS

Calorimeters, Flame
USE FLAME CALORIMETERS

Calorimetry
USE HEAT MEASUREMENT

Calutrons
USE CYCLOTRONS

CALVES

CAM (Manufacturing)
USE COMPUTER AIDED MANUFACTURING

Camber

Camber, Conical
USE CONICAL CAMBER

Camber, Wing
USE WING CAMBER

CAMBERED WINGS

CAMBODIA

Camel Aircraft
USE TU-104 AIRCRAFT

Camera, Baker-Nunn
USE BAKER-NUNN CAMERA

Camera, Delphi
USE DELPHI CAMERA

Camera, Faint Object
USE FAINT OBJECT CAMERA

CAMERA SHUTTERS

Camera System (AVCS), Advanced Vidicon
USE ADVANCED VIDICON CAMERA SYSTEM (AVCS)

CAMERA TUBES

CAMERAS

Cameras, Ballistic
USE BALLISTIC CAMERAS

Cameras, Diffraction Limited
USE DIFFRACTION LIMITED CAMERAS

Cameras, Framing
USE FRAMING CAMERAS

Cameras, High Speed
USE HIGH SPEED CAMERAS

Cameras, 125
USE 125 CAMERAS

Cameras, Lallemand
USE LALLEMAND CAMERAS

Cameras, Multispectral Band
USE MULTISPECTRAL BAND CAMERAS

Cameras, Panoramic
USE PANORAMIC CAMERAS

Cameras, Pinhole
USE PINHOLE CAMERAS

Cameras, Schmidt
USE SCHMIDT CAMERAS
Cameras, Streak
USE STREAK CAMERAS
Cameras, Television
USE TELEVISION CAMERAS
CAMEROON
CAMOUFLAGE
CAMPBELL-HAUSSORFF SERIES
CAMPHOR
CAMS
Can, Sortie
USE SORTIE SYSTEMS
CANADA
Canada A, TELESAT
USE ANIK 1
Canada B, TELESAT
USE ANIK 2
Canada C, TELESAT
USE ANIK 3
(Canada), Hudson Bay
USE HUDSON BAY (CANADA)
Canada 3, TELESAT
USE ANIK 3
CANADAIR AIRCRAFT
Canadair CF-104 Aircraft
USE F-104 AIRCRAFT
CANADAIR AIRCRAFT
Canadair CL-41 Aircraft
USE CL-41 AIRCRAFT
Canadair CL-44 Aircraft
USE CL-44 AIRCRAFT
Canadair CL-84 Aircraft
USE CL-84 AIRCRAFT
CANADIAN SHIELD
CANADIAN SPACE PROGRAM
CANADIAN SPACECRAFT
Canal Zone, Panama
USE PANAMA CANAL ZONE
CANAIS
Canal, Semicircular
USE SEMICIRCULAR CANALS
CANYON Configurations
CANYONISLANDS
CANBERRA AIRCRAFT
Canberra Aircraft, English Electric
USE CANBERRA AIRCRAFT
Canberra Bomber
USE B-57 AIRCRAFT
CANCELLATION
CANCELLATION CIRCUITS
CANCER
Cane, Sugar
USE SUGAR CANE
CANDLES
USE CANS
CANNING
CANNONBALL 2 SATELLITE
Cannons
USE GUNS (ORDNANCE)
CANNULAE
CANONICAL FORMS
CANOPIES
CANOPIES (VEGETATION)
CANS
Can
USE SLOPES
CANTILEVER BEAMS
CANTILEVER MEMBERS
CANTILEVER PLATES
Canister Wings
USE WINGS
Canyon (AZ), Grand
USE GRAND CANYON (AZ)
CANYONS
Cap Absorption, Polar
USE POLAR CAP ABSORPTION
CAP CLOUDS
Capability, Ceiling (Airplane)
USE CEILING (AIRCRAFT CAPABILITY)
CAPACITANCE
CAPACITANCE-SWITCHES
CAPACITANCE-VOLTAGE CHARACTERISTICS
CAPACITIVE FUEL GAGES
CAPACITORS
CAPACITY
Capacity, Channel
USE CHANNEL CAPACITY
Capacity, Heat
USE SPECIFIC HEAT
Capacity Mapping Mission, Heat
USE HEAT CAPACITY MAPPING MISSION
Capacity, Work
USE WORK CAPACITY
CAPE HATTERAS (NC)
CAPE KENNEDY LAUNCH COMPLEX
CAPE VERDE
CAPES (LANDFORMS)
CAPILLARIES
CAPILLARIES (ANATOMY)
Capillary Circulation
USE CAPILLARY FLOW
CAPILLARY FLOW
CAPILLARY TUBES
CAPILLARY WAVES
CAPS
CAPS (EXPLOSIVES)
CAULKING

CAULKING

Cause, Retirement For
USE RETIREMENT FOR CAUSE

CAUSES

CAUSTIC LINES

Caustics
USE ALKALIES

CAUSTICS (OPTICS)

CAVES

Cavitation
USE CAVITATION FLOW

CAVITATION CORROSION

CAVITATION FLOW

Cavitation, Gaseous
USE GAS FLOW

CAVITIES

Cavities, Laser
USE LASER CAVITIES

Cavities, Resonant
USE CAVITY RESONATORS

CAVITONS

Cavity, Intracranial
USE INTRACRANIAL CAVITY

CAVITY RESONATORS

CAVITY VAPOR GENERATORS

Cays
USE KEYS (ISLANDS)

CC-106 Aircraft
USE CL-44 AIRCRAFT

CCD
USE CHARGE COUPLED DEVICES

CCD STAR TRACKER

Cd
USE CADMIUM

CDC COMPUTERS

CDC CYBER 74 COMPUTER

CDC CYBER 170 SERIES COMPUTERS

CDC CYBER 174 COMPUTER

CDC CYBER 175 COMPUTER

CDC CYBER 203 COMPUTER

CDC CYBER 205 COMPUTER

CDC STAR 100 COMPUTER

CDC 160-A COMPUTER

CDC 1604 COMPUTER

CDC 3100 COMPUTER

CDC 3200 COMPUTER

CDC 3600 COMPUTER

CDC 3800 COMPUTER

CDC 6000 SERIES COMPUTERS

CDC 6400 COMPUTER

CDC 6600 COMPUTER

CDC 6700 COMPUTER

CDC 7000 SERIES COMPUTERS

CDC 7600 COMPUTER

CDC 8090 COMPUTER

CDMA
USE CODE DIVISION MULTIPLE ACCESS

Ce
USE CERIUM

CEDAR RAPIDS (IA)

CEFOAM CHECKOUT EQUIPMENT

CEILING (AIRCRAFT CAPABILITY)

CEILINGS

CEILINGS (ARCHITECTURE)

CEILINGS (METEOROLOGY)

Cellimeters
USE CLOUD HEIGHT INDICATORS

CELESCOPES

CELESTIAL BODIES

CELESTIAL GEODESY

CELESTIAL MECHANICS

(Celestial Mechanics), Orbital Resonances
USE ORBITAL RESONANCES (CELESTIAL MECHANICS)

CELESTIAL NAVIGATION

Celestial Observation
USE ASTRONOMY

CELESTIAL REFERENCE SYSTEMS

CELESTIAL SPHERE

CELL ANODES

Cell Calibration Facility, Solar
USE SOLAR CELL CALIBRATION FACILITY

Cell Catalysts, Fuel
USE ELECTROCATALYSTS

CELL CATHODES

CELL DIVISION

CELL MEMBRANES (BIOLOGY)

Cell Power Plants, Fuel
USE FUEL CELL POWER PLANTS

Cell, Resolution
USE RESOLUTION CELL

Cell Technique, Particle In
USE PARTICLE IN CELL TECHNIQUE

CELLOPHANE

CELLS

Cells, Benard
USE BERNARD CELLS

Cells, Biochemical Fuel
USE BIOCHEMICAL FUEL CELLS

Cells, Biological
USE CELLS (BIOLOGY)

CELLS (BIOLOGY)

Cells, Blood
USE BLOOD CELLS

Cells, Dry
USE DRY CELLS

Cells, Electric
USE ELECTRIC CELLS

Cells, Electrochemical
USE ELECTROCHEMICAL CELLS

Cells, Electrolytic
USE ELECTROLYTIC CELLS

Cells, Fission Electric
USE FISSION ELECTRIC CELLS

Cells, Fuel
USE FUEL CELLS

Cells, Galvanic
USE ELECTROLYTIC CELLS

Cells, Geophysical Fluid Flow
USE GEOPHYSICAL FLUID FLOW CELLS

Cells, Golay Detector
USE GOLAY DETECTOR CELLS

Cells, Hexagonal
USE HEXAGONAL CELLS

Cells, Hydrogen Air Fuel
USE HYDROGEN OXYGEN FUEL CELLS

Cells, Hydrogen Oxygen Fuel
USE HYDROGEN OXYGEN FUEL CELLS

Cells, Kerr
USE KERR CELLS

Cells, Knudsen
USE KNUDSEN GAGES

Cells, Magnesium
USE MAGNESIUM CELLS

Cells, Phosphoric Acid Fuel
USE PHOSPHORIC ACID FUEL CELLS

Cells, Photoconductive
USE PHOTOCONDUCTIVE CELLS

Cells, Photoelectric
USE PHOTOELECTRIC CELLS

Cells, Photovoltaic
USE PHOTOVOLTAIC CELLS

Cells, Red Blood
USE ERYTHROCYTES

Cells, Redox
USE REDOX CELLS

Cells, Regenerative Fuel
USE REGENERATIVE FUEL CELLS

Cells, Silicon Solar
USE SOLAR CELLS

Cells, Solar
USE SOLAR CELLS

Cells, Vertical Junction Solar
USE VERTICAL JUNCTION SOLAR CELLS

Cells, Wet
USE WET CELLS

Cells, White Blood
USE LEUKOCYTES

Cells, Wraparound Contact Solar
USE SOLAR CELLS

Cellular Materials (Non Biological)
USE FOAMS

CELLULOSE
<table>
<thead>
<tr>
<th>Characters, Alphanumeric</th>
<th>USE: ALPHANUMERIC CHARACTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARCOAL</td>
<td></td>
</tr>
<tr>
<td>CHARGE CARRIERS</td>
<td></td>
</tr>
<tr>
<td>CHARGE COUPLED DEVICES</td>
<td></td>
</tr>
<tr>
<td>Charge Density, Magnetic</td>
<td>USE: MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>CHARGE DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>CHARGE EFFICIENCY</td>
<td></td>
</tr>
<tr>
<td>Charge, Electric</td>
<td>USE: ELECTRIC CHARGE</td>
</tr>
<tr>
<td>Charge, Electrostatic</td>
<td>USE: ELECTROSTATIC CHARGE</td>
</tr>
<tr>
<td>CHARGE EXCHANGE</td>
<td></td>
</tr>
<tr>
<td>Charge Exchange, Resonance</td>
<td>RESONANCE CHARGE EXCHANGE</td>
</tr>
<tr>
<td>CHARGE FLOW DEVICES</td>
<td></td>
</tr>
<tr>
<td>CHARGE INJECTION DEVICES</td>
<td></td>
</tr>
<tr>
<td>Charge, Ion</td>
<td>USE: ION CHARGE</td>
</tr>
<tr>
<td>Charge, Scalar Magnetic</td>
<td>USE: MAGNETIC CHARGE DENSITY</td>
</tr>
<tr>
<td>Charge Separation</td>
<td>USE: POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>(Charge Separation), Polarization</td>
<td>POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>Charge, Space</td>
<td>USE: SPACE CHARGE</td>
</tr>
<tr>
<td>CHARGE TRANSFER</td>
<td></td>
</tr>
<tr>
<td>CHARGE TRANSFER DEVICES</td>
<td></td>
</tr>
<tr>
<td>Charge Transfer Salts, Organic</td>
<td>ORGANIC CHARGE TRANSFER SALTS</td>
</tr>
<tr>
<td>Charge, Traveling</td>
<td>USE: TRAVELING CHARGE</td>
</tr>
<tr>
<td>CHARGED PARTICLES</td>
<td></td>
</tr>
<tr>
<td>Chargers, Battery</td>
<td>USE: BATTERY CHARGERS</td>
</tr>
<tr>
<td>Charges, Shaped</td>
<td>USE: SHAPED CHARGES</td>
</tr>
<tr>
<td>CHARGING</td>
<td></td>
</tr>
<tr>
<td>Charging, Particle</td>
<td>USE: PARTICLE CHARGING</td>
</tr>
<tr>
<td>Charging, Pulse</td>
<td>USE: PULSE CHARGING</td>
</tr>
<tr>
<td>Charging, Spacecraft</td>
<td>USE: SPACECRAFT CHARGING</td>
</tr>
<tr>
<td>CHARM (PARTICLE PHYSICS)</td>
<td></td>
</tr>
<tr>
<td>CHARON</td>
<td></td>
</tr>
<tr>
<td>CHARPY IMPACT TEST</td>
<td></td>
</tr>
<tr>
<td>CHARRING</td>
<td></td>
</tr>
<tr>
<td>Chart, Smith</td>
<td>USE: SMITH CHART</td>
</tr>
<tr>
<td>CHARTS</td>
<td></td>
</tr>
<tr>
<td>Charts, Flow</td>
<td>USE: FLOW CHARTS</td>
</tr>
<tr>
<td>CHEMICAL LASERS</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL MACHINING</td>
<td></td>
</tr>
<tr>
<td>Chemical Miling</td>
<td>USE: CHEMICAL MACHINING</td>
</tr>
<tr>
<td>CHEMICAL PROPERTIES</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL PROPULSION</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL REACTION CONTROL</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL REACTIONS</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL REACTORS</td>
<td></td>
</tr>
<tr>
<td>Chemical Relaxation</td>
<td>USE: MOLECULAR RELAXATION</td>
</tr>
<tr>
<td>CHEMICAL RELEASE MODULES</td>
<td></td>
</tr>
<tr>
<td>Chemical Shift</td>
<td>USE: CHEMICAL EQUILIBRIUM</td>
</tr>
<tr>
<td>CHEMICAL STERILIZATION</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL TESTS</td>
<td></td>
</tr>
<tr>
<td>Chemical Vapor Deposition</td>
<td>USE: VAPOR DEPOSITION</td>
</tr>
<tr>
<td>CHEMICAL WARFARE</td>
<td></td>
</tr>
<tr>
<td>CHEMICALS</td>
<td></td>
</tr>
<tr>
<td>CHEMILUMINESCENCE</td>
<td></td>
</tr>
<tr>
<td>CHEMISORPTION</td>
<td></td>
</tr>
<tr>
<td>CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>Chemistry, Aerothermo</td>
<td>USE: AEROTHERMOCHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Analytical</td>
<td>USE: ANALYTICAL CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Atmospheric</td>
<td>USE: ATMOSPHERIC CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Bio</td>
<td>USE: BIOCHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Biogeo</td>
<td>USE: BIOGEOCHEMISTRY</td>
</tr>
<tr>
<td>(Chemistry), Buffers</td>
<td>USE: BUFFERS (CHEMISTRY)</td>
</tr>
<tr>
<td>Chemistry, Combustion</td>
<td>USE: COMBUSTION CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Computational</td>
<td>USE: COMPUTATIONAL CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Cryo</td>
<td>USE: CRYOCHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Electro</td>
<td>USE: ELECTROCHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Environmental</td>
<td>USE: ENVIRONMENTAL CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry Experiment In Space, Physics And</td>
<td>USE: PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE</td>
</tr>
<tr>
<td>Chemistry, Geo</td>
<td>USE: GEOCHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Inorganic</td>
<td>USE: INORGANIC CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Interstellar</td>
<td>USE: INTERSTELLAR CHEMISTRY</td>
</tr>
<tr>
<td>Chemistry, Marine</td>
<td>USE: MARINE CHEMISTRY</td>
</tr>
</tbody>
</table>
Chemistry, Nuclear

Chemistry, Nuclear
USE NUCLEAR CHEMISTRY

Chemistry, Organic
USE ORGANIC CHEMISTRY

Chemistry, Photoelectro
USE PHOTOELECTROCHEMISTRY

Chemistry, Physical
USE PHYSICAL CHEMISTRY

Chemistry, Physico
USE PHYSIOCHEMISTRY

Chemistry, Plasma
USE PLASMA CHEMISTRY

Chemistry, Polymer
USE POLYMER CHEMISTRY

(Chemistry), Precipitation
USE PRECIPITATION (CHEMISTRY)

Chemistry, Propellant
USE PROPELLANT CHEMISTRY

Chemistry, Quantum
USE QUANTUM CHEMISTRY

Chemistry, Radiation
USE RADIATION CHEMISTRY

Chemistry, Radio
USE RADIOCHEMISTRY

Chemistry, Reactor
USE RADIOCHEMISTRY

(Chemistry), Reduction
USE REDUCTION (CHEMISTRY)

(Chemistry), Saturation
USE SATURATION (CHEMISTRY)

Chemistry, Stereo
USE STEREOCHEMISTRY

(Chemistry), Synthesis
USE SYNTHESIS (CHEMISTRY)

Chemistry, Thermo
USE THERMOCHEMISTRY

(Chemistry), Unsaturation
USE UNSATURATION (CHEMISTRY)

Chemonuclear Propulsion
USE CHEMICAL PROPULSION NUCLEAR PROPULSION

CHEMORECEPTORS
CHEMOSPHERE
CHEMOTHERAPY
CHENA RIVER BASIN (AK)
CHESAPEAKE BAY (US)
CHEST
Chewing
USE MASTICATION
CHIASMS
CHICKENS
CHILD DEVICE
CHILD-LANGMUIR LAW
CHILDREN
CHILE
Chilling
USE COOLING

Chilling, Heat Dissipation
USE COOLING

Chimes
USE AUDITORY SIGNALS

CHIMNEYS

CHIMPANZEEES

CHIN

China (Communist Mainland)
USE CHINA

China, Republic Of
USE TAIWAN

CHINESE AIRCRAFT

Chinese Peoples Republic
USE CHINA

CHINESE SPACE PROGRAM

CHINESE SPACERCRAFT

Chinook Helicopter
USE OH-47 HELICOPTER

CHIPPING

CHIPS

CHIPS (ELECTRONICS)

CHIPS (MEMORY DEVICES)

CHIRAL DYNAMICS

CHIRON

CHIRONOMUS FIES

CHIRP

CHIRP SIGNALS

CHITIN

CHLORAL

CHLORATES

Chlorates, Per
USE PERCHLORATES

CHLORELLA

Chloride Lasers, Hydrogen
USE HCL LASERS

Chloride Lasers, Xenon
USE XENON CHLORIDE LASERS

Chloride, Methyl
USE METHYL CHLORIDE

Chloride, Polyvinyl
USE POLYVINYL CHLORIDE

CHLORIDES

Chlorides, Aluminum
USE ALUMINUM CHLORIDES

Chlorides, Ammonium
USE AMMONIUM CHLORIDES

Chlorides, Beryllium
USE BERYLLIUM CHLORIDES

Chlorides, Boron
USE BORON CHLORIDES

Chlorides, Cadmium
USE CADMIUM CHLORIDES

Chlorides, Calcium
USE CALCIUM CHLORIDES

Chlorides, Copper
USE COPPER CHLORIDES

Chlorides, Di
USE DICHLORIDES

Chlorides, Germanium
USE GERMANIUM CHLORIDES

Chlorides, Hydro
USE HYDROCHLORIDES

Chlorides, Hydrogen
USE HYDROGEN CHLORIDES

Chlorides, Iron
USE IRON CHLORIDES

Chlorides, Lanthanum
USE LANTHANUM CHLORIDES

Chlorides, Lead
USE LEAD CHLORIDES

Chlorides, Lithium
USE LITHIUM CHLORIDES

Chlorides, Magnesium
USE MAGNESIUM CHLORIDES

Chlorides, Nitrosyl
USE NITROSYL CHLORIDES

Chlorides, Nitroxy
USE NITROXYCHLORIDES

Chlorides, Nitryl
USE NITRYL CHLORIDES

Chlorides, Potassium
USE POTASSIUM CHLORIDES

Chlorides, Silver
USE SILVER CHLORIDES

Chlorides, Sodium
USE SODIUM CHLORIDES

Chlorides, Sulfur
USE SULFUR CHLORIDES

Chlorides, Tetra
USE TETRACHLORIDES

Chlorides, Titanium
USE TITANIUM CHLORIDES

Chlorides, Tungsten
USE TUNGSTEN CHLORIDES

Chlorides, Zinc
USE ZINC CHLORIDES

CHLORINATION

CHLORINE

Chlorine Batteries, Zinc
USE ZINC-CHLORINE BATTERIES

CHLORINE COMPOUNDS

CHLORINE FLUORIDES

CHLORINE OXIDES

CHLOROAROMATIC

CHLOROBENZENS

CHLOROCARBONS

Chlorodifluoroacetates, Sodium
USE SODIUM CHLORODIFLUOROACETATES

CHLOROETHYLENE

CHLOROFUOROMETHANE
CHLOROFORM

CHLOROFORMATE

CHLOROPHYLLS

CHLOROPLASTS

CHLOROPRENE RESINS

CHLOROSILANES

Chlorosilanes, Methyl
USE METHYL CHLOROSILANES

CHLOROPROMAZINE

Choctaw Helicopter
USE CH-34 HELICOPTER

Choice
USE SELECTION

CHOKES

CHOKES (FUEL SYSTEMS)

CHOKES (RESTRICTIONS)

CHOLESTEROL

CHOLERA

CHOLESKY FACTORIZATION

CHROMATES

Chromates, Potassium
USE POTASSIUM CHROMATES

CHROMATOGRAPHY

Chromatography, Gas
USE GAS CHROMATOGRAPHY

Chromatography, Gel Permeation
USE LIQUID CHROMATOGRAPHY

Chromatography, Liquid
USE LIQUID CHROMATOGRAPHY

Chromatography, Paper
USE PAPER CHROMATOGRAPHY

Chromatography, Thin Layer
USE THIN LAYER CHROMATOGRAPHY

Chrome
USE CHROMIUM

CHROMIC ACID

CHROMITES

Chromites, Sodium
USE SODIUM CHROMITES

CHROMIUM

CHROMIUM ALLOYS

CHROMIUM BORIDES

CHROMIUM BROMIDES

CHROMIUM CARBIDES

CHROMIUM COMPOUNDS

CHROMIUM FLUORIDES

CHROMIUM ISOTOPES

CHROMIUM OXIDES

CHROMIUM STEELS

Chromodynamics, Quantum
USE QUANTUM CHROMODYNAMICS

CHROMOSOMES

CHRONAXY

CHRONIC CONDITIONS

Chronobiology
USE RHYTHM (BIOLOGY)

Chronographs
USE CHRONOMETERS

Chronology
USE GEOCHRONOLOGY

CHRONOMETERS

CHRONOPHOTOGRAPHY

Chronometers
USE TIME LAG

Chugging
USE COMBUSTION STABILITY

CHUKCHI SEA

CHUTES

Chutes, Drag
USE DRAG CHUTES

CID
USE CHARGE INJECTION DEVICES

Cinder Cones
USE CONES (VOLCANOES)

Cinefluorography
USE RADIOGRAPHY

CINEMATOGRAPHY

Cinematography, Lunar
USE LUNAR PHOTOGRAPHY

Cineradiography
USE RADIOGRAPHY

CINESPECTROPHOTOGRAHS

CINETEODOLITES

CIRCADIAN RHYTHMS

Circle Turning Flight, Minor
USE MINOR CIRCLE TURNING FLIGHT

CIRCLES (GEOMETRY)

Circles, Great
USE GREAT CIRCLES

Circles, Mohr
USE FRACTURE MECHANICS

Circles, Rowland
USE ROWLAND CIRCLES

Circuit Analysis, Sneak
USE SNEAK CIRCUIT ANALYSIS

CIRCUIT BOARDS

CIRCUIT BREAKERS

Circuit Currents, Short
USE SHORT CIRCUIT CURRENTS

CIRCUIT DIAGRAMS

CIRCUIT RELIABILITY

Circuit Television, Closed
USE CLOSED CIRCUIT TELEVISION

Circuit Voltage, Open
USE OPEN CIRCUIT VOLTAGE

CIRCUITS

Circuits, Adders
USE ADDING CIRCUITS

Circuits, Adding
USE ADDING CIRCUITS

Circuits, Analog
USE ANALOG CIRCUITS

Circuits, Bistable
USE BISTABLE CIRCUITS

Circuits, Cancellation
USE CANCELLATION CIRCUITS

Circuits, Circulators (Phase Shift)
USE CIRCULATORS (PHASE SHIFT CIRCUITS)

Circuits, Clamping
USE CLAMPING CIRCUITS

Circuits, Clipper
USE CLIPPER CIRCUITS

Circuits, Coincidence
USE COINCIDENCE CIRCUITS

Circuits, Comparator
USE COMPARATOR CIRCUITS

Circuits, Conjugated
USE CONJUGATED CIRCUITS
Clouds, Molecular

Clouds, Nimbostatus
USE NIMBOSTATUS CLOUDS

Clouds, Nimbus
USE NIMBOSTATUS CLOUDS

Clouds, Noctilucent
USE NOCTILUCENT CLOUDS

Clouds, Ophiuchi
USE OPHIUCHI CLOUDS

Clouds, Orographic
USE OROGRAPHIC CLOUDS

Clouds, Plasma
USE PLASMA CLOUDS

Clouds, Stratocumulus
USE STRATOCUMULUS CLOUDS

Clouds, Stratus
USE STRATUS CLOUDS

Clouds, Venus
USE VENUS CLOUDS

CLUMPS

CLUSTER ANALYSIS

Cluster, Pleiades
USE PLEIAD CLUSTER

Cluster, Virgo Galactic
USE VIRGO GALACTIC CLUSTER

Cluster, Virgo Star
USE VIRGO GALACTIC CLUSTER

CLUSIONS

Clusters, Galactic
USE GALACTIC CLUSTERS

Clusters, Globular
USE GLOBULAR CLUSTERS

Clusters, Open
USE OPEN CLUSTERS

Clusters, Praesepe Star
USE PRAESEPE STAR CLUSTERS

Clusters, Star
USE STAR CLUSTERS

CLUTCHES

CLUTTER

Clutter Maps, Radar
USE RADAR CLUTTER MAPS

Cm
USE CURIUM

CMOS

CN EMISSION

CNOIDAL WAVES

Co
USE COBALT

CO
USE COLORADO

(CO), Manitous
USE MANTOU (CO)

(CO), Pike's Peak
USE PIKE'S PEAK (CO)

(CO), San Juan Mountains
USE SAN JUAN MOUNTAINS (CO)

COACHELLA VALLEY (CA)

COAGULATION

Coagulation, Blood
USE BLOOD COAGULATION

COAL

Coal, Char
USE CHARCOAL

COAL DERIVED GASES

COAL DERIVED LIQUIDS

COAL GASIFICATION

Coal, Hard
USE ANTHRACITE

COAL LIQUEFACTION

Coal, Solvent Refined
USE SOLVENT REFINED COAL

COAL UTILIZATION

Coal Scence
USE COAL SCIENCE

COALESCING

COANDA EFFECT

COARSENESS

Coast, Ivory
USE IVORY COAST

COASTAL CURRENTS

Coastal Dunes
USE DUNES

COASTAL ECOLOGY

Coastal Marshlands
USE MARSHLANDS

COASTAL PLAINS

COASTAL RANGES (CA)

COASTAL WATER

COASTAL ZONE COLOR SCANNER

COASTING FLIGHT

COASTS

COATING

COATINGS

Coatings, Aluminum
USE ALUMINUM COATINGS

Coatings, Anodic
USE ANODIC COATINGS

Coatings, Antiradar
USE ANTIRADAR COATINGS

Coatings, Antireflection
USE ANTIREFLECTION COATINGS

Coatings, Birefringent
USE BIREFRINGENT COATINGS

Coatings, Cathodic
USE CATHODIC COATINGS

Coatings, Ceramic
USE CERAMIC COATINGS

Coatings, Glass
USE GLASS COATINGS

Coatings, Gold
USE GOLD COATINGS

Coatings, Inorganic
USE INORGANIC COATINGS

Coatings, Metallic
USE METAL COATINGS

Coatings, Nickel
USE NICKEL COATINGS

Coatings, Plastic
USE PLASTIC COATINGS

(Coatings), Primers
USE PRIMERS (COATINGS)

Coatings, Protective
USE PROTECTIVE COATINGS

Coatings, Refractory
USE REFRATORY COATINGS

Coatings, Solar Selective
USE SELECTIVE SURFACES

Coatings, Sprayed
USE SPRAYED COATINGS

Coatings, Sprayed Protective
USE PROTECTIVE COATINGS

Coatings, Thermal Control
USE THERMAL CONTROL COATINGS

Coatings, Zinc
USE ZINC COATINGS

COAXIAL CABLES

COAXIAL FLOW

COAXIAL NOZZLES

COAXIAL PLASMA ACCELERATORS

Coaxial Transmission
USE TRANSMISSION COAXIAL CABLES

Coxial Transmission Lines, Flat
USE MICROSTRIP TRANSMISSION LINES

COBALT

COBALT ACETATES

COBALT ALLOYS

COBALT COMPOUNDS

COBALT FLUORIDES

COBALT ISOTOPES

COBALT OXALATES

COBALT OXIDES

COBALT 58

COBALT 60

COBE
USE COSMIC BACKGROUND EXPLORER SATELLITE

COBOL

COBRA DANE (RADAR)

COCOMYCES
Communication, Interprocessor
USE INTERPROCESSOR COMMUNICATION

Communication, Interstellar
USE INTERSTELLAR COMMUNICATION

Communication, Laser
USE OPTICAL COMMUNICATION

Communication, Light
USE OPTICAL COMMUNICATION

Communication, Line Of Sight
USE LINE OF SIGHT COMMUNICATION

Communication, Lunar
USE LUNAR COMMUNICATION

Communication, Multichannel
USE MULTICHANNEL COMMUNICATION

Communication Network, NASA
USE NASCOM NETWORK

COMMUNICATION NETWORKS

Communication, Optical
USE OPTICAL COMMUNICATION

(Communication), Packets
USE PACKETS (COMMUNICATION)

Communication, Point To Point
USE POINT TO POINT COMMUNICATION

Communication, Pulse
USE PULSE COMMUNICATION

Communication, Radio
USE RADIO COMMUNICATION

Communication, Reentry
USE REENTRY COMMUNICATION

Communication, Satellite
USE SATELITE COMMUNICATION

Communication Satellite (ESA), Maritime
USE MARS (ESA)

COMMUNICATION SATELLITES

Communication Satellites, Synchronous
USE SYNCOM SATELLITES

(Communication), Scrambling
USE SCRAMBLING (COMMUNICATION)

Communication, Ship To Shore
USE SHIP TO SHORE COMMUNICATION

Communication, Space
USE SPACE COMMUNICATION

Communication, Spacecraft
USE SPACECRAFT COMMUNICATION

Communication System, Fleet Satellite
USE FLEET SATELITE COMMUNICATION SYSTEM

Communication Systems
USE TELECOMMUNICATION

Communication Systems, Mobile
USE MOBILE COMMUNICATION SYSTEMS

Communication, Tele
USE TELECOMMUNICATION

COMMUNICATION THEORY

Communication Theory, Statistical
USE COMMUNICATION THEORY

Communication, Transoceanic
USE TRANSOCEANIC COMMUNICATION

Communication, Underground
USE UNDERGROUND COMMUNICATION

Communication, Underwater
USE UNDERWATER COMMUNICATION

Communication, Verbal
USE VERBAL COMMUNICATION

Communication, Video
USE VIDEO COMMUNICATION

Communication, Voice
USE VOICE COMMUNICATION

Communication, Wideband
USE WIDEBAND COMMUNICATION

Communication, Wireless
USE WIRELESS COMMUNICATION

Communications Antenna Grid (Navy), Global
USE SEAFARER PROJECT

(Communications), Ground Effect
USE GROUND EFFECT (COMMUNICATIONS)

Communications Satellite, European
USE EUROPEAN COMMUNICATIONS SATELLITE

Communications Satellite Pro, Synchronous
USE SYNCHRONOUS COMMUNICATIONS SATELLITE PROJ

Communications Satellite System, Defense
USE DEFENSE COMMUNICATIONS SATELLITE SYSTEM

Communications Ships, Satellite
USE SATELITE COMMUNICATIONS SHIPS

Communications System (DCS), Defense
USE DEFENSE COMMUNICATIONS SYSTEM (DCS)

Communications Systems, Domestic Satellite
USE DOMESTIC SATELITE COMMUNICATIONS SYSTEMS

Communications Technology Sat, Advanced
USE ACTS

COMMUNICATIONS TECHNOLOGY SATELLITE

(Communist) Mainland, China
USE CHINA

COMMUNITIES

COMMUTATION

COMMUTATORS

Commutators, De
USE DECOMMUTATORS

Compact Reactors, Military
USE MILITARY COMPACT REACTORS

COMPAcTING

Compaction, Data
USE DATA COMPRESSION

Compactness
USE VOID RATIO

COMPANDING

Companion Star, Solar
USE NEMESIS (STAR)

COMPANION STARS

COMPARATOR CIRCUITS

COMPARATORS

COMPARISON

Compartmentation
USE COMPARTMENTS

COMPARTMENTS

Compartmentation, Aircraft
USE AIRCRAFT COMPARTMENTS

COMPASS (PROGRAMMING LANGUAGE)

COMPASSES

Compasses, Gyro
USE GYROCOMPASSES

Compasses, Magnetic
USE MAGNETIC COMPASSES

Compasses, Solar
USE SOLAR COMPASSES

COMPATIBILITY

Compatibility, Electromagnetic
USE ELECTROMAGNETIC COMPATIBILITY

Compatibility, In
USE INCOMPATIBILITY

Compatibility, Systems
USE SYSTEMS COMPATIBILITY

Compatible Tapes, Computer
USE COMPUTER COMPATIBLE TAPES

COMPENSATION

Compensation, Image Motion
USE IMAGE MOTION COMPENSATION

Compensation, Instrument
USE INSTRUMENT COMPENSATION

Compensation, Temperature
USE TEMPERATURE COMPENSATION

COMPENSATORS

COMPENSATORY TRACKING

COMPETITION

Compilation (Computers)
USE COMPILERS

Compiler Programs
USE COMPILERS

COMPILERS

COMPLEMENT

COMPLEMENT (BIOLOGY)

Complementary Metal Oxide Semiconductors
USE CMOS

COMPLEMENTS (MATHEMATICS)

COMPLETENESS

Complex, Cape Kennedy Launch
USE CAPE KENNEDY LAUNCH COMPLEX

COMPLEX COMPOUNDS

Complex Coordinator, Langley
USE LANGLEY COMPLEX COORDINATOR

COMPLEX NUMBERS

COMPLEX SYSTEMS

COMPLEX VARIABLES

Complex, Vitamin B
USE BIOTIN

Complexes, Launch
USE LAUNCHING BASES

COMPLEXITY

Complexity, Task
USE TASK COMPLEXITY
Compounds, Diffuoro

Compounds, Difluoro
USE DIFLUORO COMPOUNDS

Compounds, Diphenyl
USE DIPHENYL COMPOUNDS

Compounds, Dysprosium
USE DYSPROSIUM COMPOUNDS

Compounds, Elasteneum
USE ELASTENEUM COMPOUNDS

Compounds, Electron
USE INTERMETALLICS

Compounds, Epoxyl
USE EPOXY COMPOUNDS

Compounds, Erbium
USE ERBIUM COMPOUNDS

Compounds, Ethyl
USE ETHYL COMPOUNDS

Compounds, Ethylene
USE ETHYLENE COMPOUNDS

Compounds, Europium
USE EUROPIUM COMPOUNDS

Compounds, Fluorine
USE FLUORINE COMPOUNDS

Compounds, Fluorine Organic
USE FLUORINE ORGANIC COMPOUNDS

Compounds, Fluoro
USE FLUORO COMPOUNDS

Compounds, Gallium
USE GALLIUM COMPOUNDS

Compounds, Germanium
USE GERMANIUM COMPOUNDS

Compounds, Group 1A
USE ALKALI METAL COMPOUNDS

Compounds, Group 1B
USE GROUP 1B COMPOUNDS

Compounds, Group 2A
USE ALKALINE EARTH COMPOUNDS

Compounds, Group 2B
USE GROUP 2B COMPOUNDS

Compounds, Group 3A
USE GROUP 3A COMPOUNDS

Compounds, Group 3B
USE GROUP 3B COMPOUNDS

Compounds, Group 4A
USE GROUP 4A COMPOUNDS

Compounds, Group 4B
USE GROUP 4B COMPOUNDS

Compounds, Group 5A
USE GROUP 5A COMPOUNDS

Compounds, Group 5B
USE GROUP 5B COMPOUNDS

Compounds, Group 6A
USE GROUP 6A COMPOUNDS

Compounds, Group 6B
USE GROUP 6B COMPOUNDS

Compounds, Group 7A
USE HALOGEN COMPOUNDS

Compounds, Group 7B
USE GROUP 7B COMPOUNDS

Compounds, Group 8
USE GROUP 8 COMPOUNDS

Compounds, Hafnium
USE HAFNIUM COMPOUNDS

Compounds, Halogen
USE HALOGEN COMPOUNDS

Compounds, Helium
USE HELIUM COMPOUNDS

Compounds, Heterocyclic
USE HETEROCYCLIC COMPOUNDS

Compounds, Hexyl
USE HEXYL COMPOUNDS

Compounds, High Melting
USE REFRactories MATERIALS

Compounds, Hydrazinium
USE HYDRAZINUM COMPOUNDS

Compounds, Hydrazonium
USE HYDRAZONUM COMPOUNDS

Compounds, Hydrogen
USE HYDROGEN COMPOUNDS

Compounds, Hydroxyl
USE HYDROXYL COMPOUNDS

Compounds, Indium
USE INDIUM COMPOUNDS

Compounds, Inorganic
USE INORGANIC COMPOUNDS

Compounds, Iodine
USE IODINE COMPOUNDS

Compounds, Iron
USE IRON COMPOUNDS

Compounds, Isopropyl
USE ISOPROPYL COMPOUNDS

Compounds, Lanthanum
USE LANTHANUM COMPOUNDS

Compounds, Lead
USE LEAD COMPOUNDS

Compounds, Lead Organic
USE LEAD ORGANIC COMPOUNDS

Compounds, Lithium
USE LITHIUM COMPOUNDS

Compounds, Lutetium
USE LUTETIUM COMPOUNDS

Compounds, Magnesium
USE MAGNESIUM COMPOUNDS

Compounds, Manganese
USE MANGANESE COMPOUNDS

Compounds, Mercapto
USE THIOLS

Compounds, Mercury
USE MERCURY COMPOUNDS

Compounds, Metal
USE METAL COMPOUNDS

Compounds, Metallorganic
USE ORGANOMETALLIC COMPOUNDS

Compounds, Methyl
USE METHYL COMPOUNDS

Compounds, Molybdenum
USE MOLYBDENUM COMPOUNDS

Compounds, Neodymium
USE NEODYMIUM COMPOUNDS

Compounds, Neptunium
USE NEPTUNIUM COMPOUNDS

Compounds, Nickel
USE NICKEL COMPOUNDS

Compounds, Niobium
USE NIOBIUM COMPOUNDS

Compounds, Nitro
USE NITRO COMPOUNDS

Compounds, Nitrogen
USE NITROGEN COMPOUNDS

Compounds, Nitroso
USE NITROSO COMPOUNDS

Compounds, Organic
USE ORGANIC COMPOUNDS

Compounds, Organic Aluminum
USE ORGANIC ALUMINUM COMPOUNDS

Compounds, Organic Boron
USE ORGANIC BORON COMPOUNDS

Compounds, Organic Fluorine
USE FLUORINE ORGANIC COMPOUNDS

Compounds, Organic Germanium
USE ORGANIC GERMANIUM COMPOUNDS

Compounds, Organic Lithium
USE ORGANIC LITHIUM COMPOUNDS

Compounds, Organic Phosphorus
USE ORGANIC PHOSPHORUS COMPOUNDS

Compounds, Organic Silicon
USE ORGANIC SILICON COMPOUNDS

Compounds, Organic Sulfur
USE ORGANIC SULFUR COMPOUNDS

Compounds, Organic Tin
USE ORGANIC TIN COMPOUNDS

Compounds, Organometallic
USE ORGANOMETALLIC COMPOUNDS

Compounds, Osmium
USE OSMIUM COMPOUNDS

Compounds, Oxygen
USE OXYGEN COMPOUNDS

Compounds, Palladium
USE PALLADIUM COMPOUNDS

Compounds, Perfluoride
USE PERFLUORO COMPOUNDS

Compounds, Phosphonium
USE PHOSPHONIUM COMPOUNDS

Compounds, Phosphorus
USE PHOSPHORUS COMPOUNDS

Compounds, Platinum
USE PLATINUM COMPOUNDS

Compounds, Plutonium
USE PLUTONIUM COMPOUNDS

Compounds, Polonium
USE POLONIUM COMPOUNDS

Compounds, Polymeric Organic
USE POLYNUCLEAR COMPOUNDS

Compounds, Potassium
USE POTASSIUM COMPOUNDS

Compounds, Potting
USE POTTING COMPOUNDS

Compounds, Propyl
USE PROPYL COMPOUNDS
<table>
<thead>
<tr>
<th>Compounds, Protactinium</th>
<th>USE PROTACTINIUM COMPOUNDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds, Rare Earth</td>
<td>USE RARE EARTH COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Rare Gas</td>
<td>USE RARE GAS COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Rhenium</td>
<td>USE RHENIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Rhodium</td>
<td>USE RHODIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Rubidium</td>
<td>USE RUBIDIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Ruthenium</td>
<td>USE RUTHENIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Scandium</td>
<td>USE SAMARIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Selenium</td>
<td>USE SELENIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Silicon</td>
<td>USE SILICON COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Silver</td>
<td>USE SILVER COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Sodium</td>
<td>USE SODIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Strontium</td>
<td>USE STRONTIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Sulfur</td>
<td>USE SULFUR COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Tantalum</td>
<td>USE TANTALUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Technetium</td>
<td>USE TECHNETIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Tellurium</td>
<td>USE TELLURIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Terbium</td>
<td>USE TERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Thallium</td>
<td>USE THALLIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Thorium</td>
<td>USE THORIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Thulium</td>
<td>USE THULIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Tin</td>
<td>USE TIN COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Titanium</td>
<td>USE TITANIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Triethyl</td>
<td>USE TRIETHYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Trimethyl</td>
<td>USE TRIMETHYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Trinitro</td>
<td>USE TRINITRO COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Tropyli</td>
<td>USE TROPYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Tungsten</td>
<td>USE TUNGSTEN COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Uranium</td>
<td>USE URANIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Vanadium</td>
<td>USE VANADIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Vanadyl</td>
<td>USE VANADYL COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Xenon</td>
<td>USE XENON COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Ytterbium</td>
<td>USE YTTERBIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Yttrium</td>
<td>USE YTTRIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Zinc</td>
<td>USE ZINC COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Zirconium</td>
<td>USE ZIRCONIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compounds, Zirconium</td>
<td>USE ZIRCONIUM COMPOUNDS</td>
</tr>
<tr>
<td>Compres, Axial Flow</td>
<td>USE TURBOCOMPRESSORS</td>
</tr>
<tr>
<td>Compres, Centrifugal</td>
<td>USE CENTRIFUGAL COMRESSORS</td>
</tr>
<tr>
<td>Compres, Multistage</td>
<td>USE TURBOCOMPRESSORS</td>
</tr>
<tr>
<td>Compres, Supersonic</td>
<td>USE TURBOCOMPRESSORS</td>
</tr>
<tr>
<td>Compres, Transonic</td>
<td>USE TURBOCOMPRESSORS</td>
</tr>
<tr>
<td>Compres, Turbo</td>
<td>USE TURBOCOMPRESSORS</td>
</tr>
<tr>
<td>COMPTON EFFECT</td>
<td></td>
</tr>
<tr>
<td>COMPELLATORS</td>
<td></td>
</tr>
<tr>
<td>COMPUTATION</td>
<td></td>
</tr>
<tr>
<td>COMPUTATIONAL ASTROPHYSICS</td>
<td></td>
</tr>
<tr>
<td>COMPUTATIONAL CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>COMPUTATIONAL DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>COMPUTER AIDED DESIGN</td>
<td></td>
</tr>
<tr>
<td>Computer Aided Engineering</td>
<td></td>
</tr>
<tr>
<td>COMPUTER AIDED MAPPING</td>
<td></td>
</tr>
<tr>
<td>COMPUTER AIDED MANUFACTURING</td>
<td></td>
</tr>
<tr>
<td>COMPUTER AIDED TOMOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>COMPUTER ANIMATION</td>
<td></td>
</tr>
<tr>
<td>COMPUTER ASSISTED INSTRUCTION</td>
<td></td>
</tr>
<tr>
<td>Computer, CDC Cyber 74</td>
<td>USE CDC CYBER 74 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC Cyber 174</td>
<td>USE CDC CYBER 174 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC Cyber 175</td>
<td>USE CDC CYBER 175 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC Cyber 203</td>
<td>USE CDC CYBER 203 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC Cyber 205</td>
<td>USE CDC CYBER 205 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC Star 100</td>
<td>USE CDC STAR 100 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 160-A</td>
<td>USE CDC 160-A COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 1604</td>
<td>USE CDC 1604 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 3100</td>
<td>USE CDC 3100 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 3200</td>
<td>USE CDC 3200 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 3600</td>
<td>USE CDC 3600 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 3800</td>
<td>USE CDC 3800 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 6400</td>
<td>USE CDC 6400 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 6600</td>
<td>USE CDC 6600 COMPUTER</td>
</tr>
<tr>
<td>Computer, CDC 6700</td>
<td>USE CDC 6700 COMPUTER</td>
</tr>
</tbody>
</table>
Computer, CDC 7600

Computer, CDC 7600
USE CDC 7600 COMPUTER

Computer, CDC 8000
USE CDC 8000 COMPUTER

Computer Codes
USE COMPUTER PROGRAMS

COMPUTER COMPATIBLE TAPES

COMPUTER COMPONENTS

Computer Components, ALU
USE ARITHMETIC AND LOGIC UNITS

Computer, Cyber 74
USE CDC CYBER 74 COMPUTER

Computer, DDP 516
USE DDP 516 COMPUTER

COMPUTER DESIGN

Computer, EAI 680
USE EAI 680 COMPUTER

Computer, EAI 8400
USE EAI 8400 COMPUTER

Computer, EAI 8900
USE EAI 8900 COMPUTER

Computer, EMR 6050
USE EMR 6050 COMPUTER

Computer, Ferranti Mercury
USE FERRANTI MERCURY COMPUTER

Computer, GE 625
USE GE 625 COMPUTER

Computer, GE 635
USE GE 635 COMPUTER

COMPUTER GRAPHICS

Computer, Honeywell Adept
USE HONEYWELL ADEPT COMPUTER

Computer, Honeywell DDP 116
USE HONEYWELL DDP 116 COMPUTER

Computer, Honeywell 600/6000
USE HONEYWELL 600/6000 COMPUTER

Computer, IBM 360
USE IBM 360 COMPUTER

Computer, IBM 370
USE IBM 370 COMPUTER

Computer, IBM 650
USE IBM 650 COMPUTER

Computer, IBM 704
USE IBM 704 COMPUTER

Computer, IBM 709
USE IBM 709 COMPUTER

Computer, IBM 1130
USE IBM 1130 COMPUTER

Computer, IBM 1401
USE IBM 1401 COMPUTER

Computer, IBM 1410
USE IBM 1410 COMPUTER

Computer, IBM 1620
USE IBM 1620 COMPUTER

Computer, IBM 2250
USE IBM 2250 COMPUTER

Computer, IBM 7030
USE IBM 7030 COMPUTER

Computer, IBM 7040
USE IBM 7040 COMPUTER

Computer, IBM 7044
USE IBM 7044 COMPUTER

Computer, IBM 7070
USE IBM 7070 COMPUTER

Computer, IBM 7074
USE IBM 7074 COMPUTER

Computer, IBM 7090
USE IBM 7090 COMPUTER

Computer, IBM 7094
USE IBM 7094 COMPUTER

Computer, Iliac 3
USE ILLIAC 3 COMPUTER

Computer, Iliac 4
USE ILLIAC 4 COMPUTER

COMPUTER INFORMATION SECURITY

Computer Interface, Human-
USE MAN-COMPUTER INTERFACE

Computer Interface, Man-
USE MAN-COMPUTER INTERFACE

Computer Interface, User-
USE MAN-COMPUTER INTERFACE

Computer Methods
USE COMPUTER PROGRAMS

Computer, Minos
USE MINOS COMPUTER

Computer, Modcomp II
USE MODCOMP II COMPUTER

Computer, Modcomp IV
USE MODCOMP IV COMPUTER

Computer Network, Arpa
USE ARPA COMPUTER NETWORK

COMPUTER NETWORKS

Computer Networks, LAN
USE LOCAL AREA NETWORKS

Computer, PDP 7
USE PDP 7 COMPUTER

Computer, PDP 8
USE PDP 8 COMPUTER

Computer, PDP 9
USE PDP 9 COMPUTER

Computer, PDP 10
USE PDP 10 COMPUTER

Computer, PDP 11
USE PDP 11 COMPUTER

Computer, PDP 11/20
USE PDP 11/20 COMPUTER

Computer, PDP 11/40
USE PDP 11/40 COMPUTER

Computer, PDP 11/45
USE PDP 11/45 COMPUTER

Computer, PDP 11/50
USE PDP 11/50 COMPUTER

Computer, PDP 11/70
USE PDP 11/70 COMPUTER

Computer, PDP 12
USE PDP 12 COMPUTER

Computer, PDP 15
USE PDP 15 COMPUTER

Computer, Pegasus
USE PEGASUS COMPUTER

Computer, Pegasus
USE PEGASUS COMPUTER

Computer, Phlaco 2000
USE PHLACO 2000 COMPUTER

COMPUTER PROGRAM INTEGRITY

COMPUTER PROGRAMMING

COMPUTER PROGRAMS

(Computer Programs), User Manuals
USE USER MANUALS (COMPUTER PROGRAMS)

Computer, RCA Spectra 70
USE RCA SPECTRA 70 COMPUTER

Computer, SDS 930
USE SDS 930 COMPUTER

Computer, SDS 9300
USE SDS 9300 COMPUTER

Computer Security
USE COMPUTER INFORMATION SECURITY

Computer, Siemens 2002
USE SIEMENS 2002 COMPUTER

Computer, Sigma 5
USE SIGMA 5 COMPUTER

Computer, Sigma 9
USE SIGMA 9 COMPUTER

Computer Simulation
USE COMPUTERIZED SIMULATION

Computer Storage, Cryogenic
USE CRYOGENIC COMPUTER STORAGE

(Computer Storage), Delay Lines
USE DELAY LINES (COMPUTER STORAGE)

COMPUTER STORAGE DEVICES

Computer, System 10
USE PDP 10 COMPUTER

COMPUTER SYSTEMS DESIGN

Computer Systems, Embedded
USE EMBEDDED COMPUTER SYSTEMS

COMPUTER SYSTEMS PERFORMANCE

COMPUTER SYSTEMS PROGRAMS

COMPUTER SYSTEMS SIMULATION

COMPUTER TECHNIQUES

Computer, Univac Larc
USE UNIVAC LARC COMPUTER

Computer, Unicomp 80
USE UNIVAC 80 COMPUTER

Computer, Unicomp 418
USE UNIVAC 418 COMPUTER

Computer, Unicomp 490
USE UNIVAC 490 COMPUTER

Computer, Unicomp 494
USE UNIVAC 494 COMPUTER

Computer, Unicomp 1105
USE UNIVAC 1105 COMPUTER

Computer, Unicomp 1106
USE UNIVAC 1106 COMPUTER

Computer, Unicomp 1107
USE UNIVAC 1107 COMPUTER

Computer, Unicomp 1108
USE UNIVAC 1108 COMPUTER

Computer, Unicomp 1110
USE UNIVAC 1110 COMPUTER
(Concentration), Particle Density

USE PARTICLE DENSITY (CONCENTRATION)

Concentration, Proton Density
USE PROTON DENSITY (CONCENTRATION)

Concentration, Stress
USE STRESS CONCENTRATION

Concentrations, Low
USE LOW CONCENTRATIONS

CONCENTRATORS
(Concentrators), Spirals
USE SPIRALS (CONCENTRATORS)

CONCENTRIC CYLINDERS

CONCENTRIC SPHERES

CONCENTRICITY

CONCORDE AIRCRAFT

CONCRETE STRUCTURES

CONCRETES

CONCURRENT PROCESSING

CONDENSATES

CONDENSATION

Condensation, Film
USE FILM CONDENSATION

CONDENSATION NUCLEI

CONDENSATION PUMPS

Condensation Trails
USE CONTRAILS

CONDENSED MATTER PHYSICS

Condenser Radiators
USE HEAT RADIATORS CONDENSERS (LIQUEFIERS)

CONDENSERS

Condensers, Gerdien
USE GERDIEN CONDENSERS

Condensers, Jet
USE JET CONDENSERS

CONDENSERS (LIQUEFIERS)

Condensers, Spray
USE SPRAY CONDENSERS

CONDENSING

Condition, Kutta-Joukowski
USE KUTTA-JOUKOWSKI CONDITION

Condition, Lipschitz
USE LIPSCHITZ CONDITION

CONDITIONED REFLEXES

Conditioned Responses
USE CONDITIONING (LEARNING)

CONDITIONING

Conditioning, Air
USE AIR CONDITIONING

Conditioning, De
USE DECONDITIONING

Conditioning Equipment, Air
USE AIR CONDITIONING EQUIPMENT

CONDITIONING (LEARNING)

Conductance
USE RESISTANCE

Conductance, Negative
USE NEGATIVE CONDUCTANCE

Conducting
USE CONDUCTION

CONDUCTING FLUIDS

Conducting Media
USE CONDUCTORS

CONDUCTION

CONDUCTION BANDS

CONDUCTION ELECTRONS

Conduction, Heat
USE CONDUCTIVE HEAT TRANSFER

CONDUCTIVE HEAT TRANSFER

CONDUCTIVITY

Conductivity, Air
USE AIR CONDUCTIVITY

Conductivity, Atmospheric
USE ATMOSPHERIC CONDUCTIVITY

Conductivity, Electrical
USE ELECTRICAL RESISTIVITY

Conductivity Gages, Thermal
USE THERMAL CONDUCTIVITY GAGES

Conductivity, Ionic
USE ION CURRENTS

Conductivity, Ionspheric
USE IONSHERIC CONDUCTIVITY

Conductivity, Low
USE LOW CONDUCTIVITY

CONDUCTIVITY METERS

Conductivity Meters, Electrical
USE ELECTRICAL CONDUCTIVITY METERS

Conductivity, Photo
USE PHOTOCONDUCTIVITY

Conductivity, Plasma
USE PLASMA CONDUCTIVITY

Conductivity, Super
USE SUPERCONDUCTIVITY

Conductivity, Thermal
USE THERMAL CONDUCTIVITY

Conductor Circuits, Exploding
USE CIRCUITS EXPLODING WIRES

CONDUCTORS

Conductors, Bus
USE BUS CONDUCTORS

Conductors, Electric
USE ELECTRIC CONDUCTORS

Conductors, Exploding
USE EXPLODING WIRES

Conductors, Flat
USE FLAT CONDUCTORS

Conductors, Photo
USE PHOTOCONDUCTORS

Conductors, Super
USE SUPERCONDUCTORS

Conductors, Thermal
USE THERMAL CONDUCTORS

Cone Expansion, Light-
USE LIGHT-CONE EXPANSION

CONES

Cones, Ablative Nose
USE ABLATIVE NOSE CONES

Cones, Cinder
USE CONES (VOLCANOES)

Cones, Circular
USE CIRCULAR CONES

Cones, Half
USE HALF CONES

Cones, Mach
USE MACH CONES

Cones, Nose
USE NOSE CONES

Cones, Rocket Nose
USE ROCKET NOSE CONES

Cones, Shatter
USE SHATTER CONES

Cones, Slender
USE SLENDER CONES

CONES (VOLCANOES)

CONFERENCES

CONFIDENCE

CONFIDENCE LIMITS

Configuration, Hammerhead
USE HAMMERHEAD CONFIGURATION

CONFIGURATION INTERACTION

CONFIGURATION MANAGEMENT
CONFIGURATIONS

Configurations, Aeronautical
USE AERODYNAMIC CONFIGURATIONS

Configurations, Aircraft
USE AIRCRAFT CONFIGURATIONS

Configurations, Body-Wing
USE BODY-WING CONFIGURATIONS

Configurations, Body-Wing And Tail
USE BODY-WING AND TAIL CONFIGURATIONS

Configurations, Canard
USE CANARD CONFIGURATIONS

Configurations, Dual Wing
USE DUAL WING CONFIGURATIONS

Configurations, Inlet Airframe
USE INLET AIRFRAME CONFIGURATIONS

Configurations, Launch Vehicle
USE LAUNCH VEHICLE CONFIGURATIONS

Configurations, Magnetic Field
USE MAGNETIC FIELD CONFIGURATIONS

Configurations, Missile
USE MISSILE CONFIGURATIONS

Configurations, Propulsion System
USE PROPULSION SYSTEM CONFIGURATIONS

Configurations, Satellite
USE SATELLITE CONFIGURATIONS

Configurations, Spacecraft
USE SPACECRAFT CONFIGURATIONS

Configurations, Spike (Aerodynamic)
USE SPIKE (AERODYNAMIC CONFIGURATIONS)

Configurations, Wing Nacelle
USE WING NACELLE CONFIGURATIONS

Configured Vehicle Program, Terminal
USE TERMINAL CONFIGURED VEHICLE PROGRAM

Configured Vehicles, Control
USE CONTROL CONFIGURED VEHICLES

CONFINE

Confined, Fusion, Inertial
USE INERTIAL CONFINE

Confined, Plasma
USE PLASMA

CONFINGER

Confirmation
USE PROVING

Confluence
USE CONVERGENCE

CONFORMAL MAPPING

Conformal Transformations
USE CONFORMAL MAPPING

CONFUSION

CONGENERS

CONGENTIAL ANOMALIES

Congenital Conditions
USE CONGENITAL ANOMALIES

Congestants, De
USE DECONGESTANTS

CONGESTION

Congo, Belgian
USE ZAIRE

Congo (BRAZzAVILLE)

Congo, French Equatorial
USE CONGO (BRAZzAVille)

Congo (Kinshasa)
USE ZAIRE

CONGRESSIONAL REPORTS

CONGRUENCES

CONICAL BODIES

CONICAL CAMBER

Conical Flare
USE CONES

CONICAL FLOW

CONICAL INLETS

CONICAL NOZZLES

CONICAL SCANNING

CONICAL SHELLS

CONICS

CONIFERS

CONJUGATE GRADIENT METHOD

CONJUGATE POINTS

CONJUGATED CIRCUITS

CONJUGATES

CONJUGATION

Conjugation, Phase
USE PHASE CONJUGATION

CONJUNCTION

CONJUNCTIVA

CONJUNCTIVITE

CONNECTICUT

Connections
USE JOINTS (JUNCTIONS)

CONNECTIVE TISSUE

CONNECTORS

Connectors (Electric)
USE ELECTRIC CONNECTORS

Connectors, Electric
USE ELECTRIC CONNECTORS

Connectors, Umbilical
USE UMBILICAL CONNECTORS

(Connectors), Unions
USE UNIONS (CONNECTORS)

Conoids
USE CONICAL BODIES

CONSCIOUSNESS

Consciousness, Un
USE UNCONSCIOUSNESS

CONSECUTIVE EVENTS

CONSERVATION

Conservation, Energy
USE ENERGY CONSERVATION

CONSERVATION EQUATIONS

CONSERVATION LAWS

CONSISTENCY

(Consistency), Paste
USE PASTE (CONSISTENCY)

Consistent Fields, Self
USE SELF CONSISTENT FIELDS

CONSOLES

Console, Remote
USE REMOTE CONSOLES

CONSOLIDATION

Consolidation, Over
USE OVERCONSOLIDATION

CONSONANTS (SPEECH)

CONSTANT

Constant, Dielectric
USE PERMITTIVITY

Constant, Gravitational
USE GRAVITATIONAL CONSTANT

Constant, Gruneisen
USE GRUNEISEN CONSTANT

Constant, Hubble
USE HUBBLE CONSTANT

Constant, Perceptual Time
USE PERCEPTUAL TIME CONSTANT

Constant, Plancks
USE PLANCKS CONSTANT

Constant, Solar
USE SOLAR CONSTANT

Constant, Speed Propellers
USE VARIABLE PITCH PROPELLERS

Constant, Time
USE TIME CONSTANT

Constant Volume Balloons
USE SUPERPRESSURE BALLOONS

CONSTANTAN

CONSTANTS

Constant, Elastic
USE ELASTIC PROPERTIES

Constant, Testing Reactor, Physical
USE NUCLEAR RESEARCH AND TEST REACTORS

Constellation, Corona Borealis
USE C-121 AIRCRAFT

Constellation, Andromeda
USE ANDROMEDA CONSTELLATION

Constellation, Ariete
USE ARIES CONSTELLATION

Constellation, Auriga
USE AURIGA CONSTELLATION

Constellation, Cassiopeia
USE CASSIOPEIA CONSTELLATION

Constellation, Centaurus
USE CENTAURUS CONSTELLATION

Constellation, Cepheus
USE CEPHEUS CONSTELLATION

Constellation, Corona Borealis
USE CORONA BOREALIS CONSTELLATION

CONTRACTION

CONTRACTIONS

CONFIGURATION

CONFIGURATIONS
Control, Radar Approach

Control, Radar Approach
USE RADAR APPROACH CONTROL

Control, Radar
USE RADIO CONTROL

Control, Range
USE TRAJECTORY CONTROL

(Control), RAPCON
USE RADAR APPROACH CONTROL

Control, Reaction
USE REACTION CONTROL

Control Reactor, Spectral Shift
USE SPECTRAL SHIFT CONTROL REACTOR

Control, Reliability
USE QUALITY CONTROL RELIABILITY ENGINEERING

Control, Remote
USE REMOTE CONTROL

Control, Rocket Engine
USE ROCKET ENGINE CONTROL

CONTROL ROCKETS

CONTROL RODS

Control, Roll
USE LATERAL CONTROL

Control Rotors, Circulation
USE CIRCULATION CONTROL ROTORS

Control, Satellite
USE SATELLITE CONTROL

Control, Satellite Attitude
USE SATELLITE ATTITUDE CONTROL

Control Satellite, Translational Attitude
USE TRANSIT ATTITUDE CONTROL SATELLITE

Control, Sequential
USE SEQUENTIAL CONTROL

Control, Servo
USE SERVOCONTROL

Control, Servomotors
USE SERVOCONTROL

Control, Shape
USE SHAPE CONTROL

Control, Shock Wave
USE SHOCK WAVE CONTROL

CONTROL SIMULATION

Control, Space Vehicle
USE SPACECRAFT CONTROL

Control, Spacecraft
USE SPACECRAFT CONTROL

Control, Spectral Shift
USE SPECTRAL SHIFT CONTROL

Control, Speed
USE SPEED CONTROL

CONTROL STABILITY

CONTROL STICKS

CONTROL SURFACES

(Control Surfaces), Elevators
USE ELEVATORS (CONTROL SURFACES)

(Control Surfaces), Flaps
USE FLAPS (CONTROL SURFACES)

(Control Surfaces), Tabs
USE TABS (CONTROL SURFACES)

(Control System), AFCS
USE AUTOMATIC FLIGHT CONTROL

Control System, Airborne Warning And
USE AWACS AIRCRAFT

Control Systems
USE CONTROL

Control Systems, Adaptive
USE ADAPTIVE CONTROL

CONTROL SYSTEMS DESIGN

Control Systems, Pointing
USE Pointing Control Systems

Control Systems, Self Adaptive
USE SELF ADAPTIVE CONTROL SYSTEMS

Control, Temperature
USE TEMPERATURE CONTROL

CONTROL THEORY

Control, Thermal Barriers (Plasma
USE THERMAL BARRIERS (PLASMA CONTROL)

Control, Thrust
USE THRUST CONTROL

Control, Thrust Vector
USE THRUST VECTOR CONTROL

Control, Time Optimal
USE TIME OPTIMAL CONTROL

Control, Traffic
USE TRAFFIC CONTROL

Control, Trajectory
USE TRAJECTORY CONTROL

Control, Turbojet Engine
USE TURBOJET ENGINE CONTROL

(Control), TVC
USE THRUST VECTOR CONTROL

CONTROL UNITS (COMPUTERS)

CONTROL VALVES

Control Valves, Automatic
USE AUTOMATIC CONTROL VALVES

Control, Vector
USE DIRECTIONAL CONTROL

Control, Visual
USE VISUAL CONTROL

Control, Voice
USE VOICE CONTROL

Control, Wave Incidence
USE WAVE INCIDENCE CONTROL

Control, Weather
USE WEATHER MODIFICATION

CONTROLABILITY

CONTROLLED ATMOSPHERES

Controlled Avalanche Transit Time Devices
USE CATT DEVICES

CONTROLLED FUSION

Controlled Oscillators, Voltage
USE VOLTAGE CONTROLLED OSCILLATORS

Controlled Rectifiers, Silicon
USE SILICON CONTROLLED RECTIFIERS

Controlled Stability
USE CONTROL

CONTROLLED LIFT

CONTROLLED REACTORS

Controller, Reactor, Spectral Shift
USE SPECTRAL SHIFT CONTROL REACTOR

Controller, Reactor, Self Adaptive
USE SELF ADAPTIVE CONTROL SYSTEMS

Controller, Temperature
USE TEMPERATURE CONTROL

CONTROL THEORY

Controller, Thermal Barriers (Plasma
USE THERMAL BARRIERS (PLASMA CONTROL)

Controller, Thrust
USE THRUST CONTROL

Controller, Thrust Vector
USE THRUST VECTOR CONTROL

Controller, Time Optimal
USE TIME OPTIMAL CONTROL

Controller, Traffic
USE TRAFFIC CONTROL

Controller, Trajectory
USE TRAJECTORY CONTROL

Controller, Turbojet Engine
USE TURBOJET ENGINE CONTROL

(Control), TVC
USE THRUST VECTOR CONTROL

CONTROL UNITS (COMPUTERS)

CONTROL VALVES

Control Valves, Automatic
USE AUTOMATIC CONTROL VALVES

Control, Vector
USE DIRECTIONAL CONTROL

Control, Visual
USE VISUAL CONTROL

Control, Voice
USE VOICE CONTROL

Control, Wave Incidence
USE WAVE INCIDENCE CONTROL

Control, Weather
USE WEATHER MODIFICATION

CONTROLABILITY

CONTROLLED ATMOSPHERES

Controlled Avalanche Transit Time Devices
USE CATT DEVICES

CONTROLLED FUSION

Controlled Oscillators, Voltage
USE VOLTAGE CONTROLLED OSCILLATORS

Controlled Rectifiers, Silicon
USE SILICON CONTROLLED RECTIFIERS

Controlled Stability
USE CONTROL

CONTROLLED REACTORS

Controller, Reactor, Spectral Shift
USE SPECTRAL SHIFT CONTROL REACTOR

Controller, Reactor, Self Adaptive
USE SELF ADAPTIVE CONTROL SYSTEMS

Controller, Temperature
USE TEMPERATURE CONTROL

CONTROL THEORY

Controller, Thermal Barriers (Plasma
USE THERMAL BARRIERS (PLASMA CONTROL)

Controller, Thrust
USE THRUST CONTROL

Controller, Thrust Vector
USE THRUST VECTOR CONTROL

Controller, Time Optimal
USE TIME OPTIMAL CONTROL

Controller, Traffic
USE TRAFFIC CONTROL

Controller, Trajectory
USE TRAJECTORY CONTROL

Controller, Turbojet Engine
USE TURBOJET ENGINE CONTROL

(Control), TVC
USE THRUST VECTOR CONTROL

CONTROL UNITS (COMPUTERS)

CONTROL VALVES

Control Valves, Automatic
USE AUTOMATIC CONTROL VALVES

Control, Vector
USE DIRECTIONAL CONTROL

Control, Visual
USE VISUAL CONTROL

Control, Voice
USE VOICE CONTROL

Control, Wave Incidence
USE WAVE INCIDENCE CONTROL

Control, Weather
USE WEATHER MODIFICATION

CONTROLABILITY

CONTROLLED ATMOSPHERES

Controlled Avalanche Transit Time Devices
USE CATT DEVICES

CONTROLLED FUSION

Controlled Oscillators, Voltage
USE VOLTAGE CONTROLLED OSCILLATORS

Controlled Rectifiers, Silicon
USE SILICON CONTROLLED RECTIFIERS

Controlled Stability
USE CONTROL

CONTROLLED ROCKETS

CONTROLLED RODS

Control, Roll
USE LATERAL CONTROL

Control Rotors, Circulation
USE CIRCULATION CONTROL ROTORS

Control, Satellite
USE SATELLITE CONTROL

Control, Satellite Attitude
USE SATELLITE ATTITUDE CONTROL

Control Satellite, Translational Attitude
USE TRANSIT ATTITUDE CONTROL SATELLITE

Control, Sequential
USE SEQUENTIAL CONTROL

Control, Servo
USE SERVOCONTROL

Control, Servomotors
USE SERVOCONTROL

Control, Shape
USE SHAPE CONTROL

Control, Shock Wave
USE SHOCK WAVE CONTROL

CONTROL SIMULATION

Control, Space Vehicle
USE SPACECRAFT CONTROL

Control, Spacecraft
USE SPACECRAFT CONTROL

Control, Spectral Shift
USE SPECTRAL SHIFT CONTROL

Control, Speed
USE SPEED CONTROL

CONTROL STABILITY

CONTROL STICKS

CONTROL SURFACES

(Control Surfaces), Elevators
USE ELEVATORS (CONTROL SURFACES)

(Control Surfaces), Flaps
USE FLAPS (CONTROL SURFACES)

(Control Surfaces), Tabs
USE TABS (CONTROL SURFACES)

(Control System), AFCS
USE AUTOMATIC FLIGHT CONTROL

Control System, Airborne Warning And
USE AWACS AIRCRAFT

Control Systems
USE CONTROL

Control Systems, Adaptive
USE ADAPTIVE CONTROL

CONTROL SYSTEMS DESIGN

Control Systems, Pointing
USE Pointing Control Systems

Control Systems, Self Adaptive
USE SELF ADAPTIVE CONTROL SYSTEMS

Control, Temperature
USE TEMPERATURE CONTROL

CONTROL THEORY

Controller, Thermal Barriers (Plasma
USE THERMAL BARRIERS (PLASMA CONTROL)

Controller, Thrust
USE THRUST CONTROL

Controller, Thrust Vector
USE THRUST VECTOR CONTROL

Controller, Time Optimal
USE TIME OPTIMAL CONTROL

Controller, Traffic
USE TRAFFIC CONTROL

Controller, Trajectory
USE TRAJECTORY CONTROL

Controller, Turbojet Engine
USE TURBOJET ENGINE CONTROL

(Control), TVC
USE THRUST VECTOR CONTROL

CONTROL UNITS (COMPUTERS)

CONTROL VALVES

Control Valves, Automatic
USE AUTOMATIC CONTROL VALVES

Control, Vector
USE DIRECTIONAL CONTROL

Control, Visual
USE VISUAL CONTROL

Control, Voice
USE VOICE CONTROL

Control, Wave Incidence
USE WAVE INCIDENCE CONTROL

Control, Weather
USE WEATHER MODIFICATION

CONTROLABILITY

CONTROLLED ATMOSPHERES

Controlled Avalanche Transit Time Devices
USE CATT DEVICES

CONTROLLED FUSION

Controlled Oscillators, Voltage
USE VOLTAGE CONTROLLED OSCILLATORS

Controlled Rectifiers, Silicon
USE SILICON CONTROLLED RECTIFIERS

Controlled Stability
USE CONTROL

CONTROLLED ROCKETS

CONTROLLED RODS

Control, Roll
USE LATERAL CONTROL

Control Rotors, Circulation
USE CIRCULATION CONTROL ROTORS

Control, Satellite
USE SATELLITE CONTROL

Control, Satellite Attitude
USE SATELLITE ATTITUDE CONTROL

Control Satellite, Translational Attitude
USE TRANSIT ATTITUDE CONTROL SATELLITE

Control, Sequential
USE SEQUENTIAL CONTROL

Control, Servo
USE SERVOCONTROL

Control, Servomotors
USE SERVOCONTROL

Control, Shape
USE SHAPE CONTROL

Control, Shock Wave
USE SHOCK WAVE CONTROL

CONTROL SIMULATION

Control, Space Vehicle
USE SPACECRAFT CONTROL

Control, Spacecraft
USE SPACECRAFT CONTROL

Control, Spectral Shift
USE SPECTRAL SHIFT CONTROL

Control, Speed
USE SPEED CONTROL

CONTROL STABILITY

CONTROL STICKS

CONTROL SURFACES

(Control Surfaces), Elevators
USE ELEVATORS (CONTROL SURFACES)

(Control Surfaces), Flaps
USE FLAPS (CONTROL SURFACES)

(Control Surfaces), Tabs
USE TABS (CONTROL SURFACES)
Coordinate Systems

- Cooling, Absorption: USE ABSORPTION COOLING
- Cooling, Adiabatic Demagnetization: USE ADIABATIC DEMAGNETIZATION COOLING
- Cooling, Air: USE AIR COOLING
- Cooling (Buildings), Space: USE SPACE COOLING (BUILDINGS)
- Cooling, Cryogenic: USE CRYOGENIC COOLING
- Cooling, Evaporative: USE EVAPORATIVE COOLING
- Cooling, Film: USE FILM COOLING
- COOLING FINS
- COOLING FLOWS (ASTROPHYSICS)
- Cooling, Gas: USE GAS COOLING
- Cooling, Liquid: USE LIQUID COOLING
- Cooling, Magnetic: USE MAGNETIC COOLING
- Cooling, Plasma: USE PLASMA COOLING
- (Cooling), Quenching: USE QUENCHING (COOLING)
- Cooling, Radiant: USE RADIANT COOLING
- Cooling, Regenerative: USE REGENERATIVE COOLING
- Cooling, Sodium: USE SODIUM COOLING
- Cooling, Solar: USE SOLAR COOLING
- Cooling, Solid Cryogen: USE SOLID CRYOGEN COOLING
- Cooling, Super: USE SUPERCOOLING
- Cooling, Surface: USE SURFACE COOLING
- Cooling, Sweat: USE SWEAT COOLING
- COOLING SYSTEMS
- Cooling, Thermoelectric: USE THERMOELECTRIC COOLING
- Cooling, Thermomagnetic: USE THERMOMAGNETIC COOLING
- Cooling, Transpiration: USE SWEAT COOLING
- Cooling, Water: USE LIQUID COOLING
- Cooper-Schlierer Theory, Bardeen-USE BCS THEORY
- COOPERATION
- Cooperation, International: USE INTERNATIONAL COOPERATION
- Coordinate Geometry Language: USE COGO (PROGRAMMING LANGUAGE)
- Coordinate Systems: USE COORDINATES

Converters, Ocean Thermal Energy
USE OCEAN THERMAL ENERGY CONVERSION

Converters, Organic Wastes (Fuel)
USE ORGANIC WASTES (FUEL CONVERSION)

Converters, Ortho Para
USE ORTHO PARA CONVERSION

Converters, Photothermal
USE PHOTOTHERMAL CONVERSION

Converters, Photovoltaic
USE PHOTOVOLTAIC CONVERSION

Converters, Routine Data
USE DATA CONVERSION ROUTINES

Converters, Satellite Solar Energy
USE SATELLITE SOLAR ENERGY CONVERSION

Converters, Solar
USE SOLAR GENERATORS

Converters, Solar Energy
USE SOLAR ENERGY CONVERSION

Conversion Systems, Thermionic
USE THERMIONIC POWER GENERATION

Conversion Tables
CONVERSION TABLES

Conversion, Turboelectric
USE TURBOGENERATORS

Conversion, Waterwave Energy
USE WATERWAVE ENERGY CONVERSION

Convertplanes
USE V/STOL AIRCRAFT

Convectors

Converters (AC To AC), Voltage
USE VOLTAGE CONVERTERS (AC TO AC)

Converters (AC To DC), Current
USE CURRENT CONVERTERS (AC TO DC)

Converters, Analog To Digital
USE ANALOG TO DIGITAL CONVERTERS

Converters, Binary To Decimal
USE BINARY TO DECIMAL CONVERTERS

Converters, Data
USE DATA CONVERTERS

Converters (DC To AC), Inverted
USE INVERTED CONVERTERS (DC TO AC)

Converters (DC To DC), Voltage
USE VOLTAGE CONVERTERS (DC TO DC)

Converters, Decimal To Binary
USE DECIMAL TO BINARY CONVERTERS

Converters, Digital To Analog
USE DIGITAL TO ANALOG CONVERTERS

Converters, Down
USE DOWN-CONVERTERS

Converters, Energy
USE DIRECT POWER GENERATORS

Converters, Frequency
USE FREQUENCY CONVERTERS

Converters, Image
USE IMAGE CONVERTERS

Converters, Parametric Frequency
USE PARAMETRIC FREQUENCY CONVERTERS

Converters, Power
USE POWER CONVERTERS

Converters, Pulse Width Amplitude
USE PULSE WIDTH AMPLITUDE CONVERTERS

Convectors, Solar
USE SOLAR GENERATORS

Convectors, Thermionic
USE THERMIONIC CONVERTERS

Convectors, Torque
USE TORQUE CONVERTERS

Convectors, Up
USE UP-CONVERTERS

CONVERTIBLE FAN-SHAFT ENGINES

CONVOLUTION INTEGRALS

Convolutions (Mathematics)
USE CONVOLUTION INTEGRALS

Convulsants, Anti
USE ANTICONVULSANTS

CONVULSIONS

COOK INLET (AK)

Coolant Loss
USE LOSS OF COOLANT

Coolant Loss Of
USE LOSS OF COOLANT

COOLANTS

Coolants, Engine
USE ENGINE COOLANTS

Coolants, Organic
USE ORGANIC COOLANTS

Cooled Fast Reactors, Gas
USE GAS COOLED FAST REACTORS

Cooled Reactor, Advanced Sodium
USE ADVANCED SODIUM COOLED REACTOR

Cooled Reactor Experiment, Lithium
USE LITHIUM COOLED REACTOR EXPERIMENT

Cooled Reactors, Experimental Gas
USE EXPERIMENTAL GAS COOLED REACTORS

Cooled Reactors, Experimental Organic
USE EXPERIMENTAL ORGANIC COOLED REACTORS

Cooled Reactors, Gas
USE GAS COOLED REACTORS

Cooled Reactors, High Temperature Gas
USE HIGH TEMPERATURE GAS COOLED REACTORS

Cooled Reactors, Liquid
USE LIQUID COOLED REACTORS

Cooled Reactors, Liquid Metal
USE LIQUID METAL COOLED REACTORS

Cooled Reactors, Organic
USE ORGANIC COOLED REACTORS

Cooled Reactors, Water
USE WATER COOLED REACTORS

COOLERS

Coolers, Ettingshausen
USE THERMOELECTRIC COOLING ETTINGSHAUSEN EFFECT

COOLING
COORDINATE TRANSFORMATIONS

COORDINATES

Coordinates, Astronomical
USE ASTRONOMICAL COORDINATES

Coordinates, Axial
USE AXIAL COORDINATES

Coordinates, Cartesian
USE CARTESIAN COORDINATES

Coordinates, Cylindrical
USE CYLINDRICAL COORDINATES

Coordinates, Geocentric
USE GEOCENTRIC COORDINATES

Coordinates, Geodetic
USE GEODETIC COORDINATES

Coordinates, Hyperbolic
USE HYPERBOLIC COORDINATES

Coordinates, Inertial
USE INERTIAL COORDINATES

Coordinates, Lagrangian
USE LAGRANGIAN COORDINATES

Coordinates, Oblique
USE OBLIQUE COORDINATES

Coordinates, Planetary
USE PLANETOCENTRIC COORDINATES

Coordinates, Polar
USE POLAR COORDINATES

Coordinates, Rectangular
USE RECTANGULAR COORDINATES

Coordinates, Spherical
USE SPHERICAL COORDINATES

COORDINATION

COORDINATION POLYMERS

Coordinates, Astronomical
USE ASTRONOMICAL COORDINATES

COORDINATE TRANSFORMATIONS

COPYRIGHTS

Copying, Reproduction
USE REPRODUCTION (COPYING)

CORONAL LOOPS

CORONARY ARTERY DISEASE

CORONARY CIRCULATION

CORONAS

Coronas, Stellar
USE STELLAR CORONAS

COROTATION

Corpor Aircraft, British Aircraft
USE BAC AIRCRAFT

CORPORAL MISSILE

Corpuscles (Blood)
USE BLOOD CELLS

CORPUSCULAR RADIATION

Corpuscular Radiation, Solar
USE SOLAR CORPUSCULAR RADIATION

CORRELATION

Correction, Atmospheric
USE ATMOSPHERIC CORRECTION

Correction Procedure, Optical
USE OPTICAL CORRECTION PROCEDURE

Correction, Radiometric
USE RADIOMETRIC CORRECTION

CORRELATION COEFFICIENTS

Correlation, Cross
USE CROSS CORRELATION

CORRELATION DETECTION

Correlation Functions
USE CORRELATION

Correlation, Radiometric
USE RADIOMETRIC CORRELATION

CORRELATORS

Correlators, Image
USE IMAGE CORRELATORS

Corridor (MO), St Louis-Kansas City
USE ST LOUIS-KANSAS CITY CORRIDOR (MO)

Corridor (North America), Great Plains
USE GREAT PLAINS CORRIDOR (NORTH AMERICA)
CORRIDORS
CORROSION
Corrosion, Cavitation
USE CAVITATION CORROSION
Corrosion Cracking, Stress
USE STRESS CORROSION CRACKING
Corrosion, Electrochemical
USE ELECTROCHEMICAL CORROSION
Corrosion, Fretting
USE PRETENDING CORROSION
Corrosion, Fuel
USE FUEL CORROSION
Corrosion, Hot
USE HOT CORROSION
Corrosion, Intergranular
USE INTERGRANULAR CORROSION
Corrosion, Metal
USE CORROSION CORROSION PREVENTION
CORROSION RESISTANCE
(Corrosion), Scale
USE SCALE (CORROSION)
Corrosion, Stress
USE STRESS CORROSION CORROSION TEST LOOPS
CORROSION TESTS
Corrosion, Transgranular
USE TRANSGRANULAR CORROSION CORRUGATED PLATES
CORRUGATED SHELLS
CORRUGATING
Corsair Aircraft
USE A-7 AIRCRAFT
Cortex, Cerebral
USE CEREBRAL CORTEX
CORTEXES
CORTEXES (BOTANY)
CORTI ORGAN
Corticosteroid, Hydroxy
USE HYDROXYCORTICOSTEROID
CORTICOSTEROIDS
CORTISONE
Corundum
USE ALUMINUM OXIDES
CORVUS MISSILE
COS-B SATELLITE
COSINE SERIES
COSMIC BACKGROUND EXPLORER SATELLITE
COSMIC DUST
Cosmic Gamma Ray Bursts
USE GAMMA RAY BURSTS
COSMIC GASES
COSMIC NOISE
COSMIC PLASMA
Cosmic Radiation
USE COSMIC RAYS
Cosmic Radio Waves
USE EXTRATERRESTRIAL RADIO WAVES
COSMIC RAY ALBEDO
Cosmic Ray Primaries, Heavy
USE PRIMARY COSMIC RAYS HEAVY NUCLEI
COSMIC RAY SHOWERS
COSMIC RAYS
Cosmic Rays, Galactic
USE GALACTIC COSMIC RAYS
Cosmic Rays, Primary
USE PRIMARY COSMIC RAYS
Cosmic Rays, Secondary
USE SECONDARY COSMIC RAYS
Cosmic Rays, Solar
USE SOLAR COSMIC RAYS
COSMIC X RAYS
COSMOCHEMISTRY
Cosmogony
USE COSMOLOGY
COSMOLOGY
Cosmology, Big Bang
USE BIG BANG COSMOLOGY
COSMONAUTS
COSMOS
COSMOS SATELLITES
COSMOS 2 SATELLITE
COSMOS 3 SATELLITE
COSMOS 5 SATELLITE
COSMOS 6 SATELLITE
COSMOS 14 SATELLITE
COSMOS 44 SATELLITE
COSMOS 54 SATELLITE
COSMOS 71 SATELLITE
COSMOS 110 SATELLITE
COSMOS 137 SATELLITE
COSMOS 144 SATELLITE
COSMOS 149 SATELLITE
COSMOS 166 SATELLITE
COSMOS 186 SATELLITE
COSMOS 188 SATELLITE
COSMOS 206 SATELLITE
COSMOS 213 SATELLITE
COSMOS 224 SATELLITE
COSMOS 225 SATELLITE
COSMOS 381 SATELLITE
COSMOS 782 SATELLITE
COSMOS 936 SATELLITE
COSMOS 954 SATELLITE
COSMOS 1129 SATELLITE
COSPAR (Committee)
USE COMMITTEE ON SPACE RESEARCH
COSPAS
COSSESAR SURFACES
COST ANALYSIS
Cost, Design To
USE DESIGN TO COST
COST EFFECTIVENESS
COST ESTIMATES
COST INCENTIVES
Cost, Low
USE LOW COST
COST REDUCTION
COSTA RICA
COSTS
Costs, Aircraft Production
USE AIRCRAFT PRODUCTION COSTS
Costs, Freight
USE FREIGHT COSTS
Costs, Life Cycle
USE LIFE CYCLE COSTS
Costs, Operating
USE OPERATING COSTS
Costs, Production
USE PRODUCTION COSTS
COTTON
COTTON FIBERS
COUCHES
COUETTE FLOW
Couger Aircraft
USE F-9 AIRCRAFT
COUGH
Coulee
USE CANYONS
COULOMB COLLISIONS
COULOMB POTENTIAL
COULOMBERS
COULOMETERS
COULOMETRY
COUNTOUSEN
COUNTER ROTATION
COUNTER-ROTATING WHEELS
COUNTERBALANCES
COUNTERFLOW
COUNTERMEASURES
Countermeasures, Electronic
USE ELECTRONIC COUNTERMEASURES
Countermeasures, Optical
USE OPTICAL COUNTERMEASURES
Cycle, Krebs

Curtains

Curtis C-46 Aircraft

Curtiss-Wright Aircraft

Curtiss-Wright Military Aircraft

CURVATURE

Curve, Bragg

Curve Fitting

Curve, Light

Curved Beams

Curved Panels

Curved Surfaces

Curves

Curves, Geometrical

Curves, Hill

Curves, Learning

Curves, S

Curves, Zero Force

Curvilinear Coordinates

Cushion Landing Systems, Air

Cushion Vehicles, Air

CUSHIONCRAFT GROUND EFFECT MACHINE

CUSHIONS

CUSPS

CUSPS, Double

CUSPS (LANDFORMS)

CUSPS (MATHEMATICS)

Cuts, Polar

Cut-Off

Cut-Outs

Cutaneous Perception

Cutters

CYANAMIDES

CYANAMIDES, Diso

CYANAMIDOS

CYANATES

CURVES

Curves, Gompertz

Curves, Ion

Currents, Ionospheric

Currents, Littoral

Currents, Longshore

Currents, Low

Currents, Neutral

Currents, Ocean

Currents (Oceanography)

Currents, Plasma

Currents, Ring

Currents, Short Circuit

Currents, Telluric

Currents, Thermal

Currents, Threshold

Currents, Vector

Currents, Vertical Air

Currents, Water

CURTAINS

Curtiss C-46 Aircraft

Curtiss-Wright Aircraft

Curtiss-Wright Military Aircraft

CYANURATES

CYANURIC ACID

CYBER 74 Computer

CYBER 74 Computer, CDC

Cyber 170 Series Computers, CDC

CYBER 174 Computer, CDC

CYBER 175 Computer, CDC

CYBER 203 Computer, CDC

CYBER 205 Computer, CDC

CYBERNETICS

Cycle, Brayton

Cycle, Carbon

Cycle, Carnot

Cycle Costs, Life

Cycle Engines, Liquid Air

Cycle Engines, Topping

Cycle Engines, Variable

CYCLOTRONS

CYCLOGRAMS

CYCLOGRAFIT

CYCLOGRAMS

CYCLOGRAFIT

CYCLOGRAMS

CYCLOGRAFIT

CYCLOGRAMS

CYCLOGRAFIT
Damage, Proton
USE PROTON DAMAGE

Damage, Radiation
USE RADIATION DAMAGE

Damage, Rain Impact
USE RAIN IMPACT DAMAGE

Damage, Storm
USE STORM DAMAGE

Damage Threshold
USE YIELD POINT

DAMKOHLER NUMBER

DAMP Program
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

DAMPERS

Dampers, Gyro
USE GYRODAMPERS

Dampers, Oscillation
USE OSCILLATION DAMPERS

Dampers (Valves)

Dampers, Vibration
USE VIBRATION ISOLATORS

DAMPING

Damping, Elastic
USE ELASTIC DAMPING

Damping Factor
USE DAMPING

Damping In Pitch
USE PITCH (INCLINATION) DAMPING

Damping In Roll
USE ROLL DAMPING

Damping In Yaw
USE YAW DAMPING

Damping, Jet
USE SPIN REDUCTION DAMPING

Damping, Landau
USE LANDAU DAMPING

DAMPING TESTS

Damping, Viscous
USE VISCOUS DAMPING

Dampness
USE MOISTURE CONTENT

DAMS

Dark (Radar), Cobra
USE COBRA DANE (RADAR)

Darker
USE HAZARDS

Dark Adaptation

Dark Matter
De Havilland Venom Aircraft
USE DH 112 AIRCRAFT

De Laval Nozzles
USE CONVERGENT-DIVERGENT NOZZLES

(De-MD-VA), Delmarva Peninsula
USE DELMARVA PENINSULA (DE-MD-VA)

Deacclimatization
USE ACCLIMATIZATION

DEACTIVATION

DEAD RECKONING

Deadweight
USE STATIC LOADS

Deafness
USE AUDITORY DEFECTS

DEATH

DEATH VALLEY (CA)

Debonair Aircraft
USE C-33 AIRCRAFT

DEBRIS

Debris, Radioactive
USE RADIOACTIVE DEBRIS

Debris, Space
USE SPACE DEBRIS

Debugging
USE CHECKOUT

DEBYE LENGTH

Debe Temperature
USE SPECIFIC HEAT

DEBYE-HUCKEL THEORY

DEBYE-SCHERRER METHOD

Decade, International Hydrological
USE INTERNATIONAL HYDROLOGICAL DECADE

DECAMETRIC WAVES

DECARBONATION

DECARBOXYLATION

DECARBURIZATION

DECAY

Decay, Alpha
USE ALPHA DECAY

Decay, Neutron
USE NEUTRON DECAY

Decay, Orbit
USE ORBIT DECAY

Decay, Particle
USE RADIOACTIVE DECAY

Decay, Plasma
USE PLASMA DECAY

Decay, Radioactive
USE RADIOACTIVE DECAY

Decay Rate, Electron
USE ELECTRON DECAY RATE

DECAY RATES

DECCA NAVIGATION

DECELERATION

Deceleration, Impact
USE IMPACT ACCELERATION

Decelerators
USE BRAKES (FOR ARRESTING MOTION)

DECEPTION

DECIDUOUS TREES

Decimal Converters, Binary To
USE BINARY TO DECIMAL CONVERTERS

DECIMAL TO BINARY CONVERTERS

DECIMALS

DECIMETER WAVES

Decision Elements
USE LOGICAL ELEMENTS

DECISION MAKING

DECISION THEORY

Decision Theory, Statistical
USE STATISTICAL DECISION THEORY

DECISIONS

Decks (Floors)
USE FLOORS

DECLINATION

DECODERS

Decoders, Viterbi
USE VITENBI DECODERS

DECODING

DECOMMISSIONING

DECOMMUTATORS

DECOMPOSITION

Decomposition, Photo
USE PHOTODECOMPOSITION

Decomposition, Propellant
USE PROPellant DECOMPOSITION

Decomposition, Thermal
USE THERMAL DECOMPOSITION

Decompression
USE PRESSURE REDUCTION

Decompression, Explosive
USE EXPLOSIVE DECOMPRESSION

DECOMPRESSION SICKNESS

DECONDITIONING

DECONGESTANTS

DECONTAMINATION

DECOUPLING

Decoupling, Spin
USE SPIN DECOUPLING

DECAYS

Decays, Ballistic Missile
USE BALLISTIC MISSILE DECOYS

Decays, Reentry
USE REENTRY DECOYS

Decreases, Forbush
USE FORBUSH DECREASERS

Decrementing
USE REDUCTION

DEFICIENCIES, Holes (Electron

DEDUCTION

Deduction, Electromagnetic
USE MAGNETIC INDUCTION

DEEP DRAWING

DEEP SCATTERING LAYERS

DEEP SPACE

DEEP SPACE INSTRUMENTATION FACILITY

DEEP SPACE NETWORK

DEEP WATER

DEEP WELL INJECTION (WASTES)

DEEPWATER TERMINALS

DEER

DEFECTS

Defects, Auditory
USE AUDITORY DEFECTS

Defects, Crystal
USE CRYSTAL DEFECTS

Defects, Frankel
USE FRENKEL DEFECTS

Defects, Point
USE POINT DEFECTS

Defects, Speech
USE SPEECH DEFECTS

Defects, Surface
USE SURFACE DEFECTS

Defects), Vacancies (Crystal
USE VACANCIES (CRYSTAL DEFECTS)

DEFENDER PROJECT

DEFENSE

Defense, Air
USE AIR DEFENSE

Defense, Antimissile
USE ANTIMISSILE DEFENSE

Defense, Chemical
USE CHEMICAL DEFENSE

Defense, Civil
USE CIVIL DEFENSE

DEFENSE COMMUNICATIONS SATELLITE SYSTEM

DEFENSE COMMUNICATIONS SYSTEM (DCS)

DEFENSE INDUSTRY

Defense, Meteorological Satellite Program
USE DMSP SATELLITES

Defense, Missile
USE MISSILE DEFENSE

DEFENSE PROGRAM

Defense, Satellite
USE SPACECRAFT DEFENSE

Defense, Spacecraft
USE SPACECRAFT DEFENSE

Defense System, Sage Air
USE SAGE AIR DEFENSE SYSTEM

Defenses, Physiological
USE PHYSIOLOGICAL DEFENSES

Deficiencies), Holes (Electron
USE HOLES (ELECTRON DEFICIENCIES)
Deficiency, Oxygen

USE HYPOXIA

DEFINITION

DEFLAGRATION

Deflagging

USE INFLATABLE STRUCTURES PRESSURE REDUCTION

DEFLECTION

Deflection, Flow

USE FLOW DEFLECTION

DEFLICTORS

Deflectors, Blast

USE BLAST DEFLECTORS

Deflectors, Flame

USE FLAME DEFLECTORS

DEFLUORINATION

DEFOCUSING

Defocussing, Laser Beam

USE THERMAL BLOOMING

Defocussing, Thermal

USE THERMAL BLOOMING

DEFOILANTS

DEFOLIATION

DEFORESTATION

DEFORMATION

Deformation, Axysymmetric

USE AXIAL STRAIN

Deformation, Elastic

USE ELASTIC DEFORMATION

Deformation, Nuclear

USE NUCLEAR DEFORMATION

Deformation, Plastic

USE PLASTIC DEFORMATION

Deformation, Static

USE STATIC DEFORMATION

Deformation, Tensile

USE TENSILE DEFORMATION

Deformation, Wave Front

USE WAVE FRONT DEFORMATION

DEFORMETERS

DEFROSTING

DEGASSING

DEGENERATE MATTER

DEGENERATION

Degenerative Feedback

USE NEGATIVE FEEDBACK

DEGRADATION

Degradation, Thermal

USE THERMAL DEGRADATION

Degradation, Wave

USE WAVE DEGRADATION

DEGREES OF FREEDOM

DEHP

USE DIETHYL HYDROGEN PHOSPHITE (DEHP)

(DEHP), Diethyl Hydrogen Phosphite

USE DIETHYL HYDROGEN PHOSPHITE (DEHP)

DEHUMIDIFICATION

DEHYDRATED FOOD

DEHYDRATION

DEHYDROGENATION

DEICERS

DEICING

Deicing Systems

USE DEICERS

DEIMOS

DEIONIZATION

Dekatrons

USE COUNTERS

DELAMINATING

DELAWARE

DELAWARE BAY (US)

DELAWARE RIVER BASIN (US)

DELAY

DELAY CIRCUITS

(Delay), Lag

USE TIME LAG

DELAY LINES

Delay Lines, Acoustic

USE ACOUSTIC DELAY LINES

DELAY LINES (COMPUTER STORAGE)

Delay, Time

USE TIME LAG

DELAYED FLAP APPROACH

DELETION

Delfin Aircraft

USE L-29 JET TRAINER

DELFT CAMERA

DELINEATION

DELIVERY

Delivery, Mass Drives (Payload)

USE MASS DRIVERS (PAYLOAD DELIVERY)

Delivery (STS), Payload

USE PAYLOAD DELIVERY (STS)

Delivery, Weapons

USE WEAPONS DELIVERY

DELMARVA PENINSULA (DE-MD-VA)

DELPHI METHOD (FORECASTING)

DELTRIN (TRADEMARK)

DETA ANTENNAS

Delta Dagger Aircraft

USE F-102 AIRCRAFT

Delta Dart Aircraft

USE F-106 AIRCRAFT

Delta (France), Rhone

USE RHONE DELTA (FRANCE)

DELTA FUNCTION

Delta (LA), Mississippi

USE MISSISSIPPI DELTA (LA)

DELTA LAUNCH VEHICLE

Delta Launch Vehicle, Thor

USE THOR DELTA LAUNCH VEHICLE

DELTA MODULATION

DELTA WINGS

Delta 2 Aircraft, Fairly

USE FD 2 AIRCRAFT

DELTAS

DEMAGNETIZATION

Demagnetization Cooling, Adiabatic

USE ADIABATIC DEMAGNETIZATION COOLING

DEMAND ASSIGNMENT MULTIPLE ACCESS

Demand, Biochemical Oxygen

USE BIOCHEMICAL OXYGEN DEMAND

DEMAND (ECONOMICS)

Demineralization, Bone

USE BONE DEMINERALIZATION

DEMINERALIZING

Democratic Peoples Republic Of Korea

USE NORTH KOREA

Democratic Republic Of Germany

USE EAST GERMANY

Democratic Republic Of Germany, Peoples

USE EAST GERMANY

DEMODULATION

DEMODULATORS

Demodulators, Frequency Compression

USE FREQUENCY COMPRESSION DEMODULATORS

Demodulators, Modulators-

USE MODEMS

Demodulators, Phase

USE PHASE DEMODULATORS

Demodulators, Phase Lock

USE PHASE LOCK DEMODULATORS

DEMOGRAPHY

Demonstration

USE PROVING

DEMULTIPLEXING

Denaturation, Biopolymer

USE BIOPOLYMER DENATURATION

Denaturation (Biopolymers)

USE BIOPOLYMER DENATURATION

Denaturation, Nucleic Acid

USE BIOPOLYMER DENATURATION

Denaturation, Protein

USE BIOPOLYMER DENATURATION

DENDRITIC CRYSTALS

Dendritic Drainage

USE DRAINAGE PATTERNS

DENDROCHRONOLOGY

DENITROGENATION

DENMARK

DENSE PLASMAS

DENSIFICATION
Depressurization

Density

Density, Ultrasonic
USE ULTRASONIC DENSIMETERS

Density, Micro
USE MICRODENSITOMETERS

Density, Atmospheric
USE ATMOSPHERIC DENSITY

Density (Concentration), Electron
USE ELECTRON DENSITY (CONCENTRATION)

Density (Concentration), Ion
USE ION DENSITY (CONCENTRATION)

Density (Concentration), Particle
USE PARTICLE DENSITY (CONCENTRATION)

Density (Concentration), Proton
USE PROTON DENSITY (CONCENTRATION)

Density, Current
USE CURRANT DENSITY

Density, (Electromagnetic), Power
USE RADIANT FLUX DENSITY

Density, Electron Flux
USE ELECTRON FLUX DENSITY

Density, Energy
USE FLUX DENSITY

Density, Explorer A, Air
USE EXPLORER 19 SATELLITE

Density, Explorer, Dual Air
USE DUAL AIR DENSITY EXPLORER

Density, Flow, Low
USE LOW DENSITY FLOW

Density, Flux
USE FLUX DENSITY

Density, Function, Maxwell-Boltzmann
USE MAXWELL-BOLTZMANN DENSITY FUNCTION

Density Functions, Normal
USE NORMAL DENSITY FUNCTIONS

Density Functions, Poisson
USE POISSON DENSITY FUNCTIONS

Density Functions, Probability
USE PROBABILITY DENSITY FUNCTIONS

Density Functions, Weibull
USE WEIBULL DENSITY FUNCTIONS

Density, Gas
USE GAS DENSITY

Density Gases, Low
USE RAREFIED GASES

Density, Ionospheric Electron
USE IONOSPHERIC ELECTRON DENSITY

Density, Ionospheric Ion
USE IONOSPHERIC ION DENSITY

Density, Luminous Flux
USE LUMINOUS INTENSITY

Density, Magnetic Charge
USE MAGNETIC CHARGE DENSITY

Density, Magnetospheric Electron
USE MAGNETOSPHERIC ELECTRON DENSITY

Density, Magnetospheric Ion
USE MAGNETOSPHERIC ION DENSITY

Density, Magnetospheric Proton
USE MAGNETOSPHERIC PROTON DENSITY

Density (Mass/Volume)

Density Materials, Low
USE LOW DENSITY MATERIALS

(Density), Maxwellian Distribution
USE MAXWELL-BOLTZMANN DENSITY FUNCTION

Density Measurement

Density Measurement, X Ray
USE X RAY DENSITY MEASUREMENT

Density, Neutron Flux
USE NEUTRON FLUX DENSITY

Density (Number/Volume)

Density, Optical
USE OPTICAL DENSITY

Density, Packing
USE PACKING DENSITY

Density, Particle Flux
USE PARTICLE FLUX DENSITY

Density, Photon
USE PHOTON DENSITY

Density, Plasma
USE PLASMA DENSITY

Density Profiles, Electron
USE ELECTRON DENSITY PROFILES

Density, Proton Flux
USE PROTON FLUX DENSITY

Density, Radiant Flux
USE RADIANT FLUX DENSITY

Density (Rate/area)
USE FLUX DENSITY

Density Research, Low
USE LOW DENSITY RESEARCH

Density, Solar Flux
USE SOLAR FLUX DENSITY

Density, (Solid State), Carrier
USE CARRIER DENSITY (SOLID STATE)

Density, Space
USE SPACE DENSITY

Density Wave Model

Density Wind Tunnels, Low
USE LOW DENSITY WIND TUNNELS

Density/Injin Explorer B, Air
USE EXPLORER 25 SATELLITE

Dental Calculi

Dentistry

Dioxideing

Dioxification

Deoxygenation

Deoxyribonucleic Acid

Dependence

Dependence, Pressure
USE PRESSURE DEPENDENCE

Dependence, Temperature
USE TEMPERATURE DEPENDENCE

Dependence, Time
USE TIME DEPENDENCE

Dependences, Spatial
USE SPATIAL DEPENDENCIES

Dependency
USE DEPENDENCE

Dependent Variables

Depersonalization

Depletion

Depression, Ozone
USE OZONE DEPLETION

Deployment Space Stations, Self
USE SPACE STATIONS SELF ERECTING DEVICES

Deployment & Retrieval System, Payload
USE PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM

Depolarization

Depolarization, Optical
USE OPTICAL DEPOLARIZATION

Depolarizers
USE DEPOLARIZATION

Depolymerization

Deposition

Deposition, Chemical Vapor
USE VAPOR DEPOSITION

Deposition, Electro
USE ELECTRODEPOSITION

Deposition, Electroless
USE ELECTROLESS DEPOSITION

Deposition, Vacuum
USE VACUUM DEPOSITION

Deposition, Vapor
USE VAPOR DEPOSITION

Deposits

Deposits, Cryo
USE CRYODEPOSITS

Deposits, Glacial-fluvial
USE GLACIAL DRIFT

Deposits, Gravel
USE GRAVELS

Deposits, Mineral
USE MINERAL DEPOSITS

Depreciation

Depressants

Depressants, Central Nervous System
USE CENTRAL NERVOUS SYSTEM DEPRESSANTS

Depression

Depression, Neurotic
USE NEUROTIC DEPRESSION

Depression, Psychotic
USE PSYCHOTIC DEPRESSION

Depressions (Topography)
USE STRUCTURAL BASINS

Depressurization
USE PRESSURE REDUCTION
Detection, Ultrasonic flaw
USE ULTRASONIC FLAW DETECTION

Detector Cells, Golay
USE GOLAY DETECTOR CELLS

DETECTORS

Detectors (Dialmeters), Threshold
USE THRESHOLD DETECTORS (DOSIMETERS)

Detectors, Electron
USE ELECTRON COUNTERS

Detectors, | Detector
USE | DETECTORS

Detectors, Flow
USE FLR DETECTORS

Detectors, Forward Looking Infrared
USE FLIR DETECTORS

Detectors, Gas
USE GAS DETECTORS

Detectors, Infrared
USE INFRARED DETECTORS

Detectors, Life
USE LIFE DETECTORS

Detectors, Mine
USE MINE DETECTORS

Detectors, Moisture
USE MOISTURE METERS

Detectors, Neutron
USE NEUTRON COUNTERS

Detectors, Oxygen
USE OXYGEN ANALYZERS

Detectors, Particle
USE RADIATION COUNTERS

Detectors, Phase
USE PHASE DETECTORS

Detectors, Photoelectromagnetic
USE PHOTOELECTROMAGNETIC EFFECTS

Radiation Measuring Instruments

Detectors, Radiation
USE RADIATION DETECTORS

Detectors, Signal
USE SIGNAL DETECTORS

Detectors, Silicon Radiation
USE SILICON RADIATION DETECTORS

Detectors, Smoke
USE SMOKE DETECTORS

Detectors, Sound
USE SOUND TRANSDUCERS

(DETECTORS), Solid
USE SQUID (DETECTORS)

Detectors, Synchronous
USE CORRELATORS

Detectors, Ultraviolet
USE ULTRAVIOLET DETECTORS

DETERGENTS

DETERIORATION

Determinant, Hill
USE HILL DETERMINANT

DETERMINANTS

Determination
USE MEASUREMENT

Determination, Age
USE CHRONOLOGY

Determination, Airborne Range And Orbit
USE AIRBORNE RANGE AND ORBIT DETERMINATION

Determination, ARID (Range-Orbit)
USE AIRBORNE RANGE AND ORBIT DETERMINATION

Determination, Minimum Variance Orbit
USE MINIMUM VARIANCE ORBIT DETERMINATION

Determination, MINIVAR Orbit
USE MINIMUM VARIANCE ORBIT DETERMINATION

Determination, Radioactive Age
USE RADIOACTIVE AGE DETERMINATION

Determination, Size
USE SIZE DETERMINATION

Determination System, Goddard Trajectory
USE GODDARD TRAJECTORY DETERMINATION SYSTEM

DETACHABLE GAS MIXTURES

DETACHMENT

DETONATION

DETONATION WAVES

DETONATORS

DEUTERIUM

DEUTERIUM COMPOUNDS

Deuterium Fluoride Lasers
USE OF LASERS

DEUTERIUM FLUORIDES

Deuterium Oxide, Hydrgen
USE HEAVY WATER

Deuterium Oxides
USE HEAVY WATER

DEUTERIUM PLASMA

DEUTERON IRRADIATION

DEUTERONS

Developers, Photographic
USE PHOTOGRAPHIC DEVELOPERS

Developers (Photography)
USE PHOTOGRAPHIC DEVELOPERS

DEVELOPING NATIONS

DEVELOPMENT

Development, Economic
USE ECONOMIC DEVELOPMENT

Development, Engineering
USE PRODUCT DEVELOPMENT

Development, Evolution
USE EVOLUTION (DEVELOPMENT)

Development, Personnel
USE PERSONNEL DEVELOPMENT

Development, Product
USE PRODUCT DEVELOPMENT

Development, Research And
USE RESEARCH AND DEVELOPMENT

Development, Urban
USE URBAN DEVELOPMENT

Development, Weapons
USE WEAPONS DEVELOPMENT

DEVICES

Deviation, Phase
USE PHASE DEVIATION

Deviation, Standard
USE STANDARD DEVIATION

Device, Child
USE CHILD DEVICE

DEVICES

Devices, Air Bag Restraint
USE AIR BAG RESTRAINT DEVICES

Devices, Aircraft Launching
USE AIRCRAFT LAUNCHING DEVICES

Devices, Alpha Plasma
USE ALPHA PLASMA DEVICES

Devices, Antiskid
USE ANTISKID DEVICES

Devices, Antistatic
USE STATIC DISCHARGERS

Devices, B-A-W
USE BULK ACOUSTIC WAVE DEVICES

Devices, Bubble Memory
USE BUBBLE MEMORY DEVICES

Devices, Bucket Brigade
USE BUCKET BRIGADE DEVICES

Devices, Bulk Acoustic Wave
USE BULK ACOUSTIC WAVE DEVICES

Devices, Cartridge Actuated
USE EXPLOSIVE ACTUATORS

Devices, CATT
USE CATT DEVICES

Devices, Charge Coupled
USE CHARGE COUPLED DEVICES

Devices, Charge Flow
USE CHARGE FLOW DEVICES

Devices, Charge Injection
USE CHARGE INJECTION DEVICES

Devices, Charge Transfer
USE CHARGE TRANSFER DEVICES

Devices, Chips (Memory)
USE CHIPS (MEMORY DEVICES)

Devices, Collision Warning
USE COLLISION WARNING SYSTEMS

Devices, Computer Storage
USE COMPUTER STORAGE DEVICES

Devices, Control
USE CONTROL EQUIPMENT

Devices, Controlled Avalanche Transit Time
USE CATT DEVICES

Devices, Cyclotron Resonance
USE CYCLOTRON RESONANCE DEVICES

Devices, Disconnect
USE DISCONNECT DEVICES

Devices, Display
USE DISPLAY DEVICES

Devices, Drag
USE DRAG DEVICES

Devices, Electroexplosive
USE INITIATORS (EXPLOSIVES)

DEVIATION
Devices, Electromechanical

- USE ELECTROMEC HANICAL DEVICES
- USE Devices, Energy Storage
  USE ENERGY STORAGE
- USE Devices, Error Correcting
  USE ERROR CORRECTING DEVICES
- USE Devices, Explosive
  USE EXPLOSIVE DEVICES
- USE Devices, Fanlift
  USE LIFT FANS
- USE Devices, Focal Plane
  USE FOCAL PLANE DEVICES
- USE Devices, Heat Rejection
  USE HEAT RADIATORS
- USE Devices, Heterojunction
  USE HETEROJUNCTION DEVICES
- USE Devices, Homing
  USE HOMING DEVICES
- USE Devices, Inflatable
  USE INFLATABLE STRUCTURES
- USE Devices, Intake
  USE INTAKE SYSTEMS
- USE Devices, Launching
  USE LAUNCHERS
- USE Devices, Lift
  USE LIFT DEVICES
- USE Devices, Lunar Escape
  USE LUNAR ESCAPE DEVICES
- USE Devices (Machinery), Positioning
  USE POSITIONING DEVICES (MACHINERY)
- USE Devices, Mechanical
  USE MECHANICAL DEVICES
- USE Devices, Microinfraredized Electronic
  USE MICROMINIATURIZED ELECTRONIC DEVICES
- USE Devices, Microstrip
  USE MICROSTRIP DEVICES
- USE Devices, NDM Semiconductor
  USE NDM SEMICONDUCTOR DEVICES
- USE Devices, Negative Resistance
  USE NEGATIVE RESISTANCE DEVICES
- USE Devices, Nuclear
  USE NUCLEAR DEVICES
- USE Devices, Optoelectronic
  USE OPTOELECTRONIC DEVICES
- USE Devices, Photoelectrochemical
  USE PHOTOELECTROCHEMICAL DEVICES
- USE Devices, Plasma Display
  USE PLASMA DISPLAY DEVICES
- USE Devices, Pratersonian
  USE PRAETERSONIC DEVICES
- USE Devices, Propellant Actuated
  USE PROPPELLANT ACTUATED DEVICES
- USE Devices, Prosthetic
  USE PROSTHETIC DEVICES
- USE Devices, Q
  USE Q DEVICES
- USE Devices, Read-Only Memory
  USE READ-ONLY MEMORY DEVICES
  USE RETARDERS (DEVICES)

- USE Devices, Ram
  USE READ-ONLY MEMORY DEVICES
  USE S-A-W
  USE SURFACE ACOUSTIC WAVE DEVICES
- USE Devices, Safety
  USE SAFETY DEVICES
- USE Devices, Sampling
  USE SAMPLERS
- USE Devices, Scanning
  USE SCANNERS
- USE Devices, Self Erecting
  USE SELF ERECTING DEVICES
- USE Devices, Self Repairing
  USE SELF REPAIRING DEVICES
- USE Devices, Semiconductor
  USE SEMICONDUCTOR DEVICES
- USE Devices, Solid State
  USE SOLID STATE DEVICES
- USE Devices, Stimulated Emission
  USE STIMULATED EMISSION DEVICES
- USE Devices, Surface Acoustic Wave
  USE SURFACE ACOUSTIC WAVE DEVICES
- USE Devices, Timing
  USE TIMING DEVICES
- USE Devices, Tokamak
  USE TOKAMAK DEVICES
- USE Devices, Training
  USE TRAINING DEVICES
- USE Devices, Transferred Electron
  USE TRANSFERRED ELECTRON DEVICES
- USE Devices, TRAPPT
  USE TRAPPT DEVICES
- USE Devices, Warning
  USE WARNING SYSTEMS
- USE Devices, Yo-Yo
  USE YO-YO DEVICES
- USE Devitrification
  USE CRYSTALLIZATION
- USE Devices Equation, Korteweg-
  USE KORTEweg-DEVRIES EQUATION
- USE DEW
- USE DEW POINT
- USE Dewar Systems
  USE CRYOGENIC EQUIPMENT
- USE DEWATERING
- USE DEWAXING
- USE Dewetting
  USE DRYING
- USE DEXTRANS
- USE DF
  USE DEUTERIUM FLUORIDES
- USE DF LASERS
  USE DELAYED FLAP APPROACH
- USE DH 106 Aircraft
  USE COMET 4 AIRCRAFT
- USE DH 106 Aircraft, De Havilland
  USE COMET 4 AIRCRAFT
- USE DH 112 AIRCRAFT
  USE DH 112 AIRCRAFT
  USE DH 112 AIRCRAFT
  USE DH 112 AIRCRAFT
  USE DH 121 AIRCRAFT
  USE DH 125 AIRCRAFT
  USE DH 125 AIRCRAFT
  USE DHC Beaver Aircraft
  USE DHC 2 AIRCRAFT
  USE DHC 2 AIRCRAFT
  USE DHC 4 AIRCRAFT
  USE DHC 5 AIRCRAFT
  USE DHC 5 AIRCRAFT
  USE DIABETES MELLITUS
  USE DIODE SATELLITES
  USE DIAGNOSIS
  USE Diagnostics, Plasmas
  USE PLASMA DIAGNOSTICS
  USE Diagram, C-O
  USE COLOR-MAGNITUDE DIAGRAM
  USE Diagram, Color-Color
  USE COLOR-COLOR DIAGRAM
  USE Diagram, Color-Magnitude
  USE COLOR-MAGNITUDE DIAGRAM
  USE Diagram, Hertzsprung-Russell
  USE HERTZSPRUNG-RUSSELL DIAGRAM
  USE Diagram, HR
  USE HERTZSPRUNG-RUSSELL DIAGRAM
  USE Diagram, Hubble
  USE HUBBLE DIAGRAM
  USE Diagram, Mollier
  USE MOLLIER DIAGRAM
  USE Diagram, Nyquist
  USE NYQUIST DIAGRAM
  USE DIAGRAMS
  USE Diagrams, Bending
  USE BENDING DIAGRAMS
  USE Diagrams, Block
  USE BLOCK DIAGRAMS
  USE Diagrams, Circuit
  USE CIRCUIT DIAGRAMS
  USE Diagrams, Constitutional
  USE PHASE DIAGRAMS
  USE Diagrams, Creep
  USE CREEP DIAGRAMS
  USE Diagrams, Enthalpy-Entropy
  USE MOLLIER DIAGRAM
  USE Diagrams, Equilibrium
  USE PHASE DIAGRAMS
  USE Diagrams, Eutectic
  USE PHASE DIAGRAMS
DIFFUSION COEFFICIENT

DIFFUSION COEFFICIENT

Diffusion, Eddy
USE TURBULENT DIFFUSION

Diffusion, Effect
USE DIFFUSION

DIFFUSION ELECTRODES

Diffusion, Electron
USE ELECTRON DIFFUSION

DIFFUSION FLAMES

Diffusion, Gas
USE GASEOUS DIFFUSION

Diffusion, Gaseous
USE GASEOUS DIFFUSION

Diffusion, Gaseous Self-
USE GASEOUS SELF-DIFFUSION

Diffusion, Ionic
USE IONIC DIFFUSION

DIFFUSION LENGTH

Diffusion, Magnetic
USE MAGNETIC DIFFUSION

Diffusion, Molecular
USE MOLECULAR DIFFUSION

Diffusion, Particle
USE PARTICLE DIFFUSION

Diffusion, Plasma
USE PLASMA DIFFUSION

DIFFUSION PUMPS

Diffusion (Solid State), Self
USE SELF DIFFUSION (SOLID STATE)

Diffusion, Species
USE SPECIES DIFFUSION

Diffusion, Surface
USE SURFACE DIFFUSION

DIFFUSION THEORY

Diffusion, Thermal
USE THERMAL DIFFUSION

Diffusion, Turbulent
USE TURBULENT DIFFUSION

DIFFUSION WAVES

DIFFUSION WELDING

DIFFUSIVITY

Diffusivity, Thermal
USE THERMAL DIFFUSIVITY

DLFLUORIDES

DLFUORO COMPOUNDS

DIFLUOROUREA

DIGESTING

DIGESTIVE SYSTEM

(Digital), Binary Systems
USE DIGITAL SYSTEMS

Digital Circuits
USE LOGIC CIRCUITS

DIGITAL COMMAND SYSTEMS

Digital Communication
USE PULSE COMMUNICATION

DIGITAL COMPUTERS

Digital Converters, Analog To
USE ANALOG TO DIGITAL CONVERTERS

DIGITAL DATA

DIGITAL ELECTRONICS

DIGITAL FILTERS

DIGITAL INTEGRATORS

DIGITAL NAVIGATION

DIGITAL RADAR SYSTEMS

DIGITAL SIMULATION

DIGITAL SPACECRAFT TELEVISION

DIGITAL SYSTEMS

DIGITAL TECHNIQUES

DIGITAL TELEVISION

(Digital), Ternary Systems
USE DIGITAL SYSTEMS

DIGITAL TO ANALOG CONVERTERS

DIGITAL TO VOICE TRANSLATORS

DIGITAL TRANSDUCERS

DIGITALIS

Digitizers
USE ANALOG TO DIGITAL CONVERTERS

DIGITS

Digits, Binary
USE BINARY DIGITS

DIHEDRAL ANGLE

Dihedral Effect
USE LATERAL STABILITY

DIHYDRAZINE

Dihydrazine, Ethylene
USE ETHYLENE DIHYDRAZINE

DIHYDROIDES

Dihydroxyphenylalanine
USE DOPA

DISCOYCNATATES

Dikes (Geology)
USE ROCK INTRUSIONS

Dilataction
USE STRETCHING

DILATATIONAL WAVES

Dilation, Vasal
USE VASODILATION

Dilatometers
USE EXTENSOMETERS

DILATOMETRY

DILUENTS

DILUTION

Dilution Of Precipitation, Geometric
USE GEOMETRIC DILUTION OF PRECISION

DIMENHYDRINATE

DIMENSIONAL ANALYSIS

Dimensional Bodies, Three
USE THREE DIMENSIONAL BODIES

Dimensional Bodies, Two
USE TWO DIMENSIONAL BODIES

Dimensional Boundary Layer, Three
USE THREE DIMENSIONAL BOUNDARY LAYER

Dimensional Boundary Layer, Two
USE TWO DIMENSIONAL BOUNDARY LAYER

Dimensional Composites, Three
USE THREE DIMENSIONAL COMPOSITES

Dimensional Flow, One
USE ONE DIMENSIONAL FLOW

Dimensional Flow, Three
USE THREE DIMENSIONAL FLOW

Dimensional Flow, Two
USE TWO DIMENSIONAL FLOW

Dimensional Jets, Two
USE TWO DIMENSIONAL JETS

DIMENSIONAL MEASUREMENT

Dimensional Motion, Three
USE THREE DIMENSIONAL MOTION

DIMENSIONAL STABILITY

DIMENSIONLESS NUMBERS

DIMENSIONS

(Dimensions), Size
USE SIZE (DIMENSIONS)

DIMERCAPROL

DIMERIZATION

DIMERS

DIMETHYLYDRAZINES

Dilution
USE REDUCTION

DIMMING

DIMPLING

DINING PHILOSOPHERS PROBLEM

DINITRATES

Diode Circuits, Varactor
USE VARACTOR DIODE CIRCUITS

Diode-Transistor-Logic/Integ Circuits
USE DTL INTEGRATED CIRCUITS

DIODES

Diodes, Avalanche
USE AVALANCHE DIODES

Diodes, Barrier Injection Transit Time
USE BARRITT DIODES

Diodes, Barritt
USE BARRITT DIODES

Diodes, Cesium
USE CESIUM DIODES

Diodes, Esaki
USE TUNNEL DIODES

Diodes, Germanium
USE GERMANIUM DIODES

Diodes, Gunn
USE GUNN DIODES

Diodes, IMPATT
USE AVALANCHE DIODES
Bodes, Junction
USE JUNCTION DIODES

(Diodes), LED
USE LIGHT EMITTING DIODES

Diodes, Light Emitting
USE LIGHT EMITTING DIODES

Diodes, Metal-Insulator-Metal
USE MIM DIODES

Diodes, MIM
USE MIM DIODES

Diodes, P-N
USE P-N JUNCTIONS DIODES

Diodes, Parametric
USE PARAMETRIC DIODES

Diodes, Photo
USE PHOTODIODES

Diodes, Plasma
USE PLASMA DIODES

Diodes, Schottky
USE SCHOTTKY DIODES

Diodes, Schottky Barrier
USE SCHOTTKY DIODES

Diodes, Semiconductor
USE SEMICONDUCTOR DIODES

Diodes, Step Recovery
USE STEP RECOVERY DIODES

Diodes, Thermionic
USE THERMIONIC DIODES

Diodes, TRAPATT
USE AVALANCHE DIODES

Diodes, Tunnel
USE TUNNEL DIODES

Diodes, Varactor
USE VARACTOR DIODES

Diodes, Zener
USE AVALANCHE DIODES

DIONE

DIOPHANTINE EQUATION

DIOPTERE

Dioxide, Carbon
USE CARBON DIOXIDE

Dioxide Concentration, Carbon
USE CARBON DIOXIDE CONCENTRATION

Dioxide Lasers, Carbon
USE CARBON DIOXIDE LASERS

Dioxide, Nitrogen
USE NITROGEN DIOXIDE

Dioxide Removal, Carbon
USE CARBON DIOXIDE REMOVAL

Dioxide, Silicon
USE SILICON DIOXIDE

Dioxide Tension, Carbon
USE CARBON DIOXIDE TENSION

Dioxide, Titanium
USE TITANIUM OXIDES

DIOXIDES

Dioxides, Sulfur
USE SULFUR DIOXIDES

DIPHENYL COMPOUNDS

DIPHENYL HYDANTOIN

Diphosphate, Adenosine
USE ADENOSINE DIPHOSPHATE

DIPHOSPHATES

DIPHUTHERIA

DIPLEXERS

DIPOLAR ANTENNAS

DIPOLL MOMENTS

DIPOLES

Dipole, Electric
USE ELECTRIC DIPOLES

Dipole, Magnetic
USE MAGNETIC DIPOLES

Dipole, Orbiting
USE ORBITING DIPOLES

DIPOLLING

DIRAC EQUATION

Dirac Statistics, Fermi-
USE FERMI-DIRAC STATISTICS

DIRECT BROADCAST SATELLITES

DIRECT CURRENT

DIRECT LIFT CONTROLS

DIRECT POWER GENERATORS

DIRECTION

(Direction), Bearing
USE BEARINGS (DIRECTION)

Direction Finders, Radar
USE RADAR DIRECTION FINDERS

Direction Finders (Radio)
USE RADIO DIRECTION FINDERS

Direction Finders, Radio
USE RADIO DIRECTION FINDERS

DIRECTION FINDING

Direction Implicit Methods, Alternating
USE ALTERNATING DIRECTION IMPLICIT METHODS

Direction Indicators, Flow
USE FLOW DIRECTION INDICATORS

Direction, Wind
USE WIND DIRECTION

DIRECTIONAL ANTENNAS

DIRECTIONAL CONTROL

DIRECTIONAL COUPLERS

DIRECTIONAL SOLIDIFICATION (CRYSTALS)

DIRECTIONAL STABILITY

DIRECTIVITY

DIRECTORIES

DIRECTORS (ANTENNA ELEMENTS)

DIRICHLET PROBLEM

Dirigibles
USE AIRSHIPS

DIRT

DISARMAMENT

DISASTERS

DISCHARGE

DISCHARGE COEFFICIENT

Discharge Counters, Gas
USE GAS DISCHARGE TUBES COUNTERS

Discharge, Penning
USE PENNING DISCHARGE

Discharge, Radio Frequency
USE RADIO FREQUENCY DISCHARGE

Discharge, Ring
USE RING DISCHARGE

Discharge, Toroidal
USE TOROIDAL DISCHARGE

Discharge, Townsend
USE TOWNSEND DISCHARGE

Discharge Tubes
USE GAS DISCHARGE TUBES

Discharge Tubes, Gas
USE GAS DISCHARGE TUBES

DISCHARGERS

Dischargers, Static
USE STATIC DISCHARGERS

Discharges, Arc
USE ARC DISCHARGERS

Discharges, Corona
USE ELECTRIC CORONA

Discharges, Electric
USE ELECTRIC DISCHARGES

Discharges, Electrodeless
USE ELECTRODELESS DISCHARGES

Discharges, Gas
USE GAS DISCHARGES

Discharges, Glow
USE GLOW DISCHARGES

Discharges, Multipactor
USE MULTIFACTOR DISCHARGES

Discharges, Plasma
USE PLASMA JETS

Discharges, Spark
USE ELECTRIC SPARKS

DISCIPLINING

DISCOLORATION

DISCONNECT DEVICES

Disconnectors
USE DISCONNECT DEVICES

DISCONTINUITY

Discontinuity, Shock
USE SHOCK DISCONTINUITY

DISCOS (SATELLITE ATTITUDE CONTROL)

DISCOVERER RECOVERY CAPSULES

DISCOVERER SATELLITES

Discovering
USE EXPLORATION

DISCOVERY (ORBITER)

DISCRETE ADDRESS BEACON SYSTEM
DISCRETE FUNCTIONS

DISCRETE FUNCTIONS
DISCRIMINANT ANALYSIS (STATISTICS)

Discriminant Functions
USE DISCRIMINANT ANALYSIS (STATISTICS)

DISCRIMINATION

Discrimination, Brightness
USE BRIGHTNESS DISCRIMINATION

Discrimination, Sensory
USE SENSORY DISCRIMINATION

Discrimination, Speech
USE SPEECH DISCRIMINATION

Discrimination, Tactile
USE TACTILE DISCRIMINATION

Discrimination, Time
USE TIME DISCRIMINATION

Discrimination, Visual
USE VISUAL DISCRIMINATION

DISCRIMINATORS

Discriminators, Fraunhofer Line
USE FRAUNHOFER LINE DISCRIMINATORS

Discriminators, Frequency
USE FREQUENCY DISCRIMINATORS

Discriminators, Signal
USE SIGNAL DETECTORS

DISCUSSION

Disease, Coronary Artery
USE CORONARY ARTERY DISEASE

Disease, Parkinson
USE PARKINSON DISEASE

Diseased Vegetation
USE PLANT DISEASES

DISEASES

Diseases, Allergic
USE ALLERGIC DISEASES

Diseases, Bacterial
USE BACTERIAL DISEASES

Diseases, Eye
USE EYE DISEASES

Diseases, Fungal
USE FUNGAL DISEASES

Diseases, Heart
USE HEART DISEASES

Diseases, Infectious
USE INFECTIOUS DISEASES

Diseases, Kidney
USE KIDNEY DISEASES

Diseases, Metabolic
USE METABOLIC DISEASES

Diseases, Occupational
USE OCCUPATIONAL DISEASES

Diseases, Parasitic
USE PARASITIC DISEASES

Diseases, Plant
USE PLANT DISEASES

Diseases, Respiratory
USE RESPIRATORY DISEASES

Diseases, Rheumatic
USE RHEUMATIC DISEASES

Diseases, Toothy
USE TOOTH DISEASES

Diseases, Toxic
USE TOXIC DISEASES

Diseases, Viral
USE VIRAL DISEASES

Dishes
USE PARABOLIC REFLECTORS

DISLUCIDES

Disinfectants
USE ANTISEPTICS

DISINTEGRATION

DISK GALAXIES

Disk, Solar
USE SUN

DISKS

Disks, Accretion
USE ACCRETION DISKS

Disks, Actuator
USE ACTUATOR DISKS

Disks, Intervertebral
USE INTERVERTEbral DISKS

Disks, Magnetic
USE MAGNETIC DISKS

Disks, Optical
USE OPTICAL DISKS

Disks, Rotating
USE ROTATING DISKS

Disks, Rotor
USE TURBINE WHEELS

DISKS (SHAPES)

Disks, Video
USE VIDEO DISKS

Dislocations, Crystal
USE CRYSTAL DISLOCATIONS

Dislocations, Edge
USE EDGE DISLOCATIONS

DISLOCATIONS (MATERIALS)

Dislocations, Screw
USE SCREW DISLOCATIONS

Disorder Transformations, Order-
USE ORDER-DISORDER TRANSFORMATIONS

DISORDERS

DISTRIBUTION

Dispensers
USE DISPENSING

Dispersal, Cloud
USE CLOUD DISPERsal

Dispersal, Fog
USE FOG DISPERsal

DISPERSION

Dispersion, Magnetic
USE MAGNETIC DISPERSION

Dispersion, Plasma
USE PLASMA DIFFUSION

Dispersion Precipitation Hardening
USE PRECIPITATION HARDENING

Dispersion Spectrographs, High
USE HIGH DISPERSION SPECTROGRAPHS

Dispersal, Wave
USE WAVE DISPERSION

DISPERSIONS

DISPLACEMENT

DISPLACEMENT MEASUREMENT

DISPLAY DEVICES

Display Devices, Plasma
USE Plasma Display Devices

Display Systems
USE Display Devices

Displays, F
USE F REGION

Displays, Head-Up
USE HEAD-UP DISPLAYS

Displays, Helmet Mounted
USE HELMET MOUNTED DISPLAYS

Displays, Radar
USE RADARSCOPES

Displays, Visual
USE DISPLAY DEVICES

DISPOSAL

Disposal (In Space), Hazardous Material
USE HAZARDOUS MATERIAL DISPOSAL (IN SPACE)

Disposal, Waste
USE WASTE DISPOSAL

DISRUPTING

DISSECTION

Dissector Tubes, Image
USE IMAGE DISSECTOR TUBES

Dissemination, Information
USE INFORMATION DISSEMINATION

Dissemination Of Information, Selective
USE SELECTIVE DISSEMINATION OF INFORMATION

DISSIPATION

Disipation Cooling, Heat
USE COOLING

Disipation, Energy
USE ENERGY DISSIPATION

Disipation, Heat
USE COOLING

Disipation, Ohmic
USE OHMIC DISSIPATION

Disipators
USE DISSIPATION

DISSOCIATION

Dissociation Gas
USE GAS DISSOCIATION

Dissociation, Heat Of
USE HEAT OF DISSOCIATION

Dissociation, Molecular
USE DISSOCIATION

Dissociation, Photo
USE PHOTODISSOCIATION
| Dissociation, Thermal | USE THERMAL DISSOCIATION |
| Dissolution | USE DISSOLVING |
| DISSOLVED GASES |
| DISSOLVING |
| Dis asymmetry | USE ASYMMETRY |
| DISTANCE |
| DISTANCE MEASURING EQUIPMENT |
| Distance, Mass | USE MISS DISTANCE |
| Distance Perception | USE SPACE PERCEPTION |
| DISTILLATION |
| DISTILLATION EQUIPMENT |
| (Distillation), Stripping | USE STRIPPING (DISTILLATION) |
| DISTORTION |
| Distortion, Flow | USE FLOW DISTORTION |
| Distortion, Signal | USE SIGNAL DISTORTION |
| Distortion, Surface | USE SURFACE DISTORTION |
| DISTRIBUTED AMPLIFIERS |
| DISTRIBUTED FEEDBACK LASERS |
| DISTRIBUTED PARAMETER SYSTEMS |
| DISTRIBUTED PROCESSING |
| DISTRIBUTING |
| DISTRIBUTION |
| Distribution Analysis, Amplitude | USE AMPLITUDE DISTRIBUTION ANALYSIS |
| Distribution, Angular | USE ANGULAR DISTRIBUTION |
| Distribution, Boltzmann | USE BOLTZMANN DISTRIBUTION |
| Distribution, Brightness | USE BRIGHTNESS DISTRIBUTION |
| Distribution, Charge | USE CHARGE DISTRIBUTION |
| Distribution, Circulation | USE CIRCULATION DISTRIBUTION |
| Distribution, Current | USE CURRENT DISTRIBUTION |
| Distribution, Density | USE DENSITY DISTRIBUTION |
| Distribution (Density), Maxwellian | USE MAXWELL-BOLTZMANN DENSITY FUNCTION |
| Distribution, Electron | USE ELECTRON DISTRIBUTION |
| Distribution (Electronics), Hole | USE HOLE DISTRIBUTION (ELECTRONICS) |
| Distribution, Energy | USE ENERGY DISTRIBUTION |
| Distribution, Flow | USE FLOW DISTRIBUTION |
| Distribution, Force | USE FORCE DISTRIBUTION |
| Distribution (Forces), Load | USE LOAD DISTRIBUTION (FORCES) |
| Distribution, Frequency | USE FREQUENCY DISTRIBUTION |
| DISTRIBUTION FUNCTIONS |
| Distribution Functions, Probability | USE PROBABILITY DISTRIBUTION FUNCTIONS |
| Distribution, Hole | USE HOLE DISTRIBUTION |
| Distribution, Ion | USE ION DISTRIBUTION |
| Distribution, Lift | USE LIFT FORCE DISTRIBUTION |
| Distribution, Mass | USE MASS DISTRIBUTION |
| Distribution (Mechanics), Hole | USE HOLE DISTRIBUTION (MECHANICS) |
| Distribution, Moment | USE MOMENT DISTRIBUTION |
| DISTRIBUTION MOMENTS |
| Distribution, Neutron | USE NEUTRON DISTRIBUTION |
| Distribution, Normal Force | USE FORCE DISTRIBUTION |
| Distribution, Particle Size | USE PARTICLE SIZE DISTRIBUTION |
| Distribution, Pattern | USE DISTRIBUTION (PROPERTY) |
| Distribution, Pressure | USE PRESSURE DISTRIBUTION |
| DISTRIBUTION (PROPERTY) |
| Distribution, Radial | USE RADIAL DISTRIBUTION |
| Distribution, Radiation | USE RADIATION DISTRIBUTION |
| Distribution, Rayleigh | USE RAYLEIGH DISTRIBUTION |
| Distribution, Size | USE SIZE DISTRIBUTION |
| Distribution, Spatial | USE SPATIAL DISTRIBUTION |
| Distribution, Spectral Energy | USE SPECTRAL ENERGY DISTRIBUTION |
| Distribution, Star | USE STAR DISTRIBUTION |
| Distribution, Strain | USE STRAIN DISTRIBUTION |
| Distribution, Stress | USE STRESS DISTRIBUTION |
| Distribution, Temperature | USE TEMPERATURE DISTRIBUTION |
| Distribution, Temporal | USE TEMPORAL DISTRIBUTION |
| Distribution, Thrust | USE THRUST DISTRIBUTION |
| DISTRIBUTION, VELOCITY |
| Distribution, Velocity | USE VELOCITY DISTRIBUTION |
| DISTRIBUTIONS, Gaus sian | USE NORMAL DENSITY FUNCTIONS |
| DISTRIBUTIONS, Normal | USE NORMAL DENSITY FUNCTIONS |
| DISTRIBUTIONS, Pearson | USE PEARSON DISTRIBUTIONS |
| DISTRIBUTIONS, Random | USE STATISTICAL DISTRIBUTIONS |
| DISTRIBUTIONS, Statistical | USE STATISTICAL DISTRIBUTIONS |
| DISTRIBUTORS |
| DISTRICT OF COLUMBIA |
| Disturbance, Satellite Attitude | USE SPACECRAFT STABILITY ATTITUDE STABILITY |
| Disturbance Theory | USE PERTURBATION THEORY |
| DISTURBANCES |
| Disturbances, Ionospheric | USE IONOSPHERIC DISTURBANCES |
| Disturbances, Magnetic | USE MAGNETIC DISTURBANCES |
| Disturbances, Shear | USE S WAVES |
| Disturbances, Sudden ionospheric | USE SUDDEN IONOSPHERIC DISTURBANCES |
| Disturbances, Traveling ionospheric | USE TRAVELING IONOSPHERIC DISTURBANCES |
| Disturbances, Vortex | USE VORTICES |
| DISTURBING FUNCTIONS |
| Dluids, Carbon | USE CARBON DISULFIDE |
| DIURS |
| DIURS |
| DISULFIDES |
| DISULFIDES |
| DITCHES |
| DITCHING |
| Ditching (Excavation) | USE EXCAVATION |
| DITCHING (LANDING) |
| DITHERS |
| Dithiols | USE THIOLS |
| DIURESIS |
| DIURETICS |
| Dluretics, Antis | USE ANTIURERETICS |
| DIURNAL RHYTHMS | USE CIRCADIAN RHYTHMS |
| DIURNAL VARIATIONS |
DROP TRANSFER

DROP TRANSFER

Drop Tubes
USE DROP TOWERS

Drop Weight Tests
USE DROP TESTS

DROPOUTS

Drops, Electron-Hole
USE ELECTRON-HOLE DROPS

Drops, Liquid
USE DROPS (LIQUIDS)

DROPS (LIQUIDS)

Drops, Rain
USE RAINDROPS

DROSOPHILA

Drought Conditions
USE DROUGHT

Drowsiness
USE SLEEP

Drug Therapy
USE CHEMOTHERAPY

DRUGS

Drugs, Antiradiation
USE ANTIRADIATION DRUGS

Drugs, Psychotropic
USE PSYCHOTROPIC DRUGS

Drugs, Vasoconstrictor
USE VASOCONSTRICTOR DRUGS

Drumlines
USE GLACIAL DRIFT

DRUMS

DRUMS (CONTAINERS)

Drums, Magnetic
USE MAGNETIC DRUMS

DRIED MEATS

DRIED (MEATS)

Dried Meat
USE MEAT

Drying Apparatus

Drying, Freeze
USE FREEZE DRYING

DSSF (Instrumentation Facility)
USE DEEP SPACE INSTRUMENTATION FACILITY

DST Helicopter
USE QH-50 HELICOPTER

DST-N Helicopter, Gyrodyne
USE QH-50 HELICOPTER

DTA (Analysis)
USE THERMAL ANALYSIS

DTL INTEGRATED CIRCUITS

DTMB-111 Ground Effect Machine
USE GROUND EFFECT MACHINES

DTMB-430 Ground Effect Machine
USE GROUND EFFECT MACHINES

DUAL AIR DENSITY EXPLORER

Dual Frequency Radar
USE MULTISPECTRAL RADAR

Dual Mode Propulsion
USE HYBRID PROPULSION

DUAL SPIN SPACECRAFT

DUAL THRUST NOZZLES

DUAL WING CONFIGURATIONS

DUALITY PRINCIPLE

DUALITY THEOREM

DUCT GEOMETRY

DUCTED BODIES

DUCTED FAN ENGINES

DUCTED FANS

DUCTED FLOW

Ducted Propellers
USE SHROUDED PROPELLERS

DUCTED ROCKET ENGINES

DUCTILITY

DUCTS

Ducts, Acoustic
USE ACOUSTIC DUCTS

Ducts, Air
USE AIR DUCTS

Ducts, Annular
USE ANNULAR DUCTS

DIFFUSING DIFFERENTIAL EQUATION

Dullness
USE LUSTER

DUMMIES

Dummy Loads
USE IMPEDANCE OUTPUT LOADING

DUMP COMBUSTORS

DUMPING

DUNALIELLA

DUNES

Dunes, Coastal
USE DUNES

Dunes, Sand
USE DUNES

Dungeons Wind Shear Mechanism
USE WIND SHEAR

Dunham Potential, Klein-
USE KLEIN-DUNHAM POTENTIAL

DUNITE

DUOCHROMATORS

DUOPLASMATRONS

DUPLEX OPERATION

DUPLEXERS

Duplication
USE REPRODUCTION (COPYING)

DURABILITY

(Durability), Life
USE LIFE (DURABILITY)

(Durability), Lifetime
USE LIFE (DURABILITY)

