Publications of the Jet Propulsion Laboratory 1985

(NASA-CP-180100) PUBLICATIONS OF THE JET PROPULSION LABORATORY, 1985 (Jet Propulsion Lab.) 35 p

December 15, 1986

NASA
National Aeronautics and Space Administration
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California
Publications of the Jet Propulsion Laboratory 1985

December 15, 1986

NASA
National Aeronautics and Space Administration
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California
This publication was prepared by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration.
Foreword

JPL Bibliography 39-27 describes and indexes by primary author the externally distributed technical reporting, released during calendar year 1985, that resulted from scientific and engineering work performed, or managed, by the Jet Propulsion Laboratory. Three classes of publications are included:

(1) JPL Publications (83-, 84-, 85-series, etc.), in which the information is complete for a specific accomplishment. Publications can be tailored to wide or limited audiences and be presented in an established standard format or special format to meet unique requirements.

(2) Articles from the quarterly Telecommunications and Data Acquisition (TDA) Progress Report (42-series). Each collection of articles in this class of publication presents a periodic survey of current accomplishments by the Deep Space Network as well as other developments in Earth-based radio technology.

(3) Articles published in the open literature.

Effective January 1977, the "JPL Publication" replaced the Technical Report, Technical Memorandum, and Special Publication. However, the discontinued classes may still appear in future issues of the Bibliography if succeeding volumes or revisions are published in their former series.

JPL personnel can obtain loan copies of cited documents from the JPL Library. Personnel of outside organizations can obtain copies or information regarding the availability of cited documents by addressing a written request to the Documentation and Materiel Division, Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, California 91109 or the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161.
Contents

JPL Publications ........................................ 1
Progress Reports ........................................ 7
Open Literature .......................................... 13
Alexander, P.,
Environmental Tests of Metallization Systems for Terrestrial Photovoltaic Cells,
(Prepared for the U.S. Department of Energy.)

Anspaugh, B. E., R. G. Downing, and L. B. Sidwell,
Solar Cell Calibration Facility Validation of Balloon Flight Data: A Comparison of Shuttle and Balloon Flight Results,

Anspaugh, B. E., and R. S. Weiss,
Results of the 1985 NASA/JPL Balloon Flight Solar Cell Calibration Program,

Birur, G. C.,
CELCAP: A Computer Model for Cogeneration System Analysis,
(Prepared for the U.S. Department of the Navy, Naval Civil Engineering Laboratory.)

Borchardt, G. C.,
STAR (Simple Tool for Automated Reasoning): Tutorial Guide and Reference Manual,

Borden, C. S., and D. L. Schwartz,
Relative Potentials of Concentrating and Two-Axis Tracking Flat-Plate Photovoltaic Arrays for Central-Station Applications: Issue Study,
(Prepared for the U.S. Department of Energy.)

Bowyer, J. M., Jr.,
A Program for the Calculation of Paraboloidal-Dish Solar Thermal Power Plant Performance,
(Prepared for the U.S. Department of Energy.)

Brooks, T. L., and A. K. Bejczy,
Hand Controllers for Teleoperation: A State-of-the-Art Technology Survey and Evaluation,

(Prepared for the Defense Advanced Research Project Agency and the U.S. Department of Defense.)

Coulter, D. R., R. E. Fornes (North Carolina State University), A. Gupta, and M. V. Smith,
The Effects of Energetic Proton Bombardment on Polymeric Materials: Experimental Studies and Degradation Models,
JPL Publication 85-101, June 1, 1986.

Crosetti, M. R., R. W. Aster, and B. L. Jackson,
A Sensitivity Analysis of Central Station Flat-Plate Photovoltaic Systems and Implications for National Photovoltaics Program Planning,
(Prepared for the U.S. Department of Energy.)

Cuddihy, E. F.,
A Concept for the Intrinsic Dielectric Strength of Electrical Insulation Materials,
(Prepared for the U.S. Department of Energy.)

Dantas, A. R. V., J. R. Coss, and M. K. Gauthier,
Total Integrated Dose Testing of Solid-State Scientific CD4011, CD4013, and CD4060 Devices by Irradiation With CO-60 Gamma Rays,
(Prepared for TRW Components International.)

Daud, T., and G. T. Crotty,
JPL Publication 85-6, March 1, 1985.
(Prepared for the Solar Energy Research Institute.)

Davarian, F., M. Simon, and J. Sumida,
DMSK: A Practical 2400-bps Receiver for the Mobile Satellite Service: An MSAT-X Report,


Jet Propulsion Laboratory,  
Advanced Vehicle Systems Assessment: Volume V: Appendices,  
(Prepared for the U.S. Department of Energy.)

Jet Propulsion Laboratory,  
Chemistry of MOS-LSI Radiation Hardening:  
Final Report,  
(Prepared for the Defense Nuclear Agency.)

Jet Propulsion Laboratory,  
ECUT Energy Conversion and Utilization  
Technologies Program: Biocatalysis Project  
Annual Report FY 1984,  
(Prepared for the U.S. Department of Energy.)

Jet Propulsion Laboratory,  
Parabolic Dish Test Site: History and Operating Experience,  
(Prepared for the U.S. Department of Energy.)

Jet Propulsion Laboratory,  
Proceedings of the Airborne Imaging Spectrometer  
Data Analysis Workshop: April 8, 9, 10, 1985,  

Jet Propulsion Laboratory,  
Proceedings of the Flat-Plate Solar Array Project  
Research Forum on High-Efficiency Crystalline  
Siicon Solar Cells,  
(Prepared for the U.S. Department of Energy.)

