

2009 IEEE Aerospace Conference

**Big Sky, Montana, USA
7-14 March 2009**

Pages 1-613



**IEEE Catalog Number: CFP09AAC-PRT
ISBN: 978-1-4244-2621-8**

TABLE OF CONTENTS

Transforming the Ocean Sciences through Cabled Observatories	1
<i>Chris Barnes</i>	
Robotic Insects.....	3
<i>Robert Wood</i>	
Web N.0: The Next Revolution in Information Systems is upon Us	5
<i>Joel C. Sercel</i>	
Warped Passages: The Universe's Extra Dimensions	7
<i>Lisa Randall</i>	
Why is Human Evolution Accelerating?	9
<i>John Hawks</i>	
Explosions in the Sky: Should We Worry about Asteroids?	11
<i>Mark Boslough</i>	
Moore's Law Takes on the Universe.....	13
<i>Nick Kaiser</i>	
27,000 Miles under the Sea	15
<i>Scott Cassell</i>	
Percussive Digging Systems for Robotic Exploration and Excavation of Planetary and Lunar Regolith	17
<i>J. Craft, J. Wilson, P. Chu, K. Zacny, K. Davis</i>	
Configuring Innovative Regolith Moving Techniques for Lunar Outposts	24
<i>Krzysztof Skonieczny, Matthew E. DiGioia, Raymond L. Barta, David S. Wettergreen, William L. Whittaker</i>	
Rover Reconfiguration for Body-Mounted Coring with Slip	35
<i>Nicolas Hudson, Paul Backes, Max Bajracharya</i>	
The Phoenix Mars Lander Robotic Arm.....	42
<i>Robert Bonitz, Lori Shiraishi, Matthew Robinson, Joseph Carsten, Richard Volpe, Ashitey Trebi- Ollennu</i>	
Planetary Sample Sealing for Caching	54
<i>Paul Backes, Tullis Onstott, Yoseph Bar-Cohen, Mircea Badescu, Lisa Pratt, Daniel Helmick, Stewart Sherrit, Adam Johnson, Xiaoqui Bao</i>	
Wheel Design and Tension Analysis for the Tethered Axel Rover on Extreme Terrain	64
<i>Pablo Abad-Manterola, Joel Burdick, Issa A.D. Nesnas, Johanna Cecava</i>	
Autonomous Robot Navigation using Advanced Motion Primitives	72
<i>Mihail Pivtorakko, Issa Nesnas, Alonzo Kelly</i>	
Real-Time Assessment of Robot Performance during Remote Exploration Operations	79
<i>Debra Schreckenghost, Terrence Fong, Tod Milam, Estrellina Pacis, Hans Utz</i>	
Sun Sensing for Planetary Rover Navigation	91
<i>John Enright, Paul Furgale, Tim Barfoot</i>	
Sample Acquisition and Caching using Detachable Scoops for Mars Sample Return.....	103
<i>P. Younse, A. Stroupe, T. Huntsberger, M. Garrett, J. L. Eigenbrode, L. G. Benning, M. Fogel</i>	
Issues in Development of Space-Based Solar Power	114
<i>Lyle M. Jenkins</i>	

Ball Aerospace's Deep Space Mission Architecture and Capabilities	123
<i>William D. Deininger, Brooks Atkinson, Rob Baltrum, Tom Bank, Richard W. Dissly, John Jonaitis, Scott Mitchell</i>	
Return to Europa: Overview of the Jupiter Europa Orbiter Mission.....	141
<i>K. Clark, G. Tan-Wang, J. Bold</i>	
Titan Saturn System Mission	161
<i>Kim R. Reh</i>	
Analysis of Architectures for the Scientific Exploration of Enceladus.....	169
<i>T.R. Spilker, R.C. Moeller, C.S. Borden, W.D. Smythe, R.E. Lock, J.O. Elliott, J.A. Wertz, N.J. Strange</i>	
Temporal and Spatial Air Quality Monitoring using Internet Surveillance Camera and ALOS Satellite Image	185
<i>C.J. Wong, M.Z. MatJafri, K. Abdullah, H.S. Lim</i>	
STARDUST: A Comet Coma Flyby Sample Return	192
<i>Peter Tsou</i>	
Asteroid Surface Probes: A Low-Cost Approach for the In Situ Exploration of Small Solar System Objects	205
<i>Christopher M. Cottingham, William D. Deininger, Richard W. Dissly, Kenneth W. Epstein, Daniel J. Scheeres, David M. Waller</i>	
Next Generation Autonomous Lunar Geophysical Experiment Package	216
<i>Melissa A. Jones, Linda Herrell, W. Bruce Banerdt, David Hansen, Robert Miyake, Steve Kondos, Paul Timmerman, Vince Randolph</i>	
In Situ Sampling using Meta-Stable Helium.....	233
<i>Mark Anderson, Abigail Allwood</i>	
SHOTPUT: A JPL Planetary Summer Science School Study.....	240
<i>Andrew Klesh, Caley Burke, Megan Cartwright, Rajeev Gadre, Jiuguang Wang, Lev Horodyskyj, Keith Milam, Nicholas Moskovitz, Jonathan Oiler, Daniel Ostrowski, Ramsey Smith, Amy Townsend-Small, Charles Budney, Kongpop U-yen, Steve Vance</i>	
Mobility Productivity Impacts on Selection of Lunar Exploration Architectures	253
<i>Jeffrey H. Smith, A. Elfes, H. Hua, J. Mrozinski, K. Shelton, W. Lincoln, V. Adumitroie, C. Weisbin</i>	
The Aeronomy of Ice in the Mesosphere Mission.....	261
<i>Michael T. McGrath</i>	
A Look inside the Juno Mission to Jupiter	283
<i>Richard S. Grammier</i>	
GRAIL: Gravity Mapping the Moon	293
<i>Tom Hoffman</i>	
The Fermi Gamma-Ray Space Telescope: Overview and Early Science Results	301
<i>Jack Leibee, Mark Seideck, Julie McEnergy</i>	
Phoenix: The First Mars Scout Mission.....	313
<i>Barry Goldstein & Robert Shotwell</i>	
Solar Particle Event Dose Prediction using Kernel Regression	333
<i>Lawrence W. Townsend, J Wesley Hines, Alexander Usynin, Garrett M. Pitcher</i>	
Tissue-Equivalent Solar Particle Dosimeter using CMOS SSPMs	345
<i>Erik B. Johnson, Eric Chapman, Paul Lindsay, Sharmistha Mukhopadhyay, Christopher J. Stapels, James F. Christian</i>	
Boron-Based Fiber Composites for MISSE 6 Experiment	352
<i>W. Kowbel</i>	