Duration
USE TIME

Duration Exposure Facility, Long
USE LONG DURATION EXPOSURE FACILITY

Duration, Light
USE PULSE DURATION

Duration Modulation, Pulse
USE PULSE DURATION MODULATION

Duration, Pulse
USE PULSE DURATION

Duration Space Flight, Extended
USE LONG DURATION SPACE FLIGHT

Duration Space Flight, Long
USE LONG DURATION SPACE FLIGHT

DURENE

Duskyman Equation, Richardson-
USE THERMIONIC EMISSION TEMPERATURE EFFECTS

DUST

Dust Belt, Terrestrial
USE TERRESTRIAL DUST BELT

Dust Clouds, Meteoroid
USE METEOROID DUST CLOUDS

DUST COLLECTORS

Dust, Cosmic
USE COSMIC DUST

Dust, Interplanetary
USE INTERPLANETARY DUST

Dust, Lunar
USE LUNAR DUST

Dust, Meteoritic
USE MICROMETEOROIDS

DUST STORMS

Dust, Zodiaca1
USE ZODIACAL DUST

Dusting, Crop
USE CROP DUSTING

DWARF GALAXIES

DWARF NOVAE

DWARF STARS

Dwarf Stars, Red
USE RED DWARF STARS

Dwarf Stars, White
USE WHITE DWARF STARS

Dwell

Dy
USE DYSPROSIUM

DYADICS
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DYE LASERS</td>
<td></td>
</tr>
<tr>
<td>DYES</td>
<td></td>
</tr>
<tr>
<td>Dyna-Solar Space Glider, USE X-20 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC CHARACTERISTICS</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC CONTROL</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC LOADS</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC MODELS</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC MODULUS OF ELASTICITY</td>
<td></td>
</tr>
<tr>
<td>Dynamic Power Systems, Solar, USE SOLAR DYNAMIC POWER SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC PRESSURE</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC PROGRAMMING</td>
<td></td>
</tr>
<tr>
<td>Dynamic Properties, USE DYNAMIC CHARACTERISTICS</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC RESPONSE</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC STABILITY</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC STRUCTURAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC TESTS</td>
<td></td>
</tr>
<tr>
<td>DYNAMICAL SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Aero, USE AERODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Aerothermo, USE AEROTHERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics Aircraft, General, USE GENERAL DYNAMICS AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Astro, USE ASTRODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Bio, USE BIODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Cascades (Fluid), USE FLUID DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Chiral, USE CHIRAL DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Computational Fluid, USE COMPUTATIONAL FLUID DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Crustal, USE GEODYNAMICS EARTH CRUST</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Elasto, USE ELASTODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Electro, USE ELECTRODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>DYNAMICS EXPLORER SATELLITES</td>
<td></td>
</tr>
<tr>
<td>DYNAMICS EXPLORER 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>DYNAMICS EXPLORER 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Fluid, USE FLUID DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Gas, USE GAS DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Geo, USE GEODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Group, USE GROUP DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamic, Hemodynamics</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Hydro, USE HYDRODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Magnetohydro, USE MAGNETOHYDRODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics Military Aircraft, General, USE GENERAL DYNAMICS AIRCRAFT MILITARY AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Ocean, USE OCEAN DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics (Panel Method (Fluid), USE PANEL METHOD (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Plasma, USE PLASMA DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Rarefied Gas, USE RAREFIED GAS DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Solar, USE HELIOSEISMOLOGY</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Spin, USE SPIN DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Stabilizers (Fluid), USE STABILIZERS (FLUID DYNAMICS)</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Structural, USE DYNAMIC STRUCTURAL ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Terra, USE TERRADYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Dynamics, Thermo, USE THERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>DYNAMITE</td>
<td></td>
</tr>
<tr>
<td>DYNAMO THEORY</td>
<td></td>
</tr>
<tr>
<td>DYNAMOMETERS</td>
<td></td>
</tr>
<tr>
<td>Dynamometry, Ophthalmos, USE OPHTHALMODYNAMOMETRY</td>
<td></td>
</tr>
<tr>
<td>Dynamics, USE ROTATING GENERATORS</td>
<td></td>
</tr>
<tr>
<td>Dyno, Auto, USE AUTO DYNAMES</td>
<td></td>
</tr>
<tr>
<td>DYNODES</td>
<td></td>
</tr>
<tr>
<td>DYSPNEA</td>
<td></td>
</tr>
<tr>
<td>DYSPROSIUM</td>
<td></td>
</tr>
<tr>
<td>DYSPROSIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>DYSPROSIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>Dysprosium 163, USE DYSPROSIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>EAR</td>
<td></td>
</tr>
<tr>
<td>EAR-1 LAYER</td>
<td></td>
</tr>
<tr>
<td>E-2 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>E-2 LAYER</td>
<td></td>
</tr>
<tr>
<td>E-3A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>E-4A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>EAI 680 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>EAI 8400 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>EAI 8900 COMPUTER</td>
<td></td>
</tr>
<tr>
<td>EAR</td>
<td></td>
</tr>
<tr>
<td>EAR Pressure, Middle, USE MIDDLE EAR</td>
<td></td>
</tr>
<tr>
<td>EAR PRESSURE TEST</td>
<td></td>
</tr>
<tr>
<td>EAR PROTECTORS</td>
<td></td>
</tr>
<tr>
<td>EARDRUMS</td>
<td></td>
</tr>
<tr>
<td>Early Apollo Surface Experiments Package, USE EASEP</td>
<td></td>
</tr>
<tr>
<td>EARLY BIRD SATELLITES</td>
<td></td>
</tr>
<tr>
<td>EARLY STARS</td>
<td></td>
</tr>
<tr>
<td>Early Warning System, Ballistic Missile, USE BALLISTIC MISSILE EARLY WARNING SYSTEM</td>
<td></td>
</tr>
<tr>
<td>EARLY WARNING SYSTEMS</td>
<td></td>
</tr>
</tbody>
</table>
EARPHONES

Ears, Artificial
USE ARTIFICIAL EARS

EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM

EARTH ALBEDO

EARTH ALLOYS, RARE
USE RARE EARTH ALLOYS

EARTH ATMOSPHERE

EARTH ATMOSPHERE, PRIMITIVE
USE PRIMITIVE EARTH ATMOSPHERE

EARTH AXIS

EARTH COMPOUNDS, ALKALINE
USE ALKALINE EARTH COMPOUNDS

EARTH COMPOUNDS, RARE
USE RARE EARTH COMPOUNDS

EARTH CORE

EARTH CRUST

EARTH CURRENTS
USE TELLURIC CURRENTS

EARTH ELEMENTS, RARE
USE RARE EARTH ELEMENTS

EARTH ENERGY BUDGET EXPERIMENT
USE LZEEBE SATELLITE

EARTH ENERGY BUDGET EXPERIMENT, ZONAL
USE LZEEBE SATELLITE

EARTH ENERGY EXPERIMENT, LONG TERM ZONAL
USE LZEEBE SATELLITE

EARTH ENVIRONMENT

EARTH EXPLORER 1, INTERNATIONAL SUN
USE INTERNATIONAL SUN EARTH EXPLORER 1

EARTH EXPLORER 2, INTERNATIONAL SUN
USE INTERNATIONAL SUN EARTH EXPLORER 2

EARTH EXPLORER 3, INTERNATIONAL SUN
USE INTERNATIONAL SUN EARTH EXPLORER 3

EARTH EXPLORERS, INTERNATIONAL SUN
USE INTERNATIONAL SUN EARTH EXPLORERS

EARTH FIGURE
USE GEODESY

EARTH GRAVITATION

EARTH HYDROSphere

(Earth), Hydrosphere
USE EARTH HYDROSHERE

EARTH IONOSPHERE

EARTH LIMB

EARTH MAGNETOSPHERE

EARTH MANTLE

Earth Metals, Alkaline
USE ALKALINE EARTH METALS

EARTH MOTION

EARTH MOVEMENTS

Earth Navigation, Nap-Of-The-Use NAP-OF-THE-EARTH NAVIGATION

Earth Neighborhood, Origin Of Plasmas In
USE OPEN PROJECT

EARTH OBSERVATIONS (FROM SPACE)

Earth Observatory Satellite, Synchronous
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE

EARTH OBSERVING SYSTEM (EOS)

EARTH ORBITAL ENVIRONMENTS

Earth Orbital Environments, Geosynchronous
USE EARTH ORBITAL ENVIRONMENTS

Earth Orbital Environments, Low
USE EARTH ORBITAL ENVIRONMENTS

EARTH ORBITAL RENDEZVOUS

Earth Orbiting Space Stations
USE SPACE STATIONS

EARTH ORBITS

EARTH ORIENTATION

Earth Oxides, Alkaline
USE ALKALINE EARTH OXIDES

EARTH (PLANET)

EARTH PLANETARY STRUCTURE

Earth Radiation
USE TERRESTRIAL RADIATION

EARTH RADIATION BUDGET

EARTH RADIATION BUDGET EXPERIMENT

EARTH RESOURCES

Earth Resources Experiment Package
USE EREP

EARTH RESOURCES INFORMATION SYSTEM

Earth Resources Observation Satellites
USE EROS (SATELLITES)

EARTH RESOURCES PROGRAM

EARTH RESOURCES SURVEY PROGRAM

Earth Resources Technology Satellite B
USE LANDSAT 2

Earth Resources Technology Satellite C
USE LANDSAT 3

Earth Resources Technology Satellite D
USE LANDSAT 4

Earth Resources Technology Satellite E
USE LANDSAT E

Earth Resources Technology Satellite F
USE LANDSAT F

Earth Resources Technology Satellite 1
USE LANDSAT 1

Earth Resources Technology Satellites
USE LANDSAT SATELLITES

EARTH ROTATION

Earth, Satellite Power Transmission (To
USE SATELLITE POWER TRANSMISSION (TO EARTH)

Earth Shape
USE GEODESY

Earth Space Flight, Return To
USE RETURN TO EARTH SPACE FLIGHT

Earth, Space Observations (From
USE SPACE OBSERVATIONS (FROM EARTH)

Earth Structure, Mantle
USE EARTH MANTLE

EARTH SURFACE

EARTH TERMINAL MEASUREMENT SYSTEM

EARTH TERMINALS

EARTH TIDES

Earth Trajectories, Moon-
USE MOON-EARTH TRAJECTORIES

EARTH VIEWING APPLICATIONS LABORATORY

EARTH-MARS TRAJECTORIES

EARTH-MERCURY TRAJECTORIES

EARTH-MOON SYSTEM

EARTH-MOON TRAJECTORIES

EARTH-VENUS TRAJECTORIES

EARTHNET

EARTHQUAKE DAMAGE

EARTHQUAKE RESISTANCE

EARTHQUAKE RESISTANT STRUCTURES

EARTHQUAKES

EASEP

EAST GERMANY

East Pakistan
USE BANGLADESH

EASTERN HEMISPHERE

EATING

EBERT SPECTROMETERS

EBF
USE EXTERNALLY BLOWN FLAPS

EBR-1 Reactor
USE EXPERIMENTAL BREEDER REACTOR 1

EBR-2 Reactor
USE EXPERIMENTAL BREEDER REACTOR 2

Ebullition
USE BOILING

EBWR (Reactor)
USE EXPERIMENTAL BOILING WATER REACTORS

EC-121 AIRCRAFT

Eccentric Geophysical Observatory
USE EGO

Eccentric Lunar Occultation Satellite, High
USE EXOSAT SATELLITE

Eccentric Orbit Geophysical Observatory
USE EGO

Eccentric Orbit Satellites, High
USE MEOS SATELLITES

ECCCENTRIC ORBITS

ECCENTRICITY

ECCENTRICS

ECHELETTE GRATINGS

Echelon Faults
USE GEOLOGICAL FAULTS
Effect, Kirkendall

Effect Machines, Westland SR-N2 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machines, Westland SR-N3 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machines, Westland SR-N5 Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect Machines, Ground
USE GROUND EFFECT MACHINES

Effect Machines, Hovercraft Ground
USE HOVERCRAFT GROUND EFFECT MACHINES

Effect Machines, Westland Ground
USE WESTLAND GROUND EFFECT MACHINES

Effect, Magnus
USE MAGNUS EFFECT

Effect, Melaner
USE DIAMAGNETISM SUPERCONDUCTIVITY

Effect, Mossbauer
USE MOSSBAUER EFFECT

Effect, Nernst-Ettingshausen
USE NERNST-ETTINGSHAUSEN EFFECT

Effect, Nonohmic
USE NONOHMIC EFFECT

Effect, Nuclear Explosion
USE NUCLEAR EXPLOSION EFFECT

Effect, Overhauser
USE OVERHAUSER EFFECT

Effect, Penning
USE PENNING EFFECT

Effect, Photoelectric
USE PHOTOELECTRIC EFFECT

Effect, Photomechanical
USE PHOTOMECHANICAL EFFECT

Effect, Photovoltaic
USE PHOTOVOLTAIC EFFECT

Effect, Pinch
USE PINCH EFFECT

Effect, Pockels
USE BIREFRINGENCE

Effect, Poynting-Robertson
USE POYNTING-ROBERTSON EFFECT

Effect, Raman
USE RAMAN SPECTRA

Effect, Ramsauer
USE RAMSAUER EFFECT

Effect, Sagnac
USE SAGNAC EFFECT

Effect, Scale
USE SCALE EFFECT

Effect, Schach
USE SCHACH EFFECT

Effect, Schottky
USE WORK FUNCTIONS

Effect, Screen
USE SCREEN EFFECT

Effect, Seebeck
USE SEEBECK EFFECT

Effect Ships, Surface
USE SURFACE EFFECT SHIPS

Effect, Snowplow
USE PLASMA DYNAMICS

Effect, Stark
USE STARK EFFECT

Effect, Suh
USE SUH EFFECT

Effect, Sweep
USE SWEEP EFFECT

Effect, Thomson
USE THERMOELECTRICITY

Effect Transistors, Field
USE FIELD EFFECT TRANSISTORS

Effect Transistors, Junction Field
USE JFET

Effect, Umkehr
USE UMKEHR EFFECT

Effect, Voigt
USE VOIGT EFFECT

Effect, Zeeman
USE ZEEMAN EFFECT

Effect, Zener
USE ZENER EFFECT

EFFECTIVE PERCEIVED NOISE LEVELS

EFFECTIVENESS

Effectiveness, Cost
USE COST EFFECTIVENESS

Effectiveness (RBE), Relative Biological
USE RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)

Effectiveness, System
USE SYSTEM EFFECTIVENESS

Effectors
USE CONTROL EQUIPMENT

Effectors, End
USE END EFFECTORS

EFFECTS

Effects, Atmospheric
USE ATMOSPHERIC EFFECTS

Effects, Biological
USE BIOLOGICAL EFFECTS

Effects, Chemical
USE CHEMICAL EFFECTS

Effects, Compressibility
USE COMPRESSIBILITY EFFECTS

Effects, Environment
USE ENVIRONMENT EFFECTS

Effects, Free Stream
USE FREE FLOW

Effects, Galvanomagnetic
USE GALVANOMAGNETIC EFFECTS

Effects, Geomagnetic
USE MAGNETIC EFFECTS

Effects, Gravitational
USE GRAVITATIONAL EFFECTS

Effects, Heat
USE TEMPERATURE EFFECTS

Effects, Jet Blast
USE JET BLAST EFFECTS

Effects, Kerr
USE KERR EFFECTS

Effects, Long Term
USE LONG TERM EFFECTS

Effects, Lunar
USE LUNAR EFFECTS

Effects, Lunar Gravitational
USE LUNAR GRAVITATIONAL EFFECTS

Effects, Magnetic
USE MAGNETIC EFFECTS

Effects, Many Electron
USE MANY ELECTRON EFFECTS

Effects, Moore
USE MORE EFFECTS

Effects, Pathological
USE PATHOLOGICAL EFFECTS

Effects, Pelletier
USE PELTIER EFFECTS

Effects, Photoelectromagnetic
USE PHOTOELECTROMAGNETIC EFFECTS

Effects, Photomagnetic
USE PHOTOMAGNETIC EFFECTS

Effects, Physiological
USE PHYSIOLOGICAL EFFECTS

Effects, Pogo
USE POGO EFFECTS

Effects, Pressure
USE PRESSURE EFFECTS

Effects, Psychological
USE PSYCHOLOGICAL EFFECTS

Effects, Radiation
USE RADIATION EFFECTS

Effects, Reentry
USE REENTRY EFFECTS

Effects, Relativistic
USE RELATIVISTIC EFFECTS

Effects, Solar Activity
USE SOLAR ACTIVITY EFFECTS

Effects, Sterilization
USE STERILIZATION EFFECTS

Effects, Surface Roughness
USE SURFACE ROUGHNESS EFFECTS
Effects, Temperature
USE TEMPERATURE EFFECTS

Effects, Thermal
USE TEMPERATURE EFFECTS

Effects, Thermomagnetic
USE THERMOMAGNETIC EFFECTS

Effects, Turbulence
USE TURBULENCE EFFECTS

Effects, Vacuum
USE VACUUM EFFECTS

Effects, Vibration
USE VIBRATION EFFECTS

Effects, View
USE VIEW EFFECTS

Effects, Wind
USE WIND EFFECTS

Effereent Nervous Systems

Effervesence

Efficiency

Efficiency, Charge
USE CHARGE EFFICIENCY

Efficiency, Combustion
USE COMBUSTION EFFICIENCY

Efficiency, Compressor
USE COMPRESSOR EFFICIENCY

Efficiency, Energy Conversion
USE ENERGY CONVERSION EFFICIENCY

Efficiency, Nozzle
USE NOZZLE EFFICIENCY

Efficiency, Power
USE POWER EFFICIENCY

Efficiency Program, Aircraft Energy
USE ACEE PROGRAM

Efficiency, Propeller
USE PROPELLER EFFICIENCY

Efficiency, Propulsive
USE PROPULSIVE EFFICIENCY

Efficiency, Quantum
USE QUANTUM EFFICIENCY

Efficiency, Thermal
USE THERMODYNAMIC EFFICIENCY

Efficiency, Thermodynamic
USE THERMODYNAMIC EFFICIENCY

Efficiency, Transmission
USE TRANSMISSION EFFICIENCY

Efficiency Transport Program, Energy
USE ACEE PROGRAM

Efficiency, Volumetric
USE VOLUMETRIC EFFICIENCY

Effluents

Efflux

Effort

Effusives

EGCR (Reactor)
USE EXPERIMENTAL GAS COOLED REACTORS

Eggs

EGO

Egress

EGYPT

Eigenfunctions
USE EIGENVECTORS

Eigenstates
USE EIGENVECTORS

EIGENVALUES

EIGENVECTORS

EIKONAL EQUATION

Einstein Equations

Einstein Observatory
USE HEAO 2

Einstein Statistics, Bose-
USE QUANTUM STATISTICS

EINSTEINIUM

EINSTEINIUM COMPOUNDS

EISCAT Radar System (Europe)

EJECTA

EJECTION

EJECTION INJURIES

EJECTION SEATS

Ejection Seats, Flying
USE FLYING EJECTION SEATS

Ejection, Stellar Mass
USE STELLAR MASS EJECTION

EJECTION TRAINING

EJECTORS

EKMAN LAYER

EL NINO

EL SALVADOR

ELASTIC ANISOTROPY

ELASTIC BARS

ELASTIC BENDING

ELASTIC BODIES

ELASTIC BUCKLING

Elastic Collisions
USE ELASTIC SCATTERING

Elastic Constants
USE ELASTIC PROPERTIES

ELASTIC CYLINDERS

ELASTIC DAMPING

ELASTIC DEFORMATION

ELASTIC MEDIA

Elastic Modulus
USE MODULUS OF ELASTICITY

ELASTIC PLATES

ELASTIC PROPERTIES

ELASTIC SCATTERING

ELASTIC SHEETS

ELASTIC SHELLS

Electric Aircraft

(Elastic), Springs
USE SPINNERS (ELASTIC)

Elastic Stability
USE DAMPING

Elastic Strength
USE PROPORTIONAL LIMIT

Elastic Systems

Elastic Waves

Elastic Waves, Polarized
USE POLARIZED ELASTIC WAVES

Elasticity
USE ELASTIC PROPERTIES

Elasticity, Aero
USE AEROLASTICITY

Elasticity, Aerothermal
USE ASROTHERMOELASTICITY

Elasticity, An
USE ANELASTICITY

(Elasticity), Compliance
USE MODULUS OF ELASTICITY

Elasticity, Dynamic Modulus Of
USE DYNAMIC MODULUS OF ELASTICITY

Elasticity, Hydro
USE HYDROELASTICITY

Elasticity, Hypo
USE HYPOELASTICITY

Elasticity, Modulus Of
USE MODULUS OF ELASTICITY

Elasticity, Photo
USE PHOTOELASTICITY

Elasticity, Photovisco
USE PHOTOVISCOELASTICITY

Elasticity, Thermo
USE THERMOELASTICITY

Elasticity, Thermovisco
USE THERMOVISCOELASTICITY

Elasticity, Visco
USE VISCOCOELASTICITY

Elasticators
USE PLASTICIZERS

ELASTIN

ELASTODYNAMICS

ELASTOHYDRODYNAMICS

ELASTOMERS

Elastomers, Vulcanized
USE VULCANIZED ELASTOMERS

ELASTOMETERS

ELASTOPLASTICITY

ELASTOSTATICS

ELBOW (ANATOMY)

ELDO Launch Vehicle

ELCTRA Aircraft

Electrets
ELECTROCHEMISTRY
Electrochemistry, Photo
USE PHOTOELECTROCHEMISTRY
ELECTROCHROMISM
Electroconductivity
USE ELECTRICAL RESISTIVITY
ELECTROCUITANEOUS COMMUNICATION
ELECTRODE FILM BARRIERS
ELECTRODE MATERIALS
ELECTRODELESS DISCHARGES
ELECTRODEPOSITION
Electrodermal Response
USE GALVANIC SKIN RESPONSE
ELECTRODES
Electrodes (Biology), Implanted
USE IMPLANTED ELECTRODES (BIOLOGY)
Electrodes, Diffusion
USE DIFFUSION ELECTRODES
Electrodes, Glass
USE GLASS ELECTRODES
Electrodes, Ion Selective
USE ION SELECTIVE ELECTRODES
Electrodes, Plasma
USE PLASMA ELECTRODES
Electrodes, Solid
USE SOLID ELECTRODES
ELECTRODIALYSIS
ELECTRODISSOLUTION
ELECTRODYNAMICS
Electrodynamic, Quantum
USE QUANTUM ELECTRODYNAMICS
Electrodynamicsmeters
USE DYNAMOMETERS
Electroencephalography
USE ELECTROENCEPHALOGRAPHY
Electroencephalograms, EEG
USE ELECTROENCEPHALOGRAPHY
ELECTROENCEPHALOGRAPHY
ELECTROEPITAXY
Eletroerosion
USE SPARK MACHINING
Electroexplosive Devices
USE INITIATORS (EXPLOSIVES)
ELECTROFORMING
Electrogeners
USE ELECTRIC GENERATORS
Electrohydraulic Control
USE HYDRAULIC CONTROL
ELECTROHYDRAULIC FORMING
ELECTROHYDRODYNAMICS
Electrojet, Equatorial
USE EQUATORIAL ELECTROJET
ELECTROJETS
Electrojets, Auroral
USE AURORAL ELECTROJETS
ELECTROKINETICS
ELECTROLESS DEPOSITION
ELECTROLYMINESCENCE
Electroluminescent Lamps
USE LUMINAIRES
ELECTROLYSIS
ELECTROLYTE METABOLISM
ELECTROLYTES
Electrolytes, Ion Exchange Membrane
USE ION EXCHANGE MEMBRANE ELECTROLYTES
Electrolytes, Molten Salt
USE MOLTEN SALT ELECTROLYTES
Electrolytes, Non
USE NONELECTROLYTES
Electrolytes, Nonaqueous
USE NONAQUEOUS ELECTROLYTES
Electrolytes, Solid
USE SOLID ELECTROLYTES
ELECTROLYTIC CELLS
Electrolytic Grinding
USE ELECTROCHEMICAL MACHINING
ELECTROLYTIC POLARIZATION
Electrolytic Polishing
USE ELECTROPOLISHING
ELECTROMAGNETIC ABSORPTION
ELECTROMAGNETIC ACCELERATION
ELECTROMAGNETIC COMPATIBILITY
Electromagnetic Control
USE REMOTE CONTROL
ELECTROMAGNETIC DEDUCTION
USE MAGNETIC INDUCTION
ELECTROMAGNETIC ENVIRONMENT EXPERIMENT
ELECTROMAGNETIC FIELDS
ELECTROMAGNETIC HAMMERS
Electromagnetic Interaction, Plasma-
USE PLASMA-ELECTROMAGNETIC INTERACTION
ELECTROMAGNETIC INTERACTIONS
ELECTROMAGNETIC INTERFERENCE
ELECTROMAGNETIC MEASUREMENT
ELECTROMAGNETIC NOISE
ELECTROMAGNETIC NOISE MEASUREMENT
(Electromagnetic), Power Density
USE RADIANT FLUX DENSITY
ELECTROMAGNETIC PROPAGATION
USE ELECTROMAGNETIC WAVE TRANSMISSION
ELECTROMAGNETIC PROPERTIES
ELECTROMAGNETIC PROPULSION
ELECTROMAGNETIC PULSES
Electromagnetic Pulses, System Generated
USE SYSTEM GENERATED ELECTROMAGNETIC PULSES
ELECTROMAGNETIC PUMPS
ELECTRON ACCELERATION
ELECTRON ACCELERATORS
ELECTRON AFFINITY
Electron Affinity, Negative
USE NEGATIVE ELECTRON AFFINITY
ELECTRON ATTACHMENT
ELECTRON BEAM WELDING
ELECTRON BEAMS
Electron Beams, Relativistic
USE RELATIVISTIC ELECTRON BEAMS
ELECTRON BOMBARDMENT
ELECTRON BUNCHING
ELECTRON CAPTURE
ELECTRON CLOUDS
Electron Collisions
USE ELECTRON SCATTERING
Electron Compounds
USE INTERMETALLICS
ELECTRON COUNTERS
ELECTRON CYCLOTRON HEATING
ELECTRON DECAY RATE
EMISSION

EMISSION

EMISSION, Gaussian
USE GAUSSIAN ELIMINATION

EMISSION, Noise
USE NOISE REDUCTION

ELLIPSES

Ellipse, Isak
USE GEODESY ELLIPSOIDS

ELLIPSOIDS

ELLIPSOMETRERS

ELLPTIC DIFFERENTIAL EQUATIONS

ELLPTIC FUNCTIONS

Elliptic Integrals
USE ELLPTIC FUNCTIONS

ELLPTICAL CYLINDERS

ELLPTICAL GALAXIES

ELLPTICAL ORBITS

ELLPTICAL PLASMAS

ELLPTICAL POLARIZATION

ELLPTICITY

Elmo Fire, Saint
USE SAINT ELMO FIRE

ELONGATION

ELUTION

Eludiation
USE ELUTION

Emanation
USE EMISSION

EMBEDDED COMPUTER SYSTEMS

EMBEDDING

Embolism, Aero
USE AEROEMBOLISM

EMBOILMS

Embolism, Fat
USE FAT EMBOLISMS

EMBOSISSING

EMBRITELEMENT

Embrittlement, Hydrogen
USE HYDROGEN EMBRITTELEMENT

EMBRYOLOGY

EMBRYOS

Emerald
USE BERYL

EMERGENCIES

EMERGENCY BREATHING TECHNIQUES

EMERGENCY LIFE SUSTAINING SYSTEMS

EMERGENCY LOCATOR TRANSMITTERS

EMERGING

Emirates, United Arab
USE UNITED ARAB EMIRATES

EMISSION
Emission, Acoustic

Emission, Acoustic
USE ACOUSTIC EMISSION

Emission, Atmospheric
USE AIRGLOW

Emission, Cn
USE CN EMISSION

Emission Devices, Stimulated
USE STIMULATED EMISSION DEVICES

Emission, Electron
USE ELECTRON EMISSION

Emission, Exhaust
USE EXHAUST EMISSION

Emission, Field
USE FIELD EMISSION

Emission, Fluorescent
USE FLUORESCENCE

Emission, Hydroxyl
USE HYDROXYL EMISSION

Emission, Ion
USE ION EMISSION

Emission, Light
USE LIGHT EMISSION

Emission, Microwave
USE MICROWAVE EMISSION

Emission, Neutron
USE NEUTRON EMISSION

Emission, Nonthermal
USE NONTHERMAL RADIATION

Emission, Optical
USE LIGHT EMISSION

Emission, Particle
USE PARTICLE EMISSION

Emission, Photoelectric
USE PHOTOLECTRIC EMISSION

Emission, Radiation
USE RADIATION

Emission, Radio
USE RADIO EMISSION

Emission Recorders, VLF
USE VLF EMISSION RECORDERS

Emission, Secondary
USE SECONDARY EMISSION

Emission, Self Sustained
USE SELF SUSTAINED EMISSION

Emission, Solar Radio
USE SOLAR RADIO EMISSION

EMISSION SPECTRA

Emission, Spectral
USE SPECTRAL EMISSION

Emission, Spectroscopy, Optical
USE OPTICAL EMISSION SPECTROSCOPY

Emission, Spontaneous
USE SPONTANEOUS EMISSION

Emission, Stimulated
USE STIMULATED EMISSION

Emission, Thermal
USE THERMAL EMISSION

Emission, Thermionic
USE THERMIONIC EMISSION

Emissions, Geocoronal
USE GEOCORONAL EMISSIONS

EMISSIVITY

Emisographs
USE ACTINOMETERS
RECORDING INSTRUMENTS

EMITTANCE

EMITTERS

Emitters, Thermionic
USE THERMIONIC EMITTERS

 Emitting Diodes, Light
USE LIGHT EMITTING DIODES

EMOTIONAL FACTORS

EMOTIONS

Empennage
USE TAIL ASSEMBLIES

EMPHYSEMA

EMPLOYEE RELATIONS

EMPLOYMENT

EMPTING

EN 6050 COMPUTER

EMULSIONS

Emulsions, Nuclear
USE NUCLEAR EMULSIONS

Emulsions, Optical
USE OPTICAL EMULSIONS

En Route ATC, Automated
USE AUTOMATED EN ROUTE ATC

ENAMES

ENARGE

ENCAPSULATED MICROCIRCUITS

ENCAPSULATING

ENCELADUS

ENCEPHALITIS

Encephalography, Echo
USE ECHOENCEPHALOGRAPHY

Encephalography, Electro
USE ELECTROENCEPHALOGRAPHY

Encephalography, Rheo
USE RHEENCEPHALOGRAPHY

ENCHE COMET

ENCHE METHOD

ENCLOSURE

ENCLOSURES

Encoders
USE CORDER

Encoding
USE CODING

Encoding, Redundancy
USE REDUNDANCY ENCODING

Encoding, Signal
USE SIGNAL ENCODING

ENCOUNTERS

End Data System, NASA End-To-
USE NEEDS (DATA SYSTEM)

End Data Systems, End-To-
USE END-TO-END DATA SYSTEMS

END EFFECTORS

End Moraines
USE GLACIAL DRIFT

END PLATES

End-To-End Data System, NASA
USE NEEDS (DATA SYSTEM)

END-TO-END DATA SYSTEMS

ENDANGERED SPECIES

ENDFIRE ARRAYS

ENDOCRINE GLANDS

ENDOCRINE SECRETIONS

ENDOCRINE SYSTEMS

ENDOCRINOLOGY

ENDOLYMPH

ENDOPLASMIC RETICULUM

ENDORADIOSONDES

ENDOSONOPES

ENDOTHELIUM

ENDOTHERMIC FUELS

ENDOTHERMIC REACTIONS

ENDOTOXINS

ENDRIN

ENDURANCE

Endurance, Physical
USE PHYSICAL FITNESS

ENEMY PERSONNEL

Energetic Particle Explorer A
USE EXPLORER 12 SATELLITE

Energetic Particle Explorer B
USE EXPLORER 14 SATELLITE

Energetic Particle Explorer C
USE EXPLORER 15 SATELLITE

Energetic Particle Explorer D
USE EXPLORER 26 SATELLITE

ENERGETIC PARTICLES

ENERGY

Energy Absorbers, Solar
USE SOLAR ENERGY ABSORBERS

ENERGY ABSORPTION

ENERGY ABSORPTION FILMS

(ENERGY ABSORPTION), Moderation
USE MODERATION (ENERGY ABSORPTION)

(ENERGY ABSORPTION), Thermalization
USE THERMALIZATION (ENERGY ABSORPTION)

Energy, Activation
USE ACTIVATION ENERGY

Energy Astronomy Observatories, High
USE HEAD
Energy, Electron, High
USE HIGH ENERGY ELECTRONS

Energy Equilibrium
USE EQUIPARTITION THEOREM

Energy Exchange
USE ENERGY TRANSFER

Energy Experiment, Long Term Zonal Earth
USE LZEEBE SATELLITE

Energy Extraction, Geothermal
USE GEOTHERMAL ENERGY EXTRACTION

Energy, Free
USE FREE ENERGY

Energy Fuels, H2F (High)
USE HIGH ENERGY FUELS

Energy Fuels, High
USE HIGH ENERGY FUELS

ENERGY GAPS (SOLID STATE)

Energy, Gibbs Free
USE GIBBS FREE ENERGY

Energy, Hydrogen-Based
USE HYDROGEN-BASED ENERGY

Energy, Industrial
USE INDUSTRIAL ENERGY

Energy Interactions, High
USE HIGH ENERGY INTERACTIONS

Energy Interactions, Weak
USE WEAK ENERGY INTERACTIONS

Energy, Internal
USE INTERNAL ENERGY

Energy, Kinetic
USE KINETIC ENERGY

ENERGY LEVELS

Energy Levels, Atomic
USE ATOMIC ENERGY LEVELS

Energy Levels, Molecular
USE MOLECULAR ENERGY LEVELS

Energy Losses
USE ENERGY DISSIPATION

Energy Management, Terminal Area
USE TERMINAL AREA ENERGY MANAGEMENT

ENERGY METHODS

Energy Methods, Strain
USE STRAIN ENERGY METHODS

Energy, Momentum
USE KINETIC ENERGY

Energy, Nuclear
USE NUCLEAR ENERGY

Energy, Nuclear Binding
USE NUCLEAR BINDING ENERGY

ENERGY OF FORMATION

Energy Oxidizers, High
USE HIGH ENERGY OXIDIZERS

Energy, Particle
USE PARTICLE ENERGY

ENERGY POLICY

Energy, Potential
USE POTENTIAL ENERGY

Energy, Proton
USE PROTON ENERGY

Energy, Radiant
USE RADIATION

Energy, Reactor
USE NUCLEAR ENERGY

Energy, Radiation
USE RADIATION

Energy, Renewable
USE RESIDENTIAL ENERGY

Energy, Residential
USE RESIDENTIAL ENERGY

Energy, Reservoir
USE ATMOSPHERIC ENERGY SOURCES

Energy, Reservoir, Offshore
USE OFFSHORE ENERGY SOURCES

ENERGY SPECTRUM

Energy, Stacking Fault
USE STACKING FAULT ENERGY

ENERGY STORAGE

Energy Storage Devices
USE ENERGY STORAGE

Energy Storage, Electric
USE ELECTRIC ENERGY STORAGE

Energy Storage, Magnetic
USE MAGNETIC ENERGY STORAGE

Energy Storage, Thermal
USE HEAT STORAGE

Energy, Surface
USE SURFACE ENERGY

Energy, Total
USE TOTAL ENERGY SYSTEMS

Energy, Total
USE TOTAL ENERGY SYSTEMS

ENERGY TECHNOLOGY

Energy, Thermal
USE THERMAL ENERGY

Energy, Thermonuclear
USE THERMONUCLEAR POWER GENERATION

ENERGY TRANSFER

Energy Transfer (LET), Linear
USE LINEAR ENERGY TRANSFER (LET)

Energy, Transportation
USE TRANSPORTATION ENERGY

Energy Utilization, Geothermal
USE GEOTHERMAL ENERGY UTILIZATION

Energy Utilization, Waste
USE WASTE ENERGY UTILIZATION
Energy, Waterwave

Energy, Wind
USE WINDPOWER UTILIZATION

Energy, Zero Point
USE ZERO POINT ENERGY

Engine Aircraft, Single
USE SINGLE ENGINE AIRCRAFT

ENGINE AIRFRAME INTEGRATION

Engine, AJ-10
USE AJ-10 ENGINE

Engine, AJ-1000
USE M-1 ENGINE

Engine, ALGOL
USE ALGOL ENGINE

Engine, Airl
USE X-24s ENGINE

ENGINE ANALYZERS

Engine, ASROC
USE ASROC ENGINE

Engine, BE-3
USE BE-3 ENGINE

Engine, Bristol-Siddeley BS 53
USE BRISTOL-SIDDELEY BS 53 ENGINE

Engine, Bristol-Siddeley Olympus 593
USE BRISTOL-SIDDELEY OLYMPUS 593 ENGINE

Engine, Bristol-Siddeley Viper
USE BRISTOL-SIDDELEY VIPER ENGINE

Engine Cases, Missile
USE ROCKET ENGINE CASES

Engine Cases, Rocket
USE ROCKET ENGINE CASES

Engine, Castor 2
USE TX-154 ENGINE

Engine, CF-700
USE CF-700 ENGINE

ENGINE CONTROL

Engine Control, Rocket
USE ROCKET ENGINE CONTROL

Engine Control, Turboprop
USE TURBOJET ENGINE CONTROL

ENGINE COOLANTS

Engine Design
USE ROCKET ENGINE DESIGN

Engine, F-1 Rocket
USE F-1 ROCKET ENGINE

ENGINE FAILURE

Engine For Rocket Vehicles, Nuclear
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

Engine Fuels, Jet
USE JET ENGINE FUELS

Engine, H-1
USE H-1 ENGINE

Engine, Hercules
USE HERCULES ENGINE

ENGINE INLETS

Engine, J-2
USE J-2 ENGINE

Engine, J-33
USE J-33 ENGINE

Engine, J-34
USE J-34 ENGINE

Engine, J-47
USE J-47 ENGINE

Engine, J-52
USE J-52 ENGINE

Engine, J-57
USE J-57 ENGINE

Engine, J-57-P-20
USE J-57-P-20 ENGINE

Engine, J-58
USE J-58 ENGINE

Engine, J-65
USE J-65 ENGINE

Engine, J-69-T-25
USE J-69-T-25 ENGINE

Engine, J-71
USE J-71 ENGINE

Engine, J-73
USE J-73 ENGINE

Engine, J-75
USE J-75 ENGINE

Engine, J-79
USE J-79 ENGINE

Engine, J-85
USE J-85 ENGINE

Engine, J-93
USE J-93 ENGINE

Engine, J-97
USE J-97 ENGINE

Engine, J93-MJ252N
USE J-93 ENGINE

Engine, J93-MJ285G
USE J-93 ENGINE

(Engine), LACE
USE LIQUID AIR CYCLE ENGINES

Engine, LR-62-RM-2
USE LR-62-RM-2 ENGINE

Engine, LR-87-AJ-5
USE LR-87-AJ-5 ENGINE

Engine, LR-91-AJ-5
USE LR-91-AJ-5 ENGINE

Engine, LR-99
USE LR-99 ENGINE

Engine, M-1
USE M-1 ENGINE

Engine, M-48
USE M-48 ENGINE

Engine, M-55
USE M-55 ENGINE

Engine, M-56
USE M-56 ENGINE

Engine, M-57
USE M-57 ENGINE

Engine, M-100
USE M-100 ENGINE

Engine, MA-2
USE MA-2 ENGINE

Engine, MA-3
USE MA-3 ENGINE

Engine, MA-5
USE MA-5 ENGINE

Engine, Marborre 2
USE J-99-T-25 ENGINE

Engine, Marquardt R4D
USE MARQUARDT R4D ENGINE

ENGINE MONITORING INSTRUMENTS

(Engine), NERVA
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

(Engine), NIPMHE
USE HYDRAZINE ENGINES

ENGINE NOISE

Engine, Noise, Rocket
USE ROCKET ENGINE NOISE

Engine, P-1
USE P-1 ENGINE

ENGINE PARTS

Engine, Pegasus
USE BRISTOL-SIDDELEY BS 53 ENGINE

ENGINE PRIMERS

Engine Program, Quiet
USE QUIET ENGINE PROGRAM

Engine, RA-28
USE RA-28 ENGINE

Engine, RL-10-A-1
USE RL-10-A-1 ENGINE

Engine, RL-10-A-3
USE RL-10-A-3 ENGINE

Engine, SL-3 Rocket
USE SL-3 ROCKET ENGINE

Engine, Space Shuttle Main
USE SPACE SHUTTLE MAIN ENGINE

Engine, Space Shuttle, Orbit Maneuvering
USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)

ENGINE STARTERS

Engine, T-34
USE T-34 ENGINE

Engine, T-38
USE T-38 ENGINE

Engine, T-53
USE T-53 ENGINE

Engine, T-55
USE T-55 ENGINE

Engine, T-56
USE T-56 ENGINE

Engine, T-58
USE T-58 ENGINE

Engine, T-59-AE-9B
USE T-59-AE-9B ENGINE

Engine, T-63
USE T-63 ENGINE

Engine, T-64
USE T-64 ENGINE

Engine, T-74
USE T-74 ENGINE

Engine, T-75
USE T-75 ENGINE

Engine, T-76
USE T-76 ENGINE
Engines, Jet

Engine, T-78
USE T-78 ENGINE

ENGINE TESTING LABORATORIES

ENGINE TESTS

Engine, TF-30
USE TF-30 ENGINE

Engine, TF-34
USE TF-34 ENGINE

Engine, TF-41
USE TF-41 ENGINE

Engine, TU-121
USE TU-121 ENGINE

Engine, TX-33-39
USE XM-33 ENGINE

Engine, TX-77
USE TX-77 ENGINE

Engine, TX-354
USE TX-354 ENGINE

Engine, X-248
USE X-248 ENGINE

Engine, X-254
USE X-254 ENGINE

Engine, X-258-B1
USE X-258-B1 ENGINE

Engine, X-259
USE X-259 ENGINE

Engine, X-405
USE X-405 ENGINE

Engine, XJ-34-WE-32
USE XJ-34 ENGINE

Engine, XJ-79-GE-41
USE XJ-79 ENGINE

Engine, XLR-91-AJ-5
USE LA-91-AJ-5 ENGINE

Engine, XLR-99
USE LR-99 ENGINE

Engine, XM-33
USE XM-33 ENGINE

Engine, YJ-73-GE-3
USE YJ-73 ENGINE

Engine, YJ-79
USE YJ-79 ENGINE

Engine, YJ-85
USE YJ-85 ENGINE

Engine, YJ-93
USE YJ-93 ENGINE

Engine, YJ-95-GE-3
USE YJ-95 ENGINE

Engine, YJ73 Turbojet
USE YJ73 ENGINE

Engine, YLR-91-AJ-1
USE YLR-91-AJ-1 ENGINE

Engine, YLR-99-RM-1
USE LR-99 ENGINE

Engine 9KS-11000, Rocket
USE ROCKET ENGINE 9KS-11000

ENGINEERING

Engineering, Aeronautical
USE AERONAUTICAL ENGINEERING

Engineering, Aerospace
USE AEROSPACE ENGINEERING

Engineering, Beds (Process
USE BEDS (PROCESS ENGINEERING)

Engineering, Bio
USE BIOENGINEERING

Engineering, Chemical
USE CHEMICAL ENGINEERING

Engineering, Columns (Process
USE COLUMNS (PROCESS ENGINEERING)

Engineering, Computer Aided
USE COMPUTER AIDED DESIGN

Engineering, Cracking (Chemical
USE CRACKING (CHEMICAL ENGINEERING)

Engineering Development
USE PRODUCT DEVELOPMENT

ENGINEERING DRAWINGS

Engineering, Electrical
USE ELECTRICAL ENGINEERING

Engineering, Environmental
USE ENVIRONMENTAL ENGINEERING

Engineering, Genetic
USE GENETIC ENGINEERING

Engineering, Geotechnical
USE GEOTECHNICAL ENGINEERING

Engineering, Human
USE HUMAN FACTORS ENGINEERING

Engineering, Human Factors
USE HUMAN FACTORS ENGINEERING

Engineering, Knowledge
USE EXPERT SYSTEMS

ENGINEERING MANAGEMENT

Engineering, Mechanical
USE MECHANICAL ENGINEERING

Engineering, Production
USE PRODUCTION ENGINEERING

Engineering, Regeneration
USE REGENERATION (ENGINEERING)

Engineering, Reliability
USE RELIABILITY ENGINEERING

Engineering Simulator, Shuttle
USE SHUTTLE ENGINEERING SIMULATOR

Engineering, Software
USE SOFTWARE ENGINEERING

Engineering, Space Systems
USE AEROSPACE ENGINEERING

Engineering, Structural
USE STRUCTURAL ENGINEERING

Engineering, Systems
USE SYSTEMS ENGINEERING

ENGINEERING TEST REACTORS

Engineering, Underwater
USE UNDERWATER ENGINEERING

Engineering, Value
USE VALUE ENGINEERING

ENGINES

Engines, Air Breathing
USE AIR BREATHING ENGINES

Engines, Aircraft
USE AIRCRAFT ENGINES

Engines, Arc Jet
USE ARC JET ENGINES

Engines, Automobile
USE AUTOMOBILE ENGINES

Engines, Booster Rocket
USE BOOSTER ROCKET ENGINES

Engines, Celsius
USE CESIUM ENGINES

Engines, Convertible Fan-Shaft
USE CONVERTIBLE FAN-SHAFT ENGINES

Engines, Dart Turboprop
USE TURBOPROP ENGINES

Engines, Diesel
USE DIESEL ENGINES

Engines, Ducted Fan
USE DUCTED FAN ENGINES

Engines, Ducted Rocket
USE DUCTED ROCKET ENGINES

Engines, Electric Rocket
USE ELECTRIC ROCKET ENGINES

Engines, Electrostatic
USE ELECTROSTATIC ENGINES

Engines, Electrothermal
USE ELECTROTHERMAL ENGINES

Engines, External Combustion
USE EXTERNAL COMBUSTION ENGINES

Engines, Free-Piston
USE FREE-PISTON ENGINES

Engines, Gas Generator
USE GAS GENERATORS ENGINES

Engines, Gas Turbine
USE GAS TURBINE ENGINES

Engines, Helicopter
USE HELICOPTER ENGINES

Engines, HEUS Rocket
USE HEUS ROCKET ENGINES

Engines, Hot Water Rocket
USE HOT WATER ROCKET ENGINES

Engines, Hybrid Propellant Rocket
USE HYBRID PROPELLANT ROCKET ENGINES

Engines, Hybrid Rocket
USE HYBRID ROCKET ENGINES

Engines, Hydrazine
USE HYDRAZINE ENGINES

Engines, Hydrogen
USE HYDROGEN ENGINES

Engines, Hydrogen Oxygen
USE HYDROGEN OXYGEN ENGINES

Engines, Hydrox
USE HYDROGEN OXYGEN ENGINES

(Engines), Ingestion
USE INGESTION (ENGINES)

Engines, Internal Combustion
USE INTERNAL COMBUSTION ENGINES

Engines, Ion
USE ION ENGINES

Engines, JATO
USE JATO ENGINES

Engines, Jet
USE JET ENGINES
Engines, Liquid Air Cycle

Engines, Liquid Air Cycle
USE LIQUID AIR CYCLE ENGINES

Engines, Liquid Propellant Rocket
USE LIQUID PROPELLANT ROCKET ENGINES

Engines, Lithargyl Rocket
USE LITHARGYL ROCKET ENGINES

Engines, Low Volume Ramjet
USE LOW VOLUME RAMJET ENGINES

Engines, LOX-Hydrogen
USE HYDROGEN OXYGEN ENGINES

Engines, Mercury Ion
USE MERCURY ION ENGINES

Engines, Microrocket
USE MICROROCKET ENGINES

Engines, Nike Booster Rocket
USE NIKE BOOSTER ROCKET ENGINES

Engines, Nozzleless Rocket
USE NOZZLELESS ROCKET ENGINES

Engines, Nuclear Lightbulb
USE NUCLEAR LIGHTBULB ENGINES

Engines, Nuclear Ramjet
USE NUCLEAR RAMJET ENGINES

Engines, Nuclear Rocket
USE NUCLEAR ROCKET ENGINES

Engines, Piston
USE PISTON ENGINES

Engines, Plasma
USE PLASMA ENGINES

Engines, Pulsed Jet
USE PULSED JET ENGINES

Engines, Pulsejet
USE PULSEJET ENGINES

Engines, Radio Frequency Ion Thruster
USE RIT ENGINES

Engines, Ramjet
USE RAMJET ENGINES

Engines, Reciprocating
USE PISTON ENGINES

Engines, Resistojet
USE RESISTOJET ENGINES

Engines, Restartable Rocket
USE RESTARTABLE ROCKET ENGINES

Engines, Retrorocket
USE RETROROCKET ENGINES

Engines, Reusable Rocket
USE REUSABLE ROCKET ENGINES

Engines, RIT
USE RIT ENGINES

Engines, RL-10
USE RL-10 ENGINES

Engines, Rocket
USE ROCKET ENGINES

Engines, Rotary
USE ROTARY ENGINES

Engines, Scramjet
USE SUPERSONIC COMBUSTION RAMJET ENGINES

Engines, Solid Propellant Rocket
USE SOLID PROPELLANT ROCKET ENGINES

Engines, Stirling
USE STIRLING ENGINES

Engines, Supersonic Combustion Ramjet
USE SUPERSONIC COMBUSTION RAMJET ENGINES

Engines, Sustainer Rocket
USE SUSTAINER ROCKET ENGINES

Engines, SYNCOM Apogee
USE SYNCOM APOGEE ENGINES

Engines, Topping Cycle
USE TOPPING CYCLE ENGINES

Engines, Torpedo
USE TORPEDO ENGINES

Engines, Turbine
USE TURBINE ENGINES

Engines, Turbocan
USE TURBOFAN ENGINES

Engines, Turbocet
USE TURBOJET ENGINES

Engines, Turbogop
USE TURBOPROP ENGINES

Engines, Turboaramjet
USE TURBORAMJET ENGINES

Engines, Turbochlorocet
USE TURBOROCKET ENGINES

Engines, Two Stage Plasma
USE TWO STAGE PLASMA ENGINES

Engines, Ullage Rocket
USE ULLAGE ROCKET ENGINES

Engines, Upper Stage Rocket
USE UPPER STAGE ROCKET ENGINES

Engines, Variable Cycle
USE VARIABLE CYCLE ENGINES

Engines, Variable Stream Control
USE VARIABLE STREAM CONTROL ENGINES

Engines, Vernier
USE VERNIER ENGINES

Engines, Wankel
USE WANKEL ENGINES

Engines, X-258
USE X-258 ENGINES

ENGLAND

England (US), New
USE NEW ENGLAND (US)

ENGLISH CHANNEL

English Electric Canberra Aircraft
USE CANBERRA AIRCRAFT

ENGLISH LANGUAGE

ENGRAVING

Engraving, Photo
USE PHOTOENGRAVING

Enhancement
USE AUGMENTATION

Enhancement, Color
USE COLOR CODING

Enhancement, Image
USE IMAGE ENHANCEMENT

Enhancement Of Atmospherics, Sudden
USE SUDDEN ENHANCEMENT OF ATMOSPHERICS

Enhancement, Storm
USE STORM ENHANCEMENT

Enlarging
USE EXPANSION

ENRICHMENT

Enrichment, Isotopic
USE ISOTOPIC ENRICHMENT

ENRICO FERMI ATOMIC POWER PLANT

Enskog Theory, Chapman-
USE CHAPMAN-ENSKOG THEORY

Enskog-Chapman Theory
USE CHAPMAN-ENSKOG THEORY

ENSTATITE

Enstrophy
USE VORTICITY

ENTERPRISE (ORBITER)

ENTHALPY

Entalpy-Entropy Diagrams
USE MOLLIER DIAGRAM

ENTIRE FUNCTIONS

ENTOMOLOGY

ENTRAINMENT

ENTRANCES

ENTRAPMENT

ENTROPY

Entropy Diagrams, Enthalpy-
USE MOLLIER DIAGRAM

Entropy Method, Maximum
USE MAXIMUM ENTROPY METHOD

Entropy Method, Minimum
USE MINIMUM ENTROPY METHOD

ENTROPY (STATISTICS)

ENTRY

Entry, Atmospheric
USE ATMOSPHERIC ENTRY

ENTRY GUIDANCE (STS)

Entry, Planetary
USE ATMOSPHERIC ENTRY

Entry Probes, Pioneer Venus 2
USE PIONEER VENUS 2 ENTRY PROBES

Entry Simulation, Atmospheric
USE ATMOSPHERIC ENTRY SIMULATION

Entry Vehicle, Viking 75
USE VIKING 75 ENTRY VEHICLE

ENUMERATION

ENVELOPES

Envelopes, Flight
USE FLIGHT ENVELOPES

Envelopes, Stellar
USE STELLAR ENVELOPES

Environ Satellite B, Geostationary Operational
USE GOES 2

Environ Satellites, Geostationary Operational
USE GOES SATELLITES

Environment, Antarctic
USE ICE ENVIRONMENTS

Environment, Earth
USE EARTH ENVIRONMENT
| Equations, State | Use: Equations of State |
| Equations, Wiener Hopf | Use: Wiener Hopf Equations |
| Equations, Vortex | Use: Vorticity Equations |
| Equations, Wave | Use: Wave Equations |
| Equations, Wiener Hopf | Use: Wiener Hopf Equations |
| Equations, Vortex | Use: Vorticity Equations |
| Equations, Wave | Use: Wave Equations |
| Equipment | Use: Absorbers (Equipment) |
| Equipment | Use: Air Conditioning Equipment |
| Equipment, Airborne | Use: Airborne Equipment |
| Equipment, Aircraft | Use: Aircraft Equipment |
| Equipment, Airport Surface Detection | Use: Airport Surface Detection Equipment |
| Equipment, Astronaut Maneuvering | Use: Astronaut Maneuvering Equipment |
| Equipment, Audio | Use: Audio Equipment |
| Equipment, Audio Visual | Use: Audio Visual Equipment |
| Equipment, Automatic Test | Use: Automatic Test Equipment |
| Equipment, Bedding | Use: Bedding Equipment |
| Equipment, Bombing | Use: Bombing Equipment |
| Equipment, Booms | Use: Booms (Equipment) |
| Equipment, Coffer Checkout | Use: Coffer Checkout Equipment |
| Equipment, Checkout | Use: Checkout Equipment |
| Equipment, Communication | Use: Communication Equipment |
| Equipment, (Computers), Auxiliary | Use: Auxiliary Equipment (Computers) |
| Equipment, (Computers), Peripheral | Use: Peripheral Equipment (Computers) |
| Equipment, Control | Use: Control Equipment |
| Equipment, Cryogenic | Use: Cryogenic Equipment |
| Equipment, Cyclones | Use: Cyclones (Equipment) |
| Equipment, Data Processing | Use: Data Processing Equipment |
| Equipment, Distance Measuring | Use: Distance Measuring Equipment |
| Equipment, Distillation | Use: Distillation Equipment |
| Equipment, Dryers | Use: Dryers (Equipment) |
| Equipment, Electric | Use: Electric Equipment |
| Equipment, Electronic | Use: Electronic Equipment |
| Equipment, Electronic | Use: Electronic Equipment |
| Equipment, Ground Support | Use: Ground Support Equipment |
| Equipment, Handling | Use: Handling Equipment |
| Equipment, Heating | Use: Heating Equipment |
| Equipment, Hydraulics | Use: Hydraulic Equipment |
| Equipment, Jacking | Use: Jacking (Equipment) |
| Equipment, Laboratory | Use: Laboratory Equipment |
| Equipment, Lighting | Use: Lighting Equipment |
| Equipment, Lossless | Use: Lossless Equipment |
| Equipment, Medical | Use: Medical Equipment |
| Equipment, Microwave | Use: Microwave Equipment |
| Equipment, Miniature Electronic | Use: Miniature Electronic Equipment |
| Equipment, Onboard | Use: Onboard Equipment |
| Equipment, Optical | Use: Optical Equipment |
| Equipment, Oxygen Supply | Use: Oxygen Supply Equipment |
| Equipment, Photographic | Use: Photographic Equipment |
| Equipment, Photographic Processing | Use: Photographic Processing Equipment |
| Equipment, Pneumatic | Use: Pneumatic Equipment |
| Equipment, Portable | Use: Portable Equipment |
| Equipment, Radar | Use: Radar Equipment |
| Equipment, Radio | Use: Radio Equipment |
| Equipment, Retractable | Use: Retractable Equipment |
| Equipment, Spacecraft | Use: Spacecraft Equipment |
| Equipment, Spacecraft Electronic | Use: Spacecraft Electronic Equipment |
| Equipment Specifications | Use: Specifications |
| Equipment, Stowage (Onboard) | Use: Stowage (Onboard Equipment) |
| Equipment, Survival | Use: Survival Equipment |
| Equipment, Television | Use: Television Equipment |
| Equipment, Test | Use: Test Equipment |
| Equipment, Tests, Electric | Use: Electric Equipment Tests |
| Equipment, Tests, Electronic | Use: Electronic Equipment Tests |
| Equipment, Thickening | Use: Thickening Equipment |
| Equipment, Ultra Short Wave Radio | Use: Ultra Short Wave Radio Equipment |
| Equipment, Very High Frequency Radio | Use: Very High Frequency Radio Equipment |
| Equipment, Video | Use: Video Equipment |
| Equipotentials | Use: Equipotentials |

EQUIVALENCE
EQUIVALENT CIRCUITS

EQUIVALENT CIRCUITS

Er
USE ERBIUM

ERBE
USE EARTH RADIATION BUDGET EXPERIMENT

ERBIIIIUM

ERBIUM ALLOYS

ERBIUM COMPOUNDS

ERBIUM ISOTOPES

Erbium 169
USE EMBIUM ISOTOPES

Erbium 171
USE EMBIUM ISOTOPES

Erectable Structures, Space
USE SPACE ERECTABLE STRUCTURES

Erecting Devices, Self
USE SELF ERECTING DEVICES

Erection
USE CONSTRUCTION

EREP

ERGODIC PROCESS

ERGOMETERS

Ergonomics
USE HUMAN FACTORS ENGINEERING

ERGOTAMINE

Erie, Lake
USE LAKE ERIE

EROS Project
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ

EROS (SATELLITES)

EROSION

Erosion, Electrostatic
USE SPARK MACHINING

Erosion, Rain
USE RAIN EROSION

Erosion, Soil
USE SOIL EROSION

Erosion, Water
USE WATER EROSION

Erosion, Wind
USE WIND EROSION

EROSE BURNING

ERROR ANALYSIS

Error Band
USE ACCURACY

Error, Borersight
USE BORESIGHT ERROR

ERROR CORRECTING CODES

ERROR CORRECTING DEVICES

Error, Flight Technical
USE PILOT ERROR

ERROR FUNCTIONS

Error, Phase
USE PHASE ERROR

Error, Pilot
USE PILOT ERROR

Error Rate, Bit
USE BIT ERROR RATE

ERROR SIGNALS

ERRORS

Errors, Instrument
USE INSTRUMENT ERRORS

Errors, Perceptual
USE PERCEPTUAL ERRORS

Errors, Position
USE POSITION ERRORS

Errors, Random
USE RANDOM ERRORS

Errors, Range
USE RANGE ERRORS

Errors, Root-Mean-Square
USE ROOT-MEAN-SQUARE ERRORS

Errors, Truncation
USE TRUNCATION ERRORS

Errors, Velocity
USE VELOCITY ERRORS

ERS 17

ERS 18

ERS-1 (ESA SATELLITE)

ERTS
USE LANDSAT SATELLITES

ERTS-A
USE LANDSAT 1

ERTS-B
USE LANDSAT 2

ERTS-C
USE LANDSAT 3

ERTS-D
USE LANDSAT 4

ERTS-E
USE LANDSAT E

ERTS-F
USE LANDSAT F

ERYTHROCYTES

Ex
USE EINSTEINIUM

ESA
USE EUROPEAN SPACE AGENCY

(ESA), EURECA
USE EURECA (ESA)

(ESA), GEOS Satellites
USE GEOS SATELLITES (ESA)

(ESA), Magellan Mission
USE MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE

(ESA), Maritime Communication Satellite
USE MAROTS (ESA)

(ESA), Maroils
USE MAROTS (ESA)

(ESA), Orbital Test Satellite
USE OTS (ESA)

(ESA), OTS
USE OTS (ESA)

(ESA Platforms), SPAS
USE SHUTTLE PALLET SATELLITES

(ESA Satellite), ERS-1
USE ERS-1 (ESA SATELLITE)

ESA SATELLITES

ESA SPACECRAFT

E舐al Diodes
USE TUNNEL DIODES

ESCALATORS

ESCAPE

ESCAPE (ABANDONMENT)

ESCAPE CAPSULES

Escape Devices, Lunar
USE LUNAR ESCAPE DEVICES

ESCAPE ROCKETS

ESCAPE SYSTEMS

Escape Systems, Launch
USE LAUNCH ESCAPE SYSTEMS

(Escape Systems), LES
USE LAUNCH ESCAPE SYSTEMS

ESCAPE VELOCITY

ESCARPMENTS

ESCHERICHIA

ESG (Gyroscopes)
USE ELECTROSTATIC GYROSCOPES

Eskers
USE GLACIAL DRIFT

ESKIMOS

ESOPHAGUS

ESRO
USE EUROPEAN SPACE AGENCY

(ESRO), GEOS Satellites
USE GEOS SATELLITES (ESA)

ESRO Satellites
USE ESA SATELLITES

ESRO 1 SATELLITE

ESRO 2 SATELLITE

ESRO 4 SATELLITE

ESSA SATELLITES

ESSA 1 SATELLITE

ESSA 2 SATELLITE

ESSA 3 SATELLITE

ESSA 4 SATELLITE

ESSA 5 SATELLITE

ESSA 6 SATELLITE

ESSA 7 SATELLITE

ESSA 8 SATELLITE

ESSA 9 SATELLITE

ESTERS

Esters, Nitrate
USE NITRATE ESTERS
Esters, Poly  
USE POLYESTERS

ESTIMATES

Estimates, Cost  
USE COST ESTIMATES

Estimates, Maximum Likelihood  
USE MAXIMUM LIKELIHOOD ESTIMATES

ESTIMATING

Estimation, Orbital Position  
USE ORBITAL POSITION ESTIMATION

Estimation, State  
USE STATE ESTIMATION

ESTIMATORS

ESTONIA

ESTROGENS

ESTUARIES

ETA-MESONS

ETALONS

ETCHANTS

ETCHING

Etching, Plasma  
USE PLASMA ETCHING

ETHANE

Ethane Nitrile  
USE ACETONITRILE

Ethanol  
USE ETHYL ALCOHOL

Ether, Diethyl  
USE DIETHYL ETHER

Ether, Polyphenyl  
USE POLYPHENYL ETHER

ETHERS

ETHICS

ETHIOPIA

ETHNIC FACTORS

ETHOXY ETHYLENE

ETHYL ALCOHOL

ETHYL COMPOUNDS

ETHYLENE

Ethylene, Chloro  
USE CHLOROETHYLENE

ETHYLENE COMPOUNDS

ETHYLENE DIHYDRAZINE

Ethylene, Ethoxy  
USE ETHOXY ETHYLENE

ETHYLENE OXIDE

Ethylene, Polytetrafluoro  
USE POLYTETRAFLUOROETHYLENE

Ethylene, Vinyl  
USE BUTADIENE

ETHYLENEDIAMINE

ETHYLENEDIAMINETETRAACETIC ACIDS

Ethylene, Poly  
USE POLYETHYLENES

ETIOLOGY

ETR (Reactors)  
USE ENGINEERING TEST REACTORS

Ettinghausen Coolers  
USE THERMOELECTRIC COOLING

ETTINGHAUSEN EFFECT

Ettinghausen Effect, Nernst-  
USE NERNST-ETTINGHAUSEN EFFECT

Eu  
USE EUROPIUM

EUCLIDEAN GEOMETRY

Euclidean Space  
USE EUCLIDEAN GEOMETRY

EUROMETERS

EUKARYOTES

EULER BUCKLING

EUROPE  
(Europe), Alps Mountains  
USE ALPS MOUNTAINS (EUROPE)

(Europe), Baltic Shield  
USE BALTIC SHIELD (EUROPE)

(Europe), Carpathian Mountains  
USE CARPATHIAN MOUNTAINS (EUROPE)

Europe, Central  
USE CENTRAL EUROPE

(Europe), Eiscat Radar System  
USE EISCAT RADAR SYSTEM (EUROPE)

(Europe), Pyrenees Mountains  
USE PYRENEES MOUNTAINS (EUROPE)

EUROPEAN AIRBUS

EUROPEAN COMMUNICATIONS SATELLITE

European Incoherent Scatter Radar  
USE EISCAT RADAR SYSTEM (EUROPE)

European Large Telecom Satellite  
USE L-SAT

European Retrievable Carrier  
USE EURECA (ESA)

EUROPEAN SPACE AGENCY

EUROPEAN SPACE PROGRAMS

European Space Research Organization  
USE EUROPEAN SPACE AGENCY

European Space Research Organization Sat  
USE ESA SATELLITES

European Torus, Joint  
USE JOINT EUROPEAN TORUS

EUROPEAN 1 SPACECRAFT

EUROPIUM

EUROPIUM COMPOUNDS

EUROPIUM ISOTOPES

EUROPA

EUROPA LAUNCH VEHICLES

EUROPA 1 LAUNCH VEHICLE

EUROPA 2 LAUNCH VEHICLE

EUROPA 3 LAUNCH VEHICLE

EUROPA 4 LAUNCH VEHICLE

EUROPE  
(Europe), Alps Mountains  
USE ALPS MOUNTAINS (EUROPE)

(Europe), Baltic Shield  
USE BALTIC SHIELD (EUROPE)

(Europe), Carpathian Mountains  
USE CARPATHIAN MOUNTAINS (EUROPE)

 evaluation, Threat  
USE THREAT EVALUATION

Evaluation, Training  
USE TRAINING EVALUATION

Evaluator/monitor, Data Adaptive  
USE DATA TRANSMISSION

EVAPORATION

Evaporation, Propellant  
USE PROPELLANT EVAPORATION

EVAPORATION RATE

EVAPORATIVE COOLING

EVAPORATORS

EVAPOROGRAPHY

EVAPOTRANSPIRATION

Evasive Actions
Evasive Satellites

Evasion
- Use: Orbit Perturbation, Solar Gravitation, Lunar Orbits

Even Nuclei, Even-
- Use: Even-Even Nuclei

Even Nuclei, Odd-
- Use: Odd-Even Nuclei

Even-Even Nuclei

Evening

Event Upsets, Single
- Use: Single Event Upsets

Events, Consecutive
- Use: Consecutive Events

Everglades (FL)

Evoked Response (Psychophysics)

Evolution
- Evolution, Biological: Use: Biological Evolution
- Evolution, Chemical: Use: Chemical Evolution

Evolution (Development)
- Evolution Equations, Linear: Use: Linear Evolution Equations
- Evolution Equations, Nonlinear: Use: Nonlinear Evolution Equations
- Evolution, Galactic: Use: Galactic Evolution

Evolution, Gas
- Use: Gas Evolution

Evolution (Liberation)
- Evolution, Lunar: Use: Lunar Evolution
- Evolution, Planetary: Use: Planetary Evolution

Evolution, Stellar
- Use: Stellar Evolution

Exactness
- Use: Precision

Examination

Examinations, Eye
- Use: Eye Examinations

Examinations, Physical
- Use: Physical Examinations

Excavation

Excavation, Ditching
- Use: Excavation

Excavation, Tunneling
- Use: Tunneling (Excavation)

Excavations, Mines
- Use: Mines (Excavations)

Excavations, Pits
- Use: Pits (Excavations)

Exchange, Charge
- Use: Charge Exchange
<table>
<thead>
<tr>
<th>Feature Extraction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Feature Extraction</strong></td>
</tr>
<tr>
<td>USE PATTERN RECOGNITION</td>
</tr>
<tr>
<td><strong>FEATURE IDENTIFICATION AND LOCATION EXPERIMENT</strong></td>
</tr>
<tr>
<td><strong>Features), Bays (Topographic FEATURES)</strong></td>
</tr>
<tr>
<td>USE BAYS (TOPOGRAPHIC FEATURES)</td>
</tr>
<tr>
<td><strong>Features), Sounds (Topographic FEATURES)</strong></td>
</tr>
<tr>
<td>USE SOUNDS (TOPOGRAPHIC FEATURES)</td>
</tr>
<tr>
<td><strong>FENCES</strong></td>
</tr>
<tr>
<td>Fechner Law, Weber-</td>
</tr>
<tr>
<td>USE WEBER-FECHNER LAW</td>
</tr>
<tr>
<td><strong>FEDERAL BUDGETS</strong></td>
</tr>
<tr>
<td>Federal Republic Of Germany</td>
</tr>
<tr>
<td>USE WEST GERMANY</td>
</tr>
<tr>
<td><strong>FEDERATIONS</strong></td>
</tr>
<tr>
<td><strong>FEEDBACK SYSTEMS</strong></td>
</tr>
<tr>
<td><strong>FEEDBACK AMPLIFIERS</strong></td>
</tr>
<tr>
<td>Feedback, Bio</td>
</tr>
<tr>
<td>USE BIOFEEDBACK</td>
</tr>
<tr>
<td><strong>FEEDBACK CIRCUITS</strong></td>
</tr>
<tr>
<td><strong>FEEDBACK CONTROL</strong></td>
</tr>
<tr>
<td>Feedback, Degenerative</td>
</tr>
<tr>
<td>USE NEGATIVE FEEDBACK</td>
</tr>
<tr>
<td><strong>FEEDBACK FREQUENCY MODULATION</strong></td>
</tr>
<tr>
<td>Feedback Lasers, Distributed</td>
</tr>
<tr>
<td>USE DISTRIBUTED FEEDBACK LASERS</td>
</tr>
<tr>
<td><strong>Feedback, Negative</strong></td>
</tr>
<tr>
<td>USE NEGATIVE FEEDBACK</td>
</tr>
<tr>
<td><strong>Feedback, Nonlinear</strong></td>
</tr>
<tr>
<td>USE NONLINEAR FEEDBACK</td>
</tr>
<tr>
<td><strong>Feedback, Positive</strong></td>
</tr>
<tr>
<td>USE POSITIVE FEEDBACK</td>
</tr>
<tr>
<td><strong>Feedback, Regenerative</strong></td>
</tr>
<tr>
<td>USE POSITIVE FEEDBACK</td>
</tr>
<tr>
<td>Feedback, Sensory</td>
</tr>
<tr>
<td>USE SENSORY FEEDBACK</td>
</tr>
<tr>
<td><strong>FEEDERS</strong></td>
</tr>
<tr>
<td><strong>FEEDFORWARD CONTROL</strong></td>
</tr>
<tr>
<td><strong>Feeding, Space Flight</strong></td>
</tr>
<tr>
<td>USE SPACE FLIGHT FEEDING</td>
</tr>
<tr>
<td><strong>FEEDING (SUPPLYING)</strong></td>
</tr>
<tr>
<td><strong>Feeds, Antenna</strong></td>
</tr>
<tr>
<td>USE ANTENNA FEEDS</td>
</tr>
<tr>
<td><strong>Feelings</strong></td>
</tr>
<tr>
<td>USE SENSORY FEEDBACK</td>
</tr>
<tr>
<td><strong>FEET (ANATOMY)</strong></td>
</tr>
<tr>
<td><strong>FELDSPARS</strong></td>
</tr>
<tr>
<td><strong>Fellowship Aircraft</strong></td>
</tr>
<tr>
<td>USE F-28 TRANSPORT AIRCRAFT</td>
</tr>
<tr>
<td><strong>FELSITE</strong></td>
</tr>
<tr>
<td><strong>FELTS</strong></td>
</tr>
<tr>
<td><strong>FEMALES</strong></td>
</tr>
<tr>
<td><strong>FEMUR</strong></td>
</tr>
<tr>
<td><strong>FENCES</strong></td>
</tr>
<tr>
<td><strong>Fences, Airfoil</strong></td>
</tr>
<tr>
<td>USE AIRFOIL FENCES</td>
</tr>
<tr>
<td><strong>FENCES (BARRIERS)</strong></td>
</tr>
<tr>
<td><strong>FERMAT PRINCIPLE</strong></td>
</tr>
<tr>
<td><strong>FERMENTATION</strong></td>
</tr>
<tr>
<td>Fermi Atomic Power Plant, Enrico</td>
</tr>
<tr>
<td>USE ENRICO FERMI ATOMIC POWER PLANT</td>
</tr>
<tr>
<td><strong>FERMI LIQUIDS</strong></td>
</tr>
<tr>
<td>Fermi Model, Thomas-</td>
</tr>
<tr>
<td>USE THOMAS-FERMI MODEL</td>
</tr>
<tr>
<td><strong>FERMI SURFACES</strong></td>
</tr>
<tr>
<td>Fermi Theory, Thomas-</td>
</tr>
<tr>
<td>USE THOMAS-FERMI MODEL</td>
</tr>
<tr>
<td><strong>FERMI-Dirac Statistics</strong></td>
</tr>
<tr>
<td><strong>FERMIIONS</strong></td>
</tr>
<tr>
<td><strong>FERMIUM</strong></td>
</tr>
<tr>
<td><strong>FERRANTI MERCURY COMPUTER</strong></td>
</tr>
<tr>
<td><strong>Ferraro Problem, Chapman-</strong></td>
</tr>
<tr>
<td>USE CHAPMAN-FERRARO PROBLEM</td>
</tr>
<tr>
<td><strong>FERRATES</strong></td>
</tr>
<tr>
<td>Ferrates, Barium</td>
</tr>
<tr>
<td>USE BARIUM FERRATES</td>
</tr>
<tr>
<td><strong>FERRIC IONS</strong></td>
</tr>
<tr>
<td><strong>FERRIMAGNETIC MATERIALS</strong></td>
</tr>
<tr>
<td><strong>FERRIMAGNETISM</strong></td>
</tr>
<tr>
<td><strong>FERRIMAGNETS</strong></td>
</tr>
<tr>
<td><strong>FERRITES</strong></td>
</tr>
<tr>
<td><strong>FERRITIC STAINLESS STEELS</strong></td>
</tr>
<tr>
<td>Ferroalloys</td>
</tr>
<tr>
<td>USE IRON ALLOYS</td>
</tr>
<tr>
<td>Ferrocene, Alkyl</td>
</tr>
<tr>
<td>USE ALKYLFERROCENE</td>
</tr>
<tr>
<td><strong>FERROCENES</strong></td>
</tr>
<tr>
<td><strong>FERROELECTRICITY</strong></td>
</tr>
<tr>
<td>Ferroelectricity, Anti</td>
</tr>
<tr>
<td>USE ANTI FERROELECTRICITY</td>
</tr>
<tr>
<td><strong>FERROFLUIDS</strong></td>
</tr>
<tr>
<td><strong>FERROGRAPHY</strong></td>
</tr>
<tr>
<td><strong>FERROMAGNETIC FILMS</strong></td>
</tr>
<tr>
<td><strong>FERROMAGNETIC MATERIALS</strong></td>
</tr>
<tr>
<td><strong>FERROMAGNETIC RESONANCE</strong></td>
</tr>
<tr>
<td><strong>FERROMAGNETISM</strong></td>
</tr>
<tr>
<td><strong>Ferromagnetism, Anti</strong></td>
</tr>
<tr>
<td>USE ANTI FERROMAGNETISM</td>
</tr>
<tr>
<td><strong>FERROUS METALS</strong></td>
</tr>
<tr>
<td><strong>FERRY SPACECRAFT</strong></td>
</tr>
<tr>
<td><strong>FERTILITY</strong></td>
</tr>
<tr>
<td><strong>FERTILIZATION</strong></td>
</tr>
<tr>
<td><strong>FERTILIZERS</strong></td>
</tr>
<tr>
<td><strong>FET (Transistors)</strong></td>
</tr>
<tr>
<td>USE FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td><strong>FETS, MOD</strong></td>
</tr>
<tr>
<td>USE MODFETS</td>
</tr>
<tr>
<td><strong>FETs, Modulation Doped</strong></td>
</tr>
<tr>
<td>USE MODFETS</td>
</tr>
<tr>
<td><strong>FETUSES</strong></td>
</tr>
<tr>
<td><strong>FEVER</strong></td>
</tr>
<tr>
<td><strong>FEYNMAN DIAGRAMS</strong></td>
</tr>
<tr>
<td>Feynman Theorem, Hellmann-</td>
</tr>
<tr>
<td>USE HELLMANN-FEYNMAN THEOREM</td>
</tr>
<tr>
<td>FFAR Rocket Vehicle</td>
</tr>
<tr>
<td>USE FAST FOURIER TRANSFORMATIONS</td>
</tr>
<tr>
<td><strong>FFT</strong></td>
</tr>
<tr>
<td><strong>FH-1100 Helicopter</strong></td>
</tr>
<tr>
<td>USE OH-5 HELICOPTER</td>
</tr>
<tr>
<td><strong>FIAT AIRCRAFT</strong></td>
</tr>
<tr>
<td>Fiat G-91 Aircraft</td>
</tr>
<tr>
<td>USE G-91 AIRCRAFT</td>
</tr>
<tr>
<td>Fiat G-95/4 Aircraft</td>
</tr>
<tr>
<td>USE G-95/4 AIRCRAFT</td>
</tr>
<tr>
<td>Fiat G-222 Aircraft</td>
</tr>
<tr>
<td>USE G-222 AIRCRAFT</td>
</tr>
<tr>
<td><strong>FIBER COMPOSTES</strong></td>
</tr>
<tr>
<td><strong>FIBER OPTICS</strong></td>
</tr>
<tr>
<td><strong>FIBER ORIENTATION</strong></td>
</tr>
<tr>
<td>Fiber Reinforced Plastics, Carbon</td>
</tr>
<tr>
<td>USE CARBON FIBER REINFORCED PLASTICS</td>
</tr>
<tr>
<td>Fiber Reinforced Plastics, Glass</td>
</tr>
<tr>
<td>USE GLASS FIBER REINFORCED PLASTICS</td>
</tr>
<tr>
<td><strong>FIBER RELEASE</strong></td>
</tr>
<tr>
<td><strong>FIBER STRENGTH</strong></td>
</tr>
<tr>
<td>Fiberboard</td>
</tr>
<tr>
<td>USE BOARDS (PAPER)</td>
</tr>
<tr>
<td>Fiberglass</td>
</tr>
<tr>
<td>USE GLASS FIBERS</td>
</tr>
<tr>
<td><strong>FIBERS</strong></td>
</tr>
<tr>
<td>Fibers, Boron</td>
</tr>
<tr>
<td>USE BORON FIBERS</td>
</tr>
<tr>
<td>Fibers, Carbon</td>
</tr>
<tr>
<td>USE CARBON FIBERS</td>
</tr>
<tr>
<td>Fibers, Ceramic</td>
</tr>
<tr>
<td>USE CERAMIC FIBERS</td>
</tr>
<tr>
<td>Fibers, Cotton</td>
</tr>
<tr>
<td>USE COTTON FIBERS</td>
</tr>
<tr>
<td>Fibers, Glass</td>
</tr>
<tr>
<td>USE GLASS FIBERS</td>
</tr>
<tr>
<td><strong>FIBERS (MATHEMATICS)</strong></td>
</tr>
<tr>
<td>Fibers, Metal</td>
</tr>
<tr>
<td>USE METAL FIBERS</td>
</tr>
<tr>
<td>Fibers, Micro</td>
</tr>
<tr>
<td>USE MICROFIBERS</td>
</tr>
<tr>
<td>Fibers, Optical</td>
</tr>
<tr>
<td>USE OPTICAL FIBERS</td>
</tr>
<tr>
<td>Fibers, Reinforcing</td>
</tr>
<tr>
<td>USE REINFORCING FIBERS</td>
</tr>
<tr>
<td>Fibers, Synthetic</td>
</tr>
<tr>
<td>USE SYNTHETIC FIBERS</td>
</tr>
<tr>
<td>Term</td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>FIBONACCI NUMBERS</td>
</tr>
<tr>
<td>FIBRILLATION</td>
</tr>
<tr>
<td>FIBRIN</td>
</tr>
<tr>
<td>FIBRINOGEN</td>
</tr>
<tr>
<td>FIBROBLASTS</td>
</tr>
<tr>
<td>FIBROSIS</td>
</tr>
<tr>
<td>Fibrosis, Cystic</td>
</tr>
<tr>
<td>Fibrous Materials</td>
</tr>
<tr>
<td>PICKS EQUATION</td>
</tr>
<tr>
<td>Fidelity</td>
</tr>
<tr>
<td>FIDUCIARIES</td>
</tr>
<tr>
<td>Field Amplifiers, Crossed</td>
</tr>
<tr>
<td>FIELD ARMY BALLISTIC MISSILES</td>
</tr>
<tr>
<td>FIELD COILS</td>
</tr>
<tr>
<td>Field Configurations, Magnetic</td>
</tr>
<tr>
<td>FIELD EFFECT TRANSISTORS</td>
</tr>
<tr>
<td>Field Effect Transistors, Junction</td>
</tr>
<tr>
<td>FIELD EMISSION</td>
</tr>
<tr>
<td>Field, Geomagnetic</td>
</tr>
<tr>
<td>Field Guns, Crossed</td>
</tr>
<tr>
<td>Field Intensity, Magnetic</td>
</tr>
<tr>
<td>FIELD INTENSITY METERS</td>
</tr>
<tr>
<td>Field Inversions, Magnetic</td>
</tr>
<tr>
<td>Field Magnets, High</td>
</tr>
<tr>
<td>FIELD MODE THEORY</td>
</tr>
<tr>
<td>FIELD OF VIEW</td>
</tr>
<tr>
<td>Field Pinch, Reverse</td>
</tr>
<tr>
<td>Field Reconnection, Magnetic</td>
</tr>
<tr>
<td>Field, Solar Magnetic</td>
</tr>
<tr>
<td>FIELD STRENGTH</td>
</tr>
<tr>
<td>Field Strength, Electric</td>
</tr>
<tr>
<td>FIELD THEORY (ALGEBRA)</td>
</tr>
<tr>
<td>FIELD THEORY (PHYSICS)</td>
</tr>
<tr>
<td>(Field Theory), Strong Interactions</td>
</tr>
<tr>
<td>Field Theory, Unified</td>
</tr>
<tr>
<td>(Field Theory), Weak Interactions</td>
</tr>
</tbody>
</table>
Film, Helium

Film, Photographic
USE PHOTOGRAPHIC FILM

FILM THICKNESS

FILMS

Film, Energy Absorption
USE ENERGY ABSORPTION FILMS

Film, Ferromagnetic
USE FERROMAGNETIC FILMS

Film, Fluid
USE FLUID FILMS

Film, Magnetic
USE MAGNETIC FILMS

Film, Metal
USE METAL FILMS

Film, Micro
USE MICROFILMS

Film, Monomolecular
USE MONOMOLECULAR FILMS

Film, Oxide
USE OXIDE FILMS

Film, Plastic
USE POLYMERIC FILMS

Film, Polymeric
USE POLYMERIC FILMS

Film, Semiconducting
USE SEMICONDUCTING FILMS

Film, Silicon
USE SILICON FILMS

Film, Squeeze
USE SQUEEZE FILMS

Film, Thermoplastic
USE THERMOPLASTIC FILMS

Film, Thick
USE THICK FILMS

Film, Thin
USE THIN FILMS

FILTER WHEEL INFRARED SPECTROMETERS

FILTERGRAMS

Filtering
USE FILTRATION

Filtering, Kalman-Schmidt
USE KALMAN-SCHMIDT FILTERING

Filtering, Spatial
USE SPATIAL FILTERING

Filtering, Wiener
USE WIENER FILTERING

FILTERS

Filters, Adaptive
USE ADAPTIVE FILTERS

Filters, Air
USE AIR FILTERS

Filters, Bandpass
USE BANDPASS FILTERS

Filters, Bandstop
USE BANDSTOP FILTERS

Filters, Birefringent
USE BIREFRINGENT FILTERS

Filters, Crystal
USE CRYSTAL FILTERS

Filters, Digital
USE DIGITAL FILTERS

Filters, Electric
USE ELECTRIC FILTERS

Filters, Electromagnetic Wave
USE ELECTROMAGNETIC WAVE FILTERS

Filters, Electronic
USE ELECTRONIC FILTERS

Filters, Finite impulse Response
USE FIR FILTERS

Filters, Fir
USE FIR FILTERS

Filters, Fluid
USE FLUID FILTERS

Filters, High Pass
USE HIGH PASS FILTERS

Filters, Image
USE IMAGE FILTERS

Filters, Infrared
USE INFRARED FILTERS

Filters, Kalman
USE KALMAN FILTERS

Filters, Linear
USE LINEAR FILTERS

Filters, Low Pass
USE LOW PASS FILTERS

Filters, Mass
USE FLUID FILTERS

Filters, Matched
USE MATCHED FILTERS

Filters, Microwave
USE MICROWAVE FILTERS

Filters, Nonlinear
USE NONLINEAR FILTERS

Filters, Optical
USE OPTICAL FILTERS

Filters, Particle
USE FLUID FILTERS

Filters, Radar
USE RADAR FILTERS

Filters, Radio
USE RADAR FILTERS

Filters, Reduced Order
USE REDUCED ORDER FILTERS

Filters, Tracking
USE TRACKING FILTERS

Filters, Ultraviolet
USE ULTRAVIOLET FILTERS

Filters, Waveguide
USE WAVEGUIDE FILTERS

FIR FILTERS

FIR FILTERS

Fir Filters

FIRE FILTERS

Fire, Artillery
USE ARTILLERY FIRE

FIRE CONTROL

FIRE CONTROL CIRCUITS

FIRE DAMAGE

Fire Detection, Forest
USE FOREST FIRE DETECTION

FIRE EXTINGUISHERS
Flaps, Jet Augmented Wing

Flame, Chapman-Jouget
USE CHEMICAL EQUILIBRIUM
FLAME PROPAGATION
DETONATION

FLAME DEFLECTORS

Flame Fronts
USE FLAME PROPAGATION

FLAME HOLDERS

Flame Interaction
USE CHEMICAL REACTIONS
FLAME PROPAGATION

FLAME IONIZATION

FLAME PLATING

FLAME PROBES

FLAME PROPAGATION

Flame Quenching
USE QUENCHING (COOLING)
EXTINGUISHING

FLAME RETARDANTS

FLAME SPECTROSCOPY

FLAME SPRAYING

FLAME STABILITY

FLAME TEMPERATURE

FLAMEOUT

FLAMES

Flames, Diffusion
USE DIFFUSION FLAMES

Flames, Jet
USE JET FLOW FLAMES

Flames, Laminar
USE LAMINAR FLOW FLAMES

Flames, Premixed
USE PREMIxED FLAMES

FLAMMABILITY

FLAMMABLE GASES

FLANGE WRINKLING

FLANGES

Flap Approach, Delayed
USE DELAYED FLAP APPROACH

Flap Control
USE AIRCRAFT CONTROL FLAPS (CONTROL SURFACES)

FLAPERONS

FLAPPING

FLAPPING HINGES

Flaps, Blown
USE EXTERNALLY BLOWN FLAPS

FLAPS (CONTROL SURFACES)

Flaps, Externally Blown
USE EXTERNALLY BLOWN FLAPS

Flaps, Jet
USE JET FLAPS

Flaps, Jet Augmented Wing
USE WING FLAPS JET FLAPS
Flaps, Leading Edge

Flaps, Leading Edge
USE LEADING EDGE FLAPS

Flaps, Split
USE SPLIT FLAPS

Flaps, Trailing Edge
USE TRAILING EDGE FLAPS

Flaps, Upper Surface Blown
USE UPPER SURFACE BLOWN FLAPS

Flaps, Vortex
USE VORTEX FLAPS

Flaps, Wing
USE WING FLAPS

Flare, Conical
USE CONES

FLARE STARS

FLARED BODIES

FLARES

Flare, Solar
USE SOLAR FLARES

Flare, Stellar
USE STELLAR FLARES

FLASH

FLASH BLOODNESS

FLASH LAMPS

FLASH POINT

Flash Tubes
USE FLASH LAMPS

FLASH WELDING

FLASHBACK

FLASHING (VAPORIZING)

FLASHOVER

FLASHES, Solar
USE SOLAR FLARES

FLAT COAXIAL TRANSMISSION LINES
USE MICROSTRIP TRANSMISSION LINES

FLAT CONDUCTORS

FLAT LAYERS

FLAT PATTERNS

FLAT PLATES

FLAT SURFACES

FLATNESS

FLATRI, Adobe
USE FLATS (LANDFORMS)

FLATS (LANDFORMS)

FLAT, Salt
USE FLATS (LANDFORMS)

FLAT, Tidal
USE TIDAL FLATS

FLATTENING

FLATWORMS

FLAVOR (PARTICLE PHYSICS)

Flaw Detection
USE NONDESTRUCTIVE TESTS

Flaw Detection, Ultrasonic
USE ULTRASONIC FLAW DETECTION

Flaws
USE DEFECTS

FLEET BALLISTIC MISSILES

FLEET SATELLITE COMMUNICATION SYSTEM

FLEETSATCOM
USE FLEET SATELLITE COMMUNICATION SYSTEM

FLEXIBILITY

FLEXIBLE BODIES

FLEXIBLE SPACECRAFT

FLEXING

FLEXORS

Flexowriters (Trademark)
USE AUTOMATIC TYPEWRITERS

Flexure
USE FLEXING

Flexure Problem, Saint Venant
USE SAINT VENANT PRINCIPLE

Flexure Problem, St Venant
USE SAINT VENANT PRINCIPLE

FLICKER

Flicker Fusion, Critical
USE CRITICAL FLICKER FUSION

Flicker Fusion Frequency
USE CRITICAL FLICKER FUSION

Files, Chironomus
USE CHIRONOMUS FLIES

FLIGHT

FLIGHT ALTITUDE

Flight, Apollo 5
USE APOLLO 5 FLIGHT

Flight, Apollo 6
USE APOLLO 6 FLIGHT

Flight, Apollo 7
USE APOLLO 7 FLIGHT

Flight, Apollo 8
USE APOLLO 8 FLIGHT

Flight, Apollo 9
USE APOLLO 9 FLIGHT

Flight, Apollo 10
USE APOLLO 10 FLIGHT

Flight, Apollo 11
USE APOLLO 11 FLIGHT

Flight, Apollo 12
USE APOLLO 12 FLIGHT

Flight, Apollo 13
USE APOLLO 13 FLIGHT

Flight, Apollo 14
USE APOLLO 14 FLIGHT

Flight, Apollo 15
USE APOLLO 15 FLIGHT

Flight, Apollo 16
USE APOLLO 16 FLIGHT

Flight, Apollo 17
USE APOLLO 17 FLIGHT

Flight, Balloon
USE BALLOON FLIGHT

Flight, Banking
USE TURNING FLIGHT

FLIGHT CHARACTERISTICS

Flight, Climbing
USE CLIMBING FLIGHT

FLIGHT CLOTHING

Flight, Coasting
USE COASTING FLIGHT

Flight Computers
USE AIRBORNE/SPACEBORNE COMPUTERS

FLIGHT CONDITIONS

FLIGHT CONTROL

Flight Control, Automatic
USE AUTOMATIC FLIGHT CONTROL

FLIGHT CREWS

Flight, Cruising
USE CRUSING FLIGHT

FLIGHT ENVELOPES

Flight, Extended Duration Space
USE LONG DURATION SPACE FLIGHT

FLIGHT FATIGUE

Flight Feeding, Space
USE SPACE FLIGHT FEEDING

FLIGHT FITNESS

Flight, Free
USE FREE FLIGHT

Flight, Gemini 3
USE GEMINI 3 FLIGHT

Flight, Gemini 4
USE GEMINI 4 FLIGHT

Flight, Gemini 5
USE GEMINI 5 FLIGHT

Flight, Gemini 6
USE GEMINI 6 FLIGHT

Flight, Gemini 7
USE GEMINI 7 FLIGHT

Flight, Gemini 8
USE GEMINI 8 FLIGHT

Flight, Gemini 9
USE GEMINI 9 FLIGHT

Flight, Gemini 10
USE GEMINI 10 FLIGHT

Flight, Gemini 11
USE GEMINI 11 FLIGHT

Flight, Gemini 12
USE GEMINI 12 FLIGHT

FLIGHT HAZARDS

Flight, High Altitude
USE HIGH ALTITUDE FLIGHT

Flight, High Speed
USE HIGH SPEED FLIGHT

Flight, Horizontal
USE HORIZONTAL FLIGHT

Flight, Hypersonic
USE HYPERSONIC FLIGHT
FLIGHT MECHANICS
Flight, Interplanetary
USE INTERPLANETARY FLIGHT

Flight, Jet
USE JET AIRCRAFT

FLIGHT LOAD RECORDERS
Flight, Long Duration Space
USE LONG DURATION SPACE FLIGHT

Flight, Lunar
USE LUNAR FLIGHT

Flight, MA-3
USE MERCURY MA-3 FLIGHT

Flight, MA-4
USE MERCURY MA-4 FLIGHT

Flight, MA-5
USE MERCURY MA-5 FLIGHT

Flight, MA-6
USE MERCURY MA-6 FLIGHT

Flight, MA-7
USE MERCURY MA-7 FLIGHT

Flight, MA-8
USE MERCURY MA-8 FLIGHT

Flight, MA-9
USE MERCURY MA-9 FLIGHT

FLIGHT MANAGEMENT SYSTEMS
Flight, Manned Space
USE MANNED SPACE FLIGHT

FLIGHT NURSES
FLIGHT OPERATIONS
FLIGHT OPTIMIZATION
Flight, Parabolic
USE PARABOLIC FLIGHT

FLIGHT PATHS
Flight Performance
USE FLIGHT CHARACTERISTICS

Flight, Planetary Space
USE INTERPLANETARY FLIGHT

FLIGHT PLANS
FLIGHT RECORDERS
Flight, Return To Earth Space
USE RETURN TO EARTH SPACE FLIGHT

Flight, Rocket
USE ROCKET FLIGHT

FLIGHT RULES
Flight Rules, Instrument
USE INSTRUMENT FLIGHT RULES

Flight Rules, Visual
USE VISUAL FLIGHT RULES

FLIGHT SAFETY
FLIGHT SIMULATION
FLIGHT SIMULATORS

Flight, Space
USE SPACE FLIGHT

Flight, Space Transportation System 1
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Flight, Space Transportation System 2
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Flight, Space Transportation System 3
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Flight, Space Transportation System 4
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Flight Spectrometers, Time Of
USE TIME OF FLIGHT SPECTROMETERS

FLIGHT STABILITY TESTS
FLIGHT STRESS

FLIGHT STRESS (BIOLOGY)
Flight Stress, Space
USE SPACE FLIGHT STRESS

FLIGHT STRESS (BIOLOGY)
Flight Suborbital
USE SUBORBITAL FLIGHT

Fligh, Supersonic
USE SUPersonic FLIGHT

FLIGHT SURGEONS
Flight Technical Error
USE PILOT ERROR

Flight Test Apparatus, Free
USE FREE FLIGHT TEST APPARATUS

FLIGHT TEST INSTRUMENTS
Flight Test Program, Reactor In
USE RIPT (REACTOR IN FLIGHT TEST)

Flights, Gemini
Flight Test, Rft (Reactor In)
USE RIPT (REACTOR IN FLIGHT TEST)

FLIGHT TEST VEHICLES
Flight Test 1 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Flight Test 1, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Flight Test 2 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Flight Test 2, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Flight Test 3 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Flight Test 3, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Flight Test 4 (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Flight Test 4, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

FLIGHT TESTS
Flight Tests (Shuttle), Orbital
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

Flight Tests, Space Shuttle Orbital
USE SPACE TRANSPORTATION SYSTEM FLIGHTS

FLIGHT TIME
Flight Tracking And Data Network, Space
USE SPACE FLIGHT TRACKING AND DATA NETWORK

FLIGHT TRAINING
Flight Training, Space
USE SPACE FLIGHT TRAINING

Flight, Transoceanic
USE TRANSOCEANIC FLIGHT

Flight, Transonic
USE TRANSOSONIC FLIGHT

Flight, Turning
USE TURNING FLIGHT

FLIGHT VEHICLES
Flight, Vional
USE VERTICAL FLIGHT

Flight, Visual
USE VISUAL FLIGHT

Flight 7, Space Shuttle Orbital
USE SPACE SHUTTLE MISSION 31-C

Flight 8, Space Shuttle Orbital
USE SPACE SHUTTLE MISSION 31-D

Flight 9, Space Shuttle Orbital
USE SPACE SHUTTLE MISSION 41-A

Flights (Aircraft), Night
USE NIGHT FLIGHTS (AIRCRAFT)

Flights, Apollo
USE APOLLO FLIGHTS

Flights, Gemini
USE GEMINI FLIGHTS

129
Flights, Mercury

Flights, Space Shuttle Orbital

Flights, Space Transportation System

Flights, Space Shuttle Orbital Flights

Flights, Space Transportation System Flights

Flights, Space Clay Simulation

FLOCCULATING

Floes, Ice

FLOOD CONTROL

FLOOD DAMAGE

FLOOD PLAINS

FLOOD PREDICTIONS

FLOODS

Floors, Decks

Floors, Intermontane

Floors, Flip-Flops

FLOQUET THEOREM

Flora

FLORIDA

FLOTION

Flotation Systems

FLOW

FLOW (FOOD)

FLOW, Adiabatic

FLOW, Air

FLOW Airfoils, Laminar

FLOW Analysis, Data

FLOW, Annular

FLOW, Axial

FLOW, Axially Symmetric

FLOW, Barotropic

FLOW, Base

FLOW, Beltrami

FLOW, Blasius

FLOW, Blood

FLOW, Boundary Layer

FLOW, Britsou

FLOW, Capillary

FLOW, Cascade

FLOW, Cavitation

FLOW Cells, Geophysical Fluid

FLOW CHAMBERS

FLOW, Channel

FLOW CHARACTERISTICS

FLOW CHARTS

FLOW, Coaxial

FLOW COEFFICIENTS

FLOW, Combustible

FLOW, Compressible

FLOW Compressors, Axial

FLOW, Conical

FLOW, Continum

FLOW Control, Laminar

FLOW, Convective

FLOW, Core

FLOW, Corner

FLOW, Coutette

FLOW, Counter

FLOW, Critical

FLOW, Cross

FLOW DEFLECTION

FLOW Devices, Charge

FLOW DIRECTION INDICATORS

FLOW DISTORTION

FLOW DISTRIBUTION

FLOW, Draft (Gas)

FLOW, Ducted

FLOW Electrophoresis, Continuous

FLOW EQUATIONS

FLOW, Equilibrium

FLOW Factors, Mass

FLOW Fields

FLOW, Fluid

FLOW, Free

FLOW, Free Molecular

FLOW, Frozen Equilibrium

FLOW, Fuel

FLOW, Gas

FLOW GEOMETRY

FLOW GRAPHS

FLOW, Grazing

FLOW, Hartmann

FLOW, Head

FLOW, Heat

FLOW, Helical

FLOW, Hydromagnetic

FLOW, Hypersonic

FLOW, Hypervelocity

FLOW, Incompressible

FLOW, Induced Fluid

FLOW, Information

FLOW, Inlet
Flow, Unsteady

Flow, Unsteady
USE UNSTEADY FLOW

FLOW VELOCITY

Flow, Viscoelastic
USE VISCOELASTICITY

Flow, Viscoelasticity
USE VISCOELASTICITY

Flow, Viscoplastic
USE VISCOPLASTICITY

Flow, Viscous
USE VISCOUS FLOW

FLOW VISUALIZATION

Flow Visualization, Numerical
USE NUMERICAL FLOW VISUALIZATION

Flow, Visualization Of
USE FLOW VISUALIZATION

Flow, Vortex
USE VORTICES

Flow, Wall
USE WALL FLOW

Flow, Water
USE WATER FLOW

Flow, Wedge
USE WEDGE FLOW

Flowers, Sun
USE SUNFLOWERS

FLOWMETERS

Flowmeters, Hot-Wire
USE HOT-WIRE FLOWMETERS

Flows (Astrophysics), Cooling
USE COOLING FLOWS (ASTROPHYSICS)

FLOW

FLTSATCOM
USE FLEET SATELLITE COMMUNICATION SYSTEM

Fluctuation
USE VARIATIONS

FLUCTUATION THEORY

FLUE GASES

FLUENCE

FLUERICS

FLUES

Fluid Amplification
USE FLUID AMPLIFIERS

FLUID AMPLIFIERS

FLUID BOUNDARIES

Fluid, Cerebrospinal
USE CEREBROSPINAL FLUID

FLUID DYNAMICS

(Fluid Dynamics), Cascades
USE FLUID DYNAMICS

Fluid Dynamics, Computational
USE COMPUTATIONAL FLUID DYNAMICS

(Fluid Dynamics), Panel Method
USE PANEL METHOD (FLUID DYNAMICS)

(Fluid Dynamics), Stabilizers
USE STABILIZERS (FLUID DYNAMICS)

FLUID FILLED SHELLS

FLUID FILMS

FLUID FILTERS

FLUID FLOW

Fluid Flow Cells, Geophysical
USE GEOPHYSICAL FLUID FLOW CELLS

Fluid Flow, Induced
USE FLUID FLOW

Fluid Flow, Recirculative
USE RECIRCULATIVE FLUID FLOW

FLUID INJECTION

Fluid Jet Amplifiers
USE JET AMPLIFIERS
FLUID AMPLIFIERS

FLUID JETS

FLUID LOGIC

FLUID MANAGEMENT

FLUID MECHANICS

(Fluid Mechanics), Head
USE HEAD (FLUID MECHANICS)

(Fluid Mechanics), Stokes Law
USE STOKES LAW (FLUID MECHANICS)

Fluid Models, Two
USE TWO FLUID MODELS

FLUID POWER

FLUID PRESSURE

FLUID ROTOR GYROSCOPES

Fluid Storage, Cryogenic
USE CRYOGENIC FLUID STORAGE

FLUID SWITCHING ELEMENTS

FLUID TRANSMISSION LINES

Fluid Transpiration
USE TRANSPARATION

FLUID-SOLID INTERACTIONS

FLUIDIC CIRCUITS

FLUIDICS

FLUIDIZED BED PROCESSORS

FLUIDS

Fluids, Anisotropic
USE ANISOTROPIC FLUIDS

Fluids, Binary
USE BINARY FLUIDS

Fluids, Body
USE BODY FLUIDS

Fluids, Compressible
USE COMPRESSIBLE FLUIDS

Fluids, Conducting
USE CONDUCTING FLUIDS

Fluids, Cryogenic
USE CRYOGENIC FLUIDS

Fluids, Ferrofluids
USE FERROFLUIDS

Fluids, Geophysical
USE GEOPHYSICAL FLUIDS

Fluids, Gyroscope
USE GYROSCOPE FLUIDS

Fluids, High Temperature
USE HIGH TEMPERATURE FLUIDS

Fluids, Hydraulic
USE HYDRAULIC FLUIDS

Fluids, Ideal
USE IDEAL FLUIDS

Fluids, Incompressible
USE INCOMPRESSIBLE FLUIDS

Fluids, Maxwell
USE MAXWELL FLUIDS

Fluids, Micropolar
USE MICROPOLAR FLUIDS

Fluids, Newtonian
USE NEWTONIAN FLUIDS

Fluids, Nonnewtonian
USE NONNEWTONIAN FLUIDS

Fluids, Rotating
USE ROTATING FLUIDS

(Fluids), Stream Functions
USE STREAM FUNCTIONS (FLUIDS)

Fluids, Supercritical
USE SUPERCritical FLUIDS

Fluids, Transmission
USE TRANSMISSION FLUIDS

Fluids, Viscous
USE VISCOUS FLUIDS

Fluids, Weightless
USE WEIGHTLESS FLUIDS

Fluids, Working
USE WORKING FLUIDS

FLUORESCENCE

Fluorescence, Laser Induced
USE LASER INDUCED FLUORESCENCE

(Fluorescence), LIF
USE LASER INDUCED FLUORESCENCE

Fluorescence, Resonance
USE RESONANCE FLUORESCENCE

Fluorescence, X Ray
USE X Ray FLUORESCENCE

Fluorescent Emission
USE FLUORESCENCE

Fluoride Lasers, Deuterium
USE DF LASERS

Fluoride Lasers, Krypton
USE KRYPTON FLUORIDE LASERS

Fluoride Lasers, Xenon
USE XENON FLUORIDE LASERS

Fluoride, Ozone
USE OZONE FLUORIDE

Fluoride, Polyvinyl
USE POLYVINYL FLUORIDE

FLUORIDES

Fluorides, Aluminum
USE ALUMINUM FLUORIDES

Fluorides, Antimony
USE ANTIMONY FLUORIDES

Fluorides, Barium
USE BARIUM FLUORIDES

Fluorides, Beryllium
USE BERYLLIUM FLUORIDES

Fluorides, Boron
USE BORON FLUORIDES
<table>
<thead>
<tr>
<th>Substance</th>
<th>Use/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorides, Cadmium</td>
<td>USE CADMIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Calcium</td>
<td>USE CALCIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Cesium</td>
<td>USE CESIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Chlorine</td>
<td>USE CHLORINE FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Chromium</td>
<td>USE CHROMIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Cobalt</td>
<td>USE COBALT FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Copper</td>
<td>USE COPPER FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Deuterium</td>
<td>USE DEUTERIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Hydrogen</td>
<td>USE HYDROFLUORIC ACID</td>
</tr>
<tr>
<td>Fluorides, Lanthanum</td>
<td>USE LANTHANUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Lithium</td>
<td>USE LITHIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Magnesium</td>
<td>USE MAGNESIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Metal</td>
<td>USE METAL FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Nickel</td>
<td>USE NICKEL FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Nitrogen</td>
<td>USE NITROGEN FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Nitril</td>
<td>USE NITRIL FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Oxygen</td>
<td>USE OXYFLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Oxygen</td>
<td>USE OXYGEN FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Perchlorate</td>
<td>USE PERCHLORATE FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Plutonium</td>
<td>USE PLUTONIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Protactinium</td>
<td>USE PROTACTION FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Sodium</td>
<td>USE SODIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Strontium</td>
<td>USE STRONTIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Sulfur</td>
<td>USE SULFUR FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Technetium</td>
<td>USE TECHNETIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Thorium</td>
<td>USE THORIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Tungsten</td>
<td>USE TUNGSTEN FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Uranium</td>
<td>USE URANIUM FLUORIDES</td>
</tr>
<tr>
<td>Fluorides, Zinc</td>
<td>USE ZINC FLUORIDES</td>
</tr>
<tr>
<td>FLUORINATION</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substance</th>
<th>Use/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorination, De</td>
<td>USE DEFLUORINATION</td>
</tr>
<tr>
<td>FLUORINE</td>
<td></td>
</tr>
<tr>
<td>FLUORINE COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>Fluorine Compounds, Organic</td>
<td>USE FLUORINE ORGANIC COMPOUNDS</td>
</tr>
<tr>
<td>FLUORINE ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>Fluorine, Liquid</td>
<td>USE LIQUID FLUORINE</td>
</tr>
<tr>
<td>FLUORINE ORGANIC COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>Fluorine-Liquid Oxygen</td>
<td>USE FLOX</td>
</tr>
<tr>
<td>FLUORITE</td>
<td></td>
</tr>
<tr>
<td>FLUORO COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>FUOROCARBONS</td>
<td></td>
</tr>
<tr>
<td>FLUOROHYDROCARBONS</td>
<td></td>
</tr>
<tr>
<td>Fluoromethane, Chloro</td>
<td>USE CHLOROMETHANE</td>
</tr>
<tr>
<td>Fluoronitric Acid</td>
<td></td>
</tr>
<tr>
<td>Fluoroplastic</td>
<td></td>
</tr>
<tr>
<td>FLUOROPHLOOFITE</td>
<td></td>
</tr>
<tr>
<td>Fluoroplastic</td>
<td></td>
</tr>
<tr>
<td>FLUOROPOLYMERS</td>
<td></td>
</tr>
<tr>
<td>FLUOROSCOPY</td>
<td></td>
</tr>
<tr>
<td>FLUOROSILICATES</td>
<td></td>
</tr>
<tr>
<td>FLUOROPLASTIC</td>
<td></td>
</tr>
<tr>
<td>FLUOROPOLYMERS</td>
<td></td>
</tr>
<tr>
<td>FLUOROSPOR</td>
<td></td>
</tr>
<tr>
<td>FLUSHING</td>
<td></td>
</tr>
<tr>
<td>Flutter</td>
<td></td>
</tr>
<tr>
<td>Fluer, Aeromagneto</td>
<td>USE FLUER</td>
</tr>
<tr>
<td>FLUSSER ANALYSIS</td>
<td></td>
</tr>
<tr>
<td>Flutter, Panel</td>
<td>USE PANEL FLUER</td>
</tr>
<tr>
<td>FLUX</td>
<td></td>
</tr>
<tr>
<td>Flux Beam Reactors, High</td>
<td>USE HIGH FLUX BEAM REACTORS</td>
</tr>
<tr>
<td>FLUX DENSITY</td>
<td></td>
</tr>
<tr>
<td>Flux Density, Electron</td>
<td>USE ELECTRON FLUX DENSITY</td>
</tr>
<tr>
<td>Flux Density, Luminous</td>
<td>USE LUMINOUS INTENSITY</td>
</tr>
<tr>
<td>Flux Density, Neutron</td>
<td>USE NEUTRON FLUX DENSITY</td>
</tr>
</tbody>
</table>

**FLYING EJECTION SEATS**

<table>
<thead>
<tr>
<th>Substance</th>
<th>Use/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flux Density, Particle</td>
<td>USE PARTICLE FLUX DENSITY</td>
</tr>
<tr>
<td>Flux Density, Proton</td>
<td>USE PROTON FLUX DENSITY</td>
</tr>
<tr>
<td>Flux Density, Radiant</td>
<td>USE RADIANT FLUX DENSITY</td>
</tr>
<tr>
<td>Flux Density, Solar</td>
<td>USE SOLAR FLUX DENSITY</td>
</tr>
<tr>
<td>Flux, Electron</td>
<td>USE FLUX (RATE) ELECTRONS</td>
</tr>
<tr>
<td>Flux, Heat</td>
<td>USE HEAT FLUX</td>
</tr>
<tr>
<td>Flux Isotope Reactors, High</td>
<td>USE HIGH FLUX ISOTOPE REACTORS</td>
</tr>
<tr>
<td>Flux, Magnetic</td>
<td>USE MAGNETIC FLUX</td>
</tr>
<tr>
<td>Flux, Neutron</td>
<td>USE FLUX (RATE)</td>
</tr>
<tr>
<td>Flux, Particle</td>
<td>USE FLUX (RATE)</td>
</tr>
<tr>
<td>FLUX PINNING</td>
<td></td>
</tr>
<tr>
<td>Flux, Poloidal</td>
<td>USE POLOIDAL FLUX</td>
</tr>
<tr>
<td>FLUX PUMPS</td>
<td></td>
</tr>
<tr>
<td>FLUX QUANTIZATION</td>
<td></td>
</tr>
<tr>
<td>FLUX (RATE)</td>
<td></td>
</tr>
<tr>
<td>Flux (Rate Per Unit Area)</td>
<td>USE FLUX DENSITY</td>
</tr>
<tr>
<td>Flux, Solar</td>
<td>USE SOLAR FLUX</td>
</tr>
<tr>
<td>Flux, Vector</td>
<td>USE FLUX VECTOR SPLITTING</td>
</tr>
<tr>
<td>FLUXES</td>
<td></td>
</tr>
<tr>
<td>Fluxmeters</td>
<td>USE MEASURING INSTRUMENTS</td>
</tr>
<tr>
<td>FLUX ASH</td>
<td></td>
</tr>
<tr>
<td>FLY ASH</td>
<td></td>
</tr>
<tr>
<td>FLY BY TUBE CONTROL</td>
<td></td>
</tr>
<tr>
<td>FLY BY WIRE CONTROL</td>
<td></td>
</tr>
<tr>
<td>Fly Trap Rocket Vehicle, Venus</td>
<td>USE VENUS FLY TRAP ROCKET VEHICLE</td>
</tr>
<tr>
<td>Flyby, Mariner Jupiter-Saturn</td>
<td>USE MARINER JUPITER-SATURN FLYBY</td>
</tr>
<tr>
<td>Flyby, Mariner Jupiter-Uranus</td>
<td>USE MARINER JUPITER-URANUS FLYBY</td>
</tr>
<tr>
<td>FLYBY MISSIONS</td>
<td></td>
</tr>
<tr>
<td>Flying</td>
<td>USE FLIGHT</td>
</tr>
<tr>
<td>Flying Bedstead Aircraft</td>
<td>USE FLYING PLATFORMS</td>
</tr>
<tr>
<td>Flying Crane Helicopter</td>
<td>USE H-17 HELICOPTER</td>
</tr>
<tr>
<td>FLYING EJECTION SEATS</td>
<td></td>
</tr>
</tbody>
</table>
Flying, Fear Of

Flying, Fear Of
USE FEAR OF FLYING

Flying Objects, Unidentified
USE UNIDENTIFIED FLYING OBJECTS

FLYING PERSONNEL

Flying Platform Stability
USE AERODYNAMIC STABILITY
FLYING PLATFORMS

FLYING PLATFORMS

Flying Qualities
USE FLIGHT CHARACTERISTICS

FLYING SPOT SCANNERS

Flying Vehicles, Lunar
USE LUNAR FLYING VEHICLES

Flying Wing Aircraft
USE TAILLESS AIRCRAFT

FLYWHEELS

Fm
USE FERMIUM

FM
USE FREQUENCY MODULATION
FM/PM (MODULATION)

Foam, Polyurethane
USE POLYURETHANE FOAM

FOAMING

FOAMS

Foams, Metal
USE METAL FOAMS

Focal Plane Arrays
USE FOCAL PLANE DEVICES

FOCAL PLANE DEVICES

FOCI

Fock Approximation, Hartree-
USE HARTREE APPROXIMATION

Fock-Slater Method, Hartree-
USE HARTREE/FOCK-SLATER METHOD

Focus, Plasma
USE PLASMA FOCUS

FOCUSING

Focusing, De
USE DEFOCUSING

Focusing, Sel
USE SELF FOCUSING

Foe, Identify Friend Or
USE IFF SYSTEMS (IDENTIFICATION)

Foetuses
USE FETUSES

FOG

FOG DISPERSAL

FOIL BEARINGS

FOILS

Foil, Air
USE AIRFOILS

Foil, Hydro
USE HYDROFOILS

FOILS (MATERIALS)

Foil, Metal
USE METAL FOILS

FOKKER AIRCRAFT

Fokker Bond Tests
USE ADHESION TESTS

Fokker F 27 Aircraft
USE F-27 AIRCRAFT

Fokker F 28 Aircraft
USE F-28 TRANSPORT AIRCRAFT

Fokker Friendship Aircraft
USE F-27 AIRCRAFT

FOKKER-PLANCK EQUATION

FOLDING

FOLDING FIN AIRCRAFT ROCKET VEHICLE

FOLDING STRUCTURES

FOLDS (GEOL)

FOILAGE

FOLIC ACID

Follow-On Missions, LANDSAT
USE LANDSAT FOLLOW-ON MISSIONS

Following Aircraft, Terrain
USE TERRAIN FOLLOWING AIRCRAFT

FOOD

FOOD CHAIN

Food, Dehydrated
USE DRIED FOOD

(Food), Flour
USE FLOUR (FOOD)

(Food), Grains
USE GRAINS (FOOD)

FOOD INTAKE

FOOD PROCESSING

FOOD PRODUCTION (IN SPACE)

Food, Synthetic
USE SYNTHETIC FOOD

Foods, Frozen
USE FROZEN FOODS

FOOTPRINTS

(Footwear), Boots
USE BOOTS (FOOTWEAR)

FORBIDDEN BANDS

FORBIDDEN TRANSITIONS

FORBUSH DECREASES

Forbush Effect
USE FORBUSH DECREASES

FORCE

Force Anemometers, Drag
USE DRAG FORCE ANEMOMETERS

Force, Centrifugal
USE CENTRIFUGAL FORCE

Force, Centripetal
USE CENTRIPETAL FORCE

Force Curves, Zero
USE ZERO FORCE CURVES

FORCE DISTRIBUTION

FORCE DISTRIBUTION, Normal
USE FORCE DISTRIBUTION

FORCE FIELDS
USE FIELD THEORY (PHYSICS)

Force, G
USE ACCELERATION (PHYSICS)

Force, Lines Of
USE LINES OF FORCE

Force, Lorentz
USE LORENTZ FORCE

Force Recorders, Cable
USE CABLE FORCE RECORDERS

FORCE VECTOR RECORDERS

FORCE-FREE MAGNETIC FIELDS

FORCED CONVECTION

Forced Oscillation
USE FORCED VIBRATION

FORCED VIBRATION

Forced Vibratory Motion Equations
USE EQUATIONS FORCED VIBRATION

Forces, Aerodynamic
USE AERODYNAMIC FORCES

Forces, Armed
USE ARMED FORCES

Forces, Electromotive
USE ELECTROMOTIVE FORCES

Forces, Foreign, Armed
USE ARMED FORCES (FOREIGN)

Forces, Hypersonic
USE HYPERSONIC FORCES

Forces, Inertial
USE INERTIA

Forces, Interatomic
USE INTERATOMIC FORCES

Forces, Intermolecular
USE INTERMOLECULAR FORCES

Forces, Lift
USE LIFT

(Forces), Load Distribution
USE LOAD DISTRIBUTION (FORCES)

Forces, Loading
USE LOADS (FORCES)

(Forces), Loads
USE LOADS (FORCES)

Forces, Nonconservative
USE NONCONSERVATIVE FORCES

Forces, Ponderomotive
USE PONDEROMOTIVE FORCES

Forces, United States, Armed
USE ARMED FORCES (UNITED STATES)

Forces, Van Der Waal
USE VAN DER WAAL FORCES

Ford Project, West
USE WEST FORD PROJECT

FOREARM

FOREBODIES

(Forebodies), Noses
USE NOSES (FOREBODIES)
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fourier Analysis</td>
<td></td>
</tr>
<tr>
<td>Fourier Law</td>
<td></td>
</tr>
<tr>
<td>Fourier Series</td>
<td></td>
</tr>
<tr>
<td>Fourier Transformations, Fast</td>
<td>Use Fast Fourier Transformations</td>
</tr>
<tr>
<td>Fourier-Bessel Transformations</td>
<td></td>
</tr>
<tr>
<td>Fovea</td>
<td></td>
</tr>
<tr>
<td>FRA (Francium)</td>
<td>Use Francium</td>
</tr>
<tr>
<td>FR-1 Satellite</td>
<td></td>
</tr>
<tr>
<td>Fractals</td>
<td></td>
</tr>
<tr>
<td>Fractionation</td>
<td>Use Chemical Fractionation</td>
</tr>
<tr>
<td>Fractions</td>
<td></td>
</tr>
<tr>
<td>Fractography</td>
<td></td>
</tr>
<tr>
<td>Fracture Mechanics</td>
<td></td>
</tr>
<tr>
<td>Fracture Resistance</td>
<td>Use Fracture Strength</td>
</tr>
<tr>
<td>Fracture Toughness</td>
<td>Use Fracture Strength</td>
</tr>
<tr>
<td>Fractures, Crustal</td>
<td>Use Crustal Fractures</td>
</tr>
<tr>
<td>Fractures (Materials)</td>
<td></td>
</tr>
<tr>
<td>FRACTURING</td>
<td>(Fracturing), Cracking Use CRACKING (FRACTURING)</td>
</tr>
<tr>
<td>Fragmentation</td>
<td></td>
</tr>
<tr>
<td>FRAGMENTS</td>
<td></td>
</tr>
<tr>
<td>FRAME PHOTOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>Frames</td>
<td>Use Airframes</td>
</tr>
<tr>
<td>Frames, Air</td>
<td>Use Airframes</td>
</tr>
<tr>
<td>Frames (DATA PROCESSING)</td>
<td>(Frames), Racks Use RACKS (FRAMES)</td>
</tr>
<tr>
<td>Framing Cameras</td>
<td></td>
</tr>
<tr>
<td>FRANCE</td>
<td></td>
</tr>
<tr>
<td>(France), Rhone Delta</td>
<td>Use Rhone Delta (France)</td>
</tr>
<tr>
<td>Francisco Bay (CA), San</td>
<td>Use San Francisco Bay (CA)</td>
</tr>
<tr>
<td>Francisco (CA), San</td>
<td>Use San Francisco Bay (CA)</td>
</tr>
<tr>
<td>FRANCISIUM</td>
<td></td>
</tr>
<tr>
<td>FRANCK-CONDON PRINCIPLE</td>
<td></td>
</tr>
<tr>
<td>Fraunhofer Line Discriminators</td>
<td></td>
</tr>
<tr>
<td>Fraunhofer Lines</td>
<td></td>
</tr>
<tr>
<td>Fraunhofer Region</td>
<td>Use FAR FIELDS</td>
</tr>
<tr>
<td>FREDHOLM EQUATIONS</td>
<td></td>
</tr>
<tr>
<td>Fredholm Operators</td>
<td>Use OPERATORS (MATHEMATICS) FREDHOLM EQUATIONS</td>
</tr>
<tr>
<td>FREE ATMOSPHERE</td>
<td></td>
</tr>
<tr>
<td>FREE BOUNDARIES</td>
<td></td>
</tr>
<tr>
<td>FREE CONVECTION</td>
<td></td>
</tr>
<tr>
<td>FREE ELECTRON LASERS</td>
<td></td>
</tr>
<tr>
<td>FREE ELECTRONS</td>
<td></td>
</tr>
<tr>
<td>FREE ENERGY</td>
<td></td>
</tr>
<tr>
<td>Free Energy, Gibbs</td>
<td>Use GIBBS FREE ENERGY</td>
</tr>
<tr>
<td>FREE FALL</td>
<td></td>
</tr>
<tr>
<td>FREE FLIGHT</td>
<td></td>
</tr>
<tr>
<td>FREE FLIGHT TEST APPARATUS</td>
<td></td>
</tr>
<tr>
<td>FREE FLOW</td>
<td></td>
</tr>
<tr>
<td>FREE JETS</td>
<td></td>
</tr>
<tr>
<td>Free Languages, Context</td>
<td>Use CONTEXT FREE LANGUAGES</td>
</tr>
<tr>
<td>Free Magnetic Fields, Force</td>
<td>Use FORCE-FREE MAGNETIC FIELDS</td>
</tr>
<tr>
<td>FREE MOLECULAR FLOW</td>
<td></td>
</tr>
<tr>
<td>Free Oscillations</td>
<td>Use FREE VIBRATION</td>
</tr>
<tr>
<td>Free Path, Mean</td>
<td>Use MEAN FREE PATH</td>
</tr>
<tr>
<td>FREE RADICALS</td>
<td></td>
</tr>
<tr>
<td>Free Stream Effects</td>
<td>Use FREE FLOW</td>
</tr>
<tr>
<td>Free Streams</td>
<td>Use FREE FLOW</td>
</tr>
<tr>
<td>FREE VIBRATION</td>
<td></td>
</tr>
<tr>
<td>FREE WING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>FREE-PISTON ENGINES</td>
<td></td>
</tr>
<tr>
<td>Freedom, Degrees Of</td>
<td>Use DEGREES OF FREEDOM</td>
</tr>
<tr>
<td>Freedom Fighter Aircraft</td>
<td>Use F-5 AIRCRAFT</td>
</tr>
<tr>
<td>FREEZE DRYING</td>
<td></td>
</tr>
<tr>
<td>FREEZING</td>
<td></td>
</tr>
<tr>
<td>Freezing Points</td>
<td>Use MELTING POINTS</td>
</tr>
<tr>
<td>Freezing, Vibrational</td>
<td>Use VIBRATIONAL FREEZING</td>
</tr>
<tr>
<td>Freight</td>
<td>Use CARGO</td>
</tr>
<tr>
<td>Freight, Air</td>
<td>Use AIR CARGO</td>
</tr>
<tr>
<td>FREIGHT COSTS</td>
<td></td>
</tr>
<tr>
<td>FREIGHTERS</td>
<td></td>
</tr>
<tr>
<td>French Equatorial Congo</td>
<td>Use CONGO (BRAZAVILLE)</td>
</tr>
<tr>
<td>FRENCH GUIANA</td>
<td>(French Satellite), Spot Use SPOT (FRENCH SATELLITE)</td>
</tr>
<tr>
<td>FRENCH SATELLITES</td>
<td></td>
</tr>
<tr>
<td>FRENCH SPACE PROGRAMS</td>
<td></td>
</tr>
<tr>
<td>FRENKEN DEFECTS</td>
<td></td>
</tr>
<tr>
<td>FREON</td>
<td></td>
</tr>
<tr>
<td>FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>Frequencies, Acoustic</td>
<td>Use ACOUSTIC FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Audio</td>
<td>Use AUDIO FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Beats</td>
<td>Use BEAT FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Carrier</td>
<td>Use CARRIER FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Critical</td>
<td>Use CRITICAL FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Extremely High</td>
<td>Use EXTREMELY HIGH FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Extremely Low</td>
<td>Use EXTREMELY LOW FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Extremely Low Radio</td>
<td>Use EXTREMELY LOW RADIO FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, High</td>
<td>Use HIGH FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Intrasonic</td>
<td>Use INFRASONIC FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Intermediate</td>
<td>Use INTERMEDIATE FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Ionization</td>
<td>Use IONIZATION FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Low</td>
<td>Use LOW FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Microwave</td>
<td>Use MICROWAVE FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies (Molecular), Vibrational</td>
<td>Use VIBRATIONAL SPECTRA</td>
</tr>
<tr>
<td>Frequencies, Natural</td>
<td>Use RESONANT SPECTRA</td>
</tr>
<tr>
<td>Frequencies, Nyquist</td>
<td>Use NYQUIST FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Plasma</td>
<td>Use PLASMA FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Radio</td>
<td>Use RADIO FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Resonant</td>
<td>Use RESONANT FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Sound</td>
<td>Use ACOUSTIC FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies (Structural), Vibrational</td>
<td>Use RESONANT FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Subaudible</td>
<td>Use SUBAUDIBLE FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Superhigh</td>
<td>Use SUPERHIGH FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Ultrahigh</td>
<td>Use ULTRAHIGH FREQUENCIES</td>
</tr>
<tr>
<td>Frequencies, Ultralow</td>
<td>Use EXTREMELY LOW RADIO FREQUENCIES</td>
</tr>
</tbody>
</table>
FROST

Frequencies, Very High
USE VERY HIGH FREQUENCIES

Frequencies, Very Low
USE VERY LOW FREQUENCIES

Frequency Amplifiers, Intermediate
USE INTERMEDIATE FREQUENCY AMPLIFIERS

FREQUENCY ANALYZERS

FREQUENCY ASSIGNMENT

Frequency Bands
USE FREQUENCIES

Frequency Bands, Low
USE LOW FREQUENCY BANDS

Frequency, Brunt-Vaisala
USE BRUNT-VAISALA FREQUENCY

FREQUENCY COMPRESSION DEMODULATORS

FREQUENCY CONTROL

Frequency Control, Automatic
USE AUTOMATIC FREQUENCY CONTROL

Frequency Conversion
USE FREQUENCY CONVERTERS

FREQUENCY CONVERTERS

Frequency Converters, Parametric
USE PARAMETRIC FREQUENCY CONVERTERS

Frequency, Cyclotron
USE CYCLOTRON FREQUENCY

Frequency Discharge, Radio
USE RADIO FREQUENCY DISCHARGE

FREQUENCY DISCRIMINATORS

FREQUENCY DISTRIBUTION

FREQUENCY DIVIDERS

FREQUENCY DIVISION MULTIPLE ACCESS

FREQUENCY DIVISION MULTIPLEXING

Frequency, Flicker Fusion
USE CRITICAL Flicker Fusion

Frequency, Gyro
USE GYROFREQUENCY

Frequency Heating, Radio
USE RADIO FREQUENCY HEATING

FREQUENCY HOPPING

Frequency impedance Probes, Radio
USE RADIO FREQUENCY IMPEDANCE PROBES

Frequency Interference, Radio
USE RADIO FREQUENCY INTERFERENCE

Frequency Ion Thruster Engines, Radio
USE RIT ENGINES

Frequency, Maximum Usable
USE MAXIMUM USABLE FREQUENCY

FREQUENCY MEASUREMENT

FREQUENCY MODULATION

Frequency Modulation, Feedback
USE FEEDBACK FREQUENCY MODULATION

FREQUENCY MODULATION PHOTOMULTIPLERS

Frequency Modulation, Pulse
USE PULSE FREQUENCY MODULATION

Frequency Modulation Telemetry, Pulse
USE PULSE FREQUENCY MODULATION TELEMETRY

FREQUENCY MULTIPLIERS

Frequency, Radial Noise, Radio
USE ELECTROMAGNETIC NOISE

Frequency, Radar, Dual
USE MULTISPECTRAL RADAR

Frequency, Radar, Multiple
USE MULTISPECTRAL RADAR

Frequency, Radar, Radio
USE RADIO WAVES

Frequency, Radio Equipment, Very High
USE VERY HIGH FREQUENCY RADIO EQUIPMENT

FREQUENCY RANGES

Frequency, Radar, Very High
USE VERY HIGH FREQUENCY RADIO EQUIPMENT

FREQUENCY RESPONSE

FREQUENCY REUSE

FREQUENCY SCANNING

Frequency, Shielding, Radio
USE RADIO FREQUENCY SHIELDING

FREQUENCY SHIFT

FREQUENCY SHIFT KEYING

FREQUENCY STABILITY

FREQUENCY STANDARDS

Frequency, Sweep
USE SWEEP FREQUENCY

FREQUENCY SYNCHRONIZATION

FREQUENCY SYNTHESIZERS

Frequency Transionospheric Satellites, Low
USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES

Frequency Translation
USE FREQUENCY CONVERTERS

FRESH WATER

FRESNEL DIFFRACTION

FRESNEL INTEGRALS

FRESNEL LENSES

FRESNEL REFLECTORS

FRESNEL REGION

Fresnel-Kirchhoff Integrals
USE FRESNEL INTEGRALS

FRETting

FRETTING CORROSION

FRICTION

FRICTION CORROSION

FRICTION FACTOR

FRICTION MEASUREMENT

FRICTION STABILITY

FRICTION STANDARDS

FRICTION WELDING

FRICTIONSLESS ENVIRONMENTS

FRIEDEL-CRAFT REACTION

Friend Or Foe, Identify
USE IFF SYSTEMS (IDENTIFICATION)

Friendship Aircraft, Fokker
USE F-27 AIRCRAFT

FRIENDSHIP 7

FRINGE MULTIPLICATION

Fringe Patterns
USE DIFFRACTION PATTERNS

Fringes, Moire
USE MOIRE FRINGES

FRT

Frog Otolith, Orbiting
USE ORBITING FROG OTOLITH

FROGS

From Earth, Space Observations
USE SPACE OBSERVATIONS (FROM EARTH)

(From Space), Earth Observations
USE EARTH OBSERVATIONS (FROM SPACE)

Front Deformation, Wave
USE WAVE FRONT DEFORMATION

Front Reconstruction, Wave
USE WAVE FRONT RECONSTRUCTION

Frontal Areas (Meteorology)
USE FRONTS (METEOROLOGY)

FRONTAL WAVES

FRONTS

Fronts, Cold
USE COLD FRONTS

Fronts, Flame
USE FLAME PROPAGATION

FRONTS (METEOROLOGY)

Fronts, Shock
USE SHOCK FRONTS

Fronts, Warm
USE WARM FRONTS

Fronts, Wave
USE WAVE FRONTS

Fronts, Weather
USE FRONTS (METEOROLOGY)

FROST
FROST DAMAGE

FROST DAMAGE

Frost, Perma
USE PERMAFROST

FROST BITE

FROUDE NUMBER

FROZEN EQUILIBRIUM FLOW

FROZEN FOODS
USE PERMAFROST

FRUITS

(Fruits), Nuts
USE NUTS (FRUITS)

FRUSTRATION

FRUSTUMS

(Fuel), Bunkers
USE BUNKERS (FUEL)

Fuel Burnup, Nuclear
USE NUCLEAR FUEL BURNUP

FUEL CAPSULES

Fuel Cell Catalysts
USE ELECTROCATALYSTS

FUEL CELL POWER PLANTS

FUEL CELLS

Fuel Cells, Biochemical
USE BIOCHEMICAL FUEL CELLS

Fuel Cells, Hydrogen Air
USE HYDROGEN OXYGEN FUEL CELLS

Fuel Cells, Hydrogen Oxygen
USE HYDROGEN OXYGEN FUEL CELLS

Fuel Cells, Phosphoric Acid
USE PHOSPHORIC ACID FUEL CELLS

Fuel Cells, Regenerative
USE REGENERATIVE FUEL CELLS

FUEL COMBUSTION

FUEL CONSUMPTION

FUEL CONTAMINATION

FUEL CONTROL

(Fuel Conversion), Organic Wastes
USE ORGANIC WASTES (FUEL CONVERSION)

FUEL CORROSION

Fuel Elements, Nuclear
USE NUCLEAR FUEL ELEMENTS

Fuel Elements (Nuclear Reactors)
USE NUCLEAR FUEL ELEMENTS

FUEL FLOW

FUEL FLOW REGULATORS

FUEL GAGES

Fuel Gages, Capacitive
USE CAPACITIVE FUEL GAGES

(Fuel), Gasohol
USE GASOHOL (FUEL)

FUEL INJECTION

Fuel, JP-4 Jet
USE JP-4 JET FUEL

Fuel, JP-5 Jet
USE JP-5 JET FUEL

Fuel, JP-6 Jet
USE JP-6 JET FUEL

Fuel Reprocessing, Nuclear
USE NUCLEAR FUEL REPROCESSING

FUEL SPRAYS

FUEL SYSTEMS

Fuel Systems, Aircraft
USE AIRCRAFT FUEL SYSTEMS

(Fuel Systems), Chokes
USE CHOKES (FUEL SYSTEMS)

FUEL TANK PRESSURIZATION

FUEL TANKS

FUEL TESTS

FUEL VALVES

FUEL-AIR RATIO

Fueling
USE REFUELING

FUELS

Fuels, Aircraft
USE AIRCRAFT FUELS

Fuels, Antimisting
USE ANTIMISTING FUELS

Fuels, Automobile
USE AUTOMOBILE FUELS

Fuels, Ceramic Nuclear
USE CERAMIC NUCLEAR FUELS

Fuels, Chemical
USE CHEMICAL FUELS

Fuels, Clean
USE CLEAN FUELS

Fuels, Diesel
USE DIESEL FUELS

Fuels, Endothermic
USE ENDOThERMIC FUELS

Fuels, Fission
USE FISSILE FUELS

Fuels, Fossil
USE FOSSIL FUELS

Fuels, Gaseous
USE GASEOUS FUELS

Fuels, Heavy
USE HIGH ENERGY FUELS

Fuels, Hydrocarbon
USE HYDROCARBON FUELS

Fuels, Hydrogen
USE HYDROGEN FUELS

Fuels, Jet
USE JET ENGINE FUELS

Fuels, Jet Engine
USE JET ENGINE FUELS

Fuels, Liquid
USE LIQUID FUELS

Fuels, Metal
USE METAL FUELS

Fuels, Nuclear
USE NUCLEAR FUELS

Fuels, Reactor
USE NUCLEAR FUELS

Fuels, Spent
USE SPENT FUELS

Fuels, Synthetic
USE SYNTHETIC FUELS

FUJITA METHOD

FULL SCALE TESTS

FULMINATES

FUMES

FUMIGATION

Function, Abel
USE ABEL FUNCTION

Function, Airy
USE AIRY FUNCTION

Function, Delta
USE DELTA FUNCTION

Function, Gamma
USE GAMMA FUNCTION

Function, Gaussian
USE GAUSS FUNCTION

FUNCTION GENERATORS

Function, Heart
USE HEART FUNCTION

Function, Mathieu
USE MATHIEU FUNCTION

Function, Maxwell-Boltzmann Density
USE MAXWELL-BOLTZMANN FUNCTION

Function, Modulation Transfer
USE MODULATION TRANSFER FUNCTION

Function, Muscular
USE MUSCULAR FUNCTION

Function, Optical Transfer
USE OPTICAL TRANSFER FUNCTION

Function, Penalty
USE PENALTY FUNCTION

Function, Renal
USE RENAL FUNCTION

FUNCTIONAL ANALYSIS

FUNCTIONAL DESIGN SPECIFICATIONS

FUNCTIONAL INTEGRATION

FUNCTIONS
Functions, Analytic
USE ANALYTIC FUNCTIONS

Functions, Aperiodic
USE APERIODIC FUNCTIONS

Functions, Bessel
USE BESSEL FUNCTIONS

Functions, Boolean
USE BOOLEAN FUNCTIONS

Functions, Characteristic
USE EIGENVECTORS/EIGENVALUES

Functions, Composite
USE COMPOSITE FUNCTIONS

Functions, Contralateral
USE CONTRALATERAL FUNCTIONS

Functions, Correlation
USE CORRELATION

Functions, Discrete
USE DISCRETE FUNCTIONS

Functions, Discriminant
USE DISCRIMINANT ANALYSIS (STATISTICS)

Functions, Distribution
USE DISTRIBUTION FUNCTIONS

Functions, Disturbing
USE DISTURBING FUNCTIONS

Functions, Elliptic
USE ELLIPTIC FUNCTIONS

Functions, Entire
USE ENTIRE FUNCTIONS

Functions, Error
USE ERROR FUNCTIONS

Functions, Exponential
USE EXPONENTIAL FUNCTIONS

Functions (Fluids), Stream
USE STREAM FUNCTIONS (FLUIDS)

Functions, Green's
USE GREEN'S FUNCTIONS

Functions, Hamiltonian
USE HAMILTONIAN FUNCTIONS

Functions, Hankel
USE HANKEL FUNCTIONS

Functions, Harmonic
USE HARMONIC FUNCTIONS

Functions, Hyperbolic
USE HYPERBOLIC FUNCTIONS

Functions, Hypergeometric
USE HYPERGEOMETRIC FUNCTIONS

Functions, Integral
USE ENTIRE FUNCTIONS

Functions, Kernel
USE KERNEL FUNCTIONS

Functions, Laguerre
USE LAGUERRE FUNCTIONS

Functions, Lame
USE LAME FUNCTIONS

Functions, Legendre
USE LEGENDRE FUNCTIONS

Functions, Liapunov
USE LIAPUNOV FUNCTIONS

Functions, Lyapunov
USE LIAPUNOV FUNCTIONS

Functions, Mal
USE MALFUNCTIONS

FUNCTIONS (MATHEMATICS)

Functions, Mermorphic
USE MEROMORPHIC FUNCTIONS

Functions, Monotone
USE MONOTONE FUNCTIONS

Functions, Normal Density
USE NORMAL DENSITY FUNCTIONS

Functions, Orthogonal
USE ORTHOGONAL FUNCTIONS

Functions, Orthonormal
USE ORTHONORMAL FUNCTIONS

Functions, Parenteral
USE PARENTERAL FUNCTIONS

Functions, Periodic
USE PERIODIC FUNCTIONS

Functions, Point Spread
USE POINT SPREAD FUNCTIONS

Functions, Poisson Density
USE POISSON DENSITY FUNCTIONS

Functions, Probability Density
USE PROBABILITY DENSITY FUNCTIONS

Functions, Probability Distribution
USE PROBABILITY DISTRIBUTION FUNCTIONS

Functions, Pulmonary
USE PULMONARY FUNCTIONS

Functions, Ramp
USE RAMP FUNCTIONS

Functions, Rational
USE RATIONAL FUNCTIONS

Functions, Recursive
USE RECURSIVE FUNCTIONS

Functions, Scattering
USE SCATTERING FUNCTIONS

Functions, Space-Time
USE SPACE-TIME FUNCTIONS

Functions, Spline
USE SPLINE FUNCTIONS

Functions, Step
USE STEP FUNCTIONS

Functions, Stress
USE STRESS FUNCTIONS

Functions, Time
USE TIME FUNCTIONS

Functions, Transcendental
USE TRANSCENDENTAL FUNCTIONS

Functions, Transfer
USE TRANSFER FUNCTIONS

Functions, Trigonometric
USE TRIGONOMETRIC FUNCTIONS

Functions, Wave
USE WAVE FUNCTIONS

Functions, Weibull Density
USE WEIBULL DENSITY FUNCTIONS

Functions, Weierstrass
USE WEIERSTRASS FUNCTIONS

Functions, Weighting
USE WEIGHTING FUNCTIONS

Functions, Whittaker
USE WHITTAKER FUNCTIONS

Functions, Work
USE WORK FUNCTIONS

FUNGAL DISEASES

FUNGI

Fungi, Rust
USE RUST FUNGI

FUNGICIDES

FUNNELS

FURANS

FURFURLY ALCOHOL

FURLABLE ANTENNAS

FURNACES

Furnaces, Electric
USE ELECTRIC FURNACES

Furnaces, Image
USE IMAGE FURNACES

Furnaces, Solar
USE SOLAR FURNACES

Furnaces, Vacuum
USE VACUUM FURNACES

Fuselage Mounting
USE AIRCRAFT PRODUCTION

Fuselage Stores, Wing-
USE WING-FUSELAGE STORES

FUSELAGES

FUSES

Fuses, Electric
USE ELECTRIC FUSES

FUSES (ORDNANCE)

FUSIBILITY

Fusiform Shapes
USE CONES

FUSION

Fusion, Controlled
USE CONTROLLED FUSION

Fusion, Critical Flicker
USE CRITICAL FlickER FUSION

Fusion Frequency, Flicker
USE CRITICAL FlickER FUSION

Fusion, Heat Of
USE HEAT OF FUSION

Fusion, Heat Of
USE IMPACT FUSION

Fusion, Inertial Confinement
USE INERTIAL CONFINEMENT FUSION

Fusion, Laser
USE LASER FUSION

Fusion, Latent Heat Of
USE HEAT OF FUSION

FUSION (MELTING)

Fusion, Mirror
USE MIRROR FUSION

Fusion, Nuclear
USE NUCLEAR FUSION
Galaxy, Milky Way
USE MILKY WAY GALAXY

GALERKIN METHOD

GALILEAN SATELLITES

Galileo Mission
USE GALILEO PROJECT

GALILEO PROBE

GALILEO PROJECT

GALILEO SPACECRAFT

GALL

GALLAMINE TRIETHIODIDE

GALLATES

Gallates, Sodium
USE SODIUM GALLATES

GALLIUM

GALLIUM ALLOYS

GALLIUM ANTIMONIDES

GALLIUM ARSENIDE LASERS

GALLIUM ARSENIDES

Gallium Arsenides, Aluminum
USE ALUMINUM GALLIUM ARSENIDES

GALLIUM COMPOUNDS

GALLIUM ISOTOPES

GALLIUM NITRIDES

GALLIUM OXIDES

GALLIUM PHOSPHIDES

GALLIUM SELENIDES

Galvanic Cells
USE ELECTROLYTIC CELLS

GALVANIC SKIN RESPONSE

Galvanizing
USE ZINC COATINGS

GALVANOMAGNETIC EFFECTS

Galvanomagnetism
USE GALVANOMAGNETIC EFFECTS

GALVANOMETERS

GAMMA

GAME THEORY

(Game Theory), Saddle Points
USE SADDLE POINTS (GAME THEORY)