Jet Propulsion Laboratory,  
Proceedings of the Flat-Plate Solar Array Project  
Workshop on Crystal Growth for High-Efficiency  
Silicon Solar Cells: (December 3 and 4, 1984, at  
San Diego, California),  
(Prepared for the U.S. Department of Energy.)
Jurgens, R. F., and D. Divsalar,
*A Proposed Technique for the Venus Balloon Telemetry and Doppler Frequency Recovery*,

Kachare, R., and J. Moacanin,
*A Summary Report on the Flat-Plate Solar Array Project Workshop on Transparent Conducting Polymers: January 11 and 12, 1985*,
JPL Publication 85-60, August 1, 1985.
(Prepared for the U.S. Department of Energy.)

Khanna, S. K., J. Lambe, H. G. LeDuc, and A. P. Thakoor,
*Thin-Film Chemical Sensors Based on Electron Tunneling: Final Report*,
(Prepared for the U.S. Department of Energy.)

Kiceniuk, T.,
*Development of an Organic Rankine-Cycle Power Module for a Small Community Solar Thermal Power Experiment*,
(Prepared for the U.S. Department of Energy.)

Kirkham, H., T. Daud, S. Hyland, A. Johnston, and G. Lutes,
*Power System Applications of Fiber Optics*,
(Prepared for the U.S. Department of Energy.)

Lawson, C. L.,
*Some Properties of n-Dimensional Triangulations*,

Leung, P.,
*Characterization of EMI Generated by the Discharge of a "VOLT" Solar Array: Final Report*,
JPL Publication 85-82, November 1, 1985.

Liu, W. T.,
*Assessing the Capability of EOS Sensors in Measuring Ocean–Atmosphere Moisture Exchange*,

Liu, W. T., and P. P. Niler,
JPL Publication 85-49, June 1, 1985.

Livingston, F. R.,
*Activity and Accomplishments in Dish / Stirling Electric Power System Development*,
(Prepared for the U.S. Department of Energy.)

Martin, K. E., J. R. Coss, A. R. V. Dantas, M. K. Gauthier, and W. E. Price,
*Total-Dose Radiation Effects Data for Semiconductor Devices: 1985 Supplement*,

Martin, M. D., G. Laughlin, and C. L. Stanley,
*Planetary Image Conversion Task: Final Report*,

Meldrum, D. R.,
*Direct Model Reference Adaptive Control of a Flexible Robotic Manipulator*,

Miles, R. F., Jr.,
*The RANDOM Computer Program: A Linear Congruential Random Number Generator*,
(Prepared for the U.S. Department of Energy.)

Miles, R. F., Jr.,
*The SIMRAND I Computer Program: Simulation of Research and Development Projects*,
(Prepared for the U.S. Department of Energy.)

Miles, R. F., Jr.,
*The SIMRAND Methodology: Theory and Application for the Simulation of Research and Development Projects*,
(Prepared for the U.S. Department of Energy.)

Miyazono, C. K.,
*Overview of Software Development at the Parabolic Dish Test Site*,
(Prepared for the U.S. Department of Energy.)

Mokashi, A. R., T. Daud, and R. H. Kachare,
*High- Efficiency Silicon Solar-Cell Design and Practical Barriers*,
(Prepared for the U.S. Department of Energy.)

Mokashi, A. R., T. Daud, and R. H. Kachare,
*High- Efficiency Silicon Solar-Cell Design Evaluation and Sensitivity Analysis*,
(Prepared for the U.S. Department of Energy.)
Mokashi, A. R., T. Daud, and R. H. Kachare,  
*Sensitivity Analysis of a Passivated Thin Silicon Solar Cell,*  
(Prepared for the U.S. Department of Energy.)

Palluconi, F. D., and G. R. Meeks (NASA National Space Technology Laboratories, Earth Resources Laboratory),  
*Thermal Infrared Multispectral Scanner (TIMS): An Investigator’s Guide to TIMS Data,*  
JPL Publication 85-32, June 1, 1985.

Parthasarathy, S. P., L. H. Back, and Y. I. Cho,  
*Fundamental Study of Flow Field Generated by Rotorcraft Blades Using Wide-Field Shadowgraph,*  

Pearson, A. M.,  
*Documents of the JPL Photovoltaics Program Analysis and Integration Center: An Annotated Bibliography,*  
JPL Publication 85-26, April 1, 1985,  
(Prepared for the U.S. Department of Energy.)

Perlman, M.,  
*Periodic Binary Sequence Generators: Very Large Scale Integrated (VLSI) Circuit Considerations,*  

Pollara, F.,  
*A Software Simulation Study of a (255,223) Reed-Solomon Encoder/Decoder,*  

Resch, G. M., K. M. Barbier, R. C. Chandlee,  
M. C. Chavez, and N. I. Yamane,  
*Water Vapor Radiometry Research and Development Phase Final Report,*  
JPL Publication 85-14, April 1, 1985.

Rice, R. F., and J. Lee,  
*Noiseless Coding for the Gamma Ray Spectrometer,*  

Selçuk, M. K., and W. Edmiston,  
*Peak Power Cost Reduction Guidebook,*  
(Prepared for the U.S. Department of the Air Force, Air Force Engineering and Services.)

Simon, M. K., and D. Divsalar,  
*Combined Trellis Coding With Asymmetric MPSK Modulation: An MSAT-X Report,*  

Simon, M. K., and D. Divsalar,  
*A New Description of Combined Trellis Coding With Asymmetric Modulation: An MSAT-X Report,*  

Smith, J. H., A. Feinberg, and R. F. Miles, Jr.,  
*Spaceborne Power Systems Preference Analyses, Volume I: Summary,*  
(Prepared for the Defense Advanced Research Projects Agency.)