Satellite Formation Keeping via Real-Time Optimal Control and Iterative Learning Control	359
<i>Guangyan Xu, Danwei Wang, Eng Kee Poh, Baolin Wu</i>	
Application of Pursuit Algorithms for Space Missions	367
<i>Tao Yang, Gianmarco Radice, Weihua Zhang, Xiaoqian Chen, Zhongwei Wang</i>	
Navigation Issues in Different Baseline Formation Flying Missions	374
<i>Marco Sabatini, Giovanni Palmerini</i>	
Periodic and Quasi-Periodic Satellite Relative Orbits at Critical Inclination	385
<i>Guangyan Xu, Danwei Wang, Eng Kee Poh, Baolin Wu</i>	
In-Plane Satellite Formations in Eccentric Orbits under J2 Perturbation	396
<i>Guangyan Xu, Danwei Wang, Eng Kee Poh, Baolin Wu</i>	
FLORAD Mission: Millimeter-Wave Atmospheric Remote Sensing through Mini-Satellites Flower Constellation	405
<i>F. S. Marzano, T. Rossi, M. Lucente, R. Giusto, M. De Sanctis, C. Stallo, E. Cianca, M. Ruggieri, D. Mortari</i>	
Experimental Italian Q/V Band Satellite Network.....	414
<i>T. Rossi, E. Cianca, M. Lucente, M. De Sanctis, C. Stallo, M. Ruggieri, A. Paraboni, A. Vernucci, L. Zuliani</i>	
An Innovative Multimode Millimeter Wave Radar for Moon Remote Sensing	422
<i>M. Lucente, V. Dainelli, C. Dionisio, M. Noce</i>	
TRANSPONDERS: Research and Analysis for the Development of Telecommunication Payloads in Q/v Bands	429
<i>C. Stallo, M. Lucente, T. Rossi, E. Cianca, M. Ruggieri</i>	
Comparison and Integration of GPS and DInSAR Deformation Time-Series	439
<i>M. Calamia, G. Franceschetti, R. Lanari, F. Casu, M. Manzo</i>	
In Quest of Global Radio Occultation Mission for Meteorology beyond 2011	448
<i>Chen-Joe Fong, Nick L. Yen, Chung-Huei Chu, Chun-Chieh Hsiao, Shan-Kuo Yang, Yao-Chang Lin, Shao-Shing Chen, Yuei-An Liou, Sien Chi</i>	
Determination of Aerosol Concentration using an Internet Protocol Camera	455
<i>C.J. Wong, M.Z. MatJafri, K. Abdullah, H.S. Lim</i>	
Mars Lander Engine Plume Impingement Environment of the Mars Science Laboratory	462
<i>Anita Sengupta, James Kulleck, Steve Sell, John Van Norman, Manish Mehta, Mark Pokora</i>	
Fully-Propulsive Mars Atmospheric Transit Strategies for High-Mass Payload Missions	472
<i>Christopher L. Marsh, Robert D. Braun</i>	
Computational Analysis of a Tension Cone Supersonic Inflatable Aerodynamic Decelerator.....	486
<i>Ian G. Clark, Robert D. Braun</i>	
Retro Rocket Plume Actuated Heat Shield Exhaust Ports	499
<i>Colleen Marrese-Reading, Josh St.Vaughn, James Corliss, Steve Gayle, Peter Zell, Kenneth Hamm, Rob Pain, Daniel Rooney, Amadi Ramos, Doug Lewis, Joseph Shepherd, Kazuaki Inaba</i>	
Orion Spacecraft Nominal and Contingency Earth Landing Retro Rocket System Options.....	511
<i>Colleen Marrese-Reading, Joshua St.Vaughn, Ravi Prakash, Rob Pain, William Slade, Daniel Rooney, James Corliss, Robin Tutterow, William True, Rick Robbins, Dustin Barr, Richard Wirz, Dave Pierce</i>	
The Development of Small-Payload Rideshare Capabilities: A 2000–2008 Summary	527
<i>Linda M. Herrell, Joseph C. Peden</i>	

The Department of Defense Space Test Program: Come Fly with Us.....	538
<i>Eleni Sims</i>	
Small Class-D Spacecraft Thermal Design, Test and Analysis – PharmaSat Biological Experiment	544
<i>Millan F. Diaz-Aguado, Shakib Ghassemieh, Cassandra VanOutryve, Christopher Beasley, Aaron Schooley</i>	
Apollo Looking Forward: Crew Task Challenges.....	553
<i>Laura M. Major, Tye M. Brady, Stephen C. Paschall II</i>	
Hazard Detection Methods for Lunar Landing.....	561
<i>Tye Brady, Edward Robertson, Chirolde Epp, Stephen Paschall, Doug Zimpfer</i>	
Approach Phase AV Considerations for Lunar Landing	569
<i>Babak E. Cahanim, Thomas J. Fill, Stephen Paschall II, Laura M. Major, Tye Brady</i>	
Design and Analysis of Lunar Lander Manual Control Modes	580
<i>Kevin R. Duda, Michael C. Johnson, Thomas J. Fill</i>	
Distributed Space-Based Ionospheric Multiple Plasma Sensor Networks	596
<i>Richard L. Balthazor, Matthew G. McHarg, Cash S. Godbold Jr.</i>	
New Methodology for Reducing Sensor and Readout Electronics Circuitry Noise in Digital Domain	606
<i>Semion Kizhner, Katherine Heinzen</i>	
Energy Efficiency Enhancement in Satellite Based WSN through Collaboration and Self-Organized Mobility	614
<i>Wei Li, Tughrul Arslan, Jiuqiang Han, Ahmet T. Erdogan, Ahmed O. El-Rayis, Nakul Haridas, Erfu Yang</i>	
Simulations of the MTR-R and MTR Experiments at ISS, and Shielding Properties using PHITS.....	622
<i>L. Sihver, T. Sato , K. Gustafsson, V.A. Shurshakov , G. Reitz</i>	
Improvements to Neutron Data Relevant to GCR Transport.....	630
<i>Lawrence Heilbronn, Lawrence Townsend, Hiroshi Iwase, Takashi Nakamura</i>	
Europa Radiation Environment and Monitoring.....	636
<i>Christina M. Hammock, Christopher P. Paranicas, Nikolaos P. Paschalidis</i>	
Broadband Optical Beam Forming for Airborne Phased Array Antenna.....	647
<i>H. Schippers, J. Verpoorte, P. Jorna, A. Hulzinga</i>	
A MEMS-Based, Ka-Band, 16-Element Sub-Array	665
<i>Janice C. Rock, Tracy Hudson, Brandon Wolfson, Daniel Lawrence, Brandon Pillans, Andrew R. Brown, Louis Coryell</i>	
Weather and Propagation Effects on Multi-Mode Seeker Systems	676
<i>Joel P. Booth, Sonya Read, Barry Allen</i>	
Pros and Cons of using Arrays of Small Antennas versus Large Single Dish Antennas for Deep Space Network	685
<i>D. S. Bagri</i>	
Accurate Spacecraft Angular Position from DSN VLBI Phases using X-Band Telemetry or DOR Tones.....	694
<i>D. S. Bagri, Walid Majid</i>	
Stabilizing an S-Band Antenna for Mobile Communication from the Moon	701
<i>Mark Desnoyer, Kelleher Guerin</i>	

A New Blind Pointing Model Improves Large Reflector Antennas Precision Pointing at Ka-Band (32-GHz)	711
<i>David J. Rochblatt</i>	
Multiband Micro Antenna on Silicon Substrate.....	717
<i>Nakul Haridas, Ran Zhang, Ahmed El-Rayis, Ahmet Erdogan, Tughrul Arslan, Andrew Bunting, Anthony J. Walton</i>	
Development of Dual-Frequency Airborne Satcom Antenna with Optical Beamforming	724
<i>H.Schippers, J. Verpoorte, P. Jorna, A. Hulzinga</i>	
Uplink Array Concept Demonstration with the EPOXI Spacecraft.....	739
<i>V. Vilnrotter, D. Lee, T.Cornish, P.Tsao, L. Paal, V. Jamnejad</i>	
Pointing-Vector and Velocity Based Frequency Predicts for Deep-Space Uplink Array Applications	747
<i>P. Tsao, V. Vilnrotter, V. Jamnejad</i>	
Low Cost Deep Space Hybrid Optical/RF Communications Architecture.....	752
<i>Gary Noreen, Shervin Shambayati, Sabino Piazzolla, Robert Cesarone, Karl Strauss, Farid Amoozegar</i>	
Lunar Pole Illumination and Communications Maps Computed from GSSR Elevation Data	767
<i>SCott Bryant</i>	
Lunar Relay Satellite Capabilities via Re-Use of Delivery Vehicle Modules	786
<i>Vonda H. Miller, Charles G. Dusold, Mike Fraietta</i>	
Mission Set Analysis Tool for Assessing Future Demands on NASA's Deep Space Network	793
<i>Bruce E. MacNeal, Douglas S. Abraham, Rolf C. Hastrup, Janet P. Wu, Richard J. Machuzak, David P. Heckman, Robert J. Cesarone, Raffi P. Tikidjian, Kristy Tran</i>	
IMAGINE Africa: Providing Internet to the Developing World	804
<i>Darren McKague, Thomas H. Zurbuchen, Trisha Donajkowski, Joan Ervin, Drew Heckathorn, Kelly Moran</i>	
Acquisition and Pointing for a Mars Optical Access Link	813
<i>Martin Regehr, Joseph Kovalik, Abhijit Biswas</i>	
Use of IPsec by Manned Space Missions	824
<i>Mike Pajevski</i>	
Internet Routing in Space: Architectures for Quality of Service	832
<i>Julie Ann Connary, Paul Donner, Joe Johnson, Jeff Thompson</i>	
Internet Routing in Space NMS Architecture	848
<i>Joe D. Johnson</i>	
When PIGs Fly-Addressing Software Reliability Concerns for the IRIS IP Router Operating System	858
<i>Christopher Olson</i>	
A Bundle of Problems	866
<i>Lloyd Wood, Wesley M. Eddy, Peter Holliday</i>	
The Deep Impact Network Experiment Operations Center.....	882
<i>Leigh Torgerson, Loren Clare, Shin-Ywan Wang</i>	
Calculating Network Availability	893
<i>Harley Green, James Hant, Donald Lanzinger</i>	
Effect of Mobility on Future Satellite Packet Networks Routing Protocols.....	904
<i>Steven Berson, Yong Jin</i>	

