FY 1996 Scientific and Technical Reports, Articles, Papers, and Presentations

Compiled by
Joyce E. Turner-Waits
Marshall Space Flight Center • MSFC, Alabama
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GEORGE C. MARSHALL SPACE FLIGHT CENTER  
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FY 1996 SCIENTIFIC AND TECHNICAL REPORTS, ARTICLES, PAPERS, AND PRESENTATIONS

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The second United States Microgravity Payload (USMP–2), flown in March 1994, carried four major microgravity experiments plus a sophisticated accelerometer system. The USMP program is designed to accommodate experiments requiring extensive resources short of a full Spacelab mission. The four USMP–2 experiments dealt with understanding fundamental aspects of materials behavior, three with the formation of crystals from melts, and one with the critical point of a noble gas. This successful, scientifically rich mission also demonstrated telescience operations.

This report documents the Marshall Space Flight Center (MSFC) 13-month smoothed solar flux ($F_{10,7}$) and geomagnetic index ($A_p$) intermediate (months) and long-range (years) statistical estimation technique, referred to as the MSFC Lagrangian Linear Regression Technique (MLLRT). Estimates of future solar activity are needed as updated input to upper atmosphere density models used for satellite and spacecraft orbital lifetime predictions. An assessment of the MLLRT computer program's products is provided for 5-year periods from the date estimates were made. This was accomplished for a number of past solar cycles.

This document presents formal NASA technical reports, papers published in technical journals, and presentations by MSFC personnel in FY95. It also includes papers of MSFC contractors.

A space flight qualified controller for experiments that is modular and based on an open architecture commercially available standard can reduce system development time by leveraging off commercial hardware and software. While the unique requirements of flight may mandate custom hardware designs, a modular design approach in which a core set of modules is designed and built would provide a basis for future experiment controllers. Any unique requirements could then be met by adding modules as necessary. A central processing unit module, a MIL-STD-1553 interface module, and a Spacelab interface module were developed. These modules are linked using the IEEE standard 1296 Multibus II™ bus architecture.
Zerodur™ is a low coefficient of thermal expansion glass-ceramic material. This property makes Zerodur™ an excellent material for high precision optical substrates. Functioning as a high precision optical substrate, a material must be dimensionally stable in the system operating environment. Published data indicate that Zerodur™ is dimensionally unstable when exposed to large doses of ionizing radiation. The dimensional instability is discussed as an increase in Zerodur™ density. This increase in density is described as a compaction.

Experimental data showing proton-induced compaction of Zerodur™ is presented. The dependence of compaction on proton dose was determined to be a power law relationship. Previous publications determined a powder law relationship between Zerodur™ compaction and electron radiation. Correlation between the published data and the results of this investigation are currently being studied.

To obtain the proper measurement amplitude with a spectrum analyzer, the correct frequency-dependent transducer factor must be added to the voltage measured by the transducer. This report will examine how entering transducer factors into a spectrum analyzer can cause significant errors in field amplitude due to the misunderstanding of the analyzer’s interpolation methods. It will also discuss how to reduce these errors to obtain a more accurate field amplitude reading.

The space station furnace facility (SSFF) provides the necessary core systems to operate various material processing furnaces. The thermal control system (TCS) is defined as one of the core systems, and its function is to collect excess heat from furnaces and to provide precise cold temperature control of components and of certain furnace zones. Physical interconnection of parallel thermal control subsystems through a common pump implies the description of the whole TCS by coupled nonlinear differential equations in flow and pressure. The report formulates the system equations and develops the sliding mode controllers that cause the interconnected subsystems to operate in the local sliding modes, resulting in control system invariance to interaction disturbances and plant uncertainties. The desired decoupled flow rate profile tracking is achieved by optimization of the local linear sliding mode equations. Extensive digital simulation results are presented to show the flow rate tracking robustness and invariance to plant nonlinearities, time-varying plant parameters, and variations of the system pressure supplied to the controlled subsystems. A comparison against the popular proportional-plus-derivative-plus-integral (PID) control algorithm is included to demonstrate improved performance over traditional control techniques.

This is a programmer’s guide for the Mars Global Reference Atmospheric Model (Mars-GRAM 3.34): Programmer’s Guide. C.G. Justus,* B.F. James, and D.L. Johnson. Electromagnetics and Aerospace Environments Branch, System Analysis and Integration Laboratory. *Computer Sciences Corporation, Huntsville, AL. 19960036976N (96N-30652)
model for various parameters of the Mars atmosphere. Detailed descriptions are given of the main driver programs, subroutines, and associated computational methods. Lists and descriptions include input, output, and local variables in the programs. These descriptions give a summary of program steps and "map" of calling relationships among the subroutines. Definitions are provided for the variables passed between subroutines through "common" lists. Explanations are provided for all diagnostic and progress messages generated during execution of the program. A brief outline of future plans for Mars-GRAM is also presented.