Smith, J. H., A. Feinberg, and R. F. Miles, Jr.,  
*Spaceborne Power Systems Preference Analyses, Volume II: Decision Analysis,*  
(Prepared for the Defense Advanced Research Projects Agency.)

Smokler, M. I.,  
*User Handbook for Block V Silicon Solar Cell Modules,*  
(Prepared for the U.S. Department of Energy.)

Stacey, J. M.,  
*Microwave Blackbodies For Spaceborne Receivers,*  

Stacey, J. M.,  
*Microwave Properties of a Quiet Sea,*  

Stacey, J. M., and M. A. Girard,  
*Microwave Responses of the Western North Atlantic,*  

Stacey, J. M., M. A. Girard, E. J. Johnson, and  
H. A. Regusters (Unicorne Research Foundation),  
*Microwave Hydrology: A Trilogy,*  
JPL Publication 85-21, April 1, 1985.
Stallkamp, J. A.,
Control System for Parabolic Dish Concentrator No. 1,
(Prepared for the U.S. Department of Energy.)

Stearns, J.,
Stirling Engine Alternatives for the Terrestrial Solar Application,
(Prepared for the U.S. Department of Energy.)

Sue, M. K., and Y. H. Park,
Second-Generation Mobile Satellite System: A Conceptual Design and Trade-Off Study,
JPL Publication 85-58, June 1, 1985.

Vilnrotter, V. A.,
Optical Receivers Using Rough Reflectors,

Wang, S. J., and C.-H. C. Ih,
Geometric Error Analysis for Shuttle Imaging Spectrometer Experiment,

Wilcox, R. E.,
A Comparison of Metropolitan and Non-Metropolitan Employment Characteristics: Indications of the Size of Non-Metropolitan Mobile Communication Services User Classes,

Wynn, L. K.,
Comparison of Manually Produced and Automated Cross Country Movement Maps Using Digital Image Processing Techniques,

Yuen, J. H., T. C. Hou (University of Southern California), Y. F. Lam (University of Southern California), and V. O. K. Li (University of Southern California),
Topology Design and Performance Analysis of an Integrated Communication Network,

Zimmerman, W. F., J. Bard, and A. Feinberg,
Space Station Man-Machine Automation Trade-off Analysis,
Progress Reports

Aguirre, S.

Berner, J. B., R. J. McEliece (California Institute of Technology), and E. C. Posner,

Brockman, M. H.,

Brockman, M. H.,

Brokl, S. S.,

Brokl, S. S.,

Cha, A. G.,

Cha, A. G., and R. Levy,

Chan, F. P., R. F. Jurgens, and M. P. Quirk,

Chatburn, C. C.,

Chian, C. T., and R. Levy,

Clements, P. A., S. E. Borutzki, and A. Kirk,

Crow, B., L. Ching, A. Lokshin, and M. Marina,
Crowe, R. A.,
"The GCF Mark IV Implementation and Beyond,"

Cucchissi, J. J.,
"A New 70-Meter Antenna Quadripod With Reduced RF Blockage,"

Daher, J.,
"Preliminary Results Toward Injection Locking of an Incoherent Laser Array,"

Deutsch, L. J.,
"An Integrated UNIX-Based CAD System for the Design and Testing of Custom VLSI Chips,"

Divsalar, D.,
"A Sequential Decoding Performance Analysis for International Comet Explorer,"

Falin, B. W.,
"DSN Frequency and Timing System, Mark IV-85,"

Fanelli, N. A.,
"JPL Emergency Support of TDRSS and Compatible Satellites,"

Fanelli, N. A., and D. Morris,
"ICE Encounter Operations,"

Goodwin, J. P.,
"Usuda Deep Space Center Support for ICE,"

Gordon, D. D., and M. T. Ward,

Harding, J. A., and L. J. Deutsch,
"A Laser Plotting System for VLSI Chip Layouts,"

Hoppe, D.,
"An Experimental TE_{12} - TE_{11} Circular Waveguide Mode Converter,"

Hoppe, D.,
"Propagation and Radiation Characteristics of a Multimode Corrugated Waveguide Feedhorn,"

Hsu, I. S., L. J. Deutsch, I. S. Reed (University of Southern California), and T. K. Truong,
"A VLSI Single Chip (255,223) Reed-Solomon Encoder,"

Hsu, I. S., L. J. Deutsch, H. M. Shao, and T. K. Truong,
"A VLSI Single Chip 8-Bit Finite Field Multiplier,"
Hurd, W. J., F. Pollara, M. D. Russell, B. Siev, and P. U. Winter,
"Intercontinental Antenna Arraying by Symbol Stream Combining at ICE Giacobini-Zinner
Encounter," The Telecommunications and Data Acquisition
Progress Report, 42-84: October through December 1985,

Katow, M. S.,
"Coupled Translations of the 64-Meter Antenna Subreflector Supports,"
The Telecommunications and Data Acquisition
Progress Report, 42-83: July through September 1985,
pp. 1-11, November 15, 1986.