GOES Direct Broadcast Service History and Future.....	909
<i>Andrew W. Royle, William M. Callicott</i>	
Reducing RF Blackout during Re-Entry of the Reusable Launch Vehicle	918
<i>Priyanka Garg, Abhishek Kumar Dodiyal</i>	
Deep-Space Ka-band Link Priority Data Protection: Preemptive Retransmission vs. Margin.....	933
<i>Shervin Shambayati</i>	
Compact Radio Source Density and Precision Spacecraft Tracking.....	941
<i>Walid A. Majid</i>	
Addressing Common Constraints to Science Data Downlink	948
<i>David Oberhettinger, Helenann H. Kwong-Fu</i>	
Hop-by-Hop Transport for Satellite Networks.....	955
<i>Chen Jing, Liu Lixiang, Hu Xiaohui, Xu Fanjiang</i>	
Mitigation of Log-On Rush Phenomenon in Aeronautical Satellite Data Communication.....	962
<i>Yasuto Sumiya, Akira Ishide</i>	
802.11a Channel Parameters Characterization on Board a Business Jet.....	972
<i>Carl J. Debono, Keith Chetcuti, Serge Bruillot</i>	
Multiple Access Interference Properties of Constant-Envelope CDMA	981
<i>Richard S. Orr</i>	
Code Phase and Delay Settings That Minimize CDMA Interference.....	999
<i>Richard Orr</i>	
An Antenna Selection Algorithm for Mars Exploration Rover to Increase Data Return with Minimum Delay	1010
<i>Mahendiran Prathaban, Elena Simu, Josephine Kohlenberg</i>	
Convolutional Codes using Nonlinear Generators for Rate One-Fourth and Memory Order Four.....	1020
<i>Gregory L. Mayhew</i>	
Multi-Rate Convolutional Codes using Common Nonlinear Generators for Memory Order Four	1038
<i>Gregory L. Mayhew</i>	
Current Wideband MILSATCOM Infrastructure and the Future of Bandwidth Availability.....	1052
<i>Kendra L. B. Cook</i>	
Nonlinear Amplifier Noise Product Ratio Modeling And Simulation.....	1059
<i>David Taggart, Rajendra Kumar, Srini Raghavan</i>	
CDMA Is Unfair: Transmit Margin in an Inhomogeneous User Community.....	1068
<i>Richard Orr</i>	
CubeSat Communications Transceiver for Increased Data Throughput	1077
<i>Christopher Clark, Andrew Chin, Petras Karuza, Daniel Rumsey, David Hinkley</i>	
Cumulative Distribution Function for Order 7 de Bruijn Weight Classes	1082
<i>Gregory L. Mayhew</i>	
Active Constellation Modification Techniques for OFDM PAR Reduction	1091
<i>Raghavendra S. Prabhu, Eugene Grayver</i>	
Detailed Analysis of the Impact of the Distortion Due to Nonlinear Amplifiers on BER Performance	1099
<i>Rajendra Kumar, David A. Taggart, Ashok Mathur</i>	

Evaluating MIMO Systems with Multi-Polarized Antennas.....	1110
<i>Raghavendra S. Prabhu, Alberto Arredondo</i>	
An Approach Attaining Adjustable Designated Footprint.....	1118
<i>Wan-Hsin Hsieh, Chieh-Fu Chang, Ming-Seng Kao</i>	
Aggregated Equivalency for On-Off Models	1126
<i>Bharathi B. Devi</i>	
Speech Recognition using Frequency Transformations.....	1132
<i>Jorge Salomon Fuentes, Chit-Sang Tsang</i>	
Band-Limited 2-D Interpolation using NUFFT	1141
<i>Ronald M. Bloom</i>	
A Novel Approach to Integrated GPS/INS Tracking.....	1150
<i>Chad Andrade, Leonardo Clarke, Joseph Skobla</i>	
Monitoring GPS Ephemeris Data in Jamaica.....	1155
<i>Glenford A. McFafalane, Joseph Skobla</i>	
On GPS Signal Multipath Modeling in Dynamic Environments	1162
<i>Slobodan Nedic</i>	
The Mean Cycle Slip Time for First-, Second-, and Third-Order PLLs.....	1173
<i>Jack K. Holmes, Srinivas Raghavan</i>	
Development of a New Generation Spaceborne GPS Receiver.....	1181
<i>Yoshinori Kondoh, Yoshiyuki Ishijima, Isao Kawano, Takanori Iwata, Hideto Suzuki</i>	
Hardware Accelerated Multichannel Receiver.....	1189
<i>Eric J. McDonald, Nathaniel W. Schlossberg, Eugene Grayver</i>	
An EMWIN and LRIT Software Receiver using GNU Radio.....	1196
<i>Esteban L. Valles, Konstantin Tarasov, Jeremy Roberson, Eugene Grayver, Kevin King</i>	
Cross-layer Mitigation Techniques for Channel Impairments	1207
<i>Eugene Grayver, Joseph Kim, Jiayu Chen, Eric McDonald, Alexander Utter, James Hant, David Kun</i>	
Channel Mismatch Compensation in Multichannel Sampling Circuits with Weighted Integration	1216
<i>Gennady Y. Poberezhskiy, William C. Lindsey</i>	
QAM Receiver with Band-Pass Sampling and Blind Synchronization	1231
<i>Francesco Palmieri, Gianmarco Romano, Elettra Venosa</i>	
Some Aspects of the Design of Software Defined Receivers Based on Sampling with Internal Filtering.....	1238
<i>Yefim S. Poberezhskiy, Gennady Y. Poberezhskiy</i>	
A New Approach to Increasing Sensitivity and Resolution of A/Ds	1258
<i>Yefim S. Poberezhskiy</i>	
Progress on the Development of Future Airport Surface Wireless Communications Network.....	1273
<i>Robert J Kerczewski, James M. Budinger, David E. Brooks, Robert P. Dimond, Steve DeHart, Michael Borden</i>	
Estimation of VDL Mode 2 with Hidden Transmitters	1281
<i>Steven Bretmersky, Rafael Apaza</i>	
Network-Centric Operations Spiral 1: Enhanced Interagency Collaboration	1292
<i>Robert Stamm, Mary Ellen Miller, Joshua Lee, Colin Greenlaw</i>	