Games, War
USE WAR GAMES

GAMETOCYTES

GAMMA FUNCTION

GAMMA GLOBULIN

Gamma Line, H
USE H GAMMA LINE

Gamma Radiation
USE GAMMA RAYS

GAMMA RAY ABSORPTION

GAMMA RAY ABSORPTION METRY

GAMMA RAY ASTROSMY

Gamma Ray Astronomy Explorer
USE EXPLORER 11 SATELLITE

GAMMA RAY BEAMS

GAMMA RAY BURSTS

Gamma Ray Bursts, Cosmic
USE GAMMA RAY BURSTS

GAMMA RAY LASERS

GAMMA RAY OBSERVATORY

GAMMA RAY SPECTRA

GAMMA RAY SPECTROMETERS

GAMMA RAY TELESCOPES

GAMMA RAYS

GANDULIA

Gantries
USE GANTRY CRANES

GANTRY CRANES

GANTRY CRANES

GANTRY CRANES

GANYMEDE

Gap, Miscibility
USE MISIBILITY GAP

GAPS

GAPS (ELECTRICITY)

Gaps (Solid State), Energy
USE ENERGY GAPS (SOLID STATE)

Gaps, Spark
USE SPARK GAPS

GARBAGE

GARMETS

(Garnet), YAG
USE YTTRIUM-ALUMINUM GARNET

(Garnet), YIG
USE YTTRIUM-IRON GARNET

Garnet, Yttrium-Aluminum
USE YTTRIUM-ALUMINUM GARNET

Garnet, Yttrium-Iron
USE YTTRIUM-IRON GARNET

GARNETS

GARP
USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM

GARP ATLANTIC TROPICAL EXPERIMENT

GAS ANALYSIS

GAS ATOMIZATION

GAS BAGS

GAS BEARINGS

GAS CHROMATOGRAPHY

Gas, Cold
USE COLD GAS

GAS COMPOSITION

Gas Compounds, Rare
USE RARE GAS COMPOUNDS

Gas, Compressed
USE COMPRESSED GAS

GAS COOLED FAST REACTORS

GAS COOLED REACTORS

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

Gas Cooled Reactors, High Temperature
USE HIGH TEMPERATURE GAS COOLED REACTORS

GAS COOLING

GAS DENSITY

GAS DETECTORS

Gas Diffusion
USE GASEOUS DIFFUSION

Gas Discharge Counters
USE GALLERY GATES

GAS DISCHARGE TUBES

GAS DISCHARGES

GAS DISSOCIATION

GAS DYNAMICS

Gas Dynamics, Rarefied
USE RAREIFIED GAS DYNAMICS

Gas, Electron
USE ELECTRON GAS

Gas Evacuating
USE GAS EVACUATING (VACUUM)

GAS EVOLUTION

GAS EXCHANGE

GAS EXPANSION

Gas Experiment, Stratospheric Aerosol &
USE SAGE SATELLITE

Gas Exploration, Natural
USE NATURAL GAS EXPLORATION

GAS EXPLOSIONS

GAS FLOW

(Gas Flow), Draft
USE DRAFT GAS FLOW

Gas Generator Engines
USE ENGINES GAS GENERATORS

GAS GENERATORS

GAS GIANT PLANETS

Gas, Gray
USE GRAY GAS

GAS GUNS

Gas Guns, Light
USE LIGHT GAS GUNS

GAS HEATING

Gas, Ideal
USE IDEAL GAS

GAS INJECTION

Gas Interactions, Gas-
USE GAS-GAS INTERACTIONS

Gas Interactions, Ion-
USE GAS-ION INTERACTIONS

Gas, Interplanetary
USE INTERPLANETARY GAS

Gas, Interplanetary

GAS RAY ASTROSMY

Gamma Ray Astronomy Explorer
USE EXPLORER 11 SATELLITE

GAMMA RAY BEAMS

GAMMA RAY BURSTS

Gamma Ray Bursts, Cosmic
USE GAMMA RAY BURSTS

GAMMA RAY LASERS

GAMMA RAY OBSERVATORY

GAMMA RAY SPECTRA

GAMMA RAY SPECTROMETERS

GAMMA RAY TELESCOPES

GAMMA RAYS

GANDULIA

Gantries
USE GANTRY CRANES

GANTRY CRANES

GANTRY CRANES

GANTRY CRANES

GANYMEDE

Gap, Miscibility
USE MISIBILITY GAP

GAPS

GAPS (ELECTRICITY)

Gaps (Solid State), Energy
USE ENERGY GAPS (SOLID STATE)

Gaps, Spark
USE SPARK GAPS

GARBAGE

GARMETS

(Garnet), YAG
USE YTTRIUM-ALUMINUM GARNET

(Garnet), YIG
USE YTTRIUM-IRON GARNET

Garnet, Yttrium-Aluminum
USE YTTRIUM-ALUMINUM GARNET

Garnet, Yttrium-Iron
USE YTTRIUM-IRON GARNET

GARNETS

GARP
USE GLOBAL ATMOSPHERIC RESEARCH PROGRAM

GARP ATLANTIC TROPICAL EXPERIMENT

GAS ANALYSIS

GAS ATOMIZATION

GAS BAGS

GAS BEARINGS

GAS CHROMATOGRAPHY

Gas, Cold
USE COLD GAS

GAS COMPOSITION

Gas Compounds, Rare
USE RARE GAS COMPOUNDS

Gas, Compressed
USE COMPRESSED GAS

GAS COOLED FAST REACTORS

GAS COOLED REACTORS

Gas Cooled Reactors, Experimental
USE EXPERIMENTAL GAS COOLED REACTORS

Gas Cooled Reactors, High Temperature
USE HIGH TEMPERATURE GAS COOLED REACTORS

GAS COOLING

GAS DENSITY

GAS DETECTORS

Gas Diffusion
USE GASEOUS DIFFUSION

Gas Discharge Counters
USE GALLERY GATES

GAS DISCHARGE TUBES

GAS DISCHARGES

GAS DISSOCIATION

GAS DYNAMICS

Gas Dynamics, Rarefied
USE RAREIFIED GAS DYNAMICS

Gas, Electron
USE ELECTRON GAS

Gas Evacuating
USE GAS EVACUATING (VACUUM)

GAS EVOLUTION

GAS EXCHANGE

GAS EXPANSION

Gas Experiment, Stratospheric Aerosol &
USE SAGE SATELLITE

Gas Exploration, Natural
USE NATURAL GAS EXPLORATION

GAS EXPLOSIONS

GAS FLOW

(Gas Flow), Draft
USE DRAFT GAS FLOW

Gas Generator Engines
USE ENGINES GAS GENERATORS

GAS GENERATORS

GAS GIANT PLANETS

Gas, Gray
USE GRAY GAS

GAS GUNS

Gas Guns, Light
USE LIGHT GAS GUNS

GAS HEATING

Gas, Ideal
USE IDEAL GAS

GAS INJECTION

Gas Interactions, Gas-
USE GAS-GAS INTERACTIONS

Gas Interactions, Ion-
USE GAS-ION INTERACTIONS

Gas, Interplanetary
USE INTERPLANETARY GAS

141
Generators, Power

Generation, Thermonuclear Power
USE THERMONUCLEAR POWER GENERATION

Generation, Vortex
USE VORTEX GENERATORS

Generation, Wave
USE WAVE GENERATION

Generations, Harmonic
USE HARMONIC GENERATIONS

Generator, ASTEC Solar Turbogenerator
USE ASTEC SOLAR TURBOELECTRIC GENERATOR

Generator Engines, Gas
USE ENGINES GAS GENERATORS

GENERATORS

Generators, AC
USE AC GENERATORS

Generators, Acoustic
USE SOUND GENERATORS

Generators, Alternating Current
USE AC GENERATORS

(Generators), Alternators
USE AC GENERATORS

Generators, Arc
USE ARC GENERATORS

Generators, Cavity Vapor
USE CAVITY VAPOR GENERATORS

Generators, Colloidal
USE COLLOIDAL GENERATORS

Generators, Direct Power
USE DIRECT POWER GENERATORS

Generators, Electric
USE ELECTRIC GENERATORS

Generators, Electrostatic
USE ELECTROSTATIC GENERATORS

Generators, Function
USE FUNCTION GENERATORS

Generators, Gas
USE GAS GENERATORS

Generators, Hall
USE HALL GENERATORS

Generators, Harmonic
USE HARMONIC GENERATORS

Generators, Homopolar
USE HOMOPOLAR GENERATORS

Generators, Impulse
USE IMPULSE GENERATORS

Generators, Magnetohydrodynamic
USE MAGNETOHYDRODYNAMIC GENERATORS

Generators, Nuclear
USE THERMOMAGNETIC COOLING

Generators, Noise
USE NOISE GENERATORS

Generators, Optical
USE LASER CAVITIES

Generators, Photoelectric
USE PHOTOELECTRIC GENERATORS

Generators, Plasma
USE PLASMA GENERATORS

Generators, Power
USE ELECTRIC GENERATORS
GEYSERS

Ghana

Ghosts

Giacobini-Zinner Comet

Giant Branch Stars, Asymptotic
Use Asymptotic Giant Branch Stars

Giant Planets, Gas
Use Gas Giant Planets

GIANTS

Giant Stars, Red
Use Red Giant Stars

GIBBERELLINS

Gibbs Adsorption Equation

Gibbs Equations

Gibbs Free Energy

Gibbs Phenomenon

Gibbs-Helmholtz Equations

Gimballess Inertial Navigation

Gimbal

Glauberg Equations, Landau-
Use Landau-Ginzburg Equations

GIOTTO Mission

Girders

Girdle

Glacial Drift

Glaciation, Cloud
Use Cloud Glaciation

GLACIERS

Glaciers, Active
Use Glaciers

Glaciers, Advancing
Use Glaciers

Glacifluvial Deposits
Use Glacial Drift

GLACIOLOGY

Gland, Adrenal
Use Adrenal Gland

Gland, Parathyroid
Use Parathyroid Gland

Gland, Parotid
Use Salivary Glands

Gland, Pineal
Use Pineal Gland

Gland, Pituitary
Use Pituitary Gland

Gland, Prostate
Use Prostate Gland

Gland, Thymus
Use Thymus Gland

Glance, Thyroid
Use Thyroid Gland

GLANDS

Glans, Endocrine
Use Endocrine Glands

Glans, Mammary
Use Mammary Glands

Glans, Salivary
Use Salivary Glands

GLANDS (SEALS)

Glans, Sebaceous
Use Sebaceous Glands

Glans, Sex
Use Sex Glands

Glare

Glass

Glass, Borosilicate
Use Borosilicate Glass

Glass Coatings

Glass, E
Use E Glass

Glass Electrodes

Glass Fiber Reinforced Plastics

Glass Fibers

Glass Lasers

Glass, Obsidian
Use Obsidian Glass

Glass, S
Use S Glass

Glass, Silica
Use Silica Glass

Glass, Spin
Use Spin Glass

Glass Transition Temperature

Glasses, Metallic
Use Metallic Glasses

Glasses, Sun
Use Sunglasses

Glassware

Glassy Carbon

Glauber Theory

Glaucoma

Glauber Coefficient
Use Aerodynamic Forces Mach Number

GLAZES

Glide Angles
Use Glide Paths

GLIDE LANDINGS

GLIDE PATHS

Glider Slopes
Use Glide Paths

Glider, Dyna-Soar Space
Use X-20 Aircraft

GLIDERS

Gliders, Asset
Use Asset Gliders

Gliders, Hang
Use Hang Gliders

Gliders, Hypersonic
Use Hypersonic Gliders

Gliders, Inflatable
Use Inflatable Gliders

Gliders, Para
Use Paramagnetism

Gliders, Reentry
Use Lifting Reentry Vehicles

Gliders, Space
Use Lifting Reentry Vehicles

GLIDING

GLIMM Method

GLINT

GLOBAL AIR POLLUTION

GLOBAL AIR SAMPLING PROGRAM

GLOBAL ATMOSPHERIC RESEARCH PROGRAM

Global Communications Antenna Grid (Navy)
Use Seafarer Project

Global Ocean Station Systems, Integrated
Use Integrated Global Ocean Station Systems

GLOBAL POSITIONING SYSTEM

GLOBAL TRACKING NETWORK

GLOBES

GLOBULAR CLUSTERS

GLOBULES

Globulin, Gamma
Use Gamma Globulin

GLOBULINS

GLOMERULUS

Glossaries
Use Dictionaries

Glossaries, Space
Use Space Glossaries

Gloster GA-5 Aircraft
Use GA-5 Aircraft

GLOTTRAC (Tracking Network)
Use Global Tracking Network

GLOTTIS

GLOVES

Glow
Use Luminescence

Glow, Air
Use Airglow

Glow, Cathode
Use Cathode Glow

Glow, Day
Use Dayglow

GLOW DISCHARGES

Glow, Shuttle
Use Spacecraft Glow

Glow, Spacecraft
Use Spacecraft Glow
GLOW, TWILIGHT
USE TWILIGHT GLOW

GLOWS, AFTER
USE AFTERGLOWS

GLUCOSE

GLUCOSIDES

GLUES

GLUONS

GLUTAMATES

GLUTAMIC ACID

GLUTAMINE

GLUTATHIONE

GLYCERIDES

GLYCERIN, NITRO
USE NITROGLYCERIN

GLYCEROLS

GLYCINE

GLYCOCENS

GLYCOLS

GLYCOSIDES
USE GLUCOSIDES

GNEISS

GNOMONIC PROJECTION

GNOTOBIOTICS

GNP
USE GROSS NATIONAL PRODUCT

GOAL THEORY

GOALS

GOATS

GOBI DESERT

Goddard Experiment Package Telescope
USE PARTICLE TELESCOPES

GOODARD TRAJECTORY DETERMINATION SYSTEM

GOERTLER INSTABILITY

Goertler Instability, Taylor-
USE GOERTLER INSTABILITY

GOES SATELLITES

GOES 1

GOES 2

GOES 3

GOES 4

GOES 5

GOES 6

GOES 7

GOES-G

GOOGLES

GOLAY DETECTOR CELLS

GOLD

GOLD ALLOYS

GOLD COATINGS

GOLD ISOTOPES

Gold Plate
USE GOLD COATINGS

GOLD 198

GOMPertz CURves

GONADS

GONIOLS

GONIOMETERS

Goniometers, Photo
USE PHOTOSONOMETERS

Goniometers, Radio
USE RADIOSONOMETERS

GOODNESS OF FIT

Goose Missile, Blue
USE BLUE GOOSE MISSILE

Gordan Coefficients, Clebsch-
USE CLEBSCH-GORDAN COEFFICIENTS

Gordon Equation, Klein-
USE KLEIN-GORDON EQUATION

GORES

Gorges
USE CANYONS

GOSS (Support System)
USE GROUND OPERATIONAL SUPPORT SYSTEM

GOVERNMENT PROCUREMENT

GOVERNMENT/INDUSTRY RELATIONS

GOVERNMENTS

Governors
USE SPEED REGULATORS

Graff Accelerators, Van De
USE VAN DE GRAAFF ACCELERATORS

Grabens
USE GEOLOGICAL FAULTS

GRADE

Gradient Aircraft, Steep
USE V/STOL AIRCRAFT

GRADIENT INDEX OPTICS

Gradient Method, Conjugate
USE CONJUGATE GRADIENT METHOD

Gradient Satellites, Gravity
USE GRAVITY GRADIENT SATELLITES

GRADIENTS

Gradients, Potential
USE POTENTIAL GRADIENTS

Gradients, Pressure
USE PRESSURE GRADIENTs

Gradients, Temperature
USE TEMPERATURE GRADIENTS

GRADIOMETERS

GRADIOMETERS, Gravity
USE GRAVITY GRADIOMETERS

Graduation
USE CALIBRATING

GRAEFF CALCULUS

GRAFTING

Grafts, Skin
USE SKIN GRAFTS

GRAIN BOUNDARIES

GRAIN SIZE

GRAINS

GRAINS (FOOD)

Grains, Propellant
USE PROPELLANT GRAINS

GRAMMARS

GRAND CANYON (AZ)

GRAND TOURS

GRAND UNIFIED THEORY

Grande (North America), Rio
USE RIO GRANDE (NORTH AMERICA)

GRANITE

GRANTS

GRANULAR MATERIALS

Granulation, Solar
USE SOLAR GRANULATION

GRAPH THEORY

GRAPHIC ARTS

Graphic Evaluation And Review Techniques
USE GERT

Graphics, Computer
USE COMPUTER GRAPHICS

Graphics, Interactive
USE COMPUTER GRAPHICS

GRAPHITE

Graphite Composites, Aluminum
USE ALUMINUM GRAPHITE COMPOSITES

Graphite, Pyrolytic
USE PYROLYTIC GRAPHITE

Graphite Reactors, Sodium
USE SODIUM GRAPHITE REACTORS

GRAPHITE-EPOXY COMPOSITES

GRAPHITE-POLYIMIDE COMPOSITES

GRAPHITIZATION

GRAPHOPITAXY

GRAPHOLOGY

Graphs, Bond
USE BOND GRAPHS

GRAPHS (CHARTS)

Graphs, Flow
USE FLOW GRAPHS

Graphs, Signal Flow
USE SIGNAL FLOW GRAPHS

GRASHOF NUMBER
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guidance, Spacecraft</td>
<td></td>
</tr>
<tr>
<td>Ground Effect (Aerodynamics)</td>
<td></td>
</tr>
<tr>
<td>Ground Effect (Communications)</td>
<td></td>
</tr>
<tr>
<td>Growth, Melts (Crystal)</td>
<td>USE MELTS (CRYSTAL GROWTH)</td>
</tr>
<tr>
<td>Guidance, Vegetation</td>
<td>USE VEGETATION GROWTH</td>
</tr>
<tr>
<td>Guidance, Missiles</td>
<td>USE SATELLITE GROUND SUPPORT</td>
</tr>
<tr>
<td>Guidance, Midcourse</td>
<td>USE MIDCOURSE GUIDANCE</td>
</tr>
<tr>
<td>Guidance, Missile</td>
<td>USE MISSILE CONTROL</td>
</tr>
<tr>
<td>Guidance, Reentry Growth</td>
<td>USE REENTRY GUIDANCE</td>
</tr>
<tr>
<td>Guidance, Rendezvous</td>
<td>USE RENDEZVOUS GUIDANCE</td>
</tr>
<tr>
<td>Guidance, Vehicle</td>
<td>USE VEHICLE GUIDANCE</td>
</tr>
<tr>
<td>Guidance, Spacecraft</td>
<td>USE SPACECRAFT GUIDANCE</td>
</tr>
<tr>
<td>Guidance, Spacecraft Sensors</td>
<td>USE SPACECRAFT GUIDANCE</td>
</tr>
<tr>
<td>Guidance (Motion)</td>
<td>USE GUIDANCE (MOTION)</td>
</tr>
<tr>
<td>Guidance (Motion)</td>
<td>USE GUIDANCE (MOTION)</td>
</tr>
<tr>
<td>Guidance, Spacecraft</td>
<td>USE SPACECRAFT GUIDANCE</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td>Growth, Ground Effect Machines</td>
<td>USE GROUND EFFECT MACHES</td>
</tr>
</tbody>
</table>
Guidance), SSGS (Standardized Space Guidance), SSGS (Standardized Space Guidance), USE STANDARDIZED SPACE GUIDANCE
Guidance, Standardized Space, USE STANDARDIZED SPACE GUIDANCE
Guidance, Strapdown Inertial, USE STRAPDOWN INERTIAL GUIDANCE
Guidance (STS), Entry, USE ENTRY GUIDANCE (STS)
Guidance, Terminal, USE TERMINAL GUIDANCE
GUIDE VANES
GUIDED MISSILE SUBMARINES
Guided Projectiles, Precision, USE PRECISION GUIDED PROJECTILES
Guides, Wave, USE WAVEGUIDES
Guideway Transit Vehicles, Automated, USE AUTOMATED GUIDEWAY TRANSIT VEHICLES
GUINEA
Guineas, British, USE GUYANA
Guineas (Island), New, USE NEW GUINEA (ISLAND)
Guineas, Papua New, USE PAPUA NEW GUINEA
GUINEA PIGS
GULF OF ALASKA
GULF OF CALIFORNIA (MEXICO)
GULF OF MEXICO
Gulf, Perisan, USE PERSIAN GULF
GULF STREAM
GULFS
GULLIVER PROGRAM
GUM NEBULA
Gum Vulcanizes, USE VULCANIZED ELASTOMERS
Gumbel Theory, USE RANGE (EXTREMES)
GUMS (SUBSTANCES)
GUN LAUNCHERS
GUN PROPELLANTS
GUN TURRETS
GUNFIRE
GUN POWDER
GUN VANE
GUN EFFECT
GUNNERY TRAINING
Gunpowder, USE GUN PROPELLANTS
GUNS
Guns, Crossed Field, USE CROSSED FIELD GUNS
Guns, Electron, USE ELECTRON GUNS
Guns, Gas, USE GAS GUNS
Guns, Hypervelocity, USE HYPERSONIC GUNS
Guns, Light Gas, USE LIGHT GAS GUNS
GUNS (ORDNANCE)
Guns, Plasma, USE PLASMA GUNS
GUST ALTELVATORS
GUST LOADS
Gustatory Perception, USE TASTE
GUSTS
GUT, USE GRAND UNIFIED THEORY
GUTENBERG ZONE
GUY WIRES
GUYANA
Gymnastics, USE PHYSICAL EXERCISE
GYNECOLOGY
GYPSUM
GYRATION
GYRATORS
GYRES
GYRO HORIZONS
GYROCOMPASSES
GYRODAMPERS
GYRODYNES, USE GYRODYNES
Gyrodyne GmbH, USE GYRODYNES
Gyrodyne OG-5 Helicopter, USE OH-50 HELICOPTER
Gyrodyne Military Aircraft, USE OH-50 HELICOPTER
GYROFREQUENCY
Gyroinertia, USE MAGNETIC RIGIDITY
GYROMAGNETISM
Gyroplanes, USE HELICOPTERS
Gyros, USE GYROSCOPES
Gyros, Attitude, USE ATTITUDE GYROS
GYROSCOPE FLUIDS
GYROSCOPES
Gyroscopes, Control Moment, USE CONTROL MOMENT GYROSCOPES
Gyroscopes, Cryogenic, USE CRYOGENIC GYROSCOPES
Gyroscopes, Electrically Suspended, USE ELECTROSTATIC GYROSCOPES
Gyroscopes, Electrostatic, USE ELECTROSTATIC GYROSCOPES
(Gyroscopes), ESG, USE ELECTROSTATIC GYROSCOPES
Gyroscopes, Fluid Rotor, USE FLUID ROTOR GYROSCOPES
Gyroscopes, Laser, USE LASER GYROSCOPES
Gyroscopes, Nuclear, USE NUCLEAR GYROSCOPES
Gyroscopes, Optical, USE OPTICAL GYROSCOPES
Gyroscopes, Pendulous, USE GYROSCOPIC PENDULUMS
Gyroscopes, Rotary, USE ROTARY GYROSCOPES
Gyroscopes, Tuning Fork, USE TUNING FORK GYROSCOPES
GYROSCOPIC COUPLING
Gyroscopic Drift, USE GYROSCOPES
GYROSCOPIC STABILITY
GYROSCOPIC PENDULUMS
GYROSCOPIC STABILITY
GYROSTABILIZERS
Gyrostats, USE GYROSCOPES
Gyrotrode, USE CYCLOTRON RESONANCE DEVICES
GYROTROPISM
H
H ALPHA LINE
H BETA LINE
H GAMMA LINE
H I REGIONS
H II REGIONS
H, IMP-7, USE EXPLORER 47 SATELLITE
H LINES
H, OSO-7, USE OSO-7
H Satellite, TIROS, USE TIROS 8 SATELLITE
H, Space Shuttle Mission 51-H, USE SPACE SHUTTLE MISSION 51-H
H WAVES
H-1 ENGINE
H-13 Helicopter, USE OH-13 HELICOPTER
H-17 HELICOPTER
H-19 HELICOPTER
H-21 Helicopter, USE OH-21 HELICOPTER
H-23 Helicopter, USE OH-23 HELICOPTER
H-25 HELICOPTER
Hardness, Rockwell

USE ROCKWELL HARDNESS

HARDNESS TESTS

HARDWARE

HARLETON METEORITE

HARMONIC ANALYSIS

HARMONIC CONTROL

HARMONIC EXCITATION

HARMONIC FUNCTIONS

HARMONIC GENERATIONS

HARMONIC GENERATORS

HARMONIC MOTION

USE SIMPLE HARMONIC MOTION

HARMONIC OSCILLATION

HARMONIC OSCILLATORS

HARMONIC RADIATION

HARMONIC OSCILLATORS

HARMONIC OSCILLATORS

HARMONICS

Harmonica, Spherical

USE SPHERICAL HARMONICS

Harmonica, Super

USE SUPERHARMONICS

Harmonica, Tesseral

USE TESSERAL HARMONICS

Harmonica, Zonal

USE ZONAL HARMONICS

HARNESSES

Haro Objects, Herbig

USE HERBIG-HARO OBJECTS

HARPOON MISSILE

HARRIER AIRCRAFT

HARTMANN FLOW

HARTMANN NUMBER

HARTREE APPROXIMATION

Hartree-Appleton Approximation

USE HARTREE APPROXIMATION

Hartree-Fock Approximation

USE HARTREE APPROXIMATION

HARTREE-FOCK-SLATER METHOD

HARVARD RADIO METEOR PROJECT

HASTELLOY (TRADEMARK)

HATCHES

Hatteras (NC), Cape

USE CAPE HATTERAS (NC)

Haul Aircraft, Short

USE SHORT HAUL AIRCRAFT

HAULING

Hausdorff Series, Campbells

USE CAMPBELL-HAUSDORF SERIES

Haven (CT), New

USE NEW HAVEN (CT)

Havilland Aircraft, De

USE DE HAVILLAND AIRCRAFT

Havilland DH 106 Aircraft, De

USE COMET 4 AIRCRAFT

Havilland DH 112 Aircraft, De

USE DH 112 AIRCRAFT

Havilland DH 115 Aircraft, De

USE DH 115 AIRCRAFT

Havilland DH 121 Aircraft, De

USE DH 121 AIRCRAFT

Havilland DH 125 Aircraft, De

USE DH 125 AIRCRAFT

Havilland DHC 4 Aircraft, De

USE DHC 4 AIRCRAFT

Havilland DHC 5 Aircraft, De

USE DHC 5 AIRCRAFT

Havilland Venom Aircraft, De

USE DH 112 AIRCRAFT

HAWAII

Hawk Attack Helicopter, Black

USE F-60 HELICOPTER

HAWK MISSILE

Hawker Hunter Aircraft

USE F-2 AIRCRAFT

Hawker P-1053 Aircraft

USE P-1053 AIRCRAFT

Hawker P-1127 Aircraft

USE P-1127 AIRCRAFT

Hawker P-1154 Aircraft

USE P-1154 AIRCRAFT

HAWKER SIDDELEY AIRCRAFT

Hawkeye Aircraft

USE E-2 AIRCRAFT

HAWKEYE SATELLITES

Hawkeye 1 Satellite

USE EXPLORER 52 SATELLITE

HAY

Haynes Stellite

USE STELLITE (TRADEMARK)

HAZ (Metallurgy)

USE HEAT AFFECTED ZONE

Hazard, Toxicity And Safety

USE TOXICITY AND SAFETY HAZARD

HAZARDOUS MATERIAL DISPOSAL (IN SPACE)

HAZARDS

Hazards, Aircraft

USE AIRCRAFT HAZARDS

Hazards, Flight

USE FLIGHT HAZARDS

Hazards, Meteor

USE METEOROID HAZARDS

Hazards, Meteoroid

USE METEOROID HAZARDS

Hazards, Noise

USE HAZARDS NOISE (SOUND)

Hazards, Operational

USE OPERATIONAL HAZARDS

Hazards, Radiation

USE RADIATION HAZARDS

Hazards, Toxic

USE TOXIC HAZARDS

HAZE

HAZE DETECTION

HBNG

USE NITROGUANIDINE

HBr

USE HYDROBROMIC ACID

HBWR Reactor

USE HALDEN BOILING WATER REACTOR

HC-1 Helicopter

USE CH-47 HELICOPTER

HC-3 HELICOPTER

HC-3 Helicopter, Omnipol

USE HC-3 HELICOPTER

HCCI

USE HYDROCHLORIC ACID

HCL ARGON LASERS

HCL LASERS

HCMM

USE HEAT CAPACITY MAPPING MISSION

HCN

USE HYDROCYANIC ACID

HCN LASERS

HD-1 Ground Effect Machines

USE HOVERCRAFT GROUND EFFECT MACHINES

He

USE HELIUM

HEAD (ANATOMY)

HEAD DOWN TILT

HEAD FLOW

HEAD (FLUID MECHANICS)

Head, Fore

USE FOREHEAD

HEAD MOVEMENT

Head (Pressure)

USE PRESSURE HEADS

HEAD-UP DISPLAYS

HEADACHE

HEADERS

Heads, Comet

USE COMET HEADS

Heads, Coral

USE CORAL REEFS

Heads, Pressure

USE PRESSURE HEADS

Heads, Recording

USE RECORDING HEADS

Heads, War

USE WARHEADS

Headsets

USE EARPHONES

HEALING
Healing, Wound
USE WOUND HEALING

Health
USE HEALTH

Health, Mental
USE MENTAL HEALTH

Health Physics
USE HEALTH PHYSICS

Health Physics Research Reactor
USE HEALTH PHYSICS RESEARCH REACTOR

Health, Public
USE PUBLIC HEALTH

Health-Education Telecommunications Exp
USE HET EXPERIMENT

Head
USE HEAD

Head A
USE HEAD 1

Head B
USE HEAD 2

Head C
USE HEAD 3

Hearing
USE HEARING

Hearing, Binaural
USE BINAURAL HEARING

Hearing Loss
USE AUDITORY DEFECTS

Heart
USE HEART

Heart Diseases
USE HEART DISEASES

Heart Function
USE HEART FUNCTION

Heart Implantation
USE HEART IMPLANTATION

Heart Minute Volume
USE HEART MINUTE VOLUME

Heart Rate
USE HEART RATE

Heart Valves
USE HEART VALVES

Heart Valves, Artificial
USE ARTIFICIAL HEART VALVES

Heath This
USE HEATH THIS

Heat
USE HEAT

Heat Acclimatization
USE HEAT ACCLIMATIZATION

Heat Affected Zone
USE HEAT AFFECTED ZONE

Heat Balance
USE HEAT BALANCE

Heat Budget
USE HEAT BUDGET

Heat Budget, Atmospheric
USE ATMOSPHERIC HEAT BUDGET

Heat Capacity
USE SPECIFIC HEAT

Heat Capacity Mapping Mission
USE HEAT CAPACITY MAPPING MISSION

Heat, Combustion
USE HEAT OF COMBUSTION

Heat Conduction
USE CONDUCTIVE HEAT TRANSFER

Heat Content
USE ENTHALPY

Heat Dissipation
USE HEAT DISSIPATION

Heat Dissipation Chilling
USE HEAT DISSIPATION CHILLING

Heat, Dry
USE DRY HEAT

Heat Effects
USE THERMODYNAMICS

Heat Equations
USE HEAT EQUATIONS

Heat Exchangers
USE HEAT EXCHANGERS

Heat Exchangers, Tube
USE TUBE HEAT EXCHANGERS

Heat Flow
USE HEAT FLOW

Heat Flux
USE HEAT FLUX

Heat, Formation
USE HEAT OF FORMATION

Heat Gain
USE HEATING

Heat Generation
USE HEAT GENERATION

Heat Islands
USE HEAT ISLANDS

Heat, Latent
USE LATENT HEAT

Heat Measurement
USE HEAT MEASUREMENT

Heat, Nuclear
USE NUCLEAR HEAT

Heat of Combustion
USE HEAT OF COMBUSTION

Heat of Dissociation
USE HEAT OF DISSOCIATION

Heat of Formation
USE HEAT OF FORMATION

Heat of Fusion
USE HEAT OF FUSION

Heat Of Fusion, Latent
USE HEAT OF FUSION, LATENT

Heat of Solution
USE HEAT OF SOLUTION

Heat of Vaporization
USE HEAT OF VAPORIZATION

Heat PIPES
USE HEAT PIPES

Heat, Process
USE PROCESS HEAT

Heat Pumps
USE HEAT PUMPS

Heat Radiators
USE HEAT RADIATORS

Heat Regulation
USE TEMPERATURE REGULATION

Heat Rejection Devices
USE HEAT REJECTION DEVICES

Heat Rejection Devices
USE HEAT REJECTORS

Heat Resistance
USE THERMAL RESISTANCE

Heat Resistant Alloys
USE HEAT RESISTANT ALLOYS

Heat Shielding
USE HEAT SHIELDING

Heat Shielding, Reusable
USE REUSABLE HEAT SHIELDING

Heat Sinks
USE HEAT SINKS

Heat Sources
USE HEAT SOURCES

Heat, Specific
USE SPECIFIC HEAT

Heat Storage
USE HEAT STORAGE

(Heat Storage), Solar Ponds
USE SOLAR PONDS (HEAT STORAGE)

Heat Stroke
USE HEAT STROKE

Heat Tapes
USE HEAT TAPES

Heat Tests
USE HEAT TESTS

Heat Theorem, Nernst
USE NERNST-EITTINGHAUSEN EFFECT

Heat Tolerance
USE HEAT TOLERANCE

Heat Transfer
USE HEAT TRANSFER

Heat Transfer, Aerodynamic
USE AERODYNAMIC HEAT TRANSFER

Heat Transfer Coefficients
USE HEAT TRANSFER COEFFICIENTS

Heat Transfer, Conductive
USE CONDUCTIVE HEAT TRANSFER

Heat Transfer, Convective
USE CONVECTIVE HEAT TRANSFER

Heat Transfer, Hypersonic
USE HYPERSONIC HEAT TRANSFER

Heat Transfer, Laminar
USE LAMINAR HEAT TRANSFER

Heat Transfer, Radiative
USE RADIATIVE HEAT TRANSFER

Heat Transfer, Supersonic
USE SUPERSONIC HEAT TRANSFER

Heat Transfer, Turbulent
USE TURBULENT HEAT TRANSFER

Heat Transmission
USE HEAT TRANSMISSION

Heat Treatment
USE HEAT TREATMENT

(Heat Treatment), Normalizing
USE NORMALIZING (HEAT TREATMENT)

Heat, Vaporization
USE HEAT OF VAPORIZATION

Heat, Waste
USE WASTE HEAT

Heaters
USE HEATERS

Heaters, Gerdien Arc
USE ARC HEATING

Heating, Air
USE HEATING

Heating, Aerodynamic
USE AERODYNAMIC HEATING

Heating, Arc
USE ARC HEATING

Heating, Atmospheric
USE ATMOSPHERIC HEATING

Heating, Base
USE BASE HEATING

Heating (Buildings), Space
USE SPACE HEATING (BUILDINGS)

Heating, Electron Cyclotron
USE ELECTRON CYCLOTRON HEATING

Heating Equipment
USE HEATING EQUIPMENT

Heating, Gas
USE GAS HEATING

Heating, Induction
USE INDUCTION HEATING
<table>
<thead>
<tr>
<th>Heating, Ionospheric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating, Joule **USE RESISTANCE HEATING O-MIC DISSIPATION**</td>
</tr>
<tr>
<td>Heating, Kinetic **USE KINETIC HEATING**</td>
</tr>
<tr>
<td>Heating, Laser **USE LASER HEATING**</td>
</tr>
<tr>
<td>Heating, Magneto hydrodynamic Shear **USE MAGNETOHYDRODYNAMIC SHEAR HEATING**</td>
</tr>
<tr>
<td>Heating, Plasma **USE PLASMA HEATING**</td>
</tr>
<tr>
<td>Heating, Pulse **USE PULSE HEATING**</td>
</tr>
<tr>
<td>Heating, Radiant **USE RADIANT HEATING**</td>
</tr>
<tr>
<td>Heating, Radiation **USE RADIANT HEATING**</td>
</tr>
<tr>
<td>Heating, Radio Frequency **USE RADIO FREQUENCY HEATING**</td>
</tr>
<tr>
<td>Heating, Resistance **USE RESISTANCE HEATING**</td>
</tr>
<tr>
<td>Heating, Shock **USE SHOCK HEATING**</td>
</tr>
<tr>
<td>Heating, Solar **USE SOLAR HEATING**</td>
</tr>
<tr>
<td>Heating, Sources, Hydraulic **USE HEAT SOURCES HYDRAULIC EQUIPMENT**</td>
</tr>
<tr>
<td>Heating, Super **USE SUPERHEATING**</td>
</tr>
<tr>
<td>Heating, Transient **USE TRANSIENT HEATING**</td>
</tr>
<tr>
<td>Heating, Water **USE WATER HEATING**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HEATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Cosmic Ray Primaries **USE PRIMARY COSMIC RAYS HEAVY NUCLEI**</td>
</tr>
<tr>
<td>HEAVY ELEMENTS</td>
</tr>
<tr>
<td>HEAVY IONS</td>
</tr>
<tr>
<td>HEAVY LIFT AIRSHIPS</td>
</tr>
<tr>
<td>HEAVY LIFT HELICOPTERS</td>
</tr>
<tr>
<td>HEAVY LIFT LAUNCH VEHICLES</td>
</tr>
<tr>
<td>HEAVY NUCLEI</td>
</tr>
<tr>
<td>HEAVY WATER</td>
</tr>
</tbody>
</table>

| HEAVY WATER COMPONENTS TEST REACTORS |
| HEAVY WATER REACTORS |
| HEF (High Energy Fuels) \**USE HIGH ENERGY FUELS** |
| HEIGHT |
| Height, Geopotential \**USE GEOPOTENTIAL HEIGHT** |
| Height Indicators, Cloud \**USE CLOUD HEIGHT INDICATORS** |
| Height, Mixing \**USE MIXING HEIGHT** |

| Height, Pulse \**USE PULSE AMPLITUDE** |
| Height, Scale \**USE SCALE HEIGHT** |
| HEINKE\* AIRCRAFT |
| HEISENBERG THEORY |
| Helter Formula, Bethe- \**USE BETHE-HEITLER FORMULA** |
| HELICAL ANTENNAS |
| HELICAL FLOW |
| HELICAL INDUCERS |
| HELICAL WINDINGS |
| HELICES |
| Helicopter, Ah-1g \**USE AH-1G HELICOPTER** |
| Helicopter, Ah-63 \**USE AH-63 HELICOPTER** |
| Helicopter, Ah-94 \**USE AH-94 HELICOPTER** |
| Helicopter, Alouette 3 \**USE SE-3160 HELICOPTER** |
| Helicopter Attitude Indicators \**USE ATTITUDE INDICATORS HELICOPTERS** |
| Helicopter, Bell 214a \**USE BELL 214A HELICOPTER** |
| Helicopter, Black Hawk Assault \**USE H-60 HELICOPTER** |
| Helicopter, BO-105 \**USE BO-105 HELICOPTER** |
| Helicopter, CH-3 \**USE CH-3 HELICOPTER** |
| Helicopter, CH-21 \**USE CH-21 HELICOPTER** |
| Helicopter, CH-34 \**USE CH-34 HELICOPTER** |
| Helicopter, CH-46 \**USE CH-46 HELICOPTER** |
| Helicopter, CH-47 \**USE CH-47 HELICOPTER** |
| Helicopter, CH-53 \**USE CH-53 HELICOPTER** |
| Helicopter, CH-54 \**USE CH-54 HELICOPTER** |
| Helicopter, CH-62 \**USE CH-62 HELICOPTER** |
| Helicopter, CH-113 \**USE CH-113 HELICOPTER** |
| Helicopter, Chinook \**USE CH-47 HELICOPTER** |
| Helicopter, Choctaw \**USE CH-34 HELICOPTER** |
| Helicopter, CL-996 \**USE XH-51 HELICOPTER** |
| HELICOPTER CONTROL |
| Helicopter, Dash \**USE OH-50 HELICOPTER** |
| HELICOPTER DESIGN |
| Helicopter, DSN \**USE QH-50 HELICOPTER** |
| HELICOPTER ENGINES |
| Helicopter, F-28 \**USE F-28 HELICOPTER** |
| Helicopter, FH-1100 \**USE OH-5 HELICOPTER** |
| Helicopter, Flying Crane \**USE H-17 HELICOPTER** |
| Helicopter, Gyrodyne DSN-3 \**USE QH-50 HELICOPTER** |
| Helicopter, H-13 \**USE OH-13 HELICOPTER** |
| Helicopter, H-17 \**USE H-17 HELICOPTER** |
| Helicopter, H-19 \**USE H-19 HELICOPTER** |
| Helicopter, H-21 \**USE CH-21 HELICOPTER** |
| Helicopter, H-23 \**USE OH-23 HELICOPTER** |
| Helicopter, H-25 \**USE H-25 HELICOPTER** |
| Helicopter, H-34 \**USE CH-34 HELICOPTER** |
| Helicopter, H-43 \**USE H-43 HELICOPTER** |
| Helicopter, H-51 \**USE XH-51 HELICOPTER** |
| Helicopter, H-53 \**USE H-53 HELICOPTER** |
| Helicopter, H-54 \**USE H-54 HELICOPTER** |
| Helicopter, H-56 \**USE H-56 HELICOPTER** |
| Helicopter, H-60 \**USE H-60 HELICOPTER** |
| Helicopter, HC-1 \**USE CH-47 HELICOPTER** |
| Helicopter, HC-3 \**USE HC-3 HELICOPTER** |
| Helicopter, HH-43 \**USE HH-43 HELICOPTER** |
| Helicopter, HH-43B \**USE HH-43 HELICOPTER** |
| Helicopter, HHX \**USE H-53 HELICOPTER** |
| Helicopter, HO-4 \**USE CH-4 HELICOPTER** |
| Helicopter, HO-5 \**USE OH-5 HELICOPTER** |
| Helicopter, HO-6 \**USE OH-6 HELICOPTER** |
| Helicopter, HSS-2 \**USE SH-3 HELICOPTER** |
| Helicopter, JH-3X \**USE H-53 HELICOPTER** |
| Helicopter, HUS-1 \**USE UH-34 HELICOPTER** |
Helicopter, Huskie
USE HH-43 HELICOPTER

Helicopter, HU-2K-1
USE UH-2 HELICOPTER

Helicopter impulsive Noise
USE BLADE SLAP NOISE

Helicopter, Iroquois
USE UH-1 HELICOPTER

Helicopter, Kaman UH-2A
USE UH-2 HELICOPTER

Helicopter, Lockheed CL-595
USE XH-51 HELICOPTER

Helicopter, Lockheed 186
USE XH-51 HELICOPTER

Helicopter, LOH
USE OH-6 HELICOPTER

Helicopter, OH-4
USE OH-4 HELICOPTER

Helicopter, OH-5
USE OH-5 HELICOPTER

Helicopter, OH-6
USE OH-6 HELICOPTER

Helicopter, OH-13
USE OH-13 HELICOPTER

Helicopter, OH-23
USE OH-23 HELICOPTER

Helicopter, OH-58
USE OH-58 HELICOPTER

Helicopter, Omnipod HC-3
USE HC-3 HELICOPTER

Helicopter, P-531
USE P-531 HELICOPTER

HELIICOPTER PERFORMANCE

HELIICOPTER PROPELLER DRIVE

Helicopter, OH-50
USE OH-50 HELICOPTER

Helicopter, Raven
USE OH-23 HELICOPTER

Helicopter, RH-2
USE UH-1 HELICOPTER

Helicopter Rotors
USE ROTARY WINGS

Helicopter, S-58
USE S-58 HELICOPTER

Helicopter, S-61
USE S-61 HELICOPTER

Helicopter, S-64
USE CH-54 HELICOPTER

Helicopter, S-67
USE S-67 HELICOPTER

Helicopter, SA-321
USE SA-321 HELICOPTER

Helicopter, SA-330
USE SA-320 HELICOPTER

Helicopter, Scout
USE P-531 HELICOPTER

Helicopter, SE-3160
USE SE-3160 HELICOPTER

Helicopter, Sea King
USE SH-3 HELICOPTER

Helicopter, Sea Knight
USE CH-46 HELICOPTER

Helicopter, Seahorse
USE UH-34 HELICOPTER

Helicopter, Seaplane
USE UH-2 HELICOPTER

Helicopter, SH-3
USE SH-3 HELICOPTER

Helicopter, SH-4
USE SH-4 HELICOPTER

Helicopter, Shawnee
USE CH-21 HELICOPTER

Helicopter, Sikorsky HSS-2
USE SH-3 HELICOPTER

Helicopter, S-58
USE S-58 HELICOPTER

Helicopter, Sikorsky S-51
USE S-51 HELICOPTER

Helicopter, Sikorsky S-54
USE CH-54 HELICOPTER

Helicopter, Sikorsky S-55
USE H-53 HELICOPTER

Helicopter, Sikorsky S-57
USE S-57 HELICOPTER

Helicopter, Sikorsky Whirlwind
USE SIKORSKY WHIRLWIND HELICOPTER

Helicopter, Sioux
USE OH-13 HELICOPTER

Helicopter, Sky crane
USE CH-54 HELICOPTER

Helicopter, Sud Aviation SA-321
USE SA-321 HELICOPTER

Helicopter, Sud Aviation SA-330
USE SA-330 HELICOPTER

Helicopter, Sud Aviation SE-3160
USE SE-3160 HELICOPTER

HELIICOPTER TAIL ROTORS

Helicopter, TH-55
USE TH-55 HELICOPTER

Helicopter, UH-1
USE UH-1 HELICOPTER

Helicopter, UH-2
USE OH-2 HELICOPTER

Helicopter, UH-12
USE OH-23 HELICOPTER

Helicopter, UH-13
USE OH-13 HELICOPTER

Helicopter, UH-34
USE OH-13 HELICOPTER

Helicopter, UH-60a
USE UH-60A HELICOPTER

Helicopter, UH-61a
USE UH-61A HELICOPTER

Helicopter, Workhorse
USE OH-21 HELICOPTER

Helicopter, XH-51
USE XH-51 HELICOPTER

Helicopter, YUH-1
USE UH-1 HELICOPTER

Helicopter, YUH-1
USE UH-1 HELICOPTER

Helicopter, YUH-60a
USE UH-60A HELICOPTER

Helicopter, YUH-61a
USE UH-61A HELICOPTER

HELICOPTERS

Helicopters, Aerogyro
USE XH-51 HELICOPTER

Helicopters, Alouette
USE ALOUETTE HELICOPTERS

Helicopters, Compound
USE COMPOUND HELICOPTERS

Helicopters, Drons
USE HELICOPTERS DRONE AIRCRAFT

Helicopters, Heavy Lift
USE HEAVY LIFT HELICOPTERS

Helicopters, Military
USE MILITARY HELICOPTERS

Helicopters, Rigid Rotor
USE RIGID ROTOR HELICOPTERS

Helicopters, Tandem Rotor
USE TANDEM ROTOR HELICOPTERS

Helicopters, Vertol Military
USE BOEING AIRCRAFT

HELIO AIRCRAFT

Helio Military Aircraft
USE HELIO AIRCRAFT

Heliocentric Orbits
USE SOLAR ORBITS

Heliograph
USE SPECTROHELIOGRAPH

Heliograph, Spectro
USE SPECTROHELIOGRAPH

Heliography
USE SPECTROHELIOGRAPH

Heliomagnetics
USE SOLAR MAGNETIC FIELD

HELIOMETERS

Heliometry
USE PYROHELIOMETERS

HELIO A

HELIO B

HELIO PROJECT

HELIO SATELLITES

HELIO 1

HELIO 2
HIGH ACCELERATION
HIGH ALT TARGET AND BACKGROUND MEASUREMENT
HIGH ALTITUDE
HIGH ALTITUDE BALLOONS
HIGH ALTITUDE BREATHING
HIGH ALTITUDE ENVIRONMENTS
High Altitude Flight
USE FLIGHT HIGH ALTITUDE
HIGH ALTITUDE NUCLEAR DETECTION
HIGH ALTITUDE PRESSURE
High Altitude Sounding Projectiles
USE WASP SOUNING ROCKET
HIGH ALTITUDE TESTS
HIGH ASPECT RATIO
High Aspect Ratio Wings
USE SLENDER WINGS
HIGH CURRENT
HIGH DISPERSION SPECTROGRAPHS
High Eccentric Lunar Occultation Satellite
USE EXOSAT SATELLITE
HIGH ELECTRON MOBILITY TRANSISTORS
High Energy Astronomy Observatories
USE HEAO
High Energy Astronomy Observatory A
USE HEAO 1
High Energy Astronomy Observatory B
USE HEAO 2
High Energy Astronomy Observatory C
USE HEAO 3
High Energy Astronomy Observatory 1
USE HEAO 1
High Energy Astronomy Observatory 2
USE HEAO 2
High Energy Astronomy Observatory 3
USE HEAO 3
HIGH ENERGY ELECTRONS
HIGH ENERGY FUELS
High Energy Fuels, HEF
USE HIGH ENERGY FUELS
HIGH ENERGY INTERACTIONS
HIGH ENERGY OXIDIZERS
HIGH ENERGY PROPELLANTS
HIGH FIELD MAGNETS
HIGH FLUX BEAM REACTORS
HIGH FLUX ISOTOPE REACTORS
HIGH FREQUENCIES
High Frequencies, Extremely
USE EXTREMELY HIGH FREQUENCIES
High Frequency Radio Equipment, Very
USE VERY HIGH FREQUENCY RADIO EQUIPMENT
HIGH GAIN
High Gravity (Acceleration)
USE HIGH GRAVITY ENVIRONMENTS
HIGH GRAVITY ENVIRONMENTS
HIGH IMPULSE
High Intensity Lasers
USE HIGH POWER LASERS
High Latitudes
USE POLAR REGIONS
HIGH LEVEL LANGUAGES
High Melting Compounds
USE REFRACTORY MATERIALS
HIGH PASS FILTERS
HIGH POLYMERS
HIGH POWER LASERS
HIGH PRESSURE
HIGH PRESSURE OXYGEN
High Q
USE Q FACTORS
HIGH RESISTANCE
HIGH RESOLUTION
HIGH RESOLUTION COVERAGE ANTENNAS
HIGH REYNOLDS NUMBER
HIGH SPEED
HIGH SPEED CAMERAS
High Speed Flight
USE FLIGHT HIGH SPEED
High Speed Integrated Circuits, Very
USE VHSC (CIRCUITS)
HIGH SPEED PHOTOGRAPHY
High Speed Transportation
USE RAPID TRANSIT SYSTEMS
HIGH STRENGTH
HIGH STRENGTH ALLOYS
HIGH STRENGTH STEELS
HIGH TEMPERATURE
HIGH TEMPERATURE AIR
High Temperature Alloys
USE HEAT RESISTANT ALLOYS
HIGH TEMPERATURE ENVIRONMENTS
HIGH TEMPERATURE FLUIDS
HIGH TEMPERATURE GAS COOLED REACTORS
HIGH TEMPERATURE GASES
HIGH TEMPERATURE LUBRICANTS
High Temperature Materials
USE REFRACTORY MATERIALS
HIGH TEMPERATURE NUCLEAR REACTORS
HIGH TEMPERATURE PLASMAS
HIGH TEMPERATURE PROPELLANTS
HIGH TEMPERATURE RESEARCH
HIGH TEMPERATURE SUPERCONDUCTORS
HIGH TEMPERATURE TESTS
HIGH THRUST
HIGH VACUUM
HIGH VACUUM ORBITAL SIMULATOR
HIGH VOLTAGES
HIGHLANDS
Highly Eccentric Orbit Satellites
USE HEOS SATELLITES
HIGHLY MANEUVERABLE AIRCRAFT
HIGHWAYS
Hijacking
USE AIR PIRACY
HILBERT SPACE
HILBERT TRANSFORMATION
Hill Curves
USE HILL METHOD
HILL DETERMINANT
HILL METHOD
HILLER AIRCRAFT
Hiller Aircraft, Fairchild-
USE FAIRCHILD-HILLER AIRCRAFT
Hiller Military Aircraft
USE MILITARY AIRCRAFT
HILLER AIRCRAFT
Hills Region (GA-NC-SC), Sand
USE SAND HILLS REGION (GA-NC-SC)
Hills Region (NE), Sand
USE SAND HILLS REGION (NE)
Hills (SD-WY), Black
USE BLACK HILLS (SD-WY)
HILSCH TUBES
HIMALAYAS
HIMAT
USE HIGHLY MANEUVERABLE AIRCRAFT
Hindrance
USE CONSTRAINTS
Hinge Moments
USE TORQUE
Hinged Rotor Blades
USE HINGES ROTARY WINGS
Hingeless Rotors

Use rigid rotors

Holden, Flame
Use flame holders

Holding

Hole burning

Hole distribution

Hole distribution (electronics)

Hole distribution (mechanics)

Hole drops, Electron
Use electron-hole drops

Hole geometry (mechanics)

Hole mobility

Hole, Ozone
Use ozone depletion

Holes

Holes (astronomy), Black
Use black holes (astronomy)

Holes (astronomy), White
Use white holes (astronomy)

Holes, coronal
Use coronal holes

Holes (electron deficiencies)

Holes, Sink
Use slipstreams

Holland
Use Netherlands

Hollow

Hollow cathodes

Hollow, geomagnetic
Use geomagnetic hollow

Holmium

Holmium isotopes

Hololography

Hololography, interferometry

Hololographic interferometry

Hololographic spectroscopy

Hololographic subtraction

Hololohraphy

Holology, acoustical
Use acoustical holography

Holography, microwave
Use microwave holography

Holography, self subtraction
Use holographic subtraction

Holography, sound
Use acoustical holography

Holography, speckle
Use speckle holography

Holography, white light
Use white light holography

Holomorphism
Use analytic functions

Holotropism

Holotropism

Homology

Homomorphisms

Homopolar generators

Homosphere

Homotopy

Homotropy

Honduras

Honduras, British
Use belize

Honest John rocket vehicle

Honeycomb cores

Honeycomb structures

Honeycombs, ceramic
Use ceramic honeycombs

Honeywell adept computer

Honeywell computers

Honeywell DDP 116 computer

Honeywell 600/6000 computer

Hong Kong

Honing

Hooks

Hoop column antennas

Hoops

Hopcalite (trademark)

Hopf equations, wiener
Use wiener hopf equations

Hoppers

Hopping, frequency
Use frequency hopping

Horizon

Horizon radar, over-the-
Use over-the-horizon radar

Horizon Scanners

Horizon scanners, infrared
Use infrared scanners

Horizon scanners, infrared

Horizon Scanners
<table>
<thead>
<tr>
<th><strong>Horizons</strong></th>
<th>USE HORIZON SCANNERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Horizons, Gyro</strong></td>
<td>USE GYRO HORIZONS</td>
</tr>
<tr>
<td><strong>Horizons, Radio</strong></td>
<td>USE RADIO HORIZONS</td>
</tr>
<tr>
<td><strong>Horizontal Branch Stars</strong></td>
<td>USE RADIO HORIZONS</td>
</tr>
<tr>
<td><strong>Horizontal Flight</strong></td>
<td>(Horizontal), Level USE LEVEL (HORIZONTAL)</td>
</tr>
<tr>
<td><strong>Horizontal Orientation</strong></td>
<td>HORIZONTAL ORIENTATION</td>
</tr>
<tr>
<td><strong>Horizontal Spacecraft Landing</strong></td>
<td>HORIZONTAL SPACECRAFT LANDING</td>
</tr>
<tr>
<td><strong>Horizontal Stabilizers</strong></td>
<td>USE STABILIZERS (FLUID DYNAMICS)</td>
</tr>
<tr>
<td><strong>Hormone Metabolisms</strong></td>
<td>HORMONE METABOLISMS</td>
</tr>
<tr>
<td><strong>Hormones, Pituitary</strong></td>
<td>USE PITUITARY HORMONES</td>
</tr>
<tr>
<td><strong>Horn Antennas</strong></td>
<td>HORNS</td>
</tr>
<tr>
<td><strong>Horsepower</strong></td>
<td>HORSEPOWER</td>
</tr>
<tr>
<td><strong>Hoses</strong></td>
<td>HOSES</td>
</tr>
<tr>
<td><strong>Hospitals</strong></td>
<td>HOSPITALS</td>
</tr>
<tr>
<td><strong>Hot Air</strong></td>
<td>Hot Air USE HIGH TEMPERATURE AIR</td>
</tr>
<tr>
<td><strong>Hot Atoms</strong></td>
<td>HOT ATOMS</td>
</tr>
<tr>
<td><strong>Hot Cathodes</strong></td>
<td>HOT CATHODES</td>
</tr>
<tr>
<td><strong>Hot Corrosion</strong></td>
<td>HOT CORROSION</td>
</tr>
<tr>
<td><strong>Hot Cycle Propulsion System</strong></td>
<td>USE TIP DRIVEN ROTORS</td>
</tr>
<tr>
<td><strong>Hot Electrons</strong></td>
<td>HOT ELECTRONS</td>
</tr>
<tr>
<td><strong>Hot Extruding</strong></td>
<td>Hot Extruding USE EXTRUDING</td>
</tr>
<tr>
<td><strong>Hot Forming</strong></td>
<td>USE HOT WORKING</td>
</tr>
<tr>
<td><strong>Hot Gas Systems</strong></td>
<td>USE HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td><strong>Hot Gases</strong></td>
<td>USE HIGH TEMPERATURE GASES</td>
</tr>
<tr>
<td><strong>Hot Isostatic Pressing</strong></td>
<td>HOT ISOSTATIC PRESSING</td>
</tr>
<tr>
<td><strong>Hot Jet Exhaust</strong></td>
<td>USE HOT WORKING</td>
</tr>
<tr>
<td><strong>Hot Jet</strong></td>
<td>USE JETFLOW</td>
</tr>
<tr>
<td><strong>Hot Machining</strong></td>
<td>HOT MACHINING</td>
</tr>
<tr>
<td><strong>Hot Plasmas</strong></td>
<td>USE HIGH TEMPERATURE PLASMAS</td>
</tr>
<tr>
<td><strong>Hot Pressing</strong></td>
<td>HOT PRESSING</td>
</tr>
<tr>
<td><strong>Hot Stars</strong></td>
<td>HOT STARS</td>
</tr>
<tr>
<td><strong>Hot Surfaces</strong></td>
<td>HOT SURFACES</td>
</tr>
<tr>
<td><strong>Hot Water Rocket Engines</strong></td>
<td>USE HOT WATER ROCKET ENGINES</td>
</tr>
<tr>
<td><strong>Hot Weather</strong></td>
<td>USE HOT WEATHER</td>
</tr>
<tr>
<td><strong>Hot Working</strong></td>
<td>USE HOT WORKING</td>
</tr>
<tr>
<td><strong>Hot-Film Anemometers</strong></td>
<td>USE HOT-FILM ANEMOMETERS</td>
</tr>
<tr>
<td><strong>Hot-Wire Anemometers</strong></td>
<td>USE HOT-WIRE ANEMOMETERS</td>
</tr>
<tr>
<td><strong>Hot-Wire Flowmeters</strong></td>
<td>USE HOT-WIRE FLOWMETERS</td>
</tr>
<tr>
<td><strong>Hot-Wire Turbulence Meters</strong></td>
<td>HOT-WIRE TURBULENCE METERS</td>
</tr>
<tr>
<td><strong>HOTOL Launch Vehicle</strong></td>
<td>USE TURBULENCE METERS</td>
</tr>
<tr>
<td><strong>Hotshot Wind Tunnels</strong></td>
<td>USE HROOMSTED DOG MISSILE</td>
</tr>
<tr>
<td><strong>Hour Orbits</strong></td>
<td>Hour Orbits, Twenty-Four USE TWENTY-FOUR HOUR ORBITS</td>
</tr>
<tr>
<td><strong>Householder Transformations</strong></td>
<td>HOUSEHOLDER TRANSFORMATIONS</td>
</tr>
<tr>
<td><strong>Housekeeping (Spacecraft)</strong></td>
<td>USE HOUSEKEEPING (SPACECRAFT)</td>
</tr>
<tr>
<td><strong>Houses, Green</strong></td>
<td>USE GREENHOUSES</td>
</tr>
<tr>
<td><strong>Houses, Solar</strong></td>
<td>USE SOLAR HOUSES</td>
</tr>
<tr>
<td><strong>Housing</strong></td>
<td>HOUSINGS</td>
</tr>
<tr>
<td><strong>Houston (TX)</strong></td>
<td>Houston (TX) USE HUMAN BEINGS</td>
</tr>
<tr>
<td><strong>Hovercraft</strong></td>
<td>Hovercraft USE GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td><strong>Hovercraft, Westland SR-N2</strong></td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td><strong>Hovercraft, Westland SR-N3</strong></td>
<td>USE WESTLAND GROUND EFFECT MACHINES</td>
</tr>
<tr>
<td><strong>Hovering</strong></td>
<td>HOVERING</td>
</tr>
<tr>
<td><strong>Hovering Rocket Vehicles</strong></td>
<td>USE HOVERING ROCKET VEHICLES</td>
</tr>
<tr>
<td><strong>Hovering Stability</strong></td>
<td>HOVERING STABILITY</td>
</tr>
<tr>
<td><strong>Howitzers</strong></td>
<td>HOWITZERS</td>
</tr>
<tr>
<td><strong>HP-115 Aircraft</strong></td>
<td>HP-115 Aircraft USE HP-115 AIRCRAFT</td>
</tr>
<tr>
<td><strong>HP-115 Aircraft, Handley Page</strong></td>
<td>USE HP-115 AIRCRAFT</td>
</tr>
<tr>
<td><strong>HRPR</strong></td>
<td>HP-115 Aircraft USE HP-115 AIRCRAFT</td>
</tr>
<tr>
<td><strong>HRT Diagram</strong></td>
<td>USE HERTZSPRUNG-RUSSELL DIAGRAM</td>
</tr>
<tr>
<td><strong>HR-1 Helicopter</strong></td>
<td>USE CH-46 HELICOPTER</td>
</tr>
<tr>
<td><strong>HS-25 Aircraft</strong></td>
<td>USE DH 125 AIRCRAFT</td>
</tr>
<tr>
<td><strong>HS-748 Aircraft</strong></td>
<td>USE HS-748 AIRCRAFT</td>
</tr>
<tr>
<td><strong>HS-801 Aircraft</strong></td>
<td>USE HS-801 AIRCRAFT</td>
</tr>
<tr>
<td><strong>HSS-2 Helicopter</strong></td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td><strong>HSS-2 Helicopter, Sikorsky</strong></td>
<td>USE SH-3 HELICOPTER</td>
</tr>
<tr>
<td><strong>HTGR</strong></td>
<td>USE HIGH TEMPERATURE GAS COOLED REACTORS</td>
</tr>
<tr>
<td><strong>Hyp8 Propellants</strong></td>
<td>HYP8 PROPPELLANTS</td>
</tr>
<tr>
<td><strong>Hi-1 Helicopter</strong></td>
<td>USE UK-1 HELICOPTER</td>
</tr>
<tr>
<td><strong>Hubble Constant</strong></td>
<td>HUBBLE CONSTANT</td>
</tr>
<tr>
<td><strong>Hubble Diagram</strong></td>
<td>HUBBLE DIAGRAM</td>
</tr>
<tr>
<td><strong>Hubble Space Telescope</strong></td>
<td>USE HUBBLE SPACE TELESCOPE</td>
</tr>
<tr>
<td><strong>Hubs</strong></td>
<td>HUBS</td>
</tr>
<tr>
<td>**Huckel Theory, Debye-Use DEBYE-HUCKEL THEORY</td>
<td></td>
</tr>
<tr>
<td><strong>Hudson Bay (Canada)</strong></td>
<td>USE HUDSON BAY (CANADA)</td>
</tr>
<tr>
<td><strong>Hudson River (NY-NJ)</strong></td>
<td>USE HUDSON RIVER (NY-NJ)</td>
</tr>
<tr>
<td><strong>Hueckel Theory</strong></td>
<td>HUECKEL THEORY</td>
</tr>
<tr>
<td><strong>Hughes Aircraft</strong></td>
<td>Hughes Aircraft USE MILITARY AIRCRAFT</td>
</tr>
<tr>
<td><strong>Hughes Military Aircraft</strong></td>
<td>USE HUGHES AIRCRAFT</td>
</tr>
<tr>
<td><strong>Hugoniot Adiabat</strong></td>
<td>USE HUGONIOT EQUATION OF STATE</td>
</tr>
<tr>
<td><strong>Hugoniot Equation Of State</strong></td>
<td>USE HUGONIOT EQUATION OF STATE</td>
</tr>
<tr>
<td><strong>Hull, Ship</strong></td>
<td>Hull, Ship USE SHIP HULLS</td>
</tr>
<tr>
<td><strong>Hulls (Structures)</strong></td>
<td>USE HULLS (STRUCTURES)</td>
</tr>
<tr>
<td><strong>Hum</strong></td>
<td>HUM</td>
</tr>
<tr>
<td><strong>Human Behavior</strong></td>
<td>HUMAN BEHAVIOR</td>
</tr>
<tr>
<td><strong>Human Beings</strong></td>
<td>HUMAN BEINGS</td>
</tr>
<tr>
<td><strong>Human Body</strong></td>
<td>HUMAN BODY</td>
</tr>
<tr>
<td><strong>Human Centrifuges</strong></td>
<td>HUMAN CENTRIFUGES</td>
</tr>
<tr>
<td><strong>Human Engineering</strong></td>
<td>Human Engineering USE HUMAN FACTORS ENGINEERING</td>
</tr>
<tr>
<td><strong>Human Factors Engineering</strong></td>
<td>USE HUMAN FACTORS ENGINEERING</td>
</tr>
<tr>
<td><strong>Human Factors Laboratories</strong></td>
<td>USE HUMAN FACTORS LABORATORIES</td>
</tr>
<tr>
<td><strong>Human Pathology</strong></td>
<td>HUMAN PATHOLOGY</td>
</tr>
<tr>
<td><strong>Human Performance</strong></td>
<td>HUMAN PERFORMANCE</td>
</tr>
<tr>
<td><strong>Human Reactions</strong></td>
<td>HUMAN REACTIONS</td>
</tr>
<tr>
<td><strong>Human Relations</strong></td>
<td>HUMAN RELATIONS</td>
</tr>
<tr>
<td><strong>Human Resources</strong></td>
<td>HUMAN RESOURCES</td>
</tr>
<tr>
<td><strong>Human Tolerances</strong></td>
<td>HUMAN TOLERANCES</td>
</tr>
<tr>
<td><strong>Human Wastes</strong></td>
<td>HUMAN WASTES</td>
</tr>
<tr>
<td><strong>Human-Computer Interface</strong></td>
<td>USE HUMAN-COMPUTER INTERFACE</td>
</tr>
<tr>
<td><strong>Humason Comet</strong></td>
<td>HUMASON COMET</td>
</tr>
<tr>
<td><strong>Humulus</strong></td>
<td>HUMERUS</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>HUMIDITY</td>
</tr>
</tbody>
</table>

159
HUMIDITY MEASUREMENT

HUMIDITY MEASUREMENT

Hummingbird Aircraft
USE XV-4 AIRCRAFT

Humming Tests, Railroad
USE RAILROAD HUMPING TESTS

HUNGERY

Hunter Aircraft, Hawker
USE F-2 AIRCRAFT

Hunter F-2 Aircraft
USE F-2 AIRCRAFT

Hunting HH-126 Aircraft
USE H-126 AIRCRAFT

Hunting F-84 Aircraft
USE JET PROVOST AIRCRAFT

Huron, Lake
USE LAKE HURON

Hurricane, ANNA
USE ANNA HURRICANE

HURRICANES

HUS-1 Helicopter
USE UH-34 HELICOPTER

Huakoe Helicopter
USE HH-43 HELICOPTER

Hustler Aircraft
USE B-56 AIRCRAFT

HUYGENS PRINCIPLE

Huygens Principle, Kirchhoff
USE WAVE PROPAGATION DIFFRACTION

HUZK-1 Helicopter
USE UH-2 HELICOPTER

HYITTIS CHONDRITE

HYBRID CIRCUITS

Hybrid Combustion
USE HYBRID PROPELLANT ROCKET ENGINES

HYBRID COMPUTERS

HYBRID NAVIGATION SYSTEMS

HYBRID PROPELLANT ROCKET ENGINES

HYBRID PROPELLANTS

HYBRID PROPULSION

Hybrid Reactors, Fusion-Fission
USE FUSION-FISSION HYBRID REACTORS

HYBRID ROCKET ENGINES

HYBRID STRUCTURES

Hybrid Vehicles, Electric
USE ELECTRIC HYBRID VEHICLES

Hybrids (Biology)
USE GENETIC ENGINEERING

Hydrazine, Dihydrazine
USE DIHYDRAZINE

Hydrazine, Nitrate
USE METHYLHYDRAZINE

Hydrazine, Peroxide
USE PEROXIDE

Hydrazines
USE DIMETHYLHYDRAZINES

Hydroacoustics
USE UNDERWATER ACOUSTICS

Hydroacoustics
USE AERODYNAMICS

HYDROBOLISTICS

Hydroboranes
USE HYDROBOMCHLORIDE

Hydrocarbon Combustion
USE HYDROCARBON COMBUSTION

Hydrocarbon Fuel Production
USE HYDROCARBON FUEL PRODUCTION

Hydrocarbon Fuels
USE HYDROCARBON FUELS

Hydrocarbon Poisoning
USE HYDROCARBON POISONING

HYDROCARBONS

Hydrocarbons, Aromatic
USE AROMATIC HYDROCARBONS

Hydrocarbons, Cyclic
USE CYCLIC HYDROCARBONS

Hydrocarbons, Fluoro
USE FLUOROHYDROCARBONS

Hydrocarbons, Saturated
USE ALKANES

Hydrochloric Acid
USE HYDROCHLORIC ACID

Hydrochlorides
USE HYDROCHLORIDES

Hydroclimatology
USE HYDROCLIMATOLOGY

Hydrocracking
USE HYDROCRACKING

Hydrodynamic Acid
USE HYDRODYNAMIC ACID

Hydrodynamic Coefficients
USE HYDRODYNAMIC COEFFICIENTS

Hydrodynamic Equations
USE HYDRODYNAMIC EQUATIONS

Hydrodynamic Ram Effect
USE HYDRODYNAMIC RAM EFFECT

Hydridic Stability
USE FLOW STABILITY

Hydrodynamic Tunnels
USE PLASMA JET WIND TUNNELS

HYDRODYNAMICS
Hydrodynamics, Magneto
USE MAGNETOHYDRODYNAMICS
HYDROElasticity
HYDROelEctrIc POWER StaTIONS
HYDROELECTRITY
HYDROFluoric AcID
Hydrofoil Boats
USE HYDROFOIL CRAFT
HYDROFOIL CRAFT
HYDROFOIL OscIllAtIOnS
HYDROFORMING
HYDROGEN
Hydrogen Air Fuel Cells
USE HYDROGEN OXYGEN FUEL CELLS
Hydrogen Atmospheres, Helium
USE HELIUM HYDROGEN ATMOSPHERES
HYDROGEN AtOMS
HYDROGEN AZIDES
Hydrogen Batteries, Nickel
USE NICKEL HYDROGEN BATTERIES
Hydrogen Batteries, Silver
USE SILVER HYDROGEN BATTERIES
Hydrogen Bombs
USE FUSION WEAPONS
HYDROGEN BONDS
Hydrogen Chloride Lasers
USE HCL LASERS
HYDROGEN CHLORIDES
HYDROGEN CLOUDS
HYDROGEN COMPOUNDS
Hydrogen Cyanide Lasers
USE HCN LASERS
Hydrogen Cyanides
USE HYDROCYANIC ACID
Hydrogen Deuterium Oxide
USE HEAVY WATER
HYDROGEN EMbrittLeMent
HYDROGEN ENGINEs
Hydrogen Engines, LOX-
USE HYDROGEN OXYGEN ENGINes
Hydrogen Fluorides
USE HYDROFLUORIC ACID
HYDROGEN FUEls
HYDROGEN IONS
HYDROGEN ISOTOpes
Hydrogen, Liquid
USE LIQUID HYDROGEN
HYDROGEN MASers
HYDROGEN METABOLISM
Hydrogen, Metallic
USE METALLIC HYDROGEN
Hydrogen, Ortho
USE ORTHO HYDROGEN
HYDROGEN OXYGEN ENGINEs
HYDROGEN OXYGEN FUEL CELLS
Hydrogen, Para
USE PARA HYDROGEN
HYDROGEN PEROClORATE
HYDROGEN PEROXIDE
Hydrogen Phosphate (DEHP), Diethyl
USE DIETHYL HYDROGEN PHOSPHATE (DEHP)
HYDROGEN PLasMA
HYDROGEN PRODUCTION
HYDROGEN RECOMBINATIONs
HYDROGEN SULFIDE
Hydrogen 2
USE DEUTERIUM
Hydrogen 3
USE TRITIUM
HYDROGEN 4
HYDROGEN-BASED ENERGY
HYDROGENATION
Hydrogenation, De
USE DEHYDROGENATION
HYDROGENOLYSIS
HYDROGENOMONAS
HYDROGEOLOGY
HYDROGRAPHY
Hydrokinetics
USE HYDROMECHANICS
HYDROLOGICAL CYCLE
Hydrological Decade, International
USE INTERNATIONAL HYDROLOGICAL DECade
HYDROLOGY
HYDROLOGY MODEls
(Hydrology), Water Cycle
USE HYDROLOGICAL CYCLE
HYDROLYSIS
Hydrolysis, Pyro
USE PYROHYDROLYSIS
Hydromagnetic Flow
USE MAGNETOHYDRODYNAMIC FLOW
Hydromagnetic Stability
USE MAGNETOHYDRODYNAMIC STABILITY
Hydromagnetic Waves
USE MAGNETOHYDRODYNAMIC WAVES
Hydromagnetics
USE MAGNETOHYDRODYNAMICS
Hydromagnetics, Geometrical
USE MAGNETOHYDRODYNAMICS
Hydromagnetism
USE MAGNETOHYDRODYNAMICS
HYDROMECHANICS
HYDROMETALLURGY
HYDROMETEOROLOGY
HYDROMETERS
HYDRONIum IONS
HYDROPHONES
HYDROPLANES (SURFACES)
HYDROPLANES (VEHICLES)
HYDROPLANING
HYDROPONICS
Hydropower Stations
USE HYDROELECTRIC POWER STATIONS
HYDROPROLYSIS
Hydroskies
USE HYDROPLANES (SURFACES)
Hydrosphere, (Earth)
USE EARTH HYDROS PhERE
Hydrosphere, Earth
USE EARTH HYDROSPhERE
HYDROSPINNING
HYDROSTATIC PRESSURE
HYDROSTATICS
Hydrosolutes, Magneto
USE MAGNETOHYDROSTATICS
HYDROSULFITES
HYDROTHERMAL CRYSTAL GROWTH
HYDROTHERMAL STRESS ANALYSIS
HYDROTHERMAL SYSTEMS
Hydrox Engines
USE HYDROGEN OXYGEN ENGINes
HYDROXIDES
Hydroxides, Lithium
USE LITHIUM HYDROXIDES
Hydroxides, Potassium
USE POTASSIUM HYDROXIDES
Hydroxides, Sodium
USE SODIUM HYDROXIDES
HYDROXYCORTICOSTEROID
HYDROXYL COMPOUNDS
HYDROXYL EMISSION
HYDROXYL RADICALs
HYDROXYLAMINE SULFATE
HYDROXYLAMMONIUM PERCHLORATES
HYGIENE
Hygiene, Oral
USE ORAL HYGIENE
HYGRAL PROPERTIES
HYDROMETERS
HYGROSOpICITY
HYLAs-STAR ROCKET VEHICLE
HYLLERAS COORDINATES
HYOSCINE

161
Indicators, Helicopter Attitude
USE ATTITUDE INDICATORS
HELICOPTERS

Indicators, Moving Target
USE MOVING TARGET INDICATORS

Indicators, Plan Position
USE PLAN POSITION INDICATORS

Indicators, Position
USE POSITION INDICATORS

Indicators, PPI (Position)
USE PLAN POSITION INDICATORS

Indicators, Range
USE RANGE FINDERS

Indicators, Rate Of Climb
USE RATE OF CLIMB INDICATORS

Indicators, Spacecraft Position
USE SPACECRAFT POSITION INDICATORS

Indicators, Speed
USE SPEED INDICATORS

Indicators, Temperature
USE TEMPERATURE MEASURING INSTRUMENTS
INDICATING INSTRUMENTS

Indicators, Voltage Variation
USE VOLTMETERS

Indicators, Weight
USE WEIGHT INDICATORS

Indies, West
USE WEST INDIES

INDIUM

INDIUM ALLOYS

INDIUM ANTIMONIDES

INDIUM ARSENIDES

INDIUM COMPOUNDS

INDIUM ISOTOPES

INDIUM PHOSPHATES

INDIUM PHOSPHIDES

INDIUM SULFIDES

INDIUM TELLURIDES

Indium-Tin-Oxide Semiconductors
USE ITO (SEMICONDUCTORS)

INDOLES

INDONESIA

INDONESIAN SPACE PROGRAM

INDOOR AIR POLLUTION

Induced Fluid Flow
USE FLUID FLOW

Induced Fluorescence, Laser
USE LASER INDUCED FLUORESCENCE

Induced Oscillation, Pilot
USE PILOT INDUCED OSCILLATION

Induced Vibration, Self
USE SELF INDUCED VIBRATION

Inducers, Helical
USE HELICAL INDUCERS

INDUCTANCE

INDUCTION

INDUCTION HEATING

Induction, Magnetic
USE MAGNETIC INDUCTION

INDUCTION (MATHEMATICS)

Induction Motors
USE MAGNETIC PROBES

Induction Systems
USE INTAKE SYSTEMS

INDUCTORS

INDUSTRIAL AREAS

INDUSTRIAL ENERGY

INDUSTRIAL MANAGEMENT

INDUSTRIAL PLANTS

INDUSTRIAL SAFETY

INDUSTRIAL WASTES

Industrialization, Space
USE SPACE INDUSTRIALIZATION

INDUSTRIES

(Industries), Plants
USE INDUSTRIAL PLANTS

Industry, Aerospace
USE AEROSPACE INDUSTRY

Industry, Aircraft
USE AIRCRAFT INDUSTRY

Industry, Construction
USE CONSTRUCTION INDUSTRY

Industry, Defense
USE DEFENSE INDUSTRY

(Industry), Logging
USE LOGGING (INDUSTRY)

(Industry), Process Control
USE PROCESS CONTROL (INDUSTRY)

Industry, Weapons
USE WEAPONS INDUSTRY

Inelastic Bodies
USE RIGID STRUCTURES

INELASTIC COLLISIONS

INELASTIC SCATTERING

INELASTIC STRESS

INEQUALITIES

Inequality, Schwartz
USE SCHWARTZ INEQUALITY

INERT ATMOSPHERE

Inert Gas Welding, Tungsten
USE GAS TUNGSTEN ARC WELDING

Inert Gases
USE RARE GASES

INERTIA

INERTIA BONDING

Inertia Moments
USE MOMENTS OF INERTIA

Inertia, Moments Of
USE MOMENTS OF INERTIA

INERTIA PRINCIPLE
Integration, Numerical

Use numerical integration

Integration, Payload
Use payload integration

Integration Plan, Payload
Use payload integration plan

Integration (Field Variables)
Use measure and integration

Integration, Systems
Use systems integration

Integration, Very Large Scale
Use very large scale integration

Integrators

Integrators, Digital
Use digital integrators

Integrity

Integrity, Computer Program
Use computer program integrity

Integrodifferential Equations
Use integral equations differential equations

INTEL 8080 MICROPROCESSOR

Intelligenct

Intelligence, Artificial
Use artificial intelligence

Intelligence, Extraterrestrial
Use extraterrestrial intelligence

Intelligence, Search For Extraterrestrial
Use project seti

Intelligibility

INTERNET SAT SATELLITES

Interanification
Use amplification

Intensifier Tubes
Use image intensifiers

INTENSIFIERS

Intensifiers, Image
Use image intensifiers

Intensity

Intensity, Electron
Use electron flux density

Intensity Factors, Stress
Use stress intensity factors

Intensity Lasers, High
Use high power lasers

Intensity, Light
Use luminous intensity

Intensity, Luminous
Use luminous intensity

Intensity, Luminous
Use luminous intensity

Intensity, Magnetic Field
Use magnetic flux

Intensity Meters, Field
Use field intensity meters

Intensity, Noise
Use noise intensity

Intensity, Particle
Use particle intensity

Intensity, Radiant
Use radiant flux density

Intensity, Radiation
Use radiant flux density

Intensity, Sound
Use sound intensity

Intensity X Ray Imaging Scopes, Low
Use lxicopes

Interaction, Blade-Vortex
Use blade-vortex interaction

Interaction, Configuration
Use configuration interaction

Interaction Experiment, Plasma
Use plasma interaction experiment

Interaction Experiments, Space Plasma H/V
Use spinha

Interaction, Flame
Use flame propagation chemical reactions

Interaction, Photon-Electron
Use photon-electron interaction

Interaction, Plasma-Electromagnetic
Use plasma-electromagnetic interaction

Interaction, Shock Wave
Use shock wave interaction

Interaction, Vortex-Blade
Use blade-vortex interaction

Interaction, Wave
Use wave interaction

INTERACTIONAL AFRODYNAMICS

INTERACTIONS

Interactions, Air Land
Use air land interactions

Interactions, Air Sea
Use air water interactions

Interactions, Air Sea Ice
Use air sea ice interactions

Interactions, Air Water
Use air water interactions

Interactions, Atomic
Use atomic interactions

Interactions, Beam
Use beam interactions

Interactions, Beta
Use weak interactions (field theory)

Interactions, Electromagnetic
Use electromagnetic interactions

Interactions, Electron
Use electron scattering

Interactions, Electron Phonon
Use electron phonon interactions

Interactions, Elementary Particle
Use elementary particle interactions

Interactions (Field Theory), Strong
Use strong interactions (field theory)

Interactions (Field Theory), Weak
Use weak interactions (field theory)

Interactions, Fluid-Solid
Use fluid-solid interactions

Interactions, Gas-Gas
Use gas-gas interactions

Interactions, Gas-Ion
Use gas-ion interactions

Interactions, Gas-Liquid
Use gas-liquid interactions

Interactions, Gas-Metal
Use gas-metal interactions

Interactions, Gas-Solid
Use gas-solid interactions

Interactions, High Energy
Use high energy interactions

Interactions, Ion Atom
Use ion atom interactions

Interactions, Ion-Gas
Use gas-ion interactions

Interactions, Laser Plasma
Use laser plasma interactions

Interactions, Laser Target
Use laser target interactions

Interactions, Man Environment
Use man environment interactions

Interactions, Meson-Meson
Use meson-meson interactions

Interactions, Meson-Nucleon
Use meson-nucleon interactions

Interactions, Molecular
Use molecular interactions

Interactions, Nuclear
Use nuclear interactions

Interactions, Nuclleon-Nucleon
Use nucleon-nucleon interactions

Interactions, Particle
Use particle interactions

Interactions, Plasma
Use plasma interactions

Interactions, Plasma-Particle
Use plasma-particle interactions

Interactions, Rotor Body
Use rotor body interactions

Interactions, Solar Planetary
Use solar planetary interactions

Interactions, Solar Terrestrial
Use solar terrestrial interactions

Interactions, Sound-Sound
Use sound-sound interactions

Interactions, Spin-Orbit
Use spin-orbit interactions

Interactions, Surface
Use surface reactions

Interactions, Surface Noise
Use surface noise interactions

Interactions, Weak Energy
Use weak energy interactions

INTERACTIVE CONTROL

Interactive Graphics
Use computer graphics

Interactive Planning System, NASA
Use nasa interactive planning system

INTERATOMIC FORCES
Interpersonal Relations

Interpersonal Relations
USE HUMAN RELATIONS

INTERPHONES

INTERPLANETARY COMMUNICATION

INTERPLANETARY DUST

Interplanetary Explorer
USE EXPLORER 18 SATELLITE

INTERPLANETARY FLIGHT

INTERPLANETARY GAS

INTERPLANETARY MAGNETIC FIELDS

INTERPLANETARY MEDIUM

Interplanetary Monitoring Platform
USE IMP

INTERPLANETARY NAVIGATION

Interplanetary Propulsion
USE ROCKET ENGINES INTERPLANETARY SPACECRAFT

INTERPLANETARY SPACE

INTERPLANETARY SPACECRAFT

INTERPLANETARY TRAJECTORIES

INTERPLANETARY TRANSFER ORBITS

INTERPOLATION

Interpolators
USE REPEATERS

INTERPRETATION

Interpretation, Photo
USE PHOTINTERPRETATION

Interpretation, Photographic
USE PHOTINTERPRETATION

INTERPROCESSOR COMMUNICATION

Interrelationships
USE RELATIONSHIPS

INTERROGATION

INTERRUPTION

INTERSECTIONS

INTERSERVICE DATA EXCHANGE PROGRAM

INTERSTELLAR CHEMISTRY

INTERSTELLAR COMMUNICATION

INTERSTELLAR EXTINCTION

INTERSTELLAR GAS

INTERSTELLAR MAGNETIC FIELDS

INTERSTELLAR MASERS

INTERSTELLAR MATTER

Interstellar Microwave Spectra
USE MICROWAVE SPECTRA INTERSTELLAR RADIATION

INTERSTELLAR RADIATION

Interstellar Reddening
USE INTERSTELLAR EXTINCTION

INTERSTELLAR SPACE

INTERSTELLAR SPACECRAFT

INTERSTELLAR TRAVEL

INTERSTICES

INTERSTITIALS

INTERSYMBOLIC INTERFERENCE

INTERTROPICAL CONVERGENT ZONES

Interval Scanners, Multiple Beam
USE MULTIPLE BEAM INTERVAL SCANNERS

INTERVALS

(Interval), Windows
USE WINDOWS (INTERVALS)

Intervehicle Spacecrew Transfer
USE SPACECREW TRANSFER

INTERVERTEBRAL DISKS

INTESTINES

INTOXICATION

INTRACRANIAL CAVITY

INTRACRANIAL PRESSURE

INTRAMOLECULAR STRUCTURES

INTRAOCULAR PRESSURE

INTRAORBIT TRANSFER VEHICLES

Intratheater Transport, Light
USE LIGHT INTRATHEATER TRANSPORT

INTRAVASCULAR SYSTEM

INTRAHEMOLYMPHIC ACTIVITY

INTRANICIOUS PROCEDURES

INTRODUCTION

Intruder Aircraft
USE A-6 AIRCRAFT

INTRUSION

Intrusions, Rock
USE ROCK INTRUSIONS

Invader Aircraft
USE B-26 AIRCRAFT

Invalidity
USE ERRORS

INVARIANCE

Invariance, Gauge
USE GAUGE INVARIANCE

INVARIANT IMBEDDINGS

INVENTIONS

INVENTORIES

Inventories By Remote Sensing, Crop
USE AGRISTARS PROJECT

Inventories, Crop
USE CROP INVENTORIES

INVENTORY CONTROLS

Inventory Experiment, Large Area Crop
USE LARGE AREA CROP INVENTORY EXPERIMENT

INVENTORY MANAGEMENT

Inventory, Timber
USE TIMBER INVENTORY

INVERSE SCATTERING

Inversion, Population
USE POPULATION INVERSION

INVERSIONS

Inversions, Magnetic Field
USE MAGNETIC FIELD INVERSIONS

Inversions, Temperature
USE TEMPERATURE INVERSIONS

INVERTEBRATES

INVERTED CONVERTERS (DC TO AC)

INVERTERS

Inverters, Static
USE STATIC INVERTERS

INVESTIGATION

Investigation, Accident
USE ACCIDENT INVESTIGATION

Investigation, Aircraft Accident
USE AIRCRAFT ACCIDENT INVESTIGATION

INVESTMENT

INVESTMENT CASTING

INVESTMENTS

INVISCID FLOW

Invulnerability
USE VISIBILITY

INVOLUNTARINESS
USE INVOLUNTARY ACTIONS

INVOLUNTARY ACTIONS

IO

IODATES

Iodates, Lithium
USE LITHIUM IODATES

IODIDES

Iodides, Cesium
USE CESIUM IODIDES

Iodides, Hafnium
USE HAFNIUM IODIDES

Iodides, Niobium
USE NIOBIVM IODIDES

Iodides, Potassium
USE POTASSIUM IODIDES

Iodides, Silver
USE SILVER IODIDES

Iodides, Sodium
USE SODIUM IODIDES

Iodides, Zirconium
USE ZIRCONIVM IODIDES

IODIMETRY

IODINE

IODINE COMPOUNDS

IODINE ISOTOPEs

IODINE LASERS

IODINE 125

IODINE 131
IONS 132
IONODOACETIC ACID
ION ACCELERATORS
ION ACOUSTIC WAVES
ION ATOM INTERACTIONS
ION BEAMS
Ion Chambers
USE IONIZATION CHAMBERS
ION CHARGE
Ion Clouds, Barium
USE BARIUM ION CLOUDS
ION CONCENTRATION
ION CURRENTS
ION CYCLOTRON RADIATION
ION DENSITY (CONCENTRATION)
ion density, Iosospheric
USE IONOSPHERIC ION DENSITY
ion density, magnetospheric
USE MAGNETOSPHERIC ION DENSITY
ION DISTRIBUTION
ION ENGINES
Ion Engines, Mercury
USE MERCURY ION ENGINES
ION EXCHANGE MEMBRANE ELECTROLYTES
ION EXCHANGE RESINS
ION EXCHANGING
ION EXTRACTION
Ion Gages
USE IONIZATION GAGES
ION IMPACT
ION IMPLANTATION
ION INJECTION
Ion interactions, Gas-
USE GAS-Ion INTERACTIONS
ION IRRADIATION
Ion Mass Spectrometers, Retarding
USE MASS SPECTROMETERS
ION MICROSCOPES
ION MOTION
Ion Oscillation
USE PLASMA OSCILLATIONS
ION PLATING
ION PROBES
ION PRODUCTION RATES
ION PROPULSION
ION PUMPS
ION RECOMBINATION
Ion Recombination, Electron-
USE ELECTRON-Ion RECOMBINATION
ION SCATTERING
ION SELECTIVE ELECTRODES
ION SHEATHS
ION SOURCES
ion spectrometers
USE Mass spectrometers
ION STORAGE
ION STRIPPING
ION TEMPERATURE
ion traps (instrumentation)
USE gas-ion interactions
IONIC COLLISIONS
Ionic conductivity
USE ION CURRENTS
IONIC CRYSTALS
IONIC DIFFUSION
IONIC MOBILITY
Ion propellants
USE ION ENGINES
IONIC REACTIONS
IONIC WAVES
IONIZATION
ionization, atmospheric
USE ATMOSPHERIC IONIZATION
ionization, auroral
USE AURORAL IONIZATION
ionization, auto
USE AUTOIONIZATION
IONIZATION CHAMBERS
IONIZATION COEFFICIENTS
ionization counters
USE RADIATION COUNTERS
IONIZATION CROSS SECTIONS
ionization, de
USE DEIONIZATION
ionization, electron
USE IONIZATION
ionization, flame
USE FLAME IONIZATION
IONIZATION FREQUENCIES
IONIZATION GAGES
ionization Gages, Bayard-Alpert
USE BAYARD-ALPERT IONIZATION GAGES
ionization Gages, Phillips
USE PHILLIPS IONIZATION GAGES
ionization, gas
USE GAS IONIZATION
ionization, meteoric
USE ATMOSPHERIC IONIZATION
METEOR TRAILS
IONOSPHERIC ION DENSITY
ionization, nonequilibrium
USE NONEQUILIBRIUM IONIZATION
ionization, photo
USE PHOTOIONIZATION
IONIZATION POTENTIALS
ionization, surface
USE SURFACE IONIZATION
IONIZED GASES
Ionized Plasmas
USE PLASMAS (PHYSICS)
IONIZERS
IONIZING RADIATION
IONOGRAMS
IONOPAUSE
IONOSONDES
ionosphere beacon, polar
USE BEACON SATELLITES
ionosphere coupling, magnetospheric-
USE MAGNETOSPHERE-IonOSPHERE COUPLING
ionosphere, earth
USE EARTH IONOSPHERE
ionosphere explorer A
USE EXPLORER 20 SATELLITE
ionosphere, lower
USE LOWER IONOSPHERE
ionosphere, lunar
USE LUNAR ATMOSPHERE
ionosphere, upper
USE UPPER IONOSPHERE
ionosphere-magnetosphere coupling
USE MAGNETOSPHERE-IonOSPHERE COUPLING
IONOSPHERES
ionospheres, planetary
USE PLANETARY IONOSPHERES
ionospheric absorption
USE ELECTROMAGNETIC ABSORPTION
IONOSPHERIC PROPAGATION
ionospheric blackout
USE BLACKOUT (PROPAGATION)
IONOSPHERIC COMPOSITION
IONOSPHERIC CONDUCTIVITY
IONOSPHERIC CROSS MODULATION
IONOSPHERIC CURRENTS
IONOSPHERIC DISTURBANCES
ionospheric disturbances, sid
USE SUDDEN IONOSPHERIC DISTURBANCES
ionospheric disturbances, sudden
USE SUDDEN IONOSPHERIC DISTURBANCES
ionospheric disturbances, traveling
USE TRAVELING IONOSPHERIC DISTURBANCES
IONOSPHERIC DRIFT
IONOSPHERIC ELECTRON DENSITY
IONOSPHERIC F-SCATTER PROPAGATION
IONOSPHERIC HEATING
IONOSPHERIC ION DENSITY
IONOSPHERIC NOISE

IONOSPHERIC NOISE

IONOSPHERIC PROPAGATION

Ionospheric Reflection
USE IONOSPHERIC PROPAGATION

Ionospheric Sounder, Orbiting Radio Beacon
USE ORDIS

IONOSPHERIC SOUNDING

IONOSPHERIC STORMS

Ionospheric Study, International Sats For
USE ISIS SATELLITES

IONOSPHERIC TEMPERATURE

IONOSPHERIC TILT'S

IONS

Ions, An
USE ANIONS

Ions, Cat
USE CATIONS

Ions, Cesium
USE CESIUM IONS

Ions, Ferric
USE FERRIC IONS

Ions, Formyl
USE FORMYL IONS

Ions, Heavy
USE HEAVY IONS

Ions, Helium
USE HELIUM IONS

Ions, Hydrogen
USE HYDROGEN IONS

Ions, Hydronium
USE HYDROXION IONS

Ions, Light
USE LIGHT IONS

Ions, Manganese
USE MANGANESE IONS

Ions, Metal
USE METAL IONS

Ions, Molecular
USE MOLECULAR IONS

Ions, Negative
USE NEGATIVE IONS

Ions, Nitrogen
USE NITROGEN IONS

Ions, Oxygen
USE OXYGEN IONS

Ions, Positive
USE POSITIVE IONS

Ions, Recoil
USE RECOIL IONS

Ions, Trivalent
USE TRIVALENT IONS

IOWA

IP (Impact Prediction)
USE COMPUTERIZED SIMULATION

IPAD

IOSY (International Year)
USE INTERNATIONAL QUIET SUN YEAR

Ir
USE IRIDIUM

IRAN

IRAQ

IRAS
USE INFRARED ASTRONOMY SATELLITE

IRAS-ARAKI-ALCOCK COMET

IRsers
USE INFRARED LASERS

IRBM (Missiles)
USE INTERMEDIATE RANGE BALLISTIC MISSILES

IRELAND

IRESCENCE

IRIDIUM

IRIDIUM ISOTOPES

IRIS SATELLITES

IRISSE (MECHANICAL APERTURES)

IRON

IRON ALLOYS

Iron Batteries, Nickel
USE NICKEL IRON BATTERIES

IRON CHLORIDES

IRON COMPOUNDS

IRON CYANIDES

Iron Garnet, Ytrium-
USE YTRIUM-IRON GARNET

IRON ISOTOPES

IRON METEORITES

IRON ORES

IRON OXIDES

IRON 57

IRON 58

IRON 59

Iroquois Helicopter
USE UH-1 HELICOPTER

Iroquois Rocket Vehicle, Nike-
USE NIKE-IROQUOIS ROCKET VEHICLE

IRRADIANCE

IRRADIATION

Irradiation, Aurora
USE AURORAL IRRADIATION

Irradiation, Deuteron
USE DEUTERON IRRADIATION

Irradiation, Electron
USE ELECTRON IRRADIATION

Irradiation, Ion
USE ION IRRADIATION

Irradiation, Neutron
USE NEUTRON IRRADIATION

Irradiation, Proton
USE PROTON IRRADIATION

IRRADIATION, X Ray
USE X RAY IRRADIATION

IRRATIONALITY

IRREGULAR GALAXIES

IRREGULAR VARIABLE STARS

IRREGULARITIES

IRREVERSIBLE PROCESSES

IRRIGATION

Irrigation Flow
USE POTENTIAL FLOW

IRIS (Indian Spacecraft)
USE INDIAN SPACECRAFT

ISAGEX
USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT

ISCHEMIA

ISII
USE INTERNATIONAL SUN EARTH EXPLORERS

ISENTROPIC

ISENTROPIC PROCESSES

ISING MODEL

ISIS SATELLITES

ISIS-A

ISIS-B

ISIS-X

Iskra Aircraft
USE TS-11 AIRCRAFT

ISLAND ARCS

Island (FL), Merritt
USE MERRITT ISLAND (FL)

Island, Johnaton
USE JOHNSTON ISLAND

Island (MO-VA), Assateague
USE ASSATEAGUE ISLAND (MO-VA)

(Island), New Guinea
USE NEW GUINEA (ISLAND)

Island (NY), Long
USE LONG ISLAND (NY)

Island, Prince Edward
USE PRINCE EDWARD ISLAND

Island, Rhode
USE RHODE ISLAND

Island Sound (RI), Block
USE BLOCK ISLAND SOUND (RI)

Island, Wallops
USE WALLOPS ISLAND

ISLANDS

Islands, Canary
USE CANARY ISLANDS

Islands, Heat
USE HEAT ISLANDS

(Islands), Keys
USE KEYS (ISLANDS)

Islands, Kurile
USE KURLIS (ISLANDS)
Islands, Maldives
USE MALDIVES

Islands, Pacific
USE PACIFIC ISLANDS

Islands (US), Aleutian
USE ALEUTIAN ISLANDS (US)

Islands, Virgin
USE VIRGIN ISLANDS

(ISO), Infrared Space Observatory
USE INFRARED SPACE OBSERVATORY (ISO)

ISOBARS

Isobars, Nuclear
USE NUCLEAR ISOBARS

ISOBARS (PRESSURE)

Isobutane
USE BUTANES

Isobutylene
USE BUTENES

ISOCYANIC PROCESSES

Isocyanic Acid
USE CYANIC ACID

ISOCYCLIC PROCESSES

ISOCRYLICS

ISOCYANATES

Isocyanates, Di
USE DIISOCYANATES

ISOELECTRONIC SEQUENCE

ISOENERGETIC PROCESSES

ISOLATION

Isolation, Social
USE SOCIAL ISOLATION

ISOLATORS

Isolators, Vibration
USE VIBRATION ISOLATORS

ISOMERIZATION

ISOMERS

ISOMORPHISM

ISOPARAMETRIC FINITE ELEMENTS

ISOPERIMETRIC PROBLEM

ISOPHOTES

Isophotes
USE NOMOGRAPHS

ISOPROPYL ALCOHOL

ISOPROPYL COMPOUNDS

ISOPROPYL NITRATE

ISOPYCNIC PROCESSES

ISOSTASY

Isostatic Pressing, Hot
USE HOT ISOSTATIC PRESSING

ISOSTATIC PRESSURE

Isotopic Processes
USE ISOPYCNIC PROCESSES

ISOTENSOID STRUCTURES

ISOTHERMAL FLOW

ISOTHERMAL LAYERS

ISOTHERMAL PROCESSES

ISOTHERMS

ISOTONICITY

ISOTOPIC EFFECT

Isotope Reactors, High Flux
USE HIGH FLUX ISOTOPIC REACTORS

ISOTOPIC SEPARATION

Isotope Shift
USE ISOTOPIC EFFECT

ISOTOPES

Isotopes, Aluminum
USE ALUMINUM ISOTOPES

Isotopes, Americium
USE AMERICIUM ISOTOPES

Isotopes, Antimony
USE ANTIMONY ISOTOPES

Isotopes, Arsenic
USE ARSENIC ISOTOPES

Isotopes, Asbestos
USE ASBESTOS ISOTOPES

Isotopes, Astatine
USE ASTATINE ISOTOPES

Isotopes, Barium
USE BARIUM ISOTOPES

Isotopes, Beryllium
USE BERYLLIUM ISOTOPES

Isotopes, Bismuth
USE BISMUTH ISOTOPES

Isotopes, Boron
USE BORON ISOTOPES

Isotopes, Bromine
USE BROMINE ISOTOPES

Isotopes, Cadmium
USE CADMIUM ISOTOPES

Isotopes, Calcium
USE CALCIUM ISOTOPES

Isotopes, Californium
USE CALIFORNIUM ISOTOPES

Isotopes, Carbon
USE CARBON ISOTOPES

Isotopes, Cerium
USE CERIUM ISOTOPES

Isotopes, Cesium
USE CESIUM ISOTOPES

Isotopes, Chromium
USE CHROMIUM ISOTOPES

Isotopes, Cobalt
USE COBALT ISOTOPES

Isotopes, Copper
USE COPPER ISOTOPES

Isotopes, Curium
USE CURIUM ISOTOPES

Isotopes, Dysprosium
USE DYSPROSIIUM ISOTOPES

Isotopes, Erbium
USE EBRIUM ISOTOPES

Isotopes, Europium
USE EUROPIUM ISOTOPES

Isotopes, Fluorine
USE FLUORINE ISOTOPES

Isotopes, Gadolinium
USE GADOLINIUM ISOTOPES

Isotopes, Gallium
USE GALLIUM ISOTOPES

Isotopes, Germanium
USE GERMANIUM ISOTOPES

Isotopes, Gold
USE GOLD ISOTOPES

Isotopes, Hafnium
USE HAFNIUM ISOTOPES

Isotopes, Helium
USE HELIUM ISOTOPES

Isotopes, Holmium
USE HOLMIUM ISOTOPES

Isotopes, Hydrogen
USE HYDROGEN ISOTOPES

Isotopes, Iodine
USE IODINE ISOTOPES

Isotopes, Iridium
USE IRIDIUM ISOTOPES

Isotopes, Iron
USE IRON ISOTOPES

Isotopes, Krypton
USE KRYPTON ISOTOPES

Isotopes, Lanthanum
USE LANTHANUM ISOTOPES

Isotopes, Lead
USE LEAD ISOTOPES

Isotopes, Lithium
USE LITHIUM ISOTOPES

Isotopes, Lutetium
USE LUTETIUM ISOTOPES

Isotopes, Magnesium
USE MAGNESIUM ISOTOPES

Isotopes, Manganese
USE MANGANESE ISOTOPES

Isotopes, Mendelevium
USE MENDELEVIUM ISOTOPES

Isotopes, Mercury
USE MERCURY ISOTOPES

Isotopes, Molybdenum
USE MOYLDENIUM ISOTOPES

Isotopes, Neodymium
USE NEDOYDIUM ISOTOPES

Isotopes, Neon
USE NEON ISOTOPES

Isotopes, Neptunium
USE NEPTUNIUM ISOTOPES

Isotopes, Nickel
USE NICKEL ISOTOPES

Isotopes, Niobium
USE NIOBIUM ISOTOPES

Isotopes, Nitrogen
USE NITROGEN ISOTOPES

Isotopes, Nobelium
USE NOBELIUM ISOTOPES
Isotopes, Osmium

USE OSMIUM ISOTOPES

Isotopes, Oxygen

USE OXYGEN ISOTOPES

Isotopes, Palladium

USE PALLADIUM ISOTOPES

Isotopes, Phosphorus

USE PHOSPHORUS ISOTOPES

Isotopes, Platinum

USE PLATINUM ISOTOPES

Isotopes, Plutonium

USE PLUTONIUM ISOTOPES

Isotopes, Polonium

USE POLONIUM ISOTOPES

Isotopes, Potassium

USE POTASSIUM ISOTOPES

Isotopes, Praseodymium

USE PRASEODYMIUM ISOTOPES

Isotopes, Promethium

USE PROMETHIUM ISOTOPES

Isotopes, Protactinium

USE PROTACTINIUM ISOTOPES

Isotopes, Radioactive

USE RADIOACTIVE ISOTOPES

Isotopes, Radium

USE RADIUM ISOTOPES

Isotopes, Radon

USE RADON ISOTOPES

Isotopes, Rhenium

USE RHENIUM ISOTOPES

Isotopes, Rhodium

USE RHODIUM ISOTOPES

Isotopes, Rubidium

USE RUBIDIUM ISOTOPES

Isotopes, Ruthenium

USE RUTHENIUM ISOTOPES

Isotopes, Samarium

USE SAMARIUM ISOTOPES

Isotopes, Scandium

USE SCANDIUM ISOTOPES

Isotopes, Selenium

USE SELENIUM ISOTOPES

Isotopes, Silicon

USE SILICON ISOTOPES

Isotopes, Silver

USE SILVER ISOTOPES

Isotopes, Sodium

USE SODIUM ISOTOPES

Isotopes, Strontium

USE STRONTIUM ISOTOPES

Isotopes, Sulfur

USE SULFUR ISOTOPES

Isotopes, Tantalum

USE TANTALUM ISOTOPES

Isotopes, Technetium

USE TECHNETIUM ISOTOPES

Isotopes, Tellurium

USE TELLURIUM ISOTOPES

Isotopes, Terbium

USE TERBIUM ISOTOPES

Isotopes, Thallium

USE THALLIUM ISOTOPES

Isotopes, Thorium

USE THORIUM ISOTOPES

Isotopes, Tungsten

USE TUNGSTEN ISOTOPES

Isotopes, Uranium

USE URANIUM ISOTOPES

Isotopes, Vanadium

USE VANADIUM ISOTOPES

Isotopes, Xenon

USE XENON ISOTOPES

Isotopes, Ytterbium

USE YTTERBIUM ISOTOPES

Isotopes, Yttrium

USE YTTRIUM ISOTOPES

Isotopes, Zinc

USE ZINC ISOTOPES

Isotopes, Zirconium

USE ZIRCONIUM ISOTOPES

Isotopic Enrichment

ISOTOPIC ENRICHMENT

Isotopic Labeling

ISOTOPIC LABELING

Isotopic Spin

ISOTOPIC SPIN

Isotropic Media

ISOTROPIC MEDIA

Isotropic Turbulence

ISOTROPIC TURBULENCE

Isotropism

ISOTROPISM

Isotropy

ISOTROPY

Isotropy, Anisotropy

USE ANISOTROPY

Isotropy, Spatial Distribution

USE SPATIAL DISTRIBUTION ISOTROPY

Israel

ISRAEL

ISRO

ISTHMUSES

Italian Space Program

ITALY SPACE PROGRAM

Italy

ITALY

itching

ITERATION

Iterative Networks

ITERATIVE NETWORKS

Iterative Solution

ITERATIVE SOLUTION

Ito (Semiconductors)

ITOS SEMICONDUCTORS

ITOS SATELLITES

ITOS 1

ITOS 2

ITOS 3

ITOS 4

J

J, IMP

USE EXPLORER 50 SATELLITE

J Integral

J, ISO

USE ISO-8

J, Space Shuttle Mission 51-

USE SPACE SHUTTLE MISSION 51-J

J-2 Engine

J-33 Engine

J-34 Engine

J-47 Engine

J-52 Engine

J-57 Engine

J-57-P-20 Engine

J-58 Engine

J-65 Engine

J-69-T-25 Engine

J-71 Engine

J-73 Engine

J-75 Engine

J-79 Engine

J-85 Engine

J-83 Engine

J-97 Engine

Jabiru Rocket Vehicle

USE JAGUAR ROCKET VEHICLE

Jackets

Jacking Equipment

USE JACKS (LIFTS)

Jacks

Jacks (Electrical)

USE ELECTRIC CONNECTORS

Jacks (LIFTS)

Jacobi Equation, Hamilton-

USE HAMILTON-JACOBI EQUATION

Jacobi Integral

Jacobii Matrix Method

176
Jikiken Satellite

Jikiken Satellite
USE EXOS-B SATELLITE

Jimsphere Balloons

Jindvik Target Aircraft

Jitter
USE VIBRATION

Joquin Valley (CA), San
USE SAN JOAQUIN VALLEY (CA)

Jobs
USE TASKS

JOORELL BANK OBSERVATORY

Joe 2 Launch Vehicle, Little
USE LITTLE JOE 2 LAUNCH VEHICLE

John Rocket Vehicle, Honest
USE HONEST JOHN ROCKET VEHICLE

John Rocket Vehicle, Little
USE LITTLE JOHN ROCKET VEHICLE

Johnston Island

JOINED WINGS

JOINING

Joint European Torus

JOINTS (ANATOMY)

Joints, Bolted
USE BOLTED JOINTS

Joints, Butt
USE BUTT JOINTS

Joints (Junctions)

Joints, Lap
USE LAP JOINTS

Joints, Metal
USE METAL JOINTS

Joints, Riveted
USE RIVETED JOINTS

(Joints), Seams
USE SEAMS (JOINTS)

Joints, Soldered
USE SOLDERED JOINTS

Joints, Welded
USE WELDED JOINTS

Jones Gas, Lennard-
USE LENNARD-JONES GAS

Jones Potential, Lennard-
USE LENNARD-JONES POTENTIAL

Jordas

JORDAN

JORDAN FORM

Josephson Junctions

Jouget Flame, Chapman-
USE DETONATION FLAME PROPAGATION CHEMICAL EQUILIBRIUM

Koukowski Condition, Kutta-
USE KUTTA-KOUKOWSKI CONDITION

Joukowski Transformation

Joule Heating
USE RESISTANCE HEATING OHMIC DISSIPATION

Joule-Thomson Effect

Journal Bearings

Journals (Documents)
USE PERIODICALS

Journals (Shafts)
USE SHAFTS (MACHINE ELEMENTS)

Jp-4 Jet Fuel

Jp-5 Jet Fuel

Jp-6 Jet Fuel

Juan Mountains (CO), San
USE SAN JUAN MOUNTAINS (CO)

Judgments

Judi-Dart Rocket

Juices

Jumpers

Junction, Con
USE CONJUNCTION

Junction Diods

Junction Field Effect Transistors
USE JFET

Junction Solar Cells, Vertical
USE VERTICAL JUNCTION SOLAR CELLS

Junction Transistors

Junctions (Junctions), Joints
USE JOINTS (JUNCTIONS)

Junctions, Josephson
USE JOSEPHSON JUNCTIONS

Junctions, Msm
USE MMS JUNCTIONS

Junctions, Metal-Barrier-Metal
USE MMB JUNCTIONS

Junctions, N-N
USE N-N JUNCTIONS

Junctions, N-P
USE P-N JUNCTIONS

Junctions, N-P-N
USE P-N-N JUNCTIONS

Junctions, N-P-N
USE P-N-N JUNCTIONS

Junctions, p-n
USE P-N JUNCTIONS

Junctions, P-n
USE P-N JUNCTIONS

Junctions, P-n
USE P-N JUNCTIONS

Junctions, P-n
USE P-N JUNCTIONS

K Band
USE EXTREMELY HIGH FREQUENCIES

K Lines

K Stars

K, Vitamins
USE PHYLLOQUINONE

K-Mesons
USE KAONS

K Band
USE EXTREMELY HIGH FREQUENCIES

K-6 Sailplanes, Schleicher
USE KA-6 SAILPLANES

K-6 SAILPLANES

Kakutani Theorem

Kalahari Basin (Africa)

Kalman Filters

Kalman-Schmidt Filtering

Kamacite

Kaman Aircraft

Kaman Uh-2a Helicopter
USE UH-2 HELICOPTER

Kampuchea
USE CAMBODIA

Kansas

Kansas City Corridor (MO), St Louis-
USE ST LOUIS-KANSAS CITY CORRIDOR (MO)

Kaolinite

Kaon Production
Landing Spacecraft, Soft

USE SOFT LANDING SPACECRAFT

LAMBE LD ROCKET VEHICLES

LAMBDA TAURO STARS

Lambert Equation, Eulier-
USE EUER-LAMBERT EQUATION

Lambert Law
USE BOUGUER LAW

LAMBERT SURFACE

LAME FUNCTIONS

LAME WAVE EQUATIONS

LAMELLA

LAMELLA (METALLURGICAL)

Lamina
USE LAYERS

LAMINAR BOUNDARY LAYER

Laminar Boundary Layer Separation
USE LAMINAR BOUNDARY LAYER

Laminar Flames
USE FLAMES LAMINAR FLOW

LAMINAR FLOW

LAMINAR FLOW AIRFOILS

Laminar Flow Control
USE BOUNDARY LAYER CONTROL LAMINAR BOUNDARY LAYER

LAMINAR HEAT TRANSFER

Laminar Jets
USE JET FLOW LAMINAR FLOW

LAMINAR MIXING

LAMINAR WAKES

Laminated Materials
USE LAMINATES

LAMINATES

Lamination
USE LAMINATES

Lamps
USE LUMINAIRES

Lamps, Alkali Vapor
USE ALKALI VAPOR LAMPS

Lamps, Arc
USE ARC LAMPS

Lamps, Electroluminescent
USE LUMINAIRES ELECTROLUMINESCE

Lamps, Flash
USE FLASH LAMPS

Lamps, Mercury
USE MERCURY LAMPS

Lamps Program
USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM

Lamps, Quartz
USE QUARTZ LAMPS

Lamps, Xenon
USE XENON LAMPS

LAN (Computer Networks)
USE LOCAL AREA NETWORKS

LANE MUSELE

Land, Barren
USE BARE LAND

LAND ICE

Land Interactions, Air
USE AIR LAND INTERACTIONS

LAND MANAGEMENT

LAND MOBILE SATELLITE SERVICE

LAND USE

Land Use, Rural
USE RURAL LAND USE

LANDAU DAMPING

LANDAU FACTOR

LANDAU-GINZBURG EQUATIONS

Lander Spacecraft, Viking
USE VIKING LANDER SPACECRAFT

Lander 1, Viking
USE VIKING LANDER 1

Lander 2, Viking
USE VIKING LANDER 2

LANDFILLS

LANDFORMS

(Landforms), Barriers
USE BARRIERS (LANDFORMS)

(Landforms), Bare
USE BARS (LANDFORMS)

(Landforms), Bluffs
USE CLIFFS

(Landforms), Bridges
USE BRIDGES (LANDFORMS)

(Landforms), Capes
USE CAPES (LANDFORMS)

(Landforms), Cinqes
USE CIRQUES (LANDFORMS)

(Landforms), Cusps
USE CUSPS (LANDFORMS)

(Landforms), Divides
USE DIVIDES (LANDFORMS)

(Landforms), Fanes
USE FANS (LANDFORMS)

(Landforms), Flats
USE FLATS (LANDFORMS)

(Landforms), Inliers
USE INLERS (LANDFORMS)

(Landforms), Outliers
USE OUTLERS (LANDFORMS)

LANDING

Landing Aid, Microvision
USE MICROVISION LANDING AID

Landing Aid Television System, Pilot
USE PLAT SYSTEM

LANDING AIDS

Landing, Aircraft
USE AIRCRAFT LANDING

Landing Aircraft, Vertical Attitude Takeoff-
USE VATOL AIRCRAFT

Landing Aircraft, Water Takeoff And
USE WATER TAKEOFF AND LANDING AIRCRAFT

Landing, Blind
USE BLIND LANDING

Landing Control, Automatic
USE AUTOMATIC LANDING CONTROL

Landing, Crash
USE CRASH LANDING

(Landing), Ditching
USE DITCHING (LANDING)

LANDING GEAR

Landing Gear, Retractable
USE RETRACTABLE EQUIPMENT LANDING GEAR

Landing, Hard
USE HARD LANDING

Landing, Horizontal Spacecraft
USE HORIZONTAL SPACECRAFT LANDING

LANDING INSTRUMENTS

LANDING LOADS

Landing, Lunar
USE LUNAR LANDING

Landing, Mars
USE MARS LANDING

LANDING MATS

LANDING MODULES

Landing Modules, Lunar
USE LUNAR LANDING MODULES

Landing, Planetary
USE PLANETARY LANDING

LANDING RADAR

LANDING SIMULATION

Landing Simulators, Lunar Orbit And
USE LUNAR ORBIT AND LANDING SIMULATORS

LANDING SITES

Landing Sites, Lunar
USE LUNAR LANDING SITES

Landing, Soft
USE SOFT LANDING

Landing, Spacecraft
USE SPACECRAFT LANDING

Landing Spacecraft, Soft
USE SOFT LANDING SPACECRAFT
LANDSAT FOLLOW-ON MISSIONS

LANDSAT 2
LANDSAT 3
LANDSAT 4
LANDSAT 5

Lands, use THEMATIC MAPPERS (LANDSAT)

LANDSAT 1

Languages, Command
USE COMMAND LANGUAGES

Languages, Context Free
USE CONTEXT FREE LANGUAGES

Languages, High Level
USE HIGH LEVEL LANGUAGES

Languages, Machine Oriented
USE MACHINE ORIENTED LANGUAGES

Languages, Programming
USE PROGRAMMING LANGUAGES

Languages, Query
USE QUERY LANGUAGES

Lanka, Sri
USE SRI LANKA

Lanthanide Series Metals
USE RARE EARTH ELEMENTS

LANTHANUM
LANTHANUM ALLOYS
LANTHANUM CHLORIDES
LANTHANUM COMPOUNDS
LANTHANUM FLUORIDES
LANTHANUM ISOTOPES
LANTHANUM OXIDES
LANTHANUM TELLURIDES

Lanthanum 140
USE LANTHANUM ISOTOPES

LAOS

LAP JOINTS

LAPLACE EQUATION

Laplace Operators
USE LAPLACE TRANSFORMATION

LAPLACE TRANSFORMATION

Lapse Photography, Time
USE CHRONOPHOTOGRAPHY

LAPSE RATE

Lara Aircraft
USE COIN AIRCRAFT

Larc Computer, Univac
USE UNIVAC LARC COMPUTER

LARGE APERTURE SEISMIC ARRAY

LARGE AREA CROP INVENTORY EXPERIMENT

Large Array (VLA), Very
USE VERY LARGE ARRAY (VLA)

Large Infrared Telescope On Spacelab
USE LIPTS (TELESCOPE)

LARGE SCALE INTEGRATION

LARGE SCALE INTEGRATION, Very
USE VERY LARGE SCALE INTEGRATION

LARGE SPACE STRUCTURES

Large Space Telescope
USE HUBBLE SPACE TELESCOPE

Large Telecomm Satellite, European
USE L-SAT

LARGOS SATELLITE

LARMOR PRECESSION
Layer Flow, Boundary

Layer Flow, Boundary
USE BOUNDARY LAYER FLOW

Layer, Hypersonic Boundary
USE HYPersonic BOUNDARY LAYER

Layer, Incompressible Boundary
USE INCOMPRESSIBLE BOUNDARY LAYER

Layer, Laminar Boundary
USE LAMINAR BOUNDARY LAYER

Layer, Night E
USE E REGION NIGHT SKY

Layer Noise, Boundary
USE AERODYNAMIC NOISE BOUNDARY LAYERS

Layer, Ozone
USE OZONOSPHERE

Layer, Planetary Boundary
USE PLANETARY BOUNDARY LAYER

Layer, Plasma, Boundary
USE BOUNDARY LAYER PLASMAS

Layer, Separation, Boundary
USE BOUNDARY LAYER SEPARATION

Layer, Separation, Laminar Boundary
USE LAMINAR BOUNDARY LAYER

Layer, Sporadic E
USE SPORADIC E LAYER

Layer, Stability, Boundary
USE BOUNDARY LAYER STABILITY

Layer, Thermal Boundary
USE THERMAL BOUNDARY LAYER

Layer, Three Dimensional Boundary
USE THREE DIMENSIONAL BOUNDARY LAYER

Layer, Transition, Boundary
USE BOUNDARY LAYER TRANSITION

Layer, Transonic Boundary
USE BOUNDARY LAYER SEPARATION

Layer, Two Dimensional Boundary
USE TWO DIMENSIONAL BOUNDARY LAYER

LAYERS

Layers, Barrier
USE BARRIER LAYERS

Layers, Boundary
USE BOUNDARY LAYERS

Layers, Deep Scattering
USE DEEP SCATTERING LAYERS

Layers, E
USE E REGION

Layers, Flat
USE FLAT LAYERS

Layers, Inter
USE INTERLAYERS

Layers, Isothermal
USE ISOTHERMAL LAYERS

Layers, Plasma
USE PLASMA LAYERS

Layers, Shear
USE SHEAR LAYERS

Layers, Shock
USE SHOCK LAYERS

Layers, Stratified
USE STRATA

Layers, Supersonic Boundary
USE SUPERSONIC BOUNDARY LAYERS

Layers, Surface
USE SURFACE LAYERS

Layers, Transition
USE TRANSITION LAYERS

LAYOUTS

Lazarev Meteorite

LC Reactor
USE LITHIUM COOLED REACTOR EXPERIMENT

LDEF
USE LONG DURATION EXPOSURE FACILITY

LEACHING

Lead Acetates

Lead Acid Batteries

Lead Alloys

Lead Chlorides

Lead Compounds

Lead Isotopes

Lead (Metal)

Lead Molybdates

Lead Organic Compounds

Lead Oxides

Lead Poisoning

Lead Selenium

Lead Sulfides

Lead Tellurides

Lead Titanates

Lead Tungstates

Lead Zirconate Titanates

Leadership

Leading Edge Flaps

Leading Edge Slats

Leading Edge Sweep

Leading Edge Thrust

Leading Edges

Leading Edges, Blunt
USE BLUNT LEADING EDGES

Leading Edges, Sharp
USE SHARP LEADING EDGES

Leads, Beam
USE BEAM LEADS

Leads, Electrical
USE ELECTRIC CONDUCTORS

Leaf Area Index

Leakage

LEAR Jet Aircraft

LEARNING

(Learning), Conditioning
USE CONDITIONING (LEARNING)

LEARNING CURVES

(Learning), Habituation
USE HABITUATION (LEARNING)

Learning, Machine
USE LEARNING MACHINES

LEARNING MACHINES

Learning, Maze
USE MAZE LEARNING

LEARNING THEORY

LEASING

Least Squares Method

LEATHER

LEAVES

LEBANON

Lebesgue Theorem

LECTURES

LED (Diodes)
USE LIGHT EMITTING DIODES

LEDGES

Lee Theory, Crocco-
USE CROCCO-LEE THEORY

Lee Topography, Stoss-And-
USE GLACIAL DRIFT

Lee Waves

LEG (ANATOMY)

LEGAL LIABILITY

Legendre Code
USE COMPUTER PROGRAMMING

LEGENDRE FUNCTIONS

Legendre Polynomials
USE LEGENDRE FUNCTIONS

Legendre Transformation
USE LEGENDRE FUNCTIONS

LEGIBILITY

LEGUMINOUS PLANTS

Leidenfrost Phenomenon

LEM (Lunar Module)
USE LUNAR MODULE

Lemmata
USE THEOREMS

LENGTH

Length, Debye
USE DEBYE LENGTH

Length, Diffusion
USE DIFFUSION LENGTH

Length Flow Theory, Mixing
USE MIXING LENGTH FLOW THEORY

Lengths, Wave
USE WAVELENGTHS

Lennard-Jones Gas
LENNARD-JONES POTENTIAL

LENS ANTENNAS

LENS DESIGN

LENSES

Lenses, Contact
  USE CONTACT LENSES

Lenses, Fresnel
  USE FRENSIEL LENSES

Lenses, Gravitational
  USE GRAVITATIONAL LENSES

Lenses, Luneberg
  USE RADAR CORNER REFLECTORS

Lenses, Magnetic
  USE MAGNETIC LENSES

Lenses, Quadrupole
  USE MAGNETIC LENSES

Lenses, Wide Angle
  USE WIDE ANGLE LENSES

Lenses, Wire Grid
  USE WIRE GRID LENSES

Lenses, Zoom
  USE ZOOM LENSES

LENTICULAR BODIES

LEO Environments
  USE EARTH ORBITAL ENVIRONMENTS

Leone, Sierra
  USE SIERRA LEONE

LEONID METEOROIDS

LEPTONS

LES (Escape Systems)
  USE LAUNCH ESCAPE SYSTEMS

LES (Satellites)
  USE LINCOLN EXPERIMENTAL SATELLITES

LESA (Lunar Exploration System)
  USE LUNAR EXPLORATION SYSTEM FOR APOLLO

LESIONS

Lesions, Pulmonary
  USE PULMONARY LESIONS

LESSOTHO

LESSER ANTILLES

LET (Linear Energy Transfer)
  USE LINEAR ENERGY TRANSFER (LET)

LETHALITY

LETHARGY

Letters (Symbols)
  USE SYMBOLS

LEUCINE

Leucine, Nor
  USE NORLEUCINE

LEUKEMIAS

LEUKOCYTES

LEUKOPENIA

LEVEL

LEVEL (HORIZONTAL)

Level Languages, High
  USE HIGH LEVEL LANGUAGES

LEVEL (QUANTITY)

Level, Sea
  USE SEA LEVEL

Level Turbulence, Low
  USE LOW LEVEL TURBULENCE

LEVELING

Levels, Atomic Energy
  USE ATOMIC ENERGY LEVELS

Levels, Effective Perceived Noise
  USE EFFECTIVE PERCEIVED NOISE LEVELS

Levels, Electronic
  USE ELECTRON ENERGY ENERGY LEVELS

Levels, Energy
  USE ENERGY LEVELS

Levels, Liquid
  USE LIQUID LEVELS

Levels, Molecular Energy
  USE MOLECULAR ENERGY LEVELS

LEVERS

LEVITATION

Levitation, Acoustic
  USE ACOUSTIC LEVITATION

LEVITATION MELTING

Levitation Vehicles, Magnetic
  USE MAGNETIC LEVITATION VEHICLES

LEWIS BASE

LEWIS NUMBERS

LEXAN (TRADEMARK)
  USE LANDSAT FOLLOW-ON MISSIONS

LI
  USE LITHIUM

LIABILITY

Liability, Legal
  USE LEGAL LIABILITY

LIAPUNOV FUNCTIONS

(Liberation), Evolution
  USE EVOLUTION (LIBERATION)

LIBERIA

LIBRARIES

Libraries (Computer), Subroutine
  USE SUBROUTINE LIBRARIES (COMPUTERS)

Library Systems, Integrated
  USE INTEGRATED LIBRARY SYSTEMS

LIBRATION

LIBRATIONAL MOTION

LIBYA

LIBYAN DESERT

LICENSING

LICENS

Lidar
  USE OPTICAL RADAR

LIFE GROUPS

LIECHTENSTEIN

LENIARD POTENTIAL

LIES

LIF (Fluorescence)
  USE LASER INDUCED FLUORESCENCE

Life (Biology)
  USE LIFE SCIENCES

LIFE CYCLE COSTS

LIFE DETECTORS

LIFE (DURABILITY)

Life, Extraterrestrial
  USE EXTRATERRESTRIAL LIFE

Life, Fatigue
  USE FATIGUE LIFE

Life, Half
  USE HALF LIFE

Life, Machine
  USE SERVICE LIFE

LIFE RAFTS

LIFE SCIENCES

Life, Service
  USE SERVICE LIFE

LIFE SPAN

Life Support Sys, Integrated Maneuvering
  USE IMLS

LIFE SUPPORT SYSTEMS

Life Support Systems, Bioregenerative
  USE CLOSED ECOLOGICAL SYSTEMS

Life Support Systems, Portable
  USE PORTABLE LIFE SUPPORT SYSTEMS

Life Sustaining Systems, Emergency
  USE EMERGENCY LIFE SUSTAINING SYSTEMS

Life Tests, Accelerated
  USE ACCELERATED LIFE TESTS

LIFEBOATS

Lifetime, Carrier
  USE CARRIER LIFETIME

Lifetime (Durability)
  USE LIFE (DURABILITY)

Lifetime, Orbitaal
  USE ORBITAL LIFETIME

Lifetime, Plasma
  USE PLASMA LIFETIME

Lifetime, Radiative
  USE RADIATIVE LIFETIME

Lifetime, Satellite
  USE SATELLITE LIFETIME

LIFT

Lift, Aerodynamic
  USE LIFT

Lift Aircraft, Powered
  USE POWERED LIFT AIRCRAFT

Lift Airships, Heavy
  USE HEAVY LIFT AIRSHIPS

LIFT AUGMENTATION

LIFT AUGMENTATION
Lift Coefficients
Lift Coefficients
Lift Controls, Direct
Lift Devices
Lift Distribution
Lift Drag Ratio
Lift Fans
Lift Forces
Lift Helicopters, Heavy
Lift Interference
Lift, Jet
Lift Launch Vehicles, Heavy
Lift, Rotor
Lift, Variable
Lift, Zero
Lifting Bodies
Lifting Body, M-2
Lifting Body, M-2F2
Lifting Body, M-2F3
Lifting Reentry Vehicles
Lifting Rotors
Lifting Surfaces
Lift-Off (Launching)
Lifts
Lifts, Elevators
Lifts, Jacks
Ligaments
Lignands
Light Absorption
Light Adaptation
Light Airborne Multipurpose System
Light Aircraft
Light Aircraft Readiness Monitor, Automatic
Light Alloys
Light Amplifiers
Light Armed Reconnaissance Aircraft
Light Beams
Light Bulbs
Light, Coherent
Light Communication
Light Curve
Light Duration
Light Elements
Light Emission
Light Emitting Diodes
Light, Extraterrestrial
Light Gas Guns
Light Holography, White
Light Intensity
Light Intratheater Transport
Light Ions
Light Modulation
Light Modulation, Ultrasonic
Light, Polarized
Light Pressure
Light Probes
Light Ratios, Mass To
Light Scattering
Light Scattering Meters
Light Sources
Light Speed
Light, Sun
Light Transmission
Light Transport Aircraft
Light Twin Aircraft, Advanced Technology
Light, Ultraviolet
Light Valves
Light (Visible Radiation)
Light Water
Light Water Breeder Reactors
Light Water Reactors
Light, Zodiacal
Light-Cone Expansion
Lightbulb Engines, Nuclear
Lighthill Gas Model
Lighthill Method
Lighting
Lighthill Gas Model
Lighthill Method
Lightning
Lightning, Ball
Lightning Suppression
Lights
Lights, Aircraft
Lights, Airport
Lights, Runway
Lights, Search
Lignin
Lignite
Likelihood Estimates, Maximum
Likelihood Ratio
Limb Brightening
Limb Darkening
Limb, Earth
Limb, Lunar
Limb, Planetary
Limb, Solar
Lims
Lims (Anatomy)
Lime
Lime
Limestone
Limen
Limb
LIQUID AIR CYCLE ENGINES