Kiedron, K., and C. T. Chian,
"Seismic Analysis of the Large 70-Meter Antenna,
Part I: Earthquake Response Spectra Versus Full Transient Analysis,"
The Telecommunications and Data Acquisition
Progress Report, 42-82: April through June 1985,

Kiedron, K., and C. T. Chian,
"Seismic Analysis of the Large 70-Meter Antenna,
Part II: General Dynamic Response and a Seismic Safety Check,"
The Telecommunications and Data Acquisition
Progress Report, 42-83: July through September 1985,

Kroger, P. M., J. M. Davidson, and E. C. Gardner
(Kalamazoo College),
"Mobile VLBI and GPS Measurement of Vertical Crustal Motion,"
The Telecommunications and Data Acquisition
Progress Report, 42-82: April through June 1985,

Kumar, R., and W. J. Hurd,
"A Class of Optimum Digital Phase Locked Loops for the DSN Advanced Receiver,"
The Telecommunications and Data Acquisition
Progress Report, 42-83: July through September 1985,

Layland, J. W., and D. W. Brown,
"Planning for VLA/DSN Arrayed Support to the Voyager at Neptune,"
The Telecommunications and Data Acquisition
Progress Report, 42-82: April through June 1985,

Layland, J. W., P. J. Napier (National Radio Astronomy Observatory), and A. R. Thompson
(National Radio Astronomy Observatory),
"A VLA Experiment – Planning for Voyager at Neptune,"
The Telecommunications and Data Acquisition
Progress Report, 42-82: April through June 1985,

Lee, P. J.,
"Bit Error Rate of Coherent M-ary PSK,"
The Telecommunications and Data Acquisition
Progress Report, 42-81: January through March 1985,

Lee, P. J.,
"High-Rate Convolutional Code Construction With the Minimum Required SNR Criterion,"
The Telecommunications and Data Acquisition
Progress Report, 42-82: April through June 1985,

McClure, D.,
"Repair of the DSS-14 Pedestal Concrete,"
The Telecommunications and Data Acquisition
Progress Report, 42-81: January through March 1985,

McEliece, R. J. (California Institute of Technology), F. Pollara, and L. Swanson,
"Symbol Stream Combining in a Convolutionally Coded System,"
The Telecommunications and Data Acquisition
Progress Report, 42-81: January through March 1985,

McEliece, R. J. (California Institute of Technology),
and E. C. Posner,
"The Number of Stable Points of an Infinite-Range Spin Glass Memory,"
The Telecommunications and Data Acquisition
Progress Report, 42-83: July through September 1985,


Swanson, L.,
"Synchronizing Heavily Encoded Data in Bad Weather,"

Thorman, H. C.,
"DSN Command System Mark IV-85,"

Treuhaft, R. N., and G. E. Lanyi,
"The Effect of the Dynamic Wet Troposphere on VLBI Measurements,"

Truong, T. K., J. J. Chang, I. S. Hsu (University of Southern California), D. Y. Pei (University of Southern California), and I. S. Reed (University of Southern California),
"Techniques for Computing the DFT Using the Residue Fermat Number Systems and VLSI,"

Tyler, S., and J. Loftsson,
"Periodic Binary Sequence With Very Good Autocorrelation Properties,"

Ulvestad, J. S., and R. P. Linfield,
"The Search for Reference Sources for ΔVLBI Navigation of the Galileo Spacecraft,"

Veruttipong, T., V. Galindo-Israel, and W. Imbriale,
"Low-Loss Off-Axis Feeds for Symmetric Dual-Reflector Antennas,"

Wagner, K., and D. Psaltis,
"Time and Space Integrating Acousto-Optic Folded Spectrum Processing for SETI,"

Watkins, J. (TRW, California), J. Loftsson, and S. Tyler,
"A Binary Sequence of Period 60 With Better Autocorrelation Properties Than the Barker Sequence of Period 13,"

Yuen, J. H., and Q. D. Vo,
"In Search of a 2-dB Coding Gain,"


Choo, K. Y. (Seoul National University, Korea), and M.-T. Leu, "Determination of O2(1Σg+) and O2(1Δg) Yields in Cl + O2 and Cl + O3 Reactions," Journal of Physical Chemistry, Vol. 89, No. 22, pp. 4832-4837, 1985.


Cimino, J.,
"The Evolution of the Spaceborne Imaging Radar System Toward Eos,"

Clare, L. P., and T.-Y. Yan,
"Performance Analysis of the ALOHA Protocol With Replication in a Fading Channel for the Mobile Satellite Experiment,"

Collins, D. J., D. A. Kiefer (University of Southern California), I. S. McDermid, and J. B. SooHoo (University of Southern California),
"The Role of Reabsorption in the Spectral Distribution of Phytoplankton Fluorescence Emission,"

Conel, J. E., R. E. Alley, H. R. Lang, and E. D. Paylor,
"Preliminary Spectral and Geologic Analysis of Landsat-4 Thematic Mapper Data, Wind River Basin Area, Wyoming,"

Curlander, J. C., B. Holt, and K. J. Hussey,
"Determination of Sea Ice Motion Using Digital SAR Imagery,"

Davarian, F.,
"Fade Margin Calculation for Channels Impaired by Rician Fading,"

Davarian, F., and J. Sumida,
"2400 bit/s DMSK Modem for Mobile Satellite Service,"

Davidson, J. M., and D. W. Trask,
"Utilization of Mobile VLBI for Geodetic Measurements,"

Davis, L., Jr. (California Institute of Technology), and E. J. Smith,

Dickey, J. O., X X Newhall, and J. G. Williams,
"Earth Orientation From Lunar Laser Ranging and an Error Analysis of Polar Motion Services,"

Diner, D. J., and J. V. Martonchik,
"Atmospheric Transmittance From Spacecraft Using Multiple View Angle Imagery,"

Diner, D. J., and J. V. Martonchik,
"Influence of Aerosol Scattering on Atmospheric Blurring of Surface Features,"

Dixon, T. H., M. P. Golombek, and C. L. Thornton,
"Constraints on Pacific Plate Kinematics and Dynamics with Global Positioning System Measurements,"

Efron, L., A. F. Schanzle (EG&G Washington Analytical Services Center, Maryland), and D. K. Yeomans,
"ISEE-3/ICE Navigation Analysis,"

El-Raheb, M., and P. Wagner,
"Coupled Transient Response of Tiles Bonded Elastically to a Finite Flexible Plate,"
El-Raheb, M., and P. Wagner,  
"Harmonic Response of Cylindrical and Toroidal Shells to an Internal Acoustic Field. Part I: Theory,"  