RF Coverage Analysis Methodology as Applied to ADS-B Design	1302
<i>Erton Boci</i>	
Cognitive Ecology and Social Learning Inspired Machine Learning	1309
<i>Zhanshan Ma</i>	
Conflict Resolution Maneuvers Based on Genetic Algorithm Modified Webs	1323
<i>M.B. Malaek & A. Alaeddini</i>	
Design Concept for the International X-Ray Observatory Flight Mirror Assembly	1331
<i>Ryan McClelland, David W. Robinson</i>	
A Refined Approach to Glass Strength Forecasting	1339
<i>Kristen Sutherland</i>	
The Space Interferometer Siderostats	1346
<i>Bruno M. Jau, Mircea Badescu, Renaud Goullioud, Brian P. Trease, Zenshue Chang, Johnathan M. Carson, David F. Braun, Brant T. Cook</i>	
Mars Hand Lens Imager: Lens Mechanical Design	1356
<i>Daniel R. DiBiase, Jacques Laramee</i>	
Cobra: A Two-Degree of Freedom Fiber Optic Positioning Mechanism	1366
<i>Charles Fisher, David Braun, Joel Kaluzny, Todd Haran</i>	
Herschel Space Telescope: Optical Test and Model Correlation	1377
<i>Brian Catanzaro, Dominic Doyle</i>	
The Mechanical Design of a Kinematic Mount for the Mid Infrared Instrument Focal Plane Module on the James Webb Space Telescope	1390
<i>Michael P. Thelen, Donald M. Moore</i>	
Introducing Photonics in Spacecraft Engineering: ESA's Strategic Approach	1397
<i>Nikos Karafolas, Josep Maria Perdigues Armengol, Iain McKenzie</i>	
Radiation Hardening of Advanced Fiber Optic Systems for Space Missile and Avionic Applications	1412
<i>Chuck Tabbert, Charlie Kuznia, Douglas Craig</i>	
Aerosol Optical Thickness Data Retrieval over Penang Island, Malaysia	1417
<i>H. S. Lim, M. Z. MatJafri, K. Abdullah, C. J. Wong, N. Mohd. Saleh</i>	
Water Quality and Sea Surface Temperature Mapping using NOAA AVHRR Data	1422
<i>H. S. Lim, M. Z. MatJafri, K. Abdullah, C. J. Wong, N. Mohd. Saleh, Z. Yasin, A. L. Abdullah</i>	
The Effect of Wind Speed on SST Retrieval	1428
<i>H.G. Ng, M.Z. MatJafri, K. Abdullah, C.J. Wong</i>	
Thermal Infrared Spectral Imager for Airborne Science Applications	1435
<i>William R. Johnson, Simon J. Hook, Pantazis Mouroulis, Daniel W. Wilson, Sarath D. Gunapala, Cory J. Hill, Jason M. Mumolo, Bjorn T. Eng</i>	
Imaging Fourier Transform Spectrometry of Jet Engine Exhaust with the Telops FIRST-MWE	1444
<i>Kenneth C. Bradley, Spencer Bowen, Kevin C. Gross, Michael A. Marciniak, Glen P. Perram</i>	
Characterization Algorithm for Segmented MEMS Mirrors	1451
<i>Grant Soehnel</i>	
A Maximum Likelihood Estimator for Tracking Purposes with Extended Sources	1458
<i>Brett Monz, Jason Schmidt</i>	
LIDAR versus Satellite-Measured Optical Thickness of a Wildfire Aerosol	1464
<i>David S. Stoker, Gilda Fathi, Pavel Ionov, Steven M. Beck</i>	

Precision Column CO₂ Measurement from Space using Broad Band LIDAR	1470
<i>W. S. Heaps</i>	
Aircraft Heading for Dead Reckoning Applications using Airborne Laser Scanner Range Measurements.....	1476
<i>Jeff Dickman, Maarten Uijt de Haag</i>	
Range Estimation Algorithms Comparison in Simulated 3-D Flash LADAR Data	1489
<i>Steven Jordan</i>	
Improving 3-D LADAR Range Estimation via Spatial Filtering	1496
<i>Jason R. McMahon, Stephen C. Cain, Richard K. Martin</i>	
A Comparison of Phase Retrieval Algorithms with a Remote Sensing Scenario	1505
<i>D. Brian Dixon</i>	
Bayesian-Based Fusion of 2-D and 3-D LADAR Imagery	1512
<i>Stephen Cain</i>	
Advances in Tactical Laser Radar	1518
<i>Adam MacDonald</i>	
Investigating the Effects of Atmospheric Seeing on the Detection of near Earth Orbiting Asteroids	1527
<i>Anthony O'Dell, Stephen C. Cain</i>	
Dynamic Wiener Filters for Small-Target Radiometric Restoration	1535
<i>Russel P. Kauffman, James P. Helferty, Mark R. Blattner</i>	
Multiframe-Multichannel Blind Deconvolution for Polarimetric Imagery	1542
<i>Daniel A. LeMaster</i>	
Regional Land Use/Cover Classification in Malaysia Based on Conventional Digital Camera Imageries	1549
<i>H. S. Lim, M. Z. MatJafri, K. Abdullah, C. J. Wong, N. Mohd. Saleh</i>	
An FPGA-Based Data Acquisition and Processing System for the MATMOS FTIR Instrument	1555
<i>Dmitriy L. Bekker, Jean-Francois L. Blavier, Geoffrey C. Toon, Christian Servais</i>	
An Evaluation of the Xilinx Virtex-4 FPGA for On-Board Processing in an Advanced Imaging System	1566
<i>Charles D. Norton, Thomas A. Werne, Paula J. Pingree, Sven Geier</i>	
Low-Noise Detector with RFI Mitigation Capability for the Aquarius L-Band Scatterometer	1575
<i>M. Fischman, A. Freedman, D. McWatters, A. Berkun, C. Cheetham, A. Chu, S. Lee, G. Neumann, M. Paller, B. Tieu, J. Wirth, C. Wu</i>	
A Lunar Array Precursor Station to Monitor the Lunar Ionosphere	1584
<i>Dayton Jones</i>	
A Radar Terminal Descent Sensor for the Mars Science Laboratory Mission.....	1592
<i>Brian Pollard, Curtis Chen</i>	
The TriG Digital Beam Steered Sounder	1601
<i>T. K. Meehan</i>	
Recent Results of the Guide-2 Telescope Testbed for the SIM-Lite Mission	1606
<i>I. Hahn, M. Weilert, J. Sandhu, F. Dekens, R. Goullioud</i>	
Search for Earth-Analogs with the Planet Hunter Mission.....	1613
<i>Renaud Goullioud, James C Marra, Michael Shaoa, Geoffrey W. Marcyb</i>	

Demonstration of the Exoplanet Detection Process using Four-Beam Nulling Interferometry.....	1622
<i>Stefan R. Martin, Andrew J. Booth, Frank Loya</i>	
Real-Time Interferometer Control System Toolbox Evolutionary Improvements	1631
<i>R. Smythe, D. Palmer, A. Niessner, I. Cheung, T. Lockhart, E. Hovland, G. Sun, J. Shields</i>	
Cognitive MIMO Sonar Based Robust Target Detection for Harbor and Maritime Surveillance Applications	1639
<i>Wenhu Li, Genshe Chen, Erik Blasch, Robert Lynch</i>	
Performances of Variable Step-Size Adaptive Algorithms in non-Gaussian Interference Environments	1647
<i>Yahong Rosa Zheng, Robert Lynch</i>	
Detection and Diagnosis of Radar Modeling Errors using Covariance Consistency	1654
<i>Andy H. Register, Mahendra Mallik, W. Dale Blair, Chris Burton, Paul Burns</i>	
A Variable Step-Size LMP Algorithm for Heavy-Tailed Interference Suppression in Phased Array Radar	1671
<i>Yahong Rosa Zheng, Tiange Shao</i>	
An Adaptive Compensation of Moving Target Doppler Shift for Airborne Radar	1677
<i>Hu Xiujuan, Deng jiahao, Cheng Wushan, Zhou Zhifeng, Sang Huiping</i>	
CLEAN Technique in Strip-Map SAR for High-Quality Imaging	1683
<i>Hirad Ghaemi, Michele Galletti, Thomas Boerner, Frank Gekat, Mats Viberg</i>	
On-Line Drilling Process Monitoring by Marginalized Particle Filter	1690
<i>A. Ba, N. Mechbal, M. Vergé, S. Hbaieb,</i>	
Multitarget Detection and Tracking using Multi-Sensor Passive Acoustic Data	1696
<i>Christopher M. Kreucher, Benjamin Shapo, Roy Bethel</i>	
A New Low-Cost CFAR Detector for Spectrum Sensing with Cognitive Radio Systems.....	1712
<i>David Kun, Neil A. Morgan</i>	
Performance Limits for Monopulse Matched Filter Samples	1720
<i>Peter Willett, William Dale Blair, Xin Zhang</i>	
A Comparison of Performance between Two Cluster Algorithms Applied to Mineral Spectra.....	1732
<i>Robert Hogan, Giuseppe A. Marzo, Ted L. Roush</i>	
Mineral Emittance Spectra: Clustering and Classification using Self-Organizing Maps.....	1739
<i>Robert Hogan, Ted Roush</i>	
Feature-Aided Global Nearest Pattern Matching with Non-Gaussian Feature Measurement Errors.....	1746
<i>Todd Fercho, Dimitri J. Papageorgiou</i>	
General Likelihood Function Decomposition that is Linear in Target State	1754
<i>Roy L. Streit, Ralph L. Wojtowicz</i>	
Creating Virtual Sensors using Learning Based Super Resolution and Data Fusion	1762
<i>Eyad Haj Said, Abdollah Homaifar, Michael Grossberg</i>	
On-Line Sensor Calibration and Error Modeling using Single Actuator Stimulus	1771
<i>Jessica Feng Sanford, Booz Allen Hamilton</i>	
A Hybrid Fuzzy Dynamic Model for Maneuvering Targets	1781
<i>Abdolreza Dehghani Tafti, Nasser Sadati</i>	
Tracking a Ballistic Target by Multiple Model Approach	1787
<i>Fabrizio Reali, Giovanni Palmerini</i>	