LIQUID AMMONIA
LIQUID ATOMIZATION
LIQUID BEARINGS
LIQUID BREATHING
LIQUID CHROMATOGRAPHY
LIQUID COOLED REACTORS
LIQUID COOLING
LIQUID CRYSTALS
Liquid Drops
USE DROPS (LIQUIDS)
Liquid Equilibrium, Vapor
USE LIQUID-VAPOR EQUILIBRIUM
LIQUID FILLED SHELLS
LIQUID FLOW
LIQUID FLUORINE
LIQUID FUELS
LIQUID HELIUM
LIQUID HELIUM 2
LIQUID HYDROGEN
LIQUID INJECTION
LIQUID LASERS
LIQUID LEVELS
LIQUID LITHIUM
Liquid Mercury
USE MERCURY (METAL)
LIQUID METAL COOLED REACTORS
LIQUID METAL FAST BREEDER REACTORS
LIQUID METALS
LIQUID NEON
LIQUID NITROGEN
LIQUID NITROUS OXIDE
LIQUID OXYGEN
Liquid Oxygen, Fluorine
USE FLOX
LIQUID PHASE EPITAXY
LIQUID PHASES
Liquid Plus Solid Zones
USE MUSHY ZONES
LIQUID POTASSIUM
LIQUID PROPELLANT ROCKET ENGINES
LIQUID ROCKETS
LIQUID ROCKETS
Liquid Rotation
USE ROTATING LIQUIDS
 LIQUID SLOSHING
LIQUID SODIUM
LIQUID SURFACES
LIQUID WASTES
LIQUID-GAS MIXTURES
LIQUID-LIQUID INTERFACES
LIQUID-METAL INTERFACES
LIQUID-VAPOR INTERFACES
LIQUIDS
Liquids, Coal Derived
USE COAL DERIVED LIQUIDS
Liquids, Drops
USE DROPS (LIQUIDS)
Liquids, Fermi
USE FERMI LIQUIDS
Liquids, Organic
USE ORGANIC LIQUIDS
Liquids, Potable
USE POTABLE LIQUIDS
Liquids, Rotating
USE ROTATING LIQUIDS
LIQUIDUS
LIQRTS (TELESCOPE)
LISP (PROGRAMMING LANGUAGE)
LISSAJOUS FIGURES
LISTS
Lists, Hardware Utilization
USE HARDWARE UTILIZATION LISTS
LITERATURE
LITHERGOL ROCKETS
Lithographic Propellants
USE HYBRID PROPELLANTS
LITHIASIS
Lithiasis, Uro
USE URINOTHIASIS
LITHIUM
LITHIUM ALLOY
LITHIUM ALUMINIUM HYDROGEN
LITHIUM BORATES
LITHIUM CHLORIDES
LITHIUM COMPOUNDS
Lithium Compounds, Organic
USE ORGANIC LITHIUM COMPOUNDS
LITHIUM COOLED REACTOR EXPERIMENT
LITHIUM FLUORIDES
LITHIUM HYDROGENS
LITHIUM HYDROXIDES
LITHIUM IODATES
LITHIUM ISOTOPES
Lithium, Liquid
USE LIQUID LITHIUM
LITHIUM NIOBATES
LITHIUM OXIDES
LITHIUM PERCHLORATES
LITHIUM SULFATES
LITHIUM SULFUR BATTERIES
Lithium 4
USE LITHIUM ISOTOPES
Lithium 6
USE LITHIUM ISOTOPES
LITHOGRAPHY
Lithography, Photo
USE PHOTOLITHOGRAPHY
LITHOLOGY
LITHOSPHERE
LITHUANIA
LITTLE JOE 2 LAUNCH VEHICLE
LITTLE JOHN ROCKET VEHICLE
Littoral Currents
USE COASTAL CURRENTS
LITTORAL DRIFT
LITTORAL TRANSPORT
LIVER
LIVERMORE POOL TYPE REACTOR
Liverworts
USE BRYOPHYTES
LIVESTOCK
LIXISCOPES
LIZARDS
LLANOS ORIENTALES (COLOMBIA)
LMCR (Reactors)
USE LIQUID METAL COOLED REACTORS
LMFBR
USE LIQUID METAL FAST BREEDER REACTORS
LNG
USE LIQUEFIED NATURAL GAS
LOAD DISTRIBUTION (FORCES)
Load Factors
USE LOADS (FORCES)
Load Recorders, Flight
USE FLIGHT LOAD RECORDERS
LOAD TESTING MACHINES
LOAD TESTS
LOADING
Loading, Atmospheric
USE POLLUTION TRANSPORT
Loading, Critical
USE CRITICAL LOADING
Loading, Edge
USE EDGE LOADING
Loading Forces
USE LOADS (FORCES)
<table>
<thead>
<tr>
<th>Term</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG RANGE WEATHER FORECASTING</td>
<td></td>
</tr>
<tr>
<td>LONG RANGE WEATHER FORECASTING</td>
<td></td>
</tr>
<tr>
<td>Long Term Effects</td>
<td></td>
</tr>
<tr>
<td>Long Term Zonal Earth Energy</td>
<td>USE</td>
</tr>
<tr>
<td>Experiment</td>
<td>LZEED SATELLITE</td>
</tr>
<tr>
<td>LONG WAVE RADIATION</td>
<td></td>
</tr>
<tr>
<td>Long Waves (Meteorology)</td>
<td>USE</td>
</tr>
<tr>
<td>PLANETARY WAVES</td>
<td></td>
</tr>
<tr>
<td>LONGERONS</td>
<td></td>
</tr>
<tr>
<td>LONGEVITY</td>
<td></td>
</tr>
<tr>
<td>LONGITUDE</td>
<td></td>
</tr>
<tr>
<td>LONGITUDE MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Longitude, Solar</td>
<td>USE</td>
</tr>
<tr>
<td>SOLAR LONGITUDE</td>
<td></td>
</tr>
<tr>
<td>LONGITUDINAL CONTROL</td>
<td></td>
</tr>
<tr>
<td>LONGITUDINAL STABILITY</td>
<td></td>
</tr>
<tr>
<td>LONGITUDINAL WAVES</td>
<td></td>
</tr>
<tr>
<td>Longshore Currents</td>
<td>USE</td>
</tr>
<tr>
<td>COASTAL CURRENTS</td>
<td></td>
</tr>
<tr>
<td>LOOK ANGLES (ELECTRONICS)</td>
<td></td>
</tr>
<tr>
<td>LOOK ANGLES (TRACKING)</td>
<td></td>
</tr>
<tr>
<td>Looking Infrared Detectors, Forward</td>
<td>USE</td>
</tr>
<tr>
<td>FLIR DETECTORS</td>
<td></td>
</tr>
<tr>
<td>Looking Radar, Side-</td>
<td>USE</td>
</tr>
<tr>
<td>SIDE-LOOKING RADAR</td>
<td></td>
</tr>
<tr>
<td>LOOP ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>Loop Systems, Closed</td>
<td>USE</td>
</tr>
<tr>
<td>FEEDBACK CONTROL</td>
<td></td>
</tr>
<tr>
<td>LOOPS</td>
<td></td>
</tr>
<tr>
<td>Loops, Coronal</td>
<td>USE</td>
</tr>
<tr>
<td>CORONAL LOOPS</td>
<td></td>
</tr>
<tr>
<td>Loops, Corrosion Test</td>
<td>USE</td>
</tr>
<tr>
<td>CORROSION TEST LOOPS</td>
<td></td>
</tr>
<tr>
<td>LOR (Rendezvous)</td>
<td>USE</td>
</tr>
<tr>
<td>LUNAR ORBITAL RENDEZVOUS</td>
<td></td>
</tr>
<tr>
<td>LORAC NAVIGATION SYSTEM</td>
<td></td>
</tr>
<tr>
<td>LORAN</td>
<td></td>
</tr>
<tr>
<td>LORAN C</td>
<td></td>
</tr>
<tr>
<td>LORAN D</td>
<td></td>
</tr>
<tr>
<td>LORENTZ CONTRACTION</td>
<td></td>
</tr>
<tr>
<td>Lorentz Contraction, Fitzgerald-</td>
<td>USE</td>
</tr>
<tr>
<td>LORENTZ CONTRACTION</td>
<td></td>
</tr>
<tr>
<td>LORENTZ FORCE</td>
<td></td>
</tr>
<tr>
<td>LORENTZ GAS</td>
<td></td>
</tr>
<tr>
<td>LORENTZ TRANSFORMATIONS</td>
<td></td>
</tr>
<tr>
<td>LORV</td>
<td>USE</td>
</tr>
<tr>
<td>LOW OBSERVABLE REENTRY VEHICLES</td>
<td></td>
</tr>
<tr>
<td>LOS ALAMOS MOLTEN PLUTONIUM REACTOR</td>
<td></td>
</tr>
<tr>
<td>Los Alamos Turret Reactor</td>
<td>USE</td>
</tr>
<tr>
<td>HIGH TEMPERATURE NUCLEAR REACTORS</td>
<td></td>
</tr>
<tr>
<td>LOS ALAMOS WATER BOILER REACTOR</td>
<td></td>
</tr>
<tr>
<td>Loss Coefficient, Friction</td>
<td>USE</td>
</tr>
<tr>
<td>FRICTION FACTOR</td>
<td></td>
</tr>
<tr>
<td>Loss, Coolant</td>
<td>USE</td>
</tr>
<tr>
<td>LOSS OF COOLANT</td>
<td></td>
</tr>
<tr>
<td>Loss, Hearing</td>
<td>USE</td>
</tr>
<tr>
<td>AUDITORY DEFECTS</td>
<td></td>
</tr>
<tr>
<td>Loss, Insertion</td>
<td>USE</td>
</tr>
<tr>
<td>INSERTION LOSS</td>
<td></td>
</tr>
<tr>
<td>LOSS OF COOLANT</td>
<td></td>
</tr>
<tr>
<td>Loss, Plasma</td>
<td>USE</td>
</tr>
<tr>
<td>PLASMA LOSS</td>
<td></td>
</tr>
<tr>
<td>Loss, Power</td>
<td>USE</td>
</tr>
<tr>
<td>POWER LOSS</td>
<td></td>
</tr>
<tr>
<td>Loss, Transmission</td>
<td>USE</td>
</tr>
<tr>
<td>TRANSMISSION LOSS</td>
<td></td>
</tr>
<tr>
<td>Loss, Water</td>
<td>USE</td>
</tr>
<tr>
<td>WATER LOSS</td>
<td></td>
</tr>
<tr>
<td>LOSSES</td>
<td></td>
</tr>
<tr>
<td>Losses, Energy</td>
<td>USE</td>
</tr>
<tr>
<td>ENERGY DISSIPATION</td>
<td></td>
</tr>
<tr>
<td>LOSSLESS EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>LOSSLESS MATERIALS</td>
<td></td>
</tr>
<tr>
<td>LOSSY MEDIA</td>
<td></td>
</tr>
<tr>
<td>Lost Wax Process</td>
<td>USE</td>
</tr>
<tr>
<td>INVESTMENT CASTING</td>
<td></td>
</tr>
<tr>
<td>LOTS Cargo Ships</td>
<td>USE</td>
</tr>
<tr>
<td>CARGO SHIPS</td>
<td></td>
</tr>
<tr>
<td>(LOTS) Carrier, Logistics Over The Shore</td>
<td>USE</td>
</tr>
<tr>
<td>LOGISTICS OVER THE SHORE (LOTS) CARRIER</td>
<td></td>
</tr>
<tr>
<td>LOUDNESS</td>
<td></td>
</tr>
<tr>
<td>LOUDSPEAKERS</td>
<td></td>
</tr>
<tr>
<td>Louisiana City Corridor (MO), St</td>
<td>USE</td>
</tr>
<tr>
<td>ST LOUIS-KANSAS CITY CORRIDOR (MO)</td>
<td></td>
</tr>
<tr>
<td>LOUISIANA</td>
<td></td>
</tr>
<tr>
<td>LOUNGES</td>
<td></td>
</tr>
<tr>
<td>Lounge, Mobile</td>
<td>USE</td>
</tr>
<tr>
<td>MOBILE LOUNGES</td>
<td></td>
</tr>
<tr>
<td>LOUVERS</td>
<td></td>
</tr>
<tr>
<td>LOVE WAVES</td>
<td></td>
</tr>
<tr>
<td>Low Alloy Steels</td>
<td>USE</td>
</tr>
<tr>
<td>HIGH STRENGTH STEELS</td>
<td></td>
</tr>
<tr>
<td>LOW ALTITUDE</td>
<td></td>
</tr>
<tr>
<td>Low Altitude Missile, Supersonic</td>
<td>USE</td>
</tr>
<tr>
<td>SUPersonic LOW ALTITUDE MISSILE</td>
<td></td>
</tr>
<tr>
<td>LOW ASPECT RATIO</td>
<td></td>
</tr>
<tr>
<td>LOW ASPECT RATIO WINGS</td>
<td></td>
</tr>
<tr>
<td>LOW CARBON STEELS</td>
<td></td>
</tr>
<tr>
<td>LOW CONCENTRATIONS</td>
<td></td>
</tr>
<tr>
<td>LOW CONDUCTIVITY</td>
<td></td>
</tr>
<tr>
<td>LOW COST</td>
<td></td>
</tr>
<tr>
<td>LOW CURRENTS</td>
<td></td>
</tr>
<tr>
<td>LOW DENSITY FLOW</td>
<td></td>
</tr>
<tr>
<td>Low Density Gases</td>
<td>USE</td>
</tr>
<tr>
<td>RAREFIED GASES</td>
<td></td>
</tr>
<tr>
<td>LOW DENSITY MATERIALS</td>
<td></td>
</tr>
<tr>
<td>LOW DENSITY RESEARCH</td>
<td></td>
</tr>
<tr>
<td>LOW DENSITY WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>Low Earth Orbital Environments</td>
<td>USE</td>
</tr>
<tr>
<td>EARTH ORBITAL ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>LOW FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>Low Frequencies, Extremely</td>
<td>USE</td>
</tr>
<tr>
<td>EXTREMELY LOW FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>Low Frequencies, Very</td>
<td>USE</td>
</tr>
<tr>
<td>VERY LOW FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>LOW FREQUENCY BANDS</td>
<td></td>
</tr>
<tr>
<td>LOW FREQUENCY TRANSIONOSPHERIC SATELLITES</td>
<td>USE</td>
</tr>
<tr>
<td>LOW Gravity</td>
<td>USE</td>
</tr>
<tr>
<td>REDUCED GRAVITY</td>
<td></td>
</tr>
<tr>
<td>LOW GRAVITY MANUFACTURING</td>
<td></td>
</tr>
<tr>
<td>Low Intensity X Ray Imaging Scopes</td>
<td>USE</td>
</tr>
<tr>
<td>LIXISCOPES</td>
<td></td>
</tr>
<tr>
<td>Low Latitudes</td>
<td>USE</td>
</tr>
<tr>
<td>TROPICAL REGIONS</td>
<td></td>
</tr>
<tr>
<td>LOW LEVEL TURBULENCE</td>
<td></td>
</tr>
<tr>
<td>Low Mass</td>
<td>USE</td>
</tr>
<tr>
<td>MASS</td>
<td></td>
</tr>
<tr>
<td>LOW MOLECULAR WEIGHTS</td>
<td></td>
</tr>
<tr>
<td>LOW NOISE</td>
<td></td>
</tr>
<tr>
<td>LOW OBSERVABLE REENTRY VEHICLES</td>
<td></td>
</tr>
<tr>
<td>LOW PASS FILTERS</td>
<td></td>
</tr>
<tr>
<td>LOW PRESSURE</td>
<td></td>
</tr>
<tr>
<td>Low Pressure Chambers</td>
<td>USE</td>
</tr>
<tr>
<td>VACUUM CHAMBERS</td>
<td></td>
</tr>
<tr>
<td>Low Radio Frequencies, Extremely</td>
<td>USE</td>
</tr>
<tr>
<td>EXTREMELY LOW RADIO FREQUENCIES</td>
<td></td>
</tr>
<tr>
<td>LOW RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>LOW REYNOLDS NUMBER</td>
<td></td>
</tr>
<tr>
<td>LOW SPEED</td>
<td></td>
</tr>
<tr>
<td>LOW SPEED STABILITY</td>
<td></td>
</tr>
<tr>
<td>LOW SPEED WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>LOW TEMPERATURE</td>
<td></td>
</tr>
<tr>
<td>LOW TEMPERATURE BRAZING</td>
<td></td>
</tr>
<tr>
<td>LOW TEMPERATURE ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>LOW TEMPERATURE PHYSICS</td>
<td></td>
</tr>
<tr>
<td>Low Temperature Plasmas</td>
<td>USE</td>
</tr>
<tr>
<td>COLD PLASMAS</td>
<td></td>
</tr>
<tr>
<td>LOW TEMPERATURE TESTS</td>
<td></td>
</tr>
<tr>
<td>LOW THRUST</td>
<td></td>
</tr>
<tr>
<td>LOW THRUST PROPULSION</td>
<td></td>
</tr>
<tr>
<td>LOW TURBULENCE</td>
<td></td>
</tr>
<tr>
<td>LOW VACUUM</td>
<td></td>
</tr>
<tr>
<td>Low Velocity</td>
<td>USE</td>
</tr>
<tr>
<td>LOW SPEED</td>
<td></td>
</tr>
<tr>
<td>LOW VISIBILITY</td>
<td></td>
</tr>
<tr>
<td>LOW VOLTAGE</td>
<td></td>
</tr>
<tr>
<td>LOW VOLUME RAMJET ENGINES</td>
<td></td>
</tr>
<tr>
<td>LOW WEIGHT</td>
<td>LUNAR MODULE ASCENT STAGE</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>LOW WING AIRCRAFT</td>
<td><strong>Lunar Cinematography</strong></td>
</tr>
<tr>
<td>LOWER ATMOSPHERE</td>
<td><strong>LUNAR COMMUNICATION</strong></td>
</tr>
<tr>
<td>Lower Atmospheric Composition</td>
<td><strong>LUNAR COMPOSITION</strong></td>
</tr>
<tr>
<td>Experiment</td>
<td><strong>LUNAR CORE</strong></td>
</tr>
<tr>
<td>USE LACATE (EXPERIMENT)</td>
<td><strong>LUNAR CRATERS</strong></td>
</tr>
<tr>
<td>LOWER BODY NEGATIVE PRESSURE</td>
<td><strong>LUNAR CRUST</strong></td>
</tr>
<tr>
<td>LOWER CALIFORNIA (MEXICO)</td>
<td><strong>LUNAR DUST</strong></td>
</tr>
<tr>
<td>LOWER IONOSPHERE</td>
<td><strong>LUNAR ECHOES</strong></td>
</tr>
<tr>
<td>LOX (Oxygen)</td>
<td><strong>LUNAR ECLIPSES</strong></td>
</tr>
<tr>
<td>USE LIQUID OXYGEN</td>
<td><strong>LUNAR EFFECTS</strong></td>
</tr>
<tr>
<td>LOX-Hydrogen Engines</td>
<td><strong>LUNAR ENVIRONMENT</strong></td>
</tr>
<tr>
<td>USE HYDROGEN OXYGEN ENGINES</td>
<td><strong>LUNAR EQUATOR</strong></td>
</tr>
<tr>
<td>LPTR Reactor</td>
<td><strong>LUNAR ESCAPE DEVICES</strong></td>
</tr>
<tr>
<td>USE LIVERMORE POOL TYPE REACTOR</td>
<td><strong>LUNAR EVOLUTION</strong></td>
</tr>
<tr>
<td>LOG Control</td>
<td><strong>Lunar Experiment Module, Apollo</strong></td>
</tr>
<tr>
<td>USE LINEAR QUADRATIC GAUSSIAN</td>
<td><strong>USE</strong></td>
</tr>
<tr>
<td>CONTROL</td>
<td><strong>LUNAR FAR SIDE</strong></td>
</tr>
<tr>
<td>LQR</td>
<td><strong>LUNAR FIGURE</strong></td>
</tr>
<tr>
<td>USE LINEAR QUADRATIC REGULATOR</td>
<td><strong>LUNAR FLIGHT</strong></td>
</tr>
<tr>
<td>LR Circuits</td>
<td><strong>LUNAR FLYING VEHICLES</strong></td>
</tr>
<tr>
<td>USE RL CIRCUITS</td>
<td><strong>LUNAR GEOLGY</strong></td>
</tr>
<tr>
<td>LR-62-RM-2 ENGINE</td>
<td><strong>LUNAR GRAVITATION</strong></td>
</tr>
<tr>
<td>LR-47-AJ-5 ENGINE</td>
<td><strong>LUNAR GRAVITATIONAL EFFECTS</strong></td>
</tr>
<tr>
<td>LR-91-AJ-5 ENGINE</td>
<td><strong>LUNAR GRAVITY SIMULATOR</strong></td>
</tr>
<tr>
<td>LR-99 ENGINE</td>
<td><strong>Lunar Ionosphere</strong></td>
</tr>
<tr>
<td>LRC Circuits</td>
<td><strong>USE</strong></td>
</tr>
<tr>
<td>USE RLC CIRCUITS</td>
<td><strong>LUNAR ATMOSPHERE</strong></td>
</tr>
<tr>
<td>LRV (Vehicle)</td>
<td><strong>LUNAR LANDING</strong></td>
</tr>
<tr>
<td>USE LUNAR ROVING VEHICLES</td>
<td><strong>LUNAR LANDING MODULES</strong></td>
</tr>
<tr>
<td>LSI</td>
<td><strong>LUNAR LANDING SITES</strong></td>
</tr>
<tr>
<td>USE LARGE SCALE INTEGRATION</td>
<td><strong>Lunar Landing Vehicles, Ranger</strong></td>
</tr>
<tr>
<td>LSSM</td>
<td><strong>USE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>RANGER LUNAR LANDING VEHICLES</strong></td>
</tr>
<tr>
<td>LST</td>
<td><strong>LUNAR LAUNCH</strong></td>
</tr>
<tr>
<td>USE HUBBLE SPACE TELESCOPE</td>
<td><strong>LUNAR LIMB</strong></td>
</tr>
<tr>
<td>LTV Aircraft</td>
<td><strong>LUNAR LOGISTICS</strong></td>
</tr>
<tr>
<td>USE LONG-TERM-COYOUTH AIRCRAFT</td>
<td><strong>LUNAR LUMINESCENCE</strong></td>
</tr>
<tr>
<td>Lu</td>
<td><strong>LUNAR MAGNETIC FIELDS</strong></td>
</tr>
<tr>
<td>USE LUTÉTUM</td>
<td><strong>LUNAR MANTLE</strong></td>
</tr>
<tr>
<td>LUBRICANT TESTS</td>
<td><strong>LUNAR MAPS</strong></td>
</tr>
<tr>
<td>LUBRICANTS</td>
<td><strong>LUNAR MARIA</strong></td>
</tr>
<tr>
<td>Lubricants, Gas</td>
<td><strong>LUNAR MOBILE LABORATORIES</strong></td>
</tr>
<tr>
<td>USE GAS LUBRICANTS</td>
<td><strong>LUNAR MODULE</strong></td>
</tr>
<tr>
<td>Lubricants, High Temperature</td>
<td><strong>LUNAR MODULE ASCENT STAGE</strong></td>
</tr>
<tr>
<td>USE HIGH TEMPERATURE LUBRICANTS</td>
<td><strong>LUNAR BASES</strong></td>
</tr>
<tr>
<td>Lubricants, Solid</td>
<td><strong>LUNAR PENETRATION</strong></td>
</tr>
<tr>
<td>USE SOLID LUBRICANTS</td>
<td></td>
</tr>
<tr>
<td>Lubricated Bearings, Gas</td>
<td></td>
</tr>
<tr>
<td>USE GAS BEARINGS</td>
<td></td>
</tr>
<tr>
<td>Lubricating Materials, Self</td>
<td></td>
</tr>
<tr>
<td>USE SELF LUBRICATING MATERIALS</td>
<td></td>
</tr>
<tr>
<td>LUBRICATING OILS</td>
<td></td>
</tr>
<tr>
<td>LUBRICATION</td>
<td></td>
</tr>
<tr>
<td>Lubrication, Boundary</td>
<td></td>
</tr>
<tr>
<td>USE BOUNDARY LUBRICATION</td>
<td></td>
</tr>
<tr>
<td>Lubrication, Self</td>
<td></td>
</tr>
<tr>
<td>USE SELF LUBRICATION</td>
<td></td>
</tr>
<tr>
<td>Lubrication, Space Environmental</td>
<td></td>
</tr>
<tr>
<td>USE SPACECRAFT LUBRICATION</td>
<td></td>
</tr>
<tr>
<td>Lubrication, Spacecraft</td>
<td></td>
</tr>
<tr>
<td>USE SPACECRAFT LUBRICATION</td>
<td></td>
</tr>
<tr>
<td>LUBRICATION SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Lubricant, US</td>
<td></td>
</tr>
<tr>
<td>LUNAR COMMUNICATION</td>
<td></td>
</tr>
<tr>
<td>LUNAR COMPOSITION</td>
<td></td>
</tr>
<tr>
<td>LUNAR CORE</td>
<td></td>
</tr>
<tr>
<td>LUNAR CRATERS</td>
<td></td>
</tr>
<tr>
<td>LUNAR CRUST</td>
<td></td>
</tr>
<tr>
<td>LUNAR DUST</td>
<td></td>
</tr>
<tr>
<td>LUNAR ECHOES</td>
<td></td>
</tr>
<tr>
<td>LUNAR ECLIPSES</td>
<td></td>
</tr>
<tr>
<td>LUNAR EFFECTS</td>
<td></td>
</tr>
<tr>
<td>LUNAR ENVIRONMENT</td>
<td></td>
</tr>
<tr>
<td>LUNAR EQUATOR</td>
<td></td>
</tr>
<tr>
<td>LUNAR ESCAPE DEVICES</td>
<td></td>
</tr>
<tr>
<td>LUNAR EVOLUTION</td>
<td></td>
</tr>
<tr>
<td>Lunar Experiment Module, Apollo</td>
<td></td>
</tr>
<tr>
<td>USE APOLLO LUNAR EXPERIMENT MODULE</td>
<td></td>
</tr>
<tr>
<td>LUNAR EXPLORATION</td>
<td></td>
</tr>
<tr>
<td>LUNAR EXPLORATION SYSTEM FOR APOLO</td>
<td></td>
</tr>
<tr>
<td>(Lunar Exploration System), LESA</td>
<td></td>
</tr>
<tr>
<td>USE LUNAR EXPLORATION SYSTEM FOR APOLO</td>
<td></td>
</tr>
<tr>
<td>LUNAR LANDING</td>
<td></td>
</tr>
<tr>
<td>LUNAR LANDING MODULARS</td>
<td></td>
</tr>
<tr>
<td>LUNAR LANDING SITES</td>
<td></td>
</tr>
<tr>
<td>Lunar Landing Vehicles, Ranger</td>
<td></td>
</tr>
<tr>
<td>USE RANGER LUNAR LANDING VEHICLES</td>
<td></td>
</tr>
<tr>
<td>LUNAR LAUNCH</td>
<td></td>
</tr>
<tr>
<td>LUNAR LIMB</td>
<td></td>
</tr>
<tr>
<td>LUNAR LOGISTICS</td>
<td></td>
</tr>
<tr>
<td>LUNAR LUMINESCENCE</td>
<td></td>
</tr>
<tr>
<td>LUNAR MAGNETIC FIELDS</td>
<td></td>
</tr>
<tr>
<td>LUNAR MANTLE</td>
<td></td>
</tr>
<tr>
<td>LUNAR MAPS</td>
<td></td>
</tr>
<tr>
<td>LUNAR MARIA</td>
<td></td>
</tr>
<tr>
<td>LUNAR MOBILE LABORATORIES</td>
<td></td>
</tr>
<tr>
<td>LUNAR MODULE</td>
<td></td>
</tr>
<tr>
<td>LUNAR MODULE ASCENT STAGE</td>
<td></td>
</tr>
</tbody>
</table>

193
(Lunar Module), LEM

LUNAR MODULE 5
LUNAR MODULE 7
LUNAR OBSERVATORIES
LUNAR OCCULTATION
Lunar Occultation Satellite, High Eccentric
USE EXOSAT SATELLITE
LUNAR ORBIT AND LANDING SIMULATORS
LUNAR ORBITAL RENDEZVOUS
LUNAR ORBITER
Lunar Orbiter A
USE LUNAR ORBITER 1
Lunar Orbiter B
USE LUNAR ORBITER 2
Lunar Orbiter C
USE LUNAR ORBITER 3
Lunar Orbiter D
USE LUNAR ORBITER 4
Lunar Orbiter E
USE LUNAR ORBITER 5
LUNAR ORBITER 1
LUNAR ORBITER 2
LUNAR ORBITER 4
LUNAR ORBITER 5
LUNAR ORBITS
Lunar Perturbation
USE LUNAR EFFECTS
LUNAR PHASES
LUNAR PHOTOGRAPHIC
LUNAR PHOTOGRAPHY
Lunar Probe, Lunik 2
USE LUNIK 2 LUNAR PROBE
Lunar Probe, Lunik 3
USE LUNIK 3 LUNAR PROBE
Lunar Probe, Lunik 9
USE LUNIK 9 LUNAR PROBE
Lunar Probe, Lunik 10
USE LUNIK 10 LUNAR PROBE
Lunar Probe, Lunik 11
USE LUNIK 11 LUNAR PROBE
Lunar Probe, Lunik 12
USE LUNIK 12 LUNAR PROBE
Lunar Probe, Lunik 13
USE LUNIK 13 LUNAR PROBE
Lunar Probe, Lunik 14
USE LUNIK 14 LUNAR PROBE
Lunar Probe, Lunik 16
USE LUNIK 16 LUNAR PROBE
Lunar Probe, Lunik 17
USE LUNIK 17 LUNAR PROBE
Lunar Probe, Lunik 19
USE LUNIK 19 LUNAR PROBE
Lunar Probe, Lunik 20
USE LUNIK 20 LUNAR PROBE
Lunar Probe, Lunik 22
USE LUNIK 22 LUNAR PROBE
Lunar Probe, Pioneer 4
USE PIONEER 4 SPACE PROBE
Lunar Probe, Ranger 1
USE RANGER 1 LUNAR PROBE
Lunar Probe, Ranger 2
USE RANGER 2 LUNAR PROBE
Lunar Probe, Ranger 3
USE RANGER 3 LUNAR PROBE
Lunar Probe, Ranger 4
USE RANGER 4 LUNAR PROBE
Lunar Probe, Ranger 5
USE RANGER 5 LUNAR PROBE
Lunar Probe, Ranger 6
USE RANGER 6 LUNAR PROBE
Lunar Probe, Ranger 7
USE RANGER 7 LUNAR PROBE
Lunar Probe, Ranger 8
USE RANGER 8 LUNAR PROBE
Lunar Probe, Ranger 9
USE RANGER 9 LUNAR PROBE
Lunar Probe, Surveyor 1
USE SURVEYOR 1 LUNAR PROBE
Lunar Probe, Surveyor 2
USE SURVEYOR 2 LUNAR PROBE
Lunar Probe, Surveyor 3
USE SURVEYOR 3 LUNAR PROBE
Lunar Probe, Surveyor 4
USE SURVEYOR 4 LUNAR PROBE
Lunar Probe, Surveyor 5
USE SURVEYOR 5 LUNAR PROBE
Lunar Probe, Surveyor 6
USE SURVEYOR 6 LUNAR PROBE
Lunar Probe, Surveyor 7
USE SURVEYOR 7 LUNAR PROBE
LUNAR PROBES
Lunar Probes, Luna
USE LUNIK LUNAR PROBES
Lunar Probes, Lunik
USE LUNIK LUNAR PROBES
Lunar Probes, Ranger
USE RANGER LUNAR PROBES
Lunar Probes, Surveyor
USE SURVEYOR LUNAR PROBES
LUNAR PROGRAMS
LUNAR RADAR ECHOES
LUNAR RADIATION
LUNAR RANGEFINDING
LUNAR RAYS
LUNAR RECEIVING LABORATORY
LUNAR RETROREFLECTORS
LUNAR ROCKS
LUNAR ROTATION
LUNAR ROVING VEHICLES
Lunar Roving Vehicles, Lunokhod
USE LUNOKHO LUNAR ROVING VEHICLES
LUNAR SATELLITES
Lunar Scattering
USE DIFFUSE RADIATION
LUNAR RADAR ECHOES
LUNAR SEISMOGRAPHS
LUNAR SHADOW
LUNAR SHELTERS
LUNAR SOIL
LUNAR SPACECRAFT
Lunar Stations, Orbiting
USE ORBITING LUNAR STATIONS
LUNAR SURFACE
Lunar Surface Experiments Package, Apollo
USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE
LUNAR SURFACEPROPERTIES
LUNAR LUNAR PROBES
LUNIK 2 LUNAR PROBE
LUNIK 3 LUNAR PROBE
LUNIK 9 LUNAR PROBE
LUNIK 10 LUNAR PROBE
LUNIK 11 LUNAR PROBE
LUNIK 12 LUNAR PROBE
LUNIK 13 LUNAR PROBE
LUNIK 14 LUNAR PROBE
LUNIK 16 LUNAR PROBE
LUNIK 17 LUNAR PROBE
LUNIK 19 LUNAR PROBE
LUNIK 20 LUNAR PROBE
LUNIK 22 LUNAR PROBE
LUNOKHO LUNAR ROVING VEHICLES
LUSTEIN
LUTEIN
LUTEIN
MACHINES

MACHINES, ROTATING ELECTRICAL
MACHINES, TEACHING
MACHINES, TESTING
MACHINES, TIDEPOWERED
MACHINES, TURING
MACHINES, ULTRASONIC GRINDING
MACHINES, VIBRATION TESTING
MACHINES, WALKING
MACHINES, WATERWAVEPOWERED
MACHINES, WELDING
MACHINES, WESTLANDGROUND EFFECT
MACHINES, WINDMILLS (WINDPOWERED)

MACHINING

MACHINING, CHEMICAL
MACHINING, ELECTROCHEMICAL
MACHINING, HOT
MACHINING, MATERIAL REMOVAL
MACHINING, MILLING
MACHINING, SPARK
MACHINING, ULTRASONIC

MACLAURIN SERIES
MACROCLIMATE
MACROMOLECULES
MACROPHAGES
MACROSCOPIC EQUATIONS
MACULAR VISION
MADAGASCAR
MAFFEI GALAXIES
MAGAZINES (SUPPLY CHAMBERS)
MAGDALENA-CAUCA VALLEY (COLOMBIA)
MAGELLAN MISSION (ESA)
MAGELLAN PROJECT (NASA)
MAGELLAN SPACECRAFT (NASA)

MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE
MAGELLANIC CLOUDS
MAGIC TES
MAGMA
MAGNESIUM
MAGNESIUM ALLOYS
MAGNESIUM BROMIDES
MAGNESIUM CELL
MAGNESIUM CHLORIDES
MAGNESIUM COMPOUNDS
MAGNESIUM FLUORIDES
MAGNESIUM GERMANATES
MAGNESIUM GERMANIDES
MAGNESIUM ISOPTES
MAGNESIUM OXIDES
MAGNESIUM PERCHLORATES
MAGNESIUM SULFATES
MAGNESIUM TITANATES
Magnesyn (Trademark)
MAGNET COILS
Magnetic Absorption
MAGNETIC AMPLIFIERS
MAGNETIC ANNULAR ARC
MAGNETIC ANNULAR SHOCK TUBES
MAGNETIC ANOMALIES
MAGNETIC BEARINGS
MAGNETIC CHARGE DENSITY
Magnetic Charge, Scalar
MAGNETIC CIRCUITS
MAGNETIC CLOUDS
MAGNETIC COILS
MAGNETIC COMPASS
MAGNETIC COMPRESSION
MAGNETIC CONTROL
MAGNETIC COOLING
MAGNETIC CORES
MAGNETIC DIFFUSION
MAGNETIC DIPOLES
MAGNETIC DISKS
MAGNETIC DISPERSION
MAGNETIC DISTURBANCES
MAGNETIC DOMAINS
MAGNETIC DRUMS
MAGNETIC EFFECTS
MAGNETIC ENERGY STORAGE
MAGNETIC EQUATOR
MAGNETIC FIELD CONFIGURATIONS
Magnetic Field Intensity
MAGNETIC FIELD INVERSIONS
MAGNETIC FIELD RECONNECTION
Magnetic Field, Solar
MAGNETIC FIELDS
Magnetic Fields, Force-Free
Magnetic Fields, Galactic
Magnetic Fields, Interplanetarian
Magnetic Fields, Interstellar
Magnetic Fields, Lunar
Magnetic Fields, Nonuniform
Magnetic Fields, Planetary
Magnetic Fields, Stellar
Magnetic Fields, Trapped
MAGNETIC FILMS
MAGNETIC FLUX
MAGNETIC FORMING
MAGNETIC INDUCTION
Magnetic Induction Probes
MAGNETIC LENSES
MAGNETIC LEVITATION VEHICLES
MAGNETIC MATERIALS
MAGNETIC MEASUREMENT
Magnetic Memories
Magnetic Metals
MAGNETIC MIRRORS
MAGNETIC MOMENTS
MAGNETIC MONOPOLES
MAGNETIC PERMEABILITY
MAGNETIC PISTONS
MAGNETIC POLES
MAGNETIC PROBES
MAGNETIC PROPERTIES
MAGNETIC PUMPING
MAGNETIC RECORDING
MAGNETIC RELAXATION
MAGNETIC RESONANCE
Magnetic Resonance, Nuclear
USENUCLEAR MAGNETIC RESONANCE
Magnetic Resonance, Proton
USE PROTON MAGNETIC RESONANCE
MAGNETIC RIGIDITY
MAGNETIC SHIELDING
MAGNETIC SIGNALS
MAGNETIC SIGNATURES
MAGNETIC SPECTROSCOPY
MAGNETIC STARS
MAGNETIC STORAGE
MAGNETIC STORMS
Magnetic Substorms
USE MAGNETIC STORMS
MAGNETIC SURVEYS
Magnetic Susceptibility
USE MAGNETIC PERMEABILITY
MAGNETIC SUSPENSION
MAGNETIC SWITCHING
Magnetic Tape Recorders
USE TAPE RECORDERS MAGNETIC RECORDING
MAGNETIC TAPE TRANSPORTS
MAGNETIC TAPES
MAGNETIC TRANSDUCERS
MAGNETIC VARIATIONS
MAGNETICALLY TRAPPED PARTICLES
Magnetism, Aero
USE AEROMAGNETISM
Magnetism, Antiferro
USE ANTIFERROMAGNETISM
Magnetism, Dia
USE DIAMAGNETISM
Magnetism, Electro
USE ELECTROMAGNETISM
Magnetism, Ferrl
USE FERRIMAGNETISM
Magnetism, Ferro
USE FERROMAGNETISM
Magnetism, Geo
USE GEOMAGNETISM
Magnetism, Gyro
USE GYROMAGNETISM
Magnetism, Paleos
USE PALEOMAGNETISM
Magnetism, Para
USE PARAMAGNETISM
(Magnetism), Susceptibility
USE MAGNETIC PERMEABILITY
Magnetism, Terrestrial
USE GEOMAGNETISM
MAGNETITE
MAGNETIZATION
Magnetization, Dc
USE DEMAGNETIZATION
Magnetization, Particle Tracker Explorers, Active
USE AMPTE (SATELLITES)
MAGNETO-OPTICS
MAGNETOTOACOUSTIC WAVES
MAGNETOACTIVITY
MAGNETOCARDIOGRAPHY
Magnetoelectric Vibrations
USE MAGNETOELASTIC WAVES
MAGNETOELASTIC WAVES
Magnetoelectricity
USE MAGNETOSTRICTION
MAGNETOELECTRIC MEDIA
Magnetogasdynamics
USE MAGNETOHYDRODYNAMICS
Magnetograms
USE MAGNETIC SIGNATURES
Magnetohydrodynamic Acceleration
USE PLASMA ACCELERATION
MAGNETOHYDRODYNAMIC FLOW
MAGNETOHYDRODYNAMIC GENERATORS
MAGNETOHYDRODYNAMIC SHEAR HEATING
MAGNETOHYDRODYNAMIC STABILITY
MAGNETOHYDRODYNAMIC TURBULENCE
MAGNETOHYDRODYNAMIC WAVES
MAGNETOHYDRODYNAMICS
MAGNETOHYDROSTATICS
Magnetohyonic Plasma
USE PLASMAS (PHYSICS)
MAGNETODYNAMICS
MAGNETOMECHANICS (PHYSICS)
MAGNETOMETERS
Magnetometry
USE MAGNETIC MEASUREMENT
Magneton, Bohr
USE BOHR MAGNETON
Magnetooptical Effect, Kerr
USE KERR MAGNETOOPTICAL EFFECT
MAGNETOPAUSE
MAGNETOPLASMADYNAMICS
Magnetoplasma
USE PLASMAS (PHYSICS)
MAGNETORESISTIVITY
MAGNETOSHEATH
MAGNETOSONIC RESONANCE
Magnetosphere Coupling, Ionospheric
USE MAGNETOSPHERE-IONOSPHERE COUPLING
Magnetosphere, Earth
USE EARTH MAGNETOSPHERE
MAGNETOSPHERE-IONOSPHERE COUPLING
MAGNETOSPERHES
Magnetospheres, Planetary
USE PLANETARY MAGNETOSPHERES
MAGNETOSPHERIC ELECTRON DENSITY
Magnetospheric Explorer, International
USE INTERNATIONAL MAGNETOSPHERIC EXPLORER
MAGNETOSPHERIC INSTABILITY
MAGNETOSPHERIC ION DENSITY
Magnetospheric Payload, Atmospheric And
USE AMPS (SATELLITE PAYLOAD)
MAGNETOSPHERIC PROTON DENSITY
Magnetospheric Study, International
USE INTERNATIONAL MAGNETOSPHERIC STUDY
MAGNETOSTATIC AMPLIFIERS
MAGNETOSTATIC FIELDS
MAGNETOSTATICS
MAGNETOSTRICTION
Magnetotidal Profiling
USE MAGNETIC SURVEYS
Magnetovariograms
USE VARIMETERS
MAGNETRON SPUTTERING
MAGNETRONS
MAGNETS
Magnets, Cryogenic
USE CRYOGENIC MAGNETS
Magnets, Electro
USE ELECTROMAGNETS
Magnets, Ferrl
USE FERRIMAGNETS
Magnets, High Field
USE HIGH FIELD MAGNETS
Magnets, Permanent
USE PERMANENT MAGNETS
Magnets, Superconducting
USE SUPERCONDUCTING MAGNETS
Magnets, Wiggler
USE WIGGLER MAGNETS
MAGNIFICATION
Magnifiers
USE MAGNIFICATION
MAGNITUDE
Magnitude Diagram, Color
USE COLOR-MAGNITUDE DIAGRAM
Magnitude, Stellar
USE STELLAR MAGNITUDE
MAGNONS
MAGNUS EFFECT
MAGSAT A SATELLITE
MAGSAT B SATELLITE
MAGSAT SATELLITES
MAGSAT 1 SATELLITE
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail, Air</td>
<td>USE AIR MAIL</td>
</tr>
<tr>
<td>Mail, Electronic</td>
<td>USE ELECTRONIC MAIL</td>
</tr>
<tr>
<td>Main Engine, Space Shuttle</td>
<td>USE SPACE SHUTTLE MAIN ENGINE</td>
</tr>
<tr>
<td>Main Sequence Stars</td>
<td>USE PRE-MAIN SEQUENCE STARS</td>
</tr>
<tr>
<td>MAINE</td>
<td>USE CHINA</td>
</tr>
<tr>
<td>MAINTAINABILITY</td>
<td>USE CHINA</td>
</tr>
<tr>
<td>Maintenance, Aircraft</td>
<td>USE AIRCRAFT MAINTENANCE</td>
</tr>
<tr>
<td>Maintenance (Computers), File</td>
<td>USE FILE MAINTENANCE (COMPUTERS)</td>
</tr>
<tr>
<td>Maintenance, Space</td>
<td>USE SPACE MAINTENANCE</td>
</tr>
<tr>
<td>Maintenance, Spacecraft</td>
<td>USE SPACECRAFT MAINTENANCE</td>
</tr>
<tr>
<td>MAINTENANCE TRAINING</td>
<td>USE CHINA</td>
</tr>
<tr>
<td>MAJORITY CARRIERS</td>
<td>USE DECISION MAKING</td>
</tr>
<tr>
<td>Making, Decision</td>
<td>USE DECISION MAKING</td>
</tr>
<tr>
<td>MALAGASY REPUBLIC</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALAWI</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>Malta</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALAYSIA</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALDIVES ISLANDS</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALEATES</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALES</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALFUNCTIONS</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALI</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALKUS THEORY</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALLEABILITY</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALONONITRILE</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MALTA</td>
<td>USE MALAYSIA</td>
</tr>
<tr>
<td>MAMMALS</td>
<td>USE MARINE MAMMALS</td>
</tr>
<tr>
<td>Mammals, Marine</td>
<td>USE MARINE MAMMALS</td>
</tr>
<tr>
<td>MAMMARY GLANDS</td>
<td>USE HUMAN BEINGS</td>
</tr>
<tr>
<td>Man</td>
<td>USE HUMAN BEINGS</td>
</tr>
<tr>
<td>MAN ENVIRONMENT INTERACTIONS</td>
<td>USE HUMAN BEINGS</td>
</tr>
<tr>
<td>MAN MACHINE SYSTEMS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MAN OPERATED PROPULSION SYSTEMS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANPOWERED AIRCRAFT</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MAN-COMPUTER INTERFACE</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANAGEMENT</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANAGEMENT ANALYSIS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Business</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Configuration</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Contract</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Data</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Engineering</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Environment</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Financial</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Fluid</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Forest</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Industrial</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Information</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANAGEMENT INFORMATION SYSTEMS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Inventory</td>
<td>USE INVENTORY MANAGEMENT</td>
</tr>
<tr>
<td>Management, Land</td>
<td>USE LAND MANAGEMENT</td>
</tr>
<tr>
<td>Management, Logistics</td>
<td>USE LOGISTICS MANAGEMENT</td>
</tr>
<tr>
<td>Management, Matrix</td>
<td>USE MATRIX MANAGEMENT</td>
</tr>
<tr>
<td>MANAGEMENT METHODS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Personnel</td>
<td>USE PERSONNEL MANAGEMENT</td>
</tr>
<tr>
<td>MANAGEMENT PLANNING</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Procurement</td>
<td>USE PROCUREMENT MANAGEMENT</td>
</tr>
<tr>
<td>Management, Production</td>
<td>USE PRODUCTION MANAGEMENT</td>
</tr>
<tr>
<td>Management, Program</td>
<td>USE PROJECT MANAGEMENT</td>
</tr>
<tr>
<td>Management, Project</td>
<td>USE PROJECT MANAGEMENT</td>
</tr>
<tr>
<td>Management, Research</td>
<td>USE RESEARCH MANAGEMENT</td>
</tr>
<tr>
<td>Management, Resources</td>
<td>USE RESOURCES MANAGEMENT</td>
</tr>
<tr>
<td>Management, Safety</td>
<td>USE SAFETY MANAGEMENT</td>
</tr>
<tr>
<td>Management System, Central Electronic</td>
<td>USE CENTRAL ELECTRONIC MANAGEMENT SYSTEM</td>
</tr>
<tr>
<td>MANAGEMENT SYSTEMS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Systems</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management Systems, Data Base</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management Systems, Flight</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Management, Terminal Area Energy</td>
<td>USE TERMINAL AREA ENERGY MANAGEMENT</td>
</tr>
<tr>
<td>Management, Water</td>
<td>USE WATER MANAGEMENT</td>
</tr>
<tr>
<td>Management, Weapon System</td>
<td>USE WEAPON SYSTEM MANAGEMENT</td>
</tr>
<tr>
<td>MANATEES</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANDELSTAM REPRESENTATION</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANDRELS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Maneuver, Valsalva</td>
<td>USE VALSALVA EXERCISE</td>
</tr>
<tr>
<td>MANEUVERABILITY</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Maneuverable Aircraft, Highly</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANEUVERABLE REENTRY BODIES</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>MANEUVERABLE SPACECRAFT</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Maneuvering, Aero</td>
<td>USE AEROMANEUERING</td>
</tr>
<tr>
<td>Maneuvering, Engine (Space Shuttle), Orbit</td>
<td>USE ORBIT MANEUVERING ENGINE (SPACE SHUTTLE)</td>
</tr>
<tr>
<td>Maneuvering Equipment, Astronaut</td>
<td>USE ASTRONAUT MANEUVERING EQUIPMENT</td>
</tr>
<tr>
<td>Maneuvering Life Support Sys, Integrated</td>
<td>USE IMLS</td>
</tr>
<tr>
<td>Maneuvering System, Teleoperator</td>
<td>USE TELEOPERATORS</td>
</tr>
<tr>
<td>Maneuvering Units, Manned</td>
<td>USE MANNED MANEUVERING UNITS</td>
</tr>
<tr>
<td>Maneuvering Units, Self</td>
<td>USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>(Maneuvering Units, SMU)</td>
<td>USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>Maneuvering Units, Space Self</td>
<td>USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>Maneuvering Vehicles, Orbital</td>
<td>USE ORBITAL MANEUVERING VEHICLES</td>
</tr>
<tr>
<td>MANEUVERS</td>
<td>USE MAMMAL SYSTEMS</td>
</tr>
<tr>
<td>Maneuvers, Aircraft</td>
<td>USE AEROMANEUERING</td>
</tr>
<tr>
<td>Maneuvers, Orbital</td>
<td>USE AEROMANEUERING</td>
</tr>
<tr>
<td>Maneuvers, Satellite</td>
<td>USE AEROMANEUERING</td>
</tr>
<tr>
<td>Maneuvers, Spacecraft</td>
<td>USE AEROMANEUERING</td>
</tr>
<tr>
<td>Manganes, Per</td>
<td>USE PERMANGANATES</td>
</tr>
<tr>
<td>MANGANESE</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>MANGANESE ALLOYS</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>MANGANESE COMPOUNDS</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>MANGANESE IONS</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>MANGANESE ISOTOPES</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>MANGANESE OXIDES</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>MANGANESE PHOSPHIDES</td>
<td>USE MANGANES</td>
</tr>
<tr>
<td>Manganese 53</td>
<td>USE MANGANES</td>
</tr>
</tbody>
</table>
MARINER JUPITER-URANUS FLYBY

Manganese 54
USE MANGANESE-ISOTOPES

Manganese 58
USE MANGANESE-ISOTOPES

MANGANIN (TRADEMARK)

Manifest Anxiety Scale, Taylor
USE TAYLOR MANIFEST ANXIETY SCALE

Manifold, Riemann
USE RIEMANN MANIFOLD

MANIFOLDS

MANIFOLDS (MATHEMATICS)

Manipulation
USE MANIPULATORS

Manipulator System, Remote
USE REMOTE MANIPULATOR SYSTEM

MANIPULATORS

MANITOBA

MINITOU (CO)

MANNIWHITNEY-WILCOXON U TEST

Manned Aerodynamic Reusable SpaceShip
USE MARS (MANNED REUSABLE SPACECRAFT)

MANNED LUNAR SURFACE VEHICLES

MANNED MANEUVERING UNITS

MANNED MARS MISSIONS

MANNED ORBITAL LABORATORIES

Manned Orbital Space Stations
USE SPACE STATIONS

MANNED ORBITAL TELESCOPES

MANNED REENTRY

(Manned Reusable Spacecraft), Mars
USE MARS (MANNED REUSABLE SPACECRAFT)

MANNED SPACE FLIGHT

MANNED SPACE FLIGHT NETWORK

MANNED SPACECRAFT

Manned Spacecraft, Voskhod
USE VOSKHOD MANNED SPACECRAFT

Manned Spaceplane, Hermes
USE HERMES MANNED SPACEPLANE

MANNING THEORY

MANNITOL

MANOMETERS

MANPOWER

Manson Law, Coffin-
USE COFFIN-MANSON LAW

Mantle, Earth
USE EARTH MANTLE

Mantle (Earth Structure)
USE EARTH MANTLE

Mantle, Lunar
USE LUNAR MANTLE

Mantles, Planetary
USE PLANETARY MANTLES

MANUAL

MANUAL CONTROL

MANUALS

Manuals (Computer Programs), User
USE USER MANUALS (COMPUTER PROGRAMS)

Manuals, Installation
USE INSTALLATION MANUALS

MANUFACTURING

(Manufacturing), CAM
USE COMPUTER AIDED MANUFACTURING

Manufacturing, Computer Aided
USE COMPUTER AIDED MANUFACTURING

Manufacturing, Low Gravity
USE LOW GRAVITY MANUFACTURING

Manufacturing, Space
USE SPACE MANUFACTURING

MANURES

MANY BODY PROBLEM

MANY ELECTRON EFFECTS

Many Particle Theory
USE MANY BODY PROBLEM

MAP MATCHING GUIDANCE

Map, Patterson
USE PATTERSON MAP

MAP (PROGRAMMING LANGUAGE)

Mapper Project, Venus Radar
USE MAGELLAN PROJECT (NASA)

Mapper, Venus Radar
USE MAGELLAN SPACECRAFT (NASA)

Mappers (LANDSAT), Thematic
USE THEMATIC MAPPERS (LANDSAT)

MAPPING

Mapping, Cadastral
USE CADASTRAL MAPPING

Mapping, Computer Aided
USE COMPUTER AIDED MAPPING

Mapping, Conformal
USE CONFORMAL MAPPING

Mapping, Flux
USE MAPPING FLUX DENSITY

Mapping, Ice
USE ICE MAPPING

Mapping Mission, Heat Capacity
USE HEAT CAPACITY MAPPING MISSION

Mapping, Photo
USE PHOTO MAPPING

Mapping, Planetary
USE PLANETARY MAPPING

Mapping, Soil
USE SOIL MAPPING

Mapping, Thematic
USE THEMATIC MAPPING

Mapping, Thermal
USE THERMAL MAPPING

MAPS

Maps, Astronomical
USE ASTRONOMICAL MAPS
Materials, Phase Change

- Materials, Donor
- Materials, Dredged
- Materials, Electrode
- Materials, Fatigue
- Materials, Ferrimagnetic
- Materials, Ferromagnetic
- Materials, Fibrous
- Materials, Fissile
- Materials, Fissionable
- Materials, Foils
- Materials, Fractures
- Materials, Granular
- Materials, Handling
- Materials, Hardening
- Materials, High Temperature
- Materials, Inorganic
- Materials, Insulating
- Materials, Laminated
- Materials, Laser
- Materials, Lossless
- Materials, Low Density
- Materials, Magnetic
- Materials, Matrix
- Materials, Molding
- Materials, Non Biological, Cellular
- Materials, Nonflammable
- Materials, Nosious
- Materials, Optical Data Storage
- Materials, Organic
- Materials, PCM
- Materials, Phase Change
Matrix Management
Matrix Materials
Matrix Method, Jacobl
Matrix Methods
Matrix, Scattering
Matrix, Stiffness
Matrix Stress Calculation
Matrix Theory, S
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Mayer Equation, Born-
Mayer Problem
Mayer Problem
Mayer Problem
Mayer Problem
Mayer Problem
Mayer Problem
Mayer Problem
Mayer Problem
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Maxwell-Boltzmann Density Function
Maxwellian Distribution (Density)
Measurement, Plasma Flux

Measurement, Plasma Flux
USE PLASMA FLUX MEASUREMENT

Measurement, Precipitation Particle
USE PRECIPITATION PARTICLE MEASUREMENT

Measurement, Pressure
USE PRESSURE MEASUREMENT

Measurement Program, Downrange Antimissile
USE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM

Measurement Project, Radio Attenuation
USE RADIO ATTENUATION MEASUREMENT PROJECT

Measurement, Radar
USE RADAR MEASUREMENT

Measurement, Radiation
USE RADIATION MEASUREMENT

Measurement, Range
USE RANGEFINDING

Measurement, Signal
USE SIGNAL MEASUREMENT

Measurement, Sound
USE ACOUSTIC MEASUREMENT

Measurement, Strain
USE STRAIN MEASUREMENT

Measurement, Stress
USE STRESS MEASUREMENT

Measurement, Synoptic
USE SYNOPTIC MEASUREMENT

Measurement System, Earth Terminal
USE EARTH TERMINAL MEASUREMENT SYSTEM

Measurement, Temperature
USE TEMPERATURE MEASUREMENT

Measurement, Thrust
USE THRUST MEASUREMENT

Measurement, Time
USE TIME MEASUREMENT

Measurement, Trajectory
USE TRAJECTORY MEASUREMENT

Measurement, Units Of
USE UNITS OF MEASUREMENT

Measurement, Velocity
USE VELOCITY MEASUREMENT

Measurement, Vibration
USE VIBRATION MEASUREMENT

Measurement, Voltage
USE ELECTRICAL MEASUREMENT

Measurement, Weight
USE WEIGHT MEASUREMENT

Measurement, Wind
USE WIND MEASUREMENT

Measurement, Wind Velocity
USE WIND VELOCITY MEASUREMENT

Measurement, X Ray Density
USE X RAY DENSITY MEASUREMENT

Measurement, X Ray Stress
USE X RAY STRESS MEASUREMENT

MEASURES

Measures, Counter
USE COUNTERMEASURES

Measuring
USE MEASUREMENT

Measuring Apparatus, Torque
USE TORQUEMETERS

Measuring Equipment, Distance
USE DISTANCE MEASURING EQUIPMENT

MEASURING INSTRUMENTS

Measuring Instruments, Optical
USE OPTICAL MEASURING INSTRUMENTS

Measuring Instruments, Radiation
USE RADIATION MEASURING INSTRUMENTS

Measuring Instruments, Shock
USE SHOCK MEASURING INSTRUMENTS

Measuring Instruments, Temperature
USE TEMPERATURE MEASURING INSTRUMENTS

Measuring Instruments, Time
USE TIME MEASURING INSTRUMENTS

Measuring Units, Inertial
USE INERTIAL PLATFORMS

MECAMYLAMINE

(Mechanical Apertures), Iris
USE IRISES (MECHANICAL APERTURES)

MECHANICAL DEVICES

Mechanical Drawings
USE ENGINEERING DRAWINGS

MECHANICAL DRIVES

MECHANICAL ENGINEERING

Mechanical Fingers
USE END EFFECTORS

Mechanical Hands
USE END EFFECTORS

MECHANICAL IMPEDANCE

MECHANICAL MEASUREMENT

MECHANICAL OSCILLATORS

MECHANICAL PROPERTIES

Mechanical Resonance
USE RESONANT VIBRATION

MECHANICAL SHOCK

MECHANICAL TWINNING

(Mechanics), Bladders
USE DIAPHRAGMS (MECHANICS)

Mechanics, Celestial
USE CELESTIAL MECHANICS

Mechanics, Classical
USE CLASSICAL MECHANICS

Mechanics, Continuum
USE CONTINUUM MECHANICS

(Mechanics), Diaphragms
USE DIAPHRAGMS (MECHANICS)

Mechanics, Electro
USE ELECTROMECHANICS

Mechanics, Fault
USE FRACTURE MECHANICS

Mechanics, Flight
USE FLIGHT MECHANICS

Mechanics, Fluid
USE FLUID MECHANICS

Mechanics, Fracture
USE FRACTURE MECHANICS

Mechanics, Head (Fluid
USE HEAD (FLUID MECHANICS)

(Mechanics), Hole Distribution
USE HOLE DISTRIBUTION (MECHANICS)

(Mechanics), Hole Geometry
USE HOLE GEOMETRY (MECHANICS)

Mechanics, Hydro
USE HYDROMECHANICS

Mechanics, Mega
USE MEGAMECHANICS

Mechanics, Micro
USE MICROMECHANICS

Mechanics, Nonrelativistic
USE NONRELATIVISTIC MECHANICS

Mechanics, Orbital
USE ORBITAL MECHANICS

Mechanics, Orbital Resonances (Celestial
USE ORBITAL RESONANCES (CELESTIAL MECHANICS)

MECHANICS (PHYSICS)

Mechanics, Quantum
USE QUANTUM MECHANICS

(Mechanics), Relaxation
USE RELAXATION (MECHANICS)

Mechanics, Rock
USE ROCK MECHANICS

Mechanics, Soil
USE SOIL MECHANICS

Mechanics, Solid
USE SOLID MECHANICS

Mechanics, Space
USE SPACE MECHANICS

Mechanics, Statistical
USE STATISTICAL MECHANICS

Mechanics, Stokes Law (Fluid
USE STOKES LAW (FLUID MECHANICS)

(Mechanics), Tolerances
USE TOLERANCES (MECHANICS)

MECHANISM

Mechanism, Dunes/Wind Shear
USE WIND SHEAR

Mechanisms (Biology), Regulatory
USE REGULATORY MECHANISMS (BIOLOGY)

Mechanisms, Servo
USE SERVOMECHANISMS

MECHANIZATION

MECHANOMAGNETERS

MECHANORECEPTORS

MECLZINE

Med And Behavioral Lab Measur System, Integ
USE IMILMS

MEDIA

Media, Anisotropic
USE ANISOTROPIC MEDIA

Media, Conducting
USE CONDUCTORS

Media, Elastic
USE ELASTIC MEDIA
(Metal), Plate
USE METAL PLATES

METAL PLATES

METAL POLISHING

METAL POWDER

METAL PROPPELLANTS

Metal Semiconductors, Metal-Insulator-
USE MMM (SEMICONDUCTORS)

Metal Semiconductors, Metal-Oxide-
USE MOM (SEMICONDUCTORS)

Metal Semiconductors, Metal-Semiconductor-
USE MSM (SEMICONDUCTORS)

Metal, Sheet
USE METAL SHEETS

METAL SHEETS

METAL SHELLS

METAL SPINNING

METAL SPRAYING

METAL STRIPS

METAL SURFACES

METAL VAPOR LASERS

METAL VAPORS

Metal Whisker Reinforcement
USE WHISKER COMPOSITES

METAL WORKING

Metal-Barrier-Metal Junctions
USE BM JUNCTIONS

METAL-GAS SYSTEMS

Metal-insulator-Metal Diodes
USE MMM DIODES

Metal-insulator-Metal Semiconductors
USE MMM (SEMICONDUCTORS)

METAL-METAL BONDING

METAL-NITRIDE-OXIDE-SEMICONDUCTORS

METAL-NITRIDE-OXIDE-SILICON

Metal-Oxide-Metal Semiconductors
USE MOM (SEMICONDUCTORS)

Metal-Semiconductor-Metal Semiconductors
USE MSM (SEMICONDUCTORS)

METAL-WATER REACTIONS

METALLIC GLASSES

METALLIC HYDROGEN

METALLIC PLASMAS

METALLIC STARS

METALLICITY

Metallics, Inter
USE INTERMETALLICS

METALLIZING

METALLOGRAPHY

METALLOIDS

Metallographic Compounds
USE ORGANOMETALLIC COMPOUNDS

METALLOSILOXANE POLYMER

METALLOXANE POLYMER

METALLURGY

(Metallurgy), Aging
USE AGING (METALLURGY)

(Metallurgy), HAZ
USE HEAT AFFECTED ZONE

Metallurgy, Hydro
USE HYDROMETALLURGY

(Metallurgy), Lamella
USE LAMELLA (METALLURGY)

(Metallurgy), Pickling
USE PICKLING (METALLURGY)

Metallurgy, Powder
USE POWDER METALLURGY

Metallurgy, Pyro
USE PYROMETALLURGY

(Metallurgy), Rapid Quenching
USE RAPID QUenching (METALLURGY)

(Metallurgy), Spinning
USE METAL SPINNING

(Metallurgy), Temper
USE TEMPER (METALLURGY)

METALS

Metals, Alkaline Earth
USE ALKALINE EARTH METALS

Metals, Alkaline Earth
USE ALKALINE EARTH METALS

Metals, Bi
USE BIMETALS

Metals, Ferrous
USE FERROUS METALS

Metals, Lanthane Series
USE RARE EARTH ELEMENTS

Metals, Liquid
USE LIQUID METALS

Metals, Magnetic
USE MAGNETIC MATERIALS

Metals, Noble
USE NOBLE METALS

Metals, Nonferrous
USE NONFERROUS METALS

Metals, Notched
USE NOTCH TESTS

Metals, Polished
USE METAL POLISHING

Metals, Powdered
USE METAL POWDER

Metals, Precious
USE NOBLE METALS

Metals, Refractory
USE REFRACTORY METALS

Metals, Synthetic
USE SYNTHETIC METALS

Metals, Transition
USE TRANSITION METALS

Metals, Ultrapure
USE ULTRAPURE METALS

METAMORPHIC ROCKS

METAMORPHISM (GEOLOGY)

Metastability
USE METASTABLE STATE

METASTABLE ATOMS

METASTABLE STATE

METATHESIS

Metazoa
USE ANIMALS

Meteor Bursts
USE METEOR SHOWERs

Meteor Craters
USE CRATERS

Meteor Hazards
USE METEOR HAZARDS

Meteor Project, Harvard Radio
USE HARVARD RADIO METEOR PROJECT

METEOR TRAILS

METEOR 1 ROCKET VEHICLE

Meteorite, Atela
USE ALIAS METEORITE

Meteorite, Anmed
USE ALIENDE METEORITE

Meteorite, Aroca
USE AROCA METEORITE

Meteorite, Bondoc
USE BONDoc METEORITE

Meteorite, Bruderheim
USE BRUDErHEIM METEORITE

Meteorite, Cold Bokkeveld
USE COLD BOKKEvELD METEORITE

METEORITE COLLISIONS

Meteorite Compression Tests
USE MECHANICAL PROPERTIES COMPRESSION TESTS METEORITES

METEORITE CRATERS

Meteorite Craters, Fossil
USE FOSSils METEORITE CRATERS

Meteorite, Harleton
USE HARLETON METEORITE

Meteorite, Ivuna
USE IVUNA METEORITE

Meteorite, Lazarev
USE LAZAREV METEORITE

Meteorite, Murchison
USE MURCHISON METEORITE

Meteorite, Murray
USE MURRAY METEORITE

Meteorite, Odessa
USE ODESSA METEORITE

Meteorite, Ohmansk
USE OHMANSK METEORITE

Meteorite, Orgueil
USE ORGueil METEORITE

Meteorite, Pribram
USE PRIbrAM METEORITE

Meteorite, Sikhote-Alin
USE SIKHOTE-ALIN METEORITE

207
Meters, Pyro
USE PYROMETERS

Meters, Radiation
USE RADIATION MEASURING INSTRUMENTS

Meters, Radio
USE RADIO METERS

Meters, Rate
USE MEASURING INSTRUMENTS

Meters, Refracto
USE REFLECTOMETERS

Meters, Respiro
USE RESPIROMETERS

Meters, Rheo
USE RHEOMETERS

Meters, Reflecto
USE SPECTROPHOTOMETERS

Meters, Spectroradto
USE SPECTRORADIOMETERS

Meters, Turbulence
USE TURBULENCE METERS

Meters, Vibration
USE VIBRATION METERS

Methacrylate, Polymethyl
USE POLYMETHYL METHACRYLATE

Methacrylate Resins
USE ACRYLIC RESINS

METHAMPHETAMINE

METHANATION

METHANE

Methane, Chlorofluoro
USE CHLOROFORMATE

Methane, Nitro
USE NITROMETHANE

Methane, Synthetic
USE SYNTHANE

Methanol
USE METHYL ALCOHOL

METHIONINE

Method, Blot
USE BIOT METHOD

Method, Boundary Element
USE BOUNDARY ELEMENT METHOD

Method, Boundary Integral
USE BOUNDARY INTEGRAL METHOD

Method, Bridgman
USE BRIDGMAN METHOD

Method, Characteristic
USE METHOD OF CHARACTERISTICS

Method, Conjugate Gradient
USE CONJUGATE GRADIENT METHOD

Method, Cowell
USE NUMERICAL INTEGRATION

Method, Crank-Nicholson
USE CRANK-NICHOLSON METHOD

Method, Critical Path
USE CRITICAL PATH METHOD

Method, Crocco
USE CROCCO METHOD

Method, Czochralski
USE CZOCHRALSKI METHOD

Method, Debye-Scherrer
USE DEBYE-SCHERRER METHOD

Method, Encke
USE ENCKE METHOD

Method, Finite Element
USE FINITE ELEMENT METHOD

Method, Finite Volume
USE FINITE VOLUME METHOD

Method (Fluid Dynamics), Panel
USE PANEL METHOD (FLUID DYNAMICS)

Method (Forecasting), Deiph
USE DELPHI METHOD (FORECASTING)

Method (Forecasting), Pattern
USE PATTERN METHOD (FORECASTING)

Method (Forecasting), Probe
USE PROBE METHOD (FORECASTING)

Method (Forecasting), Profile
USE PROFILE METHOD (FORECASTING)

Method, Fujita
USE FIUTA METHOD

Method, Galerkin
USE GALERKIN METHOD

Method, Glimm
USE GLEMM METHOD

Method, Halphen
USE HALPHEN METHOD

Method, Hartree-Fock-Slater
USE HARTREE-FOCK-SLATER METHOD

Method, Hill
USE HILL METHOD

Method, Jacobli Matrix
USE JACOBI MATRIX METHOD

Method, Kjeldahl
USE KJELDAHL METHOD

Method, Latin Square
USE LATIN SQUARE METHOD

Method, Laue
USE LAUE METHOD

Method, Least Squares
USE LEAST SQUARES METHOD

Method, Lightsill
USE LIGHTSILL METHOD

Method (Mathematics), Point Matching
USE BOUNDARY VALUE PROBLEMS

Method (Mathematics), Relaxation
USE RELAXATION METHOD (MATHEMATICS)

Method, Maximum Entropy
USE MAXIMUM ENTROPY METHOD

Method, Maxwell-Mohr
USE MAXWELL-MOHR METHOD

Method, Milne
USE MILNE METHOD

Method, Milne-Thomson
USE MILNE-THOMSON METHOD

Method, Minimum Entropy
USE MINIMUM ENTROPY METHOD

Method, Monte Carlo
USE MONTE CARLO METHOD

Method, Newton-Raphson
USE NEWTON-RAPHSON METHOD

METHOD OF CHARACTERISTICS

METHOD OF MOMENTS

Method, Percus
USE PERCUS METHOD

Method, Poisson
USE POISSON METHOD

Method, Rayleigh-Ritz
USE RAYLEIGH-RITZ METHOD

Method, Ritz Averaging
USE RITZ AVERAGING METHOD

Method, Ruler
USE RULER METHOD

Method, Runge-Kutta
USE RUNGE-KUTTA METHOD

Method, Schmidt
USE SCHMIDT METHOD

Method, Schwartz
USE SCHWARTZ METHOD

Method, Simplex
USE SIMPLEX METHOD

Method, Steepest Ascent
USE STEEPEST DESCENT METHOD

Method, Steepest Descent
USE STEEPEST DESCENT METHOD

Method Tests, Wing Flow
USE WING FLOW METHOD TESTS

Method, Traveling Solvent
USE TRAVELING SOLVENT METHOD

Method, Van Slyke
USE VAN SLYKE METHOD

Method, Variation
USE CALCULUS OF VARIATIONS

Method, Von Zeipel
USE VON ZEIPEL METHOD

Method, Wentzel-Kramers-Brillouin
USE WENTZEL-KRAMERS-BRILLOUIN METHOD

METHODOLOGY

Methods
USE PROCEDURES

Methods, ADI
USE ALTERNATING DIRECTION IMPLICIT METHODS

Methods, Alternating Direction Implicit
USE ALTERNATING DIRECTION IMPLICIT METHODS

Methods, Approximation
USE APPROXIMATION

Methods, Asymmetric
USE ASYMMETRIC METHODS

Methods, Computer
USE COMPUTER PROGRAMS

Methods, Energy
USE ENERGY METHODS

Methods, Equilibrium
USE EQUILIBRIUM METHODS

Methods, Heuristic
USE HEURISTIC METHODS

209
Methods, Management

Methods, Management
USE MANAGEMENT METHODS

Methods, Matrix
USE MATRIX METHODS

Methods, Newton
USE NEWTON METHODS

Methods, Optical
USE OPTICS

Methods, Predictor-Corrector
USE PREDICTOR-CORRECTOR METHODS

Methods, Production
USE PRODUCTION ENGINEERING

Methods, Spectral
USE SPECTRAL METHODS

Methods, Strain Energy
USE STRAIN ENERGY METHODS

METHOXY SYSTEMS

METHYL ALCOHOL

METHYL CHLORIDE

METHYL CHLOROSILANES

METHYL COMPOUNDS

Methyl Cyanide
USE ACETONITRILE

METHYL NITRATE

METHYL POLYSILOXANE

METHYLMETHYLSILANES

METHYLMETHYLSILANES, DI
USE DIMETHYLMETHYLSILANES

METAZOL

Metric Conversion
USE METRATION

METRIC PHOTOGRAPHY

Metric, Schwarzschild
USE SCHWARZSCHILD METRIC

METRIC SPACE

Metric, Space-Time
USE SPACE-TIME FUNCTIONS

Metric System
USE INTERNATIONAL SYSTEM OF UNITS

METRICATION

Metrica, Bio
USE BIOMETRICS

METROLOGY

Metropolitan Aircraft
USE C-440 AIRCRAFT

Metropolitan Areas
USE CITIES

MEXICO

Mexico, Gulf Of
USE GULF OF MEXICO

(Mexico), Gulf Of California
USE GULF OF CALIFORNIA (MEXICO)

(Mexico), Lower California
USE LOWER CALIFORNIA (MEXICO)

Mexico, New
USE NEW MEXICO

Meyer Expansion, Prandtl
USE PRANDTL-MEYER EXPANSION

Mg
USE MAGNESIUM

MGCO
USE MARS OBSERVER

MH-262 AIRCRAFT

MH-262 Aircraft, Max Holste
USE MH-262 AIRCRAFT

MI
USE MICHIGAN

(MI), Pontiac
USE PONTIAC (MI)

(MI), Saginaw Bay
USE SAGINAW BAY (MI)

MICA

MICARTA

MICE

Mice, Pocket
USE POCKET MICE

MICHAEL REACTION

MICHAELIS THEORY

MICHELL THEOREM

MICHSELON INTERFEROMETERS

MICHIGAN

Michigan, Lake
USE LAKE MICHIGAN

MICROANALYSIS

MICROBALANCES

MICROBALLOONS

Microbe
USE MICROORGANISMS

MICROBEAMS

MICROBIOLOGY

MICROBURSTS (METEOROLOGY)

Microcalorimeters
USE CALORIMETERS

Microchannel Arrays, Multi-Anode
USE MULTI-ANODE MICROCHANNEL ARRAYS

MICROCHANNEL PLATES

MICROCHANNELS

Microcircuits
USE MICROELECTRONICS

Microcircuits, Encapsulated
USE ENCAPSULATED MICROCIRCUITS

MICROCLIMATOLOGY

MICROCOMPUTERS

MICROCRAKS

MICROCRYSTALS

MICROCYSTIS

MICRODENSITOMETERS

MICROELECTRONICS

MICROFIBERS

MICROFILMS

Micrography
USE PHOTOMICROGRAPHY

Microgravity
USE REDUCED GRAVITY

MICROGRAVITY APPLICATIONS

MICROHARDNESS

Microindentation
USE MICROHARDNESS

MICRONINSTRUMENTATION

Micromanometers
USE MANOMETERS

MICROMECHANICS

MICROMETERITES

MICROMETEOROIDS

MICROMETEROLOGY

Micrometers
USE MICROELECTRONICS

MICROMETERS

MICROMILLIAMMETERS

MICRONINIATURIZATION

MICRONINIATURIZED ELECTRONIC DEVICES

MICROMODULES

MICROMOTORS

MICROORGANISMS

MICROPARTICLES

MICROPHONES

MICRPHOTOGRAPHS

Microphotometers
USE PHOTOMETERS

MICROPLASMAS

MICROPOLAR FLUIDS

MICROPOROSITY

Microprocessor, Intel 8080
USE INTEL 8080 MICROPROCESSOR

MICROPROCESSORS

MICROPROGRAMMING

MICROPULSATIONS

Micropulsations, Geomagnetic
USE GEOMAGNETIC MICROPULSATIONS

MICROROCKET ENGINES

Microscales
USE MICROBALANCES
Milliammeters, Micro

Milliammeters, Micro
USE MICROMILLIAMMETERS

MILLIAMMETERS, MICRO

USE MILLIAMMETERS

MILLIMETER WAVES

MILLING

Milling, Chemical
USE CHEMICAL MACHINING

MILLING MACHINES

Milling (Machining)
USE CHEMICAL MACHINING

MILLIVOLTMMETERS

Mills Fields, Yang-
USE YANG-MILLS FIELDS

Mills, Grinding
USE GRINDING MACHINES

Mills Ratio

Mills Theory, Yang-
USE YANG-MILLS THEORY

MIN FUNCTION

MINIMA

MINIMUM SURFACES
Missile, Falcon
USE FALCON MISSILE

Missile Guidance
USE MISSILE CONTROL

Missile, Harpoon
USE HARPOON MISSILE

Missile, Hawk
USE HAWK MISSILE

Missile, Hound Dog
USE HOUND DOG MISSILE

Missile, Jupiter
USE JUPITER MISSILE

Missile, Lance
USE LANCE MISSILE

MISSILE LAUNCHERS

Missile Launchers, Mobile
USE MOBILE MISSILE LAUNCHERS

Missile, Matra
USE MATRA MISSILE

Missile, Mauler
USE MAULER MISSILE

Missile, MX
USE MX MISSILE

Missile, Navaho
USE NAVaho MISSILE

Missile, Nike-Ajax
USE N\-AJAX MISSILE

Missile, Nike-Hercules
USE N\-HERCULES MISSILE

Missile, Nike-Zeus
USE N\-ZEUS MISSILE

Missile Observation System, Satellite And
USE SAMOS

Missile, Osprey
USE OSprey MISSILE

Missile, Patriot
USE PATRIOT MISSILE

Missile, Pershing
USE PERSHING MISSILE

Missile, Polaris A1
USE POLARIS A1 MISSILE

Missile, Polaris A2
USE POLARIS A2 MISSILE

Missile, Polaris A3
USE POLARIS A3 MISSILE

Missile, Quail
USE Q\-AIL MISSILE

MISSILE RANGES

Missile, Redeye
USE REDeye MISSILE

Missile, Regulus
USE REGULUS MISSILE

Missile, Sandpiper Target
USE SANDpiper TARGET MISSILE

Missile, Shrike
USE SHRIKE MISSILE

MISSILE SIGNATURES

MISSILE SILOS

MISSILE SIMULATORS

Missile, Skybolt
USE SKYBOLT MISSILE

Missile, SM-65
USE ATLAS LAUNCH VEHICLES

Missile, SM-68
USE T\-1 ICBM

Missile, SM-69
USE T\-2 ICBM

Missile, Sparrow 2
USE SPARROW 2 MISSILE

Missile, Sparrow 3
USE SPARROW 3 MISSILE

Missile, Spartan
USE SPARAN MISSILE

Missile, Sprint
USE SPRI\-NT MISSILE

Missile, SS-11
USE SS\-11 MISSILE

Missile Stabilization
USE MISSILE CONTROL STABILIZATION

MISSILE STORAGE

(Missile Storage), Silos
USE MISSILE SILOS

MISSILE STRUCTURES

Missile Submarines, Ballistic
USE BALLISTIC MISSILE SUBMARINES

Missile Submarines, Guided
USE GUIDED MISSILE SUBMARINES

Missile, Subroc
USE SUBROC MISSILE

Missile, Supersonic Low Altitude
USE SUPersonic LOW ALTITUDE MISSILE

MISSILE SYSTEMS

Missile, Talos
USE TALOS MISSILE

Missile, Tartar
USE T\-TAR MISSILE

Missile, Terrier
USE T\-TERRIER MISSILE

MISSILE TESTS

MISSILE TRACKING

MISSILE TRAJECTORIES

Missile, V-1
USE V\-1 MISSILE

Missile, V-2
USE V\-2 MISSILE

MISSILE VIBRATION

Missile, Zeus
USE N\-ZEUS MISSILE

MISSILES

Missiles, Antimissile
USE ANTI\-MISSILE MISSILES

Missiles, Antiradiation
USE ANTRAD\-ITION MISSILES

Missiles, Antiship
USE ANTI\-SHIP MISSILES

Missiles, Antitank
USE ANTI\-TANK MISSILES

Missiles, Ballistic
USE BALLISTIC MISSILES

Missiles, Bomarc
USE BOMARC MISSILES

Missiles, Bullpup
USE BULL\-PUP MISSILES

Missiles, Cruise
USE CR\-UE MISSILES

(Missiles), FRM
USE F\-LEET MISSILES

Missiles, Field Army Ballistic
USE FIELD ARMY BALLISTIC MISSILES

Missiles, Fleet Ballistic
USE F\-LEET MISSILES

Missiles, Ground-To-Air
USE SURFACE TO AIR MISSILES

(Missiles), ICBM
USE INTERC\-ONTINENTAL MISSILES

Missiles, Intermediate Range Ballistic
USE INTERMEDIATE RANGE BALLISTIC MISSILES

(Missiles), IRBM
USE INTERMEDIATE RANGE BALLISTIC MISSILES

Missiles, Mace
USE M\-ACE MISSILES

Missiles, Maverick
USE MA\-VERICK MISSILES

Missiles, Minuteman
USE MINUTEMAN ICBM

Missiles, Nike
USE N\-IKE MISSILES

Missiles, Polaris
USE PO\-LARIS MISSILES

Missiles, Poseidon
USE PO\-SEIDON MISSILES

Missiles, Ramjet
USE RA\-JET MISSILES

Missiles, Self Initiated Antiaircraft
USE SIAM MISSILES

Missiles, Sergeant
USE SERGEANT MISSILES

Missiles, Shillelagh
USE SHILLELAGH MISSILES

Missiles, Short Range Ballistic
USE SHORT RANGE BALLISTIC MISSILES

Missiles, Slam
USE SIAM MISSILES

Missiles, Sidewinder
USE SIDE\-WINDER MISSILES
MODULATED CONTINUOUS RADIATION

MODE

MODE Coupling
USE COUPLED MODES

MODE Locking, Laser
USE LASER MODE LOCKING

MODE Of Vibration
USE VIBRATION MODE

Mode Propulsion, Dual
USE HYBIRD PROPULSION

Model Shapes
USE MODAL RESPONSE

MODE (STATISTICS)

MODE Theory, Field
USE FIELD MODE THEORY

MODE TRANSFORMERS

Mode, Vibration
USE VIBRATION MODE

Model, Density Wave
USE DENSITY WAVE MODEL

Model, Ising
USE ISING MODEL

Model, Lighthill Gas
USE LIGHTHILL GAS MODEL

Model, Quark, Parton
USE QUARK PARTON MODEL

MODEL REFERENCE ADAPTIVE CONTROL

Model, Thomas-Fermi
USE THOMAS-FERMI MODEL

Model, Vector Dominance
USE VECTOR DOMINANCE MODEL

Model, Veneziano
USE VENEZIANO MODEL

Model 18 Aircraft, Lockheed
USE LOCKHEED MODEL 18 AIRCRAFT

Modeling, Continuum
USE CONTINUUM MODELING

MODELS

Model, Aircraft
USE AIRCRAFT MODELS

Models, Astronomical
USE ASTRONOMICAL MODELS

Models, Atmospheric
USE ATMOSPHERIC MODELS

Models, Biological
USE BIOMICS

Models, Chord
USE CHORD MODELS

Models, Dynamic
USE DYNAMIC MODELS

Models, Environment
USE ENVIRONMENT MODELS

Models, Hydrology
USE HYDROLOGY MODELS

Models, Mathematical
USE MATHEMATICAL MODELS

Models (Mathematics), Biological
USE BIOLOGICAL MODELS (MATHEMATICS)

Models, Nuclear
USE NUCLEAR MODELS

MODES

MODE, Axial
USE AXIAL MODES

MODE, Balooning
USE BALLOONING MODES

MODE, Coupled
USE COUPLED MODES

MODE, Failure
USE FAILURE MODES

MODE, Laser
USE LASER MODES

MODE (Plasmas), Tearing
USE TEARING MODES (PLASMAS)

MODE, Propagation
USE PROPAGATION MODES

MODE, Pushbroom Sensor
USE PUSHBROOM SENSOR MODES

MODES (STANDING WAVES)

MODE, Uncoupled
USE UNCOUPLED MODES

MODFETS

Modification
USE REVISIONS

Modification, Weather
USE WEATHER MODIFICATION

MODULAR INTEGRATED UTILITY SYSTEM

MODULAR RATIOs

Modular Spacecraft, Multimission
USE MULTIMISSION MODULAR SPACECRAFT

MODULARITY

MODULATED CONTINUOUS RADIATION
Modulating Retrodirective Optics

Modulation, Pulse Frequency
USE PULSE FREQUENCY MODULATION

Modulation, Pulse Position
USE PULSE POSITION MODULATION

Modulation, Pulse Time
USE PULSE TIME MODULATION

Modulation, Pulse Width
USE PULSE DURATION MODULATION

Modulation, Ultrasonic Light
USE ULTRASONIC LIGHT MODULATION

Modulation, Video
USE VIDEO MODULATION

Modulator Radiometers, Pressure
USE PRESSURE MODULATOR RADIOMETERS

MOBILATORS

Modulators, De
USE DEMODULATORS

Modulators-Demodulators
USE DEMODULATORS

Module, Apollo Lunar Experiment
USE APOLLO LUNAR EXPERIMENT MODULE

Module, Ascent Stage, Lunar
USE LUNAR MODULE ASCENT STAGE

Module, LEM (Lunar
USE LUNAR MODULE

Module, Local Scientific Survey
USE LOCAL SCIENTIFIC SURVEY MODULE

Module, Lunar
USE LUNAR MODULE

Module, Mars Excursion
USE MARS EXCURSION MODULE

Module, MEM (Excursion
USE MARS EXCURSION MODULE

Module, Payload Assist
USE PAYLOAD ASSIST MODULE

Module 5, Lunar
USE LUNAR MODULE 5

Module 7, Lunar
USE LUNAR MODULE 7

MOBILATIONS

Modules, Airlock
USE AIRLOCK MODULES

Modules, Chemical Release
USE CHEMICAL RELEASE MODULES

Modules, Command
USE COMMAND MODULES

Modules, Command Service
USE COMMAND SERVICE MODULES

Modules, Electronic
USE ELECTRONIC MODULES

Modules, Landing
USE LANDING MODULES

Modules, Lunar Landing
USE LUNAR LANDING MODULES

Modules, Lunar Surface Scientific
USE LSSM

Modules, Micro
USE MICROMODULES

Modules, Scientific Instrument
USE SIM

Modules, Service
USE SERVICE MODULES

Modules, Spacecraft
USE SPACECRAFT MODULES

Modules, Spacecraft Docking
USE SPACECRAFT DOCKING MODULES

Modules (STS), Power
USE POWER MODULES (STS)

Modules, Bulk
USE BULK MODULUS

Modules, Elastic
USE MODULUS OF ELASTICITY

MODULUS OF ELASTICITY

Module Of Elasticity, Dynamic
USE DYNAMIC MODULUS OF ELASTICITY

Module, Young
USE MODULUS OF ELASTICITY

Mehawk Aircraft
USE OV-1 AIRCRAFT

Mohr Circles
USE FRACTURE MECHANICS

Mohr Method, Maxwell-
USE MAXWELL-MOHR METHOD

MOIRE EFFECTS

MOIRE FRINGES

MOIRE INTERFEROMETRY

MOISTURE

Moisture, Atmospheric
USE ATMOSPHERIC MOISTURE

MOISTURE CONTENT

Moisture Detectors
USE MOISTURE METERS

MOISTURE METER

MOISTURE RESISTANCE

Moisture, Soil
USE SOIL MOISTURE

MOJAVE DESERT (CA)

MOL (Orbital Laboratories)
USE MANNEO ORBITAL LABORATORIES

MOLABS
USE LUNAR MOBILE LABORATORIES

MOLD

MOLDAVITE

Molding, Injection
USE INJECTION MOLDING
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOLDS</td>
<td></td>
</tr>
<tr>
<td>Molecular Bonds</td>
<td>USE CHEMICAL BONDS</td>
</tr>
<tr>
<td>MOLECULAR CHAINS</td>
<td></td>
</tr>
<tr>
<td>Molecular Dissociation</td>
<td>USE DISSOCIATION</td>
</tr>
<tr>
<td>MOLECULAR COLLISIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR COLLISIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ELECTRONICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ENERGY LEVELS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR EXCITATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR FLOW</td>
<td></td>
</tr>
<tr>
<td>Molecular Flow, Free</td>
<td>USE FREE MOLECULAR FLOW</td>
</tr>
<tr>
<td>MOLECULAR GASES</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATORS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PHYSICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PUMP</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR RELAXATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ROTATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SHIELDS</td>
<td></td>
</tr>
<tr>
<td>Molecular Sieves</td>
<td>USE ABSORBENTS</td>
</tr>
<tr>
<td>MOLECULAR SPECTRA</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SPECTROSCOPY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR STRUCTURE</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR THEORY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR TRAJECTORIES</td>
<td></td>
</tr>
<tr>
<td>Molecular Vibrational Frequencies</td>
<td>USE VIBRATIONAL SPECTRA</td>
</tr>
<tr>
<td>MOLECULAR WEIGHT</td>
<td></td>
</tr>
<tr>
<td>Molecular Weights, Low</td>
<td>USE LOW MOLECULAR WEIGHTS</td>
</tr>
<tr>
<td>MOLECULES</td>
<td></td>
</tr>
<tr>
<td>Molecules, Diatomic</td>
<td>USE DIATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Monatomic</td>
<td>USE MONATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Polyatomic</td>
<td>USE POLYATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Tratomic</td>
<td>USE TRIATOMIC MOLECULES</td>
</tr>
<tr>
<td>MOLECULAR ADSORPTION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ABSORPTION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BEAM EPITAXY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BEAMS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BOND</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR CHAIN</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR CHAINS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ELECTRONICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ENERGY LEVELS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR EXCITATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR FLOW</td>
<td></td>
</tr>
<tr>
<td>Molecular Flow, Free</td>
<td>USE FREE MOLECULAR FLOW</td>
</tr>
<tr>
<td>MOLECULAR GASES</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATORS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PHYSICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PUMP</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR RELAXATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ROTATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SHIELDS</td>
<td></td>
</tr>
<tr>
<td>Molecular Sieves</td>
<td>USE ABSORBENTS</td>
</tr>
<tr>
<td>MOLECULAR SPECTRA</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SPECTROSCOPY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR STRUCTURE</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR THEORY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR TRAJECTORIES</td>
<td></td>
</tr>
<tr>
<td>Molecular Vibrational Frequencies</td>
<td>USE VIBRATIONAL SPECTRA</td>
</tr>
<tr>
<td>MOLECULAR WEIGHT</td>
<td></td>
</tr>
<tr>
<td>Molecular Weights, Low</td>
<td>USE LOW MOLECULAR WEIGHTS</td>
</tr>
<tr>
<td>MOLECULES</td>
<td></td>
</tr>
<tr>
<td>Molecules, Diatomic</td>
<td>USE DIATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Monatomic</td>
<td>USE MONATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Polyatomic</td>
<td>USE POLYATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Tratomic</td>
<td>USE TRIATOMIC MOLECULES</td>
</tr>
<tr>
<td>MOLECULAR ADSORPTION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ABSORPTION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BEAM EPITAXY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BEAMS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BOND</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR CHAIN</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR CHAINS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ELECTRONICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ENERGY LEVELS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR EXCITATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR FLOW</td>
<td></td>
</tr>
<tr>
<td>Molecular Flow, Free</td>
<td>USE FREE MOLECULAR FLOW</td>
</tr>
<tr>
<td>MOLECULAR GASES</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATORS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PHYSICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PUMP</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR RELAXATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ROTATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SHIELDS</td>
<td></td>
</tr>
<tr>
<td>Molecular Sieves</td>
<td>USE ABSORBENTS</td>
</tr>
<tr>
<td>MOLECULAR SPECTRA</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SPECTROSCOPY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR STRUCTURE</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR THEORY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR TRAJECTORIES</td>
<td></td>
</tr>
<tr>
<td>Molecular Vibrational Frequencies</td>
<td>USE VIBRATIONAL SPECTRA</td>
</tr>
<tr>
<td>MOLECULAR WEIGHT</td>
<td></td>
</tr>
<tr>
<td>Molecular Weights, Low</td>
<td>USE LOW MOLECULAR WEIGHTS</td>
</tr>
<tr>
<td>MOLECULES</td>
<td></td>
</tr>
<tr>
<td>Molecules, Diatomic</td>
<td>USE DIATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Monatomic</td>
<td>USE MONATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Polyatomic</td>
<td>USE POLYATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Tratomic</td>
<td>USE TRIATOMIC MOLECULES</td>
</tr>
<tr>
<td>MOLECULAR ADSORPTION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ABSORPTION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BEAM EPITAXY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BEAMS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR BOND</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR CHAIN</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR CHAINS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ELECTRONICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ENERGY LEVELS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR EXCITATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR FLOW</td>
<td></td>
</tr>
<tr>
<td>Molecular Flow, Free</td>
<td>USE FREE MOLECULAR FLOW</td>
</tr>
<tr>
<td>MOLECULAR GASES</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR IONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATIONS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR OSCILLATORS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PHYSICS</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR PUMP</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR RELAXATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR ROTATION</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SHIELDS</td>
<td></td>
</tr>
<tr>
<td>Molecular Sieves</td>
<td>USE ABSORBENTS</td>
</tr>
<tr>
<td>MOLECULAR SPECTRA</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR SPECTROSCOPY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR STRUCTURE</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR THEORY</td>
<td></td>
</tr>
<tr>
<td>MOLECULAR TRAJECTORIES</td>
<td></td>
</tr>
<tr>
<td>Molecular Vibrational Frequencies</td>
<td>USE VIBRATIONAL SPECTRA</td>
</tr>
<tr>
<td>MOLECULAR WEIGHT</td>
<td></td>
</tr>
<tr>
<td>Molecular Weights, Low</td>
<td>USE LOW MOLECULAR WEIGHTS</td>
</tr>
<tr>
<td>MOLECULES</td>
<td></td>
</tr>
<tr>
<td>Molecules, Diatomic</td>
<td>USE DIATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Monatomic</td>
<td>USE MONATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Polyatomic</td>
<td>USE POLYATOMIC MOLECULES</td>
</tr>
<tr>
<td>Molecules, Tratomic</td>
<td>USE TRIATOMIC MOLECULES</td>
</tr>
</tbody>
</table>
Monophosphate, Cyclic Adenosine

Monophosphate, Cyclic Adenosine
USE CYCLIC AMP

MONOPLANES

MONOPOLE ANTENNAS

MONOPOLES
Monopoles, Magnetic
USE MAGNETIC MONOPOLES

MONOPROPPELLANTS

MONOPULSE ANTENNAS

MONOPULSE RADAR

MONOSACCHARIDES

MONOSCOPE

MONOSTABLE MULTIVIBRATORS

MONOTECTIC ALLOYS

MONOTONE FUNCTIONS

MONOTONY
Monoxide, Carbon
USE CARBON MONOXIDE
Monoxide Lasers, Carbon
USE CARBON MONOXIDE LASERS
Monoxide Poisoning, Carbon
USE CARBON MONOXIDE POISONING

MONSOONS

MONTANA

MONTE CARLO METHOD

MONTEREY BAY (CA)

MONTH

MONTICELLE

MONTMORILLONITE

MOODS

MOON

MOON ILLUSION
Moon System, Earth-
USE EARTH-MOON SYSTEM
Moon Trajectories, Earth-
USE EARTH-MOON TRAJECTORIES

MOON-EARTH TRAJECTORIES

MOONQUAKES

Moons Project, New
USE NEW MOONS PROJECT

MOORING

Mooring
USE MOORING

MOPS (Propulsion Systems)
USE MAN OPERATED PROPULSION SYSTEMS

Moraines
USE GLACIAL DRIFT

Moraines, End
USE GLACIAL DRIFT

MORALE

MOREHOUSE COMET

MORL
USE MANNED ORBITAL LABORATORIES

MORNING

MOROCCO

MORPHINE
Morphism, iso
USE ISOMORPHISM
Morphisms, Homo
USE HOMOMORPHISMS

MORPHOLOGICAL INDEXES

MORPHOLOGY
Morphology, Geo
USE GEOMORPHOLOGY
Morphology, Lung
USE LUNG MORPHOLOGY
Morphotroplsm
USE ISOMORPHISM

MORSE CODE

MORSE POTENTIAL

MORTALITY

MORTARS (MATERIAL)

MOS (Japanese Spacecraft)
USE JAPANESE SPACECRAFT

MOS (Semiconductors)
USE METAL OXIDE SEMICONDUCTORS

MOSAICS

MOSCOW

MOSFET
USE FIELD EFFECT TRANSISTORS

MOSFET, Cascade
USE FIELD EFFECT TRANSISTORS

MOSS (Space Stations)
USE SPACE STATIONS

MOSSBAUER EFFECT

Mossees
USE BRYOPHYTES

MOT (Orbital Telescopes)
USE MANNED ORBITAL TELESCOPES

MOTHS
Motility
USE LOCOMOTION

MOTION

MOTION AFTEREFFECTS

Motion, Angular
USE ANGULAR VELOCITY

Motion), Brakes (For Arresting
USE BRAKES (FOR ARRESTING MOTION)

Motion, Chandler
USE POLAR WANDERING (GEOLOGY)

Motion Compensation, Image
USE IMAGE MOTION COMPENSATION

Motion, Earth
USE EARTH MOTION

Motion Equations
USE EQUATIONS OF MOTION

Motion Equations, Forced Vibratory
USE FORCED VIBRATION EQUATIONS

Motion, Equations Of
USE EQUATIONS OF MOTION

Motion, Euler Equations Of
USE EULER EQUATIONS OF MOTION

(Motion), Guidance
USE GUIDANCE (MOTION)

Motion, Harmonic
USE HARMONIC MOTION

Motion, Ion
USE ION MOTION

Motion, Lagrange Equations Of
USE EULER-LAGRANGE EQUATION

Motion, Librational
USE LIBRATIONAL MOTION

Motion, Orbital
USE ORBITS

Motion, Particle
USE PARTICLE MOTION

MOTION PERCEPTION

MOTION PICTURES

Motion, Planetary
USE SOLAR ORBITS

(Motion), Revolution
USE REVOLVING

MOTION SICKNESS

MOTION SICKNESS DRUGS

Motion, Simple Harmonic
USE SIMPLE HARMONIC MOTION

MOTION SIMULATION

MOTION SIMULATORS

Motion Simulators, Vertical
USE VERTICAL MOTION SIMULATORS

Motion, Spacecraft
USE SPACECRAFT MOTION

MOTION STABILITY

Motion, Three Dimensional
USE THREE DIMENSIONAL MOTION

Motion, Translational
USE TRANSLATIONAL MOTION

Motion, Tumbling
USE TUMBLING MOTION

Motion, Vertical
USE VERTICAL MOTION

Motion, Wave
USE WAVES

Motions, Stellar
USE STELLAR MOTIONS

MOTIVATION

Motor Cases, Rocket
USE ROCKET ENGINE CASES

Motor Systems (Biolog)
USE EFFERENT NERVOUS SYSTEMS

MOTOR VEHICLES

Motor Vehicles, Electric
USE ELECTRIC MOTOR VEHICLES
MOTORS
Motors, Apogee Boost
USE APOGEE BOOST MOTORS

Motors, Asynchronous
USE ASYNCHRONOUS MOTORS

Motors, Electric
USE ELECTRIC MOTORS

Motors, Induction
USE INDUCTION MOTORS

Motors, Micro
USE MICROMOTORS

Motors, Servo
USE SERVOMOTORS

Motors, Space Shuttle Solid Rocket
USE SPACE SHUTTLE BOOSTERS

Mount, Apollo Telescope
USE APOLLO TELESCOPE MOUNT

Mount, Apollo Telescope
USE APOLLO TELESCOPE MOUNT

Mounts, Tall
USE TAIL ASSEMBLIES

Mounting, Pylon
USE PYLON MOUNTING

Mounting, Rigid
USE RIGID MOUNTING

Mountings, Tail
USE TAIL ASSEMBLIES

Mounting, Head
USE HEAD MOUNTING

Movement, Head
USE HEAD MOVEMENT

Movement, Rapid Eye
USE RAPID EYE MOVEMENT STATE

Movement, Tectonic
USE TECTONICS

Movement, Airfield Surface
USE AIRFIELD SURFACE MOVEMENTS

Movement, Brownian
USE BROWNIAN MOVEMENTS

Movement, Earth
USE EARTH MOVEMENTS

Movement, Eye
USE EYE MOVEMENTS

Movement, Saccadic Eye
USE SACCADIC EYE MOVEMENTS

MOVING TARGET INDICATORS
USE MOVING TARGET INDICATORS

MOZAMBIQUE

MR-1 Flight, Mercury
USE MERCURY MR-1 FLIGHT

MR-2 Flight, Mercury
USE MERCURY MR-2 FLIGHT

MR-3 Flight
USE MERCURY MR-3 FLIGHT

MR-4 Flight, Mercury
USE MERCURY MR-4 FLIGHT

MRAC (Systems)
USE MODEL REFERENCE ADAPTIVE CONTROL

MRCA AIRCRAFT

MRKOS COMET

MS
USE MISSISSIPPI

MSAT

Mlabs
USE MICROWAVE SCANNING BEAM LANDING SYSTEM

MSM (SEMICONDUCTORS)

MSRE Reactors
USE MOLTEN SALT NUCLEAR REACTORS

MT
USE MONTANA

(MT-WY), Bighorn Mountains
USE BIGHORN MOUNTAINS (MT-WY)

MT-WY), Yellowstone National Park (ID)
USE YELLOWSTONE NATIONAL PARK (ID-MT-WY)
NEAR INFRARED RADIATION
NEAR ULTRAVIOLET RADIATION
NEAR WAKES
NEARSHORE WATER
NEBRO

Nebula, Crab
USE CRAB NEBULA

Nebula, Gum
USE GUM NEBULA

Nebula, Orion
USE ORION NEBULA

Nebula, Solar
USE SOLAR CORONA

NEBULAE

Nebulae, Planetary
USE PLANETARY NEBULAE

Nebulae, Reflection
USE REFLECTION NEBULAE

NECK (ANATOMY)

NEEDLE BEARINGS

NEEDLES

NEEDS (DATA SYSTEM)

NEEL TEMPERATURE

NEGATIVE CONDUCTANCE

Negative Diff Mobility Semiconductors
USE NDM SEMICONDUCTOR DEVICES

NEGATIVE ELECTRON AFFINITY

NEGATIVE FEEDBACK

NEGATIVE IONS

Negative Pressure, Lower Body
USE LOWER BODY NEGATIVE PRESSURE

NEGATIVE RESISTANCE CIRCUITS

NEGATIVE RESISTANCE DEVICES

NEGATRONS

Negotiation, Contract
USE CONTRACT NEGOTIATION

Neighborhood, Origin Of Plasmas In Earth
USE OPEN PROJECT

Neighborhood, Solar
USE SOLAR NEIGHBORHOOD

NEMBUTAL (TRADEMARK)

NEMESIS (STAR)

NEODYMIUM

NEODYMIUM ALLOYS

NEODYMIUM COMPOUNDS

NEODYMIUM ISOTOPES

NEODYMIUM LASERS

NEON

NEON ISOTOPES

Neon Lasers, Helium-
USE HELIUM-NEON LASERS

Neon, Liquid
USE LIQUID NEON

Neon 19
USE NEON ISOTOPES

NEOPENTANE

NEOPALMOS

Neoprene
USE CHLOROPRENE RESINS

NEP

NEPHANOLOGY

NEPHELINE

NEPHELOMETERS

NEPHRITIS

NEPTUNE ATMOSPHERE

NEPTUNE (PLANET)

NEPTUNIUM

NEPTUNIUM COMPOUNDS

NEPTUNIUM ISOTOPES

Nernst Generators
USE THERMOMAGNETIC COOLING

Nernst Heat Theorem
USE NERNST-ETTINGSHAUSEN EFFECT

NERNST-ETTINGSHAUSEN EFFECT

NERVA (Engine)
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

NERVES

Nerves, Oculomotor
USE OCULOMOTOR NERVES

NERVOUS SYSTEM

Nervous System, Autonomic
USE AUTONOMIC NERVOUS SYSTEM

Nervous System, Central
USE CENTRAL NERVOUS SYSTEM

Nervous System Depressants, Central
USE CENTRAL NERVOUS SYSTEM DEPRESSANTS

Nervous System, Peripheral
USE PERIPHERAL NERVOUS SYSTEM

Nervous System Stimulants, Central
USE CENTRAL NERVOUS SYSTEM STIMULANTS

Nervous System, Sympathetic
USE SYMPATHETIC NERVOUS SYSTEM

Nervous System, Vasomotor
USE NERVOUS SYSTEM

Nervous Systems, Afferent
USE AFFERENT NERVOUS SYSTEMS

Nervous Systems, Efferent
USE AFFERENT NERVOUS SYSTEMS

NETHERLANDS

Netherlands Satellite, Astronomical
USE ASTRONOMICAL NETHERLANDS SATELLITE

NETS

Nets, Flow
USE FLOW NETS

Nets, Neural
USE NEURAL NETS

Nets, Petri
USE PETRI NETS

NETWORK ANALYSIS

Network, Arpa Computer
USE ARPA COMPUTER NETWORK

NETWORK CONTROL

Network, Deep Space
USE DEEP SPACE NETWORK

Network, Global Tracking
USE GLOBAL TRACKING NETWORK

Network, Globotrac (Tracking)
USE GLOBAL TRACKING NETWORK

Network, Manned Space Flight
USE MANNED SPACE FLIGHT NETWORK

Network, NASA Communication
USE NASCOM NETWORK

Network, NASCOM
USE NASCOM NETWORK

Network, Orion (Radio Interferometry
USE ORION (RADIO INTERFEROMETRY NETWORK)

Network, Satellite Tracking And Data Acq
USE STATION NETWORK

Network, Space Flight Tracking And Data
USE SPACE FLIGHT TRACKING AND DATA NETWORK

Network, Spacecraft Tracking And Data
USE STATION NETWORK

Network, STDAN (Satellite Tracking
USE STATION NETWORK

NETWORK SYNTHESIS

NETWORKS

Networks, Communication
USE COMMUNICATION NETWORKS

Networks, Computer
USE COMPUTER NETWORKS

Networks, Electric
USE ELECTRIC NETWORKS

Networks, Iterative
USE ITERATIVE NETWORKS

Networks, Kirchhoff Law Of
USE KIRCHHOFF LAW OF NETWORKS

Networks, LAN (Computer
USE LOCAL AREA NETWORKS

Networks, Local Area
USE LOCAL AREA NETWORKS

Networks, Logic
USE LOGIC CIRCUITS

Networks, Quadrupole
USE QUADRUPOLE NETWORKS

Networks, Radial
USE RADAR NETWORKS

Networks, RC
USE RC CIRCUITS

Networks, RLC
USE RLC CIRCUITS

222
Networks, Satellite
USE SATELLITE NETWORKS
Networks, Tracking
USE TRACKING NETWORKS
Networks, Transportation
USE TRANSPORTATION NETWORKS
NEUANN PROBLEM
NEURAL NETS
NEURASTHENIA
NEURISTORS
NEURITIS
NEUROBLASTS
NEUROGLIA
NEUROLOGY
NEUROMUSCULAR TRANSMISSION
Neuron Transmission
USE BICELECTRICITY
NEURONS
NEUROPHYSIOLOGY
NEUROPSYCHIATRY
Neuroscience
USE NEUROLOGY
NEUROSES
NEUROSPORA
NEUROTIC DEPRESSION
NEUROTRANSMITTERS
NEUROTROPISM
NEUTRAL ATMOSPHERES
NEUTRAL ATOMS
NEUTRAL BEAMS
NEUTRAL BUOYANCY SIMULATION
NEUTRAL CURRENTS
NEUTRAL GASES
NEUTRAL PARTICLES
NEUTRAL SHEETS
Neutralization, Beam
USE BEAM NEUTRALIZATION
NEUTRALIZERS
NEUTRINO BEAMS
NEUTRINOS
Neutrinos, Anti
USE ANTINEUTRINOS
Neutrinos, Solar
USE SOLAR NEUTRINOS
NEUTRON ABSORBERS
NEUTRON ACTIVATION ANALYSIS
NEUTRON BEAMS
NEUTRON COUNTERS
NEUTRON CROSS SECTIONS
NEUTRON DECAY
Neutron Detectors
USE NEUTRON COUNTERS
NEUTRON DIFFRACTION
NEUTRON DISTRIBUTION
NEUTRON EMISSION
Neutron Flux
USE FLUX (RATE)
NEUTRON FLUX DENSITY
NEUTRON IRRADIATION
NEUTRON PHYSICS
NEUTRON RADIATION
NEUTRON SCATTERING
NEUTRON SOURCES
NEUTRON SPECTRA
NEUTRON SPECTROMETERS
NEUTRON STARS
NEUTRON THERMALIZATION
Neutron Transmission
USE NUCLEAR REACTIONS
NEUTRONS
Neutrons, Cold
USE COLD NEUTRONS
Neutrons, Fast
USE FAST NEUTRONS
Neutrons, Photo
USE PHOTONEUTRONS
Neutrons, Slow
USE THERMAL NEUTRONS
Neutrons, Solar
USE SOLAR NEUTRONS
Neutrons, Thermal
USE THERMAL NEUTRONS
NEVA
Nevada Mountains (CA), Sierra
USE SIERRA NEVADA MOUNTAINS (CA)
NEW BRUNSWICK
NEW ENGLAND (US)
NEW GUINEA (ISLAND)
New Guinea, Papua
USE PAPUA NEW GUINEA
NEW HAMPSHIRE
NEW HAVEN (CT)
NEW JERSEY
NEW MEXICO
NEW MOONS PROJECT
NEW YORK
NEW YORK CITY (NY)
NEW ZEALAND
NEWFOUNDLAND
NEWS
NEWS MEDIA
NEWTON
NEWTON METHODS
NEWTON PRESSURE LAW
NEWTON SECOND LAW
NEWTON THEORY
NEWTON-BOSEMAANN LAW
NEWTON-RAPHSON METHOD
NEWTONIAN FLUIDS
NH
USE NEW HAMPSHIRE
NI
USE NICKEL
NICARAGUA
Nicholson Method, Crank-
USE CRANK-NICHOLSON METHOD
NICHROME (TRADEMARK)
NICKEL
NICKEL ALLOYS
Nickel Batteries, Cadmium
USE NICKEL CADMIUM BATTERIES
Nickel Batteries, Zinc
USE NICKEL ZINC BATTERIES
NICKEL CADMIUM BATTERIES
NICKEL COATINGS
NICKEL COMPOUNDS
NICKEL FLUORIDES
NICKEL HYDROGEN BATTERIES
NICKEL IRON BATTERIES
NICKEL ISOTOPES
NICKEL OXIDES
NICKEL PLATE
NICKEL STEELS
NICKEL ZINC BATTERIES
NICOTINAMIDE
NICOTINE
NICOTINIC ACID
NIGELLA
NIGER
NIGERIA
NIGHT
Night Airglow
USE NIGHTGLOW
Night E Layer
USE E REGION
NIGHT
Night F Layer
USE F REGION
NIGHT FLIGHTS (AIRCRAFT)
Night Probe, Pioneer Venus 2

Night Probe, Pioneer Venus 2
USE PIONEER VENUS 2 NIGHT PROBE

NIGHT SKY

NIGHT VISION

NIGHTGLOW

NIGHTTRONS

NIHON AIRCRAFT

Nihon YS-11 Aircraft
USE YS-11 AIRCRAFT

NIKE BOOSTER ROCKET ENGINES

NIKE MISSILES

NIKE PROJECT

NIKE ROCKET VEHICLES

NIKE ROCKETS

NIKE X SYSTEMS

NIKE-AJAX MISSILE

NIKE-APACHE ROCKET VEHICLE

Nike-Asp Rocket
USE ASP ROCKET VEHICLE

NIKE-CAJUN ROCKET VEHICLE

NIKE-HERCULES MISSILE

NIKE-HYDAC ROCKET VEHICLE

NIKE-IROQUOIS ROCKET VEHICLE

NIKE-JAVELIN ROCKET VEHICLE

NIKE-TOMAHAWK ROCKET VEHICLE

NIKE-ZEUS MISSILE

NIMBOSTRATUS CLOUDS

Nimbus Clouds
USE NIMBOSTRATUS CLOUDS

NIMBUS PROJECT

NIMBUS SATELLITES

NIMBUS 1 SATELLITE

NIMBUS 2 SATELLITE

NIMBUS 3 SATELLITE

NIMBUS 4 SATELLITE

NIMBUS 5 SATELLITE

NIMBUS 6 SATELLITE

NIMBUS 7 SATELLITE

NIMONIC ALLOYS

NIMPH (Engine)
USE HYDRAZINE ENGINES

NIMROD ACCELERATOR

Nino, El
USE EL NINO

NIOBATES

Niobates, Lithium
USE LITHIUM NIOBATES

NIOBIS

NIODIUM ALLOYS

NIODIUM CARBIDES

NIODIUM COMPOUNDS

NIODIUM IODIDES

NIODIUM ISOTOPES

NIODIUM OXIDES

NIODIUM STANNIDES

NIODIUM 95

NIPS (System)
USE NASA INTERACTIVE PLANNING SYSTEM

NITINOL ALLOYS

NITRAMINE PROPELLANTS

NITROASOL EXPLOSIVES

Nitrates, Cellulose
USE CELLULOSE NITRATE

NITRATE ESTERS

Nitrates, Hydrazine
USE HYDRAZINE NITRATE

Nitrates, Isopropyl
USE ISOPROPYL NITRATE

Nitrates, Methyl
USE METHYL NITRATE

Nitrates, Propyl
USE PROPYL NITRATE

NITRATES

Nitrates, Ammonium
USE AMMONIUM NITRATES

Nitrates, Di
USE DINITRATES

Nitrates, Inorganic
USE INORGANIC NITRATES

Nitrates, Organic
USE ORGANIC NITRATES

Nitrates, Potassium
USE POTASSIUM NITRATES

Nitrates, Silver
USE SILVER NITRATES

Nitrates, Sodium
USE SODIUM NITRATES

NITRATION

NITRIC ACID

NITRIC OXIDE

Nitride-Oxide-Semiconductors, Metal-
USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS

Nitride-Oxide-Silicon, Metal-
USE METAL-NITRIDE-OXIDE-SILICON

NITRIDES

Nitrides, Aluminum
USE ALUMINUM NITRIDES

Nitrides, Beryllium
USE BERYLLIUM NITRIDES

Nitrides, Boron
USE BORON NITRIDES

Nitrides, Gallium
USE GALLIUM NITRIDES

Nitrides, Metal
USE METAL NITRIDES

Nitriles, Oxy
USE OXYNITRIDES

Nitriles, Silicon
USE SILICON NITRIDES

Nitriles, Tantalum
USE TANTALUM NITRIDES

Nitriles, Titanium
USE TITANIUM NITRIDES

Nitriles, Zirconium
USE ZIRCONIUM NITRIDES

NITRIDING

Nitrile, Ethane
USE ACETONITRILE

Nitrile, Malonaldehde
USE MALONONITRILE

NITRILES

Nitriles, Acrylonitrile
USE ACRYLONITRILES

Nitriles, Phosphine
USE PHOSPHONITRILES

NITRITES

NITRO COMPOUNDS

NITROAMINES

NITROBACTER

NITROBENZENES

NITROCELLULOSE
USE CELLULOSE NITRATE

NITROFLUORAMINES

Nitroform, Hydrazine
USE HYDRAZINE NITROFORM

NITROFORMATES

NITROFORMS

NITROGEN

NITROGEN ATOMS

NITROGEN COMPOUNDS

NITROGEN DIOXIDE

NITROGEN FLUORIDES

NITROGEN HYDROGEN

NITROGEN ISOTOPES

NITROGEN LASERS

NITROGEN METABOLISM

NITROGEN OXIDES

NITROGEN OXIDES

NITROGEN PLASMA

NITROGEN POLYMERS

NITROGEN SALT
USE SOLID NITROGEN

NITROGEN TETROXIDE
Nonadiabatic Processes

NITROGEN 15
NITROGEN 16
NITROGENATION
NITROGLYCERIN
NITROGUANIDINE
NITROLYSIS
NITROMETHANE
NITRONIUM COMPOUNDS
NITROPROPAANE
NITROSAMINE
NITROSO COMPOUNDS
NITROSIL CHLORIDES
NITROUS ACID
NITROUS OXIDES
NITROXYCHLORIDES
NITRYL CHLORIDES
NITRYL FLUORIDES
NJ USE NEW JERSEY
NJ, Hudson River (NY)
USE HUDSON RIVER (NY-NJ)
NM USE NEW MEXICO
NMR USE NUCLEAR MAGNETIC RESONANCE
No USE NOBELIUM
NOAA E USE NOAA 8 SATELLITE
NOAA SATELLITES
NOAA 2 SATELLITE
NOAA 3 SATELLITE
NOAA 4 SATELLITE
NOAA 5 SATELLITE
NOAA 6 SATELLITE
NOAA 7 SATELLITE
NOAA 8 SATELLITE
NOBELIUM
NOBELIUM ISOTOPES
Noble Gases
USE RARE GASES
NOBLE METALS
Noctiluence
USE LUMINESCENCE
NOCTILUCENT CLOUDS
NOCTURNAL VARIATIONS
Nodes, Anti
USE ANTINODES
NODES (STANDING WAVES)
NODES
NOE Navigation
USE NAP-OF-THE-EARTH NAVIGATION
NOESS
NOISE
Noise, Aerodynamic
USE AERO DYNAMIC NOISE
Noise, Aircraft
USE AIRCRAFT NOISE
Noise, Atmospheric
USE ATMOSPHERICS
Noise Attenuation
USE NOISE REDUCTION
Noise, Background
USE BACKGROUND NOISE
Noise, Blade Slap
USE BLADE SLAP NOISE
Noise, Boundary Layer
USE BOUNDARY LAYERS AERODYNAMIC NOISE
Noise, Channel
USE CHANNEL NOISE
Noise, Continuous
USE CONTINUOUS NOISE
Noise, Cosmic
USE COSMIC NOISE
Noise, Electromagnetic
USE ELECTROMAGNETIC NOISE
Noise Elimination
USE NOISE REDUCTION
Noise, Engine
USE ENGINE NOISE
Noise, Gaussian
USE RANDOM NOISE
NOISE GENERATORS
Noise Hazards
USE HAZARDS NOISE (SOUND)
Noise, Helicopter Impulsive
USE BLADE SLAP NOISE
NOISE INJURIES
NOISE INTENSITY
Noise Interactions, Surface
USE SURFACE NOISE INTERACTIONS
Noise, Ionospheric
USE IONOSPHERIC NOISE
Noise, Jet
USE JET AIRCRAFT NOISE
Noise, Jet Aircraft
USE JET AIRCRAFT NOISE
Noise Levels, Effective Perceived
USE EFFECTIVE PERCEIVED NOISE LEVELS
Noise, Low
USE LOW NOISE
NOISE MEASUREMENT
Noise Measurement, Electromagnetic
USE ELECTROMAGNETIC NOISE MEASUREMENT
NOISE METERS
NOISE POLLUTION
NOISE PREDICTION
NOISE PREDICTION (AIRCRAFT)
Noise Prediction, Aircraft
USE NOISE PREDICTION (AIRCRAFT)
NOISE PROPAGATION
Noise, Pseudo
USE PSEUDONOISE
Noise, Radiation
USE ELECTROMAGNETIC NOISE
Noise, Radio Frequency
USE ELECTROMAGNETIC NOISE
Noise, Random
USE RANDOM NOISE
Noise Ratios, Carrier To
USE CARRIER TO NOISE RATIOS
Noise Ratios, Signal To
USE SIGNAL TO NOISE RATIOS
NOISE REDUCTION
Noise, Rocket Engine
USE ROCKET ENGINE NOISE
Noise, Shot
USE SHOT NOISE
Noise, Solar
USE SOLAR RADIO EMISSION
NOISE (SOUND)
NOISE SPECTRA
Noise, Spectral
USE WHITE NOISE
NOISE STORMS
Noise Suppressors
USE NOISE REDUCTION
NOISE TEMPERATURE
Noise, Thermal
USE THERMAL NOISE
NOISE THRESHOLD
NOISE TOLERANCE
Noise, White
USE WHITE NOISE
NOMAD LAUNCH VEHICLE
NOMENCLATURES
Nominal Values
USE APPROXIMATION
Nomograms
USE NOMOGRAPHS
NOMOGRAPHS
(Non Biological), Cellular Materials
USE FOAMS
(Non-Biological), Body Temperature
USE TEMPERATURE
(Non-Biological), Skin Temperature
USE SKIN TEMPERATURE (NON-BIOLOGICAL)
NONADIABATIC CONDITIONS
Nonadiabatic Processes
USE HEAT TRANSFER
NONADIABATIC THEORY
NONANES
NONAQUEOUS ELECTROLYTES
NONCONDENSABLE GASES
Nonconductors
USE ELECTRICAL INSULATION
NONCONSERVATIVE FORCES
NONDESTRUCTIVE TESTS
NONELECTROLYTES
NONEQUILIBRIUM CONDITIONS
Nonequilibrium Drag
USE FRICTION DRAG
NONEQUILIBRIUM FLOW
NONEQUILIBRIUM IONIZATION
NONEQUILIBRIUM PLASMAS
NONEQUILIBRIUM RADIATION
NONEQUILIBRIUM THERMODYNAMICS
NonEuclidean Geometry
USE DIFFERENTIAL GEOMETRY
NONFERROUS METALS
NONFLAMMABLE MATERIALS
NONGRAY ATMOSPHERES
NONGRAY GAS
NONHOLONOMIC EQUATIONS
Nonhomogeneity
USE INHOMOGENEITY
NONISENTERCITY
NONISOTHERMAL PROCESSES
Nonisotropic Plates
USE ANISOTROPIC PLATES
Nonisotropy
USE ANISOTROPY
Nonlifting Vehicles
USE BALLISTIC VEHICLES
NONLINEAR EQUATIONS
NONLINEAR EVOLUTION EQUATIONS
NONLINEAR FEEDBACK
NONLINEAR FILTERS
NONLINEAR OPTICS
NONLINEAR PROGRAMMING
NONLINEAR SYSTEMS
NONLINEARITY
NONNEWTONIAN FLOW
NONNEWTONIAN FLUIDS
NONNHOMIC EFFECT
NONOSCILLATORY ACTION
NONPARAMETRIC STATISTICS
NONPOINT SOURCES
NONPOLAR GASES
Nonreflection
USE ENERGY ABSORPTION
Nonrelativistic Electrons
USE ELECTRONS
NONRELATIVISTIC MECHANICS
NONRESONANCE
Nonrigidity
USE FLEXIBILITY
NONSTABILIZED OSCILLATION
NONSYNCHRONIZATION
Nonthermal Emission
USE NONTHERMAL RADIATION
NONTHERMAL RADIATION
NONUNIFORM FLOW
NONUNIFORM MAGNETIC FIELDS
NONUNIFORM PLASMAS
NONUNIFORMITY
Nonviscous Flow
USE INVISCOID FLOW
NOON
NORADRENALINE
NORD AIRCRAFT
Nord 262 Aircraft
USE MH-292 AIRCRAFT
NORD 1500 AIRCRAFT
Nordstrom Solution, Reissner-
USE REISSNER-NORDSTROM SOLUTION
NOREPINEPHRINE
NORLEUCINE
NORMAL DENSITY FUNCTIONS
Normal Distributions
USE NORMAL DENSITY FUNCTIONS
Normal Force Distribution
USE FORCE DISTRIBUTION
NORMAL SHOCK WAVES
Normalities, Ab
USE ABNORMALITIES
NORMALITY
NORMALIZING
NORMALIZING (HEAT TREATMENT)
NORMALIZING (STATISTICS)
NORMS
NORTH AMERICA
(North America), Great Plains Corridor
USE GREAT PLAINS CORRIDOR (NORTH AMERICA)
(North America), Rio Grande
USE RIO GRANDE (NORTH AMERICA)
(North America), Rocky Mountains
USE ROCKY MOUNTAINS (NORTH AMERICA)
(North America), St Lawrence Valley
USE ST LAWRENCE VALLEY (NORTH AMERICA)
(North America), Williston Basin
USE WILLISTON BASIN (NORTH AMERICA)
NORTH AMERICAN AIRCRAFT
NORTH AMERICAN SEARCH AND RANGING RADAR
NORTH ATLANTIC TREATY ORGANIZATION (NATO)
NORTH CAROLINA
NORTH DAKOTA
NORTH KOREA
NORTH POLAR SPUR (ASTRONOMY)
NORTH SEA
North Vietnam
USE VIETNAM
NORTHERN HEMISPHERE
NORTHERN SKY
NORTHROP AIRCRAFT
NORTHERN TERRITORIES
NORTHWEST TERRITORIES
Northwest (US), Pacific
USE PACIFIC NORTHWEST (US)
NORTON COUNTY ACHONDRITE
NORWAY
(Norway), Spitsbergen
USE SPITSBERGEN (NORWAY)
NOSE
NOSE (ANATOMY)
Nose Caps
USE NOSE CONES
NOSE CONES
Nose Cones, Ablative
USE ABLATIVE NOSE CONES
Nose Cones, Rocket
USE ROCKET NOSE CONES
NOSE FINS
NOSE INLETS
NOSE TIPS
NOSE WHEELS
NOSES (FOREBODIES)
Nose tip Technology, Passive
USE PANT PROGRAM
Nose tips, Ablated
USE PANT PROGRAM
NOSTOC
Notation
USE CODING
Notations, Wlawesser
USE WISWESSER NOTATIONS
NOTCH SENSITIVITY
NOTCH STRENGTH
NOTCH TESTS
Notched Metals
USE NOTCH TESTS
NOTCHES
NOVA
NOVA COMPUTERS
Nova, Hercules
USE HERCULES NOVA
NOVA LASER SYSTEM
NOVA LAUNCH VEHICLES
NOVA SATELLITES
NOVA SCOTIA
NOVAE
Novae, Dwarf
USE DWARF NOVAE
Novae, Super
USE SUPERNOVAE
NOVOCAIN
NOWCASTING
Noxious Materials
USE CONTAMINANTS
Nozzle Coefficient
USE NOZZLE FLOW
NOZZLE DESIGN
NOZZLE EFFICIENCY
NOZZLE FLOW
NOZZLE GEOMETRY
NOZZLE INSERTS
NOZZLE THRUST COEFFICIENTS
NOZZLE WALLS
NOZZLELESS ROCKET ENGINES
NOZZLES
Nozzles, Acoustic
USE ACOUSTIC NOZZLES
Nozzles, Annular
USE ANNULAR NOZZLES
Nozzles, Coaxial
USE COAXIAL NOZZLES
Nozzles, Conical
USE CONICAL NOZZLES
Nozzles, Convergent
USE CONVERGENT NOZZLES
Nozzles, Convergent-Divergent
USE CONVERGENT-DIVERGENT NOZZLES
Nozzles, De Laval
USE CONVERGENT-DIVERGENT NOZZLES
Nozzles, Divergent
USE DIVERGENT NOZZLES
Nozzles, Dual Thrust
USE DUAL THRUST NOZZLES
Nozzles, Exhaust
USE EXHAUST NOZZLES
Nozzles, Supersonic
USE SUPERSONIC NOZZLES
Nozzles, Sonic
USE SONIC NOZZLES
Nozzles, Sonic Nozzle
USE SONIC NOZZLES
Nozzles, Spire
USE SPIKE NOZZLES
Nozzles, Spray
USE SPRAY NOZZLES
Nozzles, Supersonic
USE SUPERSONIC NOZZLES
Nozzles, Transonic
USE TRANSONIC NOZZLES
Nozzles, Turbine Exhaust
USE TURBINE EXHAUST NOZZLES
Nozzles, Wind Tunnel
USE WIND TUNNEL NOZZLES
Np
USE NEPTUNIUM
NUCLEAR REACTORS
KTS
USE NAVIGATION TECHNOLOGY SATELLITES
NU FACTOR
Nuclear Auxiliary Power, Systems For
USE SNAP
NUCLEAR AUXILIARY POWER UNITS
NUCLEAR BINDING ENERGY
NUCLEAR CAPTURE
NUCLEAR CHEMISTRY
NUCLEAR DEFORMATION
Nuclear Detection, High Altitude
USE HIGH ALTITUDE NUCLEAR DETECTION
NUCLEAR DEVICES
NUCLEAR ELECTRIC POWER GENERATION
NUCLEAR ELECTRIC PROPULSION
NUCLEAR EMULSIONS
NUCLEAR ENERGY
NUCLEAR ENGINE FOR ROCKET VEHICLES
NUCLEAR EXPLOSION EFFECT
NUCLEAR EXPLOSIONS
NUCLEAR FISSION
NUCLEAR FUEL BURNUP
NUCLEAR FUEL ELEMENTS
NUCLEAR FUEL REPROCESSING
NUCLEAR FUELS
Nuclear Fuels, Ceramic
USE CERAMIC NUCLEAR FUELS
NUCLEAR FUSION
NUCLEAR GYROSCOPES
NUCLEAR HEAT
NUCLEAR INTERACTIONS
NUCLEAR ISOBARS
NUCLEAR LIGHTBULB ENGINES
NUCLEAR MAGNETIC RESONANCE
NUCLEAR MEDICINE
NUCLEAR METEOROLOGY
NUCLEAR MODELS
NUCLEAR PARTICLES
NUCLEAR PHYSICS
(Nuclear Physics), Nucler
USE NUCLER (NUCLEAR PHYSICS)
(Nuclear Physics), Selection Rules
USE SELECTION RULES (NUCLEAR PHYSICS)
NUCLEAR POTENTIAL
Nuclear Power Facility, Hallam
USE HALLAM NUCLEAR POWER FACILITY
Nuclear Power Facility, HIMPF (Hallam
USE HALLAM NUCLEAR POWER FACILITY
Nuclear Power Generation
USE NUCLEAR ELECTRIC POWER GENERATION
Nuclear Power Plant, M.I-1
USE M.I-1 NUCLEAR POWER PLANT
NUCLEAR POWER PLANTS
NUCLEAR POWER REACTORS
NUCLEAR POWERED SHIPS
NUCLEAR PROPELLED AIRCRAFT
NUCLEAR PROPULSION
NUCLEAR PUMPED LASERS
NUCLEAR PUMPING
NUCLEAR QUADRUPOLE RESONANCE
NUCLEAR RADIATION
Nuclear Radiation, Post-Blast
USE POST-BLAST NUCLEAR RADIATION
NUCLEAR RADIATION SPECTROSCOPY
NUCLEAR RAMJET ENGINES
NUCLEAR REACTIONS
NUCLEAR REACTOR CONTROL
Nuclear Reactor, Pathfinder
USE PATHFINDER NUCLEAR REACTOR
Nuclear Reactor, Phoebus
USE PHOEBUS NUCLEAR REACTOR

227
<table>
<thead>
<tr>
<th>Term</th>
<th>Replacement Term</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Reactors, Fast</td>
<td>USE FAST NUCLEAR REACTORS</td>
<td></td>
</tr>
<tr>
<td>Nuclear Reactors, Fuel Elements</td>
<td>USE NUCLEAR FUEL ELEMENTS</td>
<td></td>
</tr>
<tr>
<td>Nuclear Reactors, High Temperature</td>
<td>USE HIGH TEMPERATURE NUCLEAR REACTORS</td>
<td></td>
</tr>
<tr>
<td>Nuclear Reactors, Molten Salt</td>
<td>USE MOLTEN SALT NUCLEAR REACTORS</td>
<td></td>
</tr>
<tr>
<td>(Nuclear Reactors), SGR</td>
<td>USE SODIUM GRAPHITE REACTORS</td>
<td></td>
</tr>
<tr>
<td>(Nuclear Reactors), UHTREX</td>
<td>USE HIGH TEMPERATURE NUCLEAR REACTORS</td>
<td></td>
</tr>
<tr>
<td>Nuclear Relaxation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Research</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Research and Test Reactors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Rocket Engines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Scattering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Shielding</td>
<td>USE RADIATION SHIELDING</td>
<td></td>
</tr>
<tr>
<td>Nuclear Ship, Savannah</td>
<td>USE SAVANNAH NUCLEAR SHIP</td>
<td></td>
</tr>
<tr>
<td>Nuclear Spin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Structure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Test Reactors</td>
<td>USE NUCLEAR RESEARCH AND TEST REACTORS</td>
<td></td>
</tr>
<tr>
<td>Nuclear Transformations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Vulnerability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Warfare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Warheads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Wastes</td>
<td>USE RADIOACTIVE WASTES</td>
<td></td>
</tr>
<tr>
<td>Nuclear Weapons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclease</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleate Boiling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclei</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclei, Active Galactic</td>
<td>USE ACTIVE GALACTIC NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei, Aitken</td>
<td>USE AITKEN NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei, Comet</td>
<td>USE COMET NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei, Condensation</td>
<td>USE CONDENSATION NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei (CYTOLOGY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclei, Even-Even</td>
<td>USE EVEN-EVEN NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei, Galactic</td>
<td>USE GALACTIC NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei, Heavy</td>
<td>USE HEAVY NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclei, Hyper</td>
<td>USE HYPERNUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nucler, Ice</td>
<td>USE ICE NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nucler (NUCLEAR PHYSICS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucler, Odd-Even</td>
<td>USE ODD-EVEN NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nucler, Odd-Odd</td>
<td>USE ODD-ODD NUCLEI</td>
<td></td>
</tr>
<tr>
<td>Nuclide Acid Denaturation</td>
<td>USE BIOPOLYMER DENATURATION</td>
<td></td>
</tr>
<tr>
<td>Nuclide Acids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclogenesis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleon Interactions, Meson</td>
<td>USE MESON-NUCLEON INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>Nucleon Interactions, Nucleon</td>
<td>USE NUCLERON-NUCLEON INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>Nucleon Potential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleon Scattering, Nucleon</td>
<td>USE NUCLERON-NUCLEON SCATTERING</td>
<td></td>
</tr>
<tr>
<td>NUCLEON-NUCLEON INTERACTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUCLEON-NUCLEON SCATTERING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUCLEONICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUCLEONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleos, Anti</td>
<td>USE ANTINUCLEROS</td>
<td></td>
</tr>
<tr>
<td>NUCLEOPHILES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUCLEOSIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleosynthesis</td>
<td>USE NUCLEAR FUSION</td>
<td></td>
</tr>
<tr>
<td>NUCLEOTIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleotides, Poly</td>
<td>USE POLYNUCLEOTIDES</td>
<td></td>
</tr>
<tr>
<td>Nucleotides, Pyridine</td>
<td>USE PYRIDINE NUCLEOTIDES</td>
<td></td>
</tr>
<tr>
<td>NUCLEIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleides, Radioactive</td>
<td>USE RADIOACTIVE ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>NULL HYPOTHESIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NULL ZONES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number, Biot</td>
<td>USE BIOT NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Critical Mach</td>
<td>USE MACH NUMBER</td>
<td>CRITICAL VELOCITY</td>
</tr>
<tr>
<td>Number, Critical Reynolds</td>
<td>USE REYNOLDS NUMBER</td>
<td>CRITICAL VELOCITY</td>
</tr>
<tr>
<td>Number, Damkohler</td>
<td>USE DAMKOHLER NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Froude</td>
<td>USE FROUDE NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Grashof</td>
<td>USE GRASHOF NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Hartmann</td>
<td>USE HARTMANN NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, High Reynolds</td>
<td>USE HIGH REYNOLDS NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Knudsen</td>
<td>USE KNUDSEN FLOW</td>
<td></td>
</tr>
<tr>
<td>Number, Laval</td>
<td>USE LAVAL NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Low Reynolds</td>
<td>USE LOW REYNOLDS NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Mach</td>
<td>USE MACH NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Nusselt</td>
<td>USE NUSSELT NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Octane</td>
<td>USE OCTANE NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Prandtl</td>
<td>USE PRANDTL NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Rayleigh</td>
<td>USE RAYLEIGH NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Reynolds</td>
<td>USE REYNOLDS NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Richardson</td>
<td>USE RICHARDSON NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Schmidt</td>
<td>USE SCHMIDT NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Stanton</td>
<td>USE STANTON NUMBER</td>
<td></td>
</tr>
<tr>
<td>Number, Strouhal</td>
<td>USE STROUHAL NUMBER</td>
<td></td>
</tr>
<tr>
<td>NUMBER THEORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number (volume), Density</td>
<td>USE DENSITY (NUMBER/VOLUME)</td>
<td></td>
</tr>
<tr>
<td>NUMBERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numbers, Complex</td>
<td>USE COMPLEX NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Dimensionless</td>
<td>USE DIMENSIONLESS NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Fibonacci</td>
<td>USE FIBONACCI NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Lewis</td>
<td>USE LEWIS NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Quantum</td>
<td>USE QUANTUM NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Random</td>
<td>USE RANDOM NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Real</td>
<td>USE REAL NUMBERS</td>
<td></td>
</tr>
<tr>
<td>Numbers, Similarity</td>
<td>USE SIMILARITY NUMBERS</td>
<td></td>
</tr>
<tr>
<td>NUMERICAL ANALYSIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL DATA BASES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL DIFFERENTIATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL FLOW VISUALIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL INTEGRATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL STABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERICAL WEATHER FORECASTING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUNATAKS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Observatory Satellite, Synchronous Earth

Observation, Radio
USE RADIO OBSERVATION

Observation, Satellite
USE SATELLITE OBSERVATION

Observation Satellites, Earth Resources
USE EROS (SATELLITES)

Observation Stations, Crew
USE CREW OBSERVATION STATIONS

Observation System, Satellite And Missile
USE SAMOS

Observation, Visual
USE VISUAL OBSERVATION

Observations (From Earth), Space
USE SPACE OBSERVATIONS (FROM EARTH)

Observations (From Space), Earth
USE EARTH OBSERVATIONS (FROM SPACE)

OBSERVATORIES

Observatories, Astronomical
USE ASTRONOMICAL OBSERVATORIES

Observatories, Geophysical
USE GEOPHYSICAL OBSERVATORIES

Observatories, High Energy Astronomy
USE HEAO

Observatories, Lunar
USE LUNAR OBSERVATORIES

Observatories, Solar
USE SOLAR OBSERVATORIES

Observatory A, High Energy Astronomy
USE HEAO 1

Observatory, Advanced Orbiting Solar
USE AOSO

Observatory B, High Energy Astronomy
USE HEAO 2

Observatory C, High Energy Astronomy
USE HEAO 3

Observatory, Eccentric Geophysical
USE EGO

Observatory, Eccentric Orbit Geophysical
USE EGO

Observatory, Einstein
USE HEAO 2

Observatory, Gamma Ray
USE GAMMA RAY OBSERVATORY

Observatory (ISO), Infrared Space
USE INFRARED SPACE OBSERVATORY (ISO)

Observatory, Jodrell Bank
USE JODRELL BANK OBSERVATORY

Observatory, Kupfer Airborne
USE C-141 AIRCRAFT

Observatory, Orbiting Astronomical
USE OAO

Observatory, Orbiting Geophysical
USE OGO

Observatory, Orbiting Solar
USE EOS

Observatory, Polar Orbit Geophysical
USE POGO

Observatory Satellite, Synchronous Earth
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE
<table>
<thead>
<tr>
<th>Operators, Laplace</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OMEGA NAVIGATION SYSTEM</strong></td>
</tr>
<tr>
<td><strong>OMEGA-MESONS</strong></td>
</tr>
<tr>
<td><strong>OMEGATRONS</strong></td>
</tr>
<tr>
<td><strong>OMICRON CETI STAR</strong></td>
</tr>
<tr>
<td><strong>OMNIDIRECTIONAL ANTENNAS</strong></td>
</tr>
<tr>
<td><strong>OMNIDIRECTIONAL RADIO RANGES</strong></td>
</tr>
<tr>
<td><strong>Omnipol HC-3 Helicopter</strong> USE HC-3 HELICOPTER</td>
</tr>
<tr>
<td><strong>Omnipol L-29 Aircraft</strong> USE L-29 JET TRAINER</td>
</tr>
<tr>
<td><strong>Omnipol Z-37 Aircraft</strong> USE Z-37 AIRCRAFT</td>
</tr>
<tr>
<td><strong>Omnirange Navigation</strong> USE VHF OMNIRANGE NAVIGATION</td>
</tr>
<tr>
<td><strong>Omnirange Navigation, VHF</strong> USE VHF OMNIRANGE NAVIGATION</td>
</tr>
<tr>
<td><strong>Omnirange, SCORE</strong> USE SELF CALIBRATING OMNIRANGE</td>
</tr>
<tr>
<td><strong>Omnirange, Self Calibrating</strong> USE SELF CALIBRATING OMNIRANGE</td>
</tr>
<tr>
<td><strong>ON-LINE PROGRAMMING</strong></td>
</tr>
<tr>
<td><strong>ON-LINE SYSTEMS</strong></td>
</tr>
<tr>
<td><strong>Onboard Computers</strong> USE AIRBORNE/SPACEBORNE COMPUTERS</td>
</tr>
<tr>
<td><strong>ONBOARD DATA PROCESSING</strong></td>
</tr>
<tr>
<td><strong>ONBOARD EQUIPMENT</strong></td>
</tr>
<tr>
<td><strong>(Onboard Equipment), Stowage</strong> USE STOWAGE (ONBOARD EQUIPMENT)</td>
</tr>
<tr>
<td><strong>ONE DIMENSIONAL FLOW</strong></td>
</tr>
<tr>
<td><strong>One-Phase Flow</strong> USE SINGLE-PHASE FLOW</td>
</tr>
<tr>
<td><strong>Ondotropy</strong> USE ANISOTROPY</td>
</tr>
<tr>
<td><strong>Only Memory Devices, Read</strong> USE READ-ONLY MEMORY DEVICES</td>
</tr>
<tr>
<td><strong>ONSAGER PHENOMENOLOGICAL COEFFICIENT</strong></td>
</tr>
<tr>
<td><strong>ONSAGER RELATIONSHIP</strong></td>
</tr>
<tr>
<td><strong>ONTARIO</strong></td>
</tr>
<tr>
<td><strong>Ontario, Lake</strong> USE LAKE ONTARIO</td>
</tr>
<tr>
<td><strong>Ontogenesis</strong> USE ONTOGENY</td>
</tr>
<tr>
<td><strong>ONTONEMY</strong></td>
</tr>
<tr>
<td><strong>Oocytes</strong> USE GAMETO CYTES</td>
</tr>
<tr>
<td><strong>OORT CLOUD</strong></td>
</tr>
<tr>
<td><strong>OPACIFIERS</strong></td>
</tr>
<tr>
<td><strong>OPACITIES</strong></td>
</tr>
<tr>
<td><strong>OPALESCENCE</strong></td>
</tr>
<tr>
<td><strong>OPEN CHANNEL FLOW</strong></td>
</tr>
<tr>
<td><strong>OPEN CIRCUIT VOLTAGE</strong></td>
</tr>
<tr>
<td><strong>OPEN CLUSTERS</strong></td>
</tr>
<tr>
<td><strong>OPEN PROJECT</strong></td>
</tr>
<tr>
<td><strong>OPENINGS</strong></td>
</tr>
<tr>
<td><strong>(Openings), Clearings</strong> USE CLEARINGS (OPENINGS)</td>
</tr>
<tr>
<td><strong>(Openings), Gates</strong> USE GATES (OPENINGS)</td>
</tr>
<tr>
<td><strong>(Openings), Ports</strong> USE PORTS (OPENINGS)</td>
</tr>
<tr>
<td><strong>Operated Propulsion Systems, Man</strong> USE MAN OPERATED PROPULSION SYSTEMS</td>
</tr>
<tr>
<td><strong>OPERATING COSTS</strong></td>
</tr>
<tr>
<td><strong>OPERATING SYSTEMS (COMPUTERS)</strong></td>
</tr>
<tr>
<td><strong>OPERATING TEMPERATURE</strong></td>
</tr>
<tr>
<td><strong>Operation, Duplex</strong> USE D U P E X OPERATION</td>
</tr>
<tr>
<td><strong>Operation, Fishbowl</strong> USE FISHBOWL OPERATION</td>
</tr>
<tr>
<td><strong>Operation, Premature</strong> USE PREMATURE OPERATION</td>
</tr>
<tr>
<td><strong>Operation, Real Time</strong> USE REAL TIME OPERATION</td>
</tr>
<tr>
<td><strong>OPERATIONAL AMPLIFIERS</strong></td>
</tr>
<tr>
<td><strong>OPERATIONAL CALCULUS</strong></td>
</tr>
<tr>
<td><strong>Operational Environ Sats, Geostationary</strong> USE GOES SATELLITES</td>
</tr>
<tr>
<td><strong>Operational Environmental Sat Sys, National</strong> USE NOESS</td>
</tr>
<tr>
<td><strong>OPERATIONAL HAZARDS</strong></td>
</tr>
<tr>
<td><strong>OPERATIONAL PROBLEMS</strong></td>
</tr>
<tr>
<td><strong>Operational Satellite System, TIROS</strong> USE TIROS OPERATIONAL SATELLITE SYSTEM</td>
</tr>
<tr>
<td><strong>Operational Satellites, Improved TIROS</strong> USE IMPROVED TIROS OPERATIONAL SATELLITES</td>
</tr>
<tr>
<td><strong>Operational Support System, Ground</strong> USE GROUND OPERATIONAL SUPPORT SYSTEM</td>
</tr>
<tr>
<td><strong>OPERATIONS</strong></td>
</tr>
<tr>
<td><strong>Operations, Air Drop</strong> USE AIR DROP OPERATIONS</td>
</tr>
<tr>
<td><strong>Operations, Airline</strong> USE AIRLINE OPERATIONS</td>
</tr>
<tr>
<td><strong>Operations Center (NASA), Space</strong> USE SPACE OPERATIONS CENTER (NASA)</td>
</tr>
<tr>
<td><strong>Operations, Flight</strong> USE FLIGHT OPERATIONS</td>
</tr>
<tr>
<td><strong>Operations, Loading</strong> USE LOADING OPERATIONS</td>
</tr>
<tr>
<td><strong>Operations, Military</strong> USE MILITARY OPERATIONS</td>
</tr>
<tr>
<td><strong>Operations, Preflight</strong> USE PREFLIGHT OPERATIONS</td>
</tr>
<tr>
<td><strong>Operations, Rescue</strong> USE RESCUE OPERATIONS</td>
</tr>
<tr>
<td><strong>OPERATIONS RESEARCH</strong></td>
</tr>
<tr>
<td><strong>Operat Environ Satellite B, Geostationary</strong> USE GOES 2</td>
</tr>
<tr>
<td><strong>Operator, Bergman</strong> USE BERGMAN OPERATOR</td>
</tr>
<tr>
<td><strong>OPERATOR PERFORMANCE</strong></td>
</tr>
<tr>
<td><strong>Operator, Sturm-Liouville</strong> USE STURM-LIOUVILLE THEORY</td>
</tr>
<tr>
<td><strong>OPERATORS</strong></td>
</tr>
<tr>
<td><strong>Operators, Differential</strong> USE DIFFERENTIAL EQUATIONS OPERATORS (MATHEMATICS)</td>
</tr>
<tr>
<td><strong>Operators, Fredholm</strong> USE FREDHOLM EQUATIONS OPERATORS (MATHEMATICS)</td>
</tr>
<tr>
<td><strong>Operators, Laplace</strong> USE LAPLACE TRANSFORMATION</td>
</tr>
<tr>
<td>Operators, Linear</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Operators, Linear</td>
</tr>
<tr>
<td>USE LINEAR OPERATORS</td>
</tr>
<tr>
<td>OPERATORS (MATHEMATICS)</td>
</tr>
<tr>
<td>OPERATORS (PERSONNEL)</td>
</tr>
<tr>
<td>Operators, Tele</td>
</tr>
<tr>
<td>USE TELEOPERATORS</td>
</tr>
<tr>
<td>OPHIUCHI CLOUDS</td>
</tr>
<tr>
<td>OPHTHALMODYNAMOMETRY</td>
</tr>
<tr>
<td>OPHTHALMOLOGY</td>
</tr>
<tr>
<td>OPIK THEORY</td>
</tr>
<tr>
<td>Oppenheimer Approximation, Born-</td>
</tr>
<tr>
<td>USE BORN-OPPENHEIMER APPROXIMATION</td>
</tr>
<tr>
<td>Optical Absorption</td>
</tr>
<tr>
<td>USE LIGHT TRANSMISSION ELECTROMAGNETIC ABSORPTION</td>
</tr>
<tr>
<td>OPTICAL ACTIVITY</td>
</tr>
<tr>
<td>Optical Amplifiers</td>
</tr>
<tr>
<td>USE LIGHT AMPLIFIERS</td>
</tr>
<tr>
<td>OPTICAL BISTABILITY</td>
</tr>
<tr>
<td>OPTICAL COMMUNICATION</td>
</tr>
<tr>
<td>OPTICAL COMPUTERS</td>
</tr>
<tr>
<td>OPTICAL CORRECTION PROCEDURE</td>
</tr>
<tr>
<td>OPTICAL COUNTERMEASURES</td>
</tr>
<tr>
<td>OPTICAL COUPLING</td>
</tr>
<tr>
<td>OPTICAL DATA PROCESSING</td>
</tr>
<tr>
<td>OPTICAL DATA STORAGE MATERIALS</td>
</tr>
<tr>
<td>OPTICAL DENSITY</td>
</tr>
<tr>
<td>OPTICAL DEPOLARIZATION</td>
</tr>
<tr>
<td>Optical Depth</td>
</tr>
<tr>
<td>USE OPTICAL THICKNESS</td>
</tr>
<tr>
<td>OPTICAL DISKS</td>
</tr>
<tr>
<td>Optical Effect, Electro-</td>
</tr>
<tr>
<td>USE ELECTRO-OPTICAL EFFECT</td>
</tr>
<tr>
<td>Optical Emission</td>
</tr>
<tr>
<td>USE LIGHT EMISSION</td>
</tr>
<tr>
<td>OPTICAL EMISSION SPECTROSCOPY</td>
</tr>
<tr>
<td>OPTICAL EQUIPMENT</td>
</tr>
<tr>
<td>OPTICAL FIBERS</td>
</tr>
<tr>
<td>OPTICAL FILTERS</td>
</tr>
<tr>
<td>Optical Generators</td>
</tr>
<tr>
<td>USE LASER CAVITIES</td>
</tr>
<tr>
<td>OPTICAL GYROSCOPES</td>
</tr>
<tr>
<td>OPTICAL HETERODYNING</td>
</tr>
<tr>
<td>OPTICAL ILLUSION</td>
</tr>
<tr>
<td>Optical Images</td>
</tr>
<tr>
<td>USE IMAGES</td>
</tr>
<tr>
<td>Optical Laser Modulation</td>
</tr>
<tr>
<td>USE LIGHT MODULATION</td>
</tr>
<tr>
<td>Optical Lasers</td>
</tr>
<tr>
<td>USE LASERS</td>
</tr>
<tr>
<td>OPTICAL MEASUREMENT</td>
</tr>
<tr>
<td>OPTICAL MEASURING INSTRUMENTS</td>
</tr>
</tbody>
</table>

| OPTICAL MEMORY (DATA STORAGE) |
| Optical Methods |
| USE OPTICS |
| OPTICAL MICROSCOPES |
| Optical Modulation |
| USE LIGHT MODULATION |
| OPTICAL PATHS |
| Optical Photography, Electro- |
| USE ELECTRO-OPTICAL PHOTOGRAPHY |
| OPTICAL POLARIZATION |
| OPTICAL PROPERTIES |
| OPTICAL PUMPING |
| OPTICAL PYROMETERS |
| OPTICAL RADAR |
| OPTICAL RANGE FINDERS |
| OPTICAL REFLECTION |
| OPTICAL RELAY SYSTEMS |
| OPTICAL RESONANCE |
| OPTICAL RESONATORS |
| OPTICAL SATELLITE TRACKING PROGRAM |
| OPTICAL SCANNERS |
| Optical Sensors |
| USE OPTICAL MEASURING INSTRUMENTS |
| Optical Signals |
| USE OPTICAL COMMUNICATION |
| OPTICAL SLANT RANGE |
| Optical Spectrum |
| USE SPECTRA LIGHT (VISIBLE RADIATION) |
| OPTICAL SWITCHING |
| Optical Switching, Electro- |
| USE OPTICAL SWITCHING |
| Optical Telescope Facility, Spacelab UV- |
| USE STARLAB |
| Optical Telescope, Solar |
| USE SOLAR OPTICAL TELESCOPE |
| OPTICAL THICKNESS |
| OPTICAL TRACKING |
| Optical Tracking System, Minotaur |
| USE MINOTAR SYSTEM |
| OPTICAL TRANSFER FUNCTION |
| OPTICAL TRANSITION |
| OPTICAL WAVEGUIDES |
| OPTICS |
| Optics, Acousto- |
| USE ACOUSTO-OPTICS |
| Optics, Adaptive |
| USE ADAPTIVE OPTICS |
| Optics, Atmospheric |
| USE ATMOSPHERIC OPTICS |
| Optics, Cassegrain |
| USE CASSEGRAIN OPTICS |

| (Optics), Caustics |
| USE CAUSTICS (OPTICS) |
| Optics, Crystal |
| USE CRYSTAL OPTICS |
| Optics, Electro- |
| USE ELECTRO-OPTICS |
| Optics, Electron |
| USE ELECTRON OPTICS |
| Optics, Fiber |
| USE FIBER OPTICS |
| Optics, Geometrical |
| USE GEOMETRICAL OPTICS |
| Optics, Gradient Index |
| USE GRADIENT INDEX OPTICS |
| Optics, Integrated |
| USE INTEGRATED OPTICS |
| Optics, Magneto- |
| USE MAGNETO-OPTICS |
| Optics, Modulating Retrodirective |
| USE MIROS SYSTEM |
| Optics, Nonlinear |
| USE NONLINEAR OPTICS |
| Optics, Physical |
| USE PHYSICAL OPTICS |
| Optics, Quantum |
| USE QUANTUM OPTICS |
| Optics, Ray |
| USE GEOMETRICAL OPTICS |
| (Optics), Scatter Plates |
| USE SCATTER PLATES (OPTICS) |
| Optics, Underwater |
| USE UNDERWATER OPTICS |
| OPTIMAL CONTROL |
| Optimal Control, Time |
| USE TIME OPTIMAL CONTROL |
| OPTIMIZATION |
| Optimization, Flight |
| USE FLIGHT OPTIMIZATION |
| Optimization, Trajectory |
| USE TRAJECTORY OPTIMIZATION |
| Optimum Control |
| USE OPTIMAL CONTROL |
| Optimum Thrust Programming |
| USE THRUST PROGRAMMING |
| OPTIONS |
| OPTOELECTRONIC DEVICES |
| Optoelectronic Switching |
| USE OPTICAL SWITCHING |
| OPTOGALVANIC SPECTROSCOPY |
| OPTOMETRY |
| OR |
| USE OREGON |
| Or Bending, Brakes (Forming) |
| USE BRAKES (FORMING OR BENDING) |
| Or Foe, Identify Friend |
| USE IFF SYSTEMS (IDENTIFICATION) |
| Or-Gates |
| USE GATES (CIRCUITS) |
Oxygen Toxicity