El-Raheb, M., and P. Wagner,  
"Harmonic Response of Cylindrical and Toroidal Shells to an Internal Acoustic Field. Part II: Results,"  

El-Raheb, M., and P. Wagner,  
"Nonlinear Effects in the Coupled Response of Tiles Bonded to a Plate,"  

Eng, S. T., T. Andersson, B. Eng, and R. Tell,  

Estabrook, F. B.,  
"Response Functions of Free Mass Gravitational Wave Antennas,"  

Eubanks, T. M., P. S. Callahan, J. O. Dickey, and J. A. Steppe,  
"A Spectral Analysis of the Earth's Angular Momentum Budget,"  

Farhoomand, J., G. A. Blake (California Institute of Technology), M. A. Frerking, and H. M. Pickett,  
"Generation of Tunable Laser Sidebands in the Far-Infrared Region,"  

Farhoomand, J., G. A. Blake (California Institute of Technology), and H. M. Pickett,  
"Direct Measurement of the Fundamental Rotational Transitions of the OH Radical by Laser Sideband Spectroscopy,"  

Federman, S. R., W. V. Schempp (Washington University), W. H. Smith (Washington University), and C. Sneden (University of Texas at Austin),  
"On the Detection of Rubidium in Diffuse Interstellar Clouds,"  

Fedors, R. F., S. Y. Chung, and S. D. Hong,  
"Stress-Relaxation and Stress-Strain Behavior of Poly(ethylene-co-vinylacetate) at Varying Crosslink Density,"  

Flamant, P. H., and R. T. Menzies,  
"On the Use of the Cross Section Concept as Applied to Pulsed CO₂ Laser Dynamics,"  

Frerking, M. A., W. D. Langer (AT&T Bell Laboratories, New Jersey), and R. W. Wilson (AT&T Bell Laboratories, New Jersey),  
"Structure and Dynamics of the Bok Globule B335,"  

Fu, L.-L., and D. B. Chelton (Oregon State University),  
"Observing Large-Scale Temporal Variability of Ocean Currents by Satellite Altimetry: With Application to the Antarctic Circumpolar Current,"  

Garrett, H. B., and G. C. Spitale,  
"Magnetospheric Plasma Modeling (0-100 keV),"  

Gary, B. L., M. A. Janssen, and S. J. Keihm,  
"Optimum Strategies and Performance for the Remote Sensing of Path-Delay using Ground-Based Microwave Radiometers,"  

Goetz, A. F. H., B. N. Rock, J. E. Solomon, and G. Vane,  
"Imaging Spectrometry for Earth Remote Sensing,"  
Golombek, M. P.,
"Fault Type Predictions From Stress Distributions on Planetary Surfaces: Importance of Fault Initiation Depth,"
Journal of Geophysical Research,

Grundfest, W. S., M.D. (Cedars-Sinai Medical Center), M. Fishbein, M.D. (Cedars-Sinai Medical Center), J. S. Forrester, M.D. (Cedars-Sinai Medical Center), T. Goldenberg, J. B. Laudenslager, F. Litvack, M.D. (Cedars-Sinai Medical Center), L. Morgenstern, M.D. (Cedars-Sinai Medical Center), T. J. Pacala, D. M. Rider, and H. J. Swan, M.D. (Cedars-Sinai Medical Center),
"Laser Ablation of Human Atherosclerotic Plaque Without Adjacent Tissue Injury,"
Journal of the American College of Cardiology,

Grunthaner, F. J., P. J. Grunthaner, M.H. Hecht, and D. Lawson,
"The Chemical Structure of the SiO2/Si Interface as Determined by High Resolution XPS: Suboxide Distributions and the Formation of Electrically Active Interface States,"

Gulkis, S.,
"Optimum Search Strategy for Randomly Distributed CW Transmitters,"

Hadek, V., C. A. Beichman, J. Farhoomand, M. D. Jack (Hughes Aircraft Company, California), and D. M. Watson (California Institute of Technology),
"Extension of Long Wavelength Response by Modulation Doping in Extrinsic Germanium Infrared Detectors,"
Applied Physics Letters,

Hadek, V., C. A. Beichman, M. D. Jack (Hughes Aircraft Company, California), and D. M. Watson (California Institute of Technology),
"Far-Infrared Transmittance of Boron-Implanted Germanium at Liquid-Helium Temperatures,"
Physical Review B,

Hanner, M. S., D. K. Aitken (Melbourne University, Australia), R. Knacke (State University of New York at Stony Brook), S. McCorkle (State University of New York at Stony Brook), P. F. Roche (Anglo-Australian Observatory, Australia), and A. T. Tokunaga (University of Hawaii),
"Infrared Spectrophotometry of Comet IRAS-Araki-Alcock (19838: A Bare Nucleus Revealed?),"
Icarus,

Hanner, M. S., J. D. Bregman (NASA Ames Research Center), J. Gradie (University of Hawaii), L. Lebofsky (University of Arizona), D. F. Lester (University of Texas at Austin), E. Tedesco (University of Hawaii), G. J. Veeder (University of Hawaii), and F. C. Witteborn (NASA Ames Research Center),
"The Dust Coma of Periodic Comet Churyumov-Gerasimenko (1982 VIII),"
Vol. 64, pp. 11-19, 1985.