On Information Measures based on Particle Mixture for Optimal Bearings-only Tracking	1801
<i>Per Skoglar, Umut Orguner, Fredrik Gustafsson</i>	
Fuzzy Clustering Means Data Association Algorithm using an Adaptive Neuro-Fuzzy Network	1815
<i>Abdolreza Dehghani Tafti, Nasser Sadati</i>	
Improved Target Tracking with Particle Filtering	1820
<i>Petar M. Djuric, Monica F. Bugallo</i>	
Improved Target Tracking with Road Network Information	1827
<i>Umut Orguner, Thomas Schon, Fredrik Gustafsson</i>	
Tracking of Coordinated Groups using Marginalised MCMC-Based Particle Algorithm	1838
<i>Francois Septier, Sze Kim Pang, Simon Godsill, Avishy Carmi</i>	
Library-Based Linear Unmixing for Hyperspectral Imagery via Reversible Jump MCMC Sampling	1849
<i>Nicolas Dobigeon, Jean-Yves Tourneret</i>	
A Flexible Infrastructure for Distributed Deployment in Adaptive Sensor Webs	1855
<i>William R. Otte, John S. Kinnebrew, Douglas C. Schmidt, Gautam Biswas</i>	
Communication Optimizations for a Wireless Distributed Prognostic Framework	1867
<i>Sankalita Saha, Bhaskar Saha, Kai Goebel</i>	
Cacades: A Reliable Dissemination Protocol for Data Collection Sensor Network	1876
<i>Yang Peng, WenZhan Song, Renjie Huang, Mingsen Xu, Behrooz Shirazi, Richard LaHusen, Guangyu Pei</i>	
Atmospheric Sounding Simulation Experiment Service	1886
<i>Meemong Lee, Richard J. Weidner, Kevin Bowman</i>	
Understanding Earthquake Fault Systems using QuakeSim Analysis and Data Assimilation Tools	1895
<i>Andrea Donnellan, Jay Parker, Margaret Glasscoe, Robert Granat, John Rundle, Dennis McLeod, Rami Al-Ghanmi, Lisa Grant</i>	
Online Visualization of Adaptive Distributed Sensor Webs	1903
<i>Anand Panangadan, Ashit Talukder</i>	
Flow-Enablement of the NASA SensorWeb using RESTful (and Secure) Workflows	1911
<i>Pat G. Cappaert, Stuart W. Frye, Daniel Mandl</i>	
COTS Implementation of a Sensor Planning Service GetFeasibility Operation	1918
<i>David Kaslow</i>	
Sensor Web Coalition Formation via Argumentation-Based Negotiation	1931
<i>Costas Tsatsoulis, Heather Amthauer</i>	
Fault Tolerant Circuits for Highly Reliable Systems	1939
<i>Mehrdad Nourani, Ali Namazi, Syed Askari</i>	
Efficient Fault Tolerant SHA-2 Hash Functions for Space Applications	1949
<i>Marcio Juliato, Catherine Gebotys, Reouven Elbaz</i>	
Rad-Hard High Speed Serial Communication using Honeywell SerDes Macros	1965
<i>Gary Roosevelt, David Bueno, Weston Roper</i>	
Higher Performance BAE Systems Processors and Interconnects Enabling Spacecraft Applications	1975
<i>Joseph R Marshall, Neil Wood, Myrna Milliser, Richard Ferguson, Ed Maher</i>	

A Radiation Hardened Reconfigurable FPGA	1985
<i>Shankarnarayanan Ramaswamy, Leonard Rockett, Dinu Patel, Steven Danziger, Rajit Manohar, Clinton W. Kelly, John Lofton Holt, Viranatha Ekanayake, Dan Elftmann</i>	
Data System Design for a Hyperspectral Imaging Mission Concept	1995
<i>C. Hartzell, J. Carpena-Nunez, L. Graham, D. Racek, T. Tao, C. Taylor, H. Goldberg, C. Norton</i>	
NMP ST8 Dependable Multiprocessor: TRL6 Validation – Preliminary Results.....	2016
<i>John Samson, Eric Grobelny</i>	
Memory Technologies and Data Recorder Design	2039
<i>Karl F Strauss</i>	
A Flexible COTS-Based Serial Communications Solution with High Density Memory Storage.....	2057
<i>Craig Greenlaw, Gino Innocenti, Jeanette F. Arrigo</i>	
Trends in Radiation Susceptibility of Commercial DRAMs for Space Systems.....	2067
<i>Chris Miller, Russ Owen, Matthew Rose, Paul M. Rutt, Justin Schaefer, Ian A. Troxel</i>	
Hardware Autonomy and Space Systems	2078
<i>Neil Steiner, Peter Athanas</i>	
Dynamic Reconfigurable Computing Architecture for Aerospace Applications	2091
<i>Brock J. LaMeres, Clint Gauer</i>	
Achieving Flexible Waveform and Data Routing with the Programmable Space IP Modem.....	2097
<i>Ian A. Troxel, Steve Vaillancourt, Paul Murray</i>	
SET Characterization and Mitigation in RTAX-S Antifuse FPGAs	2104
<i>Sana Rezgui, J.J. Wang, Yinming Sun, Durwyn D'Silva, Brian Cronquist, John McCollum</i>	
Operational Calibration of Mixed-Signal Integrated Circuits in Hostile Environments.....	2117
<i>Peter R. Wilson, Reuben Wilcock</i>	
SiGe BiCMOS Fully Differential Amplifier for Extreme Temperature Range Applications.....	2124
<i>Kimberly J. Cornett, Guoyuan Fu, Ivonne Escoria, H. Alan Mantooth</i>	
Benefits of a Bayesian Approach to Anomaly and Failure Investigations	2134
<i>William D. Bjorndahl</i>	
High-Voltage-Input, Low-Voltage-Output, Series-Connected Converters with Uniform Voltage Distribution.....	2143
<i>K.Siri, M. Willhoff, C. Truong, K. Conner, D. Tran</i>	
SiC Intelligent Multi Module DC/DC Converter System for Space Applications	2152
<i>Edgar Cilio, Gavin Mitchell, Marcelo Schupbach, Alexander Lostetter</i>	
Reliable Design for MPPT Management through the SMP Technique	2171
<i>Luigi Schirone, Michele Macellari, Alfiero Schiaratura</i>	
On the Reliability of Modular Power Conversion Systems for Small Spacecraft	2180
<i>Luigi Schirone, Michele Macellari, Alfiero Schiaratura</i>	
High Temperature Telemetry Systems for in Situ Monitoring of Gas Turbine Engine Components	2189
<i>Brian Keyes, Jeffrey Brogan, Christopher Gouldstone, Robert Greenlaw, Jie Yang, John Fraley, Bryon Western, Marcelo Schupbach</i>	
A 6th Order Butterworth SC Low Pass Filter for Cryogenic Applications From -180°c to 120°c	2204
<i>Desheng Ma, Xueyang Geng, Foster Fa Dai, John D. Cressler</i>	
Cryogenic Characterization of Lateral DMOS Transistors for Lunar Applications	2212
<i>A. S. Kashyap, M. Mudholkar, H. A. Mantooth, T. Vo, M. Mojarradi</i>	