Oxygen Toxicity
USE HYPEROXIA

OXYGEN 17

OXYGEN 18

OXYGENATION

OXYHALIDES

OXYHEMOGLOBIN

OXYNITRIDES

OZONATES

OZONE DEPLETION

OZONE FLUORIDE

Ozone Hole
USE OZONE DEPLETION

Ozone Layer
USE OZONOSPHERE

OZONIDES

OZONOMETRY

OZONOSPHERE

PACKARD COMPUTERS, HEMLETT-
USE HEMLETT-PACKARD COMPUTERS

PACKETS, WAVE
USE WAVE PACKETS

PACKING

PACKING DENSITY

PACKING (SEALS)

Pack, Ice
USE SEA ICE

PAD

PADDLES

PADE APPROXIMATION

Pads, Launching
USE LAUNCHING PADS

Page Aircraft, Handley
USE HANDLEY PAGE AIRCRAFT

Page HP-115 Aircraft, Handley
USE HP-115 AIRCRAFT

PAGEOS SATELLITE

PAINE

PAIN SENSITIVITY

PAINTS

PAIR PRODUCTION

PAKISTAN

Pakistan, East
USE BANGLADESH

Palapa B Satellite
USE PALAPA 2 SATELLITE

PALAPA SATELLITES

PALAPA 2 SATELLITE

PALEOBIOLOGY

PALEOClimATOLOGY

PALEOMAGNETISM

PALEONTOLOGY

PALLADIOUS

PALLADIIUM ALLOYS

PALLADIUM COMPOUNDS

PALLADIUM ISOTOPES

Pallet Satellites, Shuttle
USE SHUTTLE PALLET SATELLITES

PALMAR SWEAT INDEX

PALMGREN-MINER RULE

PALMITIC ACID

PALO VERDE VALLEY (CA)

PAM (Modulation)
USE PULSE AMPLITUDE MODULATION
PAMPAS
PANAMA
PANAMA CANAL ZONE
PANAVIA MILITARY AIRCRAFT
PANCREAS
PANEL FLUTTER
PANEL METHOD (FLUID DYNAMICS)
PANELS
Panels, Control
Use control boards
Panels, Curved
Use curved panels
Panels, Rectangular
Use rectangular panels
Panels, Wing
Use wing panels
PANIC
PANORAMIC CAMERAS
PANORAMIC SCANNING
PANSPERMIA
PANT PROGRAM
PANTAR CHONDRITES
Panther Aircraft
Use F-9 aircraft
PAPAIN
(Paper), Boards
Use boards (paper)
PAPER CHROMATOGRAPHY
(Paper), Forms
Use forms (paper)
PAPER (MATERIAL)
PAPERS
PAPILLAE
PAPUA NEW GUINEA
Para Conversion, Ortho
Use ortho para conversion
PARA HYDROGEN
PARABOLAS
PARABOLIC ANTENNAS
PARABOLIC BODIES
PARABOLIC DIFFERENTIAL EQUATIONS
PARABOLIC FLIGHT
PARABOLIC REFLECTORS
Parabolic Velocity
Use escape velocity
PARABOLOID MIRRORS
Paraboloids
Use parabolic bodies
PARACHUTE DESCENT
PARACHUTE FABRICS
PARACHUTES
Parachutes, Drogue
Use drag chutes
Parachutes, Recovery
Use recovery parachutes
Parachutes, Ribbon
Use ribbon parachutes
Parachuting
Use parachute descent
PARACHUTING INJURY
PARACONE
Paradox, Clock
Use clock paradox
PARADOXES
PARAFFINS
Paraglider Rocket Vehicle, Dornier
Use Dornier paraglider rocket vehicle
PARAGLIDERS
PARAGUAY
PARALLAX
Parallax, Solar
Use solar parallax
Parallax, Stellar
Use stellar parallax
PARALLEL COMPUTERS
PARALLEL FLOW
PARALLEL PLATES
PARALLEL PROCESSING (COMPUTERS)
PARALLEL PROGRAMMING
Parallel Strip Lines
Use microstrip transmission lines
PARALLELEPIPEDS
PARALLELOGRAMS
PARALYSIS
PARAMETRIC AMPLIFIERS
PARAMETRIC FREQUENCY CONVERTERS
Parametric Oscillators
Use parametric amplifiers
PARAMETERS
PARASITES
PARASITIC DISEASES
PARATHYROID GLAND
PARAVULCOONS
PARAVINGS
PARENTERAL FUNCTIONS
PARENTS
PARITY
PARCL (ID-MT-WY), Yellowstone National
Use Yellowstone National Park (ID-MT-WY)
PARKING
PARKING ORBITS
PARKINSON DISEASE
PARKS
Parks, National
Use national parks
Parotid Gland
Use salivary glands
PARSING ALGORITHMS
PARTIAL DIFFERENTIAL EQUATIONS
PARTIAL PRESSURE
PARTICLE ACCELERATION
PARTICLE ACCELERATOR TARGETS
PARTICLE ACCELERATORS
(Particle Accelerators), Racetracks
Use racetracks (particle accelerators)
Particle Accelerators, Space Exper With
Use Sepac (payload)
(Particle Accelerators), Storage Rings
Use storage rings (particle accelerators)
PARTICLE BEAMS
PARTICLE CHARGING
PARTICLE COLLISIONS

PARAMETERS, LATTICE
Use lattice parameters
PARAMETERS, METEOROLOGICAL
Use meteorological parameters
PARAMETERS, OCEANOGRAPHIC
Use oceanographic parameters
PARAMETRIC AMPLIFIERS
PARAMETRIC DIODES
PARAMETRIC FREQUENCY CONVERTERS
Parametric Oscillators
Use parametric amplifiers
PARAMETERS
PARASITES
PARASITIC DISEASES
PARATHYROID GLAND
PARAVULCOONS
PARAVINGS
PARENTERAL FUNCTIONS
PARENTS
PARITY
Park (ID-MT-WY), Yellowstone National
Use Yellowstone National Park (ID-MT-WY)
PARKING
PARKING ORBITS
PARKINSON DISEASE
PARKS
Parks, National
Use national parks
Parotid Gland
Use salivary glands
PARSING ALGORITHMS
PARTIAL DIFFERENTIAL EQUATIONS
PARTIAL PRESSURE
PARTICLE ACCELERATION
PARTICLE ACCELERATOR TARGETS
PARTICLE ACCELERATORS
(Particle Accelerators), Racetracks
Use racetracks (particle accelerators)
Particle Accelerators, Space Exper With
Use Sepac (payload)
(Particle Accelerators), Storage Rings
Use storage rings (particle accelerators)
PARTICLE BEAMS
PARTICLE CHARGING
PARTICLE COLLISIONS

PARAMETERS, LATTICE
Use lattice parameters
PARAMETERS, METEOROLOGICAL
Use meteorological parameters
PARAMETERS, OCEANOGRAPHIC
Use oceanographic parameters
PARAMETRIC AMPLIFIERS
PARAMETRIC DIODES
PARAMETRIC FREQUENCY CONVERTERS
Parametric Oscillators
Use parametric amplifiers
PARAMETERS
PARASITES
PARASITIC DISEASES
PARATHYROID GLAND
PARAVULCOONS
PARAVINGS
PARENTERAL FUNCTIONS
PARENTS
PARITY
Park (ID-MT-WY), Yellowstone National
Use Yellowstone National Park (ID-MT-WY)
PARKING
PARKING ORBITS
PARKINSON DISEASE
PARKS
Parks, National
Use national parks
Parotid Gland
Use salivary glands
PARSING ALGORITHMS
PARTIAL DIFFERENTIAL EQUATIONS
PARTIAL PRESSURE
PARTICLE ACCELERATION
PARTICLE ACCELERATOR TARGETS
PARTICLE ACCELERATORS
(Particle Accelerators), Racetracks
Use racetracks (particle accelerators)
Particle Accelerators, Space Exper With
Use Sepac (payload)
(Particle Accelerators), Storage Rings
Use storage rings (particle accelerators)
PARTICLE BEAMS
PARTICLE CHARGING
PARTICLE COLLISIONS

PARAMETERS, LATTICE
Use lattice parameters
PARAMETERS, METEOROLOGICAL
Use meteorological parameters
PARAMETERS, OCEANOGRAPHIC
Use oceanographic parameters
PARAMETRIC AMPLIFIERS
PARAMETRIC DIODES
PARAMETRIC FREQUENCY CONVERTERS
Parametric Oscillators
Use parametric amplifiers
PARAMETERS
PARASITES
PARASITIC DISEASES
PARATHYROID GLAND
PARAVULCOONS
PARAVINGS
PARENTERAL FUNCTIONS
PARENTS
PARITY
Park (ID-MT-WY), Yellowstone National
Use Yellowstone National Park (ID-MT-WY)
PARKING
PARKING ORBITS
PARKINSON DISEASE
PARKS
Parks, National
Use national parks
Parotid Gland
Use salivary glands
PARSING ALGORITHMS
PARTIAL DIFFERENTIAL EQUATIONS
PARTIAL PRESSURE
PARTICLE ACCELERATION
PARTICLE ACCELERATOR TARGETS
PARTICLE ACCELERATORS
(Particle Accelerators), Racetracks
Use racetracks (particle accelerators)
Particle Accelerators, Space Exper With
Use Sepac (payload)
(Particle Accelerators), Storage Rings
Use storage rings (particle accelerators)
PARTICLE BEAMS
PARTICLE CHARGING
PARTICLE COLLISIONS

PARAMETERS, LATTICE
Use lattice parameters
PARAMETERS, METEOROLOGICAL
Use meteorological parameters
PARAMETERS, OCEANOGRAPHIC
Use oceanographic parameters
PARAMETRIC AMPLIFIERS
PARAMETRIC DIODES
PARAMETRIC FREQUENCY CONVERTERS
Parametric Oscillators
Use parametric amplifiers
PARAMETERS
PARASITES
PARASITIC DISEASES
PARATHYROID GLAND
PARAVULCOONS
PARAVINGS
PARENTERAL FUNCTIONS
PARENTS
PARITY
Park (ID-MT-WY), Yellowstone National
Use Yellowstone National Park (ID-MT-WY)
PARKING
PARKING ORBITS
PARKINSON DISEASE
PARKS
Parks, National
Use national parks
Parotid Gland
Use salivary glands
PARSING ALGORITHMS
PARTIAL DIFFERENTIAL EQUATIONS
PARTIAL PRESSURE
PARTICLE ACCELERATION
PARTICLE ACCELERATOR TARGETS
PARTICLE ACCELERATORS
(Particle Accelerators), Racetracks
Use racetracks (particle accelerators)
Particle Accelerators, Space Exper With
Use Sepac (payload)
(Particle Accelerators), Storage Rings
Use storage rings (particle accelerators)
PARTICLE BEAMS
PARTICLE CHARGING
PARTICLE COLLISIONS
Particle Counters

Particle Counters
USE RADIATION COUNTERS

Particle Decay
USE RADIOACTIVE DECAY

PARTICLE DENSITY (CONCENTRATION)

Particle Detectors
USE RADIATION COUNTERS

PARTICLE DIFFUSION

PARTICLE EMISSION

PARTICLE ENERGY

Particle Explorer A, Energetic
USE EXPLORER 12 SATELLITE

Particle Explorer B, Energetic
USE EXPLORER 14 SATELLITE

Particle Explorer C, Energetic
USE EXPLORER 15 SATELLITE

Particle Explorer D, Energetic
USE EXPLORER 26 SATELLITE

Particle Flux
USE FLUX (RATE)

PARTICLE FLUX DENSITY

PARTICLE IN CELL TECHNIQUE

PARTICLE INTENSITY

PARTICLE INTERACTIONS

Particle Interactions, Elementary
USE ELEMENTARY PARTICLE INTERACTIONS

Particle Interactions, Plasma
USE PLASMA-PARTICLE INTERACTIONS

PARTICLE LADEN JETS

PARTICLE MASS

Particle Measurement, Precipitation
USE PRECIPITATION PARTICLE MEASUREMENT

PARTICLE MOTION

(Particle Physics), Charm
USE CHARM (PARTICLE PHYSICS)

(Particle Physics), Color
USE QUANTUM CHROMODYNAMICS

(Particle Physics), Flavor
USE FLAVOR (PARTICLE PHYSICS)

PARTICLE PRECIPITATION

PARTICLE PRODUCTION

PARTICLE SIZE DISTRIBUTION

PARTICLE SPIN

PARTICLE TELESCOPES

PARTICLE THEORY

Particle Theory, Many
USE MANY-BODY PROBLEM

Particle Trace Explorer, Active Magnetometer
USE AMPTE (SATELLITES)

PARTICLE TRACKS

PARTICLE TRAJECTORIES

PARTICLES

Particles, Alpha
USE ALPHA PARTICLES

Particles, Anti
USE ANTI-PARTICLES

Particles, Beta
USE BETA PARTICLES

Particles, Charged
USE CHARGED PARTICLES

Particles, Elementary
USE ELEMENTARY PARTICLES

Particles, Energetic
USE ENERGETIC PARTICLES

Particles, Geomagnetically Trapped
USE MAGNETICALLY TRAPPED PARTICLES

Particles, Magnetically Trapped
USE MAGNETICALLY TRAPPED PARTICLES

Particles, Metal
USE METAL PARTICLES

Particles, Micro
USE MICRO-PARTICLES

Particles, Neutral
USE NEUTRAL PARTICLES

Particles, Nuclear
USE NUCLEAR PARTICLES

Particles, Penetrating
USE CORPUSCULAR RADIATION

(Particles), Powder
USE POWDER (PARTICLES)

Particles, Quasiparticle
USE ELEMENTARY EXCITATIONS

Particles, Relativistic
USE RELATIVISTIC PARTICLES

Particles, Trapped
USE TRAPPED PARTICLES

Particulate Filters
USE FLUID FILTERS

PARTICULATE SAMPLING

PARTICULATES

PARTITIONS

PARTITIONS (MATHEMATICS)

PARTITIONS (STRUCTURES)

Parton Model, Quark
USE QUARK PARTON MODEL

PARTONS

Parts
USE COMPONENTS

Parts, Aircraft
USE AIRCRAFT PARTS

Parts, Engine
USE ENGINE PARTS

Parts, Spares
USE SPARE PARTS

PAS

PASCAL (PROGRAMMING LANGUAGE)

PASCHE SERIES

Pass Filters, High
USE HIGH PASS FILTERS

Pass Filters, Low
USE LOW PASS FILTERS

Passageway, Ingress (Spacecraft)
USE INGRESS (SPACECRAFT PASSAGeway)

PASSAGeways

PASSENGER AIRCRAFT

PASSENGERS

Passes
USE GPS (GEODESY)

Passivation
USE PASSIVITY

PASSIVE L-BAND RADIODETERS

Passive Noseip Technology
USE PANT PROGRAM

PASSIVE SATELLITES

PASSIVITY

PASTE (CONSISTENCY)

PASTES

PASTEURIZING

PATCH TESTS

PATENT APPLICATIONS

PATENT POLICY

PATENTS

Path Analysis, Gas
USE GAS ANALYSIS

Path, Mean Free
USE MEAN FREE PATH

Path Method, Critical
USE CRITICAL PATH METHOD

PATHFINDER NUCLEAR REACTOR

PATHOGENESIS

PATHOGENS

PATHOLOGICAL EFFECTS

PATHOLOGY

Pathology, Human
USE HUMAN PATHOLOGY

Pathology, Radio
USE RADIOPATHOLOGY

PATHS

Paths, Diffraction
USE DIFFRACTION PATHS

Paths, Electron
USE ELECTRON TRAJECTORIES

Paths, Flight
USE FLIGHT PATHS

Paths, Glide
USE GLIDE PATHS

Paths, Optical
USE OPTICAL PATHS

PATIENTS

PATRIOT MISSILE

PATROLS

Pattern Distribution
USE DISTRIBUTION (PROPERTY)
<table>
<thead>
<tr>
<th>Pattern Generators, Test</th>
<th>USE TEST PATTERN GENERATORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern, Kossel</td>
<td>USE KOSSEL PATTERN</td>
</tr>
<tr>
<td>PATTERN METHOD (FORECASTING)</td>
<td></td>
</tr>
<tr>
<td>PATTERN RECOGNITION</td>
<td></td>
</tr>
<tr>
<td>Pattern Recognition, Automatic</td>
<td>USE PATTERN RECOGNITION</td>
</tr>
<tr>
<td>PATTERN REGISTRATION</td>
<td></td>
</tr>
<tr>
<td>PATTERNS</td>
<td></td>
</tr>
<tr>
<td>Patterns, Antenna Radiation</td>
<td>USE ANTENNA RADIATION PATTERNS</td>
</tr>
<tr>
<td>Patterns, Chaotic Cloud</td>
<td>USE CLOUDS (METEOROLOGY)</td>
</tr>
<tr>
<td>Patterns, Diffraction</td>
<td>USE DIFFRACTION PATTERNS</td>
</tr>
<tr>
<td>Patterns, Drainage</td>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>Patterns, Flat</td>
<td>USE FLAT PATTERNS</td>
</tr>
<tr>
<td>Patterns, Flow</td>
<td>USE FLOW DISTRIBUTION</td>
</tr>
<tr>
<td>Patterns, Fringe</td>
<td>USE DIFFRACTION PATTERNS</td>
</tr>
<tr>
<td>Patterns, Radial Drainage</td>
<td>USE DRAINAGE PATTERNS</td>
</tr>
<tr>
<td>Patterns, Specle</td>
<td>USE SPECLE PATTERNS</td>
</tr>
<tr>
<td>PATTERN MAP</td>
<td></td>
</tr>
<tr>
<td>PAULI EXCLUSION PRINCIPLE</td>
<td></td>
</tr>
<tr>
<td>PAVEMENTS</td>
<td></td>
</tr>
<tr>
<td>Payload, Amps (Satellite)</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>PAYLOAD ASSIST MODULE</td>
<td></td>
</tr>
<tr>
<td>Payload, Atmospheric And Magnetospheric</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>PAYLOAD CONTROL</td>
<td></td>
</tr>
<tr>
<td>(Payload Delivery), Mass Drivers</td>
<td>USE MASS DRIVERS (PAYLOAD DELIVERY)</td>
</tr>
<tr>
<td>PAYLOAD DELIVERY (STS)</td>
<td></td>
</tr>
<tr>
<td>PAYLOAD DEPLOYMENT &amp; RETRIEVAL SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Payload, Expos (SpaceLab)</td>
<td>USE EXPOS (SPACELAB PAYLOAD)</td>
</tr>
<tr>
<td>PAYLOAD INTEGRATION</td>
<td></td>
</tr>
<tr>
<td>PAYLOAD INTEGRATION PLAN</td>
<td></td>
</tr>
<tr>
<td>PAYLOAD MASS RATIO</td>
<td></td>
</tr>
<tr>
<td>Payload, OSS-1</td>
<td>USE OSS-1 PAYLOAD</td>
</tr>
<tr>
<td>Payload, OSTA-1</td>
<td>USE OSTA-1 PAYLOAD</td>
</tr>
<tr>
<td>Payload, OSTA-2</td>
<td>USE OSTA-2 PAYLOAD</td>
</tr>
<tr>
<td>Payload, OSTA-3</td>
<td>USE OSTA-3 PAYLOAD</td>
</tr>
<tr>
<td>Payload, Plasma-In-Space</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>PAYLOAD RETRIEVAL (STS)</td>
<td></td>
</tr>
<tr>
<td>(Payload), Sepac</td>
<td>USE SEPAC (PAYLOAD)</td>
</tr>
<tr>
<td>PAYLOAD STATIONS</td>
<td></td>
</tr>
<tr>
<td>Payload, X Ray Spectroplanimetry</td>
<td>USE EXPOS (SPACELAB PAYLOAD)</td>
</tr>
<tr>
<td>PAYLOAD TRANSFER</td>
<td></td>
</tr>
<tr>
<td>Payload, Office Of Space &amp; Terrestrial Applic</td>
<td>USE OSTA-2 PAYLOAD OSTA-1 PAYLOAD</td>
</tr>
<tr>
<td>Payloads, Space Shuttle</td>
<td>USE SPACE SHUTTLE PAYLOADS</td>
</tr>
<tr>
<td>Payloads, Space Station</td>
<td>USE SPACE STATION PAYLOADS</td>
</tr>
<tr>
<td>Payloads, Spacelab</td>
<td>USE SPACELAB PAYLOADS</td>
</tr>
<tr>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>Use</td>
<td></td>
</tr>
<tr>
<td>PEAKS</td>
<td>USE PEAKS (CO)</td>
</tr>
<tr>
<td>PECULIAR STARS</td>
<td>USE ANGINA PECTORIS</td>
</tr>
<tr>
<td>PEDALS</td>
<td></td>
</tr>
<tr>
<td>Pediments</td>
<td>USE PIEDMONTs</td>
</tr>
<tr>
<td>Pediplains</td>
<td>USE PIEDMONTs</td>
</tr>
<tr>
<td>Pedology</td>
<td>USE SOIL SCIENCE</td>
</tr>
<tr>
<td>PEEF</td>
<td></td>
</tr>
<tr>
<td>PEEING</td>
<td>USE SHOT PEENING</td>
</tr>
<tr>
<td>PEGASUS COMPUTER</td>
<td>USE BRISTOL-SIDDELEY BS 53 ENGINE</td>
</tr>
<tr>
<td>PEGASUS SATELLITES</td>
<td></td>
</tr>
<tr>
<td>PELAGIC ZONE</td>
<td></td>
</tr>
<tr>
<td>PELLETS</td>
<td></td>
</tr>
<tr>
<td>PELVIC</td>
<td></td>
</tr>
<tr>
<td>PELOMIXYA</td>
<td></td>
</tr>
<tr>
<td>PELTIER EFFECTS</td>
<td></td>
</tr>
<tr>
<td>PELVIS</td>
<td></td>
</tr>
<tr>
<td>PENALTIES</td>
<td></td>
</tr>
<tr>
<td>PENALTY FUNCTION</td>
<td></td>
</tr>
<tr>
<td>PENCIL BEAMS</td>
<td></td>
</tr>
<tr>
<td>Pendulous Gyroscopes</td>
<td>USE GYROSCOPIC PENDULUMS</td>
</tr>
<tr>
<td>PENDULUMS</td>
<td></td>
</tr>
<tr>
<td>Penetral, Gyroscopic</td>
<td>USE GYROSCOPIC PENDULUMS</td>
</tr>
<tr>
<td>PENEPLEINS</td>
<td></td>
</tr>
<tr>
<td>PENETRANTS</td>
<td></td>
</tr>
<tr>
<td>Penetrating Particles</td>
<td>USE CORPUSCULAR RADIATION</td>
</tr>
<tr>
<td>PENETRATION</td>
<td></td>
</tr>
<tr>
<td>Penetration Ballistics</td>
<td>USE TERMINAL BALLISTICS</td>
</tr>
</tbody>
</table>
Penetration, Projectile

Penetration, Projectile
USE TERMINAL BALLISTICS

Penetration, Target
USE TERMINAL BALLISTICS

PENETROMETERS

PENICILLIN

Peninsula (De-MD-VA), Delmarva
USE DELMARVA PENINSULA (DE-MD-VA)

PENINSULAR RANGES (CA)

PENINSULAS

PENNING DISCHARGE

PENNING EFFECT

PENNING GAGES

PENINSULAS

PENINSULAS

PENNING DISCHARGE

PENNING EFFECT

PENNING GAGES

PAYS

PENTABORANES

Pentachlorides
USE CHLORIDES

Pentazacyclocycloheptatrienyltritrate
USE PETN

PENTANES

PENTANONE

PENTOBARBITAL

PENTOBARBITAL SODIUM

PENTODES

PENTOLITE

PENTOSE

PENUMBRAS

PEOPLE SATELLITES

Peoples Democratic Republic Of Germany
USE EAST GERMANY

Peoples Republic, Chinese
USE CHINA

Peoples Republic Of Korea, Democratic
USE NORTH KOREA

PEPPERS

PEPSIN

PEPTIDES

Peptides, Poly
USE POLYPEPTIDES

Per Carrier Transmission, Single Channel
USE SINGLE CHANNEL PER CARRIER TRANSMISSION

(Per Time), Rates
USE RATES (PER TIME)

Per Unit Area, Flux (Rate
USE FLUX DENSITY

Perceived Noise Levels, Effective
USE EFFECTIVE PERCEIVED NOISE LEVELS

Percentage
USE RATIOS

PERCEPTION

Perception, Auditory
USE AUDITORY PERCEPTION

Perception, Color
USE COLOR VISION

Perception, Cutaneous
USE TOUCH

Perception, Depth
USE SPACE PERCEPTION

Perception, Distance
USE SPACE PERCEPTION

Perception, Extrasensory
USE EXTRASENSORY PERCEPTION

Perception, Form
USE SPACE PERCEPTION

Perception, Gustatory
USE TASTE

Perception, Motion
USE MOTION PERCEPTION

Perception, Olfactory
USE OLFACTORY PERCEPTION

Perception, Sensory
USE SENSORY PERCEPTION

Perception, Slant
USE SPACE PERCEPTION

Perception, Sound
USE AUDITORY PERCEPTION

Perception, Space
USE SPACE PERCEPTION

(Perception), Thresholds
USE THRESHOLDS (PERCEPTION)

Perception, Vertical
USE VERTICAL PERCEPTION

Perception, Vibration
USE VIBRATION PERCEPTION

Perception, Visual
USE VISUAL PERCEPTION

Perceptrons
USE SELF ORGANIZING SYSTEMS

PERCEPTUAL ERRORS

PERCEPTUAL TIME CONSTANT

Perchlorate, Hydrogen
USE HYDROGEN PERCHLORATE

Perchlorate, Nitronium
USE NITRONIUM PERCHLORATE

PERCHLORATES

Perchlorates, Aluminum
USE ALUMINUM PERCHLORATES

Perchlorates, Ammonium
USE AMMONIUM PERCHLORATES

Perchlorates, Hydrazine
USE HYDRAZINE PERCHLORATES

Perchlorates, Hydroxyaminon
USE HYDROXYLAMMONIUM PERCHLORATES

Perchlorates, Lithium
USE LITHIUM PERCHLORATES

Perchlorates, Magnesium
USE MAGNESIUM PERCHLORATES

Perchlorates, Potassium
USE POTASSIUM PERCHLORATES

PERCHLORIC ACID

PERCHLORYL FLUORIDES

PERCOLATION

PERCUS METHOD

PERCUSSION

Perfect Gas
USE IDEAL GAS

PERFLUORO COMPOUNDS

PERFLUOROALKANE

PERFLUOROGUANIDINE

PERFORATED PLATES

PERFORATED SHELLS

PERFORATING

PERFORATION

PERFORMANCE

Performance, Aircraft
USE AIRCRAFT PERFORMANCE

Performance, Astronaut
USE ASTRONAUT PERFORMANCE

Performance, Computer Systems
USE COMPUTER SYSTEMS PERFORMANCE

Performance, Flight
USE FLIGHT CHARACTERISTICS

Performance, Helicopter
USE HELICOPTER PERFORMANCE

Performance, Human
USE HUMAN PERFORMANCE

Performance, Mental
USE MENTAL PERFORMANCE

Performance, Operator
USE OPERATOR PERFORMANCE

Performance, Pilot
USE PILOT PERFORMANCE

PERFORMANCE PREDICTION

Performance, Propulsion System
USE PROPULSION SYSTEM PERFORMANCE

Performance, Psychomotor
USE PSYCHOMOTOR PERFORMANCE

Performance, Sensorimotor
USE SENSORIMOTOR PERFORMANCE

Performance, Spacecraft
USE SPACECRAFT PERFORMANCE

PERFORMANCE TESTS

Perfusion
USE DIFFUSION

PERICLASE

PERIODOTITE

Perigee-Apogee Satellites
USE PAS

PERIGEES

PERHELIONS

PERILINES

PERIOD DOUBLING

Perimeter Equations
USE PERIODIC FUNCTIONS
PHASE SHIFT CIRCUITS

PHASE SHIFT CIRCUITS

(Phase Shift Circuits), Circulators
USE CIRCULATORS (PHASE SHIFT CIRCUITS)

PHASE SHIFT KEYING

PHASE SWITCHING INTERFEROMETERS

Phase Systems, Two
USE BINARY SYSTEMS (MATERIALS)

PHASE TRANSFORMATIONS

PHASE VELOCITY

PHASE-SPACE INTEGRAL

PHASED ARRAYS

PHASES

Phases, Gas
USE VAPOR PHASES

Phases, Liquid
USE LIQUID PHASES

Phases, Lunar
USE LUNAR PHASES

Phases, Solid
USE SOLID PHASES

Phases, Vapor
USE VAPOR PHASES

Phenacetin
USE ACETANILIDE

PHENANTHRENE

PHENOBARBITAL

PHENOL FORMALDEHYDE

PHENOLIC EPOXY RESINS

PHENOLIC RESINS

PHENOLOGY

PHENOLS

Phenols, BIs
USE BITS

Phenomena, Medical
USE MEDICAL PHENOMENA

Phenomena, Mesoscale
USE MESOSCALE PHENOMENA

Phenomenological Coefficient, Onsager
USE ONSAGER PHENOMENOLOGICAL COEFFICIENT

PHENOMENOLOGY

Phenomenon, Chorus
USE DAWN CHORUS

Phenomenon, Chorus (Dawn
USE DAWN CHORUS

Phenomenon, Gibbs
USE GIBBS PHENOMENON

Phenomenon, Leidenfrost
USE LEIDENFROST PHENOMENON

PHENOTHIAZINES

PHENYLALANINE

PHENYLS

Phenyl, Poly
USE POLYPHENYLS

Phenyl, Tetra
USE TETRAPHENYLS

Phenyl, Tri
USE TRIPHENYLS

PHILCO 2000 COMPUTER

PHILIPS IONIZATION GAGES

Philosophers Problem, Dining
USE DINING PHILOSOPHERS PROBLEM

PHYSICS

PHILOROGLUCINOL

PHOBIA

PHOS

PHOEBE

PHOENIX NUCLEAR REACTOR

PHOENIX (AZ)

PHOENIX QUADRANGLE (AZ)

PHOENIX SOUNDING ROCKET

PHONEMES

PHONEMICS

PHONICS

PHONOGASTEROGRAPHY

Phonoendograms
USE PHONOCARDIOGRAPHY

PHONOCARDIOGRAPHY

PHONON BEAMS

Phonon Interactions, Electron
USE ELECTRON PHONON INTERACTIONS

PHONONS

PHORIA

PHOSGENE

PHOSPHATES

Phosphates, Ammonium
USE AMMONIUM PHOSPHATES

Phosphates, Calcium
USE CALCIUM PHOSPHATES

Phosphates, Di
USE DIPHOSPHATES

Phosphates, Indium
USE INDIUM PHOSPHATES

Phosphates, Potassium
USE POTASSIUM PHOSPHATES

PHOSPHAZENE

PHOSPHENES

PHOSPHIDES

Phosphides, Boron
USE BORON PHOSPHIDES

Phosphides, Gallium
USE GALIUM PHOSPHIDES

Phosphides, Indium
USE INDIUM PHOSPHIDES

PHOSPHIDES, MANGANESE
USE MANGANESE PHOSPHIDES

PHOSPHINES

Phosphite (DEHP), Diethyl Hydrogen
USE DIETHYL HYDROGEN PHOSPHITE (DEHP)

PHOSPHONITRILES

PHOSPHONIUM COMPOUNDS

PHOSPHORESCENCE

PHOSPHORIC ACID

PHOSPHORIC ACID FUEL CELLS

PHOSPHORS

Phosphors, Radio
USE RADIOPHOSPHORS

PHOSPHORUS

PHOSPHORUS COMPOUNDS

Phosphorus Compounds, Organic
USE ORGANIC PHOSPHORUS COMPOUNDS

PHOSPHORUS ISOTOPES

PHOSPHORUS METABOLISM

PHOSPHORUS OXIDES

PHOSPHORUS POLYMERS

PHOSPHORUS 32

PHOSPHORYLATION

PHOTICS

PHOTO RECONNAISSANCE SPACECRAFT

PHOTOABSORPTION

PHOTOACOUSTIC MICROSCOPY

PHOTOACOUSTIC SPECTROSCOPY

PHOTOCATHODES

Photocells
USE PHOTOELECTRIC CELLS

PHOTOCHEMICAL OXIDANTS

PHOTOCHEMICAL REACTIONS

Photochemistry
USE PHOTOCHEMICAL REACTIONS

PHOTOCHROMISM

Photocinometry
USE PHOTOGRAMMETRY

PHOTOCONDUCTIVE CELLS

PHOTOCONDUCTIVITY

PHOTOCONDUCTORS

Photoconductors
USE PHOTOELECTRIC CELLS

PHOTO DECOMPOSITION

PHOTODECOMPOSITION

PHOTODETACHMENT

Photodetectors
USE PHOTOMETERS

PHOTODIODES

PHOTODISSOCIATION
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonym</th>
<th>Term</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIONEER VENUS 2 SPACECRAFT</td>
<td>PIONEER VENUS 2 TRANSPORTER BUS</td>
<td>Planes, Mono</td>
<td>USE MONOPLANES</td>
</tr>
<tr>
<td>PIONEER 1 SPACE PROBE</td>
<td>PIONEER 2 SPACE PROBE</td>
<td>Planes, Rocket</td>
<td>USE ROCKET PLANES</td>
</tr>
<tr>
<td>PIONEER 3 SPACE PROBE</td>
<td>PIONEER 4 SPACE PROBE</td>
<td>Planes, Tail</td>
<td>USE HORIZONTAL TAIL SURFACES</td>
</tr>
<tr>
<td>PIONEER 4 SPACE PROBE</td>
<td>PIONEER 5 SPACE PROBE</td>
<td>(Planet), Earth</td>
<td>USE EARTH (PLANET)</td>
</tr>
<tr>
<td>PIONEER 5 SPACE PROBE</td>
<td>PIONEER 6 SPACE PROBE</td>
<td>PLANET EPHEMERIDES</td>
<td></td>
</tr>
<tr>
<td>PIONEER 6 SPACE PROBE</td>
<td>PIONEER 7 SPACE PROBE</td>
<td>(Planet), Jupiter</td>
<td>USE JUPITER (PLANET)</td>
</tr>
<tr>
<td>PIONEER 7 SPACE PROBE</td>
<td>PIONEER 8 SPACE PROBE</td>
<td>(Planet), Mars</td>
<td>USE MARS (PLANET)</td>
</tr>
<tr>
<td>PIONEER 8 SPACE PROBE</td>
<td>PIONEER 9 SPACE PROBE</td>
<td>(Planet), Mercury</td>
<td>USE MERCURY (PLANET)</td>
</tr>
<tr>
<td>PIONEER 9 SPACE PROBE</td>
<td>PIONEER 10 SPACE PROBE</td>
<td>Planet Missions, Outer</td>
<td>USE GRAND TOURS</td>
</tr>
<tr>
<td>PIONEER 10 SPACE PROBE</td>
<td>PIONEER 11 SPACE PROBE</td>
<td>(Planet), Neptune</td>
<td>USE NEPTUNE (PLANET)</td>
</tr>
<tr>
<td>PIONEER 11 SPACE PROBE</td>
<td>Pioneer 12 Space Probe</td>
<td>Planet Origins</td>
<td>USE PLANETARY EVOLUTION</td>
</tr>
<tr>
<td>Pioneer 12 Space Probe</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>(Planet), Pluto</td>
<td>USE PLUTO (PLANET)</td>
</tr>
<tr>
<td>PIONS</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>(Planet), Saturn</td>
<td>USE SATURN (PLANET)</td>
</tr>
<tr>
<td>PIPE FLOW</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planet Spacecraft, Outer</td>
<td>USE OUTER PLANETS EXPLORERS</td>
</tr>
<tr>
<td>PIPE NOZZLES</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planet Spacecraft, Thermoductic Outer</td>
<td>USE TOPS (SPACECRAFT)</td>
</tr>
<tr>
<td>PIPELINES</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>(Planet), Uranus</td>
<td>USE URANUS (PLANET)</td>
</tr>
<tr>
<td>PIPELINING (COMPUTERS)</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>(Planet), Venus</td>
<td>USE VENUS (PLANET)</td>
</tr>
<tr>
<td>PIPER AIRCRAFT</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planet 1221, Minor</td>
<td>USE AMOR ASTEROID</td>
</tr>
<tr>
<td>PIPERIDINE</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planet 2060, Minor</td>
<td>USE CHIRON</td>
</tr>
<tr>
<td>Pipes, Gas</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARIUMS</td>
<td></td>
</tr>
<tr>
<td>Pipes, Heat</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY ATMOSPHERES</td>
<td></td>
</tr>
<tr>
<td>PIPETTES</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY BASES</td>
<td></td>
</tr>
<tr>
<td>Piracy, Air</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>PIRANI GAGES</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY COMPOSITION</td>
<td></td>
</tr>
<tr>
<td>Piston Engines, Free</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY CORES</td>
<td></td>
</tr>
<tr>
<td>Piston Engines, Free</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY CRATERS</td>
<td></td>
</tr>
<tr>
<td>PISTON ENGINES</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY CRUSTS</td>
<td></td>
</tr>
<tr>
<td>PISTON THEORY</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planetary Entry</td>
<td>USE ATMOSPHERIC ENTRY</td>
</tr>
<tr>
<td>PISTONS</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>Pistons, Magnetic</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY EVOLUTION</td>
<td></td>
</tr>
<tr>
<td>PITCH</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planetary Exploration</td>
<td>USE SPACE EXPLORATION</td>
</tr>
<tr>
<td>Pitch Angles</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planetary Explorer</td>
<td>USE OUTER PLANETS EXPLORERS</td>
</tr>
<tr>
<td>Pitch Attitude Control</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY GEOLOGY</td>
<td></td>
</tr>
<tr>
<td>Pitch, Damping in</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>PLANETARY GRAVITATION</td>
<td></td>
</tr>
<tr>
<td>Pitch (Inclination)</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td>Planetary Interactions, Solar</td>
<td>USE SOLAR PLANETARY INTERACTIONS</td>
</tr>
<tr>
<td>Pitch (Material)</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Plexiglass (Trademark)

USE POLYMETHYL METHACRYLATE

Plies

USE LAYERS

PLOTS

Plotting

USE PLOTTERS

Plotters, X-Y

USE X-Y PLOTTERS

Plotting Instruments

USE PLOTTERS

Plowed Fields

USE FARMLANDS

PLOWING

USE PLOWS

PLSS

USE PORTABLE LIFE SUPPORT SYSTEMS

PLUG NOZZLES

Plugging

USE PLUGS

Plugs, Spark

USE SPARK PLUGS

PLUM BROOK REACTOR

PLUMAGE

Plumbane

USE METAL HYDRIDES LEAD COMPOUNDS

PLUMES

PLUNGERS

Plus Solid Zones, Liquid

USE MUSHY ZONES

PLUTO ATMOSPHERE

PLUTO (PLANET)

PLUTO REACTORS

PLUTONIUM

PLUTONIUM ALLOYS

Plutonium Caricides

USE PLUTONIUM COMPOUNDS

PLUTONIUM COMPOUNDS

PLUTONIUM FLUORIDES

PLUTONIUM ISOTOPES

PLUTONIUM OXIDES

Plutonium Reactor, Los Alamos Molen

USE LOS ALAMOS MOLLEN PLUTONIUM REACTOR

PLUTONIUM RECYCLE TEST REACTOR

PLUTONIUM 238

PLUTONIUM 239

PLUTONIUM 240

PLUTONIUM 241

PLUTONIUM 244

Pluviographs

USE RAIN GAGES RECORDING INSTRUMENTS

PLY ORIENTATION

PLYWOOD

Pm

USE PROMETHIUM

PNEUMATIC CIRCUITS

PNEUMATIC CONTROL

PNEUMATIC EQUIPMENT

PNEUMATIC PROBES

Pneumatic Reset

USE PNEUMATIC CONTROL

PNEUMATICS

Pneumographs

USE PNEUMOGRAPHY

PNEUMOGRAPHY

PNEUMONIA

PNEUMOTHORAX

Pnictides

USE GROUP 5A COMPOUNDS

Po

USE POLONIUM

Pocket Effect

USE BIREFRINGENCE

POCKET MICE

Pocket, Gas

USE GAS POCKETS

PODS (EXTERNAL STORES)

POGO

POGO EFFECTS

POHLHAUSEN METHOD

Pohlhausen Solution

USE POHLHAUSEN METHOD

POIKILOTHERMIA

POINCARE PROBLEM

POINCARE SPHERES

Point Arithmetic, Fixed

USE FIXED POINT ARITHMETIC

Point Arithmetic, Floating

USE FLOATING POINT ARITHMETIC

Point Communication, Point To

USE POINT TO POINT COMMUNICATION

Point, Critical

USE CRITICAL POINT

POINT DEFECTS

Point, Dew

USE DEW POINT

Point Energy, Zero

USE ZERO POINT ENERGY

Point, Fire

USE FIRE POINT

Point, Flash

USE FLASH POINT

POINT IMPACT

POINT MATCHING METHOD (MATHEMATICS)

USE BOUNDARY VALUE PROBLEMS

Point, Mirror

USE MIRROR POINT

POINT SOURCES

POINT SPREAD FUNCTIONS

Point, Stagnation

USE STAGNATION POINT

POINT TO POINT COMMUNICATION

Point, Yield

USE YIELD POINT

Pointers

USE DIALS

POINTING CONTROL SYSTEMS

Pointing System, Annular Suspension And

USE ANNULAR SUSPENSION AND POINTING SYSTEM

POINTS

Point, Conjugate

USE CONJUGATE POINTS

Points, Freezing

USE MELTING POINTS

Points (Game Theory), Saddle

USE SADDLE POINTS (GAME THEORY)

Points, Inflection

USE INFLECTION POINTS

Points, Lagrangian Equilibrium

USE LAGRANGIAN EQUILIBRIUM POINTS

POINTS (MATHEMATICS)

Points (Mathematics), Fixed

USE FIXED POINTS (MATHEMATICS)

Points, Melting

USE MELTING POINTS

Points, Saddle

USE SADDLE POINTS

Points, Transition

USE TRANSITION POINTS

Poiseuille Flow

USE LAMINAR FLOW

POISONING

Poisoning, Benzene

USE BENZENE POISONING

Poisoning, Beryllium

USE BERYLLIUM POISONING

Poisoning, Carbon Monoxide

USE CARBON MONOXIDE POISONING

Poisoning, Carbon Tetrachloride

USE CARBON TETRACHLORIDE POISONING

Poisoning, Hydrocarbon

USE HYDROCARBON POISONING

Poisoning, Lead

USE LEAD POISONING

POISONING (REACTION INHIBITION)

Poisoning (Toxicology)

USE TOXIC DISEASES

POISONS

POISSON DENSITY FUNCTIONS

POISSON EQUATION
<table>
<thead>
<tr>
<th>Topic</th>
<th>Use Referred To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson Process</td>
<td>STOCHASTIC PROCESSES</td>
</tr>
<tr>
<td>Poisson Density Functions</td>
<td></td>
</tr>
<tr>
<td>Poisson Ratio</td>
<td></td>
</tr>
<tr>
<td>Polaire Satellite</td>
<td>D-2 SATELLITES</td>
</tr>
<tr>
<td>Poland</td>
<td></td>
</tr>
<tr>
<td>Polar Auroras</td>
<td>AURORAS</td>
</tr>
<tr>
<td>Polar Cap Absorption</td>
<td></td>
</tr>
<tr>
<td>Polar Caps</td>
<td></td>
</tr>
<tr>
<td>Polar Coordinates</td>
<td></td>
</tr>
<tr>
<td>Polar Cusps</td>
<td></td>
</tr>
<tr>
<td>Polar Gases</td>
<td></td>
</tr>
<tr>
<td>Polar Ionosphere Beacon</td>
<td>BEACON SATELLITES</td>
</tr>
<tr>
<td>Polar Meteorology</td>
<td></td>
</tr>
<tr>
<td>Polar Mission, International Solar</td>
<td>ULYSSES MISSION</td>
</tr>
<tr>
<td>Polar Navigation</td>
<td></td>
</tr>
<tr>
<td>Polar Orbit Geophysical Observatory</td>
<td>POGO</td>
</tr>
<tr>
<td>Polar Orbits</td>
<td></td>
</tr>
<tr>
<td>Polar Platforms, Space Station</td>
<td>SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>Polar Platforms (Space Stations)</td>
<td>SPACE STATION POLAR PLATFORMS</td>
</tr>
<tr>
<td>Polar Radio Blackout</td>
<td></td>
</tr>
<tr>
<td>Polar Regions</td>
<td></td>
</tr>
<tr>
<td>Polar SPUR (Astronomy), North</td>
<td>NORTH POLAR SPUR (ASTRONOMY)</td>
</tr>
<tr>
<td>Polar Substorms</td>
<td></td>
</tr>
<tr>
<td>Polar Wandering (Geology)</td>
<td></td>
</tr>
<tr>
<td>Polarimeters</td>
<td></td>
</tr>
<tr>
<td>Polarimetry</td>
<td></td>
</tr>
<tr>
<td>Polaris A1 Missile</td>
<td></td>
</tr>
<tr>
<td>Polaris A2 Missile</td>
<td></td>
</tr>
<tr>
<td>Polaris A3 Missile</td>
<td></td>
</tr>
<tr>
<td>Polaris Missiles</td>
<td></td>
</tr>
<tr>
<td>Polaris Submarines</td>
<td>GUIDED MISSILE SUBMARINES</td>
</tr>
<tr>
<td>Polariscope</td>
<td></td>
</tr>
<tr>
<td>Polariscope, Senarmont</td>
<td>SENARMONT POLARISCOPES</td>
</tr>
<tr>
<td>Polarization</td>
<td></td>
</tr>
<tr>
<td>Polarization Characteristics</td>
<td></td>
</tr>
<tr>
<td>Polarization (Charge Separation)</td>
<td></td>
</tr>
<tr>
<td>Polarization, Circular</td>
<td>CIRCULAR POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Cross</td>
<td>CROSS POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Dielectric</td>
<td>DIELECTRIC POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Electrical</td>
<td>ELECTROLYTIC POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Elliptical</td>
<td>ELLIPTICAL POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Linear</td>
<td>LINEAR POLARIZATION</td>
</tr>
<tr>
<td>Polarization, Optical</td>
<td>OPTICAL POLARIZATION</td>
</tr>
<tr>
<td>POLARIZATION (SPIN ALIGNMENT)</td>
<td></td>
</tr>
<tr>
<td>POLARIZATION (WAVES)</td>
<td></td>
</tr>
<tr>
<td>POLARIZED ELASTIC WAVES</td>
<td></td>
</tr>
<tr>
<td>POLARIZED ELECTROMAGNETIC RADIATION</td>
<td></td>
</tr>
<tr>
<td>POLARIZED LIGHT</td>
<td></td>
</tr>
<tr>
<td>POLARIZED RADIATION</td>
<td></td>
</tr>
<tr>
<td>POLARIZERS</td>
<td></td>
</tr>
<tr>
<td>Polargraphs</td>
<td>POLAROGRAPHY</td>
</tr>
<tr>
<td>POLAROGRAPHY</td>
<td></td>
</tr>
<tr>
<td>POLARONS</td>
<td></td>
</tr>
<tr>
<td>POLARONS</td>
<td></td>
</tr>
<tr>
<td>Polars, Dipole</td>
<td>DIPOLES</td>
</tr>
<tr>
<td>Polars, Magnetic</td>
<td>MAGNETIC POLES</td>
</tr>
<tr>
<td>Polars, Monopole</td>
<td>MONOPOLES</td>
</tr>
<tr>
<td>Polars, Multipole</td>
<td>MULTIPOLIES</td>
</tr>
<tr>
<td>Polars, Regge</td>
<td>REGGE POLES</td>
</tr>
<tr>
<td>POLES (SUPPORTS)</td>
<td></td>
</tr>
<tr>
<td>POLICE</td>
<td></td>
</tr>
<tr>
<td>POLICIES</td>
<td></td>
</tr>
<tr>
<td>Policy, Energy</td>
<td>ENERGY POLICY</td>
</tr>
<tr>
<td>Policy, Foreign</td>
<td>FOREIGN POLICY</td>
</tr>
<tr>
<td>Policy, Patent</td>
<td>PATENT POLICY</td>
</tr>
<tr>
<td>Policy, Procurement</td>
<td>PROCUREMENT POLICY</td>
</tr>
<tr>
<td>POLIOYMYELITIS</td>
<td></td>
</tr>
<tr>
<td>Polish TS-11 Aircraft</td>
<td>TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>Polished Metals</td>
<td>METAL POLISHING</td>
</tr>
<tr>
<td>POLISHING</td>
<td></td>
</tr>
<tr>
<td>Polishing, Electro</td>
<td>ELECTROPOLISHING</td>
</tr>
<tr>
<td>Polishing, Electrolytic</td>
<td>ELECTROPOLISHING</td>
</tr>
<tr>
<td>Polishing, Metal</td>
<td>METAL POLISHING</td>
</tr>
<tr>
<td>Polishing, Vibratory</td>
<td>VIBRATORY POLISHING</td>
</tr>
<tr>
<td>POLITICS</td>
<td></td>
</tr>
<tr>
<td>POLLEN</td>
<td></td>
</tr>
<tr>
<td>Pollutants</td>
<td>CONTAMINANTS</td>
</tr>
<tr>
<td>POLLUTION</td>
<td></td>
</tr>
<tr>
<td>Pollution, Air</td>
<td>AIR POLLUTION</td>
</tr>
<tr>
<td>POLLUTION CONTROL</td>
<td></td>
</tr>
<tr>
<td>Pollution, Environment</td>
<td>ENVIRONMENT POLLUTION</td>
</tr>
<tr>
<td>Pollution, Global Air</td>
<td>GLOBAL AIR POLLUTION</td>
</tr>
<tr>
<td>Pollution, Indoor Air</td>
<td>INDOOR AIR POLLUTION</td>
</tr>
<tr>
<td>POLLUTION MONITORING</td>
<td></td>
</tr>
<tr>
<td>Pollution, Noise</td>
<td>NOISE POLLUTION</td>
</tr>
<tr>
<td>Pollution, Oil</td>
<td>OIL POLLUTION</td>
</tr>
<tr>
<td>Pollution, Thermal</td>
<td>THERMAL POLLUTION</td>
</tr>
<tr>
<td>POLLUTION TRANSPORT</td>
<td></td>
</tr>
<tr>
<td>Pollution, Water</td>
<td>WATER POLLUTION</td>
</tr>
<tr>
<td>POLYALPHA FLUX</td>
<td></td>
</tr>
<tr>
<td>POLONIUM</td>
<td></td>
</tr>
<tr>
<td>POLONIUM COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>POLONIUM ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>POLONIUM 208</td>
<td></td>
</tr>
<tr>
<td>POLONIUM 209</td>
<td></td>
</tr>
<tr>
<td>POLONIUM 210</td>
<td></td>
</tr>
<tr>
<td>POLYACETYLENE</td>
<td></td>
</tr>
<tr>
<td>Polycarylates</td>
<td>ACRYLIC RESINS</td>
</tr>
<tr>
<td>POLYAMIDE RESINS</td>
<td></td>
</tr>
<tr>
<td>POLYATOMIC GASES</td>
<td></td>
</tr>
<tr>
<td>POLYATOMIC MOLECULES</td>
<td></td>
</tr>
<tr>
<td>POLYBENZIMIDAZOLE</td>
<td></td>
</tr>
<tr>
<td>POLYBROMINATED BIPHENYLS</td>
<td></td>
</tr>
<tr>
<td>POLYBUTADIENE</td>
<td></td>
</tr>
<tr>
<td>POLYBUTADIENE TETRANITRAMINE</td>
<td></td>
</tr>
<tr>
<td>POLYCARBONATES</td>
<td></td>
</tr>
<tr>
<td>POLYCHLORINATED BIPHENYLS</td>
<td></td>
</tr>
<tr>
<td>POLYCRYSTALS</td>
<td></td>
</tr>
</tbody>
</table>

253
## Power Plants, Electric

<table>
<thead>
<tr>
<th>Category</th>
<th>Equipment</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Plants, Electric</td>
<td>Use</td>
<td>Electric Power Plants</td>
</tr>
<tr>
<td>Power Plants, Fuel Cell</td>
<td>Use</td>
<td>Fuel Cell Power Plants</td>
</tr>
<tr>
<td>Power Plants, Nuclear</td>
<td>Use</td>
<td>Nuclear Power Plants</td>
</tr>
<tr>
<td>Power Plants, Solar Sea</td>
<td>Use</td>
<td>Solar Sea Power Plants</td>
</tr>
<tr>
<td>Power Plants, Solar Thermal Electric</td>
<td>Use</td>
<td>Solar thermal electric power plants</td>
</tr>
<tr>
<td>Power Processing Systems</td>
<td>Use</td>
<td>Power Conditioning</td>
</tr>
<tr>
<td>Power Reactor 2, Zero</td>
<td>Use</td>
<td>Zero Power Reactor 2</td>
</tr>
<tr>
<td>Power Reactor 3, Zero</td>
<td>Use</td>
<td>Zero Power Reactor 3</td>
</tr>
<tr>
<td>Power Reactor 6, Zero</td>
<td>Use</td>
<td>Zero Power Reactor 6</td>
</tr>
<tr>
<td>Power Reactor 9, Zero</td>
<td>Use</td>
<td>Zero Power Reactor 9</td>
</tr>
<tr>
<td>Power Reactors, Nuclear</td>
<td>Use</td>
<td>Nuclear Power Reactors</td>
</tr>
<tr>
<td>Power Reactors, Space</td>
<td>Use</td>
<td>Space Power Reactors</td>
</tr>
<tr>
<td>Power Reactors, Zero</td>
<td>Use</td>
<td>Zero Power Reactors</td>
</tr>
<tr>
<td>Power, Resolving</td>
<td>Use</td>
<td>Resolution</td>
</tr>
<tr>
<td>Power Satellite, Solar</td>
<td>Use</td>
<td>Solar Power Satellites</td>
</tr>
<tr>
<td>Power Series</td>
<td>Use</td>
<td>Power Series</td>
</tr>
<tr>
<td>Power Sources, Aircraft</td>
<td>Use</td>
<td>Aircraft Engines</td>
</tr>
<tr>
<td>Power Sources, Auxiliary</td>
<td>Use</td>
<td>Auxiliary Power Sources</td>
</tr>
<tr>
<td>Power Sources, Plasma</td>
<td>Use</td>
<td>Plasma Power Sources</td>
</tr>
<tr>
<td>Power Sources, Solar</td>
<td>Use</td>
<td>Solar Generators</td>
</tr>
<tr>
<td>Power Spectra</td>
<td>Use</td>
<td>Power Spectra</td>
</tr>
<tr>
<td>Power Stations, Hydropower</td>
<td>Use</td>
<td>Hydroelectric Power Stations</td>
</tr>
<tr>
<td>Power, Stopping</td>
<td>Use</td>
<td>Stopping Power</td>
</tr>
<tr>
<td>Power Supplies, Aircraft</td>
<td>Use</td>
<td>Aircraft Power Supplies</td>
</tr>
<tr>
<td>Power Supplies, Electric</td>
<td>Use</td>
<td>Electric Power Supplies</td>
</tr>
<tr>
<td>Power Supplies, Space Station</td>
<td>Use</td>
<td>Space Station Power Supplies</td>
</tr>
<tr>
<td>Power Supplies, Spacecraft</td>
<td>Use</td>
<td>Spacecraft Power Supplies</td>
</tr>
<tr>
<td>Power Supply Circuits</td>
<td>Use</td>
<td>Power Supply Circuits</td>
</tr>
<tr>
<td>Power System, Sunflower</td>
<td>Use</td>
<td>Sunflower Power System</td>
</tr>
<tr>
<td>Power Systems, Nuclear Auxiliary</td>
<td>Use</td>
<td>SNAP</td>
</tr>
<tr>
<td>Power Systems, Solar Dynamic</td>
<td>Use</td>
<td>Solar Dynamic Power Systems</td>
</tr>
<tr>
<td>Power, Thermal</td>
<td>Use</td>
<td>Turbogenerators</td>
</tr>
<tr>
<td>Power, Thrust</td>
<td>Use</td>
<td>Thrust</td>
</tr>
<tr>
<td>Power, Tide</td>
<td>Use</td>
<td>Tidepower</td>
</tr>
<tr>
<td>Power Transmission</td>
<td>Use</td>
<td>Power Transmission</td>
</tr>
<tr>
<td>Power Transmission, Electric</td>
<td>Use</td>
<td>Electric Power Transmission</td>
</tr>
<tr>
<td>Power Transmission, Lasers</td>
<td>Use</td>
<td>Power Transmission (Lasers)</td>
</tr>
<tr>
<td>Power Transmission, Superconducting</td>
<td>Use</td>
<td>Superconducting Power Transmission</td>
</tr>
<tr>
<td>Power Transmission (To Earth), Satellite</td>
<td>Use</td>
<td>Satellite Power Transmission (To Earth)</td>
</tr>
<tr>
<td>Power Unit Reactors, Space</td>
<td>Use</td>
<td>Space Power Unit Reactors</td>
</tr>
<tr>
<td>Power Units, Chemical Auxiliary</td>
<td>Use</td>
<td>Chemical Auxiliary Power Units</td>
</tr>
<tr>
<td>Power Units, Nuclear Auxiliary</td>
<td>Use</td>
<td>Nuclear Auxiliary Power Units</td>
</tr>
<tr>
<td>Power Units, Solar Auxiliary</td>
<td>Use</td>
<td>Solar Auxiliary Power Units</td>
</tr>
<tr>
<td>Powered Aircraft, Man</td>
<td>Use</td>
<td>Man Powered Aircraft</td>
</tr>
<tr>
<td>Powered Aircraft, Solar</td>
<td>Use</td>
<td>Solar Powered Aircraft</td>
</tr>
<tr>
<td>Powered Generators, Tide</td>
<td>Use</td>
<td>Tide Powered Generators</td>
</tr>
<tr>
<td>Powered Lift Aircraft</td>
<td>Use</td>
<td>Powered Lift Aircraft</td>
</tr>
<tr>
<td>Powered Machines, Tide</td>
<td>Use</td>
<td>Tide Powered Machines</td>
</tr>
<tr>
<td>Powered Machines, Waterwave</td>
<td>Use</td>
<td>Waterwave Powered Machines</td>
</tr>
<tr>
<td>Powered Models</td>
<td>Use</td>
<td>Powered Models</td>
</tr>
<tr>
<td>Powered Ships, Nuclear</td>
<td>Use</td>
<td>Nuclear Powered Ships</td>
</tr>
<tr>
<td>Powered Vehicles, Roadway</td>
<td>Use</td>
<td>Roadway Powered Vehicles</td>
</tr>
<tr>
<td>Pointing Theorem</td>
<td>Use</td>
<td>Pointing Theorem</td>
</tr>
<tr>
<td>Pointing-Robertson Effect</td>
<td>Use</td>
<td>Pointing-Robertson Effect</td>
</tr>
<tr>
<td>PPI (Position Indicators)</td>
<td>Use</td>
<td>Plan Position Indicators</td>
</tr>
<tr>
<td>PPM (Modulation)</td>
<td>Use</td>
<td>Pulse Position Modulation</td>
</tr>
<tr>
<td>Pr</td>
<td>Use</td>
<td>Praseodymium</td>
</tr>
<tr>
<td>Pr</td>
<td>Use</td>
<td>Puerto Rico</td>
</tr>
<tr>
<td>Practical Temperature, International</td>
<td>Use</td>
<td>Temperature Scales</td>
</tr>
<tr>
<td>Practices</td>
<td>Use</td>
<td>Procedures</td>
</tr>
<tr>
<td>Praesepe Star Clusters</td>
<td>Use</td>
<td>Praesepe Star Clusters</td>
</tr>
<tr>
<td>Preamplifiers</td>
<td>Use</td>
<td>Preamplifiers</td>
</tr>
<tr>
<td>Preconditioning</td>
<td>Use</td>
<td>Preconditioning</td>
</tr>
<tr>
<td>Precipitations</td>
<td>Use</td>
<td>Precipitations</td>
</tr>
<tr>
<td>Precipitation</td>
<td>Use</td>
<td>Precipitation</td>
</tr>
<tr>
<td>Precipitation (Chemistry)</td>
<td>Use</td>
<td>Precipitation (Chemistry)</td>
</tr>
<tr>
<td>Precipitation, Electron</td>
<td>Use</td>
<td>Electron Precipitation</td>
</tr>
<tr>
<td>Precipitation, Hardening</td>
<td>Use</td>
<td>Precipitation Hardening</td>
</tr>
<tr>
<td>Precipitation, Particle</td>
<td>Use</td>
<td>Precipitation, Particle</td>
</tr>
<tr>
<td>Precipitation, Particle Measurement</td>
<td>Use</td>
<td>Precipitation, Particle Measurement</td>
</tr>
<tr>
<td>Precipitators</td>
<td>Use</td>
<td>Precipitators</td>
</tr>
<tr>
<td>Precipitators, Electrostatic</td>
<td>Use</td>
<td>Electrostatic Precipitators</td>
</tr>
<tr>
<td>Precision</td>
<td>Use</td>
<td>Precision</td>
</tr>
<tr>
<td>Precision, Arithmetical, Double</td>
<td>Use</td>
<td>Double Precision Arithmetical</td>
</tr>
<tr>
<td>Precision, Geometric Dilution Of</td>
<td>Use</td>
<td>Geometric Dilution Of</td>
</tr>
<tr>
<td>Precision Guided Projectiles</td>
<td>Use</td>
<td>Precision Guided Projectiles</td>
</tr>
<tr>
<td>Precautions</td>
<td>Use</td>
<td>Precautions</td>
</tr>
<tr>
<td>Predators</td>
<td>Use</td>
<td>Predators</td>
</tr>
<tr>
<td>Predictions, Aircraft Noise</td>
<td>Use</td>
<td>Noise Prediction (Aircraft)</td>
</tr>
</tbody>
</table>
Pressure Oxygen, High

Pressure, Dynamic
USE DYNAMIC PRESSURE

Pressure Effects

Pressure, Electron
USE ELECTRON PRESSURE

Pressure Fields
USE PRESSURE DISTRIBUTION

Pressure, Fluid
USE FLUID PRESSURE

Pressure Gages

(Pressure Gages), Bombs
USE PRESSURE GAGES

Pressure, Gas
USE GAS PRESSURE

Pressure, Geo
USE GEOPRESSURE

Pressure Gradients

(Pressure), Head
USE PRESSURE HEADS

Pressure Heads

Pressure, High
USE HIGH PRESSURE

Pressure, High Altitude
USE HIGH ALTITUDE PRESSURE

Pressure, Hydrostatic
USE HYDROSTATIC PRESSURE

Pressure Ice

Pressure, Inlet
USE INLET PRESSURE

Pressure, Internal
USE INTERNAL PRESSURE

Pressure, Intracranial
USE INTRACRANIAL PRESSURE

Pressure, Intracocular
USE INTRACULAR PRESSURE

(Pressure), Isobars
USE ISOBARS (PRESSURE)

Pressure, Isostatic
USE ISOSTATIC PRESSURE

Pressure Law, Newton
USE NEWTON PRESSURE LAW

Pressure, Light
USE ILLUMINANCE

Pressure, Low
USE LOW PRESSURE

Pressure, Lower Body Negative
USE LOWER BODY NEGATIVE PRESSURE

Pressure Measurement

Pressure, Middle Ear
USE MIDDLE EAR PRESSURE

Pressure Modulator Radiometers

Pressure Oscillations

Pressure, Osmotic
USE OSMOSIS

Pressure, Over
USE OVERPRESSURE

Pressure Oxygen, High
USE HIGH PRESSURE OXYGEN

Prediction, Aircraft, Noise
USE NOISE PREDICTION (AIRCRAFT)

Prediction Analysis Techniques

Prediction, ARIP, Impact
USE IMPACT PREDICTION COMPUTERIZED SIMULATION

Prediction, Impact
USE IMPACT PREDICTION

Prediction, IP, Impact
USE COMPUTERIZED SIMULATION

Prediction, Linear
USE LINEAR PREDICTION

Prediction, Noise
USE NOISE PREDICTION

Prediction, Performance
USE PERFORMANCE PREDICTION

Prediction Recording

Prediction, Roskho
USE ROSHKO PREDICTION

Predictions, Flood
USE FLOOD PREDICTIONS

Predictor-Corrector Methods

Predictors
USE PREDICTIONS

Predictors, Automatic Rocket Impact
USE PREDICTIONS (IMPACT PREDICTION COMPUTERIZED SIMULATION)

Preempting

Prefiring Tests

Preflight Analysis

(Preflight), Crew Procedures
USE CREW PROCEDURES (PREFLIGHT)

Preflight Operations

Prefocusing

Preforms

Pregnancy

Preheaters
USE HEATING EQUIPMENT

Preheating
USE HEATING

Preimpregnation

Prejudices

Prelaunch Problems

Prelaunch Summaries

Prelaunch Tests

Prelaunch Tests, Spacecraft
USE SPACE VEHICLE CHECKOUT PROGRAM

Preloading
USE PRELOADING

Premature Operation

Premixed Flames

Premixing

Preparation

Prepolymers

Prepregs

Preprocessing

Presbyopia

Pres selectors
USE PREAMPLIFIERS

Presentation

Preservatives

Preserving

Presidential Reports

Presintering
USE SINTERING

Presses

(Presses), Rams
USE RAMS (PRESSES)

Pressing

Pressing, Cold
USE COLD PRESSING

Pressing (Forming)

Pressing, Hot
USE HOT PRESSING

Pressing, Hot Isostatic
USE HOT ISOSTATIC PRESSING

Pressors
USE VASOCONSTRICTOR DRUGS

Pressure

Pressure, Atmospheric
USE ATMOSPHERIC PRESSURE

Pressure, Barometric
USE ATMOSPHERIC PRESSURE

Pressure, Base
USE BASE PRESSURE

Pressure, Blood
USE BLOOD PRESSURE

Pressure Breathing

Pressure Broadening

Pressure Chambers
USE PRESSURIZED CABINS

Pressure, Center Of
USE CENTER OF PRESSURE

Pressure Chambers
USE VACUUM CHAMBERS

Pressure, Critical
USE CRITICAL PRESSURE

Pressure Dependence

Pressure, Diastolic
USE DIASTOLIC PRESSURE

Pressure, Differential
USE DIFFERENTIAL PRESSURE

Pressure Distribution

Pressure Drag

Pressure Drop

Pressure Drop, Friction
USE SKIN FRICTION

Pressure, Dynamic
USE DYNAMIC PRESSURE

Pressure Effects

Pressure, Electron
USE ELECTRON PRESSURE

Pressure Fields
USE PRESSURE DISTRIBUTION

Pressure, Fluid
USE FLUID PRESSURE

Pressure Gages

(Pressure Gages), Bombs
USE PRESSURE GAGES

Pressure, Gas
USE GAS PRESSURE

Pressure, Geo
USE GEOPRESSURE

Pressure Gradients

(Pressure), Head
USE PRESSURE HEADS

Pressure Heads

Pressure, High
USE HIGH PRESSURE

Pressure, High Altitude
USE HIGH ALTITUDE PRESSURE

Pressure, Hydrostatic
USE HYDROSTATIC PRESSURE

Pressure Ice

Pressure, Inlet
USE INLET PRESSURE

Pressure, Internal
USE INTERNAL PRESSURE

Pressure, Intracranial
USE INTRACRANIAL PRESSURE

Pressure, Intracocular
USE INTRACULAR PRESSURE

(Pressure), Isobars
USE ISOBARS (PRESSURE)

Pressure, Isostatic
USE ISOSTATIC PRESSURE

Pressure Law, Newton
USE NEWTON PRESSURE LAW

Pressure, Light
USE ILLUMINANCE

Pressure, Low
USE LOW PRESSURE

Pressure, Lower Body Negative
USE LOWER BODY NEGATIVE PRESSURE

Pressure Measurement

Pressure, Middle Ear
USE MIDDLE EAR PRESSURE

Pressure Modulator Radiometers

Pressure Oscillations

Pressure, Osmotic
USE OSMOSIS

Pressure, Over
USE OVERPRESSURE

Pressure Oxygen, High
USE HIGH PRESSURE OXYGEN
Pressure, Partial
USE PARTIAL PRESSURE

Pressure, Plasma
USE PLASMA PRESSURE

Pressure Probes
USE PRESSURE SENSORS

PRESSURE PULSES

Pressure, Radiation
USE RADIATION PRESSURE

PRESSURE RATIO

PRESSURE RECORDERS

PRESSURE REDUCTION

PRESSURE REGULATORS

Pressure Ridges
USE PRESSURE ICE

PRESSURE SENSORS

Pressure, Sound
USE SOUND PRESSURE

Pressure, Stagnation
USE STAGNATION PRESSURE

Pressure, Static
USE STATIC PRESSURE

PRESSURE SUITS

Pressure, Surface
USE PRESSURE

PRESSURE SWITCHES

Pressure, Systolic
USE SYSTOLIC PRESSURE

Pressure Test, Ear
USE EAR PRESSURE TEST

Pressure, Thrust Chamber
USE THRUST CHAMBER PRESSURE

Pressure Transducers
USE PRESSURE SENSORS

Pressure, Transition
USE TRANSITION PRESSURE

Pressure, Vapor
USE VAPOR PRESSURE

PRESSURE VESSEL DESIGN

PRESSURE VESSELS

Pressure, Wall
USE WALL PRESSURE

Pressure, Water
USE WATER PRESSURE

Pressure Waves
USE ELASTIC WAVES

PRESSURE WELDING

Pressure, Wind
USE WIND PRESSURE

Pressures, Impact
USE IMPACT LOADS

Pressures, Supercritical
USE SUPERCRITICAL PRESSURES

Pressures, Transient
USE TRANSIENT PRESSURES

Pressurization, Fuel Tank
USE FUEL TANK PRESSURIZATION

PRESSURIZED CABINS

PRESSURIZED WATER REACTORS

PRESSURIZING

Preston Tubes
USE SPEED INDICATORS, PITOT TUBES

Prestraining
USE PRESTRESSING

PRESTRESSING

Pretests
USE TESTS

PRETREATMENT

Pretwisting
USE TWISTING, PRESTRESSING

PREVAPORIZATION

PREVENTION

Prevention, Accident
USE ACCIDENT PREVENTION

Prevention, Blackout
USE BLACKOUT PREVENTION

Prevention, Corrosion
USE CORROSION PREVENTION

Prevention, Fire
USE FIRE PREVENTION

Prevention, Ice
USE ICE PREVENTION

PREWHIRLING

PREWHITENING

PRIBRAM METEORITE

Primary, Heavy Cosmic Ray
USE HEAVY NUCLEI, PRIMARY COSMIC RAYS

PRIMARY BATTERIES

PRIMARY COSMIC RAYS

PRIMATES

PRIMERS

PRIMERS (COATINGS)

Primer, Engine
USE ENGINE PRIMERS

PRIMERS (EXPLOSIVES)

PRIMING

PRIMITIVE EARTH ATMOSPHERE

PRIMITIVE EQUATIONS

PRINCE EDWARD ISLAND

PRINCE WILLIAM SOUND (AK)

Princeton Sailings
USE SAILINGS

PRINCIPAL COMPONENTS ANALYSIS

Principle, Bernstein Energy
USE BERNSTEIN ENERGY PRINCIPLE

Principle, Cryocycle
USE CRYOCYCLE PRINCIPLE

Principle, Duality
USE DUALITY PRINCIPLE

Principle, Fermat
USE FERMAT PRINCIPLE

Principle, Franck-Condon
USE FRANCK-CONDON PRINCIPLE

Principle, Huygens
USE HUYGENS PRINCIPLE

Principle, Inertia
USE INERTIA PRINCIPLE

Principle, Kirchhoff-Huygens
USE DIFFRACTION, WAVE PROPAGATION

Principle, Mach Inertia
USE MACH INERTIA PRINCIPLE

Principle, Maximum
USE MAXIMUM PRINCIPLE

Principle, Pauli Exclusion
USE PAULI EXCLUSION PRINCIPLE

Principle, Pointryagin
USE PONTRYAGIN PRINCIPLE

Principle, Saint Venant
USE SAINT VENANT PRINCIPLE

Principle, Schelkunoff
USE SCHELKUNOFF PRINCIPLE

PRINCIPLES

Principles, Variational
USE VARIATIONAL PRINCIPLES

PRINTED CIRCUITS

PRINTED RESISTORS

PRINTERS

PRINTERS (DATA PROCESSING)

Printers, Tele
USE TELEPRINTERS

PRINTING

PRINTOUTS

PRIORITIES

PRISMATIC BARS

PRISMS

PRIVACY

Private Aircraft
USE GENERAL AVIATION AIRCRAFT

Probabilities, Transition
USE TRANSITION PROBABILITIES

Probability
USE PROBABILITY THEORY

Probability Analysis, Amplitude
USE AMPLITUDE DISTRIBUTION ANALYSIS

PROBABILITY DENSITY FUNCTIONS

PROBABILITY DISTRIBUTION FUNCTIONS

Probability, Statistical
USE PROBABILITY THEORY

PROBABILITY THEORY

Probe B, Gravity
USE GRAVITY PROBE B

Probe, Galileo
USE GALILEO PROBE
Probe, Lunik 2 Lunar
USE LUNIK 2 LUNAR PROBE

Probe, Lunik 3 Lunar
USE LUNIK 3 LUNAR PROBE

Probe, Lunik 9 Lunar
USE LUNIK 9 LUNAR PROBE

Probe, Lunik 10 Lunar
USE LUNIK 10 LUNAR PROBE

Probe, Lunik 11 Lunar
USE LUNIK 11 LUNAR PROBE

Probe, Lunik 12 Lunar
USE LUNIK 12 LUNAR PROBE

Probe, Lunik 13 Lunar
USE LUNIK 13 LUNAR PROBE

Probe, Lunik 14 Lunar
USE LUNIK 14 LUNAR PROBE

Probe, Lunik 16 Lunar
USE LUNIK 16 LUNAR PROBE

Probe, Lunik 17 Lunar
USE LUNIK 17 LUNAR PROBE

Probe, Lunik 19 Lunar
USE LUNIK 19 LUNAR PROBE

Probe, Lunik 20 Lunar
USE LUNIK 20 LUNAR PROBE

Probe, Lunik 22 Lunar
USE LUNIK 22 LUNAR PROBE

Probe, Mariner R 2 Space
USE MARINER R 2 SPACE PROBE

Probe, Mariner 1 Space
USE MARINER 1 SPACE PROBE

Probe, Mariner 2 Space
USE MARINER 2 SPACE PROBE

Probe, Mariner 3 Space
USE MARINER 3 SPACE PROBE

Probe, Mariner 4 Space
USE MARINER 4 SPACE PROBE

Probe, Mariner 5 Space
USE MARINER 5 SPACE PROBE

Probe, Mariner 6 Space
USE MARINER 6 SPACE PROBE

Probe, Mariner 7 Space
USE MARINER 7 SPACE PROBE

Probe, Mariner 8 Space
USE MARINER 8 SPACE PROBE

Probe, Mariner 9 Space
USE MARINER 9 SPACE PROBE

Probe, Mariner 10 Space
USE MARINER 10 SPACE PROBE

Probe, Mariner 11 Space
USE MARINER 11 SPACE PROBE

PROBE METHOD (FORECASTING)

Probe, Pioneer F Space
USE PIONEER 10 SPACE PROBE

Probe, Pioneer G Space
USE PIONEER 11 SPACE PROBE

Probe, Pioneer Venus 2 Night
USE PIONEER VENUS 2 NIGHT PROBE

Probe, Pioneer Venus 2 Sounder
USE PIONEER VENUS 2 SOUNDER PROBE

Probe, Pioneer 1 Space
USE PIONEER 1 SPACE PROBE

Probe, Pioneer 2 Space
USE PIONEER 2 SPACE PROBE

Probe, Pioneer 3 Space
USE PIONEER 3 SPACE PROBE

Probe, Pioneer 4 Lunar
USE PIONEER 4 LUNAR PROBE

Probe, Pioneer 4 Space
USE PIONEER 4 SPACE PROBE

Probe, Pioneer 5 Space
USE PIONEER 5 SPACE PROBE

Probe, Pioneer 6 Space
USE PIONEER 6 SPACE PROBE

Probe, Pioneer 7 Space
USE PIONEER 7 SPACE PROBE

Probe, Pioneer 8 Space
USE PIONEER 8 SPACE PROBE

Probe, Pioneer 9 Space
USE PIONEER 9 SPACE PROBE

Probe, Pioneer 10 Space
USE PIONEER 10 SPACE PROBE

Probe, Pioneer 11 Space
USE PIONEER 11 SPACE PROBE

Probe, Pioneer 12 Space
USE PIONEER VENUS SPACECRAFT

Probe, Ranger 1 Lunar
USE RANGER 1 LUNAR PROBE

Probe, Ranger 2 Lunar
USE RANGER 2 LUNAR PROBE

Probe, Ranger 3 Lunar
USE RANGER 3 LUNAR PROBE

Probe, Ranger 4 Lunar
USE RANGER 4 LUNAR PROBE

Probe, Ranger 5 Lunar
USE RANGER 5 LUNAR PROBE

Probe, Ranger 6 Lunar
USE RANGER 6 LUNAR PROBE

Probe, Ranger 7 Lunar
USE RANGER 7 LUNAR PROBE

Probe, Ranger 8 Lunar
USE RANGER 8 LUNAR PROBE

Probe, Ranger 9 Lunar
USE RANGER 9 LUNAR PROBE

Probe, Sunblazer Space
USE SUNBLAZER SPACE PROBE

Probe, Surveyor 1 Lunar
USE SURVEYOR 1 LUNAR PROBE

Probe, Surveyor 2 Lunar
USE SURVEYOR 2 LUNAR PROBE

Probe, Surveyor 3 Lunar
USE SURVEYOR 3 LUNAR PROBE

Probe, Surveyor 4 Lunar
USE SURVEYOR 4 LUNAR PROBE

Probe, Surveyor 5 Lunar
USE SURVEYOR 5 LUNAR PROBE

Probe, Surveyor 6 Lunar
USE SURVEYOR 6 LUNAR PROBE

Probe, Surveyor 7 Lunar
USE SURVEYOR 7 LUNAR PROBE

Probe, Zond 1 Space
USE ZOND 1 SPACE PROBE

Probe, Zond 2 Space
USE ZOND 2 SPACE PROBE

Probe, Zond 3 Space
USE ZOND 3 SPACE PROBE

Probe, Zond 4 Space
USE ZOND 4 SPACE PROBE

Probe, Zond 5 Space
USE ZOND 5 SPACE PROBE

Probe, Zond 6 Space
USE ZOND 6 SPACE PROBE

Probe, Zond 7 Space
USE ZOND 7 SPACE PROBE

Probe, Zond 8 Space
USE ZOND 8 SPACE PROBE

PROBES

Probes, Electron
USE ELECTRON PROBES

Probes, Electrostatic
USE ELECTROSTATIC PROBES

Probes, Flame
USE FLAME PROBES

Probes, Impedance
USE IMPEDANCE PROBES

Probes, Ion
USE ION PROBES

Probes, Jupiter
USE JUPITER PROBES

Probes, Langmuir
USE ELECTROSTATIC PROBES

Probes, Light
USE LIGHT BEAMS

Probes, Luna Lunar
USE LUNIK LUNAR PROBES

Probes, Lunar
USE LUNAR PROBES

Probes, Lunik Lunar
USE LUNIK LUNAR PROBES

Probes, Magnetic
USE MAGNETIC PROBES

Probes, Magnetic Induction
USE MAGNETIC PROBES

Probes, Mariner Space
USE MARINER SPACE PROBES

Probes, Mars
USE MARS PROBES

Probes, Meteorological
USE SONDES

Probes, Microwave
USE MICROWAVE PROBES

Probes, Microwave Plasma
USE MICROWAVE PLASMA PROBES

Probes, Pioneer Space
USE PIONEER SPACE PROBES

Probes, Pioneer Venus 2 Entry
USE PIONEER VENUS 2 ENTRY PROBES

Probes, Plasma
USE PLASMA PROBES

Probes, Pneumatic
USE PNEUMATIC PROBES

Probes, Pressure
USE PRESSURE SENSORS
<table>
<thead>
<tr>
<th>Program, International Geosphere-Biosphere</th>
<th>Program, TRAP</th>
<th>Program TREND LINE ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE INTERNATIONAL GEOSPHERE-BIOSPHERE PROGRAM</td>
<td>USE TRAP PROGRAM</td>
<td></td>
</tr>
<tr>
<td>USE SEASAT PROGRAM</td>
<td>USE U.S.S.R. SPACE PROGRAM</td>
<td></td>
</tr>
<tr>
<td>USE ITALIAN SPACE PROGRAM</td>
<td>USE UK SPACE PROGRAM</td>
<td></td>
</tr>
<tr>
<td>USE JAPANESE SPACE PROGRAM</td>
<td>USE UNIVERSITY PROGRAM</td>
<td></td>
</tr>
<tr>
<td>USE LIGHT AIRBORNE MULTIPURPOSE SYSTEM</td>
<td>USE PROGRAM VERIFICATION (COMPUTERS)</td>
<td></td>
</tr>
<tr>
<td>USE PROJECT MANAGEMENT</td>
<td>USE Program, Viking Mars</td>
<td></td>
</tr>
<tr>
<td>USE MARINER PROGRAM</td>
<td>USE VIking MARS PROGRAM</td>
<td></td>
</tr>
<tr>
<td>USE COMPUTER PROGRAMMING</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Use Programming, Computer | Use Programming, Dynamic |
|                          | Use Dynamic PROGRAMMING |
|                          | Use Program, Language |
|                          | Use LANGUAGE PROGRAMMING |
|                          | Use Programming Language, Ada |
|                          | Use ADA (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, APL |
|                          | Use APL (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, BASIC |
|                          | Use BASIC (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, COGO |
|                          | Use COGO (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, COMPASS |
|                          | Use COMPASS (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, FAB |
|                          | Use FORTRAN |
|                          | Use Programming Language, LISP |
|                          | Use LISP (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, Map |
|                          | Use MAP (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, MARVS |
|                          | Use MARVS (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, Pascal |
|                          | Use PASCAL (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, Prolog |
|                          | Use PROLOG (PROGRAMMING LANGUAGE) |
|                          | Use Programming Language, SLEUTH |
|                          | Use SLEUTH (PROGRAMMING LANGUAGE) |

<table>
<thead>
<tr>
<th>Program, On-Line</th>
<th>Use THRUST PROGRAMMING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Programming, Optimum Thrust</td>
<td></td>
</tr>
<tr>
<td>Use Programming, Parallel</td>
<td></td>
</tr>
<tr>
<td>Use Quadratic PROGRAMMING</td>
<td></td>
</tr>
</tbody>
</table>

| Use PROGRAMMING (SCHEDULING) |

<table>
<thead>
<tr>
<th>Use Programming, Symbolic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use SYMBOLIC PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programming, Thrust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use THRUST PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs, Compiler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use COMPILERS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use COMPUTER PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Computer Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use COMPUTER SYSTEMS PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, (Computers), Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use APPLICATIONS PROGRAMS (COMPUTERS)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, European Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use EUROPEAN SPACE PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, French Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use FRENCH SPACE PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Lunar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use LUNAR PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Machine-Independent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use MACHINE-INDEPENDENT PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Multiple Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use MULTIPLE OUTPUT PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, NASA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use NASA PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, NASA Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use NASA SPACE PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use OBJECT PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use SOURCE PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use SPACE PROGRAMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programs, User Manuals (Computer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use USER MANUALS (COMPUTER PROGRAMS)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Progress, On-Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use ON-LINE PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programming, On-Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use THRUST PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programming, Parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use PARALLEL PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programming, Quadratic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use QUADRATIC PROGRAMMING</td>
</tr>
</tbody>
</table>

| Use PROGRAMMING (SCHEDULING) |

<table>
<thead>
<tr>
<th>Use Programming, Symbolic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use SYMBOLIC PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Programming, Thrust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use THRUST PROGRAMMING</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Project, Advant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use ADVANT PROJECT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Project, Agristars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use AGRISTARS PROJECT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Project, ALARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use ALARM PROJECT</td>
</tr>
</tbody>
</table>
Propagation, Electromagnetic

Propagation, Electromagnetic
USE ELECTROMAGNETIC WAVE TRANSMISSION

PROPAGATION (EXTENSION)

Propagation, Flame
USE FLAME PROPAGATION

Propagation, Ground Wave
USE GROUND WAVE PROPAGATION

Propagation, Ionospheric
USE IONOSPHERIC PROPAGATION

Propagation, Ionospheric F-Scatter
USE IONOSPHERIC F-SCATTER PROPAGATION

PROPAGATION MODES

Propagation, Noise
USE NOISE PROPAGATION

Propagation, Radio
USE RADIO PROPAGATION

Propagation, Radio Signal
USE RADIO TRANSMISSION

Propagation, Scatter
USE SCATTER PROPAGATION

Propagation, Self
USE SELF PROPAGATION

Propagation, Shock Wave
USE SHOCK WAVE PROPAGATION

Propagation, Sound
USE SOUND PROPAGATION

Propagation, Stress
USE STRESS PROPAGATION

Propagation, Transsequatorial
USE TRANSSEQUATORIAL PROPAGATION

Propagation, Transhorizon Radio
USE TRANSHORIZON RADIO PROPAGATION

PROPAGATION VELOCITY

Propagation, Wave
USE WAVE PROPAGATION

Propagators
USE PROPAGATION

PROPANE

Propane, Cyclo
USE CYCLOPROPAINE

Propane, Nitro
USE NITROPROPANE

PROPARGYL GROUPS

PROPELLANT ACTUATED DEVICES

PROPELLANT ACTUATED INSTRUMENTS

PROPELLANT ADDITIVES

PROPELLANT BINDERS

PROPELLANT CASTING

PROPELLANT CHEMISTRY

PROPELLANT COMBUSTION

Propellant Combustion, Solid
USE SOLID PROPELLANT COMBUSTION

PROPELLANT DECOMPOSITION

PROPELLANT EVAPORATION

PROPELLANT EXPLOSIONS

PROPELLANT GRAINS

Propellant Ignition, Solid
USE SOLID PROPELLANT IGNITION

PROPELLANT MASS RATIO

Propellant Oxidizers
USE ROCKET OXIDIZERS

PROPELLANT PROPERTIES

Propellant Rocket Engines, Hybrid
USE HYBRID PROPELLANT ROCKET ENGINES

Propellant Rocket Engines, Liquid
USE LIQUID PROPELLANT ROCKET ENGINES

Propellant Rocket Engines, Solid
USE SOLID PROPELLANT ROCKET ENGINES

PROPELLANT SENSITIVITY

PROPELLANT SPRAYS

PROPELLANT STORABILITY

PROPELLANT STORAGE

PROPELLANT TANKS

Propellant Tanks, Rocket
USE PROPELLANT TANKS

PROPELLANT TESTS

PROPELLANT TRANSFER

PROPELLANTS

Propellants, Case Bonded
USE CASE BONDED PROPELLANTS

Propellants, Collodial
USE COLLOIDAL PROPELLANTS

Propellants, Composite
USE COMPOSITE PROPELLANTS

Propellants, Cryogenic Rocket
USE CRYOGENIC ROCKET PROPELLANTS

Propellants, Domino
USE DOMINO PROPELLANTS

Propellants, Double Base
USE DOUBLE BASE PROPELLANTS

Propellants, Double Base Rocket
USE DOUBLE BASE ROCKET PROPELLANTS

Propellants, Gaseous Rocket
USE GASEOUS ROCKET PROPELLANTS

Propellants, Gelled
USE GELLED PROPELLANTS

Propellants, Gelled Rocket
USE GELLED ROCKET PROPELLANTS

Propellants, Gun
USE GUN PROPELLANTS

Propellants, High Energy
USE HIGH ENERGY PROPELLANTS

Propellants, High Temperature
USE HIGH TEMPERATURE PROPELLANTS

Propellants, Hytpb
USE HYTPB PROPELLANTS

Propellants, Hybrid
USE HYBRID PROPELLANTS

Propellants, Hygrocillic Rocket
USE HYPERGOLIC ROCKET PROPELLANTS

Propellants, Ionic
USE ION ENGINES

Propellants, Liquid Rocket
USE LIQUID ROCKET PROPELLANTS

Propellants, Lithergolic
USE HYBRID PROPELLANTS

Propellants, Metal
USE METAL PROPELLANTS

Propellants, Nitramine
USE NITRAMINE PROPELLANTS

Propellants, Plastic
USE PLASTIC PROPELLANTS

Propellants, Rocket
USE ROCKET PROPELLANTS

Propellants, RP-1 Rocket
USE RP-1 ROCKET PROPELLANTS

Propellants, Slurry
USE SLURRY PROPELLANTS

Propellants, Solid
USE SOLID PROPELLANTS

Propellants, Solid Rocket
USE SOLID ROCKET PROPELLANTS

Propellants, Storable
USE STORABLE PROPELLANTS

Propellants, Thixotropic
USE GELLED ROCKET PROPELLANTS

Propelled Aircraft, Nuclear
USE NUCLEAR PROPELLED AIRCRAFT

Propelled Sleds, Rocket
USE ROCKET PROPELLED SLEDS

PROPELLER BLADES

PROPELLER DRIVE

Propeller Drive, Helicopter
USE HELICOPTER PROPELLER DRIVE

PROPELLER EFFICIENCY

PROPELLER FANS

PROPELLER SLIPSTREAMS

PROPELLERS

Propellers, Constant Speed
USE VARIABLE PITCH PROPELLERS

Propellers, Contrarotating
USE CONTRAROTATING PROPELLERS

Propellers, Ducted
USE SHROUDED PROPELLERS

Propellers, Shrouded
USE SHROUDED PROPELLERS

Propellers, Tilted
USE TILTED PROPELLERS

Propellers, Variable Pitch
USE VARIABLE PITCH PROPELLERS

PROPERTIES

Properties, Acoustic
USE ACOUSTIC PROPERTIES

Properties, Asymptotic
USE ASYMPTOTIC PROPERTIES

Properties, Chemical
USE CHEMICAL PROPERTIES

Properties, Creep
USE CREEP PROPERTIES

Properties, Dielectric
USE DIELECTRIC PROPERTIES

Properties, Dynamic
USE DYNAMIC CHARACTERISTICS
Protectors, Ear

USE EAR PROTECTORS

Protein Denaturation

USE BIOPOLYMER DENATURATION

PROTEIN METABOLISM

PROTEIN SYNTHESIS

PROTEINOIDS

PROTEINS

Proteins, Lipid

USE LIPOPROTEINS

Proteins, Proto

USE PROTOPROTEINS

PROTHROMBIN

Prothrombin

USE LIGHT WATER

PROTOPLANETS

PROTOPLASM

PROTOPLASTS

PROTOPROTEINS

PROTOSTARS

PROTOTYPES

PROTOZOIDS

PROTRACTORS

PROTEIN METABOLISM

PROTEIN SYNTHESIS

PROTEINS

Proteins, Lipo

USE LIPOPROTEINS

Proteins, Proto

USE PROTOPROTEINS

PROTHROMBIN

Prothrombin

USE LIGHT WATER

PRO TOPLANETS

PROTOPLASM

PROTOPLASTS

PROTOPROTEINS

PROTOSTARS

PROTOTYPES

PROTOZOIDS

PROTRACTORS

PROTUBERANCES

Protuberances, Proton

USE PROTON PROTUBERANCES

PROUSITE

Provider Aircraft

USE C-123 AIRCRAFT

PROVING

Proving, Theorem

USE THEOREM PROVING

(PROVING), Verification

USE PROVING

PROVISIONING

Provoat Aircraft, Jet

USE JET PROVOST AIRCRAFT

PROXIMITY

PROXIMITY EFFECT (ELECTRICITY)

PRTR (Reactor)

USE PLUTONIUM RECYCLE TEST REACTOR

Prune Acid

USE HYDROCYANIC ACID

PSEUDOMONAS

PSEUDONOISE

PSEUDOPOTENTIALS

PSEUDORANDOM SEQUENCES

PSYCHIATRY

Psychiatry, Military

USE MILITARY PSYCHOLOGY

Psychiatry, Neuro

USE NEUROPSYCHIATRY

Psychiatry, Social

USE SOCIAL PSYCHIATRY

PSYCHOACOUSTICS

PSYCHOLINGUISTICS

PSYCHOLOGICAL EFFECTS

PSYCHOLOGICAL FACTORS

Psychological Indexes

USE PSYCHOLOGICAL TESTS

PSYCHOLOGICAL SETS

PSYCHOLOGICAL TESTS

PSYCHOLOGY

Psychology, Aviation

USE AVIATION PSYCHOLOGY

Psychology, Cognitive

USE COGNITIVE PSYCHOLOGY

(Psychology), Generalization

USE GENERALIZATION (PSYCHOLOGY)

(Psychology), Inhibition

USE INHIBITION (PSYCHOLOGY)

Psychology, Military

USE MILITARY PSYCHOLOGY

(Psychology), Reinforcement

USE REINFORCEMENT (PSYCHOLOGY)

(Psychology), Retention

USE RETENTION (PSYCHOLOGY)

(Psychology), Reward

USE REWARD (PSYCHOLOGY)

Psychology, Space

USE SPACE PSYCHOLOGY

(Psychology), Stress

USE STRESS (PSYCHOLOGY)

PSYCHOMETRICS

PSYCHOMOTOR PERFORMANCE

PSYCHOPHARMACOLOGY

PSYCHOPHYSICS

PSYCHOPHYSIOLOGY

PSYCHOSES

PSYCHOSOMATICS

PSYCHOTHERAPY

PSYCHOTIC DEPRESSION

PSYCHOTROPIC DRUGS

PSYCHROMETERS

PSYCHROPHILES

P ITERATION

USE PLATINUM

PTM (Modulation)

USE PULSE TIME MODULATION

PTOLEMAEUS CRATER

Pu

USE PLUTONIUM

PUBLIC ADDRESS SYSTEMS

PUBLIC HEALTH

PUBLIC LAW

PUBLIC RELATIONS

PUBLIC SPEAKING

Publications

USE DOCUMENTS

(Publications), Catalogs

USE CATALOGS (PUBLICATIONS)

PUERTO RICO

Pull Amplifiers, Push

USE PULL-PULL AMPLIFIERS

PULLEYS

PULLING
Pyrex (Trademark)

Pyrex (Trademark)

USE BOROSILICATE GLASS

PYRIDINE NUCLEOTIDES

PYRIDINES

PYRIDOXINE

PYRIMIDINES

PYRITES

PYROCERAM (TRADEMARK)

PYROELECTRICITY

PYROGEN

Pyrography

USE COMPOSITE MATERIALS

REFRACTORY MATERIALS

PYROLYTIC GRAPHITE

PYROHELIOMETERS

PYROHYDROLYSIS

PYROLYSIS

Pyrolysis, Hydro

USE HYDROPYROLYSIS

PYROLYTIC GRAPHITE

PYROLYTIC MATERIALS

PYROMETALLURGY

PYROMETERS

Pyrometers, Optical

USE OPTICAL PYROMETERS

Pyrometers, Radiation

USE RADIATION PYROMETERS

Pyrometers, Thermocouple

USE THERMOCouple PYROMETERS

Pyrometry

USE TEMPERATURE MEASUREMENT

PYROPHORIC MATERIALS

PYROPHYLLITE

PYROTECHNICS

PYROXENES

Pyroxylin

USE CELLULOSE NITRATE

PYRRHOTITE

PYROLES

PYRITES (TRADEMARK)

PYRUVATES

P-3 Aircraft

USE P-3 AIRCRAFT

P78-2 Satellite

USE SCATHA SATELLITE

Q

Q DEVICES

Q FACTORS

Q, High

USE Q FACTORS

Q SWITCHED LASERS

Q VALUES

QC

USE QUALITY CONTROL

QCD

USE QUANTUM CHROMODYNAMICS

OH-50 HELICOPTER

QSO (Radio Sources)

USE QUASARS

Quadrangle (AZ), Phoenix

USE PHOENIX QUADRANGLE (AZ)

QUADRANTID METEOROIDS

QUADRANTS

QUADRATIC EQUATIONS

Quadratic Gaussian Control, Linear

USE LINEAR QUADRATIC GAUSSIAN CONTROL

QUADRATIC PROGRAMMING

Quadratic Regulator, Linear

USE LINEAR QUADRATIC REGULATOR

Quadrature Approximation

USE QUADRATURES

QUADRATURAS

Quadrupole Lenses

USE MAGNETIC LENSES

QUADRUPOLE NETWORKS

Quadrupole Resonance, Nuclear

USE NUCLEAR QUADRUPOLE RESONANCE

QUADRUPOLES

QUAIL MISSILE

Quakes, Planetary

USE PLANETARY QUAKES

QUALIFICATIONS

QUALITATIVE ANALYSIS

Qualities, Flying

USE FLIGHT CHARACTERISTICS

Qualities, Handling

USE CONTROLLABILITY

QUALITY

Quality, Air

USE AIR QUALITY

QUALITY CONTROL

Quality, Environmental

USE ENVIRONMENTAL QUALITY

Quality Factors

USE Q FACTORS

Quality, Riding

USE RIDING QUALITY

Quality, Water

USE WATER QUALITY

QUANTILES

QUANTITATIVE ANALYSIS

Quantity

USE AMOUNT

(Quantity), Level

USE LEVEL (QUANTITY)

Quantization

USE MEASUREMENT

Quantization, Flux

USE FLUX QUANTIZATION

Quantizer

USE COUNTERS

QUANTUM AMPLIFIERS

QUANTUM CHEMISTRY

QUANTUM CHROMODYNAMICS

QUANTUM COUNTERS

QUANTUM EFFICIENCY

QUANTUM ELECTRODYNAMICS

QUANTUM ELECTRONICS

Quantum Generators

USE STIMULATED EMISSION DEVICES

Quantum Interferometers, Superconducting

USE SQUID (DETECTORS)

QUANTUM MECHANICS

QUANTUM NUMBERS

QUANTUM OPTICS

QUANTUM STATISTICS

QUANTUM THEORY

(Quantum Theory), Squeezed States

USE SQUEEZED STATES (QUANTUM THEORY)

QUANTUM Wells

Quarantine Facility, Mobile

USE MOBILE QUARANTINE FACILITY

Quarantine, Planetary

USE PLANETARY QUARANTINE

QUARK MODELS

QUARK PARTON MODEL

QUARKS

Quarries

USE MINES (EXCAVATIONS)

QUARTIC EQUATIONS

QUARTILES

QUARTZ

QUARTZ CRYSTALS

QUARTZ LAMPS

QUARTZ TRANSDUCERS

QUARTZITE

QUASARS

QUASAT

QUASI-STEADY STATES

Quasi-Stellar Radio Sources

USE QUASARS

Quasilinearity

USE NONLINEARITY

QUATERNARY ALLOYS
QUATERNIONS
QUEBEC
QUEFRENCIES
QUENCHING
QUENCHING (ATOMIC PHYSICS)
QUENCHING (COOLING)
Quenching, Flame
USE EXTINGUISHING QUENCHING (COOLING)
Quenching (Metallurgy), Rapid
USE RAPID QUENCHING (METALLURGY)
QUERY LANGUAGES
QUEUEING THEORY
QUIET ENGINE PROGRAM
Quiet Sun Year, International
USE INTERNATIONAL QUIET SUN YEAR
QUINOLINE
Quinone, Phylo
USE PHYLLOQUINONE
Quinones, Anthra
USE ANTHRAQUINONES
QUINOXALINES
QUOTIENTS

R
R CORONAE BOREALIS STARS
R Stars, W-
USE WOLF-RAYET STARS
R 2 Space Probe, Mariner
USE MARINER R 2 SPACE PROBE
Ra
USE RADIUM
RA-28 ENGINE
RABBITS
RACAH COEFFICIENT
RACE FACTORS
RACES (ANTHROPOLOGY)
RACETRACKS (PARTICLE ACCELERATORS)
RACKS
RACKS (FRAMES)
RACKS (GEARS)
RACON Beacons
USE RADAR BEACONS
RADANT
RADAR
RADAR ABSORBERS
Radar, Airborne Surveillance
USE AIRBORNE SURVEILLANCE RADAR
Radar Altimeters
USE RADIO ALTIMETERS
(Radar), Angels
USE ANGELS (RADAR)
RADAR ANTENNAS
Radar Approach, Airborne
USE AIRBORNE RADAR APPROACH
RADAR APPROACH CONTROL
RADAR ASTRONOMY
RADAR ATTENUATION
RADAR BEACONS
RADAR BEAMS
Radar, Bistatic
USE MULTISTATIC RADAR
RADAR CLUTTER MAPS
(Radar), Cobra Dane
USE COBRA DANE (RADAR)
Radar, Coherent
USE COHERENT RADAR
Radar, Continuous Wave
USE CONTINUOUS WAVE RADAR
RADAR CORNER REFLECTORS
RADAR CROSS SECTIONS
Radar, CW
USE CONTINUOUS WAVE RADAR
RADAR DATA
RADAR DETECTION
Radar Direction Finders
USE RADIO DIRECTION FINDERS
Radar Displays
USE RADARSCOPES
Radar, Doppler
USE DOPPLER RADAR
Radar, Dual Frequency
USE MULTISPECTRAL RADAR
Radar, Earth Resources Shuttle Imaging
USE EARTH RESOURCES SHUTTLE IMAGING RADAR
RADAR ECHOES
Radar Echoes, Lunar
USE LUNAR RADAR ECHOES
Radar Echoes, Solar
USE SOLAR RADAR ECHOES
Radar Echoes, Venus
USE VENUS RADAR ECHOES
RADAR EQUIPMENT
Radar, European Incoherent Scatter
USE EISCAT RADAR SYSTEM (EUROPE)
RADAR FILTERS
RADAR GEOLGY
RADAR HOMING MISSILES
RADAR IMAGERY
Radar, Imaging
USE IMAGING RADAR
Radar, Incoherent Scatter
USE INCOHERENT SCATTER RADAR
Radar, Infrared
USE INFRARED RADAR
Radar, Landing
USE LANDING RADAR
Radar, Laser
USE OPTICAL RADAR
Radar Mapper Project, Venus
USE MAGELLAN PROJECT (NASA)
Radar Mapper, Venus
USE MAGELLAN SPACECRAFT (NASA)
RADAR MAPS
RADAR MEASUREMENT
Radar, Meteorological
USE METEOREOLOGICAL RADAR
Radar, Monopulse
USE MONOPULSE RADAR
Radar, MTI
USE MOVING TARGET INDICATORS
Radar, Multiple Frequency
USE MULTISPECTRAL RADAR
Radar, Multispectral
USE MULTISPECTRAL RADAR
Radar, Multistatic
USE MULTISTATIC RADAR
RADAR NAVIGATION
RADAR NETWORKS
Radar, North American Search And Ranging
USE NORTH AMERICAN SEARCH AND RANGING RADAR
Radar Observation
USE RADAR TRACKING
Radar, Optical
USE OPTICAL RADAR
Radar, Over-The-Horizon
USE OVER-THE-HORIZON RADAR
RADAR PHOTOGRAPHY
Radar, Pulse
USE PULSE RADAR
Radar, Pulse Doppler
USE PULSE DOPPLER RADAR
RADAR RANGE
RADAR RECEIVERS
RADAR RECEPTION
Radar Reflections
USE RADAR ECHOES
RADAR REFLECTORS
RADAR RESOLUTION
Radar, Satellite-Borne
USE SATELITE-BORNE RADAR
RADAR SCANNING
RADAR SCATTERING
Radar, Search
USE SEARCH RADAR
Radar, Secondary
USE SECONDARY RADAR
Radar, Shuttle Imaging
USE SHUTTLE IMAGING RADAR
Radar, Side-Looking
USE SIDE-LOOKING RADAR
Radio Equipment, Very High Frequency

Radiators, Spacecraft
USE SPACECRAFT RADIATORS

Radical, Amino
USE AMINO RADICAL

Radical, Vanadyl
USE VANADYL RADICAL

Radical, Vinyl
USE VINYL RADICAL

RADICALS

Radicals, Free
USE FREE RADICALS

Radicals, Hydroxyl
USE HYDROXYL RADICALS

RADIATION MEASURING INSTRUMENTS

RADIATION SPECTRA

Radiation Spectroscopy, Nuclear
USE NUCLEAR RADIATION SPECTROSCOPY

Radiation, Sky
USE SKY RADIATION

Radiation, Solar
USE SOLAR RADIATION

Radiation, Solar Corpuscular
USE SOLAR CORPUSCULAR RADIATION

Radiation, Solar Plasma
USE SOLAR WIND

RADIATION SOURCES

Radiation, Space
USE EXTRATERRESTRIAL RADIATION

RADIATION THERAPY

Radiation, Thermal
USE THERMAL RADIATION

RADIATION TOLERANCE

RADIATION TRANSFER

RADIATION TRANSPORT

RADIATION TRAPPING

Radiation, Tropospheric
USE TROPOSPHERIC RADIATION

Radiation, Ultrasonic
USE ULTRASONIC RADIATION

Radiation, Ultraviolet
USE ULTRAVIOLET RADIATION

Radiation, Vacuum Ultraviolet
USE FAR ULTRAVIOLET RADIATION

Radiation, Visible
USE LIGHT (VISIBLE RADIATION)

RADIATION BURSTS

RADIO BURSTS

Radio, Direction Finders
USE RADIO DIRECTION FINDERS

RADIO ECHOES

RADIO ELECTRONICS

RADIO EMISsION

RADIO EMITTERS

RADIO EMITTERS

RADIO EQUIPMENT

RADIO COMMUNICATION

RADIO CONTROL

RADIO Control, Ultra Short Wave
USE VERY HIGH FREQUENCY RADIO EQUIPMENT

RADIATION SICKNESS

Radiation, Space
USE SPACECRAFT RADIATORS
<table>
<thead>
<tr>
<th><strong>RADIO FILTERS</strong></th>
<th><strong>RADIO SOURCES (ASTRONOMY)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RADIO FREQUENCIES</strong></td>
<td><strong>Radio Sources, Extragalactic</strong></td>
</tr>
<tr>
<td>Radio Frequencies, Extremely Low</td>
<td>Use <strong>EXTRAGALACTIC RADIO SOURCES</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY DISCHARGE</strong></td>
<td><strong>(Radio Sources), QSO</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY HEATING</strong></td>
<td>Use <strong>QUASARS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY IMPEDANCE PROBES</strong></td>
<td><strong>Radio Sources, Quasi-Stellar</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY INTERFERENCE</strong></td>
<td>Use <strong>QUASARS</strong></td>
</tr>
<tr>
<td>Radio Frequency Ion Thruster Engines</td>
<td><strong>RADIO SPECTRA</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY NOISE</strong></td>
<td><strong>RADIO SPECTROSCOPY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY RADIO</strong></td>
<td><strong>RADIO STARS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY RANGES</strong></td>
<td><strong>RADIO TELEGRAPHY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY SHIELDING</strong></td>
<td><strong>RADIO TELEMETRY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY SOURCE</strong></td>
<td><strong>RADIO TELESCOPES</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY SPECTRA</strong></td>
<td><strong>RADIO TRACKING</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY Transmission</strong></td>
<td><strong>RADIO TRANSMISSION</strong></td>
</tr>
<tr>
<td><strong>Radio Transmission, Short Wave</strong></td>
<td><strong>RADIO TRANSMITTERS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY SOURCES</strong></td>
<td><strong>RADIO WAVE REFRACTION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIO WAVES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Quasi-Stellar</strong></td>
<td><strong>Radio Waves, Cosmic</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY SPECTRA</strong></td>
<td>Use <strong>EXTRATERRESTRIAL RADIO WAVES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Quasi-Stellar</strong></td>
<td><strong>Radio Waves, Extragalactic</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY SIGNALS</strong></td>
<td>Use <strong>GALACTIC RADIO WAVES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Quasi-Stellar</strong></td>
<td><strong>Radio Waves, Solar</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTH</strong></td>
<td>Use <strong>SOLAR RADIO EMISSION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADON</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOACTIVE AGE DETERMINATION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOACTIVE CONTAMINANTS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radioactive Dating</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>RADIOACTIVE AGE DETERMINATION</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radioactive Debris</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOACTIVE DECAY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radioactive Elements</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>RADIOACTIVE ISOTOPES</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOACTIVE ISOTOPES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOACTIVE MATERIALS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radioactive Nuclides</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>RADIOACTIVE ISOTOPES</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOACTIVE WASTES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOACTIVITY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>(Radioactivity), Washout</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>FALLOUT</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOBIOLOGY</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOCARDIOGRAPHY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOCHEMICAL SEPARATION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOCHEMISTRY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIGENIC MATERIALS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIGONIOMETERS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOGRAPH</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>Radiography, Neutron</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>NEUTRON RADIOGRAPHY</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOIMMUNOASSAY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOISOTOPE BATTERIES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>Radiolocation, Wildlife</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>WILDLIFE RADILOCATION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOLOGY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOLYSIS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETEROGRAPHY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radiometer, Visible Infrared Spin Scan</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>VISIBLE INFRARED SPIN SCAN</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Dicke</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>DICKE RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Dicke Type</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>DICKE RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Infrared</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>INFRARED RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Microwave</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>MICROWAVE RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Passive L-Band</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>PASSIVE L-BAND RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Pressure Modulator</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>PRESSURE MODULATOR RADIOMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETERS, Spectro</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>SPECTROMETERS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOMETRIC CORRECTION</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOMETRIC RECTIFICATION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>RADIOMETRIC CORRECTION</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOMETRIC RESOLUTION</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>Radiocarbon</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>RADIOACTIVE ISOTOPES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOPATHOLOGY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIOPHOSPHOR</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIOTHERAPY</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td>Use <strong>RADIATION THERAPY</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIUM</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADIUM ISOTOPES</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADIUM 226</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radius</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>RADIUS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>Radius, Larmor</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td>Use <strong>LARMOR RADIUS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADOSE MATEIRALS</strong></td>
</tr>
<tr>
<td><strong>Radio Sources, Extragalactic</strong></td>
<td><strong>RADION MATERIALS</strong></td>
</tr>
<tr>
<td><strong>RADIO FREQUENCY WAVELENGTHS</strong></td>
<td><strong>RADON</strong></td>
</tr>
</tbody>
</table>
RADON ISOTOPES

RADUGA SATELLITE

RAE B
USE EXPLORER 49 SATELLITE

RAE 1
USE EXPLORER 49 SATELLITE

RAE 2
USE EXPLORER 49 SATELLITE

RAE-1
USE EXPLORER 38 SATELLITE

RAFTS

Rafts, Life
USE LIFE RAFTS

RAIL TRANSPORTATION

RAILGUN ACCELERATORS

RAILROAD HUMPING TESTS

Railroads
USE RAIL TRANSPORTATION

RAILS

RAIN

Rain, Acid
USE ACID RAIN

RAIN FORESTS

RAIN GAGES

RAIN IMPACT DAMAGE

RAINBOWS

RAINDROPS

RAINMAKING

RAINES

RAMP FUNCTIONS

RAMPS

RAMPS (STRUCTURES)

RAMS (PRESSES)

RAMS (PUMPS)

RAMSAUER EFFECT

RAND PROJECT

RANDOM ACCESS

RANDOM ACCESS MEMORY

Random Distributions
USE STATISTICAL DISTRIBUTIONS

RANDOM ERRORS

RANDOM LOADS

RANDOM NOISE

RANDOM NUMBERS

RANDOM PROCESSES

RANDOM SAMPLING

RANDOM SIGNALS

RANDOM VARIABLES

RANDOM VIBRATION

RANDOM WALK

RANGE

Range And Orbit Determination, Airborne
USE AIRBORNE RANGE AND ORBIT DETERMINATION

RANGE AND RANGE RATE TRACKING

Range Ballistic Missiles, Intermediate
USE INTERMEDIATE RANGE BALLISTIC MISSILES

Range Ballistic Missiles, Short
USE SHORT RANGE BALLISTIC MISSILES

Range (CA-OR-WA), Cascade
USE CASCADE RANGE (CA-OR-WA)

Range Control
USE TRAJECTORY CONTROL

Range, Down
USE DOWNRANGE

RANGE ERRORS

RANGE (EXTREMES)

RANGE FINDERS

Range Finders, Laser
USE LASER RANGE FINDERS

Range Finders, Optical
USE OPTICAL RANGE FINDERS

Range indicators
USE RANGE FINDERS

RANGER 9 LUNAR PROBE

Range Instrumentation Aircraft, Advanced
USE ADVANCED RANGE INSTRUMENTATION AIRCRAFT

Range Instrumentation Ship, Advanced
USE ADVANCED RANGE INSTRUMENTATION SHIP

Range Measurement
USE RANGEFINDING

Range Navigation, Long
USE LORAN D LORAN

Range Navigation, Short
USE SHORAN

Range, Optical Slant
USE OPTICAL SLANT RANGE

Range, Radar
USE RADAR RANGE

Range, Radio
USE RADIO RANGE

Range Rate Tracking, Range And
USE RANGE AND RANGE RATE TRACKING

Range, Reentry
USE REENTRY RANGE

RANGE RESOURCES

RANGE SAFETY

Range Weather Forecasting, Long
USE LONG RANGE WEATHER FORECASTING

Range (WY), Wind River
USE WIND RIVER RANGE (WY)

(Range-Orbit Determination), AROD
USE AIRBORNE RANGE AND ORBIT DETERMINATION

RANGEFINDING

Rangefinding, Lunar
USE LUNAR RANGEFINDING

RANGELANDS

RangeMaster Aircraft
USE G-1 AIRCRAFT

RangeMaster Aircraft, Navion
USE G-1 AIRCRAFT

RANGER BLOCK 3 TELEVISION SYSTEM

RANGER LUNAR LANDING VEHICLES

RANGER LUNAR PROBES

Ranger Program, Agena B
USE AGENA B RANGER PROGRAM

RANGER PROJECT

Ranger Satellites
USE RANGER LUNAR PROBES

RANGER 1 LUNAR PROBE

RANGER 2 LUNAR PROBE

RANGER 3 LUNAR PROBE

RANGER 4 LUNAR PROBE

RANGER 5 LUNAR PROBE

RANGER 6 LUNAR PROBE

RANGER 7 LUNAR PROBE

RANGER 8 LUNAR PROBE

RANGER 9 LUNAR PROBE
RCB Stars

RCB Stars
USE R CORONAE BOREALIS STARS

RDX
USE

Re
USE RHENIUM

REACTANCE

REACTION

REACTION CONTROL

Reaction Control, Chemical
USE CHEMICAL REACTION CONTROL

Reaction, Friedel-Craft
USE FRIEDEL-CRAFT REACTION

(Reaction Inhibition), Poisoning
USE POISONING (REACTION INHIBITION)

Reaction Jet Backpacks
USE SELF MANEUVERING UNITS

Reaction Jett
USE JET FLOW

JET THRUST

REACTION KINETICS

Reaction, Michael
USE MICHAEL REACTION

REACTION PRODUCTS

Reaction Rate
USE REACTION KINETICS

Reaction, Sabatier
USE SABATIER REACTION

REACTION TIME

REACTION WHEELS

Reactions, Annihilation
USE ANNIHILATION REACTIONS

Reactions, Association
USE ASSOCIATION REACTIONS

Reactions, Chemical
USE CHEMICAL REACTIONS

Reactions, Diels-Alder
USE DIELS-ALDER REACTIONS

Reactions, Endothermic
USE ENDOOTHERMIC REACTIONS

Reactions, Exothermic
USE EXOTHERMIC REACTIONS

Reactions, Grignard
USE GRIGNARD REACTIONS

Reactions, Human
USE HUMAN REACTIONS

Reactions, Ionic
USE IONIC REACTIONS

Reactions, Metal-Water
USE METAL-WATER REACTIONS

Reactions, Nuclear
USE NUCLEAR REACTIONS

Reactions, Oxidation-Reduction
USE OXIDATION-REDUCTION REACTIONS

Reactions, Photochemical
USE PHOTOCHEMICAL REACTIONS

Reactions, Photonuclear
USE PHOTONUCLEAR REACTIONS

Reactions, Proton-Proton
USE PROTON-PROTON REACTIONS

Reactions, Recombination
USE RECOMBINATION REACTIONS

Reactions, Surface
USE SURFACE REACTIONS

Reactions, Thermonuclear
USE THERMONUCLEAR REACTIONS

REACTION ACTIVITY

Reactor, Advanced Sodium Cooled
USE ADVANCED SODIUM COOLED REACTOR

Reactor, ASCR
USE ADVANCED SODIUM COOLED REACTOR

Reactor, Astron Thermonuclear
USE ASTRON THERMONUCLEAR REACTOR

Reactor, ATR
USE ADVANCED TEST REACTORS

Reactor Chemistry
USE RADIOCHEMISTRY

Reactor Control, Nuclear
USE NUCLEAR REACTOR CONTROL

REACTOR CORES

Reactor Design
USE EXPERIMENTAL BREEDER REACTOR 1

Reactor, EBR-1
USE EXPERIMENTAL BREEDER REACTOR 1

Reactor, EBR-2
USE EXPERIMENTAL BREEDER REACTOR 2

(Reactor), EBWR
USE EXPERIMENTAL BOILING WATER REACTORS

(Reactor), EGCR
USE EXPERIMENTAL GAS COOLED REACTORS

(Reactor), EOCR
USE EXPERIMENTAL ORGANIC COOLED REACTORS

Reactor Experiment, Lithium Cooled
USE LITHIUM COOLED REACTOR EXPERIMENT

Reactor Experiment, Sodium
USE SODIUM REACTOR EXPERIMENT

Reactor Fuels
USE NUCLEAR FUELS

Reactor, Halden
USE HALDEN BOILING WATER REACTOR

Reactor, Halden Boiling Water
USE HALDEN BOILING WATER REACTOR

Reactor, HBWR
USE HALDEN BOILING WATER REACTOR

Reactor, Health Physics Research
USE HEALTH PHYSICS RESEARCH REACTOR

Reactor, Hero
USE HERO REACTOR

(Reactor), HFIR
USE HIGH FLUX ISOTOPIC REACTORS

Reactor In Flight Test Program
USE RIFT (REACTOR IN FLIGHT TEST)

(Reactor) In Flight Test, Rift
USE RIFT (REACTOR IN FLIGHT TEST)

(Reactor), Inertial Fusion
USE INERTIAL FUSION (REACTOR)

Reactor, Janus
USE JANUS REACTOR

Reactor, KIWI B-1
USE KIWI B-1 REACTOR

Reactor, KIWI B-4
USE KIWI B-4 REACTOR

Reactor, LCRE
USE LITHIUM COOLED REACTOR EXPERIMENT

Reactor, Livermore Pool Type
USE LIVERMORE POOL TYPE REACTOR

Reactor, Los Alamos Molten Plutonium
USE LOS ALAMOS MOLTEN PLUTONIUM REACTOR

Reactor, Los Alamos Turret
USE HIGH TEMPERATURE NUCLEAR REACTORS

Reactor, Los Alamos Water Boiler
USE LOS ALAMOS WATER BOILER REACTOR

Reactor, LPTR
USE LIVERMORE POOL TYPE REACTOR

REACTOR MATERIALS

Reactor, Orgel
USE ORGANIC COOLED REACTORS

Reactor, Pathfinder Nuclear
USE PATHFINDER NUCLEAR REACTOR

Reactor, Phobus Nuclear
USE PHOEBUS NUCLEAR REACTOR

Reactor, Physical Constants Testing
USE WATER COOLED REACTORS

Reactor, Plutonium Recycle Test
USE NUCLEAR RESEARCH AND TEST REACTORS

REACTOR PHYSICS

Reactor, Plum Brook
USE PLUM BROOK REACTOR

Reactor, Plutonium Recycle Test
USE PLUTONIUM RECYCLE TEST REACTOR

(Reactor), PRTR
USE PLUTONIUM RECYCLE TEST REACTOR

REACTOR SAFETY

Reactor Sites, Offshore
USE OFFSHORE REACTOR SITES

Reactor, Snaptran
USE SNAPTRAN REACTOR

Reactor, Spectral Shift Control
USE SPECTRAL SHIFT CONTROL REACTOR

Reactor, SRE
USE SODIUM REACTOR EXPERIMENT

REACTOR STARTUP TESTS

REACTOR TECHNOLOGY

Reactor Test Facility, Transient
USE TRANSIENT REACTOR TEST FACILITY

Reactor, Tory 2
USE TORY 2 REACTOR

Reactor, Tory 2-A
USE TORY 2-A REACTOR

Reactor, Tory 2-C
USE TORY 2-C REACTOR

Reactor, Zeta Thermonuclear
USE ZETA THERMONUCLEAR REACTOR

Reactor, Experimental Breeder
USE EXPERIMENTAL BREEDER REACTOR 1

Reactor, Experimental Breeder
USE EXPERIMENTAL BREEDER REACTOR 2
| Reactor, Advanced Test | USE ADVANCED TEST REACTORS |
| Reactor, Annular Core | USE ANNULAR CORE PULSE REACTORS |
| Reactor, Bio | USE BIOREACTORS |
| Reactor, Blankets (Fission) | USE BLANKETS (FISSION REACTORS) |
| Reactor, Blankets (Fusion) | USE BLANKETS (FUSION REACTORS) |
| Reactor, Boiling Water | USE BOILING WATER REACTORS |
| Reactor, Breeder | USE BREEDER REACTORS |
| Reactor, Chemical | USE CHEMICAL REACTORS |
| Reactor, Electric | USE ELECTRIC REACTORS |
| Reactor, Engineering Test | USE ENGINEERING TEST REACTORS |
| (Reactors), ETR | USE ENGINEERING TEST REACTORS |
| Reactor, Experimental Boiling Water | USE EXPERIMENTAL BOILING WATER REACTORS |
| Reactor, Experimental Gas Cooled | USE EXPERIMENTAL GAS COOLED REACTORS |
| Reactor, Experimental Organic Cooled | USE EXPERIMENTAL ORGANIC COOLED REACTORS |
| Reactor, Fast Nuclear | USE FAST NUCLEAR REACTORS |
| Reactor, Fast Oxide | USE FAST OXIDE REACTORS |
| Reactor, Fast Test | USE FAST TEST REACTORS |
| (Reactors), Fuel Elements (Nuclear) | USE NUCLEAR FUEL ELEMENTS |
| Reactor, Fusion | USE FUSION REACTORS |
| Reactor, Fusion-Fission Hybrid | USE FUSION-FISSION HYBRID REACTORS |
| Reactor, Gas | USE GAS REACTORS |
| Reactor, Gas Cooled | USE GAS COOLED REACTORS |
| Reactor, Gas Cooled Fast | USE GAS COOLED FAST REACTORS |
| Reactor, Gaseous Fission | USE GASEOUS FISSION REACTORS |
| Reactor, Gaseous Fission (Reactors), GCR | USE GAS COOLED REACTORS |
| Reactor, Hanford | USE HANFORD REACTORS |
| Reactor, Heavy Water | USE HEAVY WATER REACTORS |
| Reactor, Heavy Water Components Test | USE HEAVY WATER COMPONENTS TEST REACTORS |
| Reactor, High Flux Beam | USE HIGH FLUX BEAM REACTORS |
| Reactor, High Flux Isotope | USE HIGH FLUX ISOTOPE REACTORS |
| Reactor, High Temperature Gas Cooled | USE HIGH TEMPERATURE GAS COOLED REACTORS |
| Reactor, High Temperature Nuclear | USE HIGH TEMPERATURE NUCLEAR REACTORS |
| Reactor, KIWI | USE KIWI REACTORS |
| Reactor, KIWI B | USE KIWI B REACTORS |
| Reactor, KIWI Rocket | USE KIWI REACTORS |
| Reactor, Light Water | USE LIGHT WATER REACTORS |
| Reactor, Light Water Breeder | USE LIGHT WATER BREEDER REACTORS |
| Reactor, Limiters (Fusion) | USE LIMITERS (FUSION REACTORS) |
| Reactor, Liquid Cooled | USE LIQUID COOLED REACTORS |
| Reactor, Liquid Metal Cooled | USE LIQUID METAL COOLED REACTORS |
| Reactor, Liquid Metal Fast Breeder | USE LIQUID METAL FAST BREEDER REACTORS |
| (Reactors), LMR | USE LIQUID METAL COOLED REACTORS |
| Reactor, Materials Testing | USE NUCLEAR RESEARCH AND TEST REACTORS |
| Reactor, MC | USE MILITARY COMPACT REACTORS |
| Reactor, Military Compact | USE MILITARY COMPACT REACTORS |
| Reactor, Molten Salt Nuclear | USE MOLLEN SALT NUCLEAR REACTORS |
| Reactor, MSRE | USE MOLLEN SALT NUCLEAR REACTORS |
| Reactor, NRX | USE NRX REACTORS |
| Reactor, Nuclear | USE NUCLEAR REACTORS |
| Reactor, Nuclear Power | USE NUCLEAR POWER REACTORS |
| Reactor, Nuclear Research And Test | USE NUCLEAR RESEARCH AND TEST REACTORS |
| Reactor, Nuclear Test | USE NUCLEAR RESEARCH AND TEST REACTORS |
| Reactor, Organic Cooled | USE ORGANIC COOLED REACTORS |
| Reactor, Organic Moderated | USE ORGANIC MODERATED REACTORS |
| (Reactors), PBRE | USE PEBBLE BED REACTORS |
| Reactor, Pebble Bed | USE PEBBLE BED REACTORS |
| Reactor, Plasma Core | USE PLASMA CORE REACTORS |
| Reactor, Pluto | USE PLUTO REACTORS |
| Reactor, Power | USE POWER REACTORS |
| Reactor, Pressurized Water | USE PRESSURIZED WATER REACTORS |
| Reactor, Saturable | USE SATURABLE REACTORS |
| Reactor, SGR (Nuclear) | USE SODIUM GRAPHITE REACTORS |
| Reactor, Sodium Graphite | USE SODIUM GRAPHITE REACTORS |
| Reactor, Space Power | USE SPACE POWER REACTORS |
| Reactor, Space Power Unit | USE SPACE POWER UNIT REACTORS |
| Reactor, Spert | USE SPERT REACTORS |
| (Reactors), SPUR | USE SPACE POWER UNIT REACTORS |
| (Reactors), SR | USE SATURABLE REACTORS |
| Reactor, Swimming Pool | USE SWIMMING POOL REACTORS |
| Reactor, Thermal | USE THERMAL REACTORS |
| Reactor, Thermionic | USE ION ENGINES |
| Reactor, UNIREX (Nuclear) | USE NUCLEAR ROCKET ENGINES |
| Reactor, Water Cooled | USE WATER COOLED REACTORS |
| Reactor, Water Moderated | USE WATER MODERATED REACTORS |
| Reactor, Zero Power | USE ZERO POWER REACTORS |
| Reactor, ZPR | USE ZERO POWER REACTORS |
| READONLY MEMORY DEVICES | |
Recombination, Ion
USE ION RECOMBINATION

Recombination, Oxygen
USE OXYGEN RECOMBINATION

Recombination, Radiative
USE RADIATIVE RECOMBINATION

RECOMBINATION REACTIONS

Recombinations, Hydrogen
USE HYDROGEN RECOMBINATIONS

RECOMMENDATIONS

Recompensation
USE COMPRESSING

Recon Electric Spacecraft, Advanced
USE ADVANCED RECONN ELECTRIC SPACECRAFT

RECONNAISSANCE

Reconnaissance, Aerial
USE AERIAL RECONNAISSANCE

RECONNAISSANCE AIRCRAFT

Reconnaissance Aircraft, Light Armed
USE COIN AIRCRAFT

Reconnaissance Aircraft, Weather
USE WEATHER RECONNAISSANCE AIRCRAFT

Reconnaissance, Photo
USE PHOTO RECONNAISSANCE

RECONNAISSANCE SPACECRAFT

Reconnaissance Spacecraft, Photo
USE PHOTO RECONNAISSANCE SPACECRAFT

Reconnaissance, Spectral
USE SPECTRAL RECONNAISSANCE

(Reconnaissance Sys), AIRS
USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM

Reconnaissance System, Airborne Integrated
USE AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM

Reconnection, Magnetic Field
USE MAGNETIC FIELD RECONNECTION

RECONSTRUCTION

Reconstruction, Image
USE IMAGE RECONSTRUCTION

Reconstruction, Wave Front
USE WAVE FRONT RECONSTRUCTION

RECORDERS

Recorders, Cable Force
USE CABLE FORCE RECORDERS

Recorders, Data
USE DATA RECORDERS

Recorders, Flight
USE FLIGHT RECORDERS

Recorders, Flight Load
USE FLIGHT LOAD RECORDERS

Recorders, Force Vector
USE FORCE VECTOR RECORDERS

Recorders, Magnetic Tape
USE TAPE RECORDERS

Recorders, Pressure
USE PRESSURE RECORDERS

278
<table>
<thead>
<tr>
<th>Recorder Types</th>
<th>Use Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Recorders</td>
<td>Counters</td>
</tr>
<tr>
<td>Tape Recorders</td>
<td>Tape Recorders</td>
</tr>
<tr>
<td>VLF Emission Recorders</td>
<td>VLF Emission Recorders</td>
</tr>
<tr>
<td>Weather Data Recorders</td>
<td>Weather Data Recorders</td>
</tr>
<tr>
<td>Whistler Recorders</td>
<td>Whistler Recorders</td>
</tr>
<tr>
<td>Recording</td>
<td>Data Recording</td>
</tr>
<tr>
<td>Recording Heads</td>
<td>Electronic Recording Systems</td>
</tr>
<tr>
<td>Recording Instruments</td>
<td>Electronic Recording Systems</td>
</tr>
<tr>
<td>Magnetic Recording</td>
<td>Magnetic Recording</td>
</tr>
<tr>
<td>Photographic Recording</td>
<td>Photographic Recording</td>
</tr>
<tr>
<td>Prediction Recording</td>
<td>Prediction Recording</td>
</tr>
<tr>
<td>Systems Electronic Recording</td>
<td>Electronic Recording Systems</td>
</tr>
<tr>
<td>Records</td>
<td></td>
</tr>
<tr>
<td>Recoverability</td>
<td></td>
</tr>
<tr>
<td>Recoverable Launch Vehicles</td>
<td></td>
</tr>
<tr>
<td>Satellites Recoverable</td>
<td>Recoverable Spacecraft</td>
</tr>
<tr>
<td>Recoverable Spacecraft</td>
<td></td>
</tr>
<tr>
<td>Recovery</td>
<td></td>
</tr>
<tr>
<td>Booster Recovery</td>
<td>Booster Recovery</td>
</tr>
<tr>
<td>Capsules Discoverer</td>
<td>Discoverer Recovery Capsules</td>
</tr>
<tr>
<td>Diodes Step Recovery</td>
<td>Step Recovery Diodes</td>
</tr>
<tr>
<td>Gas Recovery</td>
<td>Gas Recovery</td>
</tr>
<tr>
<td>Materials Recovery</td>
<td>Materials Recovery</td>
</tr>
<tr>
<td>Oil Recovery</td>
<td>Oil Recovery</td>
</tr>
<tr>
<td>Recovery Parachutes</td>
<td></td>
</tr>
<tr>
<td>Pressure Recovery</td>
<td>Pressure Recovery</td>
</tr>
<tr>
<td>Soft Landing</td>
<td>Soft Landing</td>
</tr>
<tr>
<td>Spacecraft Recovery</td>
<td>Spacecraft Recovery</td>
</tr>
<tr>
<td>Recovery Vehicles</td>
<td></td>
</tr>
<tr>
<td>Water Recovery</td>
<td>Water Reclamation</td>
</tr>
<tr>
<td>Recovery Zones</td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td></td>
</tr>
<tr>
<td>Recrystallization</td>
<td></td>
</tr>
<tr>
<td>Rectangles</td>
<td></td>
</tr>
<tr>
<td>Rectangular Beams</td>
<td></td>
</tr>
<tr>
<td>Rectangular Coordinates</td>
<td>Cartesians Coordinates</td>
</tr>
<tr>
<td>Rectangular Drainage</td>
<td>Drainage Patterns</td>
</tr>
<tr>
<td>Rectangular Panels</td>
<td></td>
</tr>
<tr>
<td>Rectangular Planforms</td>
<td></td>
</tr>
<tr>
<td>Rectangular Plates</td>
<td></td>
</tr>
<tr>
<td>Rectangular Waveguides</td>
<td></td>
</tr>
<tr>
<td>Rectangular Wind Tunnels</td>
<td></td>
</tr>
<tr>
<td>Rectennas</td>
<td></td>
</tr>
<tr>
<td>Rectification</td>
<td></td>
</tr>
<tr>
<td>Rectification (Imagery)</td>
<td>Geometric Rectification (Imagery)</td>
</tr>
<tr>
<td>Rectification, Radiometric</td>
<td>Radiometric Correction</td>
</tr>
<tr>
<td>Rectifiers Antennas</td>
<td>Rectennas</td>
</tr>
<tr>
<td>Rectifiers, Crystal</td>
<td>Crystal Rectifiers</td>
</tr>
<tr>
<td>Rectifiers, Germanium</td>
<td>Germanium Diodes</td>
</tr>
<tr>
<td>Rectifiers, Photographic</td>
<td>Photographic Rectifiers</td>
</tr>
<tr>
<td>Rectifiers, SCR</td>
<td>Silicon Controlled Rectifiers</td>
</tr>
<tr>
<td>Rectifiers, Silicon</td>
<td>Crystal Rectifiers</td>
</tr>
<tr>
<td>Rectifiers, Silicon Controlled</td>
<td>Silicon Controlled Rectifiers</td>
</tr>
<tr>
<td>Rectum</td>
<td></td>
</tr>
<tr>
<td>Recuparators</td>
<td>Regenerators</td>
</tr>
<tr>
<td>Recursion Formulas</td>
<td>Recursive Functions</td>
</tr>
<tr>
<td>Recurses Functions</td>
<td></td>
</tr>
<tr>
<td>Recycle Test Reactor, Plutonium</td>
<td>Plutonium Recycle Test Reactor</td>
</tr>
<tr>
<td>Recyclmg</td>
<td></td>
</tr>
<tr>
<td>Red Arcs</td>
<td></td>
</tr>
<tr>
<td>Red Blood Cells</td>
<td>Erythrocytes</td>
</tr>
<tr>
<td>Red Dwarf Stars</td>
<td></td>
</tr>
<tr>
<td>Red Giant Stars</td>
<td></td>
</tr>
<tr>
<td>Red Sea</td>
<td></td>
</tr>
<tr>
<td>Red Shift</td>
<td></td>
</tr>
<tr>
<td>Red Spot, Jupiter</td>
<td>Jupiter Red Spot</td>
</tr>
<tr>
<td>Red Tide</td>
<td></td>
</tr>
<tr>
<td>Reddening, Interstellar</td>
<td>Interstellar Extinction</td>
</tr>
<tr>
<td>Redeye Missile</td>
<td></td>
</tr>
</tbody>
</table>

**Redox Cells**

**Reduced Gravity**

**Reduced Order Filters**

**Reduction**

**Reduction (Chemistry)**

**Reduction, Cost**

**Reduction, Data**

**Reduction, Drag**

**Reduction, Friction**

**Reduction, Noise**

**Reduction, Pressure**

**Reduction, Reaction, Oxidation**

**Reduction, Sidelobe**

**Reduction, Spin**

**Reduction, Tare (Data)**

**Reduction, Weight**

**Redundancy**

**Redundancy Encoding**

**Redundant Components**

**Redundant Structures**

**Reeds (Plants)**

**Reefs**

**Reefs, Atoll**

**Reefs, Coral**

**Reels**

**Reentry**

**Reentry Bodies**

**Reentry Bodies, Maneuverable**

**Reentry Body, Mark 1**

**Reentry Body, Mark 2**

**Reentry Body, Mark 3**

**Reentry Body, Mark 4**

**Reentry Body, Mark 5**

279
Reentry Body, Mark 6

USE MARK 6 REENTRY BODY

Reentry Body, Mark 11
USE MARK 11 REENTRY BODY

Reentry Body, Mark 12
USE MARK 12 REENTRY BODY

Reentry Body, Mark 17
USE MARK 17 REENTRY BODY

Reentry Communication

Reentry Decoys

Reentry Effects

Reentry Gliders
USE LIFTING REENTRY VEHICLES

Reentry Guidance

Reentry, Hyperbolic
USE HYPERBOLIC REENTRY

Reentry, Hypersonic
USE HYPERSONIC REENTRY

Reentry, Manned
USE MANNED REENTRY

Reentry Physics

Reentry Range

Reentry Shielding

Reentry, Spacecraft
USE SPACECRAFT REENTRY

Reentry (Spacecraft), Uncontrolled
USE UNCONTROLLED REENTRY (SPACECRAFT)

Reentry Trajectories

Reentry Vehicle, FDL-5
USE FDL-5 REENTRY VEHICLE

Reentry Vehicle, HL-10
USE HL-10 REENTRY VEHICLE

Reentry Vehicle, HLD-35
USE HLD-35 REENTRY VEHICLE

Reentry Vehicle, Trailblazer 1
USE TRAILBLAZER 1 REENTRY VEHICLE

Reentry Vehicle, Trailblazer 2
USE TRAILBLAZER 2 REENTRY VEHICLE

Reentry Vehicle, X-17
USE X-17 REENTRY VEHICLE

Reentry Vehicles

Reentry Vehicles, Lifting
USE LIFTING REENTRY VEHICLES

Reentry Vehicles, Low Observable
USE LOW OBSERVABLE REENTRY VEHICLES

Reference Adaptive Control, Model
USE MODEL REFERENCE ADAPTIVE CONTROL

Reference Atmospheres

(Reference Lines), Axes
USE AXES (REFERENCE LINES)

Reference Stars

Reference Systems

Reference Systems, Celestial
USE CELESTIAL REFERENCE SYSTEMS

Reference Systems, Inertial
USE INERTIAL REFERENCE SYSTEMS

References (Standards)
USE STANDARDS

Refilling

Refined Coal, Solvent
USE SOLVENT REFINED COAL

Refining

Refining, Electro
USE ELECTROREFINING

Refining, Electroslag
USE ELECTROSLAG REFINING

Refining, Zone
USE ZONE MELTING

Reflectance

Reflectance, Bidirectional
USE BIDIRECTIONAL REFLECTANCE

Reflectance, Spectral
USE SPECTRAL REFLECTANCE

Reflected Radiation
USE REFLECTED WAVES

Reflected Rays
USE REFLECTED WAVES

Reflected Waves

Reflecting Telescopes

Reflection

Reflection Coefficient
USE REFLECTANCE

Reflection, Infrared
USE INFRARED REFLECTION

Reflection, Ionospheric
USE IONOSPHERIC PROPAGATION

Reflection, Mach
USE MACH REFLECTION

Reflection Nebulae

Reflection, Optical
USE OPTICAL REFLECTION

Reflection, Radio
USE RADIO ECHOES

Reflection, Retro
USE RETROREFLECTION

Reflection, Signal
USE SIGNAL REFLECTION

Reflection, Specular
USE SPECULAR REFLECTION

Reflection, Spread
USE SPREAD REFLECTION

Reflection, Ultraviolet
USE ULTRAVIOLET REFLECTION

Reflection, Wave
USE WAVE REFLECTION

Reflections, Radar
USE RADAR ECHOES

Reflectivity
USE REFLECTANCE

Reflectivity, Bistatic
USE BISTATIC REFLECTIVITY

Reflectometers

Reflectometers, Microwave
USE MICROWAVE REFLECTOMETERS

Reflector Antennas

Reflector Antennas, Two
USE TWO REFLECTOR ANTENNAS

Reflector Orbital Shot Proj, Experimental
USE EXPERIMENTAL REFLECTOR ORBITAL SHOT PROJ