Hanner, M. S., R. Knacke (State University of New York at Stony Brook), Z. Sekanina, and A. T. Tokunaga (University of Hawaii),
"Dark Grains in Comet Crommelin,"
Astronomy and Astrophysics,

Hayati, S., and M. Mirmirani (California State University, Los Angeles),
"Improving the Absolute Positioning Accuracy of Robot Manipulators,"
Journal of Robotic Systems,
Hecht, M. H., and F. J. Grunthaner,  
"Studies of the Si/SiO₂ Interface Using Synchrotron Radiation,"  
Spectroscopic Characterization Techniques for Semiconductor Technology II, January 21-22, 1985, Los Angeles, California,  

Hecht, M. H., F. J. Grunthaner, J. Maserjian, R. P. Vasquez, and N. Zamani,  
"A Novel X-Ray Photoelectron Spectroscopy Study of the Al/SiO₂ Interface,"  

Helou, G., M. Rowan-Robinson (Queen Mary College, United Kingdom), and B. T. Soifer (California Institute of Technology),  
"Thermal Infrared and Nonthermal Radio: Remarkable Correlation in Disks of Galaxies,"  

Hilland, J. E., D. B. Chelton (Oregon State University), and E. G. Njoku,  
"Production of Global Sea Surface Temperature Fields for the Jet Propulsion Laboratory Workshop Comparisons,"  

Hinkley, E. D., J. R. Lesh, and R. T. Menzies,  
"Lasers in Space,"  

Hintz, G. R., and C. Chadwick,  
"A Design Technique for Trajectory Correction Maneuvers,"  

Hintz, G. R., and J. M. Longuski,  
"Error Analyses for the Delivery of a Spinning Probe to Jupiter,"  

Holt, B., and S. A. Digby (Canada Centre for Remote Sensing, Canada),  
"Processes and Imagery of First-Year Fast Sea Ice During the Melt Season,"  

Ih, C.-H. C., C. T. Leondes (University of California, Los Angeles), and S. J. Wang,  
"Application of Adaptive Control to Space Stations,"  

Ih, C.-H. C., C. T. Leondes (University of California, Los Angeles), and S. J. Wang,  
"An Investigation of Adaptive Control Techniques for Space Stations,"  

Jaffe, L. D.,  
"Spillage and Flux Density on a Receiver Aperture Lip,"  

Janssen, M. A.,  
"A New Instrument for the Determination of Radio Path Delay Due to Atmospheric Water Vapor,"  

Johnson, R. A., R. T. Menzies, and C. R. Webster,  
"Microprocessor-Controlled Laser Tracker for Atmospheric Sensing,"  

Jones, D. L.,  
"Does Orientation Affect the Smoothness of Parsec-Scale Radio Jets?"  

Jones, R. M., and J. A. Scott-Monck,  
"Power Supplies for Primary Electric Propulsion Missions,"  

Kamide, Y. (Kyoto Sangyo University, Japan), and J. A. Slavin,  
"Solar Wind—Magnetosphere Coupling,"  
Katz, J.,
"Power Conversion Efficiency of Semiconductor Injection Lasers and Laser Arrays in CW Operation,"

Katz, J., and W. K. Marshall,
"Gain Saturation Effects in Supermodes of Phase-Locked Semiconductor Laser Arrays,"

Kavaya, M. J., and R. T. Menzies,
"Lidar Aerosol Backscatter Measurements: Systematic, Modeling, and Calibration Error Considerations,"

Keyser, L. F., K. Y. Choo (Seoul National University, Korea), and M. T. Leu,
"Yields of O_3(\tilde{b}^2 \Sigma_g^+) from Reactions of HO_2,"

Khakoo, M. A., and S. K. Srivastava,
"The Kinetic Energy Spectrum of Protons Produced by the Dissociative Ionisation of H_2 by Electron Impact,"

Kim, S. S., B. J. Carter, and F. D. Tsay,
"The Chemistry of Li/SOC_12 Cells: An ESR Study of Carbon Electrodes,"

Klein, M. J., and S. Gulkis,
"SETI: The Microwave Search Problem and the NASA Sky Survey Approach,"

Kleine, H.,
"Methodology for System Description Using the Software Design and Documentation Language,"

Kuiper, T. B. H., R. P. Linfield, G. M. Resch, S. P. Synnott, and E. F. Tubbs,
"Aperture Synthesis Using Orbiting Telescopes,"

Kwok, J. H., and P. E. Nacozy (University of Texas at Austin),

Lambrietsen, B. H. (Institute for Atmospheric Optics and Remote Sensing, Virginia), and R. K. Kakar,
"Estimation of Atmospheric Moisture Content from Microwave Radiometric Measurements during CCOPE,"

Larson, S. M. (University of Arizona), and Z. Sekanina,
"Coma Morphology and Dust-Emission Pattern of Periodic Comet Halley. III. Additional High-Resolution Images Taken in 1910,"

Laskin, R. A., and E. H. Kopf,
"High Precision Active Nutation Control of a Momentum Biased Spacecraft with Flexible Appendages,"

Lawton, T. B.,
"Spatial-Frequency Spectrum of Patterns Changes the Visibility of Spatial-Phase Differences,"

Lawton, W. M.,
"Solution of the Two-Dimensional Spectral Factorization Problem,"

Lee, C. P., M. J. Lyell, and T. G. Wang,
"Viscous Damping of the Oscillations of a Rotating Simple Drop,"
Lee, P. J.,
"New Short Constraint Length, Rate 1/N Convolutional Codes Which Minimize the Required SNR for Given Desired Bit Error Rates," 

Lee, P. J.,

Leung, E. W., and T. G. Wang,
"Force on a Heated Sphere in a Horizontal Plane Acoustic Standing Wave Field," 

Leung, P. L.,
"Characteristics of Electromagnetic Interference Generated During Discharge of Mylar Samples," 

Levitt, B. K.,
"Strategies for FH/MFSK Signaling with Diversity in Worst-Case Partial-Band Noise," 