ASIC versus Antifuse FPGA Reliability	2219
<i>John McCollum</i>	
Advanced Embedded Active Assemblies for Extreme Space Applications.....	2230
<i>Linda Del Castillo, Alina Mousessian, Mohammad Mojarradi, Elizabeth Kolawa</i>	
Electrical Characterization of a Novel Coaxial Die-to-Die Interconnect	2238
<i>Chris McIntosh, Sam Harkness, Brock J. LaMeres</i>	
Improving Heat Transfer Performance of Printed Circuit Boards	2245
<i>Donald V. Schatzel</i>	
Current Fault Management Trends in NASA's Planetary Spacecraft.....	2251
<i>Lorraine Fesq</i>	
Mars Reconnaissance Orbiter In-Flight Anomalies and Lessons Learned: An Update	2260
<i>Todd Bayer</i>	
Fault Tolerant and Adaptive GPS Attitude Determination System	2271
<i>Alicia Morales-Reyes, Nakul Haridas, Ahmet T. Erdogan, Tughrul Arslan</i>	
Accurate Reliability Modeling using Markov Analysis with Non-Constant Hazard Rates.....	2279
<i>Rajendra Kumar, Alazel Jackson</i>	
Fast and Adaptive Lossless On-Board Hyperspectral Data Compression System for Space Applications	2286
<i>Didier Keymeulen, Michael I. Ferguson, Luke Breuer, Chris Peay, Boris Oks, Yen-Cheng, Dennis Kim, Eric MacDonald, David Foor, Richard Terrile, Karl Yee</i>	
Is Chaos Theory Relevant to Reliability and Survivability?	2294
<i>Zhanshan Ma, Axel W. Krings</i>	
Method of Combine Orbit Determination and Its Application in Space Based Technology.....	2304
<i>Pan Xiaogang, Zhou Haiyin</i>	
Design and Development of the First Quasi-Zenith Satellite Attitude and Orbit Control System	2313
<i>Yoshiyuki Ishijima, Noriyasu Inaba, Akihiro Matsumoto, Koji Terada, Hiroo Yonechi, Hitoshi Ebisutani, Shinichi Ukawa, Takeshi Okamoto</i>	
A Novel Attitude Guidance Algorithm for Exclusion Zone Avoidance.....	2321
<i>Jesse D. Koenig</i>	
Spacecraft Jitter Prediction using 6-DOF Disturbance Measurements	2331
<i>Bryce Carpenter, Oliver Martin, Jason Hinkle</i>	
Optimal Satellite Attitude Control: a Geometric Approach	2339
<i>Nadjim M. Horri, Philip L. Palmer, Mark R. Roberts</i>	
Design and Development of the Ball Aerospace Flexible Space Camera FSC-701.....	2350
<i>James Speed, Chris Randall, Ludovic Blarre</i>	
Discussions on the Loss Functions of Attitude Determination	2357
<i>Yuhong Miao, Jianghua Zhou</i>	
Switching Logic Design Based on Finite-Time Gain Measure for A Flight Vehicle with Multiple Actuators	2366
<i>Fenghua He, Denggao Ji, Kemao Ma, Yu Yao</i>	
A Simple Sun-Pointing Magnetic Controller for Satellites in Equatorial Orbits	2371
<i>Clifford A. Sedlund</i>	
Parallelizing a Multi-Frame Blind Deconvolution Algorithm on Clusters of Multicore Processors	2383
<i>Richard Linderman, Scott Spetka, Susan Emeny, Dennis Fitzgerald</i>	

Dependable Embedded Software through FPGA Based Emulation.....	2390
<i>Yassir Salama, Dennis Fitzgerald, John Rooks</i>	
Operational Considerations and Comparisons of the Saturn, Space Shuttle and Ares	
Launch Vehicles	2395
<i>Craig Cruzen, Greg Chavers, Jerry Wittenstein</i>	
Constellation Lunar Capability Point of Departure Architecture	2409
<i>Brian K. Muirhead</i>	
Lunar Exploration Architecture Level Key Drivers and Sensitivities.....	2417
<i>Kandyce Goodliff, William Cirillo, Kevin Earle, J. D. Reeves, Hilary Shyface, Mark Andraschko, R. Gabe Merrill, Chel Stromgren, Christopher Cirillo</i>	
Surface Buildup Scenarios and Outpost Architectures for Lunar Exploration	2432
<i>Daniel D. Mazanek, Patrick A. Troutman, Christopher J. Culbert, Matthew J. Leonard, Gary R. Spexarth</i>	
Launch Order, Launch Separation, and Loiter in the Constellation 1½-Launch Solution	2455
<i>Chel Stromgren, Grant Cates, William Cirillo</i>	
Human Spaceflight Systems Modeling Applied to Lunar Surface Bases: Architecture Comparisons	2472
<i>Charles M. Reynerson</i>	
Low-Cost Propellant Launch to LEO from a Tethered Balloon: Recent Progress	2482
<i>Brian H. Wilcox, Evan G. Schneider, David A. Vaughan, Jeffrey L. Hall</i>	
Applying Proven Technologies for a near Term, High Confidence Heavy Lift Launch Vehicle	2493
<i>William J. Rothschild, Theodore A. Talay</i>	
Latest Developments on SpaceX's Falcon 1 and Falcon 9 Launch Vehicles and Dragon Spacecraft	2503
<i>Lauren Dreyer</i>	
Rapid Assembly of Spacecraft Structures for Responsive Space.....	2518
<i>Irene Yachbes, Roopnarine, Shazad Sadick, Brandon Arritt, H.E. Gardenier</i>	
The SpaceDev Trailblazer Satellite: Opening a New Era of Responsive Space.....	2528
<i>Bill Jackson</i>	
Software for the Responsive Space Trailblazer Satellite	2540
<i>Keith E. Nicewarner</i>	
DoD Experiments on Commercial Spacecraft	2549
<i>Joe Simonds, Andrew Mitchell</i>	
STP-SIV and ORS ISET Spacecraft-To-Payload Interface Standards	2558
<i>Christopher Badgett, Nicholas Merski, Michael Hurley, Paul Jaffe, Hallie Walden, Alan Lopez, Michael Pierce, David Kaufman</i>	
Space Mission Analysis & Design for Tactical Spacecraft.....	2572
<i>Swaminathan Balaraman, J. Shanmugam, K. Harendranath</i>	
Implementation of a Plug-and-Play Attitude Determination and Control System on PnPSat.....	2578
<i>Paul Graven, Ksenia Kolcio, Yegor Plam</i>	
Revolutionary Design Meets Spacecraft Reality: Lessons Learned in Developing a PnPSat Power System.....	2591
<i>Wayne C. Bonyk</i>	
NASA SmallSat Modular Hardware and Software Standardization	2599
<i>George Cancro, Peter Eisenreich, Gail Oxton, Sharon Ling, Kevin Balon</i>	