Reflector Satellites
USE PASSIVE SATELLITES

Reflectors

Reflectors, Fresnel
USE FRENSIEL REFLECTORS

Reflectors, Parabolic
USE PARABOLIC REFLECTORS

Reflectors, Radar
USE RADAR REFLECTORS

Reflectors, Radar Corner
USE RADAR CORNER REFLECTORS

Reflectors, Solar
USE SOLAR REFLECTORS

Reflectors, Sub
USE SUBREFLECTORS

Reflex, Carotid Sinus
USE CAROTID SINUS REFLEX

Reflex, Hering-Breuer
USE HERING-BREUER REFLEX

Reflexes

Reflexes, Conditioned
USE CONDITIONED REFLEXES

Reflexes, Respiratory
USE RESPIRATORY REFLEXES

Reforestation

Reflected Radiation
USE REFRACTED WAVES

Reflected Rays
USE REFRACTED WAVES

Reflected Waves

Reflecting Telescopes

Reflection

Reflection Coefficient
USE REFLECTANCE

Reflection, Infrared
USE INFRARED REFLECTION

Reflection, Ionospheric
USE IONOSPHERIC PROPAGATION

Reflection, Mach
USE MACH REFLECTION

Reflection Nebulae

Reflection, Optical
USE OPTICAL REFLECTION

Reflection, Radio
USE RADIO ECHOES

Reflection, Retro
USE RETROREFLECTION

Reflection, Signal
USE SIGNAL REFLECTION

Reflection, Specular
USE SPECULAR REFLECTION

Reflection, Spread
USE SPREAD REFLECTION

Reflection, Ultraviolet
USE ULTRAVIOLET REFLECTION

Reflection, Wave
USE WAVE REFLECTION

Reflections, Radar
USE RADAR ECHOES

Reflectivity
USE REFLECTANCE

Reflectivity, Bistatic
USE BISTATIC REFLECTIVITY

Reflectometers

Reflectometers, Microwave
USE MICROWAVE REFLECTOMETERS

Refrig(Trademark)
USE FIBERS SILICON DIOXIDE

Refrigant (Trademark)
USE FIBERS SILICON DIOXIDE

Refrigerants
REUSABLE HEAT SHIELDING
Rocket Engines, Sustainer

Rocket Engines, Sustainer
USE SUSTAINER ROCKET ENGINES

Rocket Engines, Ullage
USE ULLAGE ROCKET ENGINES

Rocket Engines, Upper Stage
USE UPPER STAGE ROCKET ENGINES

ROCKET EXHAUST

Rocket, EXOS Sounding
USE EXOS SOUNDING ROCKET

ROCKET FIRING

ROCKET FLIGHT

Rocket Impact Predictors, Automatic
USE COMPUTERIZED SIMULATION IMPACT PREDICTION

Rocket, Judd-Dart
USE JUDI-DART ROCKET

ROCKET LAUNCHERS

ROCKET LAUNCHING

ROCKET LININGS

Rocket Motor Cases
USE ROCKET ENGINE CASES

Rocket Motors, Space Shuttle Solid
USE SPACE SHUTTLE BOOSTERS

Rocket, Nike-Apex
USE ASP ROCKET VEHICLE

ROCKET NOSE CONES

ROCKET NOZZLES

ROCKET OXIDIZERS

Rocket, Petrel Sounding
USE PETREL SOUNDING ROCKET

Rocket, Phoenix Sounding
USE PHOENIX SOUNDING ROCKET

ROCKET PLANES

Rocket Propellant Tanks
USE PROPELLANT TANKS

ROCKET PROPELLANTS

Rocket Propellants, Cryogenic
USE CRYOGENIC ROCKET PROPPELLANTS

Rocket Propellants, Double Base
USE DOUBLE BASE ROCKET PROPPELLANTS

Rocket Propellants, Gaseous
USE GASEOUS ROCKET PROPPELLANTS

Rocket Propellants, Gelled
USE GELLED ROCKET PROPPELLANTS

Rocket Propellants, Hypersonic
USE HYPERSONIC ROCKET PROPPELLANTS

Rocket Propellants, Liquid
USE LIQUID ROCKET PROPPELLANTS

Rocket Propellants, RP-1
USE RP-1 ROCKET PROPPELLANTS

Rocket Propellants, Solid
USE SOLID ROCKET PROPPELLANTS

ROCKET PROPELLED SLEDS

Rocket Ramjets, Integral
USE INTEGRAL ROCKET RAMJETS

Rocket Reactors, K/W
USE K/W REACTORS

Rocket Sanders
USE SOUNDING ROCKETS

ROCKET SOUNDING

Rocket, Space Processing Applications
USE SPACE PROCESSING APPLICATIONS

Rocket, SPAR
USE SPACE PROCESSING APPLICATIONS

ROCKET TEST FACILITIES

Rocket Tests, SERT
USE SPACE ELECTRIC ROCKETS

Rocket Tests, Space Electric
USE SPACE ELECTRIC ROCKETS

ROCKET THRUST

Rocket Trajectory, Spinning Unguided
USE SPINNING UNGUIDED ROCKETS

Rocket Vehicle, Aerobee
USE AEROBEE ROCKET VEHICLE

Rocket Vehicle, Agens A
USE AGENA A ROCKET VEHICLE

Rocket Vehicle, Agens B
USE AGENA B ROCKET VEHICLE

Rocket Vehicle, Agens C
USE AGENA C ROCKET VEHICLE

Rocket Vehicle, Antares
USE ANTARES ROCKET VEHICLE

Rocket Vehicle, Apache
USE APACHE ROCKET VEHICLE

Rocket Vehicle, Arcon
USE ARCON ROCKET VEHICLE

Rocket Vehicle, Astra 1500
USE ASTROBEE 1500 ROCKET VEHICLE

Rocket Vehicle, Athena
USE ATHENA ROCKET VEHICLE

Rocket Vehicle, Berenice
USE BERNICE ROCKET VEHICLE

Rocket Vehicle, Black Knight
USE BLACK KNIGHT ROCKET VEHICLE

Rocket Vehicle, Blue Scout
USE BLUE SCOUT ROCKET VEHICLE

Rocket Vehicle, Cajun
USE CAJUN ROCKET VEHICLE

Rocket Vehicle, Dornier Paraglider
USE DORNIER PARAGLIDER ROCKET VEHICLE

Rocket Vehicle, FFAR
USE FOLDING FIN AIRCRAFT ROCKET VEHICLE

Rocket Vehicle, Folding Fin Aircraft
USE FOLDING FIN AIRCRAFT ROCKET VEHICLE

Rocket Vehicle, Genie
USE GENIE ROCKET VEHICLE

Rocket Vehicle, Honest John
USE HONEST JOHN ROCKET VEHICLE

Rocket Vehicle, Hyla-Star
USE HYLA-STAR ROCKET VEHICLE

Rocket Vehicle, Jabiru
USE JAGUAR ROCKET VEHICLE

Rocket Vehicle, Jaguar
USE JAGUAR ROCKET VEHICLE

Rocket Vehicle, Javelin
USE JAVELIN ROCKET VEHICLE

Rocket Vehicle, Jupiter C
USE JUPITER C ROCKET VEHICLE

Rocket Vehicle, Kappa 8
USE KAPPA 8 ROCKET VEHICLE

Rocket Vehicle, Kappa 9
USE KAPPA 9 ROCKET VEHICLE

Rocket Vehicle, Little John
USE LITTLE JOHN ROCKET VEHICLE

Rocket Vehicle, Loki
USE LOKI ROCKET VEHICLE

Rocket Vehicle, MB-1
USE GENIE ROCKET VEHICLE

Rocket Vehicle, Meteor 1
USE METEOR 1 ROCKET VEHICLE

Rocket Vehicle, Nike-Apache
USE NIKE-APACHE ROCKET VEHICLE

Rocket Vehicle, Nike-Cajun
USE NIKE-CAJUN ROCKET VEHICLE

Rocket Vehicle, Nike-Hydac
USE NIKE-HYDAC ROCKET VEHICLE

Rocket Vehicle, Nike-Iroquois
USE NIKE-IROQOIS ROCKET VEHICLE

Rocket Vehicle, Nike-Javelin
USE NIKE-JAVELIN ROCKET VEHICLE

Rocket Vehicle, Nike-Tomahawk
USE NIKE-TOMAHAWK ROCKET VEHICLE

Rocket Vehicle, Rubis
USE RUBIS ROCKET VEHICLE

Rocket Vehicle, Skylark
USE SKYLAHK ROCKET VEHICLE

Rocket Vehicle, Thor Able
USE THOR ABLE ROCKET VEHICLE

Rocket Vehicle, Trailblazer 1
USE TRAILBLAZER 1 REENTRY VEHICLE

Rocket Vehicle, Trailblazer 2
USE TRAILBLAZER 2 REENTRY VEHICLE

Rocket Vehicle, Vega
USE VEGA LAUNCH VEHICLE

Rocket Vehicle, Venus Fly TRAP
USE VENUS FLY TRAP ROCKET VEHICLE

Rocket Vehicle, Viking
USE VIKING ROCKET VEHICLE

Rocket Vehicle, Zuni
USE ZUNI ROCKET VEHICLE

ROCKET VEHICLES

Rocket Vehicles, Agens
USE AGENA ROCKET VEHICLES

Rocket Vehicles, Arcas
USE ARCAS ROCKET VEHICLES

Rocket Vehicles, Argos
USE ARGOS ROCKET VEHICLES

Rocket Vehicles, Astrobot
USE ASTROBOT ROCKET VEHICLES

Rocket Vehicles, Hovering
USE HOVERING ROCKET VEHICLES
Rocket Vehicles, Kappa
USE KAPPA ROCKET VEHICLES

Rocket Vehicles, Lambda
USE LAMBO ROCKET VEHICLES

Rocket Vehicles, Multistage
USE MULTISTAGE ROCKET VEHICLES

Rocket Vehicles, Nike
USE NIKE ROCKET VEHICLES

Rocket Vehicles, Nuclear Engine For
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

Rocket Vehicles, Single Stage
USE SINGLE STAGE ROCKET VEHICLES

Rocket Vehicles, Skua
USE SKUA ROCKET VEHICLES

Rocket Vehicles, Veronica
USE VERONIQUE ROCKET VEHICLES

Rocket, Vertical 8
USE VERTICAL 8 ROCKET

Rocket, Wasp Sounding
USE WASP SOUNDING ROCKET

ROCKET-BORNE INSTRUMENTS

ROCKET-BORNE PHOTOGRAPHY

ROCKETS

Rocket, Air To Air
USE AIR TO AIR MISSILES

Rocket, Black Brant Sounding
USE BLACK BRANT SOUNDING ROCKETS

Rocket, Booster
USE BOOSTER ROCKETS

Rocket, Carrier
USE LAUNCH VEHICLES

Rocket, Control
USE CONTROL ROCKETS

Rocket, Escape
USE ESCAPE ROCKETS

Rocket, Meteorological
USE SOUNDING ROCKETS

Rocket, Nike
USE NIKE ROCKETS

Rocket, Sounding
USE SOUNDING ROCKETS

(Rockets), Staging
USE STAGE SEPARATION

Rocket, Steering
USE CONTROL ROCKETS

Rocket, Surface To Surface
USE SURFACE TO SURFACE ROCKETS

ROCKOONS

ROCKS

Rocks, Carbonaceous
USE CARBONACEOUS ROCKS

Rocks, Igneous
USE IGNEOUS ROCKS

Rocks, Lunar
USE LUNAR ROCKS

Rocks, Metamorphic
USE METAMORPHIC ROCKS

Rocks, Sedimentary
USE SEDIMENTARY ROCKS

(Rocks), Stones
USE ROCKS

ROCKWELL HARDNESS

ROCKY MOUNTAINS (NORTH AMERICA)

RODENTS

RODS

Rods, Control
USE CONTROL RODS

Roentgen Satellite
USE ROSAT MISSION

Rogallo Wings
USE FLEXIBLE WINGS FOLDING STRUCTURES

Roland Comet, Arend-
USE AREND-ROLAND COMET

Role Combat Aircraft, Multi-
USE MRCA AIRCRAFT

ROLL

Roll Control
USE LATERAL CONTROL

Roll, Damping In
USE ROLL DAMPING

ROLL FORMING

ROLLER BEARINGS

ROLLERS

ROLLING

Rolling, Cold
USE COLD ROLLING

ROLLING CONTACT LOADS

ROLLING MOMENTS

Rollup Solar Arrays
USE SOLAR ARRAYS

Rom Devices
USE READ-ONLY MEMORY DEVICES

ROMANIA

RONCHI TEST

ROOFS

ROOM TEMPERATURE

ROOMS

Rooms, Clean
USE CLEAN ROOMS

Rooms, Dark
USE DARKROOMS

ROOT-MEAN-SQUARE ERRORS

ROOTS

ROOTS OF EQUATIONS

Roots, Plant
USE PLANT ROOTS

Roots, Wing
USE WING ROOTS

(Ropes), Cables
USE CABLES (ROPES)

RORSCHACH TESTS

ROSAT MISSION

ROSETTE SHAPES

ROSHKO PREDICTION

ROGIN

ROSS ICE SHELF

ROSSBY REGIMES

Rosby Waves
USE PLANETARY WAVES

Rotary Drives
USE MECHANICAL DRIVES

ROTARY ENGINES

ROTARY GYROSCOPES

ROTARY STABILITY

ROTARY WING AIRCRAFT

ROTARY WINGS

Rotating
USE ROTATION

ROTATING BODIES

ROTATING CYLINDERS

ROTATING DISKS

ROTATING ELECTRICAL MACHINES

ROTATING ENVIRONMENTS

ROTATING FLUIDS

ROTATING GENERATORS

ROTATING LIQUIDS

ROTATING MATTER

ROTATING MIRRORS

ROTATING PLASMAS

ROTATING SHAFTS

ROTATING SPHERES

ROTATING STALLS

Rotating Vehicles
USE VEHICLES ROTATING BODIES

Rotating Wheels, Counter-
USE COUNTER-ROTATING WHEELS

ROTATION

Rotation, Auto
USE AUTOROTATION

Rotation, Axes Of
USE AXES OF ROTATION

Rotation, Carrington
USE SOLAR ROTATION

Rotation, Counter
USE COUNTER ROTATION

Rotation, Earth
USE EARTH ROTATION

Rotation, Faraday
USE FARADAY EFFECT

Rotation, Galactic
USE GALACTIC ROTATION

Rotation, Image
USE IMAGE ROTATION
Rotation, Liquid
Use rotating liquids

Rotation, Lunar
Use lunar rotation

Rotation, Molecular
Use molecular rotation

Rotation, Muon Spin
Use muon spin rotation

Rotation, Planetary
Use planetary rotation

Rotation, Satellite
Use satellite rotation

Rotation, Solar
Use solar rotation

Rotation, Solid
Use rotating bodies

Rotation, Stellar
Use stellar rotation

Rotational Flow
Use fluid flow vortices

Rotifer

Rotocuttes

Rotors

Rotors, Compressor
Use compressor rotors

Rotors, Helicopter
Use helicopter wings

Rotors, Helicopter Tail
Use helicopter tail rotors

Rotors, Hingeless
Use rigid rotors

Rotors, Lifting
Use lifting rotors

Rotors (Plasma Physics), Fluid
Use rigid rotors (plasma physics)

Rotors, Rigid
Use rigid rotors

Rotors, Tail
Use tail rotors

Rotors, Tilting
Use tilting rotors

Rotors, Tip Driven
Use tip driven rotors

Rotors, X Wing
Use x wing rotors

Roughness
Roughness Effects, Surface
Use surface roughness effects

Roughness, Sea
Use sea roughness

Roughness, Surface
Use surface roughness

Round Trip Trajectories

Rouise Belts

Route ATC, Automated En
Use automated en route atc

Routes

Routines

Routines, Assembler
Use assembler routines

Routines (Computers), Editing
Use editing routines (computers)

Routines, Data Conversion
Use data conversion routines

Routines, Input/Output
Use input/output routines

Routines, Merging
Use merging routines

Routines, Sub
Use subroutines

Rover Project

Roving Vehicles
Use roving vehicles

Roving Vehicles, Extraterrestrial
Use roving vehicles

Roving Vehicles, Lunar
Use lunar roving vehicles

Roving Vehicles, Lunokhod Lunar
Use lunokhod lunar roving vehicles

Rovings

Rowland Circles

RP-1 Rocket Propellants

RPV
Use remotely piloted vehicles

Rach Airplane, Experimental STOL Transport
Use questol

RTV-40 Rubber (Trademark)

RTV-60 Rubber (Trademark)

Ru
Use ruthenium

Rwanda-Urundi
Use rwanda burundi

Rubber

Rubber Coatings

Rubber, Silicone
Use silicone rubber

Rubber (Trademark), RTV-40
Use RTV-40 rubber (trademark)

Rubber (Trademark), RTV-60
Use RTV-60 rubber (trademark)

Rubber (Trademark), Viton
Use viton rubber (trademark)

Rubbers, Synthetic
Use synthetic rubbers

Rutherford

Rubidium

Rubidium Compounds

Rubidium Isotopes

Rubidium 85

Rubis Rocket Vehicle

Ruby

Ruby Lasers

Rudders

Rudders, Aerial
Use aerial rudders

Rudders, Marine
Use marine rudders

Ruggedness

Rule, Miner
Use palmgren-miner rule

Rule, Palmgren-Miner
Use palmgren-miner rule

Rule, Phase
Use phase rule

Rule, Whitham
Use whitham rule

Ruler Method

Rules

Rules, Flight
Use flight rules

(Rules), IFR
Use instrument flight rules

Rules, Instrument Flight
Use instrument flight rules

Rules (Nuclear Physics), Selection
Use selection rules (nuclear physics)

Rules, Sum
Use sum rules
Sabreliner Aircraft

Sabreliner Aircraft
USE T-39 AIRCRAFT

SACCADIC EYE MOVEMENTS

Saccharides
USE CARBOHYDRATES

SACRAMENTO VALLEY (CA)

SADDLE POINTS

SADDLE POINTS (GAME THEORY)

SADDLES

SADDLES (SUPPORTS)

Safe Systems, Fail-
USE FAIL-SAFE SYSTEMS

SAFEGUARD SYSTEM

SAFETY

Safety, Aerospace
USE AEROSPACE SAFETY

Safety, Aircraft
USE AIRCRAFT SAFETY

SAFETY DEVICES

SAFETY FACTORS

Safety, Flight
USE FLIGHT SAFETY

Safety Hazard, Toxicity And
USE TOXICITY AND SAFETY HAZARD

Safety, Industrial
USE INDUSTRIAL SAFETY

SAFETY MANAGEMENT

Safety, Range
USE RANGE SAFETY

Safety, Reactor
USE REACTOR SAFETY

SAGE AIR DEFENSE SYSTEM

SAGE SATELLITE

SAGINAW BAY (MI)

SAGITTARIUS CONSTELLATION

SAGNAC EFFECT

SAHA EQUATIONS

SAHARA DESERT (AFRICA)

Sahara, Spanish
USE SPANISH SAHARA

SAIL PROJECT

Sailplane, Schleicher KA-6
USE KA-6 SAILPLANES

Sailplanes
USE GLIDERS

Sailplanes, KA-4
USE KA-6 SAILPLANES

SAILS

Sails, Solar
USE SOLAR SAILS

SAILWINGS

Sailwings, Princeton
USE SAILWINGS

SAINT ELMO FIRE

Saint Venant Flexure Problem
USE SAINT VENANT PRINCIPLE

SAINT VENANT PRINCIPLE

Salesman Problem, Traveling
USE TRAVELING SALESMAN PROBLEM

SALICYLATES

Salicylates, Sodium
USE SODIUM SALICYLATES

SALINITY

SALIVA

SALIVARY GLANDS

SALMONELLA

Salpeter Equation, Bethe-
USE BETHE-SALPETER EQUATION

SALT BATHS

SALT BEDS

Salt Electrolytes, Molten
USE MOLTEN SALT ELECTROLYTES

Salt Flats
USE FLATS (LANDFORMS)

Salt Lake (UT), Great
USE GREAT SALT LAKE (UT)

Salt Nuclear Reactors, Molten
USE MOLTEN SALT NUCLEAR REACTORS

Salt, Rock
USE HALITES

SALT SPRAY TESTS

SALTON SEA (CA)

SALTS

Salts, Molten
USE MOLTEN SALTS

Salts, Organic Charge Transfer
USE ORGANIC CHARGE TRANSFER SALTS

Salvador, El
USE EL SALVADOR

SALYUT SPACE STATION

Samaritan Aircraft
USE C-131 AIRCRAFT

SAMARIIUM

Samarium Compounds

Samarium Isotopes

SAMOA

SAMOS

Sampled Data
USE DATA SAMPLING

Sampled Data Systems
USE DATA SAMPLING

Sampler, Multispectral Resource
USE MULTISPECTRAL RESOURCE SAMPLER

SAMPLES

Samples, Mars Surface
USE MARS SURFACE SAMPLES

SAMPLING

Sampling, Air
USE AIR SAMPLING

Sampling, Core
USE CORE SAMPLING

Sampling, Data
USE DATA SAMPLING

Sampling Devices
USE SAMPLERS

Sampling, Particulate
USE PARTICULATE SAMPLING

Sampling Program, Global Air
USE GLOBAL AIR SAMPLING PROGRAM

Sampling, Random
USE RANDOM SAMPLING

SAN ANDREAS FAULT

SAN ANDREAS FAULT EXPERIMENT

SAN FRANCISCO BAY (CA)

SAN FRANCISCO (CA)

SAN JOAQUIN VALLEY (CA)

SAN JUAN MOUNTAINS (CO)

SAN MARCO SATELLITES

SAN MARCO 1 SATELLITE

SAN MARCO 2 SATELLITE

SAN MARCO 3 SATELLITE

SAN MARINO

SAN PABLO BAY (CA)

SAND CASTING

Send Dunes
USE DUNES

SAND HILLS REGION (GA-NC-SC)

SAND HILLS REGION (NE)

SANDPIPER TARGET MISSILE

SANDS

Sand, Monazite
USE MONAZITE SANDS

Sand, Tar
USE TAR SANDS

SANDSTONES

Sandwich Construction
USE SANDWICH STRUCTURES

SANDWICH STRUCTURES

SANITATION

SANTOWAX (TRADEMARK)

SAPPHIRE

Sapphire Junctions, Silicon-On-
USE SOS (SEMICONDUCTORS)

Sapphire Semiconductors, Silicon-On-
USE SOS (SEMICONDUCTORS)
Satellite And Missile Observation System

Satellite, Alouette 2
Satellite, AE-E
Satellite, AE-D
Satellite, AE-C
Satellite, AE-B
Satellite, AEROS
Satellite, Alouette B
Satellite, Alouette 1
Satellite, Alouette 2
SATELLITE ALTIMETRY
Satellite And Missile Observation System

SATELLITE ANTENNAS
Satellite, Arabian Commercial
Satellite, Ariel 1
Satellite, Ariel 2
Satellite, Ariel 3
Satellite, Ariel 4
Satellite, Ariel 5
Satellite, Astronomical Netherlands
SATELLITE ATMOSPHERES
(Satellite Attitude Control), DISCOS
Satellite Attitude Disturbance
Satellite, Azur
Satellite, B, Earth Resources Technology
Satellite, B, Geostationary Operational Environ
(Satellite), Bess
Satellite, Biomedical Experiment Scientific
Satellite, C, Earth Resources Technology
Satellite, Cannonball 2
Satellite Capture
SATELLITE COMMUNICATION
Satellite Communication System, Fleet
SATELLITE COMMUNICATIONS SHIPS
Satellite Communications System, Domestic
Satellite, Communications Technology
SATELLITE CONFIGURATIONS
SATELLITE CONTROL
Satellite, COS-B
Satellite, Cosmic Background Explorer
Satellite, Cosmos 2
Satellite, Cosmos 3
Satellite, dode
SATELLITE DOPPLER POSITIONING

SATELLITE DOPPLER POSITIONING

SATELLITE DRAG

Satellite, Dynamics Explorer 1
USE DYNAMICS EXPLORER 1 SATELLITE

Satellite, Dynamics Explorer 2
USE DYNAMICS EXPLORER 2 SATELLITE

Satellite, E, Earth Resources Technology
USE LANDSAT E

Satellite, Echo 1
USE ECHO 1 SATELLITE

Satellite, Echo 2
USE ECHO 2 SATELLITE

Satellite, Elektron 1
USE ELEKTRON 1 SATELLITE

Satellite, Elektron 2
USE ELEKTRON 2 SATELLITE

Satellite, Elektron 4
USE ELEKTRON 4 SATELLITE

Satellite, ERS-1 (ESA)
USE ERS-1 (ESA SATELLITE)

Satellite, (ESA), Maritime Communication
USE MAROTS (ESA)

Satellite, (ESA), Orbital Test
USE OTS (ESA)

Satellite, ESRO 1
USE ESRO 1 SATELLITE

Satellite, ESRO 2
USE ESRO 2 SATELLITE

Satellite, ESRO 4
USE ESRO 4 SATELLITE

Satellite, ESSA 1
USE ESSA 1 SATELLITE

Satellite, ESSA 2
USE ESSA 2 SATELLITE

Satellite, ESSA 3
USE ESSA 3 SATELLITE

Satellite, ESSA 4
USE ESSA 4 SATELLITE

Satellite, ESSA 5
USE ESSA 5 SATELLITE

Satellite, ESSA 6
USE ESSA 6 SATELLITE

Satellite, ESSA 7
USE ESSA 7 SATELLITE

Satellite, ESSA 8
USE ESSA 8 SATELLITE

Satellite, ESSA 9
USE ESSA 9 SATELLITE

Satellite, European Communications
USE EUROPEAN COMMUNICATIONS SATELLITE

Satellite, European Large Telecomm
USE L-SAT

Satellite, Exos-A
USE EXOS-A SATELLITE

Satellite, Exos-B
USE EXOS-B SATELLITE

Satellite, Exos-C
USE EXOS-C SATELLITE

Satellite, Exosat
USE EXOSAT SATELLITE

Satellite, Explorer 1
USE EXPLORER 1 SATELLITE

Satellite, Explorer 2
USE EXPLORER 2 SATELLITE

Satellite, Explorer 3
USE EXPLORER 3 SATELLITE

Satellite, Explorer 4
USE EXPLORER 4 SATELLITE

Satellite, Explorer 5
USE EXPLORER 5 SATELLITE

Satellite, Explorer 6
USE EXPLORER 6 SATELLITE

Satellite, Explorer 7
USE EXPLORER 7 SATELLITE

Satellite, Explorer 8
USE EXPLORER 8 SATELLITE

Satellite, Explorer 9
USE EXPLORER 9 SATELLITE

Satellite, Explorer 10
USE EXPLORER 10 SATELLITE

Satellite, Explorer 11
USE EXPLORER 11 SATELLITE

Satellite, Explorer 12
USE EXPLORER 12 SATELLITE

Satellite, Explorer 13
USE EXPLORER 13 SATELLITE

Satellite, Explorer 14
USE EXPLORER 14 SATELLITE

Satellite, Explorer 15
USE EXPLORER 15 SATELLITE

Satellite, Explorer 16
USE EXPLORER 16 SATELLITE

Satellite, Explorer 17
USE EXPLORER 17 SATELLITE

Satellite, Explorer 18
USE EXPLORER 18 SATELLITE

Satellite, Explorer 19
USE EXPLORER 19 SATELLITE

Satellite, Explorer 20
USE EXPLORER 20 SATELLITE

Satellite, Explorer 21
USE EXPLORER 21 SATELLITE

Satellite, Explorer 22
USE EXPLORER 22 SATELLITE

Satellite, Explorer 23
USE EXPLORER 23 SATELLITE

Satellite, Explorer 24
USE EXPLORER 24 SATELLITE

Satellite, Explorer 25
USE EXPLORER 25 SATELLITE

Satellite, Explorer 26
USE EXPLORER 26 SATELLITE

Satellite, Explorer 27
USE EXPLORER 27 SATELLITE

Satellite, Explorer 28
USE EXPLORER 28 SATELLITE

Satellite, Explorer 29
USE EXPLORER 29 SATELLITE

Satellite, Explorer 30
USE EXPLORER 30 SATELLITE

Satellite, Explorer 31
USE EXPLORER 31 SATELLITE

Satellite, Explorer 32
USE EXPLORER 32 SATELLITE

Satellite, Explorer 33
USE EXPLORER 33 SATELLITE

Satellite, Explorer 34
USE EXPLORER 34 SATELLITE

Satellite, Explorer 35
USE EXPLORER 35 SATELLITE

Satellite, Explorer 36
USE EXPLORER 36 SATELLITE

Satellite, Explorer 37
USE EXPLORER 37 SATELLITE

Satellite, Explorer 38
USE EXPLORER 38 SATELLITE

Satellite, Explorer 39
USE EXPLORER 39 SATELLITE

Satellite, Explorer 40
USE EXPLORER 40 SATELLITE

Satellite, Explorer 41
USE EXPLORER 41 SATELLITE

Satellite, Explorer 42
USE UHURU SATELLITE

Satellite, Explorer 43
USE EXPLORER 43 SATELLITE

Satellite, Explorer 44
USE EXPLORER 44 SATELLITE

Satellite, Explorer 45
USE EXPLORER 45 SATELLITE

Satellite, Explorer 46
USE EXPLORER 46 SATELLITE

Satellite, Explorer 47
USE EXPLORER 47 SATELLITE

Satellite, Explorer 48
USE EXPLORER 48 SATELLITE

Satellite, Explorer 49
USE EXPLORER 49 SATELLITE

Satellite, Explorer 50
USE EXPLORER 50 SATELLITE

Satellite, Explorer 51
USE EXPLORER 51 SATELLITE

Satellite, Explorer 52
USE EXPLORER 52 SATELLITE

Satellite, Explorer 53
USE EXPLORER 53 SATELLITE

Satellite, Explorer 54
USE EXPLORER 54 SATELLITE

Satellite, Explorer 55
USE EXPLORER 55 SATELLITE

Satellite, Extreme Ultraviolet Explorer
USE EXTREME ULTRAVIOLET EXPLORER SATELLITE

Satellite, F, Earth Resources Technology
USE LANDSAT F

Satellite, FR-1
USE FR-1 SATELLITE

Satellite, Geodesy Experiment, International
USE INTERNATIONAL SATELLITE GEODESY EXPERIMENT

Satellite, Geodynamic Experimental Ocean
USE GEOS-3 SATELLITE

Satellite, GEOS 1
USE GEOS 1 SATELLITE
<table>
<thead>
<tr>
<th>SATELLITE ROTATION</th>
<th>Service, Land Mobile</th>
<th>Satellite, S-3</th>
<th>USE</th>
<th>EXPLORER 12 SATELLITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-6</td>
<td>USE</td>
<td>EXPLORER 17 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-16</td>
<td>USE</td>
<td>OSO-1</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-17</td>
<td>USE</td>
<td>OSO-2</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-18</td>
<td>USE</td>
<td>DGO</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-27</td>
<td>USE</td>
<td>ACQUETTE 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-49</td>
<td>USE</td>
<td>OGO-A</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-50</td>
<td>USE</td>
<td>OGO-C</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-51</td>
<td>USE</td>
<td>ARIEL 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-52</td>
<td>USE</td>
<td>ARIEL 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-57</td>
<td>USE</td>
<td>OSO-C</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-66</td>
<td>USE</td>
<td>BEACON EXPLORER A</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, S-74</td>
<td>USE</td>
<td>EXPLORER 18 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Sage</td>
<td>USE</td>
<td>SAGE SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, San Marco 1</td>
<td>USE</td>
<td>SAN MARCO 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, San Marco 2</td>
<td>USE</td>
<td>SAN MARCO 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, San Marco 3</td>
<td>USE</td>
<td>SAN MARCO 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Scatha</td>
<td>USE</td>
<td>SCATHA SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, SCORE</td>
<td>USE</td>
<td>SCORE SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Search And Rescue</td>
<td>USE</td>
<td>SARSAT</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, SEASAT-B</td>
<td>USE</td>
<td>SEASAT-B SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>(Satellite), Seasat</td>
<td>USE</td>
<td>SEASAT (SATELLITE)</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite Service, Land Mobile</td>
<td>USE</td>
<td>LAND MOBILE SATELLITE SERVICE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Severe Storms Observing</td>
<td>USE</td>
<td>STORMSAT SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Sirio</td>
<td>USE</td>
<td>SIRIO SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, SIRS B</td>
<td>USE</td>
<td>SIRS B SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Snapshot</td>
<td>USE</td>
<td>SNAPSHOT SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>SATELLITE SOLAR ENERGY CONVERSION</td>
<td>USE</td>
<td>SATELLITE SOLAR ENERGY CONVERSION</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>SATELLITE SOLAR POWER STATIONS</td>
<td>USE</td>
<td>SATELLITE SOLAR POWER STATIONS</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Solar Radiation 1</td>
<td>USE</td>
<td>SOLAR RADIATION 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Solar Radiation 3</td>
<td>USE</td>
<td>SOLAR RADIATION 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Solrad 10</td>
<td>USE</td>
<td>EXPLORER 44 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>SATELLITE SOUNDING</td>
<td>USE</td>
<td>CRESTOS 149 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Space Arrow</td>
<td>USE</td>
<td>SPACE ARROW SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Spot (French)</td>
<td>USE</td>
<td>SPOT (FRENCH SATELLITE)</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Spuitnik 1</td>
<td>USE</td>
<td>SPUITNIK 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Spuitnik 2</td>
<td>USE</td>
<td>SPUITNIK 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Spuitnik 3</td>
<td>USE</td>
<td>SPUITNIK 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Spuitnik 4</td>
<td>USE</td>
<td>SPUITNIK 4 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Spuitnik 5</td>
<td>USE</td>
<td>SPUITNIK 5 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, SRET 1</td>
<td>USE</td>
<td>SRET 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, SRET 2</td>
<td>USE</td>
<td>SRET 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Stormsat</td>
<td>USE</td>
<td>STORMSAT SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>SATELLITE SURFACES</td>
<td>USE</td>
<td>SYNCHRONOUS EARTH OBSERVATORY SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Synchronous Earth Observatory</td>
<td>USE</td>
<td>SYNCHRONOUS METEOROLOGICAL SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS G</td>
<td>USE</td>
<td>TIROS 7 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS H</td>
<td>USE</td>
<td>TIROS 8 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS Wheel</td>
<td>USE</td>
<td>TIROS 9 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 1</td>
<td>USE</td>
<td>TIROS 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 2</td>
<td>USE</td>
<td>TIROS 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 3</td>
<td>USE</td>
<td>TIROS 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 4</td>
<td>USE</td>
<td>TIROS 4 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 5</td>
<td>USE</td>
<td>TIROS 5 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 6</td>
<td>USE</td>
<td>TIROS 6 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 7</td>
<td>USE</td>
<td>TIROS 7 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 8</td>
<td>USE</td>
<td>TIROS 8 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 9</td>
<td>USE</td>
<td>TIROS 9 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TIROS 10</td>
<td>USE</td>
<td>TIROS 10 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Tourneusole</td>
<td>USE</td>
<td>T-2 SATELLITES</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, TRAAC</td>
<td>USE</td>
<td>TRANSIT ATTITUDE CONTROL SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>SATELLITE TRACKING</td>
<td>USE</td>
<td>STDIN (NETWORK)</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite Tracking And Data Acq Network</td>
<td>USE</td>
<td>STDIN (NETWORK)</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>(Satellite Tracking Network), STADAN</td>
<td>USE</td>
<td>OPTICAL SATELLITE TRACKING PROGRAM</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite Tracking Program, Optical</td>
<td>USE</td>
<td>OptiSatellite Tracking Program, Optical</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite Tracking, Satellite-To-Satellite Tracking</td>
<td>USE</td>
<td>SATELLITE-TO-SATELLITE TRACKING</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Transit Attitude Control</td>
<td>USE</td>
<td>TRANSIT ATTITUDE CONTROL SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>SATELLITE TRANSMISSION</td>
<td>USE</td>
<td>TRANSIT ATTITUDE CONTROL SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Uhuru</td>
<td>USE</td>
<td>UHURU SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, UK 4</td>
<td>USE</td>
<td>UK 4 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Vanguard 1</td>
<td>USE</td>
<td>VANGUARD 1 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Vanguard 2</td>
<td>USE</td>
<td>VANGUARD 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Vanguard 3</td>
<td>USE</td>
<td>VANGUARD 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Venera 2</td>
<td>USE</td>
<td>VENERA 2 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Venera 3</td>
<td>USE</td>
<td>VENERA 3 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Venera 4</td>
<td>USE</td>
<td>VENERA 4 SATELLITE</td>
<td></td>
</tr>
<tr>
<td>SATELLITE ROTATION</td>
<td>Satellite, Venera 5</td>
<td>USE</td>
<td>VENERA 5 SATELLITE</td>
<td></td>
</tr>
</tbody>
</table>
Satellites, Maritime

Satellites, Geostationary
USE SYNCHRONOUS SATELLITES

Satellites, GOES
USE GOES SATELLITES

Satellites, Gravity Gradient
USE GRAVITY GRADIENT SATELLITES

Satellites, Gravsat
USE GEOPOTENTIAL RESEARCH MISSION

Satellites, GREB
USE GREB SATELLITES

Satellites, Hawkeye
USE HAWKEYE SATELLITES

Satellites, Helos
USE HELIOS SATELLITES

Satellites, HEOS
USE HEOS SATELLITES

Satellites, Highly Eccentric Orbit
USE HEOS SATELLITES

Satellites, icy
USE ICY SATELLITES

Satellites, Improved TIROS Operational
USE IMPROVED TIROS OPERATIONAL SATELLITES

Satellites, Injun
USE INJUN SATELLITES

Satellites, INSAT
USE INDIAN SPACECRAFT

Satellites, Intelsat
USE INTELSAT SATELLITES

Satellites, Intercosmos
USE INTERCOSMOS SATELLITES

Satellites, IRIS
USE IRIS SATELLITES

Satellites, ISIS
USE ISIS SATELLITES

Satellites, ITOS
USE ITOS SATELLITES

Satellites, Jupiter
USE JUPITER SATELLITES

Satellites, LANDSAT
USE LANDSAT SATELLITES

(Satellites), LES
USE LINCOLN EXPERIMENTAL SATELLITES

Satellites, Lincoln Experimental
USE LINCOLN EXPERIMENTAL SATELLITES

Satellites, Location Of Air Traffic
USE LOCATES SYSTEM

Satellites, LOFTI
USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES

Satellites, Low Frequency Transionospheric
USE LOW FREQUENCY TRANSIONOSPHERIC SATELLITES

Satellites, Lunar
USE LUNAR SATELLITES

Satellites, Magsat
USE MAGSAT SATELLITES

Satellites, Marecs Maritime
USE MARECS MARITIME SATELLITES

Satellites, Marisat
USE MARISAT SATELLITES

Satellites, Maritime
USE MARITIME SATELLITES
<table>
<thead>
<tr>
<th>Satellites, Mars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellites, Mars</td>
</tr>
<tr>
<td>USE MARSSATELLITES</td>
</tr>
<tr>
<td>Satellites, Meteorological</td>
</tr>
<tr>
<td>USE METEOROLOGICAL SATELLITES</td>
</tr>
<tr>
<td>Satellites, Micrometeoroid</td>
</tr>
<tr>
<td>USE MICROMETEOROID EXPLORER SATELLITES</td>
</tr>
<tr>
<td>Satellites, Mides</td>
</tr>
<tr>
<td>USE MIDAS SATELLITES</td>
</tr>
<tr>
<td>Satellites, Molnya</td>
</tr>
<tr>
<td>USE MOLNYA SATELLITES</td>
</tr>
<tr>
<td>Satellites, Natural</td>
</tr>
<tr>
<td>USE NATURAL SATELLITES</td>
</tr>
<tr>
<td>Satellites, Navigation</td>
</tr>
<tr>
<td>USE NAVIGATION SATELLITES</td>
</tr>
<tr>
<td>Satellites, Navigation Technology</td>
</tr>
<tr>
<td>USE NAVIGATION TECHNOLOGY SATELLITES</td>
</tr>
<tr>
<td>Satellites, NavySat</td>
</tr>
<tr>
<td>USE NAVSTAR SATELLITES</td>
</tr>
<tr>
<td>Satellites, Nimbus</td>
</tr>
<tr>
<td>USE NIMBUS SATELLITES</td>
</tr>
<tr>
<td>Satellites, NOAA</td>
</tr>
<tr>
<td>USE NOAA SATELLITES</td>
</tr>
<tr>
<td>Satellites, Nova</td>
</tr>
<tr>
<td>USE NOVA SATELLITES</td>
</tr>
<tr>
<td>Satellites, Octahedral Research</td>
</tr>
<tr>
<td>USE ENVIRONMENTAL RESEARCH SATELLITES</td>
</tr>
<tr>
<td>Satellites, OV-1</td>
</tr>
<tr>
<td>USE OV-1 SATELLITES</td>
</tr>
<tr>
<td>Satellites, OV-2</td>
</tr>
<tr>
<td>USE OV-2 SATELLITES</td>
</tr>
<tr>
<td>Satellites, OV-3</td>
</tr>
<tr>
<td>USE OV-3 SATELLITES</td>
</tr>
<tr>
<td>Satellites, OV-4</td>
</tr>
<tr>
<td>USE OV-4 SATELLITES</td>
</tr>
<tr>
<td>Satellites, OV-5</td>
</tr>
<tr>
<td>USE OV-5 SATELLITES</td>
</tr>
<tr>
<td>Satellites, Palapa</td>
</tr>
<tr>
<td>USE PALAPA SATELLITES</td>
</tr>
<tr>
<td>Satellites, Passive</td>
</tr>
<tr>
<td>USE PASSIVE SATELLITES</td>
</tr>
<tr>
<td>Satellites, Pegasus</td>
</tr>
<tr>
<td>USE PEGASUS SATELLITES</td>
</tr>
<tr>
<td>Satellites, PEOLE</td>
</tr>
<tr>
<td>USE PEOLE SATELLITES</td>
</tr>
<tr>
<td>Satellites, Perigee-Apogee</td>
</tr>
<tr>
<td>USE PAS</td>
</tr>
<tr>
<td>Satellites, Planetary</td>
</tr>
<tr>
<td>USE NATURAL SATELLITES</td>
</tr>
<tr>
<td>Satellites, Polyoit</td>
</tr>
<tr>
<td>USE POLYOIT SATELLITES</td>
</tr>
<tr>
<td>Satellites, Prognoz</td>
</tr>
<tr>
<td>USE PROGNOZ SATELLITES</td>
</tr>
<tr>
<td>Satellites, Proton</td>
</tr>
<tr>
<td>USE PROTON SATELLITES</td>
</tr>
<tr>
<td>Satellites, Ranger</td>
</tr>
<tr>
<td>USE RANGER LUNAR PROBES</td>
</tr>
<tr>
<td>Satellites, RCA Satcom</td>
</tr>
<tr>
<td>USE RCA SATCOM SATELLITES</td>
</tr>
<tr>
<td>Satellites, Recoverable</td>
</tr>
<tr>
<td>USE RECOVERABLE SPACECRAFT</td>
</tr>
<tr>
<td>Satellites, Reflector</td>
</tr>
<tr>
<td>USE PASSIVE SATELLITES</td>
</tr>
<tr>
<td>Satellites, Relay</td>
</tr>
<tr>
<td>USE RELAY SATELLITES</td>
</tr>
<tr>
<td>Satellites, San Marco</td>
</tr>
<tr>
<td>USE SAN MARCO SATELLITES</td>
</tr>
<tr>
<td>Satellites, Saturn</td>
</tr>
<tr>
<td>USE SATURN SATELLITES</td>
</tr>
<tr>
<td>Satellites, Scientific</td>
</tr>
<tr>
<td>USE SCIENTIFIC SATELLITES</td>
</tr>
<tr>
<td>Satellites, SEASAT</td>
</tr>
<tr>
<td>USE SEASAT SATELLITES</td>
</tr>
<tr>
<td>Satellites, Shuttle Pallet</td>
</tr>
<tr>
<td>USE SHUTTLE PALLETSATELLITES</td>
</tr>
<tr>
<td>Satellites, Skylab</td>
</tr>
<tr>
<td>USE SKYLAB SATELLITES</td>
</tr>
<tr>
<td>Satellites, Small Astronomy</td>
</tr>
<tr>
<td>USE SAS</td>
</tr>
<tr>
<td>Satellites, Small Scientific</td>
</tr>
<tr>
<td>USE SMALL SCIENTIFIC SATELLITES</td>
</tr>
<tr>
<td>Satellites, Solar Power</td>
</tr>
<tr>
<td>USE SOLAR POWER SATELLITES</td>
</tr>
<tr>
<td>Satellites, Soviet</td>
</tr>
<tr>
<td>USE SOVIET SATELLITES</td>
</tr>
<tr>
<td>Satellites, Spartan</td>
</tr>
<tr>
<td>USE SPARTAN SATELLITES</td>
</tr>
<tr>
<td>Satellites, Sputnik</td>
</tr>
<tr>
<td>USE SPUTNIK SATELLITES</td>
</tr>
<tr>
<td>Satellites, SSET</td>
</tr>
<tr>
<td>USE SSET SATELLITES</td>
</tr>
<tr>
<td>Satellites, Symphonic</td>
</tr>
<tr>
<td>USE SYMPHONIC SATELLITES</td>
</tr>
<tr>
<td>Satellites, Synchronous</td>
</tr>
<tr>
<td>USE SYNCHRONOUS SATELLITES</td>
</tr>
<tr>
<td>Satellites, Synchronous Communication</td>
</tr>
<tr>
<td>USE SYNCOM SATELLITES</td>
</tr>
<tr>
<td>Satellites, SYCOM</td>
</tr>
<tr>
<td>USE SYCOM SATELLITES</td>
</tr>
<tr>
<td>Satellites, TD</td>
</tr>
<tr>
<td>USE TD SATELLITES</td>
</tr>
<tr>
<td>Satellites, TDR</td>
</tr>
<tr>
<td>USE TDR SATELLITES</td>
</tr>
<tr>
<td>Satellites, Telestar</td>
</tr>
<tr>
<td>USE TELESTAR SATELLITES</td>
</tr>
<tr>
<td>Satellites, Tethered</td>
</tr>
<tr>
<td>USE TETHERED SATELLITES</td>
</tr>
<tr>
<td>Satellites, TIROS</td>
</tr>
<tr>
<td>USE TIROS SATELLITES</td>
</tr>
<tr>
<td>Satellites, TIROS N Series</td>
</tr>
<tr>
<td>USE TIROS N SERIES SATELLITES</td>
</tr>
<tr>
<td>Satellites, Tracking And Data Relay</td>
</tr>
<tr>
<td>USE TDR SATELLITES</td>
</tr>
<tr>
<td>Satellites, Transit</td>
</tr>
<tr>
<td>USE TRANSIT SATELLITES</td>
</tr>
<tr>
<td>Satellites, UK</td>
</tr>
<tr>
<td>USE UK SATELLITES</td>
</tr>
<tr>
<td>Satellites, United Kingdom</td>
</tr>
<tr>
<td>USE UK SATELLITES</td>
</tr>
<tr>
<td>Satellites, Uranus</td>
</tr>
<tr>
<td>USE URANUS SATELLITES</td>
</tr>
<tr>
<td>Satellites, Vanguard</td>
</tr>
<tr>
<td>USE VANGUARD SATELLITES</td>
</tr>
<tr>
<td>Satellites, Vela</td>
</tr>
<tr>
<td>USE VELA SATELLITES</td>
</tr>
<tr>
<td>Satellites, Venus</td>
</tr>
<tr>
<td>USE VENUS SATELLITES</td>
</tr>
<tr>
<td>Satellites, Westar</td>
</tr>
<tr>
<td>USE WESTAR SATELLITES</td>
</tr>
<tr>
<td>Satellites, For Ionospheric Study, International</td>
</tr>
<tr>
<td>USE ISIS SATELLITES</td>
</tr>
<tr>
<td>Satellites, Galactic Radiation Exposure Background</td>
</tr>
<tr>
<td>USE GRE SATELLITES</td>
</tr>
<tr>
<td>Satellites, Geostationary Operational Environment</td>
</tr>
<tr>
<td>USE GOES SATELLITES</td>
</tr>
<tr>
<td>SATURABLE REACTORS</td>
</tr>
<tr>
<td>Saturated Hydrocarbons</td>
</tr>
<tr>
<td>USE ALKANES</td>
</tr>
<tr>
<td>SATURATION</td>
</tr>
<tr>
<td>SATURATION (CHEMISTRY)</td>
</tr>
<tr>
<td>Saturation, De-saturation</td>
</tr>
<tr>
<td>USE DESATURATION</td>
</tr>
<tr>
<td>Saturation, Super</td>
</tr>
<tr>
<td>USE SUPERSATURATION</td>
</tr>
<tr>
<td>SATURN</td>
</tr>
<tr>
<td>SATURN ATMOSPHERE</td>
</tr>
<tr>
<td>SATURN D LAUNCH VEHICLE</td>
</tr>
<tr>
<td>Saturn Flyby, Mariner Jupiter</td>
</tr>
<tr>
<td>USE MARINER JUPITER-SATURN FLYBY</td>
</tr>
<tr>
<td>SATURN LAUNCH VEHICLES</td>
</tr>
<tr>
<td>SATURN (PLANET)</td>
</tr>
<tr>
<td>SATURN PROJECT</td>
</tr>
<tr>
<td>SATURN RINGS</td>
</tr>
<tr>
<td>SATURN 5-1 STAGE</td>
</tr>
<tr>
<td>SATURN 5-2 STAGE</td>
</tr>
<tr>
<td>SATURN 5-3 STAGE</td>
</tr>
<tr>
<td>SATURN 5-4 STAGE</td>
</tr>
<tr>
<td>SATURN 5-5 STAGE</td>
</tr>
<tr>
<td>SATURN SATELLITES</td>
</tr>
<tr>
<td>Saturn Spacecraft, Pioneer</td>
</tr>
<tr>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>SATURN STAGES</td>
</tr>
<tr>
<td>SATURN WORKSHOPS</td>
</tr>
<tr>
<td>SATURN 1 LAUNCH VEHICLES</td>
</tr>
<tr>
<td>SATURN 1 SA-1 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>SATURN 1 SA-2 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>SATURN 1 SA-3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>SATURN 1 SA-4 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>SATURN 1 SA-5 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>SATURN 1 SA-6 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>SATURN 1 SA-7 LAUNCH VEHICLE</td>
</tr>
</tbody>
</table>
Scattering, Incoherent
Scattering, Incoherent
USE INCOHERENT SCATTERING

Scattering, Inelastic
USE INELASTIC SCATTERING

Scattering, Inverse
USE INVERSE SCATTERING

Scattering, Ion
USE ION SCATTERING

Scattering Layers, Deep
USE DEEP SCATTERING LAYERS

Scattering, Light
USE LIGHT SCATTERING

Scattering, Lunar
USE DIFFUSE RADIATION LUNAR RADAR ECHOES

Scattering Matrix
USE S MATRIX THEORY

Scattering Meters, Light
USE LIGHT SCATTERING METERS

Scattering, Microwave
USE MICROWAVE SCATTERING

Scattering, Mie
USE MIE SCATTERING

Scattering, Neutron
USE NEUTRON SCATTERING

Scattering, Nuclear
USE NUCLEAR SCATTERING

Scattering, Nucleon-Nucleon
USE NUCLEON-NUCLEON SCATTERING

Scattering, Proton
USE PROTON SCATTERING

Scattering, Radar
USE RADAR SCATTERING

Scattering, Radio
USE RADIO SCATTERING

Scattering, Raman
USE RAMAN SPECTRA

Scattering, Rayleigh
USE RAYLEIGH SCATTERING

Scattering, Resonance
USE RESONANCE SCATTERING

Scattering, Thomson
USE THOMSON SCATTERING

Scattering, Tropospheric
USE TROPOSPHERIC SCATTERING

Scattering, Wave
USE WAVE SCATTERING

Scattering, X Ray
USE X RAY SCATTERING

SCATTEROMETERS

SCAVEINGING

SCCF
USE SOLAR CELL CALIBRATION FACILITY

SCENE ANALYSIS

SCENEDISMUS

SCCHAUER FIXPOINT THEOREM

SCIENCE
Science, Materials
USE MATERIALS SCIENCE

Science, Medical
USE MEDICAL SCIENCE

SCIENCE, SOIL
USE SOIL SCIENCE

SCIENCE, AEROSPACE
USE AEROSPACE SCIENCES

SCIENCE, CULTURE (SOCIAL)
USE CULTURE (SOCIAL SCIENCES)

SCIENCE, LAW (JURISPRUDEENCE)

SCIENCE, LIFE SCIENCES

SCIENCE, PHYSICAL SCIENCES

SCIENCE, SPACE
USE AEROSPACE SCIENCES

SCIENTIFIC INSTRUMENT MODULES
USE SIM

SCIENTIFIC INSTRUMENTS, LUNAR SURFACE
USE LSSM

SCIENTIFIC SATELLITE, BIOMEDICAL EXPERIMENT
USE BESS (SATELLITE)

SCIENTIFIC SATELLITES

SCIENTIFIC SATELLITES, SMALL
USE SMALL SCIENTIFIC SATELLITES

SCIENTIFIC SURVEY MODULE, LOCAL
USE LOCAL SCIENTIFIC SURVEY MODULE

SCIENTISTS

SCOF MITR AIRCRAFT

SCIMITAR AIRCRAFT

SCIMITAR AIRCRAFT, VICKERS
USE SCIMITAR AIRCRAFT

SCINTILLATION

SCINTILLATION COUNTERS

SCINTILLATION COUNTERS

SCINTILLATION METERS
USE SCINTILLATION METERS

SCIOMETERS
USE SCINTILLATION METERS

SCLASION
USE CLEAVAGE

SCOOPS

SCOPES, LOW INTENSITY X RAY IMAGING
USE LXISCOPE

SCOPOLAMINE
USE HYOSCINE

SCORE OMNIRANGE
USE SELF CALIBRATING OMNIRANGE

SCORE SATELLITE

SCORING

SCORPION CONSTELLATION
USE SCORPIONIUS CONSTELLATION

SCORPIONIUS CONSTELLATION

SCOTCHLITE (TRADEMARK)

SCHOOL, NOVA
USE NOVA SCOTIA

SCOTLAND

SCOUT HELICOPTER
USE P-531 HELICOPTER

SCOUT LAUNCH VEHICLE

SCOUT PROJECT
Scout Rocket Vehicle, Blue
USE BLUE SCOUT ROCKET VEHICLE

SCPC Transmission
USE SINGLE CHANNEL PER CARRIER TRANSMISSION

SCR (Rectifiers)
USE SILICON CONTROLLED RECTIFIERS

SCRAM

SCRAMBLING (COMMUNICATION)

Scramjet Engines
USE SUPERSONIC COMBUSTION RAMJET ENGINES

Scraper
USE SUPERSONIC COMBUSTION RAMJET ENGINES

SCRAP

SCRAPERS

SCREEN EFFECT

SCREENING

Screens, Sizing
USE SIZING SCREENS

SCREW DISLOCATIONS

SCREW PINCH

SCREWS

Scribing
USE SCORING

SCRUBBERS

Scrubbing
USE WASHING

Scrub (Botany)
USE BRUSH (BOTANY)

SCUTUM CONSTELLATION

SCYLLA

SD
USE SOUTH DAKOTA

(SD-WY), Black Hills
USE BLACK HILLS (SD-WY)

SDI
USE SELECTIVE DISSEMINATION OF INFORMATION

SDP (Computers)
USE SITE DATA PROCESSORS

SDS 900 SERIES COMPUTERS

SDS 930 COMPUTER

SDS 9300 COMPUTER

SDV
USE SHUTTLE DERIVED VEHICLES

Se
USE SELENIUM

SEA-A
USE EXPLORER 30 SATELLITE

SE-210 AIRCRAFT

SE-210 Aircraft, Sud Aviation
USE SE-210 AIRCRAFT

SE-3160 HELICOPTER

SE-3160 Helicopter, Sud Aviation
USE SE-3160 HELICOPTER

Sea, Adriatic
USE ADRIATIC SEA

Sea, Arabian
USE ARABIAN SEA

Sea, Baltic
USE BALTIC SEA

Sea, Barents
USE BARENTS SEA

Sea, Bering
USE BERING SEA

Sea, Black
USE BLACK SEA

SEA BREEZE

Sea (CA), Salton
USE SALTON SEA (CA)

Sea, Caribbean
USE CARIBBEAN SEA

Sea, Caspian
USE CASPIAN SEA

Sea, Chukchi
USE CHUKCHI SEA

SEA GRASSES

SEA ICE

Sea Ice Interactions, Air
USE AIR SEA ICE INTERACTIONS

Sea Interactions, Air
USE AIR WATER INTERACTIONS

SEA KEEPING

Sea King Helicopter
USE SH-3 HELICOPTER

Sea Knight Helicopter
USE CH-46 HELICOPTER

SEA LAUNCHING

SEA LAW

SEA LEVEL

Sea, Mediterranean
USE MEDITERRANEAN SEA

Sea, North
USE NORTH SEA

Sea (North America), Beaufort
USE BEAUFORT SEA (NORTH AMERICA)

SEA OF JAPAN

SEA OF OKhotsk

Sea Power Plants, Solar
USE SOLAR SEA POWER PLANTS

Sea, Red
USE RED SEA

SEA ROUGHNESS

Sea, Sargasso
USE SARGASSO SEA

SEA STATES

SEA SURFACE TEMPERATURE

SEA TRUTH

SEA URCHINS

Sea Walls
USE BREAKWATERS

SEA WATER

SEAFARER PROJECT

Seahorse Helicopter
USE UH-34 HELICOPTER

Sealants
USE SEALERS

SEALERS

SEALING

Sealing, Self
USE SELF SEALING

SEALS (ANIMALS)

(Seals), Glands
USE GLANDS (SEALS)

Seals, Hermetic
USE HERMETIC SEALS

Seals, Labyrinth
USE LABYRINTH SEALS

Seals, O Ring
USE O RING SEALs

(Seals), Packings
USE PACKINGS (SEALS)

Seals, Pump
USE PUMP SEALs

SEALS (SToppers)

SEAMOUNTS

SEAMS (JOINTS)

SEAPLANES

Search And Ranging Radar, North American
USE NORTH AMERICAN SEARCH AND RANGING RADAR

Search And Rescue Satellite
USE SARSAT

Search For Extraterrestrial Intelligence
USE PROJECT SETI

SEARCH PROFILES

SEARCH RADAR

SEARCHING

SEARCHLIGHTS

SEAS

SEASAT PROGRAM

SEASAT SATELLITES

SEASAT 1

SEASAT-8 SATELLITE

(Season), Spring
USE SPRING (SEASON)

Seasonal Variations
USE ANNUAL VARIATIONS

SEASONS

Seasprite Helicopter
USE UH-2 HELICOPTER

SEAT BELTS

SEATS
Seating, Ejection
USE EJECTION SEATS

Sea Ejection
USE FLYING EJECTION SEATS

Seaweed
USE STORAGE BATTERIES

Secondary Cosmic Rays
USE NEWTON SECOND LAW

Secondary Bonds
USE STORAGE BATTERIES

Secondary Batteries
USE STORAGE BATTERIES

Secondary Emission
USE FLYING EJECTION SEATS

Secondary Flow
USE FLYING EJECTION SEATS

Secondary Injections
USE STORAGE BATTERIES

Secondary Radar
USE STORAGE BATTERIES

Secondary Waves
USE FLYING EJECTION SEATS

Secretions, Endocrine
USE ENDOCRINE SECRETIONS

Sections, Absorption Cross Sections
USE STORAGE BATTERIES

Sections, Airfoil Profiles
USE STORAGE BATTERIES

Sections, Capture Cross Sections
USE STORAGE BATTERIES

Sections, Cross Sections
USE STORAGE BATTERIES

Sections, Dorsal Sections
USE STORAGE BATTERIES

Sections, Ionization Cross Sections
USE STORAGE BATTERIES

Sections, Neutron Cross Sections
USE STORAGE BATTERIES

Sections, Posterior Cross Sections
USE STORAGE BATTERIES

Sections, Radar Cross Sections
USE STORAGE BATTERIES

Sections, Scattering Cross Sections
USE STORAGE BATTERIES

Sections, Ventral Sections
USE STORAGE BATTERIES

SECTORS
USE STORAGE BATTERIES

Secular Perturbation
USE LONG TERM EFFECTS

Secular Variances
USE LONG TERM EFFECTS

Security
USE LONG TERM EFFECTS

Security, Airport
USE AIRPORT SECURITY

Security, Computer
USE COMPUTER INFORMATION SECURITY

Security, Computer Information
USE COMPUTER INFORMATION SECURITY

Sedatives
USE COMPUTER INFORMATION SECURITY

Sediment Transport
USE COMPUTER INFORMATION SECURITY

Sedimentary Rocks
USE COMPUTER INFORMATION SECURITY

Sediments
USE COMPUTER INFORMATION SECURITY

Seebeck Coefficient
USE COMPUTER INFORMATION SECURITY

Seebeck Effect
USE COMPUTER INFORMATION SECURITY

Seeding, Cloud Seeding
USE COMPUTER INFORMATION SECURITY

Seeding (Inoculation)
USE COMPUTER INFORMATION SECURITY

Seeds
USE COMPUTER INFORMATION SECURITY

Seekers
USE COMPUTER INFORMATION SECURITY

Seepage
USE COMPUTER INFORMATION SECURITY

Segregated Characteristic
USE COMPUTER INFORMATION SECURITY

Segregation
USE COMPUTER INFORMATION SECURITY

Seismic Array, Large Aperture Seismic Array
USE COMPUTER INFORMATION SECURITY

Seismic Energy
USE COMPUTER INFORMATION SECURITY

Seismic Waves
USE COMPUTER INFORMATION SECURITY

Seismocardiography
USE COMPUTER INFORMATION SECURITY

Seismograms
USE COMPUTER INFORMATION SECURITY

Seismographs, Lunar
USE LUNAR SEISMOGRAPHS

Seismology
USE COMPUTER INFORMATION SECURITY

Seismology, Helioseismology
USE LUNAR SEISMOGRAPHS

Seismology, Solar Seismology
USE LUNAR SEISMOGRAPHS

Seismometers
USE LUNAR SEISMOGRAPHS

Seizures
USE LUNAR SEISMOGRAPHS

Sel Computer
USE LUNAR SEISMOGRAPHS

Selection
USE LUNAR SEISMOGRAPHS

Selection, Personnel Selection
USE LUNAR SEISMOGRAPHS

Selection, Pilot Selection
USE LUNAR SEISMOGRAPHS

Selection Rules (Nuclear Physics)
USE LUNAR SEISMOGRAPHS

Selection, Site Selection
USE LUNAR SEISMOGRAPHS

Selective Coatings, Solar Selective Coatings
USE LUNAR SEISMOGRAPHS

Selective Dissemination of Information
USE LUNAR SEISMOGRAPHS

Selective Electrodes, Ion Selective Electrodes
USE LUNAR SEISMOGRAPHS

Selective Fading
USE LUNAR SEISMOGRAPHS

Selective Surfaces
USE LUNAR SEISMOGRAPHS

Selectivity
USE LUNAR SEISMOGRAPHS

Selectors
USE LUNAR SEISMOGRAPHS

Selenium
USE LUNAR SEISMOGRAPHS

Selenium Alloys
USE LUNAR SEISMOGRAPHS

Selenium Compounds
USE LUNAR SEISMOGRAPHS

Selenium Isotopes
USE LUNAR SEISMOGRAPHS

Selenium Oxides
USE LUNAR SEISMOGRAPHS

Selenology
USE LUNAR SEISMOGRAPHS

Self Absorption
USE LUNAR SEISMOGRAPHS

Self Adaptive Control Systems
USE LUNAR SEISMOGRAPHS

Self Alignment
USE LUNAR SEISMOGRAPHS

Self Calibrating Omnimrange
USE LUNAR SEISMOGRAPHS

Self Consistent Fields
USE LUNAR SEISMOGRAPHS

Self Deploying Space Stations
USE LUNAR SEISMOGRAPHS

Self Ejecting Devices
USE LUNAR SEISMOGRAPHS

Self Diffusion (Solid State)
USE LUNAR SEISMOGRAPHS

Self Ejecting Devices
USE LUNAR SEISMOGRAPHS

Self Excitation
USE LUNAR SEISMOGRAPHS

Self Focusing
USE LUNAR SEISMOGRAPHS

Self Induced Vibration
USE LUNAR SEISMOGRAPHS

Self Initiated Antiaircraft Missiles
USE LUNAR SEISMOGRAPHS

Self Lubricating Materials
USE LUNAR SEISMOGRAPHS

Self Lubrication
USE LUNAR SEISMOGRAPHS

Self Maneuvering Units
USE LUNAR SEISMOGRAPHS

Self Maneuvering Units, Space Self Maneuvering Units
USE LUNAR SEISMOGRAPHS

Self Organizing Systems
USE LUNAR SEISMOGRAPHS

Self Oscillation
USE LUNAR SEISMOGRAPHS

Self Propagation
USE LUNAR SEISMOGRAPHS

Self Regulating
USE LUNAR SEISMOGRAPHS

Self Repairing Devices
USE LUNAR SEISMOGRAPHS

Self Sealing
USE LUNAR SEISMOGRAPHS

Self Shadowing
USE LUNAR SEISMOGRAPHS

Self Stimulation
USE LUNAR SEISMOGRAPHS

Self Subtraction Holography
USE LUNAR SEISMOGRAPHS

Self Sustained Emission
USE LUNAR SEISMOGRAPHS

Self Tests
Self-Diffusion, Gaseous
USE GASEOUS SELF-DIFFUSION

Selene (Trademark)
USE SERVOMOTORS

SEMANTICS

SEMICIRCULAR CANALS

SEMICONDUCTOR DEVICES

Semiconductor Devices, NDM
USE NDM SEMICONDUCTOR DEVICES

SEMICONDUCTOR DIODES

Semiconductor Insulator Semiconductors
USE SIS (SEMICONDUCTORS)

SEMICONDUCTOR JUNCTIONS

SEMICONDUCTOR LASERS

SEMICONDUCTOR PLASMAS

Semiconductor-Metal Semiconductors, Metal-
USE MSM (SEMICONDUCTORS)

Semiconductors, Amorphous
USE AMORPHOUS SEMICONDUCTORS

Semiconductors, Complementary Metal Oxide
USE CMOS

Semiconductors, Indium-Tin-Oxide
USE ITO (SEMICONDUCTORS)

(SEmiconductors), ITO
USE ITO (SEMICONDUCTORS)

SEMICONDUCTORS (MATERIALS)

Semiconductors, Metal Insulator
USE MIS (SEMICONDUCTORS)

Semiconductors, Metal Oxide
USE METAL OXIDE SEMICONDUCTORS

Semiconductors, Metal-Insulator-Metal
USE MIM (SEMICONDUCTORS)

Semiconductors, Metal-Nitride-Oxide-
USE METAL-NITRIDE-OXIDE-SEMICONDUCTORS

Semiconductors, Metal-Oxide-Metal
USE MOM (SEMICONDUCTORS)

Semiconductors, Metal-Semiconductor-Metal
USE MSM (SEMICONDUCTORS)

(SEmiconductors), MIM
USE MIM (SEMICONDUCTORS)

(SEmiconductors), MIS
USE MIS (SEMICONDUCTORS)

(SEmiconductors), MOM
USE MOM (SEMICONDUCTORS)

(SEmiconductors), MOS
USE METAL OXIDE SEMICONDUCTORS

(SEmiconductors), MSM
USE MSM (SEMICONDUCTORS)

Semiconductors, N-Type
USE N-TYPE SEMICONDUCTORS

Semiconductors, Negative Diff Mobility
USE NDM SEMICONDUCTOR DEVICES

Semiconductors, Organic
USE ORGANIC SEMICONDUCTORS

Semiconductors, P-Type
USE P-TYPE SEMICONDUCTORS

Semiconductors, Silicon-On-Insulator
USE SIS (SEMICONDUCTORS)

Semiconductors, Silicon-On-Sapphire
USE SOS (SEMICONDUCTORS)

(SEmiconductors), Sis
USE SIS (SEMICONDUCTORS)

(SEmiconductors), SOI
USE SOI (SEMICONDUCTORS)

(SEmiconductors), Sos
USE SOS (SEMICONDUCTORS)

SEMIEMPIRICAL EQUATIONS

Semimetals
USE METALLOIDS

SEMIEMPIRICAL VARIABLES

SENSITIVITY

SENSE ORGANS

SENSES

SENSITIVITY

SENSITIVITY, Impact
USE IMPACT RESISTANCE

SENSITIVITY, Notch
USE NOTCH SENSITIVITY

SENSITIVITY, Pain
USE PAIN SENSITIVITY

SENSITIVITY, Photo
USE PHOTORESPONSE

SENSITIVITY, Propellant
USE PROPELLANT SENSITIVITY

SENSITIVITY, Spectral
USE SPECTRAL SENSITIVITY

SENSITIVITY

SENSITIZING

SENSITIZATION, De
USE DESENSITIZING

SENIORITY

SENSOR MODES, Pushbroom
USE PUSHBROOM SENSOR MODES

(SEnsor), SATAN
USE TERRAIN ANALYSIS

SENSORIMOTOR PERFORMANCE

SENSORS

SENSORS, Contour
USE CONTOUR SENSORS

SENSORS, Guidance
USE GUIDANCE SENSORS

SENSORS, Image Velocity
USE IMAGE VELOCITY SENSORS

SENSORS, Microwave
USE MICROWAVE SENSORS

SENSORS, Optical
USE OPTICAL MEASURING INSTRUMENTS

SENSORS, Pressure
USE PRESSURE SENSORS

SENSORS, Remote
USE REMOTE SENSORS

SENSORS, Solar
USE SOLAR SENSORS

SENSORS, Spacecraft
USE SPACECRAFT INSTRUMENTS

SENSORS, Sun
USE SOLAR SENSORS

SENSORS, Temperature
USE TEMPERATURE SENSORS

SENSORY DEPRIVATION

SENSORY DISCRIMINATION

SENSORY FEEDBACK

SENSORY PERCEPTION

SENSORY STIMULATION

SENTENCES

SENTINEL SYSTEM

SEO (Indian Spacecraft)
USE INDIAN SPACECRAFT

SEOCS (SATELLITE)

SEOS
USE SYNCHRONOUS EARTH OBSERVATORY SATELLITE

SEPAC (PAYLOAD)
USE SATELLITE

SEPARATED FLOW

SEPARATION

SEPARATION, Boundary Layer
USE BOUNDARY LAYER SEPARATION

SEPARATION, Charge
USE POLARIZATION (CHARGE SEPARATION)

SEPARATION, External Store
USE EXTERNAL STORE SEPARATION

SEPARATION, Flow
USE BOUNDARY LAYER SEPARATION

SEPARATION, Flow
USE SEPARATED FLOW
Shield, Canadian
USE CANADIAN SHIELD

Shield (Europe), Baltic
USE BALTIC SHIELD (EUROPE)

SHIELDMING

Shielding, Electromagnetic
USE ELECTROMAGNETIC SHIELDING

Shielding, Electrostatic
USE ELECTROSTATIC SHIELDING

Shielding, Heat
USE HEAT SHIELDING

Shielding, Magnetic
USE MAGNETIC SHIELDING

Shielding, Nuclear
USE RADIATION SHIELDING

Shielding, Radiation
USE RADIATION SHIELDING

Shielding, Radio Frequency
USE RADIO FREQUENCY SHIELDING

Shielding Reactor 2, Tower
USE TOWER SHIELDING REACTOR 2

Shielding, Reentry
USE REENTRY SHIELDING

Shielding, Reusable Heat
USE REUSABLE HEAT SHIELDING

Shielding, Solar Radiation
USE SOLAR RADIATION SHIELDING

Shielding, Spacecraft
USE SPACECRAFT SHIELDING

Shielding, Thermal
USE HEAT SHIELDING

Shields, Cirrus
USE CIRRUS SHIELDS

(Shields), Guards
USE GUARDS (SHIELDS)

Shields, Molecular
USE MOLECULAR SHIELDS

Shields, Wind
USE WINDSHIELDS

SHIFT

Shift, Chemical
USE CHEMICAL EQUILIBRIUM

Shift Circuits, Circulators (Phase
USE CIRCULATORS (PHASE SHIFT CIRCUITS)

Shift Circuits, Phase
USE PHASE SHIFT CIRCUITS

Shift Control Reactor, Spectral
USE SPECTRAL SHIFT CONTROL REACTOR

Shift Control, Spectral
USE SPECTRAL SHIFT CONTROL

Shift, Frequency
USE FREQUENCY SHIFT

Shift, Isotope
USE ISOTOPE EFFECT

Shift Keying, Frequency
USE FREQUENCY SHIFT KEYING

Shift Keying, Phase
USE PHASE SHIFT KEYING

Shift, Knight
USE NUCLEAR MAGNETIC RESONANCE

Shift, Phase
USE PHASE SHIFT

Shift, Red
USE RED SHIFT

SHIFT REGISTERS

Shift, Stellar Doppler
USE DOPPLER EFFECT
EXTRATERRESTRIAL RADIATION

Shift, Threshold
USE THRESHOLDS

SHIFTING EQUILIBRIUM FLOW

SHILLELAGH MISSILES

Ship, Advanced Range Instrumentation
USE ADVANCED RANGE INSTRUMENTATION SHIP

Ship, ARIS Instrumentation
USE ADVANCED RANGE INSTRUMENTATION SHIP

SHIP HULLS

Ship, Savannah Nuclear
USE SAVANNAH NUCLEAR SHIP

(Ship), Swath
USE SWATH (SHIP)

SHIP TERMINALS

SHIP TO SHORE COMMUNICATION

SHIPS

Ships, Air
USE AIRSHIPS

Ships, Cargo
USE CARGO SHIPS

Ships, LOTS Cargo
USE CARGO SHIPS

Ships, Nuclear Powered
USE NUCLEAR POWERED SHIPS

Ships, Satellite Communications
USE SATELLITE COMMUNICATIONS SHIPS

Ships, Surface Effect
USE SURFACE EFFECT SHIPS

Ships, Tanker
USE TANKER SHIPS

SHIPYARDS

SHIVA LASER SYSTEM

SHIVERING

SHOALS

SHOCK

SHOCK ABSORBERS

Shock Diffusers
USE DIFFUSERS
SHOCK WAVE ATTENUATION

Shock Discontinuity

Shock Fronts

Shock Heating

Shock, Hydraulic
USE HYDRAULIC SHOCK

Shock, Hypersonic
USE HYPERSONIC SHOCK

SHOCK LAYERS

SHOCK LOADS

SHOCK MEASURING INSTRUMENTS

Shock, Mechanical
USE MECHANICAL SHOCK

SHOCK (PHYSIOLOGY)

SHOCK RESISTANCE

SHOCK SIMULATORS

SHOCK SPECTRA

SHOCK TESTS

Shock, Thermal
USE THERMAL SHOCK

SHOCK TUBES

Shock Tubes, Magnetic Annular
USE MAGNETIC ANNULAR SHOCK TUBES

Shock Tubes, MAST
USE MAGNETIC ANNULAR SHOCK TUBES

SHOCK TUNNELS

SHOCK WAVE ATTENUATION

SHOCK WAVE CONTROL

SHOCK WAVE GENERATORS

SHOCK WAVE INTERACTION

SHOCK WAVE LUMINESCENCE

SHOCK WAVE PROFILES

SHOCK WAVE PROPAGATION

SHOCK WAVES

Shock Waves, Bow
USE BOW WAVES

Shock Waves, Normal
USE NORMAL SHOCK WAVES

Shock Waves, Oblique
USE NORMAL SHOCK WAVES

SHOES

Shoes, Terrain Aircraft
USE T-33 AIRCRAFT

SHOPS

SHORAN

Shore Communication, Ship To
USE SHIP TO SHORE COMMUNICATION

Shore (LOTS) Carrier, Logistics Over The
USE LOGISTICS OVER THE SHORE (LOTS) CARRIER

SHORELINES

Shorelines, Advancing
USE BEACHES

Short Belfast C MK-1 Aircraft
USE SC-5 AIRCRAFT

SHORT CIRCUIT CURRENTS

SHORT CIRCUITS

SHORT CRACKS
Shuttle Orbiters, Space

Shuttle Orbiters, Space
USE SPACE SHUTTLE ORBITERS

SHUTTLE PALLET SATELLITES
Shuttle Payloads, Space
USE SPACE SHUTTLE PAYLOADS

Shuttle), Solid Rocket Boosters (Space
USE SPACE SHUTTLE boosters

Shuttle Solid Rocket Motors, Space
USE SPACE SHUTTLE boosters

Shuttle Upper Stage A, Space
USE SPACE SHUTTLE UPPER STAGE A

Shuttle Upper Stage D, Space
USE SPACE SHUTTLE UPPER STAGE D

Shuttle Upper Stages, Space
USE SPACE SHUTTLE upper stages

Shuttles, Space
USE SPACE SHUTTLES

Si
USE SILICON

Si
USE INTERNATIONAL SYSTEM OF UNITS

SIAM MISSILES

SIBERIA

SIC (Coefficient)
USE STRUCTURAL INFLUENCE COEFFICIENTS

SICILY

Sickness, Air
USE MOTION SICKNESS

Sickness, Altitude
USE ALTITUDE SICKNESS

Sickness, Decompression
USE DECOMPRESSION SICKNESS

Sickness Drugs, Motion
USE MOTION SICKNESS DRUGS

Sickness, Motion
USE MOTION SICKNESS

Sickness, Radiation
USE RADIATION SICKNESS

SICKNESSES

SID (Ionospheric Disturbances)
USE SUDDEN IONOSPHERIC DISTURBANCES

Siddeley Aircraft, Hawk
USE HAWKER SIDDELEY AIRCRAFT

Siddeley BS 53 Engine, Bristol
USE BRISTOL-SIDDELEY BS 53 ENGINE

Siddeley Olympus 592 Engine, Bristol
USE BRISTOL-SIDDELEY OLYMPUS 592 ENGINE

Siddeley Viper Engine, Bristol
USE BRISTOL-SIDDELEY VIPER ENGINE

SIDE INLETS

Side, Lunar Far
USE LUNAR FAR SIDE

SIDE-LOOKING RADAR

Sideband Modulation, Single
USE SINGLE SIDEBAND TRANSMISSION

Sideband Transmission, Double
USE DOUBLE SIDEBAND TRANSMISSION

Sideband Transmission, Single
USE SINGLE SIDEBAND TRANSMISSION

SIBERIA

SIDEBANDS

SIDELORE REDUCTION

SIDELOBES

SIDEREAL TIME

Siderite Meteorites
USE IRON METEORITES

SIDERITES

SIDES

SIDELIPS

Sidewash
USE BACKWASH

SIDEWINDER MISSILES

SIEBEL AIRCRAFT

SIEMENS 2002 COMPUTER

SIERRA LEONE

SIERRA NEVADA MOUNTAINS (CA)

SIEVES

Sieves, Molecular
USE ABSORBENTS

Sight
USE visual perception

Sight Communication, Line Of
USE LINE OF SIGHT COMMUNICATION

Sight, Line Of
USE LINE OF SIGHT

SIGMA COMPUTERS

SIGMA ORIONIS

SIGMA 5 COMPUTER

SIGMA 7

SIGMA 9 COMPUTER

SIGMA-MESONS

SIGNAL ANALYSIS

SIGNAL ANALYZERS

Signal Attenuation, Radio
USE RADIO ATTENUATION

SIGNAL DETECTION

SIGNAL DETECTORS

Signal Discriminators
USE SIGNAL DETECTORS

SIGNAL DISTORTION

SIGNAL ENCODING

Signal Fadeout
USE SIGNAL FADEOUT

SIGNAL FADING

SIGNAL FADING RATE

SIGNAL FLOW GRAPHS

SIGNAL GENERATORS

SIGNAL MEASUREMENT

SIGNAL MEASUREMENT, Electronic
USE SIGNAL MEASUREMENT

SIGNAL MIXING

SIGNAL PROCESSING

Signal Propagation, Radio
USE RADIO TRANSMISSION

SIGNAL RECEPTION

SIGNAL REFLECTION

SIGNAL STABILIZATION

SIGNAL TO NOISE RATIOS

SIGNAL TRANSMISSION

SIGNALS

Signals, Audio
USE AUDIO SIGNALS

Signals, Auditory
USE AUDITORY SIGNALS

Signals, Chirp
USE CHIRP SIGNALS

Signals, Error
USE ERROR SIGNALS

Signals, Magnetic
USE MAGNETIC SIGNALS

Signals, Monaural
USE MONOURAL SIGNALS

Signals, Optical
USE OPTICAL COMMUNICATION

Signals, Radio
USE RADIO SIGNALS

Signals, Random
USE RANDOM SIGNALS

Signals, Time
USE TIME SIGNALS

Signals, Video
USE VIDEO SIGNALS

Signals, Visual
USE VISUAL SIGNALS

Signals, Warning
USE WARNING SYSTEMS

SIGNATURE ANALYSIS

SIGNATURES

Signatures, Infrared
USE INFRARED SIGNATURES

Signatures, Magnetic
USE MAGNETIC SIGNATURES

Signatures, Missile
USE MISSILE SIGNATURES

Signatures, Radar
USE RADAR SIGNATURES

Signatures, Spectral
USE SPECTRAL SIGNATURES

SIGNIFICANCE

SIGNS AND SYMPTOMS

Signs (Symbols)
USE SYMBOLS

SIKHOTE-ALIN METEORITE

SIKKIM
SIKORSKY AIRCRAFT

Sikorsky HSS-2 Helicopter
USE SH-3 HELICOPTER

Sikorsky S-58 Helicopter
USE S-56 HELICOPTER

Sikorsky S-54 Helicopter
USE CH-54 HELICOPTER

Sikorsky S-55 Helicopter
USE H-53 HELICOPTER

Sikorsky S-56 Helicopter
USE S-56 HELICOPTER

Sikorsky S-57 Helicopter
USE S-57 HELICOPTER

Sikorsky WHIRLWIND HELICOPTER

SILANES
Silanes, Chloro
USE CHLOROSILANES

SILENCE

SILENCERS
Silica
USE SILICON DIOXIDE

SILICA GEL

SILICA GLASS

SILICATES
Silicates, Aluminum
USE ALUMINUM SILICATES

Silicates, Calcium
USE CALCIUM SILICATES

Silicates, Fluoro
USE FLUOROSILICATES

Silicates, Potassium
USE POTASSIUM SILICATES

Silicates, Sodium
USE SODIUM SILICATES

SILICIDES

SILICON

SILICON ALLOYS

Silicon, Amorphous
USE AMORPHOUS SILICON

SILICON CARBIDES

SILICON COMPOUNDS

Silicon Compounds, Organic
USE ORGANIC SILICON COMPOUNDS

SILICON CONTROLLED RECTIFIERS

SILICON DIOXIDE

SILICON FILMS

SILICON ISOTOPES

SILICON JUNCTIONS

Silicon, Metal-Nitride-Oxide-
USE METAL-NITRIDE-OXIDE-SILICON

SILICON NITRIDES

SILICON OXIDES

SILICON POLYMERS

SILICON RADIATION DETECTORS
Silicon Rectifiers
USE CRYSTAL RECTIFIERS

Silicon Solar Cells
USE SOLAR CELLS

SILICON TETRACHLORIDE
SILICON TRANSISTORS

Silicon, Triphenyl
USE TRIPHENYL SILICON

Silicon-On-Insulator Semiconductors
USE SOI (SEMICONDUCTORS)

Silicon-On-Sapphire Junctions
USE SOS (SEMICONDUCTORS)

Silicon-On-Sapphire Semiconductors
USE SOS (SEMICONDUCTORS)

Silicon-On-Sapphire Transistors
USE SOS (SEMICONDUCTORS)

SILICONE RESINS

SILICONE RUBBER

SILICONES

SILICONIZING

SILK

SILKWORMS

Silos, Missile
USE MISSILE SILOS

Silos (Missile Storage)
USE MISSILE SILOS

SILOXANES

Silts
USE SEDIMENTS

SILVER

SILVER ALLOYS

Silver Batteries, Cadmium
USE SILVER CADMIUM BATTERIES

Silver Batteries, Zinc
USE SILVER ZINC BATTERIES

SILVER BROMIDES

SILVER CADMIUM BATTERIES

SILVER CHLORIDES

SILVER COMPOUNDS

SILVER HALIDES

SILVER HYDROGEN BATTERIES

SILVER IODIDES

SILVER ISOTOPES

SILVER NITRATES

Silver Oxi-Battery, Zinc
USE SILVER ZINC BATTERIES

Silver Oxide Batteries, Zinc
USE SILVER ZINC BATTERIES

SILVER OXIDES

SILVER ZINC BATTERIES

SILVICALU
SKIN FRICTION
SKIN GRAFTS
SKIN RESISTANCE
Skin Response, Galvanic
USE GALVANIC SKIN RESPONSE
SKIN (STRUCTURAL MEMBER)
Skin Structures, Stressed-
USE STRESSED-SKIN STRUCTURES
SKIN TEMPERATURE (BIOLOGY)
SKIN TEMPERATURE (NON-BIOLOGICAL)
SKINNER BOXES
SKIRTS
SKIS
Skjellerup Comet, Grigg-
USE GRIGG-SKJELLERUP COMET
SKUA ROCKET VEHICLES
SKULL
SKY
SKY BRIGHTNESS
Sky, Night
USE NIGHT SKY
Sky, Northern
USE NORTHERN SKY
Sky Photography, All
USE ALL SKY PHOTOGRAPHY
SKY RADIATION
Sky, Southern
USE SOUTHERN SKY
SKY SURVEYS (ASTRONOMY)
SKY WAVES
SKYBOLT MISSILE
Skycrane Helicopter
USE CH-54 HELICOPTER
SKYDROL (TRADEMARK)
Skyhawk Aircraft
USE A-4 AIRCRAFT
SKYHOOK BALLOONS
SKYLAB PROGRAM
SKYLAB Space Station (Unmanned)
USE SKYLAB 1
SKYLAB 1
SKYLAB 2
SKYLAB 3
SKYLAB 4
Skylark
USE SKYLARK ROCKET VEHICLE
SKYLARK ROCKET VEHICLE
Skymaster Aircraft
USE C-54 AIRCRAFT
SKYNET SATELLITES
Skyraider Aircraft
USE A-1 AIRCRAFT
Skyrocket Aircraft
USE D-558 AIRCRAFT
Skystruck Aircraft
USE D-558 AIRCRAFT
Skyvan Aircraft
USE SC-7 AIRCRAFT
Skyvan Aircraft, Turbo-
USE SC-7 AIRCRAFT
Skywarrior Aircraft
USE A-3 AIRCRAFT
SL 1
USE SKYLAB 1
SL 2
USE SKYLAB 2
SL 3
USE SKYLAB 3
SL 4
USE SKYLAB 4
SL-3 ROCKET ENGINE
SLABS
Sleba, Plasma
USE PLASMA SLABS
SLAGS
SLAM
USE SUPERSONIC LOW ALTITUDE MISSILE
(7LAM), Scanning Laser Acoustic Microscope
USE ACOUSTIC MICROSCOPES
SLAMMING
Sient
USE SLOPES
Sient Perception
USE SPACE PERCEPTION
Sient Range, Optical
USE OPTICAL SLANT RANGE
Slap, Blade
USE BLADE-VORTEX INTERACTION
Slap Noise, Blade
USE BLADE SLAP NOISE
Sleshee
USE CLEARINGS (OPENINGS)
Slater Method, Hartree-Fock-
USE HARTREE-FOCK-SLATER METHOD
SLATER ORBITALS
Slats, Leading Edge
USE LEADING EDGE SLATS
Slats, Wing
USE LEADING EDGE SLATS
SLEDS
Slede, Rocket Propelled
USE ROCKET PROPELED SLEDS
SLEEP
SLEEP DEPRIVATION
Sleep, Desynchronized
USE RAPID EYE MOVEMENT STATE
SLEEVES
SLENDER BODIES
SLENDER CONES
SLENDERS
SLEUTH (PROGRAMMING LANGUAGE)
Slew Missiles, Air
USE AIR SLEW MISSILES
SLEWING
SLICING
Slicks
USE OIL SLECKS
Slicks, Oil
USE OIL SLECKS
Slides
USE CHUTES
SLIDES (MICROSCOPY)
SLIDING
SLIDING CONTACT
SLIDING FRICTION
SLIP
Slip Bends
USE EDGE DISLOCATIONS
SLIP CASTING
SLIP FLOW
Slip, Side
USE SIDE SLIP
SLIPSTREAMS
Slipstream, Propeller
USE PROPELLER SLIPSTREAMS
SLITS
SLIVERS
SLOPES
Slopes, Glide
USE GUIDE PATHS
Sloshing
USE LIQUID SLOSHING
Sloshing, Liquid
USE LIQUID SLOSHING
Slot Ailerons, Spoiler
USE SPOILER SLOT AILERONS
SLOT ANTENNAS
SLOTS
Sleets, Wing
USE WING SLEETS
Slootted Antennas
USE SLOT ANTENNAS
SLOTTED WIND TUNNELS
Slow Neutrons
USE THERMAL NEUTRONS
SLUDGE
Sledge, Activated
USE ACTIVATED SLUDGE
SLumping
SLURRIES
SLURRY PROPELLANTS
SLUSH
311
SLV

SLV
USE STANDARD LAUNCH VEHICLES

SLV (Soft Landing Vehicles)
USE SOFT LANDING SPACECRAFT

SLV-3 Launch Vehicle, Atlas
USE ATLAS SLV-3 LAUNCH VEHICLE

Style Method, Van
USE VAN SLYE METHOD

Sm
USE SAMARIUM

SM-45 Missile
USE ATLAS LAUNCH VEHICLES

SM-68 Missile
USE TITAN 1 ICBM

Small Astronomy Satellite 1
USE SAS-1

Small Astronomy Satellite 2
USE SAS-2

Small Astronomy Satellite 3
USE SAS-3

Small Astronomy Satellites
USE SAS

SMALL PERTURBATION FLOW

SMALL SCIENTIFIC SATELLITES

Small Water Plane Area Twin Hull
USE SWATH (SHIP)

SMALLPOX

SMEAR

Small
USE OLFACTORY PERCEPTION

SMELTING

Smirnoff Test, Kolmogoroff
USE KOLMOGOROFF-SMIRNOFF TEST

SMITH CHART

SMMP-A
USE SOLAR MAXIMUM MISSION-A

SMOG

SMOKE

SMOKE ABATEMENT

SMOKE DETECTORS

SMOKE TRAILS

Smoky Mountains (NC-TN), Great
USE GREAT SMOKY MOUNTAINS (NC-TN)

SMOOTHING

Smoothing, Data
USE DATA SMOOTHING

SMS
USE SYNCHRONOUS METEOROLOGICAL SATELLITE

SMS 1

SMS 2

SMU (Maneuvering Units)
USE SELF MANEUVERING UNITS

Sn
USE TIN

SNAILS

SNAKES

Snaking
USE LATERAL OSCILLATION

SNAP

SNAP 1

SNAP 2

SNAP 3

SNAP 4

SNAP 7

SNAP 8

SNAP 9A

SNAP 10A

SNAP 11

SNAP 13

SNAP 15

SNAP 17

SNAP 19

SNAP 21

SNAP 23

SNAP 27

SNAP 29

SNAP 50

SNAPSHOT SATELLITE

SNAPEX RF REACTOR

Sneaking
USE SPACECRAFT RECOVERY

SNEAK CIRCUIT ANALYSIS

SNEEZING

SNELLEN TESTS

SNELLS LAW

SNOW

Snow Aircraft Applicator Aircraft 5-2B
USE 5-2 AIRCRAFT

SNOW AIRCRAFT

SNOW COVER

Snow 5-2 Aircraft
USE 5-2 AIRCRAFT

Snowplow Effect
USE PLASMA DYNAMICS

SNOWSTORMS

SOAKING

SOAPS

Soar Space Glider, Dyna
USE X-20 AIRCRAFT

SOARING

SOBOLEV SPACE

SOCIAL FACTORS

SOCIAL ISOLATION

SOCIAL PSYCHIATRY

(Social Sciences), Culture
USE CULTURE (SOCIAL SCIENCES)

SOCIOLOGY

SOCKS

SOD

SODALITE

SODAR

SODIUM

SODIUM ALLOYS

SODIUM AZIDES

SODIUM BROMIDES

SODIUM CARBONATES

SODIUM CHLORIDES

SODIUM CHLORODIFLUOROCETATES

SODIUM CHROMITES

SODIUM COMPOUNDS

Sodium Cooled Reactor, Advanced
USE ADVANCED SODIUM COOLED REACTOR

SODIUM COOLING

SODIUM FLUORIDES

SODIUM GALLATES

SODIUM GRAPHITE REACTORS

SODIUM HYDRIDES

SODIUM HYDOXIDES

SODIUM IODIDES

SODIUM ISOTOPES

Sodium, Liquid
USE LIQUID SODIUM

SODIUM NITRATES

Sodium, Pentobarbital
USE PENTOBARBITAL SODIUM

SODIUM PEROXIDES

SODIUM REACTOR EXPERIMENT

SODIUM SAlICYLATES

SODIUM SILICATES

SODIUM SULFATES

SODIUM SULFITES

SODIUM SULFUR BATTERIES

SODIUM VAPOR

SODIUM 22

SODIUM 24

SOFAV
USE SOUND FIXING AND RANGING

SOFT LANDING

SOFT LANDING SPACECRAFT
Solar Selective Coatings

Solar Converters
  USE SOLAR GENERATORS

Solar Cooling

Solar Corona

Solar Corpuscular Radiation

Solar Cosmic Rays

Solar Cycles

Solar Diameter

Solar Disk
  USE SUN

Solar Dynamic Power Systems

Solar Dynamics
  USE HELIOSEISMOLOGY

Solar Eclipses

Solar Electric Propulsion

Solar Electrons

Solar Energy

Solar Energy Absorbers

Solar Energy Conversion

Solar Energy Conversion, Satellite
  USE SATELLITE SOLAR ENERGY CONVERSION

Solar Facules
  USE FACULAE

Solar Flares

Solar Flux

Solar Flux Density

Solar Furnaces

Solar Generators

Solar Granulation

Solar Gravitation

Solar Heating

Solar Houses

Solar Instruments

Solar Interior

Solar Lasers
  USE SOLAR-PUMPED LASERS

Solar Limb

Solar Longitude

Solar Magnetic Field

Solar Maximum Mission

Solar Maximum Mission-A

Solar Mesosphere Explorer

Solar Nebula
  USE SOLAR CORONA

Solar Neighborhood

Solar Neutrinos

Solar Neutrons

Solar Noise
  USE SOLAR RADIO EMISSION

Solar Oblateness

Solar Observatories

Solar Observatory, Advanced Orbiting
  USE AOSO

Solar Observatory, Orbiting
  USE OSO

Solar Optical Telescope

Solar Orbits

Solar Oscillations

Solar Parallaxes

Solar Physics

(Solar Physics), Filaments
  USE SOLAR PROMINENCES

Solar Planetary Interactions

Solar Plasma (Radiation)
  USE SOLAR WIND

Solar Polar Mission, International
  USE ULYSSES MISSION

Solar Ponds (Heat Storage)

Solar Position

Solar Power Generation
  USE SOLAR GENERATORS

Solar Power Satellites

Solar Power Sources
  USE SOLAR GENERATORS

Solar Power Stations, Satellite
  USE SATELLITE SOLAR POWER STATIONS

Solar Powered Aircraft

Solar Probes

Solar Prominences

Solar Propulsion

Solar Protons

Solar Radar Echoes

Solar Radiation

Solar Radiation Shielding

Solar Radiation 1 Satellite

Solar Radiation 3 Satellite

Solar Radio Bursts

Solar Radio Emission

Solar Radio Waves
  USE SOLAR RADIO EMISSION

Solar Receivers
  USE SOLAR COLLECTORS

Solar Reflectors

Solar Rotation

Solar Sails

Solar Sea Power Plants

Solar Seismology
  USE HELIOSEISMOLOGY

Solar Selective Coatings
  USE SELECTIVE SURFACES
Sondes, Rawln
USE RAWINSONDES
Sondes, Rocket
USE SOUNDING ROCKETS
SONIC ANEMOMETERS
SONIC BOOMS
Sonics, Acoustic Fatigue
USE ACOUSTIC FATIGUE
Sonics Flow
USE TRANSONIC FLOW
SONIC NOZZLES
Sonics, Rocket
USE ULTRASONIC SOLDERING
Sonics Speed
USE ACOUSTIC VELOCITY
Sonics Waveguides
USE ACOUSTIC DELAY LINES
SONOBUOYS
SONOGRAMS
Sonolography
USE ACOUSTICAL HOLOGRAPHY
SONOLUMINESCENCE
SOOT
SORBATES
SORBENTS
Sorberts, Adsorbents
USE ADSORBENTS
SORET COEFFICIENT
SORGHUM
SORPTION
Sorption, Adsorption
USE ADSORPTION
Sorption, Chemisorption
USE CHEMISORPTION
Sorption, Desorption
USE DESCRIPTION
Sortie Can
USE SORTIE SYSTEMS
Sortie Lab
USE SORTIE SYSTEMS
SORTIE SYSTEMS
Sorting
USE CLASSIFYING
SOS (SEMICONDUCTORS)
SOT
USE SOLAR OPTICAL TELESCOPE
Sound
USE ACOUSTICS
Sound Absorption
USE SOUND TRANSMISSION
Sound (AK), Prince William
USE PRINCE WILLIAM SOUND (AK)
SOUND AMPLIFICATION
Sound Barrier
USE ACOUSTIC VELOCITY
SOUND DETECTING AND RANGING
Sound Detectors
USE SOUND TRANSDUCERS
SOUND FIELDS
SOUND FIXING AND RANGING
Sound Frequencies
USE ACOUSTIC FREQUENCIES
SOUND GENERATORS
Sound holography
USE ACOUSTICAL HOLOGRAPHY
SOUND INTENSITY
SOUND Interactions, Sound-Use SOUND-SOUND INTERACTIONS
SOUND LOCALIZATION
Sound, McMurdo
USE MCMURDO SOUND
Sound Measurement
USE ACOUSTIC MEASUREMENT
Sound, Noise
USE NOISE (SOUND)
Sound Perception
USE AUDITORY PERCEPTION
SOUND PRESSURE
SOUND PROPAGATION
SOUND RANGING
Sound (RI), Block Island
USE BLOCK ISLAND SOUND (RI)
SOUND TRANSDUCERS
SOUND TRANSMISSION
Sound, Underwater
USE UNDERWATER ACOUSTICS
Sound Velocity
USE ACOUSTIC VELOCITY
SOUND WAVES
Sound Waves, Plasma
USE PLASMA WAVES
MAGNETOHYDRODYNAMIC WAVES
Sound, Zero
USE ZERO SOUND
SOUND-SOUND INTERACTIONS
Sounder, Orbiting Radio Beacon Ionospheric
USE ORIBIS
Sounder Probe, Pioneer Venus
USE PIONEER VENUS 2 SOUNDER PROBE
Sounders
USE SOUNDING
SOUNDING
Sounding, Acoustic
USE ACOUSTIC SOUNDING
Sounding, Atmospheric
USE ATMOSPHERIC SOUNDING
Sounding, Baloon
USE BALLOON SOUNDING
Sounding, Echo
USE ECHO SOUNDING
Sounding, Ionospheric
USE IONOSPHERIC SOUNDING
Sources, Hydraulic Heating
Sounding, Microwave
USE MICROWAVE SOUNDING
Sounding Projectile, High Altitude
USE WASP SOUNDING ROCKET
Sounding Projectile, Window Atmosphere
USE WASP SOUNDING ROCKET
Sounding, Rocket
USE ROCKET SOUNDING
Sounding Rocket, Arius
USE ARIES SOUNDING ROCKET
Sounding Rocket, Black Brant
USE BLACK BRANT SOUNDING ROCKET
Sounding Rocket, Black Brant 2
USE BLACK BRANT 2 SOUNDING ROCKET
Sounding Rocket, Black Brant 3
USE BLACK BRANT 3 SOUNDING ROCKET
Sounding Rocket, Black Brant 4
USE BLACK BRANT 4 SOUNDING ROCKET
Sounding Rocket, Black Brant 5
USE BLACK BRANT 5 SOUNDING ROCKET
Sounding Rocket, EXOS
USE EXOS SOUNDING ROCKET
Sounding Rocket, Petrel
USE PETREL SOUNDING ROCKET
Sounding Rocket, Phoenix
USE PHOENIX SOUNDING ROCKET
Sounding Rocket, Wasp
USE WASP SOUNDING ROCKET
SOUNDING ROCKETS
Sounding Rockets, Black Brant
USE BLACK BRANT SOUNDING ROCKETS
Sounding, Satellite
USE SATELLITE SOUNDING
SOUND WAVES (TOPOGRAPHIC FEATURES)
SOURCE PROGRAMS
SOURCES
Sources, Aircraft Power
USE AIRCRAFT ENGINES
Sources (Astronomy), Infrared
USE INFRARED SOURCES (ASTRONOMY)
Sources (Astronomy), Radio
USE RADIO SOURCES (ASTRONOMY)
Sources, Atmospheric Energy
USE ATMOSPHERIC ENERGY SOURCES
Sources, Auxiliary Power
USE AUXILIARY POWER SOURCES
Sources, Coherent
USE COHERENT RADIATION
RADIATION SOURCES
Sources, Electron
USE ELECTRON SOURCES
Sources, Energy
USE ENERGY SOURCES
Sources, Extragalactic Radio
USE EXTRAGALACTIC RADIO SOURCES
Sources, Heat
USE HEAT SOURCES
Sources, Hydraulic Heating
USE HYDRAULIC EQUIPMENT
HEAT SOURCES

315
Sources, Ion
USE ION SOURCES

Sources, Light
USE LIGHT SOURCES

Sources, Neutron
USE NEUTRON SOURCES

Sources, Nonpoint
USE NONPOINTER SOURCES

Sources, Offshore Energy
USE OFFSHORE ENERGY SOURCES

Sources, Plasma Power
USE PLASMA POWER SOURCES

Sources, Point
USE POINT SOURCES

Sources, QSO
USE QSO (RADIATION SOURCES)

Sources, Radio
USE QUASARS

Sources, Solar Power
USE SOLAR GENERATORS

Sources, X Ray
USE X RAY SOURCES

South Africa
USE REPUBLIC OF SOUTH AFRICA

South Africa, Republic Of
USE REPUBLIC OF SOUTH AFRICA

SOUTH AMERICA
(South America, Amazon Region
USE AMAZON REGION (SOUTH AMERICA)
(South America, Andes Mountains
USE ANDES MOUNTAINS (SOUTH AMERICA)

SOUTH CAROLINA
SOUTH DAKOTA
SOUTH KOREA
South Vietnam
USE VIETNAM
South West Africa
USE NAMIBIA

SOUTHEAST ASIA
SOUTHERN CALIFORNIA
SOUTHERN HEMISPHERE
SOUTHERN OSCILLATION
SOUTHERN SKY
SOUTHERN YEMEN

SOEVEIGNITY

SOVIET SATELLITES
SOVIET SPACECRAFT

Soviets Union
USE U.S.S.R.

SOYBEANS

SOYUZ SPACECRAFT

Soyuz Test Project, Apollo
USE APOLLO SOYUZ TEST PROJECT

SPACE & TERRAESTR APPIC PAYLOADS, OFFICE OF
USE OSTA-2 PAYLOAD
OSTA-1 PAYLOAD
OSTA-3 PAYLOAD

SPACE ADAPTATION SYNDROME

Space Agency, European
USE EUROPEAN SPACE AGENCY

Space, Air
USE AIRSPACE

Space Arrow Satellite
USE COSMOS 149 SATELLITE

Space, Banach
USE BANACH SPACE

SPACE BASED RADAR

SPACE BASES

Space Biology
USE EXOBIOLOGY

Space Buses
USE FERRY SPACECRAFT

SPACE CAPSULES

Space, Carter
USE CARTAN SPACE

SPACE CHARGE

Space, Clarner
USE CILLINAR SPACE

SPACE COLONIES

SPACE COMMERCIALIZATION

SPACE COMMUNICATION

Space, Construction In
USE ORBITAL ASSEMBLY

SPACE COOLING (BUILDINGS)

SPACE DEBRIS

Space, Deep
USE DEEP SPACE

SPACE DENSITY

SPACE DETECTION AND TRACKING SYSTEM

Space Diversity
USE RECEPTION DIVERSITY

Space, Earth Observations (From
USE EARTH OBSERVATIONS (FROM SPACE)

SPACE ELECTRIC ROCKET TESTS

Space Environment
USE AEROSPACE ENVIRONMENTS

SPACE ENVIRONMENT SIMULATION

Space Environmental Lubrication
USE SPACECRAFT LUBRICATION

SPACE ERECTABLE STRUCTURES

Space, Euclidean
USE EUCLIDEAN GEOMETRY

Space Exper With Particle Accelerators
USE SEPAC (PAYLOAD)

SPACE EXPLORATION

Space, Faraday Dark
USE FARADAY DARK SPACE

SPACE FLIGHT

SPACE FLIGHT, EXTENDED DURATION
USE LONG DURATION SPACE FLIGHT

SPACE FLIGHT FEEDING

Space Flight, Long Duration
USE LONG DURATION SPACE FLIGHT

Space Flight, Manned
USE MANNEED SPACE FLIGHT

Space Flight Network, Manned
USE MANNEED SPACE FlIGHT NETWORK

Space Flight, Planetary
USE INTERPLANETARY FLIGHT

Space Flight, Return To Earth
USE RETURN TO EARTH SPACE FLIGHT

SPACE FLIGHT STRESS

SPACE FLIGHT TRACK AND DATA NETWORK

SPACE FLIGHT TRAINING

Space, Food Production (In
USE FOOD PRODUCTION (IN SPACE)

Space, Function
USE FUNCTION SPACE

Space Glider, Dyna-Soar
USE X-20 AIRCRAFT

Space Gliders
USE LIFTING REENTRY VEHICLES

SPACE Glossaries

Space Guidance, SSGS (Standardized
USE STANDARDIZED SPACE GUIDANCE

Space Guidance, Standardized
USE STANDARDIZED SPACE GUIDANCE

SPACE HABITATS

Space, Hazardous Material Disposal (In
USE HAZARDOUS MATERIAL DISPOSAL (IN SPACE)

SPACE HEATING (BUILDINGS)

Space, Hilbert
USE HILBERT SPACE

Space, Hyperbolic
USE HYPERBOLIC COORDINATES

SPACE INDUSTRIALIZATION

SPACE INFRARED TELESCOPE FACILITY

Space Instrumentation Facility, Deep
USE DEEP SPACE INSTRUMENTATION FACILITY

Space Integral, Phase-
USE PHASE-SPACE INTEGRAL

Space, Interplanetary
USE INTERPLANETARY SPACE

Space, Interstellar
USE INTERSTELLAR SPACE

SPACE LABORATORIES

SPACE LAW

SPACE LOGISTICS

SPACE MAINTENANCE

SPACE MANUFACTURING

SPACE MECHANICS

Space, Metric
USE METRIC SPACE
<table>
<thead>
<tr>
<th>Space, Minkowski</th>
<th>USE MINKOWSKI SPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACE MISSIONS</td>
<td></td>
</tr>
<tr>
<td>SPACE NAVIGATION</td>
<td></td>
</tr>
<tr>
<td>Space Network, Deep</td>
<td>USE DEEP SPACE NETWORK</td>
</tr>
<tr>
<td>SPACE OBSERVATIONS (FROM EARTH)</td>
<td></td>
</tr>
<tr>
<td>Space Observatory (ISO), Infrared</td>
<td>USE INFRARED SPACE OBSERVATORY (ISO)</td>
</tr>
<tr>
<td>SPACE OPERATIONS CENTER (NASA)</td>
<td></td>
</tr>
<tr>
<td>SPACE ORIENTATION</td>
<td></td>
</tr>
<tr>
<td>Space, Orlicz</td>
<td>USE ORLICZ SPACE</td>
</tr>
<tr>
<td>Space Payload, Plasmas-H/</td>
<td>USE AMPS (SATELLITE PAYLOAD)</td>
</tr>
<tr>
<td>SPACE PERCEPTION</td>
<td></td>
</tr>
<tr>
<td>Space Photography</td>
<td>USE SPACEBORNE PHOTOGRAPHY</td>
</tr>
<tr>
<td>Space, Physics And Chemistry Experiment In</td>
<td>USE PHYSICS AND CHEMISTRY EXPERIMENT IN SPACE</td>
</tr>
<tr>
<td>Space Plasma H/V Interaction Experiments</td>
<td>USE SPHINX</td>
</tr>
<tr>
<td>SPACE PLASMAS</td>
<td></td>
</tr>
<tr>
<td>SPACE PLATFORMS</td>
<td></td>
</tr>
<tr>
<td>SPACE POWER REACTORS</td>
<td></td>
</tr>
<tr>
<td>SPACE POWER UNIT REACTORS</td>
<td></td>
</tr>
<tr>
<td>Space Probe, Mariner R 2</td>
<td>USE MARINER R 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 1</td>
<td>USE MARINER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 2</td>
<td>USE MARINER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 3</td>
<td>USE MARINER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 4</td>
<td>USE MARINER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 5</td>
<td>USE MARINER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 6</td>
<td>USE MARINER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 7</td>
<td>USE MARINER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 8</td>
<td>USE MARINER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 9</td>
<td>USE MARINER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 10</td>
<td>USE MARINER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Mariner 11</td>
<td>USE MARINER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer F</td>
<td>USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer G</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 1</td>
<td>USE PIONEER 1 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 2</td>
<td>USE PIONEER 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 3</td>
<td>USE PIONEER 3 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 4</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 5</td>
<td>USE PIONEER 5 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 6</td>
<td>USE PIONEER 6 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 7</td>
<td>USE PIONEER 7 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 8</td>
<td>USE PIONEER 8 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 9</td>
<td>USE PIONEER 9 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 10</td>
<td>USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 11</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Pioneer 12</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
</tr>
<tr>
<td>Space Probe, Sunblazer</td>
<td>USE SUNBLAZER SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 1</td>
<td>USE ZOND 1 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 2</td>
<td>USE ZOND 2 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 3</td>
<td>USE ZOND 3 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 4</td>
<td>USE ZOND 4 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 5</td>
<td>USE ZOND 5 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 6</td>
<td>USE ZOND 6 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 7</td>
<td>USE ZOND 7 SPACE PROBE</td>
</tr>
<tr>
<td>Space Probe, Zond 8</td>
<td>USE ZOND 8 SPACE PROBE</td>
</tr>
<tr>
<td>SPACE PROBES</td>
<td></td>
</tr>
<tr>
<td>Space Probes, Mariner</td>
<td>USE MARINER SPACE PROBES</td>
</tr>
<tr>
<td>Space Probes, Pioneer</td>
<td>USE PIONEER SPACE PROBES</td>
</tr>
<tr>
<td>Space Probes, Zond</td>
<td>USE ZOND SPACE PROBES</td>
</tr>
<tr>
<td>SPACE PROCESSING</td>
<td></td>
</tr>
<tr>
<td>SPACE PROCESSING APPLICATIONS ROCKET</td>
<td></td>
</tr>
<tr>
<td>Space Program, Brazilian</td>
<td>USE BRAZILIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Canadian</td>
<td>USE CANADIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Chinese</td>
<td>USE CHINESE SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Indian</td>
<td>USE INDIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Indonesian</td>
<td>USE INDONESIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Italian</td>
<td>USE ITALIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Japanese</td>
<td>USE JAPANESE SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Saudi Arabian</td>
<td>USE SAUDI ARABIAN SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Swedish</td>
<td>USE SWEDISH SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, Swiss</td>
<td>USE SWISS SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, U.S.S.R.</td>
<td>USE U.S.S.R. SPACE PROGRAM</td>
</tr>
<tr>
<td>Space Program, UK</td>
<td>USE UK SPACE PROGRAM</td>
</tr>
<tr>
<td>SPACE PROGRAMS</td>
<td></td>
</tr>
<tr>
<td>Space Programs, European</td>
<td>USE EUROPEAN SPACE PROGRAMS</td>
</tr>
<tr>
<td>Space Programs, French</td>
<td>USE FRENCH SPACE PROGRAMS</td>
</tr>
<tr>
<td>Space Programs, NASA</td>
<td>USE NASA SPACE PROGRAMS</td>
</tr>
<tr>
<td>SPACE PSYCHOLOGY</td>
<td></td>
</tr>
<tr>
<td>Space Radiation</td>
<td>USE EXTRATERRESTRIAL RADIATION</td>
</tr>
<tr>
<td>Space Radiators</td>
<td>USE SPACECRAFT RADIATORS</td>
</tr>
<tr>
<td>SPACE RATIONS</td>
<td></td>
</tr>
<tr>
<td>SPACE RENDEZVOUS</td>
<td></td>
</tr>
<tr>
<td>Space Research, Committee On</td>
<td>USE COMMITTEE ON SPACE RESEARCH</td>
</tr>
<tr>
<td>Space Research Organization, European</td>
<td>USE EUROPEAN SPACE AGENCY</td>
</tr>
<tr>
<td>Space Research Organization, Indian</td>
<td>USE ISRO</td>
</tr>
<tr>
<td>Space Research Organization, Sea, European</td>
<td>USE ESA SATELLITES</td>
</tr>
<tr>
<td>Space, Riemann</td>
<td>USE RIEMANN MANIFOLD</td>
</tr>
<tr>
<td>Space Sciences</td>
<td>USE AEROSPACE SCIENCES</td>
</tr>
<tr>
<td>Space Self Maneuvering Units</td>
<td>USE SELF MANEUVERING UNITS</td>
</tr>
<tr>
<td>SPACE SHUTTLE ASCENT STAGE</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE BOOSTERS</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MAIN ENGINE</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 31-A</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 31-B</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 31-C</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 31-D</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 41-A</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 41-B</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 41-C</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 41-D</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 41-G</td>
<td></td>
</tr>
<tr>
<td>SPACE SHUTTLE MISSION 51-A</td>
<td></td>
</tr>
</tbody>
</table>

317
<table>
<thead>
<tr>
<th>Spacecraft, Chinese</th>
<th>USE CHINESE SPACECRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacecraft Clocks, Autonomous</td>
<td>USE AUTONOMOUS SPACECRAFT CLOCKS</td>
</tr>
<tr>
<td>Spacecraft, Commercial</td>
<td>USE COMMERCIAL SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT COMMUNICATION</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT COMPONENTS</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT CONFIGURATIONS</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT CONSTRUCTION MATERIALS</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Consumables</td>
<td>USE CONSUMABLES (SPACECRAFT)</td>
</tr>
<tr>
<td>SPACECRAFT CONTAMINATION</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT CONTROL</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Copernicus</td>
<td>USE OAO 3</td>
</tr>
<tr>
<td>Spacecraft, Czechoslovakian</td>
<td>USE CZECHOSLOVAKIAN SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT DEFENSE</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT DOCKING</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT DOCKING MODULES</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Dual Spin</td>
<td>USE DUAL SPIN SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT ELECTRONIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, ESA</td>
<td>USE ESA SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, European 1</td>
<td>USE EUROPEAN 1 SPACECRAFT</td>
</tr>
<tr>
<td>(Spacecraft), Expendable Stages</td>
<td>USE EXPE NDABLE STAGES (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Ferry</td>
<td>USE FERRY SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Flexible</td>
<td>USE FLEXIBLE SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Galileo</td>
<td>USE GALileo SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Gemini</td>
<td>USE GEMINI SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Gemini B</td>
<td>USE GEMINI B SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Gemini (GT-1)</td>
<td>USE GEMINI (GT-1) SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Gemini 2</td>
<td>USE GEMINI 2 SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT GLOW</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT GUIDANCE</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Housekeeping</td>
<td>USE HOUSEKEEPING (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Indian</td>
<td>USE INDIAN SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Inflatable</td>
<td>USE INFLATABLE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT INSTRUMENTS</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Interim Stages</td>
<td>USE INTERIM STAGES (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Interplanetary</td>
<td>USE INTERPLANETARY SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Interstellar</td>
<td>USE INTERSTELLAR SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, IRS (Indian)</td>
<td>USE INDIAN SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Janus</td>
<td>USE JANUS SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Japanese</td>
<td>USE JAPANESE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT LANDING</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Landing, Horizontal</td>
<td>USE HORIZONTAL SPACECRAFT LANDING</td>
</tr>
<tr>
<td>SPACECRAFT LAUNCHING</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT LUBRICATION</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Lunar</td>
<td>USE LUNAR SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT MAINTENANCE</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Maneuverable</td>
<td>USE MANEUVERABLE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT MANEUVERS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Manned</td>
<td>USE MANNED SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mariner</td>
<td>USE MARINER SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mariner C</td>
<td>USE MARINER C SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mariner Mark 2</td>
<td>USE MARINER MARK 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mariner Venus 67</td>
<td>USE MARINER VENUS 67 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mark 1</td>
<td>USE MARK 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars (Manned Reusable)</td>
<td>USE MARS (MANNED REUSABLE SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Mars 1</td>
<td>USE MARS 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars 2</td>
<td>USE MARS 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars 3</td>
<td>USE MARS 3 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars 4</td>
<td>USE MARS 4 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars 5</td>
<td>USE MARS 5 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars 6</td>
<td>USE MARS 6 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mars 7</td>
<td>USE MARS 7 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Mercury</td>
<td>USE MERCURY SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Military</td>
<td>USE MILITARY SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT MODELS</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT MODULES</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, MOS (Japanese)</td>
<td>USE JAPANESE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT MOTION</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Multimission Modular</td>
<td>USE MULTIMISSION MODULAR SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft (NASA), Magellan</td>
<td>USE MAGELLAN SPACECRAFT (NASA)</td>
</tr>
<tr>
<td>Spacecraft Orbital Assembly</td>
<td>USE ORBITAL ASSEMBLY</td>
</tr>
<tr>
<td>SPACECRAFT ORBITS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Outer Planet</td>
<td>USE OUTER PLANETS EXPLORERS</td>
</tr>
<tr>
<td>(Spacecraft) Passageway, Ingress</td>
<td>USE INGRESS (SPACECRAFT PASSAGEWAY)</td>
</tr>
<tr>
<td>SPACECRAFT PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Photo Reconnaissance</td>
<td>USE PHOTO RECONNAISSANCE SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Saturn</td>
<td>USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus</td>
<td>USE PIONEER VENUS SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus 1</td>
<td>USE PIONEER VENUS 1 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus 2</td>
<td>USE PIONEER VENUS 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Pioneer Venus 2 MultiProbe</td>
<td>USE PIONEER VENUS 2 SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Planetary</td>
<td>USE INTERPLANETARY SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT POSITION INDICATORS</td>
<td></td>
</tr>
<tr>
<td>(Spacecraft), Postmission Analysis</td>
<td>USE POSTMISSION ANALYSIS (SPACECRAFT)</td>
</tr>
<tr>
<td>Spacecraft, Power Limited</td>
<td>USE POWER LIMITED SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT POWER SUPPLIES</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Prelaunch Tests</td>
<td>USE SPACE VEHICLE CHECKOUT PROGRAM</td>
</tr>
<tr>
<td>SPACECRAFT PROPULSION</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Radiation Meteoroid</td>
<td>USE RADIATION METEOROID SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT RADIATORS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Reconnaissance</td>
<td>USE RECONNAISSANCE SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Recoverable</td>
<td>USE RECOVERABLE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT RECOVERY</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT REENTRY</td>
<td></td>
</tr>
<tr>
<td>SPACECRAFT RELIABILITY</td>
<td></td>
</tr>
<tr>
<td>Spacecraft Rendezvous</td>
<td>USE SPACE RENDEZVOUS</td>
</tr>
<tr>
<td>Spacecraft, Rendezvous</td>
<td>USE RENDEZVOUS SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, Reusable</td>
<td>USE REUSABLE SPACECRAFT</td>
</tr>
<tr>
<td>SPACECRAFT SENSORS</td>
<td></td>
</tr>
<tr>
<td>Spacecraft, Sensors</td>
<td>USE SPACECRAFT INSTRUMENTS</td>
</tr>
<tr>
<td>Spacecraft, SEO (Indian)</td>
<td>USE INDIAN SPACECRAFT</td>
</tr>
<tr>
<td>Spacecraft, SERT 1</td>
<td>USE SERT 1 SPACECRAFT</td>
</tr>
</tbody>
</table>
Spacecraft, SERT 2

Spacecraft, SERT 2
USE SERT 2 SPACECRAFT

SPACECRAFT SHIELDING

Spacecraft, Soft Landing
USE SOFT LANDING SPACECRAFT

Spacecraft, Soviet
USE SOVIET SPACECRAFT

Spacecraft, Soyuz
USE SOYUZ SPACECRAFT

SPACECRAFT STABILITY

Spacecraft, Starprobe
USE STARPROBE SPACECRAFT

SPACECRAFT STERILIZATION

Spacecraft, Technology Feasibility
USE TECHNOLOGY FEASIBILITY SPACECRAFT

SPACECRAFT TELEVISION

Spacecraft Television, Digital
USE DIGITAL SPACECRAFT TELEVISION

SPACECRAFT TEMPERATURE

Spacecraft, Thermoelectric
USE TOPS (SPACECRAFT)

Spacecraft, Thermoelectric Outer Planet
USE TOPS (SPACECRAFT)

Spacecraft, Tops
USE TOPS (SPACECRAFT)

SPACECRAFT TRACKING

Spacecraft Tracking And Data Network
USE STDN (NETWORK)

SPACECRAFT TRAJECTORIES

Spacecraft, Uncontrolled Reentry
USE UNCONTROLLED REENTRY (SPACECRAFT)

Spacecraft, Unmanned
USE UNMANNED SPACECRAFT

Spacecraft, Venus Orbiting Imaging Radar
USE VENUS ORBITING IMAGING RADAR (SPACECRAFT)

Spacecraft, Viking
USE VIKING SPACECRAFT

Spacecraft, Viking Landers
USE VIKING LANDER SPACECRAFT

Spacecraft, Viking Orbiter
USE VIKING ORBITER SPACECRAFT

Spacecraft, Viking 1
USE VIKING 1 SPACECRAFT

Spacecraft, Viking 2
USE VIKING 2 SPACECRAFT

Spacecraft, Voskhod Manned
USE VOSKHOD MANNED SPACECRAFT

Spacecraft, Vostok
USE VOSTOK SPACECRAFT

Spacecraft, Vostok 2
USE VOSTOK 2 SPACECRAFT

Spacecraft, Vostok 3
USE VOSTOK 3 SPACECRAFT

Spacecraft, Vostok 4
USE VOSTOK 4 SPACECRAFT

Spacecraft, Vostok 5
USE VOSTOK 5 SPACECRAFT

Spacecraft, Vostok 6
USE VOSTOK 6 SPACECRAFT

Spacecraft, Voyager 1
USE VOYAGER 1 SPACECRAFT

Spacecraft, Voyager 2
USE VOYAGER 2 SPACECRAFT

(Spacecrew Supplies), Consumables
USE CONSUMABLES (SPACECREW SUPPLIES)

SPACECREW TRANSFER

Spacecrew Transfer, Intercraft
USE SPACECREW TRANSFER

SPACECREWS

SPACELAB

(Spacelabs), ACPL
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

(Spacelabs), Atmospheric Cloud Physics Lab
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

Spacecraft, Large Infrared Telescope On
USE URTS (TELESCOPE)

(Spacelab Payloads), Exposures
USE EXPOS (SPACELAB PAYLOAD)

SPACELAB PAYLOADS

Spacelab Simulation Flights
USE ASSESS PROGRAM

Spacelab UV-Optical Telescope Facility
USE STARLAB

(Spacelabs), Zero-G ACPL
USE ATMOSPHERIC CLOUD PHYSICS LAB (SPACELAB)

Spacelab, Hermes Manned
USE HERMES MANNED SPACEPLANE

SPACECRAFT

(Spacers), Washers
USE WASHERS (SPACERS)

Spaces, Half
USE HALF SPACES

Spaces, Hyper
USE HYPERSPACES

Spaces, Vector
USE VECTOR SPACES

Spacecraft, Manned Aerodynamic Reusable
USE MARS (MANNED REUSABLE SPACECRAFT)

SPACETENNIS

SPACING

Spacelin, Aircraft Approach
USE AIRCRAFT APPROACH SPACING

SPADATS (Tracking System)
USE SPACE DETECTION AND TRACKING SYSTEM

SPAIN

SPALLATION

SPANNING

SPAN

Space, Life
USE LIFE SPAN

Space, Wing
USE WING SPAN

Space Wings, Infinite
USE INFINITE SPAN WINGS

SPANISH SAHARA

SPANLOADER AIRCRAFT

SPANWISE BLOWING

SPAR (Rocket)
USE SPACE PROCESSING APPLICATIONS ROCKET

SPARE PARTS

SPARK CHAMBERS

Spark Discharge
USE ELECTRIC SPARKS

SPARK GAPS

SPARK IGNITION

SPARK MACHINING

SPARK PLUGS

Spark Shadowgraph Photography
USE SHADOWGRAPH PHOTOGRAPHY

SPARKS

Sparks, Electric
USE ELECTRIC SPARKS

SPARROW MISSILES

SPARROW 2 MISSILE

SPARROW 3 MISSILE

SPARROW 4 MISSILE

SPARROW SATELLITES

SPAT (ESA Platforms)
USE SHUTTLE PALLET SATELLITES

SPATMS

SPATIAL DEPENDENCIES

SPATIAL DISTRIBUTION

SPATIAL FILTERING

Spatial Isotropy
USE ISOTROPY

SPATIAL MARCHING

Spatial Orientation
USE ATTITUDE (INCLINATION)

SPATIAL RESOLUTION

Speaking, Public
USE PUBLIC SPEAKING

Specials (Satellites), Get Away
USE GET AWAY SPECIALS (STS)

SPECIES DIFFUSION

Species, Endangered
USE ENDANGERED SPECIES
Specific Gravity
USE DENSITY (MASS/VOLUME)

SPECIFIC HEAT

SPECIFIC IMPULSE

SPECIFICATIONS

Specifications, Aircraft
USE AIRCRAFT SPECIFICATIONS

Specifications, Equipment
USE EQUIPMENT SPECIFICATIONS

Specifications, Functional Design
USE FUNCTIONAL DESIGN SPECIFICATIONS

SPECIMEN

GEOMETRY

SPECIMENS

SPECKLE HOLOGRAPHY

SPECKLE INTERFEROMETRY

SPECKLE PATTERNS

SPECTRA

Spectra, Absorption
USE ABSORPTION SPECTRA

Spectra, Atomic
USE ATOMIC SPECTRA

Spectra, Continuous
USE CONTINUOUS SPECTRA

Spectra, Electromagnetic
USE ELECTROMAGNETIC SPECTRA

Spectra, Electronic
USE ELECTRONIC SPECTRA

Spectra, Emission
USE EMISSION SPECTRA

Spectra, Energy
USE ENERGY SPECTRA

Spectra, Gamma Ray
USE GAMMA RAY SPECTRA

(Spectra), Gratings
USE GRATINGS (SPECTRA)

Spectra, Infrared
USE INFRARED SPECTRA

Spectra, Interstellar Microwave
USE INTERSTELLAR RADIATION MICROWAVE SPECTRA

Spectra, Line
USE LINE SPECTRA

Spectra, Lyman
USE LYMAN SPECTRA

Spectra, Mass
USE MASS SPECTRA

Spectra, Microwave
USE MICROWAVE SPECTRA

Spectra, Molecular
USE MOLECULAR SPECTRA

Spectra, Neutron
USE NEUTRON SPECTRA

Spectra, Noise
USE NOISE SPECTRA

Spectra, Oxygen
USE OXYGEN SPECTRA

Spectra, Plasma
USE PLASMA SPECTRA

Spectra, Power
USE POWER SPECTRA

Spectra, Radiation
USE RADIATION SPECTRA

Spectra, Radio
USE RADIO SPECTRA

Spectra, Raman
USE RAMAN SPECTRA

Spectra, Shock
USE SHOCK SPECTRA

Spectra, Solar
USE SOLAR SPECTRA

Spectra, Stellar
USE STELLAR SPECTRA

Spectra, UV
USE UBV SPECTRA

Spectra, Ultraviolet
USE ULTRAVIOLET SPECTRA

Spectra, Vibrational
USE VIBRATIONAL SPECTRA

Spectra, X Ray
USE X RAY SPECTRA

Spectra, 70 Computer, RCA
USE RCA SPECTRA 70 COMPUTER

Spectral Absorption
USE ABSORPTION SPECTRA

Spectral Analysis
USE SPECTRUM ANALYSIS

SPECTRAL BANDS

SPECTRAL CORRELATION

SPECTRAL EMISSION

SPECTRAL ENERGY DISTRIBUTION

SPECTRAL LINE WIDTH

Spectral Lines
USE LINE SPECTRA

SPECTRAL METHODS

Spectral Noise
USE WHITE NOISE

SPECTRAL RECONNAISSANCE

SPECTRAL REFLECTANCE

SPECTRAL RESOLUTION

SPECTRAL SENSITIVITY

SPECTRAL SHIFT CONTROL

SPECTRAL SHIFT CONTROL REACTOR

SPECTRAL SIGNATURES

SPECTRAL THEORY

SPECTROGRAMS

SPECTROGRAPHS

Spectrograph, High Dispersion
USE HIGH DISPERSION SPECTROGRAPHS

Spectrograph, Ultraviolet
USE ULTRAVIOLET SPECTROMETERS

Spectrograph, X Ray
USE X RAY SPECTROSCOPY

SPECTROHELIOGRAPHS

Spectrohelioscopes
USE SPECTROHELIOGRAPHS

Spectrometer, Solar Backscatter UV
USE SOLAR BACKSCATTER UV SPECTROMETER

SPECTROMETERS

Spectrometers, Ebert
USE EBERT SPECTROMETERS

Spectrometers, Fabry-Perot
USE FABRY-PEROT SPECTROMETERS

Spectrometers, Filter Wheel Infrared
USE FILTER WHEEL INFRARED SPECTROMETERS

Spectrometers, Gamma Ray
USE GAMMA RAY SPECTROMETERS

Spectrometers, Imaging
USE IMAGING SPECTROMETERS

Spectrometers, Infrared
USE INFRARED SPECTROMETERS

Spectrometers, Ion
USE MASS SPECTROMETERS

Spectrometers, Laser
USE LASER SPECTROMETERS

Spectrometers, Mass
USE MASS SPECTROMETERS

Spectrometers, Microwave
USE MICROWAVE SPECTROMETERS

Spectrometers, Neutron
USE NEUTRON SPECTROMETERS

Spectrometers, Retarding Ion Mass
USE MASS SPECTROMETERS

Spectrometers, Solar
USE SOLAR SPECTROMETERS

Spectrometers, Time Of Flight
USE TIME OF FLIGHT SPECTROMETERS

Spectrometers, Triple Axis
USE NEUTRON SPECTROMETERS

Spectrometers, Ultraviolet
USE ULTRAVIOLET SPECTROMETERS

Spectrometry
USE SPECTROMETERS

Spectrometry, Mass
USE MASS SPECTROSCOPY

Spectrometry, X Ray
USE X RAY SPECTROSCOPY

SPECTROPHOTOMETRY

SPECTROPHOTOMETERS

Spectrophotometers, Infrared
USE INFRARED SPECTROPHOTOMETERS

Spectrophotometers, Ultraviolet
USE ULTRAVIOLET SPECTROPHOTOMETERS

SPECTROPHOTOMETRY

Spectrophotometry, Stellar
USE STELLAR SPECTROPHOTOMETRY

SPECTROPHOTOVOLTAICS

Spectrophotometers, X Ray
USE EXPOS (SPACELAB PAYLOAD)

SPECTORADIOMETERS

SPECTORADIOMETERS
Spectroscopes
Spectroscopes
USE SPECTROMETERS
SPECTROSCOPIC ANALYSIS
Spectroscopic Explorer, Far UV
USE FAR UV SPECTROSCOPIC EXPLORER
SPECTROSCOPIC TELESCOPES
Spectroscopy, Absorption
USE ABSORPTION SPECTROSCOPY
Spectroscopy, Astronomical
USE ASTRONOMICAL SPECTROSCOPY
Spectroscopy, Auger
USE AUGER SPECTROSCOPY
Spectroscopy, Auroral
USE AURORAL SPECTROSCOPY
Spectroscopy, Coherent Anti-Stokes Raman
USE RAMAN SPECTROSCOPY
Spectroscopy, Electron
USE ELECTRON SPECTROSCOPY
Spectroscopy, Flame
USE FLAME SPECTROSCOPY
Spectroscopy, Gas
USE GAS SPECTROSCOPY
Spectroscopy, Holographic
USE HOLOGRAPHIC SPECTROSCOPY
Spectroscopy, Infrared
USE INFRARED SPECTROSCOPY
Spectroscopy, Laser
USE LASER SPECTROSCOPY
Spectroscopy, Magnetic
USE MAGNETIC SPECTROSCOPY
Spectroscopy, Mass
USE MASS SPECTROSCOPY
Spectroscopy, Molecular
USE MOLECULAR SPECTROSCOPY
Spectroscopy, Nuclear Radiation
USE NUCLEAR RADIATION SPECTROSCOPY
Spectroscopy, Optical Emission
USE OPTICAL EMISSION SPECTROSCOPY
Spectroscopy, Optogalvanic
USE OPTOGALVANIC SPECTROSCOPY
Spectroscopy, Photoacoustic
USE PHOTOACOUSTIC SPECTROSCOPY
Spectroscopy, Photoelectron
USE PHOTOELECTRON SPECTROSCOPY
Spectroscopy, Radio
USE RADIO SPECTROSCOPY
Spectroscopy, Raman
USE RAMAN SPECTROSCOPY
Spectroscopy, Ultrasonic
USE ULTRASONIC SPECTROSCOPY
Spectroscopy, Ultraviolet
USE ULTRAVIOLET SPECTROSCOPY
Spectroscopy, Vacuum
USE VACUUM SPECTROSCOPY
Spectroscopy, X Ray
USE X RAY SPECTROSCOPY
SPECTRUM ANALYSIS
Spectrum, Optical
USE LIGHT (VISIBLE RADIATION) SPECTRA
Spectrum Transmission, Spread
USE SPREAD SPECTRUM TRANSMISSION
Spectrum Utilization, Orbit
USE ORBIT SPECTRUM UTILIZATION
Spectrum, Visible
USE VISIBLE SPECTRUM
SPECTRAL ANALYSIS
SPECTRAL BASEBAND COMPRESSION
SPEECH
(Speech), Articulation
USE ARTICULATION (SPEECH)
SPEECH DEFECTS
Speech Discrimination
USE SPEECH RECOGNITION
SPEECH RECOGNITION
Speeches
USE LECTURES
Speed
USE VELOCITY
Speed, Air
USE AIRSPEED
Speed Cameras, High
USE HIGH SPEED CAMERAS
SPEED CONTROL
Speed, Critical
USE CRITICAL VELOCITY
Speed Flight, High
USE FLIGHT HIGH SPEED
Speed, Ground
USE GROUND SPEED
Speed, High
USE HIGH SPEED
Speed, Hypersonic
USE SUPERSONIC SPEED
SPEED INDICATORS
Speed Integrated Circuits, Very High
USE VHSC (CIRCUITS)
Speed, Landing
USE LANDING SPEED
Speed, Light
USE LIGHT SPEED
Speed, Low
USE LOW SPEED
Speed Photography, High
USE HIGH SPEED PHOTOGRAPHY
Speed Propellers, Constant
USE VARIABLE PITCH PROPELLERS
Speed Regulation
USE SPEED CONTROL
SPEED REGULATORS
Speed, Rotor
USE ROTOR SPEED
Speed, Sonic
USE ACOUSTIC VELOCITY
Speed Stability, Low
USE LOW SPEED STABILITY
Speed, Subsonic
USE SUBSONIC SPEED
Speed, Supersonic
USE SUPERSONIC SPEED
Speed, Tip
USE TIP SPEED
Speed, Transonic
USE TRANSONIC SPEED
Speed Transportation, High
USE RAPID TRANSIT SYSTEMS
Speed Wind Tunnels, Low
USE LOW SPEED WIND TUNNELS
Speedometers
USE SPEED INDICATORS
SPENT FUELS
Spermatoocytes
USE GAMETOCYTES
SPERMATOGENESIS
SPERMATOZOA
SPERM REACTORS
Spherelite
USE ZINCBLENDE
Sphere, Bio
USE BIOSPHERE
Sphere, Celestial
USE CELESTIAL SPHERE
Sphere, Chemo
USE CHEMOSPHERE
Sphere, Chromo
USE CHROMOSPHERE
Sphere, EXO
USE EXOSPHERE
Sphere, Helio
USE HELIOSPHERE
Sphere, Hetero
USE HETEROSPHERE
Sphere, Homo
USE HOMOSPHERE
Sphere, Litho
USE LITHOSPHERE
Sphere, Meso
USE MESOSPHERE
Sphere, Ozono
USE OZONOSPHERE
Sphere, Photo
USE PHOTOSPHERE
Sphere, Riemann
USE RIEMANN MANIFOLD
Sphere, Strato
USE STRATOSPHERE
Sphere, Thermo
USE THERMOSPHERE
Sphere, Tropo
USE TROPOSPHERE
SPHERES
<table>
<thead>
<tr>
<th>Term</th>
<th>Synonyms and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPHERICAL ANTIENNAS</td>
<td>Spheres, Concentric (USE: CONCENTRIC SPHERES)</td>
</tr>
<tr>
<td>SPHERICAL CAPS</td>
<td>Spheres, Falling (USE: FALLING SPHERES)</td>
</tr>
<tr>
<td>SPHERICAL COORDINATES</td>
<td>Spheres, Hemi (USE: HEMISPHERES)</td>
</tr>
<tr>
<td>SPHERICAL HARMONICS</td>
<td>Spheres, Hyper (USE: HYPERSONHES)</td>
</tr>
<tr>
<td>SPHERICAL PLASMAS</td>
<td>Spheres, Plani (USE: PLANISPHERES)</td>
</tr>
<tr>
<td>SPHERICAL SHELLS</td>
<td>Spheres, Poincare (USE: POCARE SPHERES)</td>
</tr>
<tr>
<td>SPHERICAL WAVES</td>
<td>Spheres, Rotating (USE: ROTATING SPHERES)</td>
</tr>
<tr>
<td>SPHERICOS</td>
<td></td>
</tr>
<tr>
<td>SPHEROIDS</td>
<td>Spheres, Oblate (USE: OBLATE SPHEROIDS)</td>
</tr>
<tr>
<td>SPHEROIDS, Prolate</td>
<td>Spheres, Prolate (USE: PROLATE SPHEROIDS)</td>
</tr>
<tr>
<td>SPHEROMAKS</td>
<td></td>
</tr>
<tr>
<td>SPHERULES</td>
<td></td>
</tr>
<tr>
<td>SPHERULITES</td>
<td></td>
</tr>
<tr>
<td>SPINIX</td>
<td></td>
</tr>
<tr>
<td>SPHYGMOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>SPICULES</td>
<td></td>
</tr>
<tr>
<td>SPIDERS</td>
<td></td>
</tr>
<tr>
<td>Spike Antennas</td>
<td>USE: MONOPOLE ANTENNAS</td>
</tr>
<tr>
<td>SPIKE NOZZLES</td>
<td></td>
</tr>
<tr>
<td>SPIKE POTENTIALS</td>
<td></td>
</tr>
<tr>
<td>SPIKES</td>
<td></td>
</tr>
<tr>
<td>SPIKES (AERODYNAMIC CONFIGURATIONS)</td>
<td></td>
</tr>
<tr>
<td>SPIKING</td>
<td></td>
</tr>
<tr>
<td>SPILLING</td>
<td></td>
</tr>
<tr>
<td>SPIN</td>
<td></td>
</tr>
<tr>
<td>Spin, Aircraft</td>
<td>USE: AIRCRAFT SPIN</td>
</tr>
<tr>
<td>(Spin Alignment), Polarization</td>
<td>USE: POLARIZATION (SPIN ALIGNMENT)</td>
</tr>
<tr>
<td>Spin Coupling, Spin</td>
<td>USE: SPIN-SPIN COUPLING</td>
</tr>
<tr>
<td>SPIN DECOUPLING</td>
<td></td>
</tr>
<tr>
<td>SPIN DYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Spin, Electron</td>
<td>USE: ELECTRON SPIN</td>
</tr>
<tr>
<td>SPIN EXCHANGE</td>
<td></td>
</tr>
<tr>
<td>Spin Forging</td>
<td>USE: METAL SPINNING</td>
</tr>
<tr>
<td>SPIN GLASS</td>
<td></td>
</tr>
<tr>
<td>Spin, Isotopic</td>
<td>USE: ISOTOPIC SPIN</td>
</tr>
<tr>
<td>Spin, Nuclear</td>
<td>USE: NUCLEAR SPIN</td>
</tr>
<tr>
<td>Spin, Particle</td>
<td>USE: PARTICLE SPIN</td>
</tr>
<tr>
<td>SPIN REDUCTION</td>
<td></td>
</tr>
<tr>
<td>SPIN RESONANCE</td>
<td></td>
</tr>
<tr>
<td>Spin Resonance, Electron</td>
<td>USE: ELECTRON PARAMAGNETIC RESONANCE</td>
</tr>
<tr>
<td>Spin Rotation, Muon</td>
<td>USE: MUON SPIN ROTATION</td>
</tr>
<tr>
<td>Spin Scan Radiometer, Visible Infrared</td>
<td>USE: VISIBLE INFRARED SPIN SCAN RADIOMETER</td>
</tr>
<tr>
<td>Spin, Space, U</td>
<td>USE: U SPIN SPACE</td>
</tr>
<tr>
<td>Spin Spacecraft, Dual</td>
<td>USE: DUAL SPIN SPACECRAFT</td>
</tr>
<tr>
<td>SPIN STABILIZATION</td>
<td></td>
</tr>
<tr>
<td>SPIN TEMPERATURE</td>
<td></td>
</tr>
<tr>
<td>SPIN TESTS</td>
<td></td>
</tr>
<tr>
<td>Spin Waves</td>
<td>USE: MAGNONS</td>
</tr>
<tr>
<td>SPIN-LATTICE RELAXATION</td>
<td></td>
</tr>
<tr>
<td>SPIN-ORBIT INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>SPIN-SPIN COUPLING</td>
<td></td>
</tr>
<tr>
<td>SPINACH</td>
<td></td>
</tr>
<tr>
<td>SPINAL CORD</td>
<td></td>
</tr>
<tr>
<td>SPINDLES</td>
<td></td>
</tr>
<tr>
<td>SPINE</td>
<td></td>
</tr>
<tr>
<td>SPINEL</td>
<td></td>
</tr>
<tr>
<td>SPINNERS</td>
<td></td>
</tr>
<tr>
<td>Spinning, Melt</td>
<td>USE: MELT SPINNING</td>
</tr>
<tr>
<td>Spinning, Metal</td>
<td>USE: METAL SPINNING</td>
</tr>
<tr>
<td>Spinning (Metalurgy)</td>
<td>USE: METAL SPINNING</td>
</tr>
<tr>
<td>SPINNING SOLID UPPER STAGE</td>
<td></td>
</tr>
<tr>
<td>SPINNING UNGUIDED ROCKET TRAJECTORY</td>
<td></td>
</tr>
<tr>
<td>Spinning, Wet</td>
<td>USE: WET SPINNING</td>
</tr>
<tr>
<td>SPINOR GROUPS</td>
<td></td>
</tr>
<tr>
<td>SPIRAL ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>Spiral Antennas, Log</td>
<td>USE: LOG SPIRAL ANTENNAS</td>
</tr>
<tr>
<td>SPUNDAR GALAXIES</td>
<td></td>
</tr>
<tr>
<td>SPRAYED COATINGS</td>
<td></td>
</tr>
<tr>
<td>SPHERE WRAPPING</td>
<td></td>
</tr>
<tr>
<td>SPIRAL</td>
<td></td>
</tr>
<tr>
<td>SPIRAL (CONCENTRATORS)</td>
<td></td>
</tr>
<tr>
<td>SPIROMETERS</td>
<td></td>
</tr>
<tr>
<td>SPUTSBERGEN (NORWAY)</td>
<td></td>
</tr>
<tr>
<td>SPLASHING</td>
<td></td>
</tr>
<tr>
<td>SPLEX</td>
<td></td>
</tr>
<tr>
<td>SPLING</td>
<td></td>
</tr>
<tr>
<td>SPLINE FUNCTION</td>
<td></td>
</tr>
<tr>
<td>SPLINES</td>
<td></td>
</tr>
<tr>
<td>SPLINTS</td>
<td></td>
</tr>
<tr>
<td>SPLIT FLAPS</td>
<td></td>
</tr>
<tr>
<td>Splits (Geology)</td>
<td>USE: GEOLOGICAL FAULTS</td>
</tr>
<tr>
<td>Splitters, Beam</td>
<td>USE: BEAM SPLITERS</td>
</tr>
<tr>
<td>SPOTTING</td>
<td></td>
</tr>
<tr>
<td>SPONGES (MATERIALS)</td>
<td></td>
</tr>
<tr>
<td>SPONTANEOUS COMBUSTION</td>
<td></td>
</tr>
<tr>
<td>SPONTANEOUS EMISSION</td>
<td></td>
</tr>
<tr>
<td>SPOOLS</td>
<td></td>
</tr>
<tr>
<td>SPORADIC E LAYER</td>
<td></td>
</tr>
<tr>
<td>SPORADIC METEOROIDS</td>
<td></td>
</tr>
<tr>
<td>SPORES</td>
<td></td>
</tr>
<tr>
<td>Spores, Micro</td>
<td>USE: MICROSPORIES</td>
</tr>
<tr>
<td>SPORTS MEDICINE</td>
<td></td>
</tr>
<tr>
<td>SPOT (FRENCH SATELLITE)</td>
<td></td>
</tr>
<tr>
<td>Spot, Jupiter Red</td>
<td>USE: JUPITER RED SPOT</td>
</tr>
<tr>
<td>Spot Scanners, Flying</td>
<td>USE: FLYING SPOT SCANNERS</td>
</tr>
<tr>
<td>SPOT WELDS</td>
<td></td>
</tr>
<tr>
<td>Spots, Star</td>
<td>USE: STARSPTS</td>
</tr>
<tr>
<td>Spots, Sun</td>
<td>USE: SUNSPOTS</td>
</tr>
<tr>
<td>SPRAY CHARACTERISTICS</td>
<td></td>
</tr>
<tr>
<td>SPRAY CONDENSERS</td>
<td></td>
</tr>
<tr>
<td>SPRAY INGESTION</td>
<td></td>
</tr>
<tr>
<td>SPRAY NOZZLES</td>
<td></td>
</tr>
<tr>
<td>Spray Tests, Salt</td>
<td>USE: SALT SPRAY TESTS</td>
</tr>
<tr>
<td>SPRAYED COATINGS</td>
<td></td>
</tr>
</tbody>
</table>
STACKING FAULT ENERGY
STACKS
STADAN (Satellite Tracking Network)
STADIOMETERS
Stage A, Space Shuttle Upper
Stage B, Space Shuttle Upper
Stage, Inertial Upper
Stage, Lunar Module Ascent
Stage Plasma Engines, Two
Stage Rocket Engines, Upper
Stage Rocket Vehicles, Single
Stage, Saturn 5-1
Stage, Saturn 5-1B
Stage, Saturn 5-1C
Stage, Saturn 5-2
Stage, Saturn 5-4
Stage, Saturn 5-4B
Stage Separation
Stage, Space Shuttle Ascent
Stage, Spinning Solid Upper
Stage (ETS), Interim Upper
Stage To Orbit Vehicles, Single
Stage Turbines, Two
Stages, Saturn
Stages, Space Shuttle Upper
Stages (Spacecraft), Expansible
Stages (Spacecraft), Interim
STAGGERING
Standing (Rockets)
STAGNATION PRESSURE
STAGNATION REGION
STAGNATION TEMPERATURE
STAINING
STAINLESS STEELS
STANDARDS
STANDARDS (Space Guidance), SSAGS
STANDARD ATMOSPHERES
STANDARDS (Frequency), References
STANDARD DEVIATION
STANDARD LAUNCH VEHICLE 3
STANDARD LAUNCH VEHICLES
STANDARDIZATION
STANDARDIZED SPACE GUIDANCE
STANDS
STANDS, Test
STANDS, Test Stands
STANNATES
STANNIDES
STAPHYLOCOCCUS
STAPHYLOCOCCUS, Niobium
STATIONARY
### Discriminant Analysis