TM-108510 June 1996

A unique growth cell was designed in which crossed electric and magnetic fields could be separately or simultaneously applied during semiconductor crystal growth. A thermocouple was inserted into an InSb melt inside the growth cell to examine the temperature response of the fluid to applied electromagnetic fields. A static magnetic field suppressed time-dependent convection when a destabilizing thermal field was applied. The simultaneous application of electric and magnetic fields resulted in forced convection in the melt. The InSb ingots grown in the cell were polycrystalline. An InGaSb crystal, 0.5 cm in diameter and 23-cm long, was grown without electromagnetic fields applied. The axial composition results indicated that complete mixing in the melt occurred for this large aspect ratio.

TM-108511 June 1996

The terrestrial environment is an important forcing function in the design and development of the launch vehicle. The scope of the terrestrial environment includes the following phenomena: Winds; atmospheric thermodynamic models and properties; thermal radiation; U.S. and world surface environment extremes; humidity; precipitation, fog, and icing; cloud characteristics and cloud cover models; atmospheric electricity; atmospheric constituents; vehicle engine exhaust and toxic chemical release; occurrences of tornadoes and hurricanes; geological hazards, and sea states. One must remember that the flight profile of any launch vehicle is in the terrestrial environment. Terrestrial environment definitions are usually limited to information below 90 km. Thus, a launch vehicle's operations will always be influenced to some degree by the terrestrial environment with which it interacts. As a result, the definition of the terrestrial environment and its interpretation is one of the key launch vehicle design and development inputs. This definition is a significant role, for example, in the areas of structures, control systems, trajectory shaping (performance), aerodynamic heating, and take off/landing capabilities. The launch vehicle's capabilities which result from the design, in turn, determines the constraints and flight opportunities for tests and operations.

TM-108512 June 1996

More extensive testing was performed through a NASA research announcement (NRA) between Marshall Space Flight Center (MSFC) and Lockheed Martin Astronautics on the promising LO$_2$ propellant conditioning concept of passive recirculation (no-bleed). Data from the project are being used to further anchor models in LO$_2$ conditioning behavior and broaden the data base of no-bleed and low-bleed conditioning. Data base expansion includes results from testing the limits of no-bleed and low-bleed conditioning with various configuration changes to the test facility and designed test article. Configuration changes include low velocity effects in the recirculation loop above the test article, test article internal constriction impacts, test article out-of-plane effects, impact from an actual Titan LO$_2$ pump attachment, feed duct slope effects, and up-leg booster effects. LN$_2$ was used as the test fluid. The testing was conducted between July 1994 and January 1995 at the west test area of MSFC. Data have shown that in most cases passive recirculation was demonstrated when the aforementioned limits were applied.

TM-108513 July 1996
This report describes the newly revised model thermosphere for the Mars Global Reference Atmospheric Model (Mars-GRAM, Version 3.4). It also provides descriptions of other changes made to the program since publication of the programmer's guide (Justus et al., 1996) for Mars-GRAM Version 3.34. The original Mars-GRAM model thermosphere was based on the global-mean model of Stewart (1987). The revised thermosphere is based largely on parameterizations derived from output data from the three-dimensional Mars Thermospheric Global Circulation Model (MTGCM) of Bouger et al. (1990). The new thermospheric model includes revised dependence on the 10.7-cm solar flux for the global means of exospheric temperature, temperature of the base of the thermosphere, and scale height for the thermospheric temperature variations, as well as revised dependence on orbital position for global mean height of the base of the thermosphere. Other features of the new thermospheric model are (1) realistic variations of temperature and density with latitude and time of day; (2) more realistic wind magnitudes, based on improved estimates of horizontal pressure gradients; and (3) allowance for user-input adjustments to the model values for mean exospheric temperature and for height and temperature at the base of the thermosphere. Other new features of Mars-GRAM 3.4 include (1) allowance for user-input values of climatic adjustment factors for temperature profiles from the surface to 75 km, and (2) a revised method for computing the sub-solar longitude position in the "ORBIT" subroutine.

TM–108514


19960044383N (96N–31927)

The Computer-Aided System Engineering and Analysis (CASE/A) Version 5.0 User's Manual provides the user with information needed to execute and learn the CASE/A 5.0 modeling package. CASE/A 5.0 is a trade study tool that provides modeling/simulation capabilities for analyzing environmental control and life support systems and active thermal control systems. CASE/A has been successfully used in studies such as the evaluation of carbon dioxide removal in the Space Station Freedom.