Lewis, B. F., R. Fernandez, F. J. Grunthaner, T. C. Lee (University of Southern California), and A. Madhukar (University of Southern California),
"Reflection High Energy Electron Diffraction Intensity Behavior During Homoeptaxial Molecular Beam Epitaxy Growth of GaAs and Implications for Growth Kinetics and Mechanisms," 

LeDuc, H. G., S. K. Khanna, J. Lambe, and A. P. Thakoor,
"Observation of Adsorbate-Induced Surface States by Elastic Electron Tunneling Spectroscopy," 

Li, F.-K., J. C. Curlander, D. N. Held, and C. Wu,
"Doppler Parameter Estimation for Spaceborne Synthetic-Aperture Radars," 

Lindal, G. F., V. R. Eshleman (Stanford University), and D. N. Sweetnam,

Linfield, R.,
"VLBI Observations of the Jet in Cygnus A," 

Liu, H., J. A. Davis (San Diego State University), and R. A. Lilly (San Diego State University),
"Optical-Data-Processing Properties of a Liquid-Crystal Television Spatial Light Modulator," 

Long, D. G.,
"Book Review: 'Array Signal Processing'," 

Lyell, M. J. (National Research Council, Washington, D.C.), and T. G. Wang,
"Oscillations of a Compound Drop System Undergoing Rotation," 
Man, G. K., and F. O. Eke,  
"Effects of Payload Motions on the Nutational Stability of the Galileo Spacecraft,"  

Marshall, W. K., and J. Katz,  
"Waveguide PIN Junction Electrooptic Phase Modulators: Theoretical Analysis and Design Criteria,"  

Martonchik, J. V., and D. J. Diner,  
"Three-Dimensional Radiative Transfer Using a Fourier-Transform Matrix-Operator Method,"  

McConkey, J. W. (University of Windsor, Canada), R. McAdams (Queen's University of Belfast, Northern Ireland), J. C. Nickel (University of California, Riverside), and S. Trajmar,  
"Rotationally Resolved Electron-Photon Coincidence Study of H_2(d_3Pi_u) Excitation,"  

McLaughlin, W. I., and D. M. Wolff,  
"Voyager at the Seventh Planet,"  

Mease, K. D., and F. A. McCready,  
"Atmospheric Guidance Law for Planar Skip Trajectories,"  

Mease, K. D., M. S. Ryne, and L. J. Wood,  
"An Approach to Autonomous, Onboard Orbit Determination,"  

Mease, K. D., and N. X. Vinh (University of Michigan),  
"Minimum-Fuel Aeroassisted Coplanar Orbit Transfer,"  

Milman, M. H., and R. E. Scheid, Jr.,  
"A Note on Finite-Dimensional Estimators for Infinite-Dimensional Systems,"  

Mobasser, S. R., and T. R. Hart (Stevens Institute of Technology, New Jersey),  
"Raman Scattering From Phonons and Magnons in Magnetic Semiconductor, MnTe,"  

Mokashi, A. R., T. Daud, and A. R. Kachare,  
"Simulation Analysis of a Novel High Efficiency Silicon Solar Cell,"  

Molina, L. T., M. J. Molina, R. A. Stachnik, and R. D. Tom,  
"An Upper Limit to the Rate of the HCl + ClONO_2 Reaction,"  

Morabito, D. D.,  
"Submilliarcsecond VLBI Observations of the Close Pair GC1342+662 and GC1342+663,"  

Morabito, D. D., J. Faulkner (University of Southern California), D. L. Jauncey (CSIRO, Sydney, Australia), R. P. Linfield, R. A. Preston, M. A. Slade, and A. E. Wehrle (University of California, Los Angeles),  
"Arcsecond Positions for Milliarcsecond VLBI Nuclei of Extragalactic Radio Sources. III. 74 Sources,"  

Mottinger, N. A., B. G. Bills (Lunar and Planetary Institute, Texas), and W. L. Sjogren,  
"Venus Gravity: A Harmonic Analysis and Geophysical Implications,"  


Simon, M. K., and C. C. Wang,
"Bit Synchronization of Differentially Detected MSK and GMSK,
IEEE International Conference on Communications, June 23-26, 1985, Chicago, Illinois,

Simon, M. K., and C. C. Wang,
"Two-Bit Differential Detection of MSK,
Global Telecommunications Conference, November 26-29, 1984, Atlanta, Georgia,

Simonaitis, R. (Pennsylvania State University), and M. T. Leu,
"Rate Constant for the Reaction Cl + HO2 NO2 → Products,

Simonaitis, R. (Pennsylvania State University), and M. T. Leu,
"An Upper Limit for the Absorption Cross Section of the Oxygen C^1Δg → a^1Δg Transition,

Sinha, M. P., and S. K. Friedlander (University of California, Los Angeles),
"Real-Time Measurement of Sodium Chloride in Individual Aerosol Particles by Mass Spectrometry,

Sipes, D. L., Jr.,
"Highly Efficient Neodymium: Yttrium Aluminum Garnet Laser End Pumped by a Semiconductor Laser Array,

Sipes, D. L., Jr.,
"Nd:YAG End Pumped by Semiconductor Laser Arrays for Free Space Optical Communications,
IEEE Military Communications Conference, October 20-23, 1985, Boston, Massachusetts,

Slade, M. A., G. A. Lyzenga, and A. Raefsky,
"Modeling of the Surface Static Displacements and Fault Plane Slip for the 1979 Imperial Valley Earthquake,

Slavin, J. A., S. I. Akasofu (University of Alaska),
"An ISEE 3 Study of Average and Substorm Conditions in the Distant Magnetotail,