<table>
<thead>
<tr>
<th>Topic</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entropy</td>
<td>USE ENTROPY (STATISTICS)</td>
</tr>
<tr>
<td>Median</td>
<td>USE MEDIAN (STATISTICS)</td>
</tr>
<tr>
<td>Mode</td>
<td>USE MODE (STATISTICS)</td>
</tr>
<tr>
<td>Normalizing</td>
<td>USE NORMALIZING (STATISTICS)</td>
</tr>
<tr>
<td>Outliers</td>
<td>USE OUTLIERS (STATISTICS)</td>
</tr>
<tr>
<td>Quantum</td>
<td>USE QUANTUM STATISTICS</td>
</tr>
<tr>
<td>Regression</td>
<td>USE REGRESSION ANALYSIS</td>
</tr>
<tr>
<td>Variance</td>
<td>USE VARIANCE (STATISTICS)</td>
</tr>
</tbody>
</table>

### Statistics

<table>
<thead>
<tr>
<th>Topic</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discriminant Analysis</td>
<td>USE DISCRIMINANT ANALYSIS (STATISTICS)</td>
</tr>
<tr>
<td>Ferric Stainless</td>
<td>USE FERRITIC STAINLESS STEELS</td>
</tr>
<tr>
<td>High Strength Steels</td>
<td>USE HIGH STRENGTH STEELS</td>
</tr>
<tr>
<td>Low Alloy Steels</td>
<td>USE HIGH STRENGTH STEELS</td>
</tr>
<tr>
<td>Low Carbon Steels</td>
<td>USE LOW CARBON STEELS</td>
</tr>
<tr>
<td>Maraging Steels</td>
<td>USE MARRYING STEELS</td>
</tr>
<tr>
<td>Martensitic Stainless Steels</td>
<td>USE MARTENSITIC STAINLESS STEELS</td>
</tr>
<tr>
<td>Nickel Steels</td>
<td>USE NICKEL STEELS</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>USE STAINLESS STEELS</td>
</tr>
<tr>
<td>V/STOL Aircraft</td>
<td>USE V/STOL AIRCRAFT</td>
</tr>
<tr>
<td>Steepest Ascent Method</td>
<td>USE STEEPEST DESCENT METHOD</td>
</tr>
<tr>
<td>SLOPES</td>
<td>USE SLOPES</td>
</tr>
<tr>
<td>Steerable Antennas</td>
<td>USE INERTIALESS STEERABLE ANTENNAS</td>
</tr>
<tr>
<td>Control Rockets</td>
<td>USE CONTROL ROCKETS</td>
</tr>
<tr>
<td>Doppler Effect</td>
<td>USE EXTRATERESTRIAL RADIATION Doppler EFFECT</td>
</tr>
<tr>
<td>Star Distribution</td>
<td>USE STAR DISTRIBUTION</td>
</tr>
<tr>
<td>Extraterrestrial Radiation</td>
<td>USE EXTRATERESTRIAL RADIATION</td>
</tr>
<tr>
<td>Stellar Flares</td>
<td>USE STELLAR FLARES</td>
</tr>
<tr>
<td>Stellar Gravitation</td>
<td>USE STELLAR GRAVITATION</td>
</tr>
<tr>
<td>Stellar Interiors</td>
<td>USE STELLAR INTERIORS</td>
</tr>
<tr>
<td>Stellar Luminosity</td>
<td>USE STELLAR LUMINOSITY</td>
</tr>
<tr>
<td>Stellar Magnetic Fields</td>
<td>USE STELLAR MAGNETIC FIELDS</td>
</tr>
<tr>
<td>Stellar Magnitude</td>
<td>USE STELLAR MAGNITUDE</td>
</tr>
<tr>
<td>Stellar Mass</td>
<td>USE STELLAR MASS</td>
</tr>
<tr>
<td>Stellar Mass Accretion</td>
<td>USE STELLAR MASS ACCRETION</td>
</tr>
<tr>
<td>Stellar Mass Ejection</td>
<td>USE STELLAR MASS EJECTION</td>
</tr>
<tr>
<td>Stellar Models</td>
<td>USE STELLAR MODELS</td>
</tr>
<tr>
<td>Stellar Motions</td>
<td>USE STELLAR MOTIONS</td>
</tr>
<tr>
<td>Stellar Occultation</td>
<td>USE STELLAR OCCULTATION</td>
</tr>
<tr>
<td>STELLAR ORBITS</td>
<td>USE STELLAR ORBITS</td>
</tr>
<tr>
<td>STELLAR OSCILLATIONS</td>
<td>USE STELLAR OSCILLATIONS</td>
</tr>
<tr>
<td>STELLAR PARALLAX</td>
<td>USE STELLAR PARALLAX</td>
</tr>
<tr>
<td>STELLAR PHYSICS</td>
<td>USE STELLAR PHYSICS</td>
</tr>
<tr>
<td>STELLAR RADIATION</td>
<td>USE STELLAR RADIATION</td>
</tr>
<tr>
<td>STELLAR ORBITS</td>
<td>USE STELLAR ORBITS</td>
</tr>
<tr>
<td>STELLAR SPECTRA</td>
<td>USE STELLAR SPECTRA</td>
</tr>
<tr>
<td>STELLAR SPECTROPHOTOMETRY</td>
<td>USE STELLAR SPECTROPHOTOMETRY</td>
</tr>
<tr>
<td>Star Tracker</td>
<td>USE CCD STAR TRACKER</td>
</tr>
<tr>
<td>STELLAR STRUCTURE</td>
<td>USE STELLAR STRUCTURE</td>
</tr>
<tr>
<td>STELLAR SYSTEMS</td>
<td>USE STELLAR SYSTEMS</td>
</tr>
<tr>
<td>STELLAR TEMPERATURE</td>
<td>USE STELLAR TEMPERATURE</td>
</tr>
<tr>
<td>STELLAR WINDS</td>
<td>USE STELLAR WINDS</td>
</tr>
<tr>
<td>STELLARATORS</td>
<td>USE STELLARATORS</td>
</tr>
<tr>
<td>Stellite, Haynes</td>
<td>USE STELLITE (TRADEMARK)</td>
</tr>
<tr>
<td>Stellite (Trademark)</td>
<td>USE STELLITE (TRADEMARK)</td>
</tr>
<tr>
<td>Steam, Brain</td>
<td>USE BRAIN STEM</td>
</tr>
<tr>
<td>STEMS</td>
<td>USE STEMS</td>
</tr>
<tr>
<td>STEPPED ROCKETS</td>
<td>USE STEPPED ROCKETS</td>
</tr>
<tr>
<td>STEPPING MOTORS</td>
<td>USE STEPPING MOTORS</td>
</tr>
<tr>
<td>STEPPING SWITCHES</td>
<td>USE STEPPING SWITCHES</td>
</tr>
<tr>
<td>STEPS</td>
<td>USE STEPS</td>
</tr>
<tr>
<td>Step Faults</td>
<td>USE GEOLOGICAL FAULTS</td>
</tr>
<tr>
<td>STEPEST DESCENT METHOD</td>
<td>USE STEPEST DESCENT METHOD</td>
</tr>
<tr>
<td>Sterile</td>
<td>USE STERILE</td>
</tr>
<tr>
<td>Stereochemistry</td>
<td>USE STEREOCHEMISTRY</td>
</tr>
<tr>
<td>Stereography</td>
<td>USE STEREOGRAPHY</td>
</tr>
<tr>
<td>Stereophotography</td>
<td>USE STEREOGRAPHY</td>
</tr>
<tr>
<td>Stereoscopic Photography</td>
<td>USE STEREOGRAPHY</td>
</tr>
<tr>
<td>Stereoscopic Vision</td>
<td>USE STEREOGRAPHY</td>
</tr>
<tr>
<td>Stereoscope</td>
<td>USE STEREOGRAPHY</td>
</tr>
<tr>
<td>Stereotelevision</td>
<td>USE STEREOGRAPHY</td>
</tr>
<tr>
<td>Sterilization</td>
<td>USE STERILIZATION</td>
</tr>
<tr>
<td>Sterilization, Chemical</td>
<td>USE CHEMICAL STERILIZATION</td>
</tr>
</tbody>
</table>
Storms, Rain

Storms, Rain
USE RAINSTORMS

Storms, Snow
USE SNOWSTORMS

Storms, Solar
USE SOLAR STORMS

Storms, Thunder
USE THUNDERSTORMS

Storms, Tropical
USE TROPICAL STORMS

STORMSAT SATELLITE

Stoss-And-Lee Topography
USE GLACIAL DRIFT

STOWAGE (ONBOARD EQUIPMENT)

Straight Wings
USE RECTANGULAR WINGS

Strain Aging
USE PRECIPITATION HARDENING

Strain, Axial
USE AXIAL STRAIN

Strain Diagrams, Stress-
USE STRESS-STRAIN DIAGRAMS

STRAIN DISTRIBUTION

STRAIN ENERGY METHODS

STRAIN ENERGY RELEASE RATE

Strain Fatigue
USE FATIGUE (MATERIALS)

STRAIN GAGE ACCELEROMETERS

STRAIN GAGE BALANCES

STRAIN GAGES

STRAIN HARDENING

Strain, Interfacial
USE INTERFACIAL TENSION

STRAIN MEASUREMENT

Strain, Plane
USE PLANE STRAIN

STRAIN RATE

Strain Relationships, Stress-
USE STRESS-STRAIN RELATIONSHIPS

Strain, Shear
USE SHEAR STRAIN

Strain Softening
USE PLASTIC DEFORMATION

Strain, Structural
USE STRUCTURAL STRAIN

Strain, Uniaxial
USE AXIAL STRAIN

Strain, Volumetric
USE VOLUMETRIC STRAIN

Strain-Time Relations, Stress-
USE STRESS-STRAIN-TIME RELATIONS

Strait, Torres
USE TORRES STRAIT

STRATEGIES

STREAMLINING

STREAMS

Streams, Free
USE FREE FLOW

Streams, Gas
USE GAS STREAMS

Streams (Meteorology), Jet
USE JET STREAMS (METEOROLOGY)

Streams, Slip
USE SLIPSTREAMS

Streams, Solar
USE SOLAR CORRESPONDING RADIATION

Street, Karman Vortex
USE KARMAN VORTEX STREET

STREETS

Streets, Vortex
USE VORTEX STREETS

STRENGTH

Strength Alloys, High
USE HIGH STRENGTH ALLOYS

Strength, Cold
USE COOL STRENGTH

Strength, Compressive
USE COMPRESSIVE STRENGTH

Strength, Creep
USE CREEP STRENGTH

Strength, Creep Rupture
USE CREEP RUPTURE STRENGTH

Strength, Elastic
USE PROPORTIONAL LIMIT

Strength, Electric Field
USE ELECTRIC FIELD STRENGTH

Strength, Fiber
USE FIBER STRENGTH

Strength, Field
USE FIELD STRENGTH

Strength, Fracture
USE FRACTURE STRENGTH

Strength, High
USE HIGH STRENGTH

Strength, Impact
USE IMPACT STRENGTH

Strength, Material
USE MECHANICAL PROPERTIES

Strength, Micromechanical
USE MICROMECHANICAL PROPERTIES

Strength, Muscular
USE MUSCLE STRENGTH

Strength, Notch
USE NOTCH STRENGTH

Strength Of Materials
USE MECHANICAL PROPERTIES

Strength, Residual
USE RESIDUAL STRENGTH

Strength, Shear
USE SHEAR STRENGTH

Strength, Steel, High
USE HIGH STRENGTH STEELS

Strength, Stress Rupture
USE CREEP RUPTURE STRENGTH
Strength, Tensile
USE TENSILE STRENGTH

Strength, Weld
USE WELD STRENGTH

Strength, Yield
USE YIELD STRENGTH

Strength, Oscillator
USE OSCILLATOR STRENGTHS

STREPTOCOCCUS
STREPTOMYCETES
STREPTOMYCN

STRESS ANALYSIS

Stress Analysis, Hydrothermal
USE HYDROTHERMAL STRESS ANALYSIS

Stress Analysis, X Ray
USE X RAY STRESS ANALYSIS

Stress, Axial
USE AXIAL STRESS

STRESS (BIOLOGY)

Stress, (Biology), Flight
USE FLIGHT STRESS (BIOLOGY)

Stress Calculation, Matrix
USE MATRIX METHODS

Stress Calculations
USE STRESS ANALYSIS

Stress, Centrifuging
USE CENTRIFUGING STRESS

Stress, Combined
USE COMBINED STRESS

STRESS CONCENTRATION

STRESS CORROSION

STRESS CORROSION CRACKING

Stress, Critical
USE CRITICAL LOADING

STRESS CYCLES

STRESS DISTRIBUTION

Stress Fields
USE STRESS DISTRIBUTION

Stress, Flight
USE FLIGHT STRESS

STRESS FUNCTIONS

Stress, Inelastic
USE INELASTIC STRESS

STRESS INTENSITY FACTORS

Stress, Internal
USE RESIDUAL STRESS

STRESS MEASUREMENT

Stress Measurement, Photoelastic
USE PHOTOELASTIC ANALYSIS

Stress Measurement, X Ray
USE X RAY STRESS MEASUREMENT

Stress, Mental
USE STRESS (PSYCHOLOGY)

STRESS (PHYSIOLOGY)

Stress, Plane
USE PLANE STRESS

Stress, Plant
USE PLANT STRESS

STRESS PROPAGATION

STRESS (PSYCHOLOGY)

STRESS RATIO

STRESS RELAXATION

STRESS RELIEVING

Stress, Residual
USE RESIDUAL STRESS

Stress, Reynolds
USE REYNOLDS STRESS

Stress Rupture Strength
USE CREEP RUPTURE STRENGTH

Stress, Shear
USE SHEAR STRESS

Stress, Shearing
USE SHEAR STRESS

Stress, Space Flight
USE SPACE FLIGHT STRESS

Stress, Tensile
USE TENSILE STRESS

STRESS TENSORS

Stress, Toroidal
USE TOROIDAL STRESS

Stress, Vibrational
USE VIBRATIONAL STRESS

STRESS WAVES

STRESS-STRAIN DIAGRAMS

STRESS-STRAIN RELATIONSHIPS

STRESS-STRAIN-TIME RELATIONS

STRESSES

Stresses, Photo
USE PHOTOSTRESSES

Stresses (Physiology), Acceleration
USE ACCELERATION STRESSES (PHYSIOLOGY)

Stresses, Thermal
USE THERMAL STRESSES

Stresses, Triaxial
USE TRIAXIAL STRESSES

STRETCH FORMING

STRETCHERS

STRETCHING

STRAIN

STRING THEORY

STRINGERS

STRINGS

STRIP

Strip Lines, Parallel
USE MICROSTRIP TRANSMISSION LINES

STRIP MINING

STRIP TRANSMISSION LINES

STRIPPING

Structural Foundations

Structural Analysis, Dynamic
USE DYNAMIC STRUCTURAL ANALYSIS

Structural Foundation Program, NASA
USE NASTRAN

STRUCTURAL BASINS

Structural Beams
USE BEAMS (SUPPORTS)

STRUCTURAL DESIGN

STRUCTURAL DESIGN CRITERIA

Structural Dynamics
USE DYNAMIC STRUCTURAL ANALYSIS

STRUCTURAL ENGINEERING

STRUCTURAL FAILURE

Structural Fatigue
USE FATIGUE (MATERIALS)

(Structural Forms), Domes
USE DOMES (STRUCTURAL FORMS)

(Structural Forms), Shells
USE SHELLS (STRUCTURAL FORMS)

Structural Foundations
USE FOUNDATIONS
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPERMASSIVE STARS</td>
<td></td>
</tr>
<tr>
<td>SUPERNOVA REMNANTS</td>
<td></td>
</tr>
<tr>
<td>SUPERNOVA 1987A</td>
<td></td>
</tr>
<tr>
<td>SUPERNOVAE</td>
<td></td>
</tr>
<tr>
<td>Superoxides</td>
<td>USE INORGANIC PEROXIDES</td>
</tr>
<tr>
<td>SUPERPLASTICITY</td>
<td></td>
</tr>
<tr>
<td>SUPERPOSITION (MATHEMATICS)</td>
<td></td>
</tr>
<tr>
<td>SUPERPRESSURE BALLOONS</td>
<td></td>
</tr>
<tr>
<td>SUPERROTATION</td>
<td></td>
</tr>
<tr>
<td>SUPERSATURATION</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC AIRFOILS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC BOUNDARY LAYERS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC COMBUSTION</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC COMBUSTION RAMJET ENGINES</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC COMMERCIAL AIR TRANSPORT</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC COMPRESSORS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC CRUISE AIRCRAFT RESEARCH</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC DIFFUSERS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC DRAG</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC FLIGHT</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC FLOW</td>
<td></td>
</tr>
<tr>
<td>Supersonic Flow Inlets</td>
<td>USE SUPERSONIC INLETS</td>
</tr>
<tr>
<td>SUPERSONIC FLUTTER</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC HEAT TRANSFER</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC INLETS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC JET FLOW</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC LOW ALTITUDE MISSILE</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC NOZZLES</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC SPEED</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC TEST APPARATUS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC TRANSPORTS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC TURBINES</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC WAKES</td>
<td></td>
</tr>
<tr>
<td>SUPERSONIC WIND TUNNELS</td>
<td></td>
</tr>
<tr>
<td>SUPERSONICS</td>
<td></td>
</tr>
<tr>
<td>Superstring Theory</td>
<td>USE STRING THEORY</td>
</tr>
<tr>
<td>SUPERSYMMETRY</td>
<td></td>
</tr>
<tr>
<td>SUPINE POSITION</td>
<td></td>
</tr>
<tr>
<td>SUPPLEMENTS</td>
<td></td>
</tr>
<tr>
<td>Supplies, Aircraft Power</td>
<td>USE AIRCRAFT POWER SUPPLIES</td>
</tr>
<tr>
<td>Supplies, Consumables (Spacecrew)</td>
<td>USE CONSUMABLES (SPACECREW SUPPLIES)</td>
</tr>
<tr>
<td>SURFACE NOISE INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>Suppression, Storm</td>
<td>USE STORM SUPPRESSION</td>
</tr>
<tr>
<td>SUPPRESSORS</td>
<td></td>
</tr>
<tr>
<td>Suppressors, Echo</td>
<td>USE ECHO SUPPRESSORS</td>
</tr>
<tr>
<td>Suppressors, Noise</td>
<td>USE NOISE REDUCTION</td>
</tr>
<tr>
<td>SURFACE ACOUSTIC WAVE DEVICES</td>
<td></td>
</tr>
<tr>
<td>Surface Blowing, Under</td>
<td>USE UNDER SURFACE BLOWING</td>
</tr>
<tr>
<td>Surface Blowing, Upper</td>
<td>USE UPPER SURFACE BLOWING</td>
</tr>
<tr>
<td>Surface Blown Flaps, Upper</td>
<td>USE UPPER SURFACE BLOWN FLAPS</td>
</tr>
<tr>
<td>SURFACE COOLING</td>
<td></td>
</tr>
<tr>
<td>SURFACE CRACKS</td>
<td></td>
</tr>
<tr>
<td>Surface Currents, External</td>
<td>USE EXTERNAL SURFACE CURRENTS</td>
</tr>
<tr>
<td>SURFACE DEFECTS</td>
<td></td>
</tr>
<tr>
<td>Surface Detection Equipment, Airport</td>
<td>USE AIRPORT SURFACE DETECTION EQUIPMENT</td>
</tr>
<tr>
<td>SURFACE DIFFUSION</td>
<td></td>
</tr>
<tr>
<td>SURFACE DISTORTION</td>
<td></td>
</tr>
<tr>
<td>Surface, Earth</td>
<td>USE EARTH SURFACE</td>
</tr>
<tr>
<td>SURFACE EFFECT SHIPS</td>
<td></td>
</tr>
<tr>
<td>SURFACE ENERGY</td>
<td></td>
</tr>
<tr>
<td>Surface Experiments Package, Apollo Lunar</td>
<td>USE APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE</td>
</tr>
<tr>
<td>Surface Experiments Package, Early Apollo</td>
<td>USE EASEP</td>
</tr>
<tr>
<td>SURFACE FINISHING</td>
<td></td>
</tr>
<tr>
<td>SURFACE GEOMETRY</td>
<td></td>
</tr>
<tr>
<td>Surface Interactions</td>
<td>USE SURFACE REACTIONS</td>
</tr>
<tr>
<td>SURFACE IONIZATION</td>
<td></td>
</tr>
<tr>
<td>Surface, Lambert</td>
<td>USE LAMBERT SURFACE</td>
</tr>
<tr>
<td>SURFACE LAYERS</td>
<td></td>
</tr>
<tr>
<td>Surface, Lunar</td>
<td>USE LUNAR SURFACE</td>
</tr>
<tr>
<td>Surface, Mars</td>
<td>USE MARS SURFACE</td>
</tr>
<tr>
<td>Surface, Mercury</td>
<td>USE MERCURY SURFACE</td>
</tr>
<tr>
<td>Surface Missiles, Air To</td>
<td>USE AIR TO SURFACE MISSILES</td>
</tr>
<tr>
<td>Surface Missiles, Surface To</td>
<td>USE SURFACE TO SURFACE MISSILES</td>
</tr>
<tr>
<td>Surface Missiles, Underwater To</td>
<td>USE UNDERWATER TO SURFACE MISSILES</td>
</tr>
<tr>
<td>Surface Movements, Airfield</td>
<td>USE AIRFIELD SURFACE MOVEMENTS</td>
</tr>
<tr>
<td>SURFACE NAVIGATION</td>
<td></td>
</tr>
<tr>
<td>SURFACE NOISE INTERACTIONS</td>
<td></td>
</tr>
</tbody>
</table>
Surface, Ocean

USE OCEAN SURFACE

Surface Pressure
USE PRESSURE

SURFACE PROPERTIES

SURFACE REACTIONS

Surface Rockets, Surface To
USE SURFACE TO SURFACE ROCKETS

SURFACE ROUGHNESS

SURFACE ROUGHNESS EFFECTS

Surface Samples, Mars
USE MARS SURFACE SAMPLES

Surface Scientific Modules, Lunar
USE LSSM

SURFACE STABILITY

SURFACE TEMPERATURE

Surface Temperature, Sea
USE SEA SURFACE TEMPERATURE

Surface Tension
USE INTERFACIAL TENSION

SURFACE TO AIR MISSILES

SURFACE TO SURFACE MISSILES

SURFACE TO SURFACE ROCKETS

Surface Treatment
USE SURFACE FINISHING

(Surface Treatment), Sizing
USE SIZING (SURFACE TREATMENT)

SURFACE VEHICLES

Surface Vehicles, Lunar
USE LUNAR SURFACE VEHICLES

Surface Vehicles, Manned Lunar
USE MANNED LUNAR SURFACE VEHICLES

Surface, Venus
USE VENUS SURFACE

SURFACE WATER

SURFACE WAVES

Surface Waves, Electromagnetic
USE ELECTROMAGNETIC SURFACE WAVES

Surface-Active Agents
USE SURFACTANTS

SURFACES

Surfaces, Cold
USE COLD SURFACES

Surfaces, Control
USE CONTROL SURFACES

Surfaces, Cosserat
USE COSSEMAT SURFACES

Surfaces, Crystal
USE CRYSTAL SURFACES

Surfaces, Curved
USE SHAPES

Surfaces), Elevators (Control
USE ELEVATORS (CONTROL SURFACES)

Surfaces, Fermi
USE FERMI SURFACES

Surfaces), Flaps (Control
USE FLAPS (CONTROL SURFACES)

Surfaces, Flat
USE FLAT SURFACES

Surfaces, Horizontal Tail
USE HORIZONTAL TAIL SURFACES

Surfaces, Hot
USE HOT SURFACES

(Surfaces), Hydroplanes
USE HYDROPLANES (SURFACES)

Surfaces, Lifting
USE SURFACES

LIFTING BODIES

LIFT DEVICES

Surfaces, Liquid
USE LIQUID SURFACES

Surfaces, Metal
USE METAL SURFACES

Surfaces, Minimal
USE MINIMAL SURFACES

Surfaces, Planetary
USE PLANETARY SURFACES

Surfaces, Satellite
USE SATELLITE SURFACES

Surfaces, Selective
USE SELECTIVE SURFACES

Surfaces, Solid
USE SOLID SURFACES

Surfaces, Sweptback Tail
USE SWEPTBACK TAIL SURFACES

Surfaces, T Tail
USE T TAIL SURFACES

Surfaces), Tabs (Control
USE TABS (CONTROL SURFACES)

Surfaces, Tail
USE TAIL SURFACES

Surfaces, Townsend
USE TOWNSEND AVALANCHE

Surfaces, Trapezoidal Tail
USE TRAPEZOIDAL TAIL SURFACES

SURFACTANTS

SURGEONS

Surgeons, Flight
USE FLIGHT SURGEONS

SURGERY

SURGES

Surgeon, Storm
USE STORM SURGES

(Surges), Translents
USE SURGES

SURGICAL INSTRUMENTS

SURINAM

SURVEILLANCE

Surveillance (Ground Based, Space
USE SPACE SURVEILLANCE (GROUND BASED)

SURVEILLANCE RADAR

Surveillance Radar, Airborne
USE AIRBORNE SURVEILLANCE RADAR

Survellance, Space
USE SPACE SURVEILLANCE

Survellance (Spaceborne), Space
USE SPACE SURVEILLANCE (SPACEBORNE)

Survey Aircraft, Earth Resources
USE EARTH RESOURCES SURVEY AIRCRAFT

Survey Module, Local Scientific
USE LOCAL SCIENTIFIC SURVEY MODULE

Survey Program, Earth Resources
USE EARTH RESOURCES SURVEY PROGRAM

Surveying
USE SURVEYS

SURVEYOR LUNAR PROBES

SURVEYOR PROJECT

SURVEYOR 1 LUNAR PROBE

SURVEYOR 2 LUNAR PROBE

SURVEYOR 3 LUNAR PROBE

SURVEYOR 4 LUNAR PROBE

SURVEYOR 5 LUNAR PROBE

SURVEYOR 6 LUNAR PROBE

SURVEYOR 7 LUNAR PROBE

SURVEYS

Surveys (Astronomy), Sky
USE SKY SURVEYS (ASTRONOMY)

Surveys, Environmental
USE ENVIRONMENTAL SURVEYS

Surveys, Geodetic
USE GEODEUTIC SURVEYS

Surveys, Geological
USE GEOLOGICAL SURVEYS

Surveys, Magnetic
USE MAGNETIC SURVEYS

Surveys, Wage
USE WAGE SURVEYS

Survivability, Aircraft
USE AIRCRAFT SURVIVABILITY

Survivability, Spacecraft
USE SPACECRAFT SURVIVABILITY

SURVIVAL

SURVIVAL EQUIPMENT

Susceptibility, Magnetic
USE MAGNETIC PERMEABILITY

Susceptibility (Magnetism)
USE MAGNETIC PERMEABILITY

Suspeending Gyroscopes, Electrically
USE ELECTROSTATIC GYROSCOPES

SUSPENDING (HANGING)

SUSPENDING (MIXING)

Suspension And Pointing System, Annular
USE ANNULAR SUSPENSION AND PointING SYSTEM

Suspension, Magnetic
USE MAGNETIC SUSPENSION

SUSPENSION SYSTEMS (VEHICLES)

SUSPENSIONS
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspending, Solid</td>
<td>USE SOLID SUSPENSIONS</td>
</tr>
<tr>
<td>Susquehanna River Basin</td>
<td>USE SELF SUSTAINED EMISSION</td>
</tr>
<tr>
<td>Sustainer Rocket Engines</td>
<td>USE EMERGENCY LIFE SUSTAINING SYSTEMS</td>
</tr>
<tr>
<td>Sustaining</td>
<td>USE SWAGING</td>
</tr>
<tr>
<td>Sustained Emission, Self</td>
<td>USE SWALLOWING</td>
</tr>
<tr>
<td>Sustaining Systems,</td>
<td>USE SWEATING</td>
</tr>
<tr>
<td>Emergency Life</td>
<td>USE SWALLOWING</td>
</tr>
<tr>
<td>Swamps</td>
<td>USE SWAP ISLANDS</td>
</tr>
<tr>
<td>Swamp</td>
<td>USE SWAPS</td>
</tr>
<tr>
<td>Sway Test, Body</td>
<td>USE SWAY TEST</td>
</tr>
<tr>
<td>Sweating</td>
<td>USE SWIMMING</td>
</tr>
<tr>
<td>Sweating Index, Palmar</td>
<td>USE SYNDROMZY</td>
</tr>
<tr>
<td>Swatting</td>
<td>USE SYNCOMPACTORS</td>
</tr>
<tr>
<td>Swayage</td>
<td>USE SYNTHERMOS</td>
</tr>
<tr>
<td>Swaying</td>
<td>USE SYNTHETIC ZONES</td>
</tr>
<tr>
<td>Swept Forward Wings</td>
<td>USE SYNTHESES</td>
</tr>
<tr>
<td>Swept Wings</td>
<td>USE SYNTHESES</td>
</tr>
<tr>
<td>Sweptback Tails</td>
<td>USE SYNTHERMOS</td>
</tr>
<tr>
<td>Sweptback Wings</td>
<td>USE SYNTHERMOS</td>
</tr>
<tr>
<td>Swimming</td>
<td>USE SYNTHERMOS</td>
</tr>
<tr>
<td>Swimming Pool Reactors</td>
<td>USE SYNTHETIC ZONES</td>
</tr>
<tr>
<td>Swine</td>
<td>USE SYNTHETIC ZONES</td>
</tr>
<tr>
<td>Synclines</td>
<td>USE SYMBOLOGY</td>
</tr>
<tr>
<td>Sympathetic Nervous System</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Sympathetic Cardiovascular System</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Symphonic Saturates</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Symptom</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Symptomatology</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synapse</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synapsis</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchrocyclotrons</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronism</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronization</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronization, Bit</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronization, Frequency</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronization, Non</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronized Oscillators</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronizers</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Communication Satellites</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Communications Satellite System</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Detectors</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Earth Observatory Satellite</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Meteorological Satellite</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Motors</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Platforms</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronous Satellites</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronophasing</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronoscopes</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronotron Radiation</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synchronotrons</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
<tr>
<td>Synclines</td>
<td>USE SYMPTOMATIC CONDUCTORS</td>
</tr>
</tbody>
</table>
System, Aircraft Fuel
USE AIRCRAFT FUEL SYSTEMS

Systems, Aircraft Hydrolcal
USE AIRCRAFT HYDRAULIC SYSTEMS

Systems, All-Weather Landing
USE ALL-WEATHER LANDING SYSTEMS

SYSTEMS ANALYSIS

Systems, Ascent Propulsion
USE ASCENT PROPULSION SYSTEMS

Systems, Bloocontrol
USE BIOCONTROL SYSTEMS

Systems, Blology (Motor)
USE EFFERENT NERVOUS SYSTEMS

Systems, Bioregenerative Life Support
USE CLOSED ECOLOGICAL SYSTEMS

Systems, Carrier
USE WIRLESS COMMUNICATION

Systems, Celestial Reference
USE CELESTIAL REFERENCE SYSTEMS

Systems, Chokes (Fuel)
USE CHOKE'S FUEL SYSTEMS

Systems, Closed Ecological
USE CLOSED ECOLOGICAL SYSTEMS

Systems, Closed Loop
USE FEEDBACK CONTROL

Systems, Command
USE COMMAND GUIDANCE

Systems, Communication
USE TELECOMMUNICATION

SYSTEMS COMPATIBILITY

Systems, Complex
USE COMPLEX SYSTEMS

Systems, Computers, Executive
USE OPERATING SYSTEMS (COMPUTERS)
Systems, Computer, Operating

USE OPERATING SYSTEMS (COMPUTERS)

Systems, Control

USE CONTROL

Systems, Cooling

USE COOLING SYSTEMS

Systems, Coordinate

USE COORDINATES

Systems, Data

USE DATA SYSTEMS

Systems, Data Base Management

USE DATA BASE MANAGEMENT SYSTEMS

Systems, Data Handling

USE DATA SYSTEMS

Systems, Data Readout

USE DISPLAY DEVICES

Systems, Decioing

USE DECIDERS

Systems, Descent Propulsion

USE DESCENT PROPULSION SYSTEMS

Systems Design

USE SYSTEMS ENGINEERING

Systems Design, Computer

USE COMPUTER SYSTEMS DESIGN

Systems Design, Control

USE CONTROL SYSTEMS DESIGN

Systems, Dewar

USE CRYOGENIC EQUIPMENT

Systems, Digital

USE DIGITAL SYSTEMS

Systems (Digital), Binary

USE DIGITAL SYSTEMS

Systems, Digital Command

USE DIGITAL COMMAND SYSTEMS

Systems, Digital Radar

USE DIGITAL RADAR SYSTEMS

Systems, (Digital), Terinary

USE DIGITAL SYSTEMS

Systems, Display

USE DISPLAY DEVICES

Systems, Distributed Parameter

USE DISTRIBUTED PARAMETER SYSTEMS

Systems, Domestic Satellite Communications

USE DOMESTIC SATELLITE COMMUNICATIONS SYSTEMS

Systems, Dynamical

USE DYNAMICAL SYSTEMS

Systems, Early Warning

USE EARLY WARNING SYSTEMS

Systems, Eco

USE ECOSYSTEMS

Systems, Ecological

USE ECOLOGY

Systems, Effective Nervous

USE EFFECTIVE NERVOUS SYSTEMS

Systems, Elastic

USE ELASTIC SYSTEMS

Systems, Electronic Recording

USE ELECTRONIC RECORDING SYSTEMS

Systems, Embedded Computer

USE EMBEDDED COMPUTER SYSTEMS

Systems, Emergency Life Sustaining

USE EMERGENCY LIFE SUSTAINING SYSTEMS

Systems, End-To-End Data

USE END-TO-END DATA SYSTEMS

Systems, Endocrine

USE ENDOCRINE SYSTEMS

SYSTEMS ENGINEERING

Systems Engineering, Space

USE AEROSPACE ENGINEERING

Systems, Escape

USE ESCAPE SYSTEMS

Systems, Exhaust

USE EXHAUST SYSTEMS

Systems, Expert

USE EXPERT SYSTEMS

Systems, Fail-Safe

USE FAIL-SAFE SYSTEMS

Systems, Feed

USE FEED SYSTEMS

Systems, Flight Management

USE FLIGHT MANAGEMENT SYSTEMS

Systems, Flotation

USE FLOATS

Systems For Nuclear Auxiliary Power

USE SNAP

Systems, Fuel

USE FUEL SYSTEMS

Systems, Fuzzy

USE FUZZY SYSTEMS

Systems, Geographic Information

USE GEOGRAPHIC INFORMATION SYSTEMS

Systems, Ground Support

USE GROUND SUPPORT SYSTEMS

(S)ystems, Hardening

USE HARDENING (SYSTEMS)

Systems, Hot Gas

USE HIGH TEMPERATURE GASES

Systems, Hybrid Navigation

USE HYBRID NAVIGATION SYSTEMS

Systems, Hydraulic

USE HYDRAULIC EQUIPMENT

Systems, Hydrothermal

USE HYDROTHERMAL SYSTEMS

Systems, Hyperbolic

USE HYPERBOLIC SYSTEMS

Systems (Identification), IFF

USE IFF SYSTEMS (IDENTIFICATION)

Systems, Ignition

USE IGNITION SYSTEMS

Systems, ILS (Landing

USE INSTRUMENT LANDING SYSTEMS

Systems, Immune

USE IMMUNE SYSTEMS

Systems, Induction

USE INDUCTIVE SYSTEMS

Systems, Inertial Reference

USE INERTIA REFERENCE SYSTEMS

Systems, Information

USE INFORMATION SYSTEMS

Systems, Instrument Landing

USE INSTRUMENT LANDING SYSTEMS

Systems, Intake

USE INTAKE SYSTEMS

Systems, Integrated Energy

USE INTEGRATED ENERGY SYSTEMS

Systems, Integrated Global Ocean Station

USE INTEGRATED GLOBAL OCEAN STATION SYSTEMS

Systems, Integrated Library

USE INTEGRATED LIBRARY SYSTEMS

SYSTEMS INTEGRATION

Systems, Jetison

USE JETISON SYSTEMS

Systems, Landing

USE LANDING AIDS

Systems, Launch Escape

USE LAUNCH ESCAPE SYSTEMS

Systems, LES (Escape

USE LAUNCH ESCAPE SYSTEMS

Systems, Life Support

USE LIFE SUPPORT SYSTEMS

Systems, Linear

USE LINEAR SYSTEMS

Systems, Lubrication

USE LUBRICATION SYSTEMS

Systems, Lumped Parameter

USE LUMPED PARAMETER SYSTEMS

Systems, Man Machine

USE MAN MACHINE SYSTEMS

Systems, Man Operated Propulsion

USE MAN OPERATED PROPULSION SYSTEMS

SYSTEMS MANAGEMENT

Systems, Management

USE MANAGEMENT SYSTEMS

Systems, Management Information

USE MANAGEMENT INFORMATION SYSTEMS

Systems (Material), Binary

USE BINARY SYSTEMS (MATERIALS)

(Systems), MATTS

USE MATTS (SYSTEMS)

Systems, Metal-Gas

USE METAL-GAS SYSTEMS

Systems, Methoxy

USE METHOXY SYSTEMS

Systems, Microwave Landing

USE MICROWAVE LANDING SYSTEMS

Systems, Missile

USE MISSILE SYSTEMS

Systems, Mobile Communication

USE MOBILE COMMUNICATION SYSTEMS

Systems, MOPS (Propulsion

USE MAN OPERATED PROPULSION SYSTEMS

(Systems), MRAC

USE MODEL REFERENCE ADAPTIVE CONTROL

Systems, Multiloop

USE CASCADE CONTROL

Systems, Multiple Target Trajectory

USE MATTS (SYSTEMS)

Systems, Nike X

USE NIKE X SYSTEMS

Systems, Nonlinear

USE NONLINEAR SYSTEMS
| Systems, Observability | USE OBSERVABILITY (SYSTEMS) |
| Systems, Ocean Data Acquisitions | USE OCEAN DATA ACQUISITIONS SYSTEMS |
| Systems, On-Line | USE ON-LINE SYSTEMS |
| Systems, Optical Relay | USE OPTICAL RELAY SYSTEMS |
| Systems, Oxygen | USE OXYGEN SUPPLY EQUIPMENT |
| Systems Performance, Computer | USE COMPUTER SYSTEMS PERFORMANCE |
| Systems, Personnel Propulsion | USE SELF MANEUVERING UNITS |
| Systems, Phase Locked | USE PHASE LOCKED SYSTEMS |
| Systems, Piggyback | USE PIGGYBACK SYSTEMS |
| Systems, Planetary | USE PLANETARY SYSTEMS |
| Systems, Pointing Control | USE POINTING CONTROL SYSTEMS |
| Systems, Portable Life Support | USE PORTABLE LIFE SUPPORT SYSTEMS |
| Systems, Power Processing | USE POWER CONDITIONING |
| Systems Programs, Computer | USE COMPUTER SYSTEMS PROGRAMS |
| Systems, Public Address | USE PUBLIC ADDRESS SYSTEMS |
| Systems, Radio Relay | USE RADIO RELAY SYSTEMS |
| Systems, Rapid Transit | USE RAPID TRANSIT SYSTEMS |
| Systems, Receiving | USE RECEIVERS |
| Systems, Reference | USE REFERENCE SYSTEMS |
| Systems, Reproductive | USE REPRODUCTIVE SYSTEMS |
| Systems Research Aircraft, Rotor | USE ROTOR SYSTEMS RESEARCH AIRCRAFT |
| Systems, Sampled Data | USE DATA SAMPLING |
| Systems, Satellite Navigation | USE SATELLITE NAVIGATION SYSTEMS |
| Systems, Self Adaptive Control | USE SELF ADAPTIVE CONTROL SYSTEMS |
| Systems, Self Organizing | USE SELF ORGANIZING SYSTEMS |
| SYSTEMS SIMULATION |
| Systems Simulation, Computer | USE COMPUTER SYSTEMS SIMULATION |
| Systems, Solar Dynamic Power | USE SOLAR DYNAMIC POWER SYSTEMS |
| Systems, Solar Total Energy | USE SOLAR TOTAL ENERGY SYSTEMS |
| Systems, Sortie | USE SORTIE SYSTEMS |
| SYSTEMS STABILITY |
| Systems, Stellar | USE STELLAR SYSTEMS |
| Systems, Support | USE SUPPORT SYSTEMS |
| Systems, Takeoff | USE AIRCRAFT LAUNCHING DEVICES |
| Systems, Telegraph | USE TELEGRAPH SYSTEMS |
| Systems, Teletypewriter | USE TELETYPEWRITER SYSTEMS |
| Systems, Television | USE TELEVISION SYSTEMS |
| Systems, Ternary | USE TERNARY SYSTEMS |
| Systems, Thermonuclear Conversion | USE THERMONUCLEAR POWER GENERATION |
| Systems, Thermoelectric Conversion | USE THERMEOLECTRIC POWER GENERATION |
| Systems, Total Energy | USE TOTAL ENERGY SYSTEMS |
| Systems, Transcontinental | USE TRANSCONTINENTAL SYSTEMS |
| Systems, Transoceanic | USE TRANSOCEANIC SYSTEMS |
| Systems, Two Phase | USE BINARY SYSTEMS (MATERIALS) |
| Systems, Vacuum | USE VACUUM SYSTEMS |
| Systems, Variable Mass | USE VARIABLE MASS SYSTEMS |
| Systems (Vehicles), Suspension | USE SUSPENSION SYSTEMS (VEHICLES) |
| Systems, Virtual Memory | USE VIRTUAL MEMORY SYSTEMS |
| Systems, VOR | USE VHF OMNIRANGE NAVIGATION |
| Systems, Warning | USE WARNING SYSTEMS |
| Systems, Weapon | USE WEAPON SYSTEMS |
| Systems, Wiring | USE WIRING |

**SYSTOLE**

| SYSTOLIC ARRAYS |
| SYSTOLIC PRESSURE |

**T**

| T SHAPE |
| T TAIL SURFACES |
| T TAUROIDS |
| T-2 AIRCRAFT |
| T-28 AIRCRAFT |
| T-33 AIRCRAFT |
| T-34 ENGINE |
| T-37 AIRCRAFT |
| T-38 AIRCRAFT |
| T-38 ENGINE |
| T-39 AIRCRAFT |
| T-53 ENGINE |
| T-55 ENGINE |
| T-56 ENGINE |
| T-58 ENGINE |
| T-58-GE-88 ENGINE |
| T-63 ENGINE |
| T-64 ENGINE |
| T-74 ENGINE |
| T-76 ENGINE |
| T-78 ENGINE |
| Ta | USE TANTALUM |

**Table, Interference Factor**

| USE INTERFERENCE FACTOR TABLE |

**Tables, Conversion**

| USE CONVERSION TABLES |

**TABLES (DATA)**

| Tables, Mathematical | USE MATHEMATICAL TABLES |
| Tables, Water | USE WATER TABLES |

**TABLETS**

| TABS (CONTROL SURFACES) |
| Tabulating | USE TABULATION PROCESSES |

**TABULATION**

| TABULATION PROCESSES |
| TACAN |
| TACHISTOSCOPE |
| TACHOMETERS |
| Tachometers, Cardio | USE CARDIOTACHOMETERS |
| TACHYCARDIA |
| TACHYONS |
| TACHYPNEA |

**TACKINESS**

| TACT PROGRAM |
| Tactical Air Navigation | USE TACAN |

**TACTICS**

| TACTILE DISCRIMINATION |
| Tactile Sensation | USE TOUCH |

**TAFEL LAW**

| Tagging | USE MARKING |
TALC
TALKING
Talon Aircraft
USE T-38 AIRCRAFT
TALOS MISSILE
TANDEM MIRRORS
TANDEM ROTOR HELICOPTERS
TANDEM WING AIRCRAFT
TANGENTS
TANGLING
TANK GEOMETRY
Tank Pressurization, Fuel
USE FUEL TANK PRESSURIZATION
TANK TRUCKS
TANKER AIRCRAFT
TANKER SHIPS
TANKER TERMINALS
TANKS (COMBAT VEHICLES)
TANKS (CONTAINERS)
Tanks, Cylindrical
USE CYLINDRICAL TANKS
Tanks, External
USE EXTERNAL TANKS
Tanks, Fuel
USE FUEL TANKS
Tanks, Propellant
USE PROPELLANT TANKS
Tanks, Rocket Propellant
USE PROPELLANT TANKS
Tanks, Spherical
USE SPHERICAL TANKS
Tanks, Storage
USE STORAGE TANKS
Tanks, Wing
USE WING TANKS
TANTALUM
TANTALUM ALLOYS
TANTALUM CARBIDES
TANTALUM COMPOUNDS
TANTALUM ISOTOPES
TANTALUM NITRIDES
TANTALUM OXIDES
TANZANIA
TAPE RECORDERS
Tape Recorders, Magnetic
USE MAGNETIC RECORDING TAPE RECORDERS
Tape Transports, Magnetic
USE MAGNETIC TAPE TRANSPORTS
Taper
USE TAPERING
TAPERED COLUMNS
Tapered Wings
USE SWEEP WINGS
TAPERING
TAPES
Tapes, Computer Compatible
USE COMPUTER COMPATIBLE TAPES
Tapes, Heat
USE HEAT TAPES
Tapes, Magnetic
USE MAGNETIC TAPES
Tapes, Plastic
USE PLASTIC TAPES
Tapes, Punched
USE PUNCHED TAPES
TAPS
TAR SANDS
TARE (Data Reduction)
USE DATA REDUCTION
TARGET ACQUISITION
Target Aircraft, Jindvik
USE JINDVIK TARGET AIRCRAFT
Target And Background Measurement, High Alt
USE HIGH ALT TARGET AND BACKGROUND MEASUREMENT
Target Designators, Laser
USE LASER TARGET DESIGNATORS
TARGET DRONE AIRCRAFT
Target Drone Aircraft, Firebee 2
USE FIREBEE 2 TARGET DRONE AIRCRAFT
Target Indicators, Moving
USE MOVING TARGET INDICATORS
Target Interactions, Laser
USE LASER TARGET INTERACTIONS
TARGET MASKING
Target Missile, Sandpiper
USE SANDPIPER TARGET MISSILE
Target Penetration
USE TERMINAL BALLISTICS
TARGET RECOGNITION
Target Scatter Site Program, Radar
USE RADAR TARGET SCATTER SITE PROGRAM
TARGET SIMULATORS
TARGET THICKNESS
Target Trajectory Systems, Multiple
USE MANDS (SYSTEMS)
TARGETS
Targets, Laser
USE LASER TARGETS
Targets, Particle Accelerator
USE PARTICLE ACCELERATOR TARGETS
Targets, Radar
USE RADAR TARGETS
Targets, Towed
USE TOWED BODIES TARGETS
TARS
TARTAR MISSILE

TASK COMPLEXITY

TASKS

Tasks, Auditory
USE AUDITORY TASKS

Tasks, Visual
USE VISUAL TASKS

TASMANIA

TASTE

TATB

Tauri Stars, Lambda
USE LAMBDATAURI STARS

Tauri Stars, T
USE TAURI STARS

TAURID METEOROIDS

TAURUS CONSTELLATION

TAUTOMERS

TAUXING

TAXONOMY

TAYLOR INSTABILITY

TAYLOR MANIFEST ANXIETY SCALE

TAYLOR SERIES

Taylor Theorem
USE TAYLOR SERIES

Taylor-Goertler Instability
USE GOERTLER INSTABILITY

Tb
USE TERBIUM

Tc
USE TECHNETIUM

TCG (Tracking)
USE TRANSPONDER CONTROL GROUP

TCV Program
USE TERMINAL CONFIGURED VEHICLE PROGRAM

TD SATELLITES

TD-1 SATELLITE

TDMA
USE TIME DIVISION MULTIPLE ACCESS

TDR SATELLITES

TEA LASERS

Teaching
USE EDUCATION

TEACHING MACHINES

TEAMS

TEARING

TEARING MODES (PLASMAS)

TECHNETIUM

TECHNETIUM COMPOUNDS

TECHNETIUM FLUORIDES

TECHNETIUM ISOTOPES

Technical Error, Flight
USE PILOT ERROR

TECHNICAL WRITING

Technique, Bubble
USE BUBBLE TECHNIQUE

Technique, HCAT (Reader)
USE HIGH RESOLUTION COVERAGE ANTENNAS

Technique, Minimax
USE MINIMAX TECHNIQUE

Technique, Particle in Cell
USE PARTICLE IN CELL TECHNIQUE

Technique, Program Evaluation Review
USE PERT

Technique, Swingby
USE SWINGBY TECHNIQUE

Techniques
USE METHODOLOGY

Techniques, Computer
USE COMPUTER TECHNIQUES

Techniques, Culture
USE CULTURE TECHNIQUES

Techniques, Digital
USE DIGITAL TECHNIQUES

Techniques, Emergency Breathing
USE EMERGENCY BREATHING TECHNIQUES

Techniques, Forming
USE FORMING TECHNIQUES

Techniques, Graphic Evaluation And Review
USE GERT

Techniques, Imaging
USE IMAGING TECHNIQUES

Techniques, Incentive
USE INCENTIVE TECHNIQUES

Techniques, Prediction Analysis
USE PREDICTION ANALYSIS TECHNIQUES

TECHNOCAL FORECASTING

TECHNOLOGIES

TECHNOLOGY ASSESSMENT

Technology, Bio
USE BIOTECHNOLOGY

Technology, Energy
USE ENERGY TECHNOLOGY

Technology Experiments, Space
USE SPACE TECHNOLOGY EXPERIMENTS

TECHNOLOGY FEASIBILITY SPACECRAFT

Technology, Geothermal
USE GEOTHERMAL TECHNOLOGY

Technology Laboratory, Advanced
USE ADVANCED TECHNOLOGY LABORATORY

Technology Light Twin Aircraft, Advanced
USE ATLIT PROJECT

Technology, Marine
USE MARINE TECHNOLOGY

Technology, Military
USE MILITARY TECHNOLOGY

Technology, Passive Noastrip
USE PANT PROGRAM

Technology Program, Transonic Aircraft
USE TACT PROGRAM

Technology, Prop-Fan
USE PROPFAN TECHNOLOGY

Technology, Reactor
USE REACTOR TECHNOLOGY

Technology Sat, Advanced Communications
USE ACTS

Technology Satellite B, Earth Resources
USE LANDSAT 2

Technology Satellite C, Earth Resources
USE LANDSAT 3

Technology Satellite, Communications
USE COMMUNICATIONS TECHNOLOGY SATELLITE

Technology Satellite D, Earth Resources
USE LANDSAT 4

Technology Satellite E, Earth Resources
USE LANDSAT E

Technology Satellite F, Earth Resources
USE LANDSAT F

Technology Satellite, Meteoroid
USE EXPLORER 46 SATELLITE

Technology Satellite 1, Earth Resources
USE LANDSAT 1

Technology Satellites, Applications
USE ATS

Technology Satellites, Earth Resources
USE LANDSAT SATELLITES

Technology Satellites, Navigation
USE NAVIGATION TECHNOLOGY SATELLITES

TECHNOLOGY TRANSFER

Technology Transfer, Aerospace
USE AEROSPACE TECHNOLOGY TRANSFER

TECHNOLOGY UTILIZATION

Tectonic Movement
USE TECTONICS

TECTONICS

(Tectonic), Plates
USE PLATES (TECTONICS)

TED
USE TRANSFERRED ELECTRON DEVICES

Tedlar (Trademark)
USE POLYVINYL FLUORIDE

Tee
USE T SHAPE

Teet, Magic
USE MAGIC TEES

TEETERING

TEETH

Teeth, Gear
USE GEAR TEETH

TEFLON (TRADEMARK)

TEKTITE PROJECT

TEKTITES

Telechirics
USE REMOTE HANDLING

Telecomm Satellite, European Large
USE L-SAT

TELECOMMUNICATION
Telecommunications Exp, Health-Education

USE HET EXPERIMENT

TELECONFERENCING

TELECONNECTIONS (METEOROLOGY)

TELEGRAFP SYSTEMS

Telegrapy
USE TELEGRAPH SYSTEMS

Telegrapy, Radio
USE RADIO TELEGRAPHY

Telemeters
USE TELEMETRY

TELEMETRY

Telemetry, P.A.C.M.
USE P.A.C.M. TELEMETRY

Telemetry, PCM
USE PCM TELEMETRY

Telemetry, Physiological
USE BIOTELEMETRY

Telemetry, Pulse Frequency Modulation
USE PULSE FREQUENCY MODULATION TELEMETRY

Telemetry, Radio
USE RADIO TELEMETRY

Teleoperator Maneuvering System
USE TELEOPERATORS

TELEPHONES

Telephones, Radio
USE RADIO TELEPHONES

TELEPHONE

Telephotometers
USE TELEPHOTOMETER

TELEPHOTOMETRY

TELEPRINTERS

TELESAT Canada A
USE ANIK 1

TELESAT Canada B
USE ANIK 2

TELESAT Canada C
USE ANIK 3

TELESAT Canada 3
USE ANIK 3

Telescope Facility, Space Infrared
USE SPACE INFRARED TELESCOPE FACILITY

Telescope Facility, Spacelab UV-Optical
USE STARBAB

Telescope, Goddard Experiment Package
USE PARTICLE TELESCOPES

Telescope, Grazing Incidence Solar
USE GRIST (TELESCOPE)

(TElescope), GRIST
USE GRIST (TELESCOPE)

Telescope, Hubble Space
USE HUBBLE SPACE TELESCOPE

Telescope, Kilometer Wave Orbiting
USE KILOMETER WAVE ORBITING TELESCOPE

Telescope, Large Space
USE HUBBLE SPACE TELESCOPE

(TElescope), LIRTS
USE LIRTS TELESCOPE

Telescope Mount, Apollo
USE APOLLO TELESCOPE MOUNT

Telescope On Spacelab, Large Infrared
USE LIRTS (TELESCOPE)

Telescope, Solar Optical
USE SOLAR OPTICAL TELESCOPE

Telescope, Space
USE HUBBLE SPACE TELESCOPE

Telescope, StarSat
USE STARSAT TELESCOPE

Telescope, Stratoscope 1
USE STRATOSCOPE TELESCOPES

Telescope, Stratoscope 2
USE STRATOSCOPE TELESCOPES

TELESCOPES

Telescopes, Astronomical
USE TELESCOPES

Telescopes, Circumstellar
USE CIRCUMSTELLAR TELESCOPES

Telescopes, Diffraction
USE SPECTROSCOPIC TELESCOPES

Telescopes, Electron
USE PARTICLE TELESCOPES

Telescopes, Gamma Ray
USE GAMMA RAY TELESCOPES

Telescopes, GEP
USE PARTICLE TELESCOPES

Telescopes, Grazing Incidence
USE GRAZING INCIDENCE TELESCOPES

Telescopes, Infrared
USE INFRARED TELESCOPES

Telescopes, Manned Orbital
USE MANNED ORBITAL TELESCOPES

Telescopes, MOT (Orbital
USE MANNED ORBITAL TELESCOPES

Telescopes, Multispectral Tracking
USE MULTISPECTRAL TRACKING TELESCOPES

Telescopes, Particle
USE PARTICLE TELESCOPES

Telescopes, Proton
USE PARTICLE TELESCOPES

Telescopes, Radio
USE RADIO TELESCOPES

Telescopes, Reflected
USE REFLECTING TELESCOPES

Telescopes, Reflecting
USE REFLECTING TELESCOPES

Telescopes, Refracting
USE REFRACTING TELESCOPES

Telescopes, Schmidt
USE SCHMIDT TELESCOPES

Telescopes, Spaceborne
USE SPACEBORNE TELESCOPES

Telescopes, Spectroscopic
USE SPECTROSCOPIC TELESCOPES

Telescopes, Stratoscope
USE STRATOSCOPE TELESCOPES

Telescopes, Ultraviolet
USE ULTRAVIOLET TELESCOPES

Telescopes, X Ray
USE X RAY TELESCOPES

Telescopings Structures
USE FOLDING STRUCTURES

TELETYPEWRITER SYSTEMS

TELETYPEWRITERS

TELEVISION CAMERAS

Television, Closed Circuit
USE CLOSED CIRCUIT TELEVISION

Television, Color
USE COLOR TELEVISION

Television, Digital
USE DIGITAL TELEVISION

Television, Digital Spacecraft
USE DIGITAL SPACECRAFT TELEVISION

Television, Educational
USE EDUCATIONAL TELEVISION

TELEVISION EQUIPMENT

TELEVISION RECEIVERS

TELEVISION RECEPTION

Television, Satellite
USE SATELLITE TELEVISION

Television, Spacecraft
USE SPACECRAFT TELEVISION

Television, Stereo
USE Stereotelevision

Television System, Pilot Landing Aid
USE PLAT SYSTEM

Television System, Ranger Block 3
USE RANGER BLOCK 3 TELEVISION SYSTEM

TELEVISION SYSTEMS

TELEVISION TRANSMISSION

Tellegen Theory
USE GYRATORS

NETWORK ANALYSIS

Teller Effect, Jahn-
USE JAHN-TELLER EFFECT

TELLURIC CURRENTS

TELLURIC LINES

TELLURIDES

Tellurides, Bismuth
USE BISMUTH TELLURIDES

Tellurides, Cadmium
USE CADMIUM TELLURIDES

Tellurides, Cadmium Mercury
USE MERCURY CADMIUM TELLURIDES

Tellurides, Indium
USE INDIUM TELLURIDES

Tellurides, Lanthanum
USE LANTHANUM TELLURIDES

Tellurides, Lead
USE LEAD TELLURIDES

Tellurides, Mercury
USE MERCURY TELLURIDES

Tellurides, Mercury Cadmium
USE MERCURY CADMIUM TELLURIDES

Tellurides, Tin
USE TIN TELLURIDES
Temperature Tests, Low

- USE LOW TEMPERATURE TESTS
- USE TRANSITION TEMPERATURE
- USE CRYOGENIC TEMPERATURE
- USE WALL TEMPERATURE
- USE WATER TEMPERATURE
- USE ANOMALOUS TEMPERATURE ZONES
- USE CARBON Dioxide TENSION
- USE HYPERTENSION
- USE HYPOTENSION
- USE INTERFACIAL TENSION
- USE OXYGEN TENSION
- USE INTERFACIAL TENSION
- USE TERRACIES (LANDFORMS)
- USE TERRAIN ANALYSIS

Terabium

- USE TERRABUM ISOTOPES
- USE TERRABUM 155
- USE TERRABUM 161
- USE TERRABUM ISOTOPES
- USE TERRABUM ISOTOPES

Terephthalate

- USE TEREPTHALATE
- USE POLYETHYLENE TEREPTHALATE
- USE LONG TERM EFFECTS
- USE LONG TERM EFFECTS
- USE L.ZEEBE SATELLITE

Terminal Area Energy Management

- USE TERMINAL BALLISTICS
- USE TERMINAL CONFIGURED VEHICLE PROGRAM
- USE TERMINAL FACILITIES
- USE TERMINAL GUIDANCE
- USE TERMINAL MEASUREMENT SYSTEM
- USE TERMINAL VELOCITY
- USE TERMINALS
- USE DATA PROCESSING TERMINALS
- USE DEEPWATER TERMINALS
- USE EARTH TERMINALS
- USE ELECTRIC TERMINALS
- USE SHIP TERMINALS
- USE TANKER TERMINALS
- USE STOPPING
- USE THRUST TERMINATION

Terrestrial Dust Belt

- USE SOLAR TERRESTRIAL INTERACTIONS
- USE GEOMAGNETISM
- USE GEOMAGNETISM

Terrestrial Radiation

- USE TERRESTRIAL PLANETS
- USE TERRESTRIAL RADIATION

Terrestrial Planets

- USE TERRESTRIAL PLANETS
- USE TERRESTRIAL RADIATION

Test Equipment, Automatic

- USE AUTOMATIC TEST EQUIPMENT
- USE AUTOMATIC TEST EQUIPMENT

Test Facilities, Rocket

- USE ROCKET TEST FACILITIES
- USE ROCKET TEST FACILITIES

Test Facility, Transient Reactor

- USE TRANSMITTED REACTOR TEST FACILITY
- USE TRANSMITTED REACTOR TEST FACILITY

Test Firing

- USE FLIGHT TEST INSTRUMENTS
- USE FLIGHT TEST INSTRUMENTS

Test Loops, Corrosion

- USE CORROSION TEST LOOPS
- USE CORROSION TEST LOOPS

Tension

- USE CARBON Dioxide TENSION
- USE HYPERTENSION
- USE HYPOTENSION
- USE INTERFACIAL TENSION
- USE OXYGEN TENSION
- USE INTERFACIAL TENSION

Tensile Creep

- USE TENSILE STRETCH
- USE TENSILE STRETCH
- USE TENSILE STRETCH
- USE TENSILE STRETCH
- USE TENSILE STRETCH

Tensile Deformation

- USE TENSILE DEFORMATION
- USE TENSILE DEFORMATION
- USE TENSILE DEFORMATION
- USE TENSILE DEFORMATION
- USE TENSILE DEFORMATION

Tensile Properties

- USE TENSILE PROPERTIES
- USE TENSILE PROPERTIES
- USE TENSILE PROPERTIES
- USE TENSILE PROPERTIES
- USE TENSILE PROPERTIES

Tensile Stress

- USE TENSILE STRESS
- USE TENSILE STRESS
- USE TENSILE STRESS
- USE TENSILE STRESS
- USE TENSILE STRESS

Tensile Tests

- USE TENSILE TESTS
- USE TENSILE TESTS
- USE TENSILE TESTS
- USE TENSILE TESTS
- USE TENSILE TESTS

Tensiometers

- USE Tensiometers
- USE Tensiometers
- USE Tensiometers
- USE Tensiometers
- USE Tensiometers

Tensors

- USE Tensors
- USE Tensors
- USE Tensors
- USE Tensors
- USE Tensors

Tensors, Stress

- USE STRESS TENSORS
- USE STRESS TENSORS
- USE STRESS TENSORS
- USE STRESS TENSORS
- USE STRESS TENSORS

Tera(Hermes)

- USE TERA(Hermes)
- USE TERA(Hermes)
- USE TERA(Hermes)
- USE TERA(Hermes)
- USE TERA(Hermes)

Tephigram

- USE TEPHRIGRAMS
- USE TEPHRIGRAMS
- USE TEPHRIGRAMS
- USE TEPHRIGRAMS
- USE TEPHRIGRAMS

Ternary Alloys

- USE TERNARY ALLOYS
- USE TERNARY ALLOYS
- USE TERNARY ALLOYS
- USE TERNARY ALLOYS
- USE TERNARY ALLOYS

Ternary Systems (Digital)

- USE TERNARY SYSTEMS
- USE TERNARY SYSTEMS
- USE TERNARY SYSTEMS
- USE TERNARY SYSTEMS
- USE TERNARY SYSTEMS

Terpenes

- USE TERPENES
- USE TERPENES
- USE TERPENES
- USE TERPENES
- USE TERPENES

Terphenyls

- USE TERPENES
- USE TERPENES
- USE TERPENES
- USE TERPENES
- USE TERPENES

Terrains

- USE TERRAIN
- USE TERRAIN
- USE TERRAIN
- USE TERRAIN
- USE TERRAIN

Terrain Analysis

- USE TERRAIN ANALYSIS
- USE TERRAIN ANALYSIS
- USE TERRAIN ANALYSIS
- USE TERRAIN ANALYSIS
- USE TERRAIN ANALYSIS
Test, Mann-Whitney-Wilcoxon U
USE MANN-WHITNEY-WILCOXON U TEST

TEST PATTERN GENERATORS

TEST PILOTS

Test Program, Reactor In Flight
USE RIFT (REACTOR IN FLIGHT TEST)

Test Project, Apollo Soyuz
USE APOLLO SOYUZ TEST PROJECT

TEST RANGES

Test Reactor, Plutonium Recycle
USE PLUTONIUM RECYCLE TEST REACTOR

Test Reactors, Advanced
USE ADVANCED TEST REACTORS

Test Reactors, Engineering
USE ENGINEERING TEST REACTORS

Test Reactors, Fast
USE FAST TEST REACTORS

Test Reactors, Heavy Water Components
USE HEAVY WATER COMPONENTS TEST REACTORS

Test Reactors, Nuclear
USE NUCLEAR RESEARCH AND TEST REACTORS

Test Reactors, Nuclear Research And
USE NUCLEAR RESEARCH AND TEST REACTORS

Test, Ronchi
USE RONCHI TEST

Test Satellite (ESA), Orbital
USE OTS (ESA)

Test Satellite, Maritime Orbital
USE MAROTS (ESA)

Test Site, Arizona Regional Ecological
USE ARIZONA REGIONAL ECOLOGICAL TEST SITE

(Test Site), CARETS
USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE

Test Site, Central Atlantic Regional Ecol
USE CENTRAL ATLANTIC REGIONAL ECOL TEST SITE

TEST STANDS

Test Tunnels, Hydraulic
USE HYDRAULIC TEST TUNNELS

TEST VEHICLES

Test Vehicles, Flight
USE FLIGHT TEST VEHICLES

Test, Weber
USE WEBER TEST

Test 1 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Test 1, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

Test 2 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Test 2, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

Test 3 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Test 3. Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT

Test 4 (Shuttle), Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Test 4, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT

Testers
USE TEST EQUIPMENT

Testers, Compression
USE COMPRESSION TESTS

Testers, Creep
USE CREEP TESTS

Testers, Damping
USE DAMPING TESTS

Testers, Destructive
USE DESTRUCTIVE TESTS

Testers, Drop
USE DROP TESTS

Testers, Drop Weight
USE DROP TESTS

Testers, Dynamic
USE DYNAMIC TESTS

Testers, Electric Equipment
USE ELECTRIC EQUIPMENT TESTS

Testers, Electronic Equipment
USE ELECTRONIC EQUIPMENT TESTS

Testers, Engine
USE ENGINE TESTS

Testers, Environmental
USE ENVIRONMENTAL TESTS

Testers, Fatigue
USE FATIGUE TESTS

Testers, Flight
USE FLIGHT TESTS

Testers, Flight Stability
USE FLIGHT STABILITY TESTS

Testers, Fuel
USE FUEL TESTS

Testers, Full Scale
USE FULL SCALE TESTS

Testers, Ground
USE GROUND TESTS

Testers, Hardness
USE HARDNESS TESTS

Testers, Heat
USE HIGH TEMPERATURE TESTS

Testers, High Altitude
USE HIGH ALTITUDE TESTS

Testers, High Temperature
USE HIGH TEMPERATURE TESTS

Testers, Impact
USE IMPACT TESTS

Testers, Load
USE LOAD TESTS

Testers, Low Temperature
USE LOW TEMPERATURE TESTS

Testers, Lubricant
USE LUBRICANT TESTS

Testers, Materials
USE MATERIALS TESTS

Testers, Meteorite Compression
USE COMPRESSION TESTS

Testers, Missle
USE MISSILE TESTS

Testers, Nondestructive
USE NONDESTRUCTIVE TESTS

Tests, Nondestructive
USE NONDESTRUCTIVE TESTS
Tests, Notch
USE NOTCH TESTS
Tests, Orbital Space
USE ORBITAL SPACE TESTS
Tests, Patch
USE PATCH TESTS
Tests, Performance
USE PERFORMANCE TESTS
Tests, Personality
USE PERSONALITY TESTS
Tests, Physiological
USE PHYSIOLOGICAL TESTS
Tests, Prefiring
USE PREFIRING TESTS
Tests, Prelaunch
USE PRELAUNCH TESTS
Tests, Propellant
USE PROPELLANT TESTS
Tests, Psychological
USE PSYCHOLOGICAL TESTS
Tests, Railroad Humping
USE RAILROAD HUMPING TESTS
Tests, Reactor Startup
USE REACTOR STARTUP TESTS
Tests, Rorschach
USE RORSCHACH TESTS
Tests, Salt Spray
USE SALT SPRAY TESTS
Tests, Self
USE SELF TESTS
Tests, Shutter, Orbital Flight
USE SPACE TRANSPORTATION SYSTEM FLIGHTS
Tests, Snellen
USE SNELENN TESTS
Tests, Space Electric Rocket
USE SPACE ELECTRIC ROCKET TESTS
Tests, Space Shuttle Orbital Flight
USE SPACE TRANSPORTATION SYSTEM FLIGHTS
Tests, Spacecraft Prelaunch
USE SPACE VEHICLE CHECKOUT PROGRAM
Tests, Spin
USE SPIN TESTS
Tests, Stability
USE STABILITY TESTS
Tests, Static
USE STATIC TESTS
Tests, Statistical
USE STATISTICAL TESTS
Tests, Stroking
USE STROKING TESTS
Tests,STS), Approach And Landing
USE APPROACH AND LANDING TESTS (STS)
Tests, Tensile
USE TENSILE TESTS
Tests, Thermal Cycling
USE THERMAL CYCLING TESTS
Tests, Thermal Vacuum
USE THERMAL VACUUM TESTS
Tests, Ultrasonic
USE ULTRASONIC TESTS
Tests, Underwater
USE UNDERWATER TESTS
Tests, Vacuum
USE VACUUM TESTS
Tests, Vestibular
USE VESTIBULAR TESTS
Tests, Vibration
USE VIBRATION TESTS
Tests, Water Tunnel
USE WATER TUNNEL TESTS
Tests, Wear
USE WEAR TESTS
Tests, Weld
USE WELD TESTS
Tests, Whirling
USE SPIN TESTS
Tests, Wind Tunnel
USE WIND TUNNEL TESTS
Tests, Wind Tunnel Stability
USE WIND TUNNEL STABILITY TESTS
Tests, Wing Flow Method
USE WING FLOW METHOD TESTS
TETHERED BALLOONS
TETHERED SATELLITES
TETHERING
TETHERLINES
TETRABUTYLS
TETRACHLORIDES
TETRACHLORIDES, Polybutadiene
USE POLYBUTADIENE TETRANITRAMINE
TETRACHLORIDES, Pentamethyhydrazine
USE PETN
TETRACHLORIDE, Tetrazacyclooctane
USE HMX
TETRAPHENYLS
TETRAZOLIES
TETRODES
Tetroxide, Nitrogen
USE NITROGEN TETROXIDE
TEXAS
Tetraox (OK-TX), Lake
USE LAKE TEXOMA (OK-TX)
TEXTBOOKS
TEXTILES
TEXTS
TEXTURES
TF-20 ENGINE
TF-34 ENGINE
TF-41 ENGINE
TFX Aircraft
USE F-111 AIRCRAFT
Th
USE THULIUM
TH-55 HELICOPTER
THAILAND
THALAMUS
Tetraox, Hypo
USE HYPOTHALAMUS
THALLIUM
THALLIUM ALLOYS
THALLIUM COMPOUNDS
THALLIUM ISOTOPES
Thawing
USE MELTING
THEMATIC MAPPERS (LANDSAT)
THEMATIC MAPPING
THEMIS PROJECT
THEODOLITES
Theodolites, Close
USE CINETHEODOLITES
THEODORSIEN TRANSFORMATION
Theorem, Addition
USE ADDITION THEOREM
Theorem, Bayes
USE BAYES THEOREM
Theorem, Bernoulli
USE BERNOULLI THEOREM
<table>
<thead>
<tr>
<th>Theory</th>
<th>Molecular</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory, Binomial</td>
<td>USE BINOMIAL THEOREM</td>
</tr>
<tr>
<td>Theory, Castiglione Variational</td>
<td>USE CASTIGLIONE VARIATIONAL THEOREM</td>
</tr>
<tr>
<td>Theory, Duality</td>
<td>USE DUALITY THEOREM</td>
</tr>
<tr>
<td>Theory, Equipartition</td>
<td>USE EQUIPARTITION THEOREM</td>
</tr>
<tr>
<td>Theory, Fokker</td>
<td>USE FOKKER THEOREM</td>
</tr>
<tr>
<td>Theory, Gauss-Markov</td>
<td>USE GAUSS-MARKOV THEOREM</td>
</tr>
<tr>
<td>Theory, Green</td>
<td>USE GREEN'S FUNCTIONS</td>
</tr>
<tr>
<td>Theory, Hellmann-Feynman</td>
<td>USE HELLMANN-FEYNMAN THEOREM</td>
</tr>
<tr>
<td>Theory, Kakutani</td>
<td>USE KAKUTANI THEOREM</td>
</tr>
<tr>
<td>Theory, Lebesgue</td>
<td>USE LEBESGUE THEOREM</td>
</tr>
<tr>
<td>Theory, Liouville</td>
<td>USE LIOUVILLE THEOREM</td>
</tr>
<tr>
<td>Theory, Michell</td>
<td>USE MICHELL THEOREM</td>
</tr>
<tr>
<td>Theory, Nemat Heat</td>
<td>USE NERNST-ETTINGHAUSEN EFFECT</td>
</tr>
<tr>
<td>Theory, Pomeranchuk</td>
<td>USE POMERANCHUK THEOREM</td>
</tr>
<tr>
<td>Theory, Poynting</td>
<td>USE POYNTING THEOREM</td>
</tr>
<tr>
<td>THEORY PROVING</td>
<td>USE PROVING THEOREM</td>
</tr>
<tr>
<td>Theory, Reciprocity</td>
<td>USE RECIPROCITY THEOREM</td>
</tr>
<tr>
<td>Theory, Richards</td>
<td>USE RICHARDS THEOREM</td>
</tr>
<tr>
<td>Theory, Riesz</td>
<td>USE RIEZ THEOREM</td>
</tr>
<tr>
<td>Theory, Schauder Fixpoint</td>
<td>USE SCHAUDER FIXPOINT THEOREM</td>
</tr>
<tr>
<td>Theory, Similarity</td>
<td>USE SIMILARITY THEOREM</td>
</tr>
<tr>
<td>Theory, Taylor</td>
<td>USE TAYLOR SERIES</td>
</tr>
<tr>
<td>Theory, Uniqueness</td>
<td>USE UNIQUENESS THEOREM</td>
</tr>
<tr>
<td>Theory (Vector Calculus), Stokes</td>
<td>USE STOKES THEOREM (VECTOR CALCULUS)</td>
</tr>
<tr>
<td>Theory, Virtual</td>
<td>USE VIRIAL THEOREM</td>
</tr>
<tr>
<td>THEOREMS</td>
<td>USE THEOREMS</td>
</tr>
<tr>
<td>Theorems, Existence</td>
<td>USE EXISTENCE THEOREMS</td>
</tr>
<tr>
<td>Theorems, Reciprocal</td>
<td>USE RECIPROCAL THEOREMS</td>
</tr>
<tr>
<td>THEORETICAL PHYSICS</td>
<td>USE THEORETICAL PHYSICS</td>
</tr>
<tr>
<td>THEORIES</td>
<td>USE THEORIES</td>
</tr>
<tr>
<td>Theories, Bimetric</td>
<td>USE BIMETRIC THEORIES</td>
</tr>
<tr>
<td>Theory, Abrikosov</td>
<td>USE ABRIKOSOV THEORY</td>
</tr>
<tr>
<td>Theory (Algebra), Field</td>
<td>USE FIELD THEORY (ALGEBRA)</td>
</tr>
<tr>
<td>Theory, Atomic</td>
<td>USE ATOMIC THEORY</td>
</tr>
<tr>
<td>Theory, Automata</td>
<td>USE AUTOMATA THEORY</td>
</tr>
<tr>
<td>Theory, Bardeen-Cooper-Schrieffer</td>
<td>USE BCS THEORY</td>
</tr>
<tr>
<td>Theory, BCS</td>
<td>USE BCS THEORY</td>
</tr>
<tr>
<td>Theory, Bellman</td>
<td>USE BELLMAN THEORY</td>
</tr>
<tr>
<td>Theory, Bending</td>
<td>USE BENDING THEORY</td>
</tr>
<tr>
<td>Theory, Bessel-Brdichin</td>
<td>USE BESSEL-BRIDIICHIN THEORY</td>
</tr>
<tr>
<td>Theory, Bogoliubov</td>
<td>USE BOGOLIUBOV THEORY</td>
</tr>
<tr>
<td>Theory, Bohr</td>
<td>USE BOHR THEORY</td>
</tr>
<tr>
<td>Theory, Born-Infeld</td>
<td>USE BORN-INFELD THEORY</td>
</tr>
<tr>
<td>Theory, Catastrophe</td>
<td>USE CATASTROPHE THEORY</td>
</tr>
<tr>
<td>Theory, Chapman-Enskog</td>
<td>USE CHAPMAN-ENSKOG THEORY</td>
</tr>
<tr>
<td>Theory, Communication</td>
<td>USE COMMUNICATION THEORY</td>
</tr>
<tr>
<td>Theory, Control</td>
<td>USE CONTROL THEORY</td>
</tr>
<tr>
<td>Theory, Crocco-Lee</td>
<td>USE CROCCO-LEE THEORY</td>
</tr>
<tr>
<td>Theory, Debye-Huckel</td>
<td>USE DEBYE-HUCKEL THEORY</td>
</tr>
<tr>
<td>Theory, Decision</td>
<td>USE DECISION THEORY</td>
</tr>
<tr>
<td>Theory, Diffusion</td>
<td>USE DIFFUSION THEORY</td>
</tr>
<tr>
<td>Theory, Disturbance</td>
<td>USE PERTURBATION THEORY</td>
</tr>
<tr>
<td>Theory, Dynamo</td>
<td>USE DYNAMO THEORY</td>
</tr>
<tr>
<td>Theory, Dyson</td>
<td>USE DYSON THEORY</td>
</tr>
<tr>
<td>Theory, Enskog-Chapman</td>
<td>USE ENSKOG-CHAPMAN THEORY</td>
</tr>
<tr>
<td>Theory, Eyering</td>
<td>USE EYRING THEORY</td>
</tr>
<tr>
<td>Theory, Field Mode</td>
<td>USE FIELD MODE THEORY</td>
</tr>
<tr>
<td>Theory, Finite Difference</td>
<td>USE FINITE DIFFERENCE THEORY</td>
</tr>
<tr>
<td>Theory, Flow</td>
<td>USE FLOW THEORY</td>
</tr>
<tr>
<td>Theory, Fluctuation</td>
<td>USE FLUCTUATION THEORY</td>
</tr>
<tr>
<td>Theory, Fourier</td>
<td>USE FOURIER THEORY</td>
</tr>
<tr>
<td>Theory, Game</td>
<td>USE GAME THEORY</td>
</tr>
<tr>
<td>Theory, Gauge</td>
<td>USE GAUGE THEORY</td>
</tr>
<tr>
<td>Theory, Gestalt</td>
<td>USE GESTALT THEORY</td>
</tr>
<tr>
<td>Theory, Glauber</td>
<td>USE GLAUBER THEORY</td>
</tr>
<tr>
<td>Theory, Goal</td>
<td>USE GOAL THEORY</td>
</tr>
<tr>
<td>Theory, Grand Unified</td>
<td>USE GRAND UNIFIED THEORY</td>
</tr>
<tr>
<td>Theory, Graph</td>
<td>USE GRAPH THEORY</td>
</tr>
<tr>
<td>Theory, Gravitation</td>
<td>USE GRAVITATION THEORY</td>
</tr>
<tr>
<td>Theory, Group</td>
<td>USE GROUP THEORY</td>
</tr>
<tr>
<td>Theory, Gumbel</td>
<td>USE RANGE (EXTREMES)</td>
</tr>
<tr>
<td>Theory, Haseen Lunar</td>
<td>USE HASEN LUNAR THEORY</td>
</tr>
<tr>
<td>Theory, Heisenberg</td>
<td>USE HEISENBERG THEORY</td>
</tr>
<tr>
<td>Theory, Hill Lunar</td>
<td>USE HILL LUNAR THEORY</td>
</tr>
<tr>
<td>Theory, Homology</td>
<td>USE HOMOLOGY THEORY</td>
</tr>
<tr>
<td>Theory, Hückel</td>
<td>USE HUECKEL THEORY</td>
</tr>
<tr>
<td>Theory, Information</td>
<td>USE INFORMATION THEORY</td>
</tr>
<tr>
<td>Theory, Jeans</td>
<td>USE JEANS THEORY</td>
</tr>
<tr>
<td>Theory, Kinetic</td>
<td>USE KINETIC THEORY</td>
</tr>
<tr>
<td>Theory, Kolmogoroff</td>
<td>USE KOLMOGOROFF THEORY</td>
</tr>
<tr>
<td>Theory, Learning</td>
<td>USE LEARNING THEORY</td>
</tr>
<tr>
<td>Theory, Malkus</td>
<td>USE MALKUS THEORY</td>
</tr>
<tr>
<td>Theory, Manning</td>
<td>USE MANNING THEORY</td>
</tr>
<tr>
<td>Theory, Many Particle</td>
<td>USE MANY BODY PROBLEM</td>
</tr>
<tr>
<td>Theory, Matrix</td>
<td>USE MATRIX THEORY</td>
</tr>
<tr>
<td>Theory, Measure</td>
<td>USE MEASURE AND INTEGRATION</td>
</tr>
<tr>
<td>Theory, Membrane</td>
<td>USE STRUCTURAL ANALYSIS</td>
</tr>
<tr>
<td>Theory, Michaelis</td>
<td>USE MICHAELIS THEORY</td>
</tr>
<tr>
<td>Theory, Mie</td>
<td>USE MIE SCATTERING</td>
</tr>
<tr>
<td>Theory, Miller</td>
<td>USE CLIMATEOLOGY</td>
</tr>
<tr>
<td>Theory, Mixing Length Flow</td>
<td>USE MIXING LENGTH FLOW THEORY</td>
</tr>
<tr>
<td>Theory, Molecular</td>
<td>USE MOLECULAR THEORY</td>
</tr>
</tbody>
</table>
Theory, Momentum

USE MOMENTUM THEORY

Theory, Newton

USE NEWTON THEORY

Theory, Nonadiabatic

USE NONADIABATIC THEORY

Theory, Number

USE NUMBER THEORY

Theory Of Diffraction, Geometrical

USE GEOMETRICAL THEORY OF DIFFRACTION

Theory, Opik

USE OPIK THEORY

Theory, Orthogonal Multiplexing

USE ORTHOGONAL MULTIPLEXING THEORY

Theory, Particle

USE PARTICLE THEORY

Theory, Perturbation

USE PERTURBATION THEORY

Theory (Physics), Field

USE FIELD THEORY (PHYSICS)

Theory, Plasma

USE PLASMA PHYSICS

Theory, Plate

USE PLATE THEORY

Theory, Population

USE POPULATION THEORY

Theory, Potential

USE POTENTIAL THEORY

Theory, Probability

USE PROBABILITY THEORY

Theory, Quantum

USE QUANTUM THEORY

Theory, Queueing

USE QUEUEING THEORY

Theory, Relaisioner

USE REISSNER THEORY

Theory, Relativistic

USE RELATIVISTIC THEORY

Theory, S Matrix

USE S MATRIX THEORY

Theory, Saddle Points (Game

USE SADDLE POINTS (GAME THEORY)

Theory, Set

USE SET THEORY

Theory, Shannon Information

USE INFORMATION THEORY

Theory, Shell

USE SHELL THEORY

Theory, Spectral

USE SPECTRAL THEORY

Theory, Squeezed States (Quantum

USE SQUEEZED STATES (QUANTUM THEORY)

Theory, Statistical Communication

USE COMMUNICATION THEORY

Theory, Statistical Decision

USE STATISTICAL DECISION THEORY

Theory, String

USE STRING THEORY
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal Shock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Simulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Sinks</td>
<td>USE HEAT SINKS</td>
<td></td>
</tr>
<tr>
<td>Thermal Stability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Stresses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Vacuum Tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermalization (Energy Absorption)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermally, Neutron</td>
<td>USE NEUTRON THERMALIZATION</td>
<td></td>
</tr>
<tr>
<td>Thermals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Cathodes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermonic Conversion Systems</td>
<td>USE THERMONIC POWER GENERATION</td>
<td></td>
</tr>
<tr>
<td>Thermionic Converters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Diodes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Emission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Emitters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Power Generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermionic Reactors</td>
<td>USE ION ENGINES, NUCLEAR ROCKET ENGINES</td>
<td></td>
</tr>
<tr>
<td>Thermionic Si</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermistors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Balances</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermochemical Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermochemistry, Aero</td>
<td>USE AEROTHERMOCHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>Thermochromatic Materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoclines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermocouple Pyrometers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermocouples</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamic Coupling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamic Cycles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamic Efficiency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamic Equilibrium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamic Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermodynamics, Aero</td>
<td>USE AEROTHERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Thermodynamics, Nonequilibrium</td>
<td>USE NONEQUILIBRIUM THERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Thermoelectricity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Cooling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Conversions</td>
<td>USE THERMOELECTRIC POWER GENERATION</td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Cooling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Generators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Outer Planet Spacecraft</td>
<td>USE TOPS (SPACECRAFT)</td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Power Generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelectric Spacecraft</td>
<td>USE TOPS (SPACECRAFT)</td>
<td></td>
</tr>
<tr>
<td>Thermoelectricity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoelement Ammeters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermograms</td>
<td>USE RECORDING INSTRUMENTS, TEMPERATURE MEASURING INSTRUMENTS</td>
<td></td>
</tr>
<tr>
<td>Thermography</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermogravimetry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermohydraulics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoluminescence</td>
<td>USE THERMOMAGNETIC EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Thermomagnetic Cooling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermomagnetic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermomagnetism</td>
<td>USE THERMOMAGNETIC EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Thermomechanical Treatment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermomechanics</td>
<td>USE THERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Thermometers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermometers, Resistance</td>
<td>USE RESISTANCE THERMOMETERS</td>
<td></td>
</tr>
<tr>
<td>Thermometry</td>
<td>USE TEMPERATURE MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Thermomigration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Energy</td>
<td>USE THERMONUCLEAR POWER GENERATION</td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Explosions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Power Generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Propagation</td>
<td>USE NUCLAR PROPULSION</td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Reactions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Reactor, Astron</td>
<td>USE ASTRON THERMONUCLEAR REACTOR</td>
<td></td>
</tr>
<tr>
<td>Thermonuclear Reactor, Zeta</td>
<td>USE ZETA THERMONUCLEAR REACTOR</td>
<td></td>
</tr>
<tr>
<td>Thermophiles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermophilic Plants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermophoresis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermophysical Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermophysics</td>
<td>USE THERMODYNAMICS</td>
<td></td>
</tr>
<tr>
<td>Thermopiles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoplastic Films</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoplastic Resins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoplasticity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Nonsensical Entries:***

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermonuclear Energy</td>
<td>USE THERMONUCLEAR POWER GENERATION</td>
<td></td>
</tr>
<tr>
<td>Thermometry</td>
<td>USE TEMPERATURE MEASUREMENT</td>
<td></td>
</tr>
<tr>
<td>Thermosetting Resins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermosphions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermosphere</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermostat</td>
<td>USE THERMAL STABILITY</td>
<td></td>
</tr>
<tr>
<td>Thermostats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermotropism</td>
<td>USE ANISOTROPY, TEMPERATURE EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Thermoviscoelasticity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thesauri</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theta Pinch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thiamine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thiazine (Trademark)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thiazine, Pheno</td>
<td>USE PHENOTHIAZINES</td>
<td></td>
</tr>
<tr>
<td>Thick Films</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thick Plates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thick Walls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickeners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickener (Equipment)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickener (Materials)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness, Airfoil</td>
<td>USE AIRFOIL PROFILES</td>
<td></td>
</tr>
<tr>
<td>Thickness, Film</td>
<td>USE FILM THICKNESS</td>
<td></td>
</tr>
<tr>
<td>Thickness, Optical</td>
<td>USE OPTICAL THICKNESS</td>
<td></td>
</tr>
<tr>
<td>Thickness Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness, Target</td>
<td>USE TARGET THICKNESS</td>
<td></td>
</tr>
<tr>
<td>Thigh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Airfoils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Bodies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Films</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Layer Chromatography</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Plates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Walled Shells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Walls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thin Wings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thinners</td>
<td>USE SOLVENTS</td>
<td></td>
</tr>
<tr>
<td>Thols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thioplastics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thioureas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thiuronium</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

351
Thixotropic Propellants

USE GELLED ROCKET PROPELLANTS

THIXOTROPY

THOMAS-FERMI MODEL

Thomas-Fermi Theory

USE THOMAS-FERMI MODEL

Thomson Effect

USE THERMOELECTRICITY

Thomson Effect, Joule-

USE JOULE-THOMSON EFFECT

Thomson Method, Milne-

USE MILNE-THOMSON METHOD

THOMSON SCATTERING

THOR ABLE ROCKET VEHICLE

THOR AGENA LAUNCH VEHICLE

THOR DELTA LAUNCH VEHICLE

THOR LAUNCH VEHICLES

THORAX

Thorax, Pneumo

USE PNEUMOTHORAX

THORIUM

THORIUM ALLOYS

THORIUM COMPOUNDS

THORIUM FLUORIDES

THORIUM ISOTOPES

THORIUM OXIDES

Thorium 228

USE THORIUM ISOTOPES

Thorium 230

USE THORIUM ISOTOPES

Thorium 232

USE THORIUM ISOTOPES

Thorium 234

USE THORIUM ISOTOPES

Thoron

USE RADON ISOTOPES

THREADS

THRAT EVALUATION

THREE AXIS STABILIZATION

THREE BODY PROBLEM

THREE DIMENSIONAL BODIES

THREE DIMENSIONAL BOUNDARY LAYER

THREE DIMENSIONAL COMPOSITES

THREE DIMENSIONAL FLOW

THREE DIMENSIONAL MOTION

THRESHOLD CURRENTS

Threshold, Damage

USE YIELD POINT

THRESHOLD DETECTORS (DOSIMETERS)

THRESHOLD GATES

THRESHOLD LOGIC

Threshold, Noise

USE NOISE THRESHOLD

Threshold Shift

USE THRESHOLDS

THRESHOLD VOLTAGE

THRESHOLDS

THRESHOLDS (PERCEPTION)

THROATS

THROMBIN

THROMBOCYTES

THROMBOGENIA

THROMBOPLASTIN

THROMBOSIS

THROTTLING

THROWING

THRUST

THRUST AUGMENTATION

THRUST BEARINGS

THRUST CHAMBER PRESSURE

THRUST CHAMBERS

Thrust Coefficients, Nozzle

USE NOZZLE THRUST COEFFICIENTS

THRUST CONTROL

THRUST DISTRIBUTION

Thrust Faults

USE GEOLOGICAL FAULTS

Thrust, High

USE HIGH THRUST

Thrust, Jet

USE JET THRUST

Thrust, Leading Edge

USE LEADING EDGE THRUST

THRUST LOADS

Thrust, Low

USE LOW THRUST

THRUST MEASUREMENT

Thrust, Micro

USE MICROTHRUST

Thrust Nozzles, Dual

USE DUAL THRUST NOZZLES

Thrust Power

USE THRUST

THRUST PROGRAMMING

Thrust Programming, Optimum

USE THRUST PROGRAMMING

Thrust Propulsion, Low

USE LOW THRUST PROPULSION

Thrust, Retro

USE RETROTHRUST

THRUST REVERSAL

Thrust, Rocket

USE ROCKET THRUST

Thrust, Static

USE STATIC THRUST

THRUST TERMINATION

Thrust, Variable

USE VARIABLE THRUST

THRUST VECTOR CONTROL

THRUST-WEIGHT RATIO

Thruster Engines, Radio Frequency Ion

USE ION ENGINES

THRUSTORS

THULIUM

THULIUM COMPOUNDS

THULIUM ISOTOPES

Thulium 171

USE THULIUM ISOTOPES

Thunderchief Aircraft

USE F-105 AIRCRAFT

THUNDERSTORMS

THYMIDINE

THYMINE

THYMOL

THYMUS GLAND

THYRATRONS

THYRISTORS

THYROID GLAND

THYROXINE

TI

USE TITANIUM

TIBET

TIBIA

TID

USE TRAVELING IONOSPHERIC DISTURBANCES

TIDAL FLATS

Tidal Oscillation

USE TIDES

TIDAL WAVES

TIDE POWERED GENERATORS

TIDE POWERED MACHINES

Tide, Red

USE RED TIDE

TIDEPower

TIDES

Tides, Atmospheric

USE ATMOSPHERIC TIDES

Tides, Earth

USE EARTH TIDES

Tides, Lunar

USE LUNAR TIDES

TIEBOLTS

TIG Welding

USE GAS TUNGSTEN ARC WELDING

TIGHTNESS
<table>
<thead>
<tr>
<th>Tissues, Adipose</th>
<th>USE</th>
<th>ADIPOSE TISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tissues, Plantar</td>
<td>USE</td>
<td>PLANAR TISSUES</td>
</tr>
<tr>
<td>TITAN</td>
<td>USE</td>
<td>TITAN CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>TITAN ICBM</td>
<td>USE</td>
<td>TITAN ICBM</td>
</tr>
<tr>
<td>TITAN LAUNCH VEHICLES</td>
<td>USE</td>
<td>TITAN LAUNCH VEHICLES</td>
</tr>
<tr>
<td>TITAN PROJECT</td>
<td>USE</td>
<td>TITAN PROJECT</td>
</tr>
<tr>
<td>TITAN 1 ICBM</td>
<td>USE</td>
<td>TITAN 1 ICBM</td>
</tr>
<tr>
<td>TITAN 2 ICBM</td>
<td>USE</td>
<td>TITAN 2 ICBM</td>
</tr>
<tr>
<td>TITAN 3 LAUNCH VEHICLE</td>
<td>USE</td>
<td>TITAN 3 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>TITANATES</td>
<td>USE</td>
<td>TITANATES</td>
</tr>
<tr>
<td>TITANATES, Barium</td>
<td>USE</td>
<td>BARIUM TITANATES</td>
</tr>
<tr>
<td>TITANATES, Lead</td>
<td>USE</td>
<td>LEAD TITANATES</td>
</tr>
<tr>
<td>TITANATES, Lead Zirconate</td>
<td>USE</td>
<td>LEAD ZIRCONATE TITANATES</td>
</tr>
<tr>
<td>TITANATES, Magnesium</td>
<td>USE</td>
<td>MAGNESIUM TITANATES</td>
</tr>
<tr>
<td>TITANATES, Strontium</td>
<td>USE</td>
<td>STRONTIUM TITANATES</td>
</tr>
<tr>
<td>TITANATES, Zirconium</td>
<td>USE</td>
<td>ZIRCONIUM TITANATES</td>
</tr>
<tr>
<td>TITANIA</td>
<td>USE</td>
<td>TITANIA</td>
</tr>
<tr>
<td>TITANIUM</td>
<td>USE</td>
<td>TITANIUM</td>
</tr>
<tr>
<td>TITANIUM ALLOYS</td>
<td>USE</td>
<td>TITANIUM ALLOYS</td>
</tr>
<tr>
<td>TITANIUM BORIDES</td>
<td>USE</td>
<td>TITANIUM BORIDES</td>
</tr>
<tr>
<td>TITANIUM CARBIDES</td>
<td>USE</td>
<td>TITANIUM CARBIDES</td>
</tr>
<tr>
<td>TITANIUM CHLORIDES</td>
<td>USE</td>
<td>TITANIUM CHLORIDES</td>
</tr>
<tr>
<td>TITANIUM COMPOUNDS</td>
<td>USE</td>
<td>TITANIUM COMPOUNDS</td>
</tr>
<tr>
<td>Titanium Dioxide</td>
<td>USE</td>
<td>TITANIA</td>
</tr>
<tr>
<td>TITANIUM ISOTOPES</td>
<td>USE</td>
<td>TITANIUM ISOTOPES</td>
</tr>
<tr>
<td>TITANIUM NITRIDES</td>
<td>USE</td>
<td>TITANIUM NITRIDES</td>
</tr>
<tr>
<td>TITANIUM OXIDES</td>
<td>USE</td>
<td>TITANIUM OXIDES</td>
</tr>
<tr>
<td>(Title), Position</td>
<td>USE</td>
<td>POSITION (TITLE)</td>
</tr>
<tr>
<td>TITRATION</td>
<td>USE</td>
<td>TITRATION</td>
</tr>
<tr>
<td>TITRIMETERS</td>
<td>USE</td>
<td>TITRIMETERS</td>
</tr>
<tr>
<td>TI</td>
<td>USE</td>
<td>THALLIUM</td>
</tr>
<tr>
<td>Tm</td>
<td>USE</td>
<td>THORIUM</td>
</tr>
<tr>
<td>TN</td>
<td>USE</td>
<td>TENNESSEE</td>
</tr>
<tr>
<td>TN, Great Smoky Mountains (NC)</td>
<td>USE</td>
<td>GREAT SMOKY MOUNTAINS (NC-TN)</td>
</tr>
<tr>
<td>TN, Tennessee Valley (AL-KY)</td>
<td>USE</td>
<td>TENNESSEE VALLEY (AL-KY-TN)</td>
</tr>
<tr>
<td>TNT (Trinitrotoluene)</td>
<td>USE</td>
<td>TRINITROTOLUENE</td>
</tr>
<tr>
<td>TOBACCO</td>
<td>USE</td>
<td>TOBACCO</td>
</tr>
<tr>
<td>Tobacco, Trinidad And</td>
<td>USE</td>
<td>TRINIDAD AND TOBAGO</td>
</tr>
<tr>
<td>TOCOPHEROL</td>
<td>USE</td>
<td>TOCOPHEROL</td>
</tr>
<tr>
<td>TOGO</td>
<td>USE</td>
<td>TOGO</td>
</tr>
<tr>
<td>TOILETS</td>
<td>USE</td>
<td>TOILETS</td>
</tr>
<tr>
<td>TOKAMAK DEVICES</td>
<td>USE</td>
<td>TOKAMAK DEVICES</td>
</tr>
<tr>
<td>Tolerance, Acceleration</td>
<td>USE</td>
<td>ACCELERATION TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Altitude</td>
<td>USE</td>
<td>ALTITUDE TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Cold</td>
<td>USE</td>
<td>COLD TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Fault</td>
<td>USE</td>
<td>FAULT TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Heat</td>
<td>USE</td>
<td>HEAT TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Noise</td>
<td>USE</td>
<td>NOISE TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Orthostatic</td>
<td>USE</td>
<td>ORTHOSTATIC TOLERANCE</td>
</tr>
<tr>
<td>Tolerance, Radiation</td>
<td>USE</td>
<td>RADIATION TOLERANCE</td>
</tr>
<tr>
<td>Tolerances, Human</td>
<td>USE</td>
<td>HUMAN TOLERANCES</td>
</tr>
<tr>
<td>Tolerances, Impact</td>
<td>USE</td>
<td>IMPACT TOLERANCES</td>
</tr>
<tr>
<td>TOLERANCES (MECHANICS)</td>
<td>USE</td>
<td>TOLERANCES (MECHANICS)</td>
</tr>
<tr>
<td>TOLERANCES (PHYSIOLOGY)</td>
<td>USE</td>
<td>TOLERANCES (PHYSIOLOGY)</td>
</tr>
<tr>
<td>TOLUENE</td>
<td>USE</td>
<td>TOLUENE</td>
</tr>
<tr>
<td>Toluene, Trinitro</td>
<td>USE</td>
<td>TRINITROTOLUENE</td>
</tr>
<tr>
<td>TOMAHAWK MISSILES</td>
<td>USE</td>
<td>TOMAHAWK MISSILES</td>
</tr>
<tr>
<td>Tomahawk Rocket Vehicle, Nike-</td>
<td>USE</td>
<td>NIKETOMAHAWK ROCKET VEHICLE</td>
</tr>
<tr>
<td>Tomboles</td>
<td>USE</td>
<td>BARS (LANDFORMS)</td>
</tr>
<tr>
<td>TOMOGRAPHY</td>
<td>USE</td>
<td>TOMOGRAPHY</td>
</tr>
<tr>
<td>Tomography, Computer Aided</td>
<td>USE</td>
<td>COMPUTER AIDED TOMOGRAPHY</td>
</tr>
<tr>
<td>Tone</td>
<td>USE</td>
<td>PITCH</td>
</tr>
<tr>
<td>Tones, Aeolian</td>
<td>USE</td>
<td>AEOIAN TONES</td>
</tr>
<tr>
<td>TONGUE</td>
<td>USE</td>
<td>TONGUE</td>
</tr>
<tr>
<td>TONK METEORITE</td>
<td>USE</td>
<td>TONK METEORITE</td>
</tr>
<tr>
<td>Tonometry</td>
<td>USE</td>
<td>INTRAOCULAR PRESSURE MEASUREMENT</td>
</tr>
<tr>
<td>Tone</td>
<td>USE</td>
<td>MUSCULAR TONUS</td>
</tr>
<tr>
<td>Tonus, Muscular</td>
<td>USE</td>
<td>MUSCULAR TONUS</td>
</tr>
<tr>
<td>TOOLING</td>
<td>USE</td>
<td>TOOLING</td>
</tr>
<tr>
<td>TOOLS</td>
<td>USE</td>
<td>TOOLS</td>
</tr>
<tr>
<td>(Tools), Files</td>
<td>USE</td>
<td>FILES (TOOLS)</td>
</tr>
<tr>
<td>Tools, Machine</td>
<td>USE</td>
<td>MACHINE TOOLS</td>
</tr>
<tr>
<td>Tools, Software</td>
<td>USE</td>
<td>SOFTWARE TOOLS</td>
</tr>
<tr>
<td>Tools, Space</td>
<td>USE</td>
<td>SPACE TOOLS</td>
</tr>
<tr>
<td>TOOTH DISEASES</td>
<td>USE</td>
<td>TOOTH DISEASES</td>
</tr>
<tr>
<td>TOPEX</td>
<td>USE</td>
<td>TOPEX</td>
</tr>
<tr>
<td>(Topographic Features), Bays</td>
<td>USE</td>
<td>BAYS (TOPOGRAPHIC FEATURES)</td>
</tr>
<tr>
<td>(Topographic Features), Sounds</td>
<td>USE</td>
<td>SOUNDS (TOPOGRAPHIC FEATURES)</td>
</tr>
<tr>
<td>TOPOGRAPHY</td>
<td>USE</td>
<td>TOPOGRAPHY</td>
</tr>
<tr>
<td>(Topography), Depressions</td>
<td>USE</td>
<td>STRUCTURAL BASINS</td>
</tr>
</tbody>
</table>
| (Topography), Inlets | USE | INLETS (TOPOGRAPHIC)
| Topography, Lunar | USE | LUNAR TOPOGRAPHY |
| Topography, Stoss-And-Lee | USE | GLACIAL DRIFT |
| TOPOLOGY | USE | TOPOLOGY |
| TOPPING CYCLE ENGINES | USE | TOPPING CYCLE ENGINES |
| TOPS (SPACECRAFT) | USE | TOPS (SPACECRAFT) |
| TORCHES | USE | TORCHES |
| Torches, Plasma | USE | PLASMA TORCHES |
| Tomato Aircraft | USE | MRCA AIRCRAFT |
| TORNADOES | USE | TORNADOES |
| TORO ASTEROID | USE | TORO ASTEROID |
| TOROIDAL DISCHARGE | USE | TOROIDAL DISCHARGE |
| TOROIDAL PLASMAS | USE | TOROIDAL PLASMAS |
| TOROIDAL SHIELDS | USE | TOROIDAL SHIELDS |
| TOROIDAL WHEELS | USE | TOROIDAL WHEELS |
| TOROIDS | USE | TOROIDS |
| TORPEDO ENGINES | USE | TORPEDO ENGINES |
| TORPEDOES | USE | TORPEDOES |
| (Torpedoes), Rotorc | USE | TOSKIP OVERDOES |
| TORQUE | USE | TORQUE |
| TORQUE CONVERSIONS | USE | TORQUE CONVERSIONS |
| Torque Measuring Apparatus | USE | TORQUEMETERS |
| TORQUE MOTORS | USE | TORQUE MOTORS |
| TORQUEMETERS | USE | TORQUEMETERS |
| TORQUERS | USE | TORQUERS |
| TORRES STRAIT | USE | TORRES STRAIT |
| TORSION | USE | TORSION |
Tracts

Tracts
USE SITES

Trade, Foreign
USE INTERNATIONAL TRADE

Trade, International
USE INTERNATIONAL TRADE

(Trademark), Adiprene
USE ADIPRENE (TRADEMARK)

(Trademark), Amberlite
USE AMBERLITE (TRADEMARK)

(Trademark), Amplitrons
USE PLANOTRONS

(Trademark), Astroloy
USE ASTROLOY (TRADEMARK)

(Trademark), Bakelite
USE BAKELITE (TRADEMARK)

(Trademark), Borazon
USE BORON NITRIDES

(Trademark), Buna
USE BUNA (TRADEMARK)

(Trademark), Carbomundum
USE CARBOMUNDUM (TRADEMARK)

(Trademark), Dacron
USE DACRON (TRADEMARK)

(Trademark), Delrin
USE DELRIN (TRADEMARK)

(Trademark), Flexowriters
USE AUTOMATIC TYPEWRITERS

(Trademark), Fortisan
USE FORTISAN (TRADEMARK)

(Trademark), Geon
USE POLYVINYL CHLORIDE

(Trademark), Hastelloy
USE HASTELLOY (TRADEMARK)

(Trademark), Hexogenes
USE HEXOGENES (TRADEMARK)

(Trademark), Hopcalite
USE HOPCALITE (TRADEMARK)

(Trademark), Inconel
USE INCONEL (TRADEMARK)

(Trademark), Kapton
USE KAPTON (TRADEMARK)

(Trademark), Kevlar
USE KEVLAR (TRADEMARK)

(Trademark), Kovar
USE KOVAR (TRADEMARK)

(Trademark), Lexan
USE LEXAN (TRADEMARK)

(Trademark), Lucite
USE POLYMETHYL METHACRYLATE

(Trademark), Ludox
USE Ludox (TRADEMARK)

(Trademark), Magnesyn
USE SERVOMOTORS

(Trademark), Manganin
USE MANGANIN (TRADEMARK)

(Trademark), Masonite
USE MASONITE (TRADEMARK)

(Trademark), Monel
USE MONEL (TRADEMARK)

(Trademark), Mylar
USE MYLAR (TRADEMARK)

(Trademark), Nembutal
USE NEMBUTAL (TRADEMARK)

(Trademark), Nichrome
USE NICHROME (TRADEMARK)

(Trademark), Nylon
USE NYLON (TRADEMARK)

(Trademark), Permalloys
USE PERMALLOYS (TRADEMARK)

(Trademark), Perspex
USE PERSPEX (TRADEMARK)

(Trademark), Plexiglass
USE POLYMETHYL METHACRYLATE

(Trademark), Pyrex
USE BOROSILICATE GLASS

(Trademark), Pyroceram
USE PYROCERAM (TRADEMARK)

(Trademark), Pyronexes
USE PYRONES (TRADEMARK)

(Trademark), Refrasi
USE FIBERS SILICON DIOXIDE

(Trademark), RTV-40 Rubber
USE RTV-40 RUBBER (TRADEMARK)

(Trademark), RTV-60 Rubber
USE RTV-60 RUBBER (TRADEMARK)

(Trademark), Santowax
USE SANTOWAX (TRADEMARK)

(Trademark), Scotchlitel
USE SCOTCHLITE (TRADEMARK)

(Trademark), Selalyns
USE SERVOMOTORS

(Trademark), Skydrol
USE SKYDROL (TRADEMARK)

(Trademark), Stellite
USE STELLITE (TRADEMARK)

(Trademark), Styrofoam
USE STYROFOAM (TRADEMARK)

(Trademark), Teflon
USE POLYVINYL FLUORIDE

(Trademark), Teflon
USE TEFLON (TRADEMARK)

(Trademark), Thiiazine
USE THIAZINE (TRADEMARK)

(Trademark), Viton Rubber
USE VITON RUBBER (TRADEMARK)

(Trademark), Zircaloy 2
USE ZIRCALOY 2 (TRADEMARK)

(Trademark), Zircaloy 3
USE ZIRCALOYS (TRADEMARK)

(Tradename), Boracic
USE BORIC (TRADEMARK)

(Tradename), Carbomounts
USE CARBOMOUNTS (TRADEMARK)

TRADECLIPS
USE C-1A AIRCRAFT

TRADESCANTIA
USE AUTOMATED MIXED TRAFFIC VEHICLES

TRAFFIC

Traffic Advisory And Resolution, Automatic
USE AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION

Traffic, Air
USE AIR TRAFFIC

TRAFFIC CONTROL

Traffic Control, Air
USE AIR TRAFFIC CONTROL

Traffic Controllers (Personnel), Air
USE AIR TRAFFIC CONTROLLERS (PERSONNEL)

Traffic Satellites, Location Of Air
USE LOCATES SYSTEM

Traffic Vehicles, Automated Mixed
USE AUTOMATED MIXED TRAFFIC VEHICLES

TRAGACANTH

TRAILBLAZER 1 REENTRY VEHICLE

TRAILBLAZER 2 REENTRY VEHICLE
Use Rendezvous
Use Reentry Trajectories
Use Particle Trajectories
Use Moon-Earth Trajectories
Use Molecular Trajectories
Use Midcourse Trajectories
Use Missile Trajectories
Use Molecular Trajectories
Use Moon-Earth Trajectories
Use Particle Trajectories
Use Reentry Trajectories
Use Rendezvous
Use Transfer of Training
Use Training Simulators
Use Training, Retraining
Use Training, Space Flight
Use Training, Transfer Of
Use Trajectories
Use Trajectories, Abort
Use Trajectories, Ascent
Use Trajectories, Ballistic
Use Trajectories, Circumlunar
Use Trajectories, Descent
Use Trajectories, Earth-Mars
Use Trajectories, Earth-Mercury
Use Trajectories, Earth-Moon
Use Trajectories, Earth-Venus
Use Trajectories, Electron
Use Trajectories, Gravity Assisted
Use Trajectories, Hohmann
Use Trajectories, Hyperbolic
Use Trajectories, Interorbital
Use Trajectories, Interplanetary
Use Trajectories, Lunar
Use Trajectories, Midcourse
Use Trajectories, Missile
Use Trajectories, Molecular
Use Trajectories, Moon-Earth
Use Trajectories, Particle
Use Trajectories, Rendezvous
Use Trajectories, Round Trip
Use Trajectories, Spacecraft
Use Trajectories, Spurt
Use Trajectories, Underwater
Use Trajectory Analysis
Use Trajectory Control
Use Trajectory Determination System, Goddard
Use Trajectory Measurement
Use Trajectory Optimization
Transfer, Radiative
Transfer, Aerospace Technology
Transfer, Charge
Transfer Coefficients, Heat
Transfer (Computers), Data
Transfer, Conductive Heat
Transfer, Convective Heat
Transfer Devices, Charge
Transfer, Drop
Transfer, Electron
Transfer, Energy
Transfer Function, Modulation
Transfer Function, Optical
Transfer Functions
Transfer, Heat
Transfer, Hypersonic Heat
Transfer, Information
Transfer, Intervehicle Spacecrew
Transfer, Laminar Heat
Transfer (LET), Linear Energy
Transfer, Mass
Transfer, Momentum
Transfer of Training
Transfer, Orbital
Transfer, Orbitals
Transfer, Orbitals, Hohmann
Transfer, Orbital, Interplanetary
Transfer, Payload
Transfer, Propellant
Transfer, Radiative
Transfer Function, Modulation
Transfer Function, Optical
Transfer, Radiative Heat

Transformations, Order-Disorder
USE ORDER-DISORDER TRANSFORMATIONS

Transformations, Phase
USE PHASE TRANSFORMATIONS

TRANSFORMERS

Transformers, Instrument
USE INSTRUMENT TRANSFORMERS

Transformers, Mode
USE MODE TRANSFORMERS

Transforms
USE TRANSFORMATIONS (MATHEMATICS)

Transforms, Meilin
USE MEILIN TRANSFORMS

TRANSFUSION

TRANSGRANULAR CORROSION

TRANSITION TEMPERATURE

TRANSITION PROBABILITIES

TRANSITION TEMPERATURES

TRANSITION METALS

Transition, Optical
USE OPTICAL TRANSITION

TRANSITION POINTS

TRANSITION PRESSURE

TRANSITION PROBABILITIES

TRANSITION TIMES

TRANSITION SYSTEMS

TRANSITION SYSTEMS

TRANSITION ZONES

TRANSITIONS

TRANSLATION

Translation, Boundary Layer
USE BOUNDARY LAYER TRANSITION

TRANSIT

TRANSPORT ATTITUDE CONTROL SATELLITE

TRANSIT NAVIGATION SYSTEM

TRANSIT SATELLITES

Transit Systems, Rapid
USE RAPID TRANSIT SYSTEMS

TRANSIT TIME

Transit Time Devices, Controlled Avalanche
USE CATT DEVICES

Transit Time Diodes, Barrier Injection
USE BARRETT DIODES

Transit, Trapped Plasma Avalanche Triggered
USE TRAPATT DEVICES

Transit Vehicles, Automated
USE AUTOMATED TRANSIT VEHICLES

Transit, Automated Guideway
USE AUTOMATED GUIDEWAY TRANSIT VEHICLES

TRANSITION

Transition, Boundary Layer
USE BOUNDARY LAYER TRANSITION

TRANSITION FLOW

TRANSITION LAYERS

TRANSITION METALS

Transition, Optical
USE OPTICAL TRANSITION

TRANSITION POINTS

TRANSITION PRESSURE

TRANSITION PROBABILITIES

TRANSITION TEMPERATURE

Transition Temperature, Glass
USE GLASS TRANSITION TEMPERATURE

Transitions, Electron
USE ELECTRON TRANSITIONS

Transitions, Forbidden
USE FORBIDDEN TRANSITIONS

TRANSITS

TRANSLATING

Translation, Frequency
USE FREQUENCY CONVERTERS

Translation, Machine
USE MACHINE TRANSLATION

TRANSLATIONAL MOTION

TRANSLATORS

Translators, Digital To Voice
USE DIGITAL TO VOICE TRANSLATORS

Translators, DIVOT (Voice
USE DIGITAL TO VOICE TRANSLATORS

TRANSLUCENCE

TRANSLUNAR INJECTION

Translunar Space
USE INTERPLANETARY SPACE

TRANSMISSION

Transmission, APT (Picture
USE AUTOMATIC PICTURE TRANSMISSION
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAPPED PARTICLES</td>
<td>Use TRAPPED PARTICLES</td>
</tr>
<tr>
<td>Trapped Particles, Geomagnetically</td>
<td>Use RADIATION BELTS</td>
</tr>
<tr>
<td>Trapped Particles, Magnetically</td>
<td>Use MAGNETICALLY TRAPPED PARTICLES</td>
</tr>
<tr>
<td>Trapped Plasma Avalanche Triggered Transit</td>
<td>Use TRAPATT DEVICES</td>
</tr>
<tr>
<td>TRAPPED VORTEXES</td>
<td></td>
</tr>
<tr>
<td>Trapping, Cryos</td>
<td>Use CRYOTRAPPING</td>
</tr>
<tr>
<td>Trapping, Radiation</td>
<td>Use RADIATION TRAPPING</td>
</tr>
<tr>
<td>TRAPS</td>
<td></td>
</tr>
<tr>
<td>Traps, Cold</td>
<td>Use COLD TRAPS</td>
</tr>
<tr>
<td>Traps (instrumentation), Ion</td>
<td>Use ION TRAPS (INSTRUMENTATION)</td>
</tr>
<tr>
<td>Traps, Vapor</td>
<td>Use VAPOR TRAPS</td>
</tr>
<tr>
<td>Traps, Vortexe</td>
<td>Use TRAPPED VORTEXES</td>
</tr>
<tr>
<td>TRAVEL</td>
<td></td>
</tr>
<tr>
<td>Travel, interstellar</td>
<td>Use INTERSTELLAR TRAVEL</td>
</tr>
<tr>
<td>TRAVELING CHARGE</td>
<td></td>
</tr>
<tr>
<td>TRAVELING IONOSPHERIC DISTURBANCES</td>
<td></td>
</tr>
<tr>
<td>TRAVELING SALESMAN PROBLEM</td>
<td></td>
</tr>
<tr>
<td>TRAVELING SOLVENT METHOD</td>
<td></td>
</tr>
<tr>
<td>TRAVELING WAVE AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>TRAVELING WAVE MASERS</td>
<td></td>
</tr>
<tr>
<td>TRAVELING WAVE MODULATION</td>
<td></td>
</tr>
<tr>
<td>TRAVELING WAVE TUBES</td>
<td></td>
</tr>
<tr>
<td>TRAVELING WAVES</td>
<td></td>
</tr>
<tr>
<td>TRAYS</td>
<td></td>
</tr>
<tr>
<td>TREADS</td>
<td></td>
</tr>
<tr>
<td>TREAT (Test Facility)</td>
<td>Use TRANSIENT REACTOR TEST FACILITY</td>
</tr>
<tr>
<td>Treatment, Conditioning</td>
<td>Use TREATMENT</td>
</tr>
<tr>
<td>TREATMENT</td>
<td></td>
</tr>
<tr>
<td>Treatment, Heat</td>
<td>Use HEAT TREATMENT</td>
</tr>
<tr>
<td>Treatment, Normalizing (Heat)</td>
<td>Use NORMALIZING (HEAT TREATMENT)</td>
</tr>
<tr>
<td>Treatment, Pretreatment</td>
<td>Use PRETREATMENT</td>
</tr>
<tr>
<td>Treatment, Sewage</td>
<td>Use SEWAGE TREATMENT</td>
</tr>
<tr>
<td>Treatment, Sizing (Surface)</td>
<td>Use SIZING (SURFACE TREATMENT)</td>
</tr>
<tr>
<td>Treatment, Surface</td>
<td>Use SURFACE FINISHING</td>
</tr>
<tr>
<td>Treatment, Thermomechanical</td>
<td>Use THERMOMECHANICAL TREATMENT</td>
</tr>
<tr>
<td>Term</td>
<td>Use</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Turbines, Steam</td>
<td>USE STEAM TURBINES</td>
</tr>
<tr>
<td>Turbines, Supersonic</td>
<td>USE SUPERSONIC TURBINES</td>
</tr>
<tr>
<td>Turbines, Transonic</td>
<td>USE SUPERSONIC TURBINES</td>
</tr>
<tr>
<td>Turbines, Two Stage</td>
<td>USE TWO STAGE TURBINES</td>
</tr>
<tr>
<td>Turbines, Wind</td>
<td>USE WIND TURBINES</td>
</tr>
<tr>
<td>Turbo-Skyvan Aircraft</td>
<td>USE SC-7 AIRCRAFT</td>
</tr>
<tr>
<td>Turbochargers</td>
<td>USE TURBOCOMPRESSORS SUPERCHARGERS</td>
</tr>
<tr>
<td>TURBCOMPRESSORS</td>
<td></td>
</tr>
<tr>
<td>Turboconverters</td>
<td>USE TURBOGENERATORS</td>
</tr>
<tr>
<td>Turboelectric Conversion</td>
<td>USE TURBOGENERATORS</td>
</tr>
<tr>
<td>Turboelectric Generator, ASTEC Solar</td>
<td>USE ASTEC SOLAR TURBOELECTRIC GENERATOR</td>
</tr>
<tr>
<td>TURBOFAN AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>TURBOFAN ENGINES</td>
<td></td>
</tr>
<tr>
<td>TURBOFANS</td>
<td></td>
</tr>
<tr>
<td>TURBOGENERATORS</td>
<td></td>
</tr>
<tr>
<td>Turbojet Aircraft</td>
<td>USE JET AIRCRAFT</td>
</tr>
<tr>
<td>TURBOJET ENGINE CONTROL</td>
<td></td>
</tr>
<tr>
<td>Turbojet Engine, YU73</td>
<td>USE J-73 ENGINE</td>
</tr>
<tr>
<td>TURBOJET ENGINES</td>
<td></td>
</tr>
<tr>
<td>TURBOMACHINE BLADES</td>
<td></td>
</tr>
<tr>
<td>TURBOMACHINERY</td>
<td></td>
</tr>
<tr>
<td>(Turbomachinery), Rotor Blades</td>
<td>USE ROTOR BLADES (TURBOMACHINERY)</td>
</tr>
<tr>
<td>TURBOPAUSE</td>
<td></td>
</tr>
<tr>
<td>TURBOPROP AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>TURBOPROP ENGINES</td>
<td></td>
</tr>
<tr>
<td>Turboprop Engines, Dart</td>
<td>USE TURBOPROP ENGINES</td>
</tr>
<tr>
<td>Turbopumps</td>
<td>USE TURBINE PUMPS</td>
</tr>
<tr>
<td>TURBORAMJET ENGINES</td>
<td></td>
</tr>
<tr>
<td>TURBOROCKET ENGINES</td>
<td></td>
</tr>
<tr>
<td>Turbonator</td>
<td>USE TURBINE WHEELS</td>
</tr>
<tr>
<td>TURBOSHAFTS</td>
<td></td>
</tr>
<tr>
<td>TURBULENCE</td>
<td></td>
</tr>
<tr>
<td>Turbulence, Atmospheric</td>
<td>USE ATMOSPHERIC TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Clear Air</td>
<td>USE CLEAR AIR TURBULENCE</td>
</tr>
<tr>
<td>TURBULENCE EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Turbulence, Homogeneous</td>
<td>USE HOMOGENEOUS TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Isotropic</td>
<td>USE ISOTROPIC TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Low</td>
<td>USE LOW TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Low Level</td>
<td>USE LOW LEVEL TURBULENCE</td>
</tr>
<tr>
<td>Turbulence, Magnetohydrodynamic</td>
<td>USE MAGNETOHYDRODYNAMIC TURBULENCE</td>
</tr>
<tr>
<td>TURBULANCE METERS</td>
<td></td>
</tr>
<tr>
<td>Turbulence Meters, Hot-Wire</td>
<td>USE HOT-WIRE FLOWMETERS TURBULENCE METERS</td>
</tr>
<tr>
<td>Turbulence, Plasma</td>
<td>USE PLASMA TURBULENCE</td>
</tr>
<tr>
<td>TURBULENT BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>TURBULENT DIFFUSION</td>
<td></td>
</tr>
<tr>
<td>TURBULENT FLOW</td>
<td></td>
</tr>
<tr>
<td>TURBULENT HEAT TRANSFER</td>
<td></td>
</tr>
<tr>
<td>TURBULENT JETS</td>
<td></td>
</tr>
<tr>
<td>TURBULENT MIXING</td>
<td></td>
</tr>
<tr>
<td>TURBULENT WAKES</td>
<td></td>
</tr>
<tr>
<td>TURNING MACHINES</td>
<td></td>
</tr>
<tr>
<td>TURKEY</td>
<td></td>
</tr>
<tr>
<td>TURKEYS</td>
<td></td>
</tr>
<tr>
<td>TURNAROUND (STS)</td>
<td></td>
</tr>
<tr>
<td>TURNING FLIGHT</td>
<td></td>
</tr>
<tr>
<td>Turning Flight, Minor Circle</td>
<td>USE MINOR CIRCLE TURNING FLIGHT</td>
</tr>
<tr>
<td>TURNSTILE ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>TURPENTINE</td>
<td></td>
</tr>
<tr>
<td>TURRAIY</td>
<td></td>
</tr>
<tr>
<td>TURRLET LATHES</td>
<td></td>
</tr>
<tr>
<td>Turret Reactor, Los Alamos</td>
<td>USE HIGH TEMPERATURE NUCLEAR REACTORS</td>
</tr>
<tr>
<td>Turrets, Gun</td>
<td>USE GUN TURRETS</td>
</tr>
<tr>
<td>TURTLES</td>
<td></td>
</tr>
<tr>
<td>Tutor Aircraft</td>
<td>USE GL-41 AIRCRAFT</td>
</tr>
<tr>
<td>TVC (Control)</td>
<td>USE THRUST VECTOR CONTROL</td>
</tr>
<tr>
<td>TWENTY-FOUR HOUR ORBITS</td>
<td></td>
</tr>
<tr>
<td>TWENTY-SEVEN DAY VARIATION</td>
<td></td>
</tr>
<tr>
<td>TWILIGHT GLOW</td>
<td></td>
</tr>
<tr>
<td>Twin Aircraft, Advanced Technology Light</td>
<td>USE ATLIT PROJECT</td>
</tr>
<tr>
<td>Twin Hull, Small Water Plane Area</td>
<td>USE SWATH (SHIP)</td>
</tr>
<tr>
<td>TWINNING</td>
<td></td>
</tr>
<tr>
<td>Twinning, Mechanical</td>
<td>USE MECHANICAL TWINNING</td>
</tr>
<tr>
<td>TWISTED WINGS</td>
<td></td>
</tr>
<tr>
<td>TWISTING</td>
<td></td>
</tr>
<tr>
<td>TWITCHING</td>
<td></td>
</tr>
<tr>
<td>Two Body Orbits</td>
<td>USE TWO BODY PROBLEM</td>
</tr>
<tr>
<td>TWO BODY PROBLEM</td>
<td></td>
</tr>
<tr>
<td>TWO DIMENSIONAL BODIES</td>
<td></td>
</tr>
<tr>
<td>TWO DIMENSIONAL BOUNDARY LAYER</td>
<td></td>
</tr>
<tr>
<td>TWO DIMENSIONAL FLOW</td>
<td></td>
</tr>
<tr>
<td>TWO DIMENSIONAL JETS</td>
<td></td>
</tr>
<tr>
<td>TWO FLUID MODELS</td>
<td></td>
</tr>
<tr>
<td>TWO PHASE FLOW</td>
<td></td>
</tr>
<tr>
<td>Two Phase Systems</td>
<td>USE BINARY SYSTEMS (MATERIALS)</td>
</tr>
<tr>
<td>Two Photon Coherent States</td>
<td>USE SQUEEZED STATES (QUANTUM THEORY)</td>
</tr>
<tr>
<td>TWO REFLECTOR ANTENNAS</td>
<td></td>
</tr>
<tr>
<td>TWO STAGE PLASMA ENGINES</td>
<td></td>
</tr>
<tr>
<td>TWO STAGE TURBINES</td>
<td></td>
</tr>
<tr>
<td>TWO-WAVELENGTH LASERS</td>
<td></td>
</tr>
<tr>
<td>TX</td>
<td>USE TEXAS</td>
</tr>
<tr>
<td>(TX), Houston</td>
<td>USE HOUSTON (TX)</td>
</tr>
<tr>
<td>TX, Lake Texoma (OK-</td>
<td>USE LAKE TExOMA (OK-TX)</td>
</tr>
<tr>
<td>TX-33-39 Engine</td>
<td>USE XM-32 ENGINE</td>
</tr>
<tr>
<td>TX-77 ENGINE</td>
<td></td>
</tr>
<tr>
<td>TX-354 ENGINE</td>
<td></td>
</tr>
<tr>
<td>TYCHO CRATER</td>
<td></td>
</tr>
<tr>
<td>Type Radiometers, Dicke</td>
<td>USE DICKE RADIOMETERS</td>
</tr>
<tr>
<td>Type Reactor, Livermore Pool</td>
<td>USE LIVERMORE POOL TYPE REACTOR</td>
</tr>
<tr>
<td>Type Semiconductors, N-</td>
<td>USE N-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td>Type Semiconductors, P-</td>
<td>USE P-TYPE SEMICONDUCTORS</td>
</tr>
<tr>
<td>TYPE 2 BURSTS</td>
<td></td>
</tr>
<tr>
<td>TYPE 3 BURSTS</td>
<td></td>
</tr>
<tr>
<td>TYPE 4 BURSTS</td>
<td></td>
</tr>
<tr>
<td>TYPE 5 BURSTS</td>
<td></td>
</tr>
<tr>
<td>TYPWRITERS</td>
<td></td>
</tr>
<tr>
<td>Typewriters, Automatic</td>
<td>USE AUTOMATIC TYPWRITERS</td>
</tr>
<tr>
<td>Typewriters, Tele</td>
<td>USE TELETYPWRITERS</td>
</tr>
<tr>
<td>TYPHID</td>
<td></td>
</tr>
<tr>
<td>TYPHON WEAPON SYSTEM</td>
<td></td>
</tr>
<tr>
<td>TYPHOONS</td>
<td></td>
</tr>
<tr>
<td>TYPHUS</td>
<td></td>
</tr>
</tbody>
</table>
TYROSINE
TYROSINE
T2J Aircraft
USE T-2 AIRCRAFT
T3J Aircraft
USE T-39 AIRCRAFT

U
U BENDS
U SPIN SPACE
U Test, Mann-Whitney-Wilcoxon
USE MANN-WHITNEY-WILCOXON U TEST
U Tubes
USE MANOMETERS
U.S.S.R.
(U.S.S.R.), Caucasus Mountains
USE CAUCASUS MOUNTAINS (U.S.S.R.)
U.S.S.R. SPACE PROGRAM
U-2 AIRCRAFT
U-2 Aircraft, Lockheed
USE U-2 AIRCRAFT
U-10 AIRCRAFT
USE U-10 AIRCRAFT
UBV SPECTRA
UDIMET ALLOYS
UFO
USE UNIDENTIFIED FLYING OBJECTS
UGANDA
UH-1 HELICOPTER
UH-2 HELICOPTER
UH-2A Helicopter, Kaman
USE UH-2 HELICOPTER
UH-12 Helicopter
USE OH-23 HELICOPTER
UH-13 Helicopter
USE OH-13 HELICOPTER
UH-34 HELICOPTER
UH-60A HELICOPTER
UH-61A HELICOPTER
Uhlenbeck Process, Ornstein-Uhlenbeck Process
USE ORNSTEIN-UHLENBECK PROCESS
UHTREX (Nuclear Reactors)
USE HIGH TEMPERATURE NUCLEAR REACTORS
UHURU SATELLITE
UK SATELLITES
UK SPACE PROGRAM
UK 4 SATELLITE
ULCERS
ULLAGE
ULLAGE ROCKET ENGINES
ULM (Light Modulation)
USE ULTRASONIC LIGHT MODULATION
ULNA
UNDERWATER RESEARCH LABORATORIES
UNDERWATER RESOURCES
Underwater Sound
USE UNDERWATER ACOUSTICS
UNDERWATER STRUCTURES
UNDERWATER TESTS
UNDERWATER TO SURFACE MISSILES
UNDERWATER TRAJECTORIES
UNDERWATER VEHICLES
Unguided Rocket Trajectory, Spinning
USE SPINNING UNGUIDED ROCKET TRAJECTORY
Uniaxial Strain
USE AXIAL STRAIN
UNIDENTIFIED FLYING OBJECTS
UNIFIED FIELD THEORY
UNIFIED S BAND
Unified Theory, Grand
USE GRAND UNIFIED THEORY
UNIFORM FLOW
Uniformity, Non
USE NONUNIFORMITY
UNIMOLECULAR STRUCTURES
Union, Soviet
USE U.S.S.R.
UNIONIZATION
UNIONS
UNIONS (CONNECTORS)
Unipolar Transistors
USE FIELD EFFECT TRANSISTORS
UNIQUENESS
UNIQUENESS THEOREM
Unit Area, Flux (Rate Per
USE FLUX DENSITY
Unit Reactors, Space Power
USE SPACE POWER UNIT REACTORS
UNITED ARAB EMIRATES
UNITED KINGDOM
United Kingdom Satellites
USE UK SATELLITES
UNITED NATIONS
UNITED STATES
(United States), Armed Forces
USE ARMED FORCES (UNITED STATES)
(United States), USA
USE UNITED STATES
Units, Agophysical
USE AGOPHYSICAL UNITS
Units, Arithmetic And Logic
USE ARITHMETIC AND LOGIC UNITS
Units, Beys (Structural
USE BEYS (STRUCTURAL UNITS)
Units, Central Processing
USE CENTRAL PROCESSING UNITS
Units, Chemical Auxiliary Power
USE CHEMICAL AUXILIARY POWER UNITS
Units (Computers), Control
USE CONTROL UNITS (COMPUTERS)
Units, Extravehicular Mobility
USE EXTRAVEHICULAR MOBILITY UNITS
Units, Inertial Measuring
USE INERTIAL PLATFORMS
Units, International System Of
USE INTERNATIONAL SYSTEM OF UNITS
Units, Manned Maneuvering
USE MANEUVERING UNITS
Units, Nuclear Auxiliary Power
USE NUCLEAR AUXILIARY POWER UNITS
UNITS OF MEASUREMENT
Units, Self Maneuvering
USE SELF MANEUVERING UNITS
Units), SMU (Maneuvering
USE MANEUVERING UNITS
Units, Solar Auxiliary Power
USE SOLAR AUXILIARY POWER UNITS
Units, Space Self Maneuvering
USE SELF MANEUVERING UNITS
UNITY
UNIVAC COMPUTERS
UNIVAC LARC COMPUTER
UNIVAC 80 COMPUTER
UNIVAC 418 COMPUTER
UNIVAC 490 COMPUTER
UNIVAC 494 COMPUTER
UNIVAC 1100 SERIES COMPUTERS
UNIVAC 1105 COMPUTER
UNIVAC 1106 COMPUTER
UNIVAC 1107 COMPUTER
UNIVAC 1108 COMPUTER
UNIVAC 1110 COMPUTER
UNIVAC 1230 COMPUTER
UNIVERSAL TIME
UNIVERSE
UNIVERSITIES
UNIVERSITY PROGRAM
UNLOADING
UNLOADING WAVES
(Unmanned), SKYLAB Space Station
USE SKYLAB 1
UNMANNED SPACECRAFT
UNSATURATION (CHEMISTRY)
UNSTEADY AERODYNAMICS
UNSTEADY FLOW
UNSTEADY STATE
UNSWEPT WINGS
Up Displays, Head-
USE HEAD-UP DISPLAYS
Up, Latch-
USE LATCH-UP
Up, Lay-
USE LAY-UP
UP-CONVERTERS
Updrafts
USE VERTICAL AIR CURRENTS
UPGRADING
UPLINKING
Upper Air
USE UPPER ATMOSPHERE
UPPER ATMOSPHERE
UPPER IONOSPHERE
Upper Stage A, Space Shuttle
USE SPACE SHUTTLE UPPER STAGE A
Upper Stage D, Space Shuttle
USE SPACE SHUTTLE UPPER STAGE D
Upper Stage, Inertial
USE INERTIAL UPPER STAGE
UPPER STAGE ROCKETS
Upper Stage, Spinning Solid
USE SPINNING SOLID UPPER STAGE
Upper Stage (STS), Interim
USE INERTIAL UPPER STAGE
Upper Stages, Space Shuttle
USE SPACE SHUTTLE UPPER STAGES
UPPER SURFACE BLOWING
UPPER SURFACE BLOWN FLAPS
Upper Volta
USE BURKINA
Upsets, Single Event
USE SINGLE EVENT UPSETS
UPSETTING
UPSTREAM
UPWASH
Upwelling
USE UPWELLING WATER
UPWELLING WATER
URACIL
URANIUM
URANIUM ALLOYS
URANIUM CARBIDES
URANIUM COMPOUNDS
URANIUM COMPOUNDS
URANIUM FUORIDES
URANIUM ISOTOPES
URANIUM OXIDES
URANIUM PLASMAS
URANIUM 232
URANIUM 233
URANIUM 234
URANIUM 235
URANIUM 238
URANUS ATMOSPHERE
Uranus Flyby, Mariner Jupiter-
USE MARINER JUPITER-URANUS FLYBY
URANUS (PLANET)
URANUS RINGS
URANUS SATELLITES
Urban Areas
USE CITIES
URBAN DEVELOPMENT
URBAN PLANNING
URBAN RESEARCH
URBAN TRANSPORTATION
Urchines, Sea
USE SEA URCHINS
Urea, Difluoro
USE DIFLUOROUREA
UREAS
URETHANES
UREIC ACID
URIDYLYC ACID
URINALYSIS
URINATION
URINE
UROGRAPHY
UROLITHIASIS
UROLOGY
URUGUAY
Urundi, Ruanda-
USE BURUNDI RWANDA
(US), Aleutian Islands
USE ALEUTIAN ISLANDS (US)
(US), Allegheny Plateau
USE ALLEGHENY PLATEAU (US)
(US), Central Atlantic Region
USE CENTRAL ATLANTIC REGION (US)
(US), Central Piedmont
USE CENTRAL PIEDMONT (US)
(US), Chesapeake Bay
USE CHESAPEAKE BAY (US)
(US), Colorado Plateau
USE COLORADO PLATEAU (US)
(US), Delaware Bay
USE DELAWARE BAY (US)
(US), Delaware River Basin
USE DELAWARE RIVER BASIN (US)
(US), Great Basin
USE GREAT BASIN (US)
(US), Mississippi River
USE MISSISSIPPI RIVER (US)
(US), Missouri River
USE MISSOURI RIVER (US)
(US), Missouri River Basin
USE MISSOURI RIVER BASIN (US)
(US), New England
USE NEW ENGLAND (US)
(US), Ohio River
USE OHIO RIVER (US)
(US), Pacific Northwest
USE PACIFIC NORTHWEST (US)
US-2A Aircraft
USE S-2 AIRCRAFT
USA (United States)
USE UNITED STATES
Usable Frequency, Maximum
USE MAXIMUM USABLE FREQUENCY
Use, Land
USE LAND USE
Use, Rural Land
USE RURAL LAND USE
USER MANUALS (COMPUTER PROGRAMS)
USER REQUIREMENTS
User-Computer Interface
USE MAN-COMPUTER INTERFACE
USNS Kingsport
USE SATELLITE COMMUNICATIONS SHIPS
UT
USE UTAH
(UT), Great Salt Lake
USE GREAT SALT LAKE (UT)
UTAH
USES
UTERUS
UTILITIES
UTILITY AIRCRAFT
Utility System, Modular Integrated
USE MODULAR INTEGRATED UTILITY SYSTEM
UTILIZATION
Utilization, Coal
USE COAL UTILIZATION
Utilization, Geothermal Energy
USE GEOTHERMAL ENERGY UTILIZATION
Utilization Lists, Hardware
USE HARDWARE UTILIZATION LISTS
Utilization, Orbit Spectrum
USE ORBIT SPECTRUM UTILIZATION
Utilization System, National Airspace
USE NATIONAL AIRSPACE UTILIZATION SYSTEM
Utilization, Technology
USE TECHNOLOGY UTILIZATION
Utilization, Waste
USE WASTE UTILIZATION
Utilization, Waste Energy
USE WASTE ENERGY UTILIZATION
Utilization, Windpower
USE WINDPOWER UTILIZATION
U TRICLE
UV Cell Stars
USE FLARE STARS
UV Lasers
USE ULTRAVIOLET LASERS
UV Spectrometer, Solar Backscatter
USE SOLAR BACKSCATTER UV SPECTROMETER
UV Spectroscopic Explorer, Far
USE FAR UV SPECTROSCOPIC EXPLORER
UV-Optical Telescope Facility, Spacelab
USE STARLAB
V
V Band
USE EXTREMELY HIGH FREQUENCIES
V GROOVES
V-1 MISSILE
V-2 MISSILE
V-3 Aircraft
USE XV-3 AIRCRAFT
V-4 Aircraft
USE XV-4 AIRCRAFT
V-5 Aircraft
USE XV-5 AIRCRAFT
V-9 Aircraft
USE XV-9A AIRCRAFT
V/STOL AIRCRAFT
VA
USE VIRGINIA
(VE), Assateague Island (MD-VA)
USE ASSATEAUGUE ISLAND (MD-VA)
(VE), Delmarva Peninsula (DE-MD-VA)
USE DELMARVA PENINSULA (DE-MD-VA)
(VE), Shenandoah Valley
USE SHENANDOAH VALLEY (VA)
VA-WV), Potomac River Valley (MD-WV)
USE POTOMAC RIVER VALLEY (MD-WV)
VACANCIES (CRYSTAL DEFECTS)
VACCINES
VACILLATION
VACUUM
VACUUM APPARATUS
VACUUM ARC SWITCHES
VACUUM CHAMBERS
VACUUM DEPOSITION
VACUUM EFFECTS
(Vacuum), Evacuating
USE EVACUATING (VACUUM)
VACUUM FURNACES
VACUUM GAGES
Vacuum, High
USE HIGH VACUUM
Vacuum, Low
USE LOW VACUUM
VACUUM MELTING
Vacuum Orbital Simulator, High
USE HIGH VACUUM ORBITAL SIMULATOR
VAUCUUM PUMPS