CASE/A modeling provides a graphical and command-driven interface for the user. This interface allows the user to construct a model by placing equipment components in a graphical layout of the system hardware, then connect the components via flow streams and define their operating parameters. Once the equipment is placed, the simulation time and other control parameters can be set to run the simulation based on the model constructed. After completion of the simulation, graphical plots or text files can be obtained for evaluation of the simulation results over time. Additionally, users have the capability to control the simulation and extract information at various times in the simulation (e.g., control equipment operating parameters over the simulation time or extract plot data) by using "User Operations (OPS) Code." This OPS code is written in FORTRAN with a canned set of utility subroutines for performing common tasks.

CASE/A version 5.0 software runs under the VAX VMS™ environment. It utilizes the Tektronics 4014™ graphics display system and the VT100™ text manipulation/display system.

TM–108515

Enhancement of High-Speed Infrared Array Electronics (Center Director's Discretionary Fund Final Report, Project 93–03). W.T. Sutherland. Astronics Laboratory.

A state-of-the-art infrared detector was to be used as the sensor in a new spectrometer-camera for astronomical observations. The sensitivity of the detector required the use of low-noise, high-speed electronics in the system design. The key component in the electronic system was the preamplifier that amplified the low voltage signal coming from the detector. The system was designed based on the selection of the amplifier and that was driven by the maximum noise level, which would yield the desired sensitivity for the telescope system.

TM–108516


A vacuum chamber designed for use in shearography nondestructive evaluation of aerospace components is presented. The inspection of an aerospace insulation is used as an example of vacuum excitation shearography for evaluation of debonds. Design drawings of subcomponents and the assembly are included in an appendix.

TM–108517


The Computer Aided System Engineering and Analysis (CASE/A) Version 5.0 Programmer's Manual provides the programmer and user with information regarding the internal structure of the CASE/A 5.0 software system. CASE/A 5.0 is a trade study tool that provides modeling/simulation
capabilities for analyzing environmental control and life support systems and active thermal control systems. CASE/A has been successfully used in studies such as the evaluation of carbon dioxide removal in the space station.

CASE/A modeling provides a graphical and command-driven interface for the user. This interface allows the user to construct a model by placing equipment components in a graphical layout of the system hardware, then connect the components via flow streams and define their operating parameters. Once the equipment is placed, the simulation time and other control parameters can be set to run the simulation based on the model constructed. After completion of the simulation, graphical plots or text files can be obtained for evaluation of the simulation results over time. Additionally, users have the capability to control the simulation and extract information at various times in the simulation (e.g., control equipment operating parameters over the simulation time or extract plot data) by using "User Operations (OPS) Code." This OPS code is written in FORTRAN with a canned set of utility subroutines for performing common tasks.

CASE/A version 5.0 software runs under the VAX VMS™ environment. It utilizes the Tektronics 4014™ graphics display system and the VT100™ text manipulation/display system.
Localized corrosion in welded samples of 2219–T87 Al alloy (2319 filler), 2090 Al-Li alloy (4043 and 2319 fillers), and 2195 Al-Li alloy (4043 and 2319 fillers) has been investigated using the relatively new scanning reference electrode technique. The weld beads are cathodic in all cases, leading to reduced anode/cathode ratios. A reduction in anode/cathode ratio leads to an increase in the corrosion rates of the welded metals, in agreement with results obtained in previous electrochemical and stress corrosion studies involving the overall corrosion rates of welded samples. The cathodic weld beads are bordered on both sides by strong anodic regions, with high propensity for corrosion.

The dynamic environment must be known to evaluate high pressure oxidizer turbopump inducer fatigue life. This report sets the dynamic design loads for the alternate turbopump inducer as determined by water-flow rig testing. Also, guidelines are given for estimating the dynamic environment or other inducer and impeller applications.

Numerous thermal control and polymeric samples with potential International Space Station applications were evaluated for atomic oxygen and vacuum ultraviolet radiation effects in the Princeton Plasma Physics Laboratory 5–eV Neutral Atomic Oxygen Facility and in the MSFC Atomic Oxygen Drift Tube System. Included in this study were samples of various anodized aluminum samples, ceramic paints, polymeric materials, and beta cloth, a Teflon™-impregnated fiberglass cloth. Aluminum anodizations tested were black duranodic, chromic acid anodize, and sulfuric acid anodize. Paint samples consisted of an inorganic glossy black paint and Z–93 white paint made with the original PS7 binder and the new K2130 binder. Polymeric samples evaluated included bulk Halar™, bulk PEEK, and silverized FEP Teflon™. Aluminized and nonaluminized Chemfab 250™ beta cloth were also exposed. Samples were evaluated for changes in mass, thickness, solar absorptance, and infrared emittance. In addition to material effects, an investigation was made comparing diffuse reflectance/solar absorptance measurements made using a Beckman DK2 spectrophotometer and like measurements made using an AZ Technology-developed laboratory portable spectrophotometer.