Slavin, J. A., E. J. Smith, J. R. Spreiter (Stanford University), and S. S. Stahara (R. M. Associates, Inc., California),
"Solar Wind Flow About the Outer Planets: Gas Dynamic Modeling of the Jupiter and Saturn Bow Shocks,

Smith, E. J.,
"Interplanetary Shock Phenomena Beyond 1 AU,
Collisionless Shocks in the Heliosphere: Reviews of Current Research,

Somoano, R., B. J. Carter, D. Shen, S. Subba Rao, and S. P. S. Yen,
"The Cycle Life Chemistry of Ambient-Temperature Secondary Lithium Cells,
Proceedings of the 20th Intersociety Energy Conversion Engineering Conference, August 18-23, 1985, Miami Beach, Florida,

Stacy, J. E., A. B. Meinel, and M. P. Meinel,
"Upgrading Telescopes by Active Pupil Wavefront Correction,
1985 International Lens Design Conference, June 10-23, 1985, Cherry Hill, New Jersey,

Swanson, P. N., J. B. Breckinridge, A. Diner, R. E. Freeland, W. R. Irace, P. M. McElroy, A. B. Meinel, and A. F. Tolivar,
"A System Concept for a Moderate Cost Large Deployable Reflector (LDR),
Large Optics Technology, August 19-21, 1985, San Diego, California,


Thakoor, A. P., W. L. Johnson (California Institute of Technology), S. K. Khanna, J. L. Lamb, and M. Mehra (California Institute of Technology), "Refractory Amorphous Metallic (W0.6Re0.4)76B24 Coatings on Steel Substrates," *Journal of Applied Physics*, Vol. 58, No. 9, pp. 3409-3414, November 1, 1985.


Thakoor, A. P., S. K. Khanna, J. L. Lamb, and R. M. Williams, "Internal Stresses in Wear and Corrosion Resistant Amorphous Metallic Coatings of (W0.6Re0.4)76B24 and (Mo0.6Ru0.4)82B18," *Journal of Vacuum Science Technology A*, Vol. 3, No. 3, pp. 600-604, May 1985.


Tsurutani, B. T., and R. P. Lin (University of California, Berkeley),
"Acceleration of >47 keV Ions and >2 keV Electrons by Interplanetary Shocks at 1 AU,"
Journal of Geophysical Research,

Tsurutani, B. T., and R. G. Stone (NASA Goddard Space Flight Center),
"Collisionless Shocks in the Heliosphere,"
Eos,

Turner, P. R.,
"Autonomy and Automation for Space Station Housekeeping and Maintenance Functions,"
Journal of Engineering for Industry,

Ustin, S. L. (University of California, Berkeley),
B. N. Rock, and R. A. Woodward (University of California, Davis),
"Analysis of Substrate and Plant Spectral Features of Semi-Arid Shrub Communities in the Owens Valley, California,"
Fourth Thematic Conference: Remote Sensing for Exploration Geology, April 1-4, 1985, San Francisco, California,

Utku, S. (Duke University), J. L. M. Clemente (Duke University), and M. Salama,
"Errors in Reduction Methods,"
Computers and Structures,

Utku, S. (Duke University), R. Melosh (Duke University), and M. Salama,
"Characterization of Concurrent Processing,"
Computing 85: A Broad Perspective of Current Developments,

Vane, G.,
"High Spectral Resolution Remote Sensing of the Earth,"
Sensors,
December 1985.

Vasquez, R. P. (University of Southern California),
F. J. Grunthaner, A. Madhukar (University of Southern California), and M. L. Naiman (Massachusetts Institute of Technology),
"Study of the Kinetics and Mechanism of the Thermal Nitridation of SiO2,"
Applied Physics Letters,

von Roos, O.,
"The Determination of Minority Carrier Lifetimes in Direct Band-Gap Semiconductors by Monitoring Intensity-Modulated Luminescence Radiation,"
Journal of Applied Physics,

von Roos, O.,
"A Note on Heterojunction Discontinuities,"
IEEE Electron Device Letters,

von Roos, O., and P. T. Landsberg (University of Southampton, England),
"Effect of Recombination on the Open-Circuit Voltage of a Silicon Solar Cell,"
Journal of Applied Physics,

von Roos, O., and F. A. Lindholm (University of Florida),
"Steady-State Currents in p-n Junction Filaments or Grains in Case of Large Surface Recombination Velocities at Lateral Surfaces,"
Journal of Applied Physics,

von Roos, O., and H. Mavromatis (American University, Lebanon),
"Position-Dependent Effective Masses in Semiconductor Theory. II,"
Physical Review B,

Wada, B. K., R. J. Glaser, and C.-P. Kuo,
"Extension of Ground-Based Testing for Large Space Structures,"
AIAA/ASME/ASC/ASH 26th Structures, Structural Dynamics and Materials Conference, April 15-17, 1985, Orlando, Florida,


Yan, T.-Y., and V. O. K. Li (University of Southern California),
"A Variable Bandwidth Assignment Scheme for the Land Mobile Satellite Experiment,"

Yan, T.-Y. and C. C. Wang,

Yeomans, D. K.,

Yumoto, K. (Tohoku University, Japan),
S.-I. Akasofu (University of Alaska), T. Saito (Tohoku University, Japan), E. J. Smith, and B. T. Tsurutani,
"Propagation Mechanism of Daytime Pc 3-4 Pulsations Observed at Synchronous Orbit and Multiple Ground-Based Stations,"

Yunck, T. P., S. M. Lichten, and S.-C. Wu,
"A GPS Measurement System for Precise Satellite Tracking and Geodesy,"

Yunck, T. P., W. G. Melbourne, and C. L. Thornton,
"GPS-Based Satellite Tracking System for Precise Positioning,"

Zak, M.,

Zak, M.,

Zoutendyk, J. A.,