VAUCUUM SPECTROSCOPY

VAUCUUM SYSTEMS

VAUCUUM TESTS

Vacuum Tests, Thermal
USE THERMAL VAUCUUM TESTS

VAUCUUM TUBE OSCILLATORS

VAUCUUM TUBES

Vacuum, Ultrahigh
USE ULTRAHIGH VAUCUUM

Vacuum Ultraviolet Radiation
USE FAR ULTRAVIOLET RADIATION

VADESO WATER

Valsala Frequency, Brunt-
USE BRUNT-VALSALA FREQUENCY

VALENC

Valence, Co
USE COVALENCE

Valence, Equi
USE EQUIVALENCE

VALERIC ACID

VALIANT AIRCRAFT

Valiant Aircraft, Vickers
USE VALIANT AIRCRAFT

Validation
USE PROVING

VALIDITY

Valkyrie Aircraft
USE B-70 AIRCRAFT

Valley (AL-KY-TN), Tennessee
USE TENNESSEE VALLEY (AL-KY-TN)

Valley (CA), Coachella
USE COACHELLA VALLEY (CA)

Valley (CA), Death
USE DEATH VALLEY (CA)

Valley (CA), Imperial
USE IMPERIAL VALLEY (CA)

Valley (CA), Palo Verde
USE PALO VERDE VALLEY (CA)

Valley (CA), Sacramento
USE SACRAMENTO VALLEY (CA)

Valley (CA), San Joaquin
USE SAN JOAQUIN VALLEY (CA)

Valley (Colombia), Magdalena-Cauca
USE MAGDALENA-CAUCA VALLEY (COLOMBIA)

Valley (MD-VA-WV), Potomac River
USE POTOMAC RIVER VALLEY (MD-VA-WV)

Valley (North America), St Lawrence
USE ST LAWRENCE VALLEY (NORTH AMERICA)

Valley (VA), Shenandoah
USE SHENANDOAH VALLEY (VA)

VALLEYS

Valleys, Rift
USE VALLEYS

VALSALVA EXERCISE

Valsaiva Maneuver
USE VALSALVA EXERCISE

VALUE

VALUE ENGINEERING

Value Problems, Boundary
USE BOUNDARY VALUE PROBLEMS

Value Problems, Initial
USE BOUNDARY VALUE PROBLEMS

Values, Eigen
USE EIGENVALUES

Values, Extremum
USE EXTREMMUM VALUES

Values, Mean Square
USE MEAN SQUARE VALUES

Values, Nominal
USE APPROXIMATION

Values, Q
USE Q VALUES

VALVES

Valves, Artificial Heart
USE ARTIFICIAL HEART VALVES

Valves, Automatic Control
USE AUTOMATIC CONTROL VALVES

Valves, Butterfly
USE BUTTERFLY VALVES

Valves, Control
USE CONTROL VALVES

(Valves), Dampers
USE DAMPERS (VALVES)

Valves, Fuel
USE FUEL VALVES

Valves, Gas
USE GAS VALVES

Valves, Heart
USE HEART VALVES

Valves, Hydraulic
USE HYDRAULIC EQUIPMENT

Valves, Light
USE LIGHT VALVES

Valves, Relief
USE RELIEF VALVES

Valves, Solenoid
USE SOLENOID VALVES

Vampire Aircraft
USE DH 115 AIRCRAFT

VAMPIRE MK 35 AIRCRAFT

Van Allen Radiation Belts
USE RADIATION BELTS

VAN BIESBROECK STAR

VAN DE GRAAFF ACCELERATORS

VAN DER WAAL FORCES

VAN SLYKE METHOD

VANDATES

Vanadates, Calcium
USE CALCIUM VANADATES

VANADIUM

VANADIUM ALLOYS

VANADIUM CARBIDES

VAPOR TRAPS

VAPOR TRAPS

VANADINIUM COMPOUNDS

VANADINIUM ISOTOPES

VANADINIUM OXIDES

VANADYL COMPOUNDS

VANADYL RADICAL

VANELESS DIFFUSERS

VANES

Vanes, Guide
USE GUIDE VANES

Vanes, Jet
USE JET VANES

Vanes, Tip
USE TIP VANES

Vanes, Wind
USE WIND VANES

VANGUARD PROJECT

VANGUARD SATELLITES

VANGUARD 1 SATELLITE

VANGUARD 2 LAUNCH VEHICLE

VANGUARD 2 SATELLITE

VANGUARD 3 SATELLITE

Vans
USE TRUCKS

VAPOR BARRIER CLOTHING

Vapor, Calcium
USE CALCIUM VAPOR

VAPOR DEPOSITION

Vapor Deposition, Chemical
USE VAPOR DEPOSITION

Vapor Equilibrium, Liquid-
USE LIQUID-VAPOR EQUILIBRIUM

Vapor Generators
USE VAPORIZERS

Vapor Generators, Cavity
USE CAVITY VAPOR GENERATORS

Vapor Interfaces, Liquid-
USE LIQUID-VAPOR INTERFACES

VAPOR JETS

Vapor Lamps, Alkali
USE ALKALI VAPOR LAMPS

Vapor Lasers, Metal
USE METAL VAPOR LASERS

Vapor Liquid Equilibrium
USE LIQUID-VAPOR EQUILIBRIUM

Vapor, Mercury
USE MERCURY VAPOR

VAPOR PHASE EPITAXY

VAPOR PHASES

VAPOR PRESSURE

Vapor, Sodium
USE SODIUM VAPOR

Vapor Trails
USE CONTRAILS

VAPOR TRAPS

VALUE
Vapor, Water

Vapor, Water
USE WATER VAPOR

Vaporization Heat
USE HEAT OF VAPORIZATION

Vaporization, Heat Of
USE HEAT OF VAPORIZATION

Vaporization, Pre
USE PREVAPORIZATION

VAPORIZERS

VAPORIZING
(Vaporizing), Flashing
USE FLASHING (VAPORIZING)

VAPORS

Vapors, Metal
USE METAL VAPORS

VARACTOR DIODE CIRCUITS

VARACTOR DIODES

Varactors
USE VARACTOR DIODES

VARIABILITY

VARIABLE

Variable Area Wings
USE TRAILING EDGE FLAPS

VARIABLE CYCLE ENGINES

VARIABLE GEOMETRY STRUCTURES

Variable Lift
USE LIFT

VARIABLE MASS SYSTEMS

VARIABLE PITCH PROPELLERS

VARIABLE STARS

Variable Stars, Irregular
USE IRREGULAR VARIABLE STARS

Variable Stars, Semiregular
USE SEMIREGULAR VARIABLE STARS

VARIABLE STREAM CONTROL ENGINES

VARIABLE SWEEP WINGS

VARIABLE THRUST

Variables, Cataclysmic
USE CATACLYSMIC VARIABLES

Variables, Cepheid
USE CEPHEID VARIABLES

Variables, Complex
USE COMPLEX VARIABLES

Variables, Dependent
USE DEPENDENT VARIABLES

Variables, Independent
USE INDEPENDENT VARIABLES

Variables, Integration (Real
USE MEASURE AND INTEGRATION

Variables, Long Period
USE MIRA VARIABLES

Variables, Mira
USE MIRA VARIABLES

Variables, Random
USE RANDOM VARIABLES

Variables, Real
USE REAL VARIABLES

VARIANCE

Variance, Analysis Of
USE ANALYSIS OF VARIANCE

Variance, Co
USE COVARIANCE

Variance, Orbit Determination, Minimum
USE MINIMUM VARIANCE ORBIT DETERMINATION

VARIANCE (STATISTICS)

Variation Indicators, Voltage
USE VOLTMETERS

Variation Method
USE CALCULUS OF VARIATIONS

Variation, Twenty-Seven Day
USE TWENTY-SEVEN DAY VARIATION

VARIATIONAL PRINCIPLES

Variational Theorem, Castiglione
USE CASTIGLIONE VARIATIONAL THEOREM

VARIATIONS

Variations, Annual
USE ANNUAL VARIATIONS

Variations, Calculus Of
USE CALCULUS OF VARIATIONS

Variations, Diurnal
USE DIURNAL VARIATIONS

Variations, Magnetic
USE MAGNETIC VARIATIONS

Variations, Nocturnal
USE NOCTURNAL VARIATIONS

Variations, Periodic
USE PERIODIC VARIATIONS

Variations, Seasonal
USE SEASONAL VARIATIONS

Variations, Secular
USE SECULAR VARIATIONS

Variations, Wind
USE WIND VARIATIONS

VARIOMETERS

VARIORS

VARNISHES

Vascular Accidents, Cerebral
USE CEREBRAL VASCULAR ACCIDENTS

Vascular System
USE CARO VASCULAR SYSTEM

VASCOCONSTRICTION

VASCOCONSTRICTOR DRUGS

VADOLIGATION

Vasomotor Nervous System
USE NERVOUS SYSTEM

VATICAN CITY

VATOL AIRCRAFT

VAX COMPUTERS

VAX-11 SERIES COMPUTERS

VAX-11/780 COMPUTER

V-C-10 AIRCRAFT

V-C-10 Aircraft, Vickers
USE VC-10 AIRCRAFT

VCE
USE VARIABLE CYCLE ENGINES

VCO
USE VOLTAGE CONTROLLED OSCILLATORS

VECTOR ANALYSIS

Vector Calculus
USE VECTOR SPACES

(Vector Calculus), Stokes Theorem
USE Stokes theorem (VECTOR CALCULUS)

Vector Control
USE DIRECTIONAL CONTROL

Vector Control, Thrust
USE THRUST VECTOR CONTROL

VECTOR CURRENTS

VECTOR DOMINANCE MODEL

VECTOR MESONS

Vector Recorders, Force
USE FORCE VECTOR Recorders

VECTOR SPACES

Vector Splitting, Flux
USE FLUX VECTOR SPLITTING

VECTORCARDIOGRAPHY

Vectors, Curl
USE CURL (VECTORS)

Vectors, Eigen
USE EIGENVECTORS

VECTORS (MATHEMATICS)

Vectors, State
USE STATE VECTORS

VEGA LAUNCH VEHICLE

VEGA PROJECT

Vega Rocket Vehicle
USE VEGA LAUNCH VEHICLE

VEGARD-KAPLAN BANDS

VEGETABLES

VEGETATION

(VEGETATION), Canopies
USE CANOPIES (VEGETATION)

Vegetation, Diseased
USE PLANT DISEASES

VEGETATION GROWTH

VEGETATIVE INDEX

Veh Design, Intag Program For Aerospace
USE IPAD

Vehicle, Ablestar Launch
USE ABLESTAR LAUNCH VEHICLE

Vehicle, Aerobee Rocket
USE AEROBEE ROCKET VEHICLE

Vehicle, Agena A Rocket
USE AGENA A ROCKET VEHICLE

Vehicle, Agena B Rocket
USE AGENA B ROCKET VEHICLE
Vehicle, Vega Launch

Vehicle, Vega Launch
USE VEGA LAUNCH VEHICLE

Vehicle, Vega Rocket
USE VEGA LAUNCH VEHICLE

Vehicle, Venus Fly TRAP Rocket
USE VENUS FLY TRAP ROCKET VEHICLE

Vehicle, Viking Rocket
USE VIKING ROCKET VEHICLE

Vehicle, Viking 75 Entry
USE VIKING 75 ENTRY VEHICLE

VEHICLE WHEELS

Vehicle, X-17 Reentry
USE X-17 REENTRY VEHICLE

Vehicle, X-30
USE X-30 VEHICLE

Vehicle, Zuni Rocket
USE ZUNI ROCKET VEHICLE

Vehicle, Zuni Rocket
USE ZUNI ROCKET VEHICLE

Vehicle 3, Standard Launch
USE ATLAS SLV-3 LAUNCH VEHICLE

Vehicle 5, Standard Launch
USE STANDARD LAUNCH VEHICLE 5

VEHICLES

Vehicles, Aerodynamic
USE AIRCRAFT

Vehicles, Aerodynamic
USE AERODYNAMIC VEHICLES

Vehicles, Aerospace
USE AEROSPACE VEHICLES

Vehicles, Agena Rocket
USE AGENA ROCKET VEHICLES

Vehicles, Air Cushion
USE GROUND EFFECT MACHINES

Vehicles, Amphibious
USE AMPHIBIOUS VEHICLES

Vehicles, Arcas Rocket
USE ARCAS ROCKET VEHICLES

Vehicles, Argo Rocket
USE ARGO ROCKET VEHICLES

Vehicles, Astробee Rocket
USE ASTROBEE ROCKET VEHICLES

Vehicles, Atlas Agena Launch
USE ATLAS AGENA LAUNCH VEHICLES

Vehicles, Atlas Launch
USE ATLAS LAUNCH VEHICLES

Vehicles, Automated Guideway Transit
USE AUTOMATED GUIDEWAY TRANSIT VEHICLES

Vehicles, Automated Mixed Traffic
USE AUTOMATED MIXED TRAFFIC VEHICLES

Vehicles, Automated Transit
USE AUTOMATED TRANSIT VEHICLES

Vehicles, Ballistic
USE BALLISTIC VEHICLES

Vehicles, Boostglide
USE BOOSTGLIDE VEHICLES

Vehicles, Captured Air Bubble
USE CAPTURED AIR BUBBLE VEHICLES

Vehicles, Control Configured
USE CONTROL CONFIGURED VEHICLES

Vehicles, Drone
USE DRONE VEHICLES

Vehicles, Electric Hybrid
USE ELECTRIC HYBRID VEHICLES

Vehicles, Electric Motor
USE ELECTRIC MOTOR VEHICLES

Vehicles, Europa Launch
USE EUROPA LAUNCH VEHICLES

Vehicles, Extraterrestrial Roving
USE ROVING VEHICLES

Vehicles, Flight
USE FLIGHT VEHICLES

Vehicles, Flight Test
USE FLIGHT TEST VEHICLES

Vehicles, Heavy Lift Launch
USE HEAVY LIFT LAUNCH VEHICLES

Vehicles, Hovering Rocket
USE HOVERING ROCKET VEHICLES

Vehicles, Intraorbit Transfer
USE INTRAORBIT TRANSFER VEHICLES

Vehicles, Juno Launch
USE JUNO LAUNCH VEHICLES

Vehicles, Kappa Rocket
USE KAPPA ROCKET VEHICLES

Vehicles, Lambda Rocket
USE LAMBDA ROCKET VEHICLES

Vehicles, Launch
USE LAUNCH VEHICLES

Vehicles, Lifting Reentry
USE LIFTING REENTRY VEHICLES

Vehicles, Low Observable Reentry
USE LOW OBSERVABLE REENTRY VEHICLES

Vehicles, Lunar Flying
USE LUNAR FLYING VEHICLES

Vehicles, Lunar Roving
USE LUNAR ROVING VEHICLES

Vehicles, Lunar Surface
USE LUNAR SURFACE VEHICLES

Vehicles, Lunohod Lunar Roving
USE LUNOHOD LUNAR ROVING VEHICLES

Vehicles, Magnetic Levitation
USE MAGNETIC LEVITATION VEHICLES

Vehicles, Manned Lunar Surface
USE MANNED LUNAR SURFACE VEHICLES

Vehicles, Military
USE MILITARY VEHICLES

Vehicles, Motor
USE MOTOR VEHICLES

Vehicles, Multistage Rocket
USE MULTISTAGE ROCKET VEHICLES

Vehicles, Nike Rocket
USE NIKE ROCKET VEHICLES

Vehicles, Nonlifting
USE BALLISTIC VEHICLES

Vehicles, Nova Launch
USE NOVA LAUNCH VEHICLES

Vehicles, Nuclear Engine For Rocket
USE NUCLEAR ENGINE FOR ROCKET VEHICLES

Vehicles, Orbit Transfer
USE ORBIT TRANSFER VEHICLES

Vehicles, Orbital Maneuvering
USE ORBITAL MANEUVERING VEHICLES

Vehicles, Ranger Lunar Landing
USE RANGER LUNAR LANDING VEHICLES

Vehicles, Recoverable Launch
USE RECOVERABLE LAUNCH VEHICLES

Vehicles, Recovery
USE RECOVERY VEHICLES

Vehicles, Reentry
USE REENTRY VEHICLES

Vehicles, Remotely Piloted
USE REMOTELY PILOTED VEHICLES

Vehicles, Research
USE RESEARCH VEHICLES

Vehicles, Reusable Launch
USE REUSABLE LAUNCH VEHICLES

Vehicles, Roadway Powered
USE ROADWAY POWERED VEHICLES

Vehicles, Rocket
USE ROCKET VEHICLES

Vehicles, Rotating
USE ROTATING VEHICLES

Vehicles, Rotating Bodies
USE ROTATING BODIES

Vehicles, Roving
USE ROVING VEHICLES

Vehicles, Saturn Launch
USE SATURN LAUNCH VEHICLES

Vehicles, Saturn 1 Launch
USE SATURN 1 LAUNCH VEHICLES

Vehicles, Saturn 1B Launch
USE SATURN 1B LAUNCH VEHICLES

Vehicles, Saturn 2 Launch
USE SATURN 2 LAUNCH VEHICLES

Vehicles, Saturn 5 Launch
USE SATURN 5 LAUNCH VEHICLES

Vehicles, Shuttle Derived
USE SHUTTLE DERIVED VEHICLES

Vehicles, Single Stage Rocket
USE SINGLE STAGE ROCKET VEHICLES

Vehicles, Single Stage To Orbit
USE SINGLE STAGE TO ORBIT VEHICLES

Vehicles, Skua Rocket
USE SKUA ROCKET VEHICLES

Vehicles, SLV (Soft Landing
USE SOFT LANDING SPACECRAFT

Vehicles, Space
USE SPACECRAFT

Vehicles, Standard Launch
USE STANDARD LAUNCH VEHICLES

Vehicles, Surface
USE SURFACE VEHICLES

Vehicles, Suspension Systems
USE SUSPENSION SYSTEMS (VEHICLES)

Vehicles, Tanks (Combat
USE TANKS (COMBAT VEHICLES)

Vehicles, Test
USE TEST VEHICLES
Vitamin K

Vitamin K
USE PHYLLOQUINONE

Vitamin M
USE FOLIC ACID

Vitamin P
USE BIOSFLAVONOIDS

VITAMINS

VITERBI DECODERS

VITON RUBBER (TRADEMARK)

VITREOUS MATERIALS

VITRIFICATION

VJ-101 AIRCRAFT

VJ-101 Aircraft, Sud
USE VJ-101 AIRCRAFT

(VLA), Very Large Array
USE VERY LARGE ARRAY (VLA)

Vlasov Equation, Boltzmann-
USE BOLTZMANN-VLASOV EQUATION

VLASOV EQUATIONS

(VLBA), Very Long Baseline Array
USE VERY LONG BASELINE ARRAY (VLBA)

VLBI
USE VERY LONG BASE INTERFEROMETRY

VLF EMISSION RECORDERS

VLSI
USE VERY LARGE SCALE INTEGRATION

VOCAL CORDS

VOCODERS

VOICE

VOICE COMMUNICATION

VOICE CONTROL

VOICE DATA PROCESSING

VOICE OF AMERICA

Voice Translators, Digital To
USE DIGITAL TO VOICE TRANSLATORS

(Voice Translators), DIVOT
USE DIGITAL TO VOICE TRANSLATORS

VOID RATIO

VOIDS

VOIGT EFFECT

VOLATILITY

Volatilization
USE VAPORIZING

Volcanics
USE VOLCANOLOGY

VOLCANOES

Volcanoes, Active
USE VOLCANOES

(Volcanoes), Cones
USE CONES (VOLCANOES)

Volcanoes, Mars
USE MARS VOLCANOES

VOLCANOLOGY

VOLT-AMPERE CHARACTERISTICS

Volta, Upper
USE BURKINA

Voltage
USE ELECTRIC POTENTIAL

VOLTAGE AMPLIFIERS

Voltage Breakdown
USE ELECTRICAL FAULTS

Voltage Characteristic, Capacitive-
USE CAPACITANCE-VOLTAGE
CHARACTERISTICS

VOLTAGE CONTROLLED OSCILLATORS

VOLTAGE CONVERTERS (AC TO AC)

VOLTAGE CONVERTERS (DC TO DC)

VOLTAGE GENERATORS

Voltage, Low
USE LOW VOLTAGE

Voltage Measurement
USE ELECTRICAL MEASUREMENT

Voltage, Open Circuit
USE OPEN CIRCUIT VOLTAGE

Voltage, Over
USE OVERVOLTAGE

VOLTAGE REGULATORS

Voltage, Threshold
USE THRESHOLD VOLTAGE

Voltage, Variation Indicators
USE VOLTMETERS

Voltagess, High
USE HIGH VOLTAGES

Voltagess, Photo
USE PHOTOVOLTAGES

VOLTERRA EQUATIONS

VOLTMETERS

VOLUME

Volume Balloons, Constant
USE SUPERPRESSURE BALLOONS

Volume (Biology), Body
USE BODY VOLUME (BIOLOGY)

Volume, Blood
USE BLOOD VOLUME

Volume, Heart Minute
USE HEART MINUTE VOLUME

Volume Method, Finite
USE FINITE VOLUME METHOD

Volume Ramjet Engines, Low
USE LOW VOLUME RAMJET ENGINES

VOLUMETRIC ANALYSIS

VOLUMETRIC EFFICIENCY

VOLUMETRIC STRAIN

VOMITING

VON KARMAN EQUATION

Von Mises Theory
USE STRESS FUNCTIONS

VON ZIPPEL METHOD

Voodoo Aircraft
USE F-101 AIRCRAFT

VOR Systems
USE VHF OMNIRANGE NAVIGATION

VORTEX ADVISORY SYSTEM

VORTEX ALLEVIATION

VORTEX AVOIDANCE

VORTEX BREAKDOWN

Vortex Columns
USE VORTICES

Vortex Disturbances
USE VORTICES

VORTEX FILAMENTS

VORTEX FLAPS

Vortex Flow
USE VORTICES

Vortex Generation
USE VORTEX GENERATORS

VORTEX GENERATORS

VORTEX INJECTORS

Vortex Interaction, Blade-
USE BLADE-VORTEX INTERACTION

VOYAGER PRECISION

VORTEX RINGS

VORTEX SHEDDING

VORTEX SHEETS

Vortex Street, Karman
USE KARMA VORTEX STREET

VORTEX STREETS

Vortex Traps
USE TRAPPED VORTICES

Vortex Tubes
USE HILSCH TUBES

VORTEXES

VORTEXES, Trapped
USE TRAPPED VORTICES

VORTICES

Vortices, Wing Tip
USE WING TIP VORTICES

VORTICITY

Vorticity Equation, Helmholtz
USE HELMHOLTZ VORTICITY EQUATION

VORTICITY EQUATIONS

VORTICITY TRANSPORT HYPOTHESIS

VOSKHOH MANNED SPACECRAFT

VOSKHOH 1 SPACECRAFT

VOSKHOH 2 SPACECRAFT

VOSTOK SPACECRAFT

VOSTOK 1 SPACECRAFT

VOSTOK 2 SPACECRAFT

VOSTOK 3 SPACECRAFT
VOSTOK 4 SPACECRAFT
VOSTOK 5 SPACECRAFT
VOSTOK 6 SPACECRAFT
VOTING
Vought Aircraft, Chance-USE CHANCE-VOUGHT AIRCRAFT
Vought Aircraft, Ling-Temco-USE LING-TEMCO-VOUGHT AIRCRAFT
Vought Military Aircraft, Chance-USE CHANCE-VOUGHT AIRCRAFT
MILITARY AIRCRAFT
VOWELS
VOYAGER PROJECT
VOYAGER 1 SPACECRAFT
VOYAGER 2 SPACECRAFT
VOYAGER 1977 MISSION
Voyager Helicopter
USE CH-46 HELICOPTER
VT
USE VERMONT
VT, Lake Champlain Basin (NY-USE LAKE CHAMPLAIN BASIN (NY-VT)
VTOL
USE VERTICAL LANDING VERTICAL TAKEOFF
VTOL Aircraft
USE VERTICAL TAKEOFF AIRCRAFT
VULCAN AIRCRAFT
Vulcanizates
USE VULCANIZED ELASTOMERS
Vulcanizates, Gum
USE VULCANIZED ELASTOMERS
VULCANIZED ELASTOMERS
VULCANIZING
VULNERABILITY
Vulnerability, Nuclear
USE NUCLEAR VULNERABILITY
VYCOR
VZ-2 AIRCRAFT
VZ-4 AIRCRAFT
VZ-10 Aircraft
USE XV-4 AIRCRAFT
VZ-11 Aircraft
USE XV-5 AIRCRAFT
VZ-12 Aircraft
USE P-1127 AIRCRAFT

W
USE TUNGSTEN
W Devices, B-A-USE BULK ACOUSTIC WAVE DEVICES
W Devices, S-A-USE SURFACE ACOUSTIC WAVE DEVICES

W Stars
USE WOLF-RAYET STARS
W Wings
USE VARIABLE SWEEP WINGS
W-R Stars
USE WOLF-RAYET STARS
WA
USE WASHINGTON
WA), Cascade Range (CA-OR-
USE CASCADE RANGE (CA-OR-WA)
WA), Columbia River Basin (ID-OR-
USE COLUMBIA RIVER BASIN (ID-OR-WA)
Waas Forces, Van Der
USE VAN DER WAAL FORCES
WABASH RIVER BASIN (IL-IN-OH)
Wachmann Comet, Schwassmann-
USE SCHWASSMANN-WACHMANN COMET
WADIS
WAFFERS
WAGE SURVEYS
WAKEFULNESS
WAKES
Wakes, Aircraft
USE AIRCRAFT WAKES
Wakes, Helicopter
USE HELICOPTER WAKES
Wakes, Hypersonic
USE HYPERSONIC WAKES
Wakes, Laminar
USE LAMINAR WAKES
Wakes, Near
USE NEAR WAKES
Wakes, Supersonic
USE SUPERSONIC WAKES
Wakes, Swirling
USE TURBULENT WAKES
Wakes, Turbulent
USE TURBULENT WAKES
Walk, Random
USE RANDOM WALK
WALKING
WALKING MACHINES
Wall, Domain
USE DOMAIN WALL
WALL FLOW
WALL JETS
WALL PRESSURE
WALL TEMPERATURE
Walled Shells, Thin
USE THIN WALLED SHELLS
WALLOPS ISLAND
WALLS
Walls, Cold
USE COLD SURFACES WALLS
Walls, Nozzle
USE NOZZLE WALLS

Walls, Porous
USE POROUS WALLS
Walls, Sea
USE BREAKWATERS
Walls, Thick
USE THICK WALLS
Walls, Thin
USE THIN WALLS
Walls, Trombe
USE TROMBE WALLS
Walls, Wind Tunnel
USE WIND TUNNEL WALLS
WALSH FUNCTION
Wandering (Geology), Polar
USE POLAR WANDERING (GEOLOGY)
WANKEL ENGINES
WAR GAMES
WARFARE
Warfare Aircraft, Antisubmarine
USE ANTI-SUBMARINE WARFARE AIRCRAFT
Warfare, Antiship
USE ANTI-SHIP WARFARE
Warfare, Antisubmarine
USE ANTI-SUBMARINE WARFARE
Warfare, Chemical
USE CHEMICAL WARFARE
Warfare, Electronic
USE ELECTRONIC WARFARE
Warfare, Nuclear
USE NUCLEAR WARFARE
WARHEADS
Warheads, Nuclear
USE NUCLEAR WARHEADS
Warm Blooded Animals
USE HOMEOTHERMS
WARM FRONTS
Warming
USE HEATING
WARNING
Warning And Control System, Airborne
USE AWACS AIRCRAFT
Warning Devices
USE WARNING SYSTEMS
Warning Devices, Collision Avoidance
USE COLLISION AVOIDANCE WARNING SYSTEMS
Warning Signals
USE WARNING SYSTEMS
Warning Star Aircraft
USE EC-121 AIRCRAFT
Warning System, Ballistic Missile Early
USE BALLISTIC MISSILE EARLY WARNING SYSTEM
WARNING SYSTEMS
Warning Systems, Early
USE EARLY WARNING SYSTEMS
WARPAGE
WASHERS
WASHERS (CLEANERS)
WASHERS (SPACERS)
WASHING
WASHINGTON
Washout (Radioactivity)
USE FALLOUT
WASP SOUNDING ROCKET
WASPALOY
WASTE DISPOSAL
WASTE ENERGY UTILIZATION
WASTE HEAT
WASTE TREATMENT
WASTE UTILIZATION
WASTE WATER
WASTES
(Wastes), Deep Well Injection
USE DEEP WELL INJECTION (WASTES)
Wastes (Fuel Conversion), Organic
USE ORGANIC WASTES (FUEL CONVERSION)
Wastes, Human
USE HUMAN WASTES
Wastes, Industrial
USE INDUSTRIAL WASTES
Wastes, Liquid
USE LIQUID WASTES
Wastes, Metabolic
USE METABOLIC WASTES
Wastes, Nuclear
USE RADIOACTIVE WASTES
Wastes, Radioactive
USE RADIOACTIVE WASTES
Wastes, Solid
USE SOLID WASTES
Watches
USE CLOCKS
WATER
WATER BALANCE
Water Boiler Reactor, Los Alamos
USE LOS ALAMOS WATER BOILER REACTOR
Water Breeder Reactors, Light
USE LIGHT WATER BREEDER REACTORS
WATER CIRCULATION
Water, Coastal
USE COASTAL WATER
Water, Cold
USE COLD WATER
WATER COLOR
Water Components Test Reactors, Heavy
USE HEAVY WATER COMPONENTS TEST REACTORS
WATER CONSUMPTION
Water Content
USE MOISTURE CONTENT
WATER COOLED REACTORS
Water Cooling
USE LIQUID COOLING
WATER CURRENTS
Water Cycle (Hydrology)
USE HYDROLOGICAL CYCLE
Water, Deep
USE DEEP WATER
WATER DEPRIVATION
WATER DEPTH
WATER EROSION
WATER FLOW
Water, Fresh
USE FRESH WATER
Water, Ground
USE GROUND WATER
WATER HAMMER
WATER HEATING
Water, Heavy
USE HEAVY WATER
WATER IMMERSION
WATER INJECTION
WATER INTAKES
Water Interactions, Air
USE AIR WATER INTERACTIONS
Water Jets
USE HYDRAULIC JETS
WATER LANDING
Water, Light
USE LIGHT WATER
WATER LOSS
WATER MANAGEMENT
WATER MASERS
WATER MODERATED REACTORS
Water, Nearshore
USE NEARSHORE WATER
Water Plane Area Twin Hull, Small
USE SWATH (SHIP)
WATER POLLUTION
Water, Poly
USE POLYWATER
Water, Potable
USE POTABLE WATER
WATER PRESSURE
Water Purification
USE WATER TREATMENT
WATER QUALITY
Water Reactions, Metal-
USE METAL-WATER REACTIONS
Water Reactor, Halden Boiling
USE HALDEN BOILING WATER REACTOR
Water Reactors, Boiling
USE BOILING WATER REACTORS
Water Reactors, Experimental Boiling
USE EXPERIMENTAL BOILING WATER REACTORS
Water Reactors, Heavy
USE HEAVY WATER REACTORS
Water Reactors, Light
USE LIGHT WATER REACTORS
Water Reactors, Pressurized
USE PRESSURIZED WATER REACTORS
WATER RECLAMATION
Water Recovery
USE WATER RECLAMATION
WATER RESOURCES
Water Rocket Engines, Hot
USE HOT WATER ROCKET ENGINES
WATER RUNOFF
Water, Sea
USE SEA WATER
Water, Shallow
USE SHALLOW WATER
(Water), Springs
USE SPRINGS (WATER)
Water, Surface
USE SURFACE WATER
WATER TABLES
WATER TAKEOFF AND LANDING AIRCRAFT
WATER TEMPERATURE
WATER TREATMENT
WATER TUNNEL TESTS
Water Tunnels
USE HYDRAULIC TEST TUNNELS
Water, Upwelling
USE UPWELLING WATER
Water, Vadose
USE VADOSE WATER
WATER VAPOR
WATER VEHICLES
Water, Waste
USE WASTE WATER
WATER WAVES
WATER WHEELS
WATERFOWL
WATERPROOFING
Waters, Inland
USE INLAND WATERS
WATERSHEDS
WATERWAVE ENERGY
WATERWAVE ENERGY CONVERSION
WATERWAVE POWERED MACHINES
WATERWAYS
WATTMETERS
WAVE AMPLIFICATION
Wave Amplifiers, Traveling
USE TRAVELING WAVE AMPLIFIERS
Wave Antennas, Gravitational
USE GRAVITATIONAL WAVE ANTENNAS
<table>
<thead>
<tr>
<th>Wave Attenuation, Shock</th>
<th>Wave Propagation, Shock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Shock Wave Attenuation</td>
<td>Use Shock Wave Propagation</td>
</tr>
<tr>
<td>Wave Control, Shock</td>
<td>Wave Radar, Continuous</td>
</tr>
<tr>
<td>Use Shock Wave Control</td>
<td>Use Continuous Wave Radar</td>
</tr>
<tr>
<td>Wave Degradation</td>
<td>Wave Radiation</td>
</tr>
<tr>
<td>Wave Devices, Bulk Acoustic</td>
<td>Use Electromagnetic Radiation</td>
</tr>
<tr>
<td>Use Bulk Acoustic Wave Devices</td>
<td>Wave Radiation, Long</td>
</tr>
<tr>
<td>Use Surface Acoustic Wave Devices</td>
<td>Use Long Wave Radiation</td>
</tr>
<tr>
<td>Wave Diffraction</td>
<td>Wave Radiation, Short</td>
</tr>
<tr>
<td>Use Shock Wave Diffraction</td>
<td>Use Short Wave Radiation</td>
</tr>
<tr>
<td>Wave Dispersion</td>
<td>Wave Radio Equipment, Ultra Short</td>
</tr>
<tr>
<td>Use Shock Wave Dispersion</td>
<td>Use Very High Frequency Radio Equipment</td>
</tr>
<tr>
<td>Wave Drag</td>
<td>Wave Radio Transmission, Short</td>
</tr>
<tr>
<td>Use Brown Wave Effect</td>
<td>Use Short Wave Radio Transmission</td>
</tr>
<tr>
<td>Wave Effect, Green</td>
<td>Wave Ratios, Standing</td>
</tr>
<tr>
<td>Use Green Wave Effect</td>
<td>Use Standing Wave Ratios</td>
</tr>
<tr>
<td>Wave Equations</td>
<td>Wave Reflection</td>
</tr>
<tr>
<td>Wave Equations, Lame</td>
<td>Use Radio Wave Refraction</td>
</tr>
<tr>
<td>Use Lame Wave Equations</td>
<td>Wave Resistance</td>
</tr>
<tr>
<td>Wave Excitation</td>
<td>Wave Scattering</td>
</tr>
<tr>
<td>Wave Filters, Electromagnetic</td>
<td>Wave Transducers, Ultrasonic</td>
</tr>
<tr>
<td>Use Electromagnetic Wave Filters</td>
<td>Use Ultrasonic Wave Transducers</td>
</tr>
<tr>
<td>Wave Front Deformation</td>
<td>Use Electromagnetic Wave Transmission</td>
</tr>
<tr>
<td>Wave Front Reconciliation</td>
<td>Wave Tubes, Backward</td>
</tr>
<tr>
<td>Use Shock Wave Transmission</td>
<td>Use Backward Wave Tubes</td>
</tr>
<tr>
<td>Wave Functions</td>
<td>Wave Tubes, Traveling</td>
</tr>
<tr>
<td>Use Shock Wave Functions</td>
<td>Use Traveling Wave Tubes</td>
</tr>
<tr>
<td>Wave Generation</td>
<td>Waveforms</td>
</tr>
<tr>
<td>Wave Generators, Shock</td>
<td>Waveform, Sawtooth</td>
</tr>
<tr>
<td>Use Shock Wave Generators</td>
<td>Use Sawtooth Waveforms</td>
</tr>
<tr>
<td>Wave Incidence Control</td>
<td>Waveguide Antennas</td>
</tr>
<tr>
<td>Wave Interaction</td>
<td>Waveguide Filters</td>
</tr>
<tr>
<td>Wave Interaction, Shock</td>
<td>Waveguide Lasers</td>
</tr>
<tr>
<td>Use Shock Wave Interaction</td>
<td>Waveguide Tuners</td>
</tr>
<tr>
<td>Wave Lasers, Continuous</td>
<td>Waveguide Windows</td>
</tr>
<tr>
<td>Use Continuous Wave Lasers</td>
<td>Waveguides</td>
</tr>
<tr>
<td>Wave Luminescence, Shock</td>
<td>Waveguides, Beam</td>
</tr>
<tr>
<td>Use Shock Wave Luminescence</td>
<td>Use Beam Waveguides</td>
</tr>
<tr>
<td>Wave Masers, Traveling</td>
<td>Waveguides, Circular</td>
</tr>
<tr>
<td>Use Traveling Wave Masers</td>
<td>Use Circular Waveguides</td>
</tr>
<tr>
<td>Wave Model, Density</td>
<td>Waveguides, Optical</td>
</tr>
<tr>
<td>Use Density Wave Model</td>
<td>Use Optical Waveguides</td>
</tr>
<tr>
<td>Wave Modulation, Traveling</td>
<td>Waveguides, Rectangular</td>
</tr>
<tr>
<td>Use Traveling Wave Modulation</td>
<td>Use Rectangular Waveguides</td>
</tr>
<tr>
<td>Wave Motion</td>
<td>Waveguides, Sonic</td>
</tr>
<tr>
<td>Use Waves</td>
<td>Use Acoustic Delay Lines</td>
</tr>
<tr>
<td>Wave Orbiting Telescope, Kilometer</td>
<td>Wavelength Division Multiplexing</td>
</tr>
<tr>
<td>Use Kilometer Wave Orbiting Telescope</td>
<td>Wavelength Lasers, Two-</td>
</tr>
<tr>
<td>Wave Oscillators</td>
<td>Two-Wavelength Lasers</td>
</tr>
<tr>
<td>Use Oscillators</td>
<td>Wavelengths</td>
</tr>
<tr>
<td>Wave Packets</td>
<td>Waves, De Broglie</td>
</tr>
<tr>
<td>Wave Profiles, Shock</td>
<td>Use De Broglie Waves</td>
</tr>
<tr>
<td>Use Shock Wave Profiles</td>
<td>Waveriders</td>
</tr>
<tr>
<td>Wave Propagation</td>
<td>Waves</td>
</tr>
<tr>
<td>Use Ground Wave Propagation</td>
<td>Waves, Alfvén</td>
</tr>
<tr>
<td>Use Shock Wave Propagation</td>
<td>Use Magnetohydrodynamic Waves</td>
</tr>
<tr>
<td>Waves, Backward</td>
<td>Use Backward Waves</td>
</tr>
<tr>
<td>Waves, Baroclinic</td>
<td>Use Baroclinic Waves</td>
</tr>
<tr>
<td>Waves, Bow</td>
<td>Use Bow Waves</td>
</tr>
<tr>
<td>Waves, Bow Shock</td>
<td>Use Shock Waves</td>
</tr>
<tr>
<td>Use Bow Waves</td>
<td>Waves, Capillary</td>
</tr>
<tr>
<td>Use Capillary Waves</td>
<td>Waves, Carrier</td>
</tr>
<tr>
<td>Use Carrier Waves</td>
<td>Waves, Centimeter</td>
</tr>
<tr>
<td>Use Centimeter Waves</td>
<td>Waves, Cylindrical</td>
</tr>
<tr>
<td>Use Cylindrical Waves</td>
<td>Waves, Decametric</td>
</tr>
<tr>
<td>Use Decametric Waves</td>
<td>Waves, Decimeter</td>
</tr>
<tr>
<td>Use Decimeter Waves</td>
<td>Waves, Detonation</td>
</tr>
<tr>
<td>Use Detonation Waves</td>
<td>Waves, Diffusion</td>
</tr>
<tr>
<td>Use Diffusion Waves</td>
<td>Waves, Dilational</td>
</tr>
<tr>
<td>Use Dilational Waves</td>
<td>Waves, Elastic</td>
</tr>
<tr>
<td>Use Elastic Waves</td>
<td>Waves, Electroacoustic</td>
</tr>
<tr>
<td>Use Electroacoustic Waves</td>
<td>Waves, Electromagnetic</td>
</tr>
<tr>
<td>Use Electromagnetic Radiation</td>
<td>Waves, Electromagnetic Surface</td>
</tr>
<tr>
<td>Use Electromagnetic Surface Waves</td>
<td>Waves, Electrostatic</td>
</tr>
<tr>
<td>Use Electrostatic Waves</td>
<td>Waves, Expansion</td>
</tr>
<tr>
<td>Use Elastic Waves</td>
<td>Waves, Extraterrestrial Radio</td>
</tr>
<tr>
<td>Use Extraterrestrial Radio Waves</td>
<td>Waves, Frontal</td>
</tr>
<tr>
<td>Use Frontal Waves</td>
<td>Waves, Galactic Radio</td>
</tr>
<tr>
<td>Use Galactic Radio Waves</td>
<td>Waves, Gravitational</td>
</tr>
<tr>
<td>Use Gravitational Waves</td>
<td>Waves, Gravity</td>
</tr>
<tr>
<td>Use Gravity Waves</td>
<td></td>
</tr>
<tr>
<td>Wave Type</td>
<td>Alias</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Waves, H</td>
<td>USE H WAVES</td>
</tr>
<tr>
<td>Waves, Hydromagnetic</td>
<td>USE MAGNETOHYDRODYNAMIC WAVES</td>
</tr>
<tr>
<td>Waves, Internal</td>
<td>USE INTERNAL WAVES</td>
</tr>
<tr>
<td>Waves, Ion Acoustic</td>
<td>USE ION ACOUSTIC WAVES</td>
</tr>
<tr>
<td>Waves, Ionic</td>
<td>USE IONIC WAVES</td>
</tr>
<tr>
<td>Waves, Kilometric</td>
<td>USE KILOMETRIC WAVES</td>
</tr>
<tr>
<td>Waves, Lamb</td>
<td>USE LAMB WAVES</td>
</tr>
<tr>
<td>Waves, Lee</td>
<td>USE LEE WAVES</td>
</tr>
<tr>
<td>Waves, Loading</td>
<td>USE ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Longitudinal</td>
<td>USE LONGITUDINAL WAVES</td>
</tr>
<tr>
<td>Waves, Love</td>
<td>USE LOVE WAVES</td>
</tr>
<tr>
<td>Waves, Magnetoelectric</td>
<td>USE MAGNETOELECTRIC WAVES</td>
</tr>
<tr>
<td>Waves, Magnetohydrodynamic</td>
<td>USE MAGNETOHYDRODYNAMIC WAVES</td>
</tr>
<tr>
<td>Waves (Meteorology), Long</td>
<td>USE PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, Micro</td>
<td>USE MICROWAVES</td>
</tr>
<tr>
<td>Waves, Millimeter</td>
<td>USE MILLIMETER WAVES</td>
</tr>
<tr>
<td>Waves, Modes (Standing)</td>
<td>USE MODES (STANDING WAVES)</td>
</tr>
<tr>
<td>Waves, Nodes (Standing)</td>
<td>USE NODES (STANDING WAVES)</td>
</tr>
<tr>
<td>Waves, Normal Shock</td>
<td>USE NORMAL SHOCK WAVES</td>
</tr>
<tr>
<td>Waves, Oblique Shock</td>
<td>USE OBLIQUE SHOCK WAVES</td>
</tr>
<tr>
<td>Waves, P</td>
<td>USE P WAVES</td>
</tr>
<tr>
<td>Waves, Plane</td>
<td>USE PLANE WAVES</td>
</tr>
<tr>
<td>Waves, Planetary</td>
<td>USE PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, Plasma</td>
<td>USE PLASMA WAVES</td>
</tr>
<tr>
<td>Waves, Plasma Sound</td>
<td>USE MAGNETOHYDRODYNAMIC WAVES</td>
</tr>
<tr>
<td>Waves, Pressure</td>
<td>USE ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Radio</td>
<td>USE RADIO WAVES</td>
</tr>
<tr>
<td>Waves, Rarefraction</td>
<td>USE ELASTIC WAVES</td>
</tr>
<tr>
<td>Waves, Rayleigh</td>
<td>USE RAYLEIGH WAVES</td>
</tr>
<tr>
<td>Waves, Reflected</td>
<td>USE REFLECTED WAVES</td>
</tr>
<tr>
<td>Waves, Refracted</td>
<td>USE RETRACTED WAVES</td>
</tr>
<tr>
<td>Waves, Riemann</td>
<td>USE RIEMANN WAVES</td>
</tr>
<tr>
<td>Waves, Rosary</td>
<td>USE PLANETARY WAVES</td>
</tr>
<tr>
<td>Waves, S</td>
<td>USE S WAVES</td>
</tr>
<tr>
<td>Waves, Secondary</td>
<td>USE S WAVES</td>
</tr>
<tr>
<td>Waves, Seismic</td>
<td>USE SEISMIC WAVES</td>
</tr>
<tr>
<td>Waves, Shear</td>
<td>USE SHOCK WAVES</td>
</tr>
<tr>
<td>Waves, Shock</td>
<td>USE SINE WAVES</td>
</tr>
<tr>
<td>Waves, Sky</td>
<td>USE SKY WAVES</td>
</tr>
<tr>
<td>Waves, Solar Radio</td>
<td>USE SOLAR RADIO EMISSION</td>
</tr>
<tr>
<td>Waves, Solitary</td>
<td>USE SOLITARY WAVES</td>
</tr>
<tr>
<td>Waves, Sommerfeld</td>
<td>USE SOMMERFELD WAVES</td>
</tr>
<tr>
<td>Waves, Sound</td>
<td>USE SOUND WAVES</td>
</tr>
<tr>
<td>Waves, Spherical</td>
<td>USE SPHERICAL WAVES</td>
</tr>
<tr>
<td>Waves, Spin</td>
<td>USE MAGNONS</td>
</tr>
<tr>
<td>Waves, Square</td>
<td>USE SQUARE WAVES</td>
</tr>
<tr>
<td>Waves, Standing</td>
<td>USE STANDING WAVES</td>
</tr>
<tr>
<td>Waves,-Stress</td>
<td>USE STRESS WAVES</td>
</tr>
<tr>
<td>Waves, Subcarrier</td>
<td>USE CARRIER WAVES</td>
</tr>
<tr>
<td>Waves, Submillimeter</td>
<td>USE SUBMILLIMETER WAVES</td>
</tr>
<tr>
<td>Waves, Surface</td>
<td>USE SURFACE WAVES</td>
</tr>
<tr>
<td>Waves, Tidal</td>
<td>USE TIDAL WAVES</td>
</tr>
<tr>
<td>Waves, Tollelein-Schlüchtung</td>
<td>USE TOLLELEIN-SCHLÜCHTUNG WAVES</td>
</tr>
<tr>
<td>Waves, Transverse</td>
<td>USE TRANSVERSE WAVES</td>
</tr>
<tr>
<td>Waves, Traveling</td>
<td>USE TRAVELING WAVES</td>
</tr>
<tr>
<td>Waves, Tropospheric</td>
<td>USE TROPOSPHERIC WAVES</td>
</tr>
<tr>
<td>Waves, Tsunami</td>
<td>USE TSUNAMI WAVES</td>
</tr>
<tr>
<td>Waves, Ultrasonic</td>
<td>USE ULTRASONIC RADIATION</td>
</tr>
<tr>
<td>Waves, Unloading</td>
<td>USE UNLOADING WAVES</td>
</tr>
<tr>
<td>Waves, Water</td>
<td>USE WATER WAVES</td>
</tr>
<tr>
<td>Wax Process, Lost</td>
<td>USE INVESTMENT CASTING</td>
</tr>
<tr>
<td>WEAK ENERGY INTERACTIONS</td>
<td></td>
</tr>
<tr>
<td>WEAK INTERACTIONS (FIELD THEORY)</td>
<td></td>
</tr>
<tr>
<td>WEAPON SYSTEM MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>Weapon System, Typhon</td>
<td>USE TYPHON WEAPON SYSTEM</td>
</tr>
<tr>
<td>WEAPON SYSTEM 107A-1</td>
<td></td>
</tr>
<tr>
<td>WEAPON SYSTEM 107A-2</td>
<td></td>
</tr>
<tr>
<td>WEAPON SYSTEM 133A</td>
<td></td>
</tr>
<tr>
<td>WEAPON SYSTEM 133B</td>
<td></td>
</tr>
<tr>
<td>WEAPON SYSTEM 315A</td>
<td></td>
</tr>
<tr>
<td>WEAPON SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>WEAPONS</td>
<td></td>
</tr>
<tr>
<td>WEAPONS DELIVERY</td>
<td></td>
</tr>
<tr>
<td>WEAPONS DEVELOPMENT</td>
<td></td>
</tr>
<tr>
<td>Weapons, Fission</td>
<td>USE FISSION WEAPONS</td>
</tr>
<tr>
<td>Weapons, Fusion</td>
<td>USE FUSION WEAPONS</td>
</tr>
<tr>
<td>WEAPONS INDUSTRY</td>
<td></td>
</tr>
<tr>
<td>Weapons, Laser</td>
<td>USE LASER WEAPONS</td>
</tr>
<tr>
<td>Weapons, Nuclear</td>
<td>USE NUCLEAR WEAPONS</td>
</tr>
<tr>
<td>Weapons, Space</td>
<td>USE SPACE WEAPONS</td>
</tr>
<tr>
<td>WEAR</td>
<td></td>
</tr>
<tr>
<td>WEAR INHIBITORS</td>
<td></td>
</tr>
<tr>
<td>WEAR RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>WEAR TESTS</td>
<td></td>
</tr>
<tr>
<td>WEATHER</td>
<td></td>
</tr>
<tr>
<td>Weather Air Navigation, All</td>
<td>USE ALL-WEATHER AIR NAVIGATION</td>
</tr>
<tr>
<td>Weather Charts</td>
<td>USE METEOROLOGICAL CHARTS</td>
</tr>
<tr>
<td>Weather, Cold</td>
<td>USE COLD WEATHER</td>
</tr>
<tr>
<td>Weather Conditions</td>
<td>USE WEATHER</td>
</tr>
<tr>
<td>Weather Control</td>
<td>USE WEATHER MODIFICATION</td>
</tr>
</tbody>
</table>
WETTABILITY

WETTING

WHALES

WHARVES

WHEAT

WHEATSTONE BRIDGES

WHEEL BRAKES

Wheel Infrared Spectrometers, Filter
USE FILTER WHEEL INFRARED SPECTROMETERS

Wheel Satellite, TIROS
USE TIROS 9 SATELLITE

WHEELCHAIRS

WHEELS

Wheels, Counter-Rotating
USE COUNTER-ROTATING WHEELS

Wheels, Doughnut Shape
USE TOROIDAL WHEELS

Wheels, Fly
USE FLYWHEELS

Wheels, Inertia
USE COUNTER-ROTATING WHEELS
REACTION WHEELS

Wheels, Nose
USE NOSE WHEELS

Wheels, Reaction
USE REACTION WHEELS

Wheels, Toroidal
USE TOROIDAL WHEELS

Wheels, Turbine
USE TURBINE WHEELS

Wheels, Vehicle
USE VEHICLE WHEELS

Wheels, Water
USE WATER WHEELS

WHIP ANTENNAS

WHIPLASH INJURIES

Whirl
USE ROTATION

Whirl Instability
USE ROTARY STABILITY

WHIRL TOWERS

Whirling
USE ROTATION

Whirling, Pre
USE PREWHIRLING

Whirling Tests
USE SPIN TESTS

Whirlwind Helicopter, Sikorsky
USE SKORSKY WHIRLWIND HELICOPTER

Whirlwind Helicopter, Westland
USE WESTLAND WHIRLWIND HELICOPTER

Whirlwind MK-10 Helicopter
USE WESTLAND WHIRLWIND HELICOPTER

WHISKER COMPOSITES

Whisker Reinforcement, Metal
USE WHISKER COMPOSITES

WHISKERS (CRYSTALS)

WHISTLER RECORDERS

WHISTLERS

Whitcomb Airfoil, General Aviation
USE GAW-2 AIRFOIL
GAW-1 AIRFOIL

White Blood Cells
USE LEUKOCYTES

WHITE DWARF STARS

WHITE HOLES (ASTRONOMY)

WHITE LIGHT HOLOGRAPHY

WHITE NOISE

White Photography, Black And
USE BLACK AND WHITE PHOTOGRAPHY

Whitening, Pre
USE PREWHITENING

WHITEOUT

WHITHAM RULE

Whitney-Wilcoxon U Test, Mann-
USE MANN-WHITNEY-WILCOXON U TEST

WHITTAKER FUNCTIONS

Whilton HS-748 Aircraft, AVRO
USE HS-748 AIRCRAFT

W T USE WISCONSIN

WICKS

WIDE ANGLE LENSES

Wideband
USE BROADBAND

WIDEBAND COMMUNICATION

WIDMANSTATTEN STRUCTURE

WIDTH

Width Amplitude Converters, Pulse
USE PULSE WIDTH AMPLITUDE CONVERTERS

Width, Band
USE BANDWIDTH

Width Modulation, Pulse
USE PULSE DURATION MODULATION

Width, Pulse
USE PULSE DURATION

Width, Spectral Line
USE SPECTRAL LINE WIDTH

Width, Swath
USE SWATH WIDTH

WIENER FILTERING

WIENER HOPF EQUATIONS

Wiener Measure, Shannon-
USE SHANNON-WIENER MEASURE

WIGGLER MAGNETS

Wightman Theory
USE QUANTUM THEORY
FIELD THEORY (PHYSICS)
RELATIVISTIC THEORY

WIGNER COEFFICIENT

Wigner Equation, Brillouin-
USE BRILLOUIN-WIGNER EQUATION

Wilcoxon U Test, Mann-Whitney-
USE MANN-WHITNEY-WILCOXON U TEST

WILDERNESS

WILDFLIFE

WILDLIFE RADIOLOCATION

William Sound (AK), Prince
USE PRINCE WILLIAM SOUND (AK)

WILLISTON BASIN (NORTH AMERICA)

WINCHES

Wind Circulation
USE ATMOSPHERIC CIRCULATION

WIND DIRECTION

WIND EFFECTS

Wind Energy
USE WINDPOWER UTILIZATION

WIND EROSION

Wind, Geostrophic
USE GEOSTROPHIC WIND

Wind, Ground
USE GROUND WIND

WIND MEASUREMENT

WIND (METEOROLOGY)

WIND PRESSURE

WIND PROFILES

WIND RIVER RANGE (WY)

WIND SHEAR

Wind Shear Mechanism, Dungeys
USE WIND SHEAR

Wind, Solar
USE SOLAR WIND

WIND TUNNEL APPARATUS

Wind Tunnel Balances
USE WEIGHT INDICATORS
WIND TUNNEL APPARATUS

WIND TUNNEL CALIBRATION

WIND TUNNEL DRIVES

WIND TUNNEL MODELS

WIND TUNNEL NOZZLES

WIND TUNNEL STABILITY TESTS

WIND TUNNEL TESTS

WIND TUNNEL WALLS

WIND TUNNELS

Wind Tunnels, Blowdown
USE BLOWDOWN WIND TUNNELS

Wind Tunnels, Cascade
USE CASCADE WIND TUNNELS

Wind Tunnels, Combustion
USE COMBUSTION WIND TUNNELS

Wind Tunnels, Cryogenic
USE CRYOGENIC WIND TUNNELS

Wind Tunnels, Hotshot
USE HOTSHOT WIND TUNNELS
Wings, Rotary
USE ROTARY WINGS

Wings, Slender
USE SLENDER WINGS

Wings, Straight
USE RECTANGULAR WINGS

Wings, Supercritical
USE SUPERCRITICAL WINGS

Wings, Swept
USE SWEPT WINGS

Wings, Swept Forward
USE SWEPT FORWARD WINGS

Wings, Sweptback
USE SWEPTBACK WINGS

Wings, Swing
USE SWING WINGS

Wings, Tapered
USE SWEPT WINGS

Wings, Thin
USE THIN WINGS

Wings, Trapezoidal
USE TRAPEZOIDAL WINGS

Wings, Triangular
USE DELTA WINGS

Wings, Twisted
USE TWISTED WINGS

Wings, Uncambered
USE UNCAMBERED WINGS

Wings, UnswepT
USE UNSWEPT WINGS

Wings, Variable Area
USE TRAILING EDGE FLAPS

Wings, Variable Sweep
USE VARIABLE SWEEP WINGS

Wings, W
USE VARIABLE SWEEP WINGS

Winter

Wire

Wire Anemometers, Hot-
USE HOT-WIRE ANEMOMETERS

WIRE BRIDGE CIRCUITS

Wire Cloth

Wire Control, Fly By
USE FLY BY WIRE CONTROL

Wire, Electric
USE ELECTRIC WIRE

Wire Flowmeters, Hot-
USE HOT-WIRE FLOWMETERS

Wire Grid Lenses

Wire Mesh
USE WIRE CLOTH

Wire Turbulence Meters, Hot-
USE TURBULENCE METERS

WIRE WINDING

Wireless Communication

Wires, Exploding
USE EXPLODING WIRES

Wires, Guy
USE GUY WIRES

Wiring

Wiring, Electric
USE ELECTRIC WIRE

Wiring Systems
USE WIRING

Wisconsin

Wisniewski Notations

With Particle Accelerators, Space Exper
USE SEPAC PAYLOAD

WKB Approximation
USE WENTZEL-KRAMER-BRILLOUIN METHOD

Wolf-Rayet Stars

Wolfram
USE TUNGSTEN

Wolves
USE FEMALES

Wood

Wood, Ply
USE PLYWOOD

Wooden Structures

(Woodpulp, Kraft Process
USE KRAFT PROCESS (WOODPULP)

Wool

Word Processing

Words (Language)

Work

Work Capacity

Work Functions

Work Hardening

Work, Physical
USE PHYSICAL WORK

Work Softening

Work-REST Cycle

Workers, Orbital
USE ORBITAL WORKERS

Workhorse Helicopter
USE OH-21 HELICOPTER

Working, Cold
USE COLD WORKING

Working Fluids

Working, Hot
USE HOT WORKING

Working, Metal
USE METAL WORKING

Workloads (Psychophysics)

Workshop, Saturn 1
USE SATURN 1 WORKSHOP

Workshop, Saturn 5
USE SATURN 5 WORKSHOP

Workshops, Orbital
USE ORBITAL WORKSHOPS

Workshops, Saturn
USE SATURN WORKSHOPS

Workstations

Workstations, Crew
USE CREW WORKSTATIONS

World
USE EARTH (PLANET)

World Data Centers

World Meteorological Organization

Worms

Worms, Bolt
USE BOLLWORMS

Worms, Flat
USE FLATWORMS

Worms, Silk
USE SILKWORMS

Wound Construction, Filament
USE FIlAMENT WINDING

Wound Healing

Wrangell Mountains (AK)

Wrap

Wraparound Contact Solar Cells
USE SOLAR CELLS

Wrapping, Composite
USE COMPOSITE WRAPPING

Wrapping, Spiral
USE SPIRAL WRAPPING

Wreckage

Wrenches

Wright Aircraft, Curtiss-
USE CURTISS-WRIGHT AIRCRAFT

Wright Military Aircraft, Curtiss-
USE MILITARY AIRCRAFT

Wurtzite

Wy
USE WEST VIRGINIA

Wy), Potomac River Valley (MD-VA-
USE POTOMAC RIVER VALLEY (MD-VA-WV)

Wyoming
USE WYOMING

WY), Bighorn Mountains (MT-
USE BIGHORN MOUNTAINS (MT-WY)

Wy), Black Hills (SD-
USE BLACK HILLS (SD-WY)
X

X Band
  USE SUPERHIGH FREQUENCIES

X, ISIS
  USE ISIS-X

X MESONS

X RAY ABSORPTION

X RAY ANALYSIS

X RAY APPARATUS

X RAY ASTRONOMY

X RAY ASTROPHYSICS FACILITY

X-Ray Astrophysics Facility, Advanced
  USE X RAY ASTROPHYSICS FACILITY

X RAY BINARIES

X RAY DENSITY MEASUREMENT

X RAY DIFFRACTION

X RAY FLUORESCENCE

X RAY IMAGERY

X-Ray Imaging Scopes, Low Intensity
  USE LIXISCOPES

X RAY INSPECTION

X RAY IRRADIATION

X RAY LASERS

X RAY SCATTERING

X RAY SOURCES

X RAY SPECTRA

X-Ray Spectroscopy
  USE X RAY SPECTROSCOPY

X-Ray Spectrometry
  USE X RAY SPECTROSCOPY

X-Ray Spectropolarimetry Payload
  USE EXPOS (SPACELAB PAYLOAD)

X RAY SPECTROSCOPY

X RAY STARS

X RAY STRESS ANALYSIS

X RAY STRESS MEASUREMENT

X RAY TELESCOPES

X RAY TIMING EXPLORER

X RAY TUBES

X RAYS

X Rays, Cosmic
  USE COSMIC X RAYS

X Systems, Nike
  USE NIKE X SYSTEMS

X WING ROTORS

X-Rays, Solar
  USE SOLAR X-RAYS

X-Y PLOTTERS

X-1 AIRCRAFT

X-2 AIRCRAFT

X-3 AIRCRAFT

X-4 AIRCRAFT

X-5 AIRCRAFT

X-12 AIRCRAFT

X-14 AIRCRAFT

X-15 AIRCRAFT

X-17 REENTRY VEHICLE

X-19 AIRCRAFT

X-20 AIRCRAFT

X-21 AIRCRAFT

X-21A AIRCRAFT

X-22 AIRCRAFT

X-22A AIRCRAFT

X-24 AIRCRAFT

X-29 AIRCRAFT

X-30 VEHICLE

X-248 ENGINE

X-254 ENGINE

X-258 ENGINES

X-258-B1 ENGINE

X-259 ENGINE

X-405 ENGINE

XANTHIC ACIDS

XANTHINES

Xe
  USE XENON

XENON

XENON CHLORIDE LASERS

XENON COMPOUNDS

XENON FLUORIDE LASERS

XENON ISOTOPES

XENON LAMPS

XENON 129

XENON 133

XENON 135

XEROGRAPHY

XH-51 HELICOPTER

XI HYPERONS

XJ-34-WE-32 Engine
  USE J-34 ENGINE

XJ-79-GE-1 Engine
  USE J-79 ENGINE

XLR-91-AJ-5 Engine
  USE LR-91-AJ-5 ENGINE

XLR-99 ENGINE

XM-5 Squib
  USE SQUIBS

XM-5 Squib
  USE SQUIBS

XM-33 ENGINE

XV-3 AIRCRAFT

XV-4 AIRCRAFT

XV-4A Aircraft, Lockheed
  USE XV-4 AIRCRAFT

XV-5 AIRCRAFT

XV-5A Aircraft
  USE XV-5 AIRCRAFT

XV-6A Aircraft
  USE P-1127 AIRCRAFT

XV-8A AIRCRAFT

XV-8A AIRCRAFT

XV-11A AIRCRAFT

XV-15 AIRCRAFT

XYLENE

XYLOSE

Y

Y Airfoil, Clark
  USE AIRFOIL PROFILES

Y Plotters, X-
  USE X-Y PLOTTERS

YAG (Garnet)
  USE YTTRIUM-ALUMINUM GARNET

YAG LASERS

YAGI ANTENNAS

YAK 40 AIRCRAFT

YANG-MILLS FIELDS

YANG-MILLS THEORY

YARNS

YAW

Yaw, Damping In
  USE DAMPING YAW

YAWING MOMENTS

Yawmeters
  USE ATTITUDE INDICATORS YAW

383
Yb
Yb
USE YTTERBIUM

YC-14 AIRCRAFT

YC-15 Aircraft
USE C-15 AIRCRAFT

YC-123 Aircraft
USE C-123 AIRCRAFT

Year For Great Lakes, International Field
USE INTERNATIONAL FIELD YEAR FOR GREAT LAKES

Year), IGY (Geophysical
USE INTERNATIONAL GEOPHYSICAL YEAR

Year, International Geophysical
USE INTERNATIONAL GEOPHYSICAL YEAR

Year, International Quiet Sun
USE INTERNATIONAL QUIET SUN YEAR

Year), IGY (International
USE INTERNATIONAL QUIET SUN YEAR

YEAR

YELLOWSTONE NATIONAL PARK (ID-MT-WY)

YEMEN

Yemen, Southern
USE SOUTHERN YEMEN

YF-12 AIRCRAFT

YF-16 AIRCRAFT

YF-17 Aircraft
USE F-17 AIRCRAFT

YF-102 Aircraft
USE F-102 AIRCRAFT

YHU-1 Helicopter
USE UH-1 HELICOPTER

YIELD

YIELD POINT

YIELD STRENGTH

Yielding, Plastic
USE PLASTIC DEFORMATION

YIG (Garnet)
USE YTTRIUM-IRON GARNET

YJ-73-GE-3 Engine
USE J-73 ENGINE

YJ-79 Engine
USE J-79 ENGINE

YJ-45 Engine
USE J-45 ENGINE

YJ-93 Engine
USE J-93 ENGINE

YJ-93-GE-3 Engine
USE J-93 ENGINE

YJ73 Turbojet Engine
USE J-73 ENGINE

YLR-91-AJ-1 ENGINE

YLR-99-RR-1 Engine
USE RR-99 ENGINE

Yo Devices, Yo-
USE YO-YO DEVICES

YO-YO DEVICES

YOKES

York City (NY), New
USE NEW YORK CITY (NY)

York, New
USE NEW YORK

Young Modulus
USE MODULUS OF ELASTICITY

YOUNG-HELMHOLTZ THEORY

YOUTH

YS-11 AIRCRAFT

YS-11 Aircraft, Nihon
USE YS-11 AIRCRAFT

YF-2 Aircraft
USE T-2 AIRCRAFT

YTTERBIUM

YTTERBIUM COMPOUNDS

YTTERBIUM ISOTOPES

YTTRIUM

YTTRIUM ALLOYS

YTTRIUM COMPOUNDS

YTTRIUM ISOTOPES

YTTRIUM OXIDES

YTTRIUM-ALUMINUM GARNET

YTTRIUM-IRON GARNET

YUGOSLAVIA

YUH-1 Helicopter
USE UH-1 HELICOPTER

YUH-60A Helicopter
USE UH-60A HELICOPTER

YUH-61A Helicopter
USE UH-61A HELICOPTER

YUKAWA POTENTIAL

Yukon Aircraft
USE CL-44 AIRCRAFT

YUKON TERRITORY

Z

Z-37 AIRCRAFT

Z-37 Aircraft, Omnipol
USE Z-37 AIRCRAFT

ZAIRED

ZAMBIAN

Zameland, New
USE NEW ZEALAND

ZEEMAN EFFECT

Zehnder Interferometers, Mach-
USE ZEHNDER INTERFEROMETERS

Zeipel Method, Von
USE VON ZEPEL METHOD

Zener Diodes
USE AVALANCHE DIODES

ZENER EFFECT

ZENITH

ZELD STONES

ZERO, Absolute
USE ABSOLUTE ZERO

ZERO ANGLE OF ATTACK

ZERO CROSSINGS
USE ROOTS OF EQUATIONS

ZERO FORCE CURVES

ZERO GRAVITY
USE WEIGHTLESSNESS

ZERO LIFT

ZERO POINT ENERGY

ZERO POWER REACTOR 2

ZERO POWER REACTOR 3

ZERO POWER REACTOR 5

ZERO POWER REACTORS

ZERO SOUND

Zero-G ACPL (Spacelab)
USE ATOMSPHERIC CLOUD PHYSICS LAB (SPACELAB)

ZETA AURIGAE STAR

ZETA PINCH

ZETA THERMONUCLEAR REACTOR

Zeus Missile
USE NIKE-ZEUS MISSILE

Zeus Missile, Nike-
USE NIKE-ZEUS MISSILE

ZIEGLER CATALYST

ZIMBABWE

ZINC

ZINC ALLOYS

ZINC ANTIMONIDES

Zinc Batteries, Nickel
USE NICKEL ZINC BATTERIES

Zinc Batteries, Silver
USE SILVER ZINC BATTERIES

Zinc Batteries, Silver Oxide
USE SILVER ZINC BATTERIES

ZINC CHLORIDES

ZINC COATINGS

ZINC COMPOUNDS

ZINC FLUORIDES

ZINC ISOTOPES

Zinc Nickel Batteries
USE NICKEL ZINC BATTERIES

ZINC OXIDES

ZINC SILFIDES
1 Helicopter, HC

1 Payload, OSTA-
USE OSTA-1 PAYLOAD

1, Lunar Orbiter
USE CH-47 HELICOPTER

1, Helios
USE HELIOS 1

1, High Energy Astronomy Observatory
USE HEAD 1

1, Satellite, ESSA
USE ESSA 1 SATELLITE

1, IMP-
USE EXPLORER 18 SATELLITE

1, International Sun Earth Explorer
USE INTERNATIONAL SUN EARTH EXPLORER 1

1, ITOS
USE ITOS 1

1, LANDSAT
USE LANDSAT 1

1, SNAP
USE SNAP 1

1, Mars
USE MARISAT 1 SATELLITE

1, SRET
USE SRET 1 SATELLITE

1, Mercury
USE MAGSAT 1 SATELLITE

1, Solar Radiation
USE SOLAR RADIATION 1 SATELLITE

1, Solar Max
USE SOLAR MAX 1 SATELLITE

1, Space Station
USE SPACE STATION 1

1, Skylab
USE SKYLAB 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Hubble Space Telescope
USE HUBBLE SPACE TELESCOPE 1

1, Space Shuttle
USE SPACE SHUTTLE 1

1, Space Shuttle
USE SPACE SHUTTLE 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 1 FLIGHT

1, SNAP
USE SNAP 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1

1, Space Station
USE SPACE STATION 1
| 2 Engine, J- | USE J-2 ENGINE |
| 2 Engine, LR-65-RM | USE LR-65-RM-2 ENGINE |
| 2 Engine, MA- | USE MA-2 ENGINE |
| 2 Engine, Marbor | USE J-46-T-25 ENGINE |
| 2 Entry Probes, Pioneer Venus | USE PIONEER VENUS 2 ENTRY PROBES |
| 2 Experimental Breeder Reactor | USE EXPERIMENTAL BREEDER REACTOR 2 |
| 2 Flight, Mercury MA- | USE MERCURY MA-2 FLIGHT |
| 2 Flight, Mercury MR- | USE MERCURY MR-2 FLIGHT |
| 2 Flight, Space Transportation System | USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT |
| 2, GOES | USE GOES 2 |
| 2, HEAO | USE HEAO 2 |
| 2, Helicopter, HSS- | USE SH-3 HELICOPTER |
| 2, Helicopter, RH- | USE UH-1 HELICOPTER |
| 2, Helicopter, Skolarky HSS- | USE SH-3 HELICOPTER |
| 2, Helicopter, UH- | USE UH-2 HELICOPTER |
| 2, Helios | USE HELIOS 2 |
| 2, Helium | USE LIQUID HELIUM HELIUM ISOTOPES |
| 2, High Energy Astronomy Observatory | USE HEAO 2 |
| 2, Hydrogen | USE DEUTERIUM |
| 2 ICBM, Titan | USE TITAN 2 ICBM |
| 2, IMP- | USE EXPLORER 21 SATELLITE |
| 2, International Sun Earth Explorer | USE INTERNATIONAL SUN EARTH EXPLORER 2 |
| 2, ITOS | USE ITOS 2 |
| 2, LANDSAT | USE LANDSAT 2 |
| 2 Launch Vehicle, Europa | USE EUROPA 2 LAUNCH VEHICLE |
| 2 Launch Vehicle, Juno | USE JUNO 2 LAUNCH VEHICLE |
| 2 Launch Vehicle, Little Joe | USE LITTLE JOE 2 LAUNCH VEHICLE |
| 2 Launch Vehicle, Saturn 1 SA- | USE SATURN 1 SA-2 LAUNCH VEHICLE |
| 2 Launch Vehicle, Vanguard | USE VANGUARD 2 LAUNCH VEHICLE |
| 2 Launch Vehicles, Saturn | USE SATURN 2 LAUNCH VEHICLES |
2 Layer, E

2 Layer, E-1
USE E-2 LAYER

2 Lifting Body, M-
USE M-2 LIFTING BODY

2 Liquid Helium
USE LIQUID HELIUM 2

2 Lunar Orbiter
USE LUNAR ORBITER 2

2 Lunar Probe, Lunik
USE LUNIK 2 LUNAR PROBE

2 Lunar Probe, Ranger
USE RANGER 2 LUNAR PROBE

2 Lunar Probe, Surveyor
USE SURVEYOR 2 LUNAR PROBE

2 Missile, Sparrow
USE SPARROW 2 MISSILE

2 Missile, V-
USE V-2 MISSILE

2 Mission, AAP
USE AAP 2 MISSION

2 Mission, MA-
USE MERCURY MA-2 FLIGHT

2 Multiprobe Spacecraft, Pioneer Venus
USE PIONEER VENUS 2 SPACECRAFT

2 Night Probe, Pioneer Venus
USE PIONEER VENUS 2 NIGHT PROBE

2, OAO
USE OAO 2

2, OPT
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2, OSO
USE OSO-2

2, OT
USE ESSA 2 SATELLITE

2 Payload, OSTA-
USE OSTA-2 PAYLOAD

2 Radio Astronomy Explorer
USE EXPLORER 49 SATELLITE

2, RAE
USE EXPLORER 49 SATELLITE

2 Reactor, BEAR-
USE EXPERIMENTAL BREEDER REACTOR 2

2 Reactor, Tery
USE TERY 2 REACTOR

2 Reentry Body, Mark
USE MARK 2 REENTRY BODY

2 Reentry Vehicle, Trailblazer
USE TRAILBLAZER 2 REENTRY VEHICLE

2 Region, F
USE F 2 REGION

2 Rocket Vehicle, Trailblazer
USE TRAILBLAZER 2 REENTRY VEHICLE

2, SAS-
USE SAS-2

2 Satellite, Alouette
USE ALOUETTE 2 SATELLITE

2 Satellite, Ariel
USE ARIEL 2 SATELLITE

2 Satellite, Cannonball
USE CANNONBALL 2 SATELLITE

2 Satellite, Cosmos
USE COSMOS 2 SATELLITE

2 Satellite, Dynamics Explorer
USE DYNAMICS EXPLORER 2 SATELLITE

2 Satellite, Echo
USE ECHO 2 SATELLITE

2 Satellite, Elektron
USE ELEKTRON 2 SATELLITE

2 Satellite, ESRO
USE ESRO 2 SATELLITE

2 Satellite, ESSA
USE ESSA 2 SATELLITE

2 Satellite, Explorer
USE EXPLORER 2 SATELLITE

2 Satellite, GEOS
USE GEOS 2 SATELLITE

2 Satellite, Midas
USE MIDAS 2 SATELLITE

2 Satellite, Nimbus
USE NIMBUS 2 SATELLITE

2 Satellite, NOAA
USE NOAA 2 SATELLITE

2 Satellite, Palapa
USE PALAPA 2 SATELLITE

2 Satellite, Proton
USE PROTON 2 SATELLITE

2 Satellite, P7S-
USE SCATHA SATELLITE

2 Satellite, Relay
USE RELAY 2 SATELLITE

2 Satellite, San Marco
USE SAN MARCO 2 SATELLITE

2 Satellite, Sputnik
USE SPUTNIK 2 SATELLITE

2 Satellite, SRET
USE SRET 2 SATELLITE

2 Satellite, SYCOM
USE SYCOM 2 SATELLITE

2 Satellite, Telstar
USE TELSTAR 2 SATELLITE

2 Satellite, TIROS
USE TIROS 2 SATELLITE

2 Satellite, Vanguard
USE VANGUARD 2 SATELLITE

2 Satellite, Venera
USE VENERA 2 SATELLITE

2 Satellites, D-
USE D-2 SATELLITES

2 Satellites, Ov-
USE OV-2 SATELLITES

2 Shuttle), Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2, SKYLAB
USE SKYLAB 2

2, SL
USE SKYLAB 2

2, Small Astronomy Satellite
USE SAS-2

2, SMS
USE SMS 2

2, SNAP
USE SNAP 2

2 Sounder Probe, Pioneer Venus
USE PIONEER VENUS 2 SOUNDER PROBE

2 Sounding Rocket, Black Brant
USE BLACK BRANT 2 SOUNDER ROCKET

2 Space Probe, Mariner
USE MARINER 2 SPACE PROBE

2 Space Probe, Mariner R
USE MARINER R 2 SPACE PROBE

2 Space Probe, Pioneer
USE PIONEER 2 SPACE PROBE

2 Space Probe, Zond
USE ZOND 2 SPACE PROBE

2, Space Shuttle Orbital Flight Test
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2, Spacecraft, Gemini
USE GEMINI 2 SPACECRAFT

2, Spacecraft, Mariner Mark
USE MARINER MARK 2 SPACECRAFT

2, Spacecraft, Mera
USE MARS 2 SPACECRAFT

2, Spacecraft, Pioneer Venus
USE PIONEER VENUS 2 SPACECRAFT

2, Spacecraft, SERT
USE SERT 2 SPACECRAFT

2, Spacecraft, Viking
USE VIKING 2 SPACECRAFT

2, Spacecraft, Vostok
USE VOSTOK 2 SPACECRAFT

2, Spacecraft, Vostok
USE VOSTOK 2 SPACECRAFT

2, Spacecraft, Voyager
USE VOYAGER 2 SPACECRAFT

2 Stage, Saturn S-
USE SATURN S-2 STAGE

2, STS-
USE SPACE TRANSPORTATION SYSTEM 2 FLIGHT

2 Target Drone Aircraft, Firebee
USE FIREBEE 2 TARGET DRONE AIRCRAFT

2 Telescope, Stratoscope
USE STRATOSCOPE TELESCOPES

2, Tower, Shielding Reactor
USE TOWER SHIELDING REACTOR 2

2, (Trademark), Zirconoy
USE ZIRCALOY 2 (TRADEMARK)

2 Transporter Bus, Pioneer Venus
USE PIONEER VENUS 2 TRANSPORTER BUS

2, Viking Lander
USE VIKING LANDER 2

2, Viking Orbiter
USE VIKING ORBITER 2

2, Vitamin B
USE RIBOFLAVIN

2, Weapon System 107A-
USE WEAPON SYSTEM 107A-2

2, Zero Power Reactor
USE ZERO POWER REACTOR 2

2-A Reactor, Tery
USE TERY 2-A REACTOR
3 Engine, YJ-73-GE-
  USE J-73 ENGINE
3 Engine, YJ-93-GE-
  USE J-93 ENGINE
3 Flight, Gemini
  USE GEMINI 3 FLIGHT
3 Flight, MA-
  USE MERCURY MA-3 FLIGHT
3 Flight, Mercury MA-
  USE MERCURY MA-3 FLIGHT
3 Flight, Mercury MR-
  USE MERCURY MR-3 FLIGHT
3 Flight, MR-
  USE MERCURY MR-3 FLIGHT
3 Flight, Space Transportation System
  USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, GOES
  USE GOES 3
3, HEAO
  USE HEAO 3
3 Helicopter, Alouette
  USE SE-0160 HELICOPTER
3 Helicopter, CH-
  USE CH-3 HELICOPTER
3 Helicopter, Gyrodyne DSH-
  USE QH-50 DSH HELICOPTER
3 Helicopter, HC-
  USE HC-3 HELICOPTER
3 Helicopter, Omnipol HC-
  USE HC-3 HELICOPTER
3 Helicopter, SH-
  USE SH-3 HELICOPTER
3, Helium
  USE HELIUM ISOTOPES
3, High Energy Astronomy Observatory
  USE HEAO 3
3, Hydrogen
  USE TRITIUM
3, IMP-
  USE EXPLORER 28 SATELLITE
3, International Sun Earth Explorer
  USE INTERNATIONAL SUN EARTH EXPLORER 3
3, ITOS
  USE ITOS 3
3, LANDSAT
  USE LANDSAT 3
3 Launch Vehicle, Atlas SLV-
  USE ATLAS SLV-3 LAUNCH VEHICLE
3 Launch Vehicle, Europa
  USE EUROPA 3 LAUNCH VEHICLE
3 Launch Vehicle, Saturn 1 SA-
  USE SATURN 1 SA-3 LAUNCH VEHICLE
3 Launch Vehicle, Titan
  USE TITAN 3 LAUNCH VEHICLE
3, Lunar Orbiter
  USE LUNAR ORBITER 3
3 Lunar Probe, Lunik
  USE LUNIK 3 LUNAR PROBE
3 Lunar Probe, Ranger
  USE RANGER 3 LUNAR PROBE
3 Lunar Probe, Surveyor
  USE SURVEYOR 3 LUNAR PROBE
3 Mission, Sparrow
  USE SPARROW 3 MISSILE
3 Mission, AAP
  USE AAP 3 MISSION
3, OAO
  USE OAO 3
3, OPT
  USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT
3, OGO-
  USE OGO-3
3, OSO-
  USE OSO-3
3, OT-
  USE ESSA 1 SATELLITE
3 Payload, OSTA-
  USE OSTA-3 PAYLOAD
3 Reentry Body, Mark
  USE MARK 3 REENTRY BODY
3 Rocket Engine, SL-
  USE SL-3 ROCKET ENGINE
3, SAS-
  USE SAS-3
3 Satellite, ARIEL
  USE ARIEL 3 SATELLITE
3 Satellite, Cosmos
  USE COSMOS 3 SATELLITE
3 Satellite, ESSA
  USE ESSA 3 SATELLITE
3 Satellite, Explorer
  USE EXPLORER 3 SATELLITE
3 Satellite, GEOS
  USE GEOS 3 SATELLITE
3 Satellite, Injun
  USE INJUN 3 SATELLITE
3 Satellite, Midas
  USE MIDAS 3 SATELLITE
3 Satellite, Nimbus
  USE NIMBUS 3 SATELLITE
3 Satellite, NOAA
  USE NOAA 3 SATELLITE
3 Satellite, Proton
  USE PROTON 3 SATELLITE
3 Satellite, S-
  USE EXPLORER 12 SATELLITE
3 Satellite, San Marco
  USE SAN MARCO 3 SATELLITE
3 Satellite, Solar Radiations
  USE SOLAR RADIATION 3 SATELLITE
3 Satellite, Spurnik
  USE SPUTNIK 3 SATELLITE
3 Satellite, SYNCOM
  USE SYNCOM 3 SATELLITE
3 Satellite, TIROS
  USE TIROS 3 SATELLITE
3 Satellite, Vanguard
  USE VANGUARD 3 SATELLITE
3 Satellite, VENERA
  USE VENERA 3 SATELLITE
3 Satellites, OV-
  USE OV-3 SATELLITES
<table>
<thead>
<tr>
<th>3 (Shuttle), Orbital Flight Test</th>
<th>4 Aircraft, XV-4</th>
<th>USE XCV-4 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3, SKYLAB</td>
<td>4, ATS</td>
<td>USE ATS 4</td>
</tr>
<tr>
<td>USE SKYLAB 3</td>
<td>4, Bursts, Type</td>
<td>USE TYPE 4 BURSTS</td>
</tr>
<tr>
<td>3, SL</td>
<td>4, Computer, Iliac</td>
<td>USE ILLIAC 4 COMPUTER</td>
</tr>
<tr>
<td>USE SKYLAB 3</td>
<td>4, Flight, Gemini</td>
<td>USE GEMINI 4 FLIGHT</td>
</tr>
<tr>
<td>3, SNAP</td>
<td>4, Flight, MA-4</td>
<td>USE MERCURY MA-4 FLIGHT</td>
</tr>
<tr>
<td>USE SNAP 3</td>
<td>4, Flight, Mercury MA-4</td>
<td>USE MERCURY MA-4 FLIGHT</td>
</tr>
<tr>
<td>3 Sounding Rocket, Black Brant</td>
<td>4, Flight, Space Transportation System</td>
<td>USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT</td>
</tr>
<tr>
<td>USE BLACK BRANT 3 SOUNCING ROCKET</td>
<td>4, GOES</td>
<td>USE GOES 4</td>
</tr>
<tr>
<td>3 Space Probe, Mariner</td>
<td>4, Helicopter, HO-4</td>
<td>USE HO-4 HELICOPTER</td>
</tr>
<tr>
<td>USE MARINER 3 SPACE PROBE</td>
<td>4, Helicopter, OH-4</td>
<td>USE OH-4 HELICOPTER</td>
</tr>
<tr>
<td>3 Space Probe, Pioneer</td>
<td>4, Helicopter, SH-4</td>
<td>USE SH-4 HELICOPTER</td>
</tr>
<tr>
<td>USE PIONEER 3 SPACE PROBE</td>
<td>4, Helium</td>
<td>USE HELIUM ISOTOPES</td>
</tr>
<tr>
<td>3 Space Probe, Zond</td>
<td>4, Hydrogen</td>
<td>USE HYDROGEN 4</td>
</tr>
<tr>
<td>USE ZOND 3 SPACE PROBE</td>
<td>4, IMP</td>
<td>USE EXPLORER 34 SATELLITE</td>
</tr>
<tr>
<td>3, Space Shuttle Orbital Flight Test</td>
<td>4, ITOS</td>
<td>USE ITOS 4</td>
</tr>
<tr>
<td>USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT</td>
<td>4, Jet Fuel, JP-4</td>
<td>USE JP-4 JET FUEL</td>
</tr>
<tr>
<td>3 Spacecraft, Mars</td>
<td>4, LANDSAT</td>
<td>USE LANDSAT 4</td>
</tr>
<tr>
<td>USE MARS 3 SPACECRAFT</td>
<td>4, Launch Vehicle, Europa</td>
<td>USE EUROPA 4 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>3 Spacecraft, Vostok</td>
<td>4, Launch Vehicle, Saturn 1 SA-4</td>
<td>USE SATURN 1 SA-4 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>USE VOSTOK 3 SPACECRAFT</td>
<td>4, Lithium</td>
<td>USE LITHIUM ISOTOPES</td>
</tr>
<tr>
<td>3 Standard Launch Vehicle</td>
<td>4, Lunar Orbiter</td>
<td>USE LUNAR ORBITER 4</td>
</tr>
<tr>
<td>USE ATLAS SLV-3 LAUNCH VEHICLE</td>
<td>4, Lunar Probe, Pioneer</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>3 STS-</td>
<td>4, Lunar Probe, Ranger</td>
<td>USE RANGER 4 LUNAR PROBE</td>
</tr>
<tr>
<td>USE SPACE TRANSPORTATION SYSTEM 3 FLIGHT</td>
<td>4, Lunar Probe, Surveyor</td>
<td>USE SURVEYOR 4 LUNAR PROBE</td>
</tr>
<tr>
<td>3, TELESEAT Canada</td>
<td>4, Mission, AAP</td>
<td>USE AAP 4 MISSION</td>
</tr>
<tr>
<td>USE ANIK 3</td>
<td>4, OPT</td>
<td>USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT</td>
</tr>
<tr>
<td>3 Television System, Ranger Block</td>
<td>4, OGO-4</td>
<td>USE OGO-4</td>
</tr>
<tr>
<td>USE RANGER BLOCK 3 TELEVISION SYSTEM</td>
<td>4, OGO-4</td>
<td>USE OGO-4</td>
</tr>
<tr>
<td>3, Zero Power Reactor</td>
<td>4, SNAP</td>
<td>USE SNAP 4</td>
</tr>
<tr>
<td>USE ZERO POWER REACTOR 3</td>
<td>4, Sounding Rocket, Black Brant</td>
<td>USE BLACK BRANT 4 SOUNCING ROCKET</td>
</tr>
<tr>
<td>3A Aircraft, E-</td>
<td>4, Space Probe, Mariner</td>
<td>USE MARINER 4 SPACE PROBE</td>
</tr>
<tr>
<td>USE E-4 AIRCRAFT</td>
<td>4, Space Probe, Pioneer</td>
<td>USE PIONEER 4 SPACE PROBE</td>
</tr>
<tr>
<td>3A Compounds, Group</td>
<td>4, Space Probe, Zond</td>
<td>USE ZOND 4 SPACE PROBE</td>
</tr>
<tr>
<td>USE GROUP 5A COMPOUNDS</td>
<td>4, Space Shuttle Orbital Flight Test</td>
<td>USE SPACE TRANSPORTATION SYSTEM 4 FLIGHT</td>
</tr>
<tr>
<td>3B Compounds, Group</td>
<td>4, Spacecraft, Mars</td>
<td>USE MARS 4 SPACECRAFT</td>
</tr>
<tr>
<td>USE GROUP 5B COMPOUNDS</td>
<td>4, Spacecraft, Vostok</td>
<td>USE VOSTOK 4 SPACECRAFT</td>
</tr>
<tr>
<td>3B Satellite, NATO</td>
<td>4 Stage, Saturn 5-</td>
<td>USE SATURN S-4 STAGE</td>
</tr>
</tbody>
</table>
4, STS-
USE SPACE TRANSPORTATION SYSTEM 4
FLIGHT
4A Aircraft, E-
USE E-4A AIRCRAFT
4A Aircraft, Lockheed XV-
USE XV-4 AIRCRAFT
4A Compounds, Group
USE GROUP 4A COMPOUNDS
4B Compounds, Group
USE GROUP 4B COMPOUNDS
4B Stage, Saturn S-
USE SATURN S-4B STAGE

5 Aircraft, A-
USE A-5 AIRCRAFT
5 Aircraft, C-
USE C-5 AIRCRAFT
5 Aircraft, De Havilland DHC
USE DHC 5 AIRCRAFT
5 Aircraft, DHC
USE DHC 5 AIRCRAFT
5 Aircraft, F-
USE F-5 AIRCRAFT
5 Aircraft, GA-
USE GA-5 AIRCRAFT
5 Aircraft, Gloster GA-
USE GA-5 AIRCRAFT
5 Aircraft, Lockheed C-
USE C-5 AIRCRAFT
5 Aircraft, SC-
USE SC-5 AIRCRAFT
5 Aircraft, Short SC-
USE SC-5 AIRCRAFT
5 Aircraft, V-
USE V-5 AIRCRAFT
5 Aircraft, X-
USE X-5 AIRCRAFT
5 Aircraft, XV-
USE XV-5 AIRCRAFT
5, ATS
USE ATS 5
5, Bursts, Type
USE TYPE 5 BURSTS
5 Computer, Sigma
USE SIGMA 5 COMPUTER
5 Engine, LR-07-AJ-
USE LR-07-AJ-5 ENGINE
5 Engine, LR-09-AJ-
USE LR-09-AJ-5 ENGINE
5 Engine, MA-
USE MA-5 ENGINE
5 Engine, XLR-09-AJ-
USE LR-09-AJ-5 ENGINE
5 Flight, Apollo
USE APOLLO 5 FLIGHT
5 Flight, Gemini
USE GEMINI 5 FLIGHT
5 Flight, MA-
USE MERCURY MA-5 FLIGHT
5 Flight, Mercury MA-
USE MERCURY MA-5 FLIGHT
5, GOES
USE GOES 5
5 Helicopter, HO-
USE OH-5 HELICOPTER
5 Helicopter, OH-
USE OH-5 HELICOPTER
5, IMP-
USE EXPLORER 41 SATELLITE
5 Jet Fuel, JP-
USE JP-5 JET FUEL
5, LANDSAT
USE LANDSAT 5
5 Launch Vehicle, Atlas Able
USE ATLAS ABLE 5 LAUNCH VEHICLE
5 Launch Vehicles, Saturn 1 SA-
USE SATURN 1 SA-5 LAUNCH VEHICLE
5 Launch Vehicles, Saturn
USE SATURN 5 LAUNCH VEHICLES
5, Lunar Module
USE LUNAR MODULE 5
5, Lunar Orbiter
USE LUNAR ORBITER 5
5 Lunar Probe, Ranger
USE RANGER 5 LUNAR PROBE
5 Lunar Probe, Surveyor
USE SURVEYOR 5 LUNAR PROBE
5, OGO-
USE OGO-5
5, OGO-
USE OGO-5
5, Reentry Body, Mark
USE MARK 5 REENTRY BODY
5 Reentry Vehicle, FDL-
USE FDL-5 REENTRY VEHICLE
5 Satellite, Ariel
USE ARIEL 5 SATELLITE
5 Satellite, Cosmos
USE COSMOS 5 SATELLITE
5 Satellite, ESSA
USE ESSA 5 SATELLITE
5 Satellite, Explorer
USE EXPLORER 5 SATELLITE
5 Satellite, Injun
USE EXPLORER 40 SATELLITE
5 Satellite, Midos
USE Midos 5 SATELLITE
5 Satellite, Nimbus
USE Nimbus 5 SATELLITE
5 Satellite, NOAA
USE NOAA 5 SATELLITE
5 Satellite, Sputnik
USE SPUTNIK 5 SATELLITE
5 Satellite, TIROS
USE TIROS 5 SATELLITE
5 Satellite, Venera
USE VENERA 5 SATELLITE
5 Satellites, OV-
USE OV-5 SATELLITES
5, Standard Launch Vehicle
USE STANDARD LAUNCH VEHICLE 5
5, STS-
USE SPACE SHUTTLE MISSION 31-A
5 Workshop, Saturn
USE SATURN 5 WORKSHOP
5A Aircraft, XV-
USE XV-5 AIRCRAFT
5A Compounds, Group
USE GROUP 5A COMPOUNDS
5B Compounds, Group
USE GROUP 5B COMPOUNDS

6 Aircraft, A-
USE A-6 AIRCRAFT
6 ATS
USE ATS 6
6 Flight, Apollo
USE APOLLO 6 FLIGHT
6 Flight, Gemini
USE GEMINI 6 FLIGHT
6 Flight, Mercury MA-
USE MERCURY MA-6 FLIGHT
6, GOES
USE GOES 6
6 Helicopter, HO-
USE OH-6 HELICOPTER
6 Helicopter, OH-
USE OH-6 HELICOPTER
6, IMP-
USE EXPLORER 43 SATELLITE
6 Jet Fuel, JP-
USE JP-6 JET FUEL
6 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-6 LAUNCH VEHICLE
6, Lithium
USE LITHIUM ISOTOPES
6 Lunar Probe, Ranger
USE RANGER 6 LUNAR PROBE
6 Lunar Probe, Surveyor
USE SURVEYOR 6 LUNAR PROBE
6, OGO-
USE OGO-6
6, OGO-
USE OGO-6
6, Reentry Body, Mark
USE MARK 6 REENTRY BODY
6 Sailplane, Schleicher KA

6 Sailplanes, KA-USE KA-6 SAILPLANES

6 Satellites, Cosmos
USE COSMOS 6 SATELLITE

6 Satellites, ESSA
USE ESSA 6 SATELLITE

6 Satellites, Explorer
USE EXPLORER 6 SATELLITE

6 Satellites, Midas
USE MIDAS 6 SATELLITE

6 Satellites, Nimbus
USE NIMBUS 6 SATELLITE

6 Satellites, NOAA
USE NOAA 6 SATELLITE

6 Satellites, TIROS
USE TIROS 6 SATELLITE

6 Satellites, Venera
USE VENERA 6 SATELLITE

6 Space Probe, Mariner
USE MARINER 6 SPACE PROBE

6 Space Probe, Pioneer
USE PIONEER 6 SPACE PROBE

6 Space Probe, Zond
USE ZOND 6 SPACE PROBE

6 Spacecraft, Mars
USE MARS 6 SPACECRAFT

6 Spacecraft, Vostok
USE VOSTOK 6 SPACECRAFT

6 Squibs, XM-
USE SQUIBS

6,6 Aircraft, Schleicher KA
USE KA-6 SAILPLANES

7 Aircraft, XV-
USE P-1127 AIRCRAFT

7 Aircraft, DC
USE DC 7 AIRCRAFT

7 Aircraft, Douglas DC-
USE DC 7 AIRCRAFT

7 Aircraft, SC-
USE SC-7 AIRCRAFT

7 Aircraft, Short SC-
USE SC-7 AIRCRAFT

7, ATS
USE ATS 7

7, Aura
USE AURORA 7

7, Beryllium
USE BERYLLIUM 7

7 Computer, PDP
USE PDP 7 COMPUTER

7, Faith
USE FAITH 7

7 Flight, Apollo
USE APOLLO 7 FLIGHT

7 Flight, Gemini
USE GEMINI 7 FLIGHT

7 Flight, Mercury MA-
USE MERCURY MA-7 FLIGHT

7, Friendship
USE FRIENDSHIP 7

7, GOES
USE GOES 7

7, IMP-
USE EXPLORER 47 SATELLITE

7 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-7 LAUNCH VEHICLE

7, Lunar Module
USE LUNAR MODULE 7

7 Lunar Probe, Ranger
USE RANGER 7 LUNAR PROBE

7 Lunar Probe, Surveyor
USE SURVEYOR 7 LUNAR PROBE

7, OSO-
USE OSO 7

7, Satellite, ESSA
USE ESSA 7 SATELLITE

7, Satellite, Explorer
USE EXPLORER 7 SATELLITE

7, Satellite, Midas
USE MIDAS 7 SATELLITE

7, Satellite, Nimbus
USE NIMBUS 7 SATELLITE

7, Satellite, NOAA
USE NOAA 7 SATELLITE

7, Satellite, TIROS
USE TIROS 7 SATELLITE

7, Satellite, Venera
USE VENERA 7 SATELLITE

7, Sigma
USE SIGMA 7

7, SNAP
USE SNAP 7

7 Space Probe, Mariner
USE MARINER 7 SPACE PROBE

7 Space Probe, Pioneer
USE PIONEER 7 SPACE PROBE

7 Space Probe, Zond
USE ZOND 7 SPACE PROBE

7, Space Shuttle Orbital Flight
USE SPACE SHUTTLE MISSION 31-C

7, Spacecraft, Mars
USE MARS 7 SPACECRAFT

7, STS-
USE SPACE SHUTTLE MISSION 31-C

7A Compounds, Group
USE HALOGEN COMPOUNDS

7B Compounds, Group
USE GROUP 7B COMPOUNDS

8 Aircraft, DC
USE DC 8 AIRCRAFT

8 Aircraft, Douglas DC-
USE DC 8 AIRCRAFT

8 Aircraft, F-
USE F-8 AIRCRAFT

8 Aircraft, VZ-
USE VZ-8 AIRCRAFT

8, ATS
USE ATS 8

8 Compounds, Group
USE GROUP 8 COMPOUNDS

8 Computer, PDP
USE PDP 8 COMPUTER

8 Flight, Apollo
USE APOLLO 8 FLIGHT

8 Flight, Gemini
USE GEMINI 8 FLIGHT

8 Flight, Mercury MA-
USE MERCURY MA-8 FLIGHT

8 Flight, MA-
USE MERCURY MA-8 FLIGHT

8, IMP-
USE EXPLORER 50 SATELLITE

8 Jet Fuel, JP-
USE JP-4 JET FUEL

8 Launch Vehicle, Saturn 1 SA-
USE SATURN 1 SA-8 LAUNCH VEHICLE

8 Lunar Probe, Ranger
USE RANGER 8 LUNAR PROBE

8, OSO-
USE OSO 8

8 Rocket Vehicle, Kappa
USE KAPPA 8 ROCKET VEHICLE

8 Rocket, Vertical
USE VERTICAL 8 ROCKET

8 Satellite, ESSA
USE ESSA 8 SATELLITE

8 Satellite, Explorer
USE EXPLORER 8 SATELLITE

8 Satellite, NOAA
USE NOAA 8 SATELLITE

8 Satellite, TIROS
USE TIROS 8 SATELLITE

8 Satellite, Venera
USE VENERA 8 SATELLITE

8, SNAP
USE SNAP 8

8 Space Probe, Mariner
USE MARINER 8 SPACE PROBE
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Space Probe, Pioneer&lt;br&gt;USE PIONEER 8 SPACE PROBE</td>
</tr>
<tr>
<td>8</td>
<td>Space Probe, Zond&lt;br&gt;USE ZOND 8 SPACE PROBE</td>
</tr>
<tr>
<td>8</td>
<td>Space Shuttle Orbital Flight&lt;br&gt;USE SPACE SHUTTLE MISSION 31-D</td>
</tr>
<tr>
<td>8</td>
<td>Squib, XM-&lt;br&gt;USE SQUIBS</td>
</tr>
<tr>
<td>8</td>
<td>STS-&lt;br&gt;USE SPACE SHUTTLE MISSION 31-D</td>
</tr>
<tr>
<td>8A</td>
<td>Aircraft, AV-&lt;br&gt;USE HARRIER AIRCRAFT</td>
</tr>
<tr>
<td>8A</td>
<td>Aircraft, XV-&lt;br&gt;USE XV-8A AIRCRAFT</td>
</tr>
<tr>
<td>8A</td>
<td>Augmentor Wing Aircraft, C-&lt;br&gt;USE C-8A AUGMENTOR WING AIRCRAFT</td>
</tr>
<tr>
<td>8B</td>
<td>Aircraft, AV-&lt;br&gt;USE HARRIER AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Aircraft, A-&lt;br&gt;USE A-9 AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Aircraft, C-&lt;br&gt;USE C-9 AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Aircraft, DC-&lt;br&gt;USE DC-9 AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Aircraft, Douglas DC-&lt;br&gt;USE DC-9 AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Aircraft, F-&lt;br&gt;USE F-9 AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Aircraft, V-&lt;br&gt;USE XV-9A AIRCRAFT</td>
</tr>
<tr>
<td>9</td>
<td>Beryllium&lt;br&gt;USE BERYLLIUM 9</td>
</tr>
<tr>
<td>9</td>
<td>Computer, PDP&lt;br&gt;USE PDP 9 COMPUTER</td>
</tr>
<tr>
<td>9</td>
<td>Flight, Apollo&lt;br&gt;USE APOLLO 9 FLIGHT</td>
</tr>
<tr>
<td>9</td>
<td>Flight, Gemini&lt;br&gt;USE GEMINI 9 FLIGHT</td>
</tr>
<tr>
<td>9</td>
<td>Flight, MA-&lt;br&gt;USE MERCURY MA-9 FLIGHT</td>
</tr>
<tr>
<td>9</td>
<td>Flight, Mercury MA-&lt;br&gt;USE MERCURY MA-9 FLIGHT</td>
</tr>
<tr>
<td>9</td>
<td>Launch Vehicle, Saturn 1 SA-&lt;br&gt;USE SATURN 1 SA-9 LAUNCH VEHICLE</td>
</tr>
<tr>
<td>9</td>
<td>Lunar Probe, Lunik&lt;br&gt;USE LUNIK 9 LUNAR PROBE</td>
</tr>
<tr>
<td>9</td>
<td>Lunar Probe, Ranger&lt;br&gt;USE RANGER 9 LUNAR PROBE</td>
</tr>
<tr>
<td>9</td>
<td>Rocket Vehicle, Kapoa&lt;br&gt;USE KAPPA 9 ROCKET VEHICLE</td>
</tr>
<tr>
<td>9</td>
<td>Satellite, ESSA&lt;br&gt;USE ESSA 9 SATELLITE</td>
</tr>
<tr>
<td>9</td>
<td>Satellite, Explorer&lt;br&gt;USE EXPLORER 9 SATELLITE</td>
</tr>
<tr>
<td>9</td>
<td>Satellite, TIROS&lt;br&gt;USE TIROS 9 SATELLITE</td>
</tr>
<tr>
<td>9</td>
<td>Satellite, Venera&lt;br&gt;USE VENERA 9 SATELLITE</td>
</tr>
<tr>
<td>9</td>
<td>Space Probe, Mariner&lt;br&gt;USE MARINER 9 SPACE PROBE</td>
</tr>
<tr>
<td>9</td>
<td>Space Probe, Pioneer&lt;br&gt;USE PIONEER 9 SPACE PROBE</td>
</tr>
<tr>
<td>9</td>
<td>Space Shuttle Orbital Flight&lt;br&gt;USE SPACE SHUTTLE MISSION 41-A</td>
</tr>
<tr>
<td>9</td>
<td>Space Shuttle Orbital Flight&lt;br&gt;USE SPACE SHUTTLE MISSION 41-A</td>
</tr>
<tr>
<td>9A</td>
<td>Aircraft, XV-&lt;br&gt;USE XV-9A AIRCRAFT</td>
</tr>
<tr>
<td>9A</td>
<td>SNAP&lt;br&gt;USE SNAP 9A</td>
</tr>
<tr>
<td>9KS-11000</td>
<td>Rocket Engine&lt;br&gt;USE ROCKET ENGINE 9KS-11000</td>
</tr>
<tr>
<td>10</td>
<td>Aircraft, A-&lt;br&gt;USE A-10 AIRCRAFT</td>
</tr>
<tr>
<td>10</td>
<td>Aircraft, DC&lt;br&gt;USE DC-10 AIRCRAFT</td>
</tr>
<tr>
<td>10</td>
<td>Aircraft, OV-&lt;br&gt;USE OV-10 AIRCRAFT</td>
</tr>
<tr>
<td>10</td>
<td>Aircraft, U-&lt;br&gt;USE U-10 AIRCRAFT</td>
</tr>
<tr>
<td>10</td>
<td>Aircraft, VC-&lt;br&gt;USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>10</td>
<td>Aircraft, Vickers VC-&lt;br&gt;USE VC-10 AIRCRAFT</td>
</tr>
<tr>
<td>10</td>
<td>Beryllium&lt;br&gt;USE BERYLLIUM 10</td>
</tr>
<tr>
<td>10</td>
<td>Boron&lt;br&gt;USE BORON 10</td>
</tr>
<tr>
<td>10</td>
<td>Computer, PDP&lt;br&gt;USE PDP 10 COMPUTER</td>
</tr>
<tr>
<td>10</td>
<td>Flight, Apollo&lt;br&gt;USE APOLLO 10 FLIGHT</td>
</tr>
<tr>
<td>10</td>
<td>Flight, Gemini&lt;br&gt;USE GEMINI 10 FLIGHT</td>
</tr>
<tr>
<td>10</td>
<td>Flight, Gemini&lt;br&gt;USE GEMINI 10 FLIGHT</td>
</tr>
<tr>
<td>10</td>
<td>Flight, Apollo&lt;br&gt;USE APOLLO 10 FLIGHT</td>
</tr>
<tr>
<td>10</td>
<td>Flight, Gemini&lt;br&gt;USE GEMINI 10 FLIGHT</td>
</tr>
<tr>
<td>10</td>
<td>Reentry Vehicle, HL-&lt;br&gt;USE HL-10 REENTRY VEHICLE</td>
</tr>
<tr>
<td>10</td>
<td>Satellite, Explorer&lt;br&gt;USE EXPLORER 10 SATELLITE</td>
</tr>
<tr>
<td>10</td>
<td>Satellite, Mariner&lt;br&gt;USE MARINER 10 SPACE PROBE</td>
</tr>
<tr>
<td>10</td>
<td>Space Probe, Pioneer&lt;br&gt;USE PIONEER 10 SPACE PROBE</td>
</tr>
<tr>
<td>11</td>
<td>Aircraft, Nihon YS&lt;br&gt;USE YS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11</td>
<td>Aircraft, Polish&lt;br&gt;USE TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11</td>
<td>Aircraft, TS&lt;br&gt;USE TS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11</td>
<td>Aircraft, XV&lt;br&gt;USE XV-5 AIRCRAFT</td>
</tr>
<tr>
<td>11</td>
<td>Aircraft, YS&lt;br&gt;USE YS-11 AIRCRAFT</td>
</tr>
<tr>
<td>11</td>
<td>Flight, Apollo&lt;br&gt;USE APOLLO 11 FLIGHT</td>
</tr>
<tr>
<td>11</td>
<td>Flight, Gemini&lt;br&gt;USE GEMINI 11 FLIGHT</td>
</tr>
<tr>
<td>11</td>
<td>Lunar Probe, Lunik&lt;br&gt;USE LUNIK 11 LUNAR PROBE</td>
</tr>
<tr>
<td>11</td>
<td>Missile, SS&lt;br&gt;USE SS-11 MISSILE</td>
</tr>
<tr>
<td>11</td>
<td>Reentry Body, Mark&lt;br&gt;USE MARK 11 REENTRY BODY</td>
</tr>
<tr>
<td>11</td>
<td>Satellite, A&lt;br&gt;USE ECHO 1 SATELLITE</td>
</tr>
<tr>
<td>11</td>
<td>Satellite, Explorer&lt;br&gt;USE EXPLORER 11 SATELLITE</td>
</tr>
<tr>
<td>11</td>
<td>Satellite, Venera&lt;br&gt;USE VENERA 11 SATELLITE</td>
</tr>
<tr>
<td>11</td>
<td>Series Computers, Vax-&lt;br&gt;USE VAX-11 SERIES COMPUTERS</td>
</tr>
<tr>
<td>11</td>
<td>SNAP&lt;br&gt;USE SNAP 11</td>
</tr>
<tr>
<td>11</td>
<td>Space Probe, Mariner&lt;br&gt;USE MARINER 11 SPACE PROBE</td>
</tr>
<tr>
<td>11</td>
<td>Space Probe, Pioneer&lt;br&gt;USE PIONEER 11 SPACE PROBE</td>
</tr>
<tr>
<td>17</td>
<td>STS-&lt;br&gt;USE SPACE SHUTTLE MISSION 41-B</td>
</tr>
</tbody>
</table>
11/40 Computer, PDP
    USE PDP 11/40 COMPUTER
11/45 Computer, PDP
    USE PDP 11/45 COMPUTER
11/50 Computer, PDP
    USE PDP 11/50 COMPUTER
11/70 Computer, PDP
    USE PDP 11/70 COMPUTER
11/70 Computer, VAX-11
    USE VAX-11/750 COMPUTER
11A Aircraft, XV-11
    USE XV-11A AIRCRAFT
11 Aircraft, VZ-11
    USE P-1127 AIRCRAFT
12 Aircraft, YF-12
    USE YF-12 AIRCRAFT
12 Aircraft, VZ-12
    USE VZ-12 AIRCRAFT
12 Computer, PDP
    USE PDP 12 COMPUTER
12 Flight, Apollo
    USE APOLLO 12 FLIGHT
12 Flight, Gemini
    USE GEMINI 12 FLIGHT
12 Helicopter, UH-12
    USE OH-23 HELICOPTER
12 Lunar Probe, Lunik
    USE LUNIK 12 LUNAR PROBE
12 Reentry Body, Mark
    USE MARK 12 REENTRY BODY
12 Satellite, A-12
    USE ECHO 2 SATELLITE
12 Satellite, Explorer
    USE EXPLORER 12 SATELLITE
12 Satellite, Venera
    USE VENERA 12 SATELLITE
12 Space Probe, Pioneer
    USE PIONEER VENUS SPACECRAFT
12A Aircraft, FV-12A
    USE FV-12A AIRCRAFT
13 Aircraft, X-13
    USE X-13 AIRCRAFT
13 Aircraft, Carbon
    USE CARBON 13
13 Flight, Apollo
    USE APOLLO 13 FLIGHT
13 Helicopter, H-13
    USE OH-13 HELICOPTER
13 Helicopter, OH-13
    USE OH-13 HELICOPTER
13 Lunar Probe, Lunik
    USE LUNIK 13 LUNAR PROBE
13 Satellite, SNAP
    USE SNAP 13
13 Satellite, STS-41-C
    USE SPACE SHUTTLE MISSION 41-C
14 Aircraft, F-
    USE F-14 AIRCRAFT
14 Aircraft, IL-
    USE IL-14 AIRCRAFT
14 Aircraft, Ilyushin IL-
    USE IL-14 AIRCRAFT
14 Aircraft, X-
    USE X-14 AIRCRAFT
14 Aircraft, YC-
    USE YC-14 AIRCRAFT
14 Carbon
    USE CARBON 14
14 Flight, Apollo
    USE APOLLO 14 FLIGHT
14 Lunar Probe, Lunik
    USE LUNIK 14 LUNAR PROBE
14 Satellite, Cosmos
    USE COSMOS 14 SATELLITE
14 Satellite, Explorer
    USE EXPLORER 14 SATELLITE
14 Satellite, STS-
    USE SPACE SHUTTLE MISSION 41-D
15 Aircraft, C-
    USE C-15 AIRCRAFT
15 Aircraft, F-
    USE F-15 AIRCRAFT
15 Aircraft, X-
    USE X-15 AIRCRAFT
15 Aircraft, YC-
    USE YC-15 AIRCRAFT
15 Computer, PDP
    USE PDP 15 COMPUTER
15 Flight, Apollo
    USE APOLLO 15 FLIGHT
15, Nitrogen
    USE NITROGEN 15
15 Satellite, Explorer
    USE EXPLORER 15 SATELLITE
15 Satellite, SNAP
    USE SNAP 15
16 Aircraft, F-
    USE F-16 AIRCRAFT
16 Aircraft, YF-
    USE YF-16 AIRCRAFT
16 Flight, Apollo
    USE APOLLO 16 FLIGHT
16 Lunar Probe, Lunik
    USE LUNIK 16 LUNAR PROBE
16, Nitrogen
    USE NITROGEN 16
16 Satellite, Explorer
    USE EXPLORER 16 SATELLITE
16 Satellite, STS-
    USE SPACE SHUTTLE MISSION 51-A
<table>
<thead>
<tr>
<th>Aircraft, X-</th>
<th>USE X-20 AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine, J-57-P-</td>
<td>USE J-57-P-20 ENGINE</td>
</tr>
<tr>
<td>Lunar Probe, Lunik</td>
<td>USE LUNIK 20 LUNAR PROBE</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 20 SATELLITE</td>
</tr>
<tr>
<td>20, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-C</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-21 AIRCRAFT</td>
</tr>
<tr>
<td>Helicopter, CH-</td>
<td>USE CH-21 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, H-</td>
<td>USE CH-21 HELICOPTER</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 21 SATELLITE</td>
</tr>
<tr>
<td>21, SNAP</td>
<td>USE SNAP 21</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-21A AIRCRAFT</td>
</tr>
<tr>
<td>22 Aircraft, AN-</td>
<td>USE AN-22 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Antonov AN-</td>
<td>USE AN-22 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-22 AIRCRAFT</td>
</tr>
<tr>
<td>Lunar Probe, Lunik</td>
<td>USE LUNIK 22 LUNAR PROBE</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 22 SATELLITE</td>
</tr>
<tr>
<td>22, Sodium</td>
<td>USE SODIUM 22</td>
</tr>
<tr>
<td>22, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-E</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-22A AIRCRAFT</td>
</tr>
<tr>
<td>Helicopter, H-</td>
<td>USE OH-23 HELICOPTER</td>
</tr>
<tr>
<td>Helicopter, OH-</td>
<td>USE OH-23 HELICOPTER</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 23 SATELLITE</td>
</tr>
<tr>
<td>23, SNAP</td>
<td>USE SNAP 23</td>
</tr>
<tr>
<td>23, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-D</td>
</tr>
<tr>
<td>Aircraft, AN-</td>
<td>USE AN-24 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Antonov AN-</td>
<td>USE AN-24 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-24 AIRCRAFT</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 24 SATELLITE</td>
</tr>
<tr>
<td>24, Sodium</td>
<td>USE SODIUM 24</td>
</tr>
<tr>
<td>24, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-B</td>
</tr>
<tr>
<td>25, Engine, J-49-T-</td>
<td>USE J-49-T-25 ENGINE</td>
</tr>
<tr>
<td>Helicopter, H-</td>
<td>USE H-25 HELICOPTER</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 25 SATELLITE</td>
</tr>
<tr>
<td>25, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-G</td>
</tr>
<tr>
<td>Aircraft, B-</td>
<td>USE B-26 AIRCRAFT</td>
</tr>
<tr>
<td>26, Aluminum</td>
<td>USE ALUMINUM 26</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 26 SATELLITE</td>
</tr>
<tr>
<td>26, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-F</td>
</tr>
<tr>
<td>Aircraft, DO-</td>
<td>USE DO-27 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Dornier DO-</td>
<td>USE DO-27 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Fokker F-</td>
<td>USE F-27 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, L-</td>
<td>USE L-10 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-</td>
<td>USE T-28 AIRCRAFT</td>
</tr>
<tr>
<td>Engine, RA-</td>
<td>USE RA-28 ENGINE</td>
</tr>
<tr>
<td>Helicopter, F-</td>
<td>USE F-28 HELICOPTER</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 28 SATELLITE</td>
</tr>
<tr>
<td>28, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-J</td>
</tr>
<tr>
<td>Transport Aircraft, F-</td>
<td>USE F-28 TRANSPORT AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, L-</td>
<td>USE L-29 JET TRAINER</td>
</tr>
<tr>
<td>Aircraft, Omnipol L-</td>
<td>USE L-29 JET TRAINER</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-28 AIRCRAFT</td>
</tr>
<tr>
<td>30, Engine, TF-</td>
<td>USE TF-30 ENGINE</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 30 SATELLITE</td>
</tr>
<tr>
<td>30, STS-</td>
<td>USE SPACE SHUTTLE MISSION 61-A</td>
</tr>
<tr>
<td>Vehicle, X-</td>
<td>USE X-30 VEHICLE</td>
</tr>
<tr>
<td>Aircraft, DO-</td>
<td>USE DO-31 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, Dornier DO-</td>
<td>USE DO-31 AIRCRAFT</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 31 SATELLITE</td>
</tr>
<tr>
<td>31, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-H</td>
</tr>
<tr>
<td>Aircraft, L-</td>
<td>USE L-29 JET TRAINER</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 29 SATELLITE</td>
</tr>
<tr>
<td>32, Phosphorus</td>
<td>USE PHOSPHORUS 32</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 32 SATELLITE</td>
</tr>
<tr>
<td>32, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-D</td>
</tr>
<tr>
<td>Aircraft, Beech C-</td>
<td>USE C-33 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE C-33 AIRCRAFT</td>
</tr>
<tr>
<td>Aircraft, T-</td>
<td>USE T-33 AIRCRAFT</td>
</tr>
<tr>
<td>Engine, RA-</td>
<td>USE RA-28 ENGINE</td>
</tr>
<tr>
<td>Helicopter, F-</td>
<td>USE F-28 HELICOPTER</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 28 SATELLITE</td>
</tr>
<tr>
<td>31, Engine, J-</td>
<td>USE J-33 ENGINE</td>
</tr>
<tr>
<td>Engine, XM-</td>
<td>USE XM-33 ENGINE</td>
</tr>
<tr>
<td>Satellite, Explorer</td>
<td>USE EXPLORER 33 SATELLITE</td>
</tr>
<tr>
<td>33, STS-</td>
<td>USE SPACE SHUTTLE MISSION 51-L</td>
</tr>
<tr>
<td>Aircraft, L-</td>
<td>USE L-29 JET TRAINER</td>
</tr>
<tr>
<td>Aircraft, X-</td>
<td>USE X-28 AIRCRAFT</td>
</tr>
</tbody>
</table>
34 Engine, T
USE T-34 ENGINE

34 Engine, TF-
USE TF-34 ENGINE

34 Helicopter, CH-
USE CH-34 HELICOPTER

34 Helicopter, H-
USE CH-34 HELICOPTER

34 Helicopter, UH-
USE UH-34 HELICOPTER

34 Satellite, Explorer
USE EXPLORER 34 SATELLITE

34 Seneca Aircraft, PA-
USE PA-34 SENeca AIRCRAFT

34, STS-
USE SPACE SHUTTLE MISSION 61-E

34-WE-32 Engine, XJ-
USE J-34 ENGINE

35 Aircraft, Beech S-
USE C-35 AIRCRAFT

35 Aircraft, C-
USE C-35 AIRCRAFT

35 Aircraft, Vampire MK
USE VAMPIRE MK 35 AIRCRAFT

35 Reentry Vehicle, HLD-
USE HLD-35 REENTRY VEHICLE

35 Satellite, Explorer
USE EXPLORER 35 SATELLITE

35 Aircraft, Beech S-
USE EXPLORER 35 SATELLITE

35 Aircraft, C-
USE EXPLORER 35 SATELLITE

35 Aircraft, Vampire MK
USE EXPLORER 35 SATELLITE

36, Potassium
USE POTASSIUM 36

36 Satellite, Explorer
USE EXPLORER 36 SATELLITE

39 Aircraft, TX-33-
USE XH-33 AIRCRAFT

39, Potassium
USE POTASSIUM 39

39 Satellite, Explorer
USE EXPLORER 39 SATELLITE

40 Aircraft, Yak
USE YAK 40 AIRCRAFT

40, Potassium
USE POTASSIUM 40

40 Rubber (Trademark), RTV-
USE RTV-40 RUBBER (TRADEMARK)

40 Satellite, Explorer
USE EXPLORER 40 SATELLITE

41 Aircraft, Canaceir CL-
USE CL-41 AIRCRAFT

41 Aircraft, CL-
USE CL-41 AIRCRAFT

41 Engine, TF-
USE TF-41 ENGINE

41, REne
USE REne 41

41 Satellite, Explorer
USE EXPLORER 41 SATELLITE

41-A, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 41-A

41-B, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 41-B

41-C, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 41-C

41-D, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 41-D

41-G, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 41-G

42 Satellite, Explorer
USE UHURU SATELLITE

43 Helicopter, H-
USE HH-43 HELICOPTER

43 Helicopter, HH-
USE HH-43 HELICOPTER

43 Satellite, Explorer
USE EXPLORER 43 SATELLITE

43B Helicopter, H6-
USE HH-43 HELICOPTER

44 Aircraft, Canaceir CL-
USE CL-44 AIRCRAFT

44 Aircraft, CL-
USE CL-44 AIRCRAFT

44 Satellite, Cosmos
USE COSMOS 44 SATELLITE

44 Satellite, Explorer
USE EXPLORER 44 SATELLITE

45, Calcium
USE CALCIUM ISOTOPES

45 Satellite, Explorer
USE EXPLORER 45 SATELLITE

46 Aircraft, C-
USE C-46 AIRCRAFT

46 Aircraft, Curtiss C-
USE C-46 AIRCRAFT

46 Engine, M-
USE M-46 ENGINE

46 Helicopter, CH-
USE CH-46 HELICOPTER

46 Satellite, Explorer
USE EXPLORER 46 SATELLITE

48 Satellite, Explorer
USE EXPLORER 48 SATELLITE

49 Satellite, Explorer
USE EXPLORER 49 SATELLITE

49 Satellite, S-
USE OGO-A

50 Aircraft, B-
USE B-50 AIRCRAFT

50 Aircraft, Dassault Mystere
USE MYSTERE 50 AIRCRAFT

50 Aircraft, Mystere
USE MYSTERE 50 AIRCRAFT

50 Aircraft, RB-
USE RB-50 AIRCRAFT

50 Helicopter, RH-
USE RH-50 HELICOPTER

50 Satellite, Explorer
USE EXPLORER 50 SATELLITE

50 Satellite, S-
USE OGO-C

50, SNAP
USE SNAP 50

51 Aircraft, P-
USE P-51 AIRCRAFT

51 Helicopter, H-
USE XH-51 HELICOPTER

51 Helicopter, XH-
USE XH-51 HELICOPTER

51 Satellite, Explorer
USE EXPLORER 51 SATELLITE

51 Satellite, S-
USE ANIEL 1 SATELLITE

51-A, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-A

51-B, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-B

51-C, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-C

51-D, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-D

51-E, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-E
51-F, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-F

51-G, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-G

51-H, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-H

51-I, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-I

51-J, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-J

51-L, Space Shuttle Mission
USE SPACE SHUTTLE MISSION 51-L

52 Aircraft, B-
USE B-52 AIRCRAFT

52 Engine, J-
USE J-52 ENGINE

52 Satellite, Explorer
USE EXPLORER 52 SATELLITE

53 Engine, Bristol-Siddeley BS
USE BRISTOL-SIDDELEY BS 53 ENGINE

53 Engine, T-
USE T-53 ENGINE

53 Helicopter, CH-
USE H-53 HELICOPTER

53 Helicopter, H-
USE H-53 HELICOPTER

53, Manganese
USE MANGANESE ISOTOPES

53 Satellite, Explorer
USE EXPLORER 53 SATELLITE

54 Aircraft, C-
USE C-54 AIRCRAFT

54 Helicopter, CH-
USE CH-54 HELICOPTER

54 Helicopter, H-
USE H-54 HELICOPTER

54, Manganese
USE MANGANESE ISOTOPES

54 Satellite, Cosmos
USE COSMOS 54 SATELLITE

54 Satellite, Explorer
USE EXPLORER 54 SATELLITE

55 Engine, M-
USE M-55 ENGINE

55 Engine, T-
USE T-55 ENGINE

55 Helicopter, TH-
USE TH-55 HELICOPTER

55 Satellite, Explorer
USE EXPLORER 55 SATELLITE

56 Engine, M-
USE M-56 ENGINE

56 Engine, T-
USE T-56 ENGINE

56 Helicopter, H-
USE H-56 HELICOPTER

56, Manganese
USE MANGANESE ISOTOPES

57 Aircraft, B-
USE B-57 AIRCRAFT

57 Aircraft, RB-
USE B-57 AIRCRAFT

57 Engine, J-
USE J-57 ENGINE

57 Engine, M-
USE M-57 ENGINE

57, Iron
USE IRON 57

57 Satellite, S-
USE OSO-C

57-P-20 Engine, J-
USE J-57-P-20 ENGINE

58 Aircraft, B-
USE B-58 AIRCRAFT

58, Coball
USE COBALT 58

58 Engine, J-
USE J-58 ENGINE

58 Engine, T-
USE T-58 ENGINE

58 Helicopter, CH-
USE CH-58 HELICOPTER

58 Helicopter, S-
USE S-58 HELICOPTER

58 Helicopter, Sikorsky S-
USE S-58 HELICOPTER

58, Iron
USE IRON 58

58-GE-88 Engine, T-
USE T-58-GE-88 ENGINE

59, Iron
USE IRON 59

6 Aircraft, B-
USE B-60 AIRCRAFT

60 Aircraft, X-B-
USE X-B70 AIRCRAFT

61 Engine, J-
USE J-61 ENGINE

61a Helicopter, YUH-
USE UH-61A HELICOPTER

62 Aircraft, IL-
USE IL-62 AIRCRAFT

62 Aircraft, Ilyushin IL-
USE IL-62 AIRCRAFT

62 Helicopter, CH-
USE CH-62 HELICOPTER

62-RM-2 Engine, LR-
USE LR-62-RM-2 ENGINE

63 Engine, T-
USE T-63 ENGINE

63 Helicopter, Ah-
USE AH-63 HELICOPTER

63, RENE
USE RENE 63

64 Engine, T-
USE T-64 ENGINE

64 Helicopter, Ah-
USE AH-64 HELICOPTER

64 Helicopter, S-
USE CH-64 HELICOPTER

64 Helicopter, Sikorsky S-
USE CH-64 HELICOPTER

65 Engine, J-
USE J-65 ENGINE

65 Helicopter, Sikorsky S-
USE H-63 HELICOPTER

65 Missile, SM-
USE ATLAS LAUNCH VEHICLES

66 Aircraft, B-
USE B-66 AIRCRAFT

66 Aircraft, RB-
USE B-66 AIRCRAFT

66 Satellite, S-
USE BEACON EXPLORER A

67 Helicopter, S-
USE S-67 HELICOPTER

67 Helicopter, Sikorsky S-
USE S-67 HELICOPTER

67 Spacecraft, Mariner Venus
USE MARINER VENUS 67 SPACECRAFT

68, Missile, SM-
USE TITAN 2 ICBM

68B Missile, SM-
USE TITAN 2 ICBM

69 Project, Mars
USE MARS 69 PROJECT

69-T-25 Engine, J-
USE J-69-T-25 ENGINE
71 Project, Mars

71 Project, Mars
USE MARS 71 PROJECT

71 Satellite, Cosmos
USE COSMOS 71 SATELLITE

73 Engine, J-
USE J-73 ENGINE

73-GE-3 Engine, YJ-
USE J-73 ENGINE

74 Computer, CDC Cyber
USE CDC CYBER 74 COMPUTER

74 Computer, Cyber
USE CDC CYBER 74 COMPUTER

74 Engine, T-
USE T-74 ENGINE

74 Satellite, S-
USE EXPLORER 18 SATELLITE

75 Engine, J-
USE J-75 ENGINE

75 Entry Vehicle, Viking
USE VIKING 75 ENTRY VEHICLE

8 Aircraft, F-
USE T-33 AIRCRAFT

8 Computer, Univac
USE UNIVAC 80 COMPUTER

8 Bromine
USE BROMINE ISOTOPES

8 Aircraft, Canadair CL-
USE CL-84 AIRCRAFT

8 Aircraft, CL-
USE CL-84 AIRCRAFT

8 Aircraft, F-
USE F-84 AIRCRAFT

8 Aircraft, Hunting P-
USE JET PROVOST AIRCRAFT

8 Aircraft, P-
USE JET PROVOST AIRCRAFT

8 Engine, J-
USE J-85 ENGINE

8 Engine, YJ-
USE J-85 ENGINE

8 Krypton
USE KRYPTON 85

8 Strontium
USE STRONTIUM 85

86 Aircraft, F-
USE F-86 AIRCRAFT

86 Rubidium
USE RUBIDIUM 86

87 Bromine
USE BROMINE ISOTOPES

87, Strontium
USE STRONTIUM 87

87-AJ-5 Engine, LR-
USE LR-87-AJ-5 ENGINE

88 Strontium
USE STRONTIUM 88

89 Aircraft, F-
USE F-89 AIRCRAFT

89 Strontium
USE STRONTIUM 89

90 Strontium
USE STRONTIUM 90

91 Aircraft, Flat G-
USE G-91 AIRCRAFT

91 Aircraft, G-
USE G-91 AIRCRAFT

91-AJ-1 Engine, YL-
USE YLR-91-AJ-1 ENGINE

91-AJ-5 Engine, LR-
USE LR-91-AJ-5 ENGINE

91-AJ-5 Engine, XLR-
USE LR-91-AJ-5 ENGINE

93 Engine, J-
USE J-93 ENGINE

93 Engine, VJ-
USE J-93 ENGINE

93-GE-3 Engine, YJ-
USE J-93 ENGINE

94 Aircraft, F-
USE F-94 AIRCRAFT

95, Niobium
USE NIOBIUM 95

95, RENE
USE RENE 95

95, Zirconium
USE ZIRCONIUM 95

95/4 Aircraft, Flat G-
USE G-95/4 AIRCRAFT

95/4 Aircraft, G-
USE G-95/4 AIRCRAFT

97 Engine, J-
USE J-97 ENGINE

99 Aircraft, Beech
USE BEECH 99 AIRCRAFT

99 Engine, LR-
USE LR-99 ENGINE

99 Engine, XLR-
USE XLR-99 ENGINE

99-RM-1 Engine, YLR-
USE LR-99 ENGINE

099, Space Shuttle Orbiter
USE CHALLENGER (ORBITER)

100 Aircraft, F-
USE F-100 AIRCRAFT

100 Computer, CDC Star
USE CDC STAR 100 COMPUTER

100 Engine, M-
USE M-100 ENGINE

101 Aircraft, F-
USE F-101 AIRCRAFT

102 Aircraft, AJ-
USE AJ-102 AIRCRAFT

102, Rhodium
USE RHODIUM ISOTOPES

102, Space Shuttle Orbiter
USE ENTERPRISE (ORBITER)

102 Aircraft, YF-
USE F-102 AIRCRAFT

103 Aircraft, B-
USE BUCCANEER AIRCRAFT

103 Aircraft, Blackburn B-
USE BUCCANEER AIRCRAFT

103, Space Shuttle Orbiter
USE DISCOVERY (ORBITER)

104 Aircraft, Canadair CF.
USE CANADIAN AIRCRAFT

104 Aircraft, CM-
USE CANADIAN AIRCRAFT

105 Aircraft, F-
USE F-105 AIRCRAFT

105 Aircraft, Tu-
USE TU-105 AIRCRAFT

106 Element
USE ELEMENT 106

106, Space Shuttle Orbiter
USE ATLANTIS (ORBITER)

109 Aircraft, F-
USE F-109 AIRCRAFT

109 Aircraft, Saab
USE SAA 105 AIRCRAFT

109, Element
USE ELEMENT 109

109 Helicopter, BO-
USE BO-109 HELICOPTER

109 Aircraft, CC-
USE CL-44 AIRCRAFT
170 Series Computers, CDC Cyber

170 Series Computers, CDC Cyber
USE CDC CYBER 170 SERIES COMPUTERS

171, Erbium
USE ERBIUM ISOTOPES

171, Thulium
USE THULIUM ISOTOPES

172 Aircraft, Cessna
USE CESSNA 172 AIRCRAFT

174 Computer, CDC Cyber
USE CDC CYBER 174 COMPUTER

175 Computer, CDC Cyber
USE CDC CYBER 175 COMPUTER

176, Lutetium
USE LUTETIUM ISOTOPES

180a Aircraft, XBOM-
USE VATOL AIRCRAFT

186 Helicopter, Lockheed
USE XH-51 HELICOPTER

186 Satellite, Cosmos
USE COSMOS 186 SATELLITE

188 Satellite, Cosmos
USE COSMOS 188 SATELLITE

198, Gold
USE GOLD 198

203 Computer, CDC Cyber
USE CDC CYBER 203 COMPUTER

205 Aircraft, Cessna
USE CESSNA 205 AIRCRAFT

205, Bismuth
USE BISMUTH ISOTOPES

205 Computer, CDC Cyber
USE CDC CYBER 205 COMPUTER

206 Satellite, Cosmos
USE COSMOS 206 SATELLITE

208, Polonium
USE POLONIUM 208

209, Polonium
USE POLONIUM 209

210 Aircraft, Cessna
USE CESSNA 210 AIRCRAFT

210 Aircraft, SE-
USE SE-210 AIRCRAFT

210 Aircraft, Sud Aviation SE-
USE SE-210 AIRCRAFT

210, Polonium
USE POLONIUM 210

213 Satellite, Cosmos
USE COSMOS 213 SATELLITE

214a Helicopter, Bell
USE BELL 214A HELICOPTER

222 Aircraft, Fiat G-
USE G-222 AIRCRAFT

222 Aircraft, G-
USE G-222 AIRCRAFT

224 Satellite, Cosmos
USE COSMOS 224 SATELLITE

225 Satellite, Cosmos
USE COSMOS 225 SATELLITE

230 Aircraft, ME P-
USE P-308 AIRCRAFT

230 Aircraft, Messerschmitt ME P-
USE P-308 AIRCRAFT

230 Aircraft, P-
USE P-308 AIRCRAFT

310 Aircraft, A-
USE A-310 AIRCRAFT

315A, Weapon System
USE WEAPON SYSTEM 315A

320 Aircraft, A-
USE A-320 AIRCRAFT

320 Aircraft, Hamburger HFB-
USE HFB-320 AIRCRAFT

320 Aircraft, HFB-
USE HFB-320 AIRCRAFT

321 Helicopter, SA-
USE SA-321 HELICOPTER

321 Helicopter, Sud Aviation SA-
USE SA-321 HELICOPTER

330 Helicopter, SA-
USE SA-330 HELICOPTER

330 Helicopter, Sud Aviation SA-
USE SA-330 HELICOPTER

340 Aircraft, Convair
USE CV-404 AIRCRAFT

340 Aircraft, CV-
USE CV-404 AIRCRAFT

354 Engine, TX-
USE TX-354 ENGINE

360 Computer, IBM
USE IBM 360 COMPUTER

370 Computer, IBM
USE IBM 370 COMPUTER

381 Satellite, Cosmos
USE COSMOS 381 SATELLITE

402B Aircraft, Cessna
USE CESSNA 402B AIRCRAFT

405 Engine, X-
USE X-405 ENGINE

410 Computer, Univac
USE UNIVAC 410 COMPUTER

430 Ground Effect Machine, DTMB-
USE GROUND EFFECT MACHINES

440 Aircraft, Convair
USE CV-440 AIRCRAFT

440 Aircraft, CV-
USE CV-440 AIRCRAFT

490 Computer, Univac
USE UNIVAC 490 COMPUTER

494 Computer, Univac
USE UNIVAC 494 COMPUTER

516 Computer, DDP
USE DDP 516 COMPUTER
2060, Minor Planet

USE CHIRON

2250 Computer, IBM
USE IBM 2250 COMPUTER

2707 Aircraft, Boeing
USE BOEING 2707 AIRCRAFT

3100 Computer, CDC
USE CDC 3100 COMPUTER

3160 Helicopter, SE-
USE SE-3160 HELICOPTER

3200 Computer, CDC
USE CDC 3200 COMPUTER

3600 Computer, CDC
USE CDC 3600 COMPUTER

3800 Computer, CDC
USE CDC 3800 COMPUTER

6000 Series Computers, CDC
USE CDC 6000 SERIES COMPUTERS

6050 Computer, EMR
USE EMR 6050 COMPUTER

6400 Computer, CDC
USE CDC 6400 COMPUTER

6600 Computer, CDC
USE CDC 6600 COMPUTER

6700 Computer, CDC
USE CDC 6700 COMPUTER

7000 Series Computers, CDC
USE CDC 7000 SERIES COMPUTERS

7000 Series Computers, IBM
USE IBM 7000 SERIES COMPUTERS

7030 Computer, IBM
USE IBM 7030 COMPUTER

7040 Computer, IBM
USE IBM 7040 COMPUTER

7044 Computer, IBM
USE IBM 7044 COMPUTER

7070 Computer, IBM
USE IBM 7070 COMPUTER

7074 Computer, IBM
USE IBM 7074 COMPUTER

7090 Computer, IBM
USE IBM 7090 COMPUTER

7094 Computer, IBM
USE IBM 7094 COMPUTER

7600 Computer, CDC
USE CDC 7600 COMPUTER

8080 Microprocessor, Intel
USE INTEL 8080 MICROPROCESSOR

8090 Computer, CDC
USE CDC 8090 COMPUTER

8400 Computer, EAI
USE EAI 8400 COMPUTER

8900 Computer, EAI
USE EAI 8900 COMPUTER

9300 Computer, SDS
USE SDS 9300 COMPUTER

11000, Rocket Engine 9K-S
USE ROCKET ENGINE 9K-11000
NASA SP-7064 Vol. 2

2. Government Accession No.  

3. Recipient's Catalog No.  

4. Title and Subtitle  
NASA Thesaurus  
Volume 2 - Access Vocabulary

5. Report Date  
July 1988

6. Performing Organization Code  

7. Author(s)  


9. Performing Organization Name and Address  
National Aeronautics and Space Administration  
Washington, DC 20546

10. Work Unit No.  

11. Contract or Grant No.  

12. Sponsoring Agency Name and Address  

13. Type of Report and Period Covered  
Special Publication


15. Supplementary Notes  
1988 Edition

16. Abstract  
The Access Vocabulary, which is essentially a permuted index, provides access to any word or number in authorized postable and nonpostable terms. Additional entries include postable and nonpostable terms, other word entries, and pseudo-multiword terms that are permutations of words that contain words within words. The Access Vocabulary contains almost 42,000 entries that give increased access to the hierarchies in Volume 1 - Hierarchical Listing.

17. Key Words (Suggested by Authors(s))  
Indexes (Documentation)  
Information Retrieval  
Terminology  
Thesauri

18. Distribution Statement  
Unclassified - Unlimited  
Subject Category 82

19. Security Classif. (of this report)  
Unclassified

20. Security Classif. (of this page)  
Unclassified

21. No. of Pages  
412

22. Price *  
N00

*For sale by the National Technical Information Service, Springfield, Virginia 22161