Marshall Space Flight Center has a rich heritage of launch vehicles that have used aerodynamic surfaces for flight stability and for flight control. Recently, due to the aft center-of-gravity (cg) locations on launch vehicles currently being studied, the need has arisen for the vehicle control augmentation that can be provided by these flight controls. Aerodynamic flight control can also reduce engine gimbal requirements, provide actuator failure protection, enhance crew safety, and increase vehicle reliability and payload capability.

As a starting point for the novel design of aerodynamic flight control augmentors for a Saturn class, aft cg launch vehicle, this report undertakes a review of our national heritage of launch vehicles using aerodynamic surfaces, along with a survey of current use of aerodynamic surfaces on large launch vehicles of other nations. This report presents one facet of Center Director’s Discretionary Fund Project 93–05 and has a previous and subsequent companion publication.

While the systems engineering process is a program formal management technique and contractually binding, the design process is the informal practice of achieving the design project requirements throughout all design phases of the systems engineering process. The design process and organization are systems- and component-dependent. Informal reviews include technical information meetings and concurrent engineering sessions, and formal technical discipline reviews are conducted.
through the systems engineering process. This paper discusses and references major philosophical principles in the design process, identifies its role in interacting systems and disciplines analyses and integrations, and illustrates the process application in experienced aerostructural designs.

TP–3648 August 1996
19960045438N (96N–32360)

The characteristics of the minima between sunspot cycles are found to provide important information for predicting the amplitude and timing of the following cycle. For example, the time of the occurrence of sunspot minimum sets the length of the previous cycle, which is correlated by the amplitude-period effect to the amplitude of the next cycle, with cycles of shorter (longer) than average length usually being followed by cycles of larger (smaller) than average size (true for 16 of 21 sunspot cycles). Likewise, the size of the minimum at cycle onset is correlated with the size of the cycle’s maximum amplitude, with cycles of larger (smaller) than average size minima usually being associated with larger (smaller) than average size maxima (true for 16 of 22 sunspot cycles). Also, it was found that the size of the previous cycle’s minimum and maximum relates to the size of the following cycle’s minimum and maximum with an even-odd cycle number dependency. The latter effect suggests that cycle 23 will have a minimum and maximum amplitude probably larger than average in size (in particular, minimum smoothed sunspot number \( R_m = 12.3 \pm 7.5 \) and maximum smoothed sunspot number \( R_m = 198.8 \pm 36.5 \), at the 95-percent level of confidence), further suggesting (by the Waldmeier effect) that it will have a faster than average rise to maximum (fast-rising, larger-than-average-size cycle. Because of the inferred correlation between ascent duration and period, it also seems likely that it will have a period shorter than average length.

TP–3653 September 1996

The positive aspect of problem occurrences is the opportunity for learning and a challenge for innovation. The learning aspect is not restricted to the solution period of the problem occurrence, but can become the beacon for problem prevention on future programs. Problems/failures serve as a point of departure for scaling to new designs. To ensure that problems/failures and their solutions guide the future programs, a concerted effort has been expended to study these problems, their solutions, their derived lessons learned, and projections for future programs. This includes identification of technology thrusts, process changes, codes development, etc. However, they must not become an excuse for adding layers upon layers of standards, criteria, and requirements, but must serve as guidelines that assist instead of stifling engineers. This report is an extension of prior efforts to accomplish this task. Although these efforts only scratch the surface, it is a beginning that others must complete.
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<th>Name</th>
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<td>HUNG, R.J.</td>
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PODGORSKI, W.A. Harvard-Smithsonian
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SCHULTZ, D. Harvard-Smithsonian
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PARHAM, T. New Mexico Highlands
MCCALL, S. Spelman College
CARDELINO, B. Spelman College
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PENN, B. ES76

CLARK, R.D. New Mexico Highlands


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CATALINA, A. University of Alabama
CURRERI, P.A. ES75

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ALEXANDER, H.A. USRA
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MARIANI, F. Second University of Rome, Italy

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WEISSMAN, J.M. University of Pittsburgh
PENN, B.G. ES76
FRAZIER, D.O. ES76
ASHER, S.A. University of Pittsburgh


SWANSON, G.R. ED25


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ZACHARY, L.W. Iowa State University


TALIA, G.E. Wichita State University
NUNES, A.C. EH23


TEGMARK, M. Max-Planck Institute
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Compiled by Joyce E. Turner Waits

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