Improved Hamiltonian Adaptive Control of Spacecraft	2617
<i>Tim Sands, Jae Jun Kim, Brij N. Agrawal</i>	
Instrumentation and Sensor Technologies for the Measurement and Detection of Lunar Dust.....	2627
<i>Paul S. Greenberg, Mark J. Hyatt</i>	
Reduced Gravity Flight Demonstration of the Dust Shield Technology for Optical Systems	2637
<i>C.I. Calle, E.E. Arens</i>	
ATHLETE: A Cargo and Habitat Transporter for the Moon	2647
<i>Brian H. Wilcox</i>	
Technologies Addressing Exploration Needs from the Portfolio of NASA's Innovative Partnerships Program	2654
<i>Douglas A. Comstock</i>	
Case Study-Small Business Technology Infusion	2665
<i>Karl F. Kiefer</i>	
Paragon's Experience in Successful Technology Development and Infusion within the SBIR Program	2672
<i>Grant Anderson, Christine Iacomini</i>	
Space Based Solar Power Flight Demonstration Concept	2680
<i>Edward M. Henderson</i>	
Technology Infusion Challenges from a Decision Support Perspective	2687
<i>Virgil Adumitroaie, Charles R. Weisbin</i>	
Proximity Operations and Docking Sensor Development	2699
<i>Richard T. Howard, Thomas C. Bryan, Linda L. Brewster, James E. Lee</i>	
Target Acquisition using Natural Feature Image Recognition	2707
<i>Chiun-Hong Chien</i>	
Dragonfly Preying on Flying Insects	2714
<i>Zhanshan</i>	
Onboard Detection of Natural Sulfur on a Glacier via a SVM and Hyperion Data.....	2722
<i>Lukas Mandrake, Kiri L. Wagstaff, Damhnait Gleeson, Daniel Tran, Rebecca Castaño, Steven Chien, Robert T. Pappalardo</i>	
Adapting AMDIS for Autonomous Spectral Identification of Hazardous Compounds for ISS Monitoring	2736
<i>Lukas Mandrake, Seungwon Lee, Benjamin Bornstein, Brian Bue</i>	
Automated Cyclone Tracking using Multiple Remote Satellite Data via Knowledge Transfer.....	2748
<i>Shen-Shyang Ho, Ashit Talukder</i>	
Improving Onboard Analysis of Hyperion Images by Filtering Mislabeled Training Data Examples	2755
<i>Umaa Rebbapragada, Lukas Mandrake, Kiri L. Wagstaff, Damhnait Gleeson,Rebecca Castaño, Steve Chien, Carla E. Brodley</i>	
Mechanical Overview of the International X-Ray Observatory	2764
<i>David W. Robinson, Ryan S. McClelland</i>	
Autonomous Behavioral Strategy and Optimal Centralized Guidance for On-Orbit Self Assembly	2774
<i>Marco Sabatini, Fabrizio Reali, Giovanni Palmerini</i>	

The Use of Iridium's Satellite Network for Nanosatellite Communications in Low Earth Orbit.....	2786
<i>Henric Boiardt, Christian Rodriguez</i>	
Magnetic Attitude Control for a Spinning Spacecraft with Cross Product of Inertia	2791
<i>Swaminathan Balaraman, J. Shanmugam, P. Natarajan , S.Thamburai</i>	
Tension-Only, Moment-Free, Separation Mechanism for Mars Science Laboratory Aeroshell	2798
<i>David Beucher, Richard Hund</i>	
MSL Rover Structural Verification and Validation via Centrifuge Testing.....	2807
<i>Matthew Merrow</i>	
Mars Science Laboratory Descent Stage Propulsion Tubing Configuration and Design	2816
<i>Andy Etters, Mark Rober, Darlene Lee, Carl Guernsey, Michael Long, Mike Knopp</i>	
MSL V&V CEDL Mechanical Systems Test Program	2826
<i>Alexander Eremenko, Pamela Hoffman, Tommaso Rivellini</i>	
Long Cable Deployments during Martian Touchdown: Lessons Learned	2834
<i>Michael W. Shafer, Steven W. Sell</i>	
Mechanical Accommodation of Mars Science Laboratory Surface Thermal Requirements	2846
<i>Keith Rosette</i>	
The NASA In-Space Propulsion Technology Project, Products, and Mission Applicability	2853
<i>Dave Anderson, Eric Pencil, Larry Liou, John Dankanich, Michelle M. Munk, Tibor Kremic</i>	
Mars Ascent Vehicle Technology Planning.....	2868
<i>John W. Dankanich</i>	
Recent Electric Propulsion Development Activities for NASA Science Missions.....	2877
<i>Eric J. Pencil</i>	
Near-Field Angular Distributions of High Velocity Ions for Low-Power Hall Thrusters	2886
<i>R. M. Sullivan, A. Yost, L.K. Johnson</i>	
An Optimal 3D Analytical Solution for Collision Avoidance Between Aircraft.....	2902
<i>S. Luongo, C. Carbone, F. Corraro, U. Ciniglio</i>	
Using FEM and CFD to Locate Cracks in Compressor Blades for Non Destructive Inspections	2911
<i>M. Saqib Hameed, Irfan A Manarvi</i>	
Simulation, Design and Validation of a UAV SOFC Propulsion System	2922
<i>Peter Lindahl, Eric Moog, Steven R Shaw</i>	
Design of a Multi Modal Control Framework for Agile Maneuvering UCAV	2930
<i>Nazim Kemal Ure, Gokhan Inalhan</i>	
Analysis of Autonomous Deconfliction in Unmanned Aircraft Systems for Testing and Evaluation	2939
<i>Mauricio Castillo-Effen, Nikita A. Visnevski</i>	
Image-Based Relative Navigation for the Autonomous Refueling Problem using Predictive Rendering.....	2951
<i>Adam D. Weaver, Michael J. Veth</i>	
A UAS Capability Description Framework: Reactive, Adaptive, and Cognitive Capabilities in Robotics	2964
<i>Nikita A. Visnevski, Mauricio Castillo-Effen</i>	
Situation Aware UAV Mission Route Planning.....	2971
<i>Kamil Tulum, Umut Durak, Kemal Ýder</i>	

Development of a Complete UAV System using COTS Equipment	2982
<i>Rodrigo Kuntz Rangel, Karl Heinz Kienitz, Mauricio Pazini Brandão</i>	
A Technology Survey and Regulatory Gap Analysis of UAS Technologies for C3	2993
<i>Richard S. Stansbury, Manan A. Vyas, Timothy A. Wilson</i>	
Tensor Field Guidance for Time-Based Waypoint Arrival of UAVs by 4D Trajectory Generation	3008
<i>Luis Mejias Alvarez, Jason J. Ford, Rodney A. Walker</i>	
2D Tracking and Over-Flight of a Target by Means of a Non-Linear Guidance Law for UAV	3015
<i>Niki Regina, Matteo Zanzi</i>	
Computationally Adaptive Multi-Objective Trajectory Optimization for UAS with Variable Planning Deadlines	3025
<i>Pritesh Narayan, Duncan Campbell, Rodney Walker</i>	
On-Board Multi-Objective Mission Planning for Unmanned Aerial Vehicles	3033
<i>Paul Wu, Duncan Campbell, Torsten Merz</i>	
Intelligent Landing of Autonomous Aerial Vehicles using Fuzzy Logic Control	3043
<i>Fariborz Saghaei, Soha Pouya, S. M. Khansari Zadeh</i>	
LQG Control Design for a Hovering Micro Air Vehicle using an Optical Tracking System.....	3052
<i>Constance Hendrix, Michael J. Veth, Ryan W. Carr</i>	
Optimal Attitude Control Parameters via Stochastic Optimization Framework for Autonomous Aircraft	3066
<i>Danilo F. Bassi, Wolfgang Fink</i>	
Applications of Payload Directed Flight	3073
<i>Matt Fladeland, Yoo Hsiu Yeh, Corey Ippolito</i>	
Limited Simulator Aircraft Handling Qualities Evaluation of an Adaptive Controller	3088
<i>Michael J. Shepherd, Adam MacDonald, William R. Gray III</i>	
Control Allocation and Management for Aircraft with Multiple Effectors	3100
<i>Ling-yu Yang, You-wu Zhong, Gong-zhang Shen</i>	
Modeling and Attitude Control of Aircraft with Center of Gravity Variations	3108
<i>Jing Zhang, Lingyu Yang, Gongzhang Shen</i>	
Dragonfly as a Model for UAV/MAV Flight and Communication Controls	3119
<i>Zhanshan Ma, Axel W. Krings, Robert E. Hiromoto</i>	
Transient Performance and Asymptotic Tracking with Filtering Robust Adaptive Control.....	3127
<i>Vahram Stepanyan, Kalamanje Krishnakumar, Nhan Nguyen</i>	
Software V&V Support by Parametric Analysis of Large Software Simulation Systems	3136
<i>Johann Schumann, Karen Gundy-Burlet, Corina Pasareanu, Tim Menzies, Anthony Barrett</i>	
Automated Test Case Generation from Correct and Complete System Requirements Models	3144
<i>Kenneth Kelley</i>	
Developing an Approach for Analyzing and Verifying System Communication	3154
<i>William C. Stratton, Deane E. Sibol, Mikael Lindvall, Chris Ackermann, Sally Godfrey</i>	
Verification and Validation of Air Traffic Systems: Tactical Separation Assurance	3166
<i>David Bushnell, Dimitra Giannakopoulou, Peter Mehlitz, Russell Paielli, Corina Pasareanu</i>	
Fault Diagnostics and Prognostics for Large Segmented SRMs	3175
<i>Dmitry G. Luchinsky, Viatcheslav V. Osipov, Vadim N. Smelyanskiy, Dogan A. Timucin, Serdar Uckun</i>	

Systematic Benchmarking of Diagnostic Technologies for an Electrical Power System	3183
<i>Tolga Kurtoglu, David Jensen, Scott Poll</i>	
Performance Analysis of a Cognitive Analogical Reasoner.....	3192
<i>Mike Daily, Jerry Isdale, Howard Neely, Julius Bogdanowicz</i>	
Optimization by Design of Experiment Techniques.....	3200
<i>Manny Uy, Jacqueline K. Telford</i>	
Micro-Satellite Structure Fracture Investigation Techniques	3210
<i>Gasser F. Abdelal</i>	
Extending OSSE Beyond Numerical Weather Prediction to New Areas in Earth Observing Science	3218
<i>Charles D. Norton, Annmarie Eldering, Michael Turmon, Jay Parker</i>	
Molecular Excitation and Radiative Transfer Model for MIRO	3228
<i>Paul von Allmen, Seungwon Lee, Lucas Kamp, Samuel Gulkis</i>	
Fine Alignment of the James Webb Space Telescope with a Genetic Algorithm	3232
<i>Alexandre Guillaume, Richard J. Terrile, Paul von Allmen</i>	
Quantification of Trace Chemicals using Vehicle Cabin Atmosphere Monitor	3238
<i>Seungwon Lee, Lukas Mandrake, Benjamin Bornstein, Brian Bue</i>	
Application of Genetic Algorithm for Flight System Verification and Validation	3250
<i>Giangi Sacco, Kevin J. Barltrop, Cin-Young Lee, Gregory A. Horvath, Richard J. Terrile, Seungwon Lee</i>	
Web Services for Multiplatform Exploratory Analysis of Level 2 and 3 NEWS Merged A-Train Data.....	3256
<i>Hook Hua, Eric Fetzer, Amy Braverman, Seungwon Lee, Mathew Henderson, Steven Lewis, Van Dang, Manuel de la Torre Juarez</i>	
Use of Evolutionary Computation for Isolating Surface Emissions from Orbit.....	3276
<i>Michael Mischna, Seungwon Lee, Mark Allen, Richard Terrile</i>	
Flexible Command and Control Interfaces for Teleoperations	3289
<i>Joseph Joswig, Mark W. Powell</i>	
RAPID: Collaboration Results from Three NASA Centers in Commanding/Monitoring Lunar Assets	3298
<i>R. Jay Torres, Mark Allan, Robert Hirsh, Michael N. Wallick</i>	
Three-Dimensional Tools for Telemetry Visualization and Analysis	3309
<i>John R. Wright</i>	
Red-Eye: A Helicopter-Based Architecture for Tactical Wildfire Monitoring Strategies.....	3315
<i>Enric Pastor, Cristina Barrado, Pablo Royo, Juan Lopez, Eduard Santamaria, Xavier Prats, Josep M. Batlle</i>	
Spatial Planning for Robotics Operations.....	3326
<i>Thomas M Crockett, Mark W Powell, Khawaja Salman Shams</i>	
Planning Tools for Mars Surface Operations: Human-Computer Interaction Lessons Learned	3332
<i>Michael McCurdy</i>	
Analysis of Pilot Landing Control in Crosswind using Neural Networks	3343
<i>Ryota Mori, Shinji Suzuki</i>	
Constructing Training Demonstrations	3352
<i>Dan Fu, Randy Jensen, Alex Davis, Roy M. Elam Jr.</i>	

Modeling and Detection Techniques for Counter-Terror Social Network Analysis and Intent Recognition	3361
<i>Clifford Weinstein, William Campbell, Brian Delaney, Gerald O'Leary</i>	
Intentions and Issues of Model-Driven Development and an Introduction to the OMG MARTE™ Profile	3376
<i>Lonnie L. VanZandt</i>	
Hierarchical Temporal Memory Algorithms for Understanding Asymmetric Warfare	3388
<i>Jason Sherwin, Dimitri Mavris</i>	
A Reusable Architectural Pattern for Auto-Generated Payload Management Flight Software	3397
<i>Alex Murray, Mohammad Shahabuddin, Vanessa Carson</i>	
Design of Flight Software for the KySat CubeSat Bus.....	3408
<i>Samuel F. Hishmeh, Tyler J. Doering, James E. Lumpp Jr.</i>	
Establishing Presence within the Service-Oriented Environment	3423
<i>Eric Konieczny, David Cunningham, Ryan Ashcraft, Sandeep Maripuri</i>	
Overcoming the Challenges of Implementing a Multi-Mission Distributed Workflow System	3435
<i>Elias Sayfi, Cecilia Cheng, Hyun Lee, Rajesh Patel, Atsuya Takagi, Dan Yu</i>	
Development of a Relay Performance Web Tool for the Mars Network	3442
<i>Daniel A. Allard, Charles D. Edwards</i>	
Model-Based Independent Verification and Validation for Dependable Flight Software	3457
<i>Naohiko Kotake, Atsushi Katoh, Naoki Ishihama, Masafumi Katahira</i>	
Augmenting Agent Knowledge Bases with OWL Ontologies.....	3463
<i>Douglas Holmes, Richard Stocking</i>	
Systems Engineering Approach to Integrated Diagnostics Requirements.....	3477
<i>Kerry Westervelt</i>	
Diagnostic Enhancements for Air Vehicle HUMS to Increase Prognostic System Effectiveness	3486
<i>Romano Patrick, Matthew J. Smith, Bin Zhang, Carl S. Byington, George J. Vachtsevanos, Romeo Del Rosario</i>	
New MEMS Technologies for Integrated Vehicle Health Management and Fluid Sensing Applications	3498
<i>Kimberly Meredith, Morteza Safai, Gary Georgeson</i>	
Health Monitoring using Support Vector Classification on an Auxiliary Power Unit.....	3504
<i>Fabio Manzoni, Cintia Bizarria, Cairo Nascimento, Kevin Fitzgibbon</i>	
Artificial Neural Network Application to Fuel Flow Function for Demanded Jet Engine Performance	3511
<i>Hamed Badihi, A. Shahriari, Alir. Naghsh</i>	
Advanced Diagnostics and Prognostics for Engine Health Monitoring	3518
<i>Ashish Babbar, Estefan M. Ortiz, Vassilis L. Syrmos, Michael M. Arita</i>	
Prognostics and Health Monitoring for an Electro-Hydraulic Flight Control Actuator	3528
<i>Cintia Bizarria, Takashi Yoneyama</i>	
Particle Filter Based Anomaly Detection for Aircraft Actuator Systems	3537
<i>D. Brown, G. Georgoulas, R. Chen, Y. H. Ho, G. Tannenbaum, J.B. Schroeder</i>	

Experimental and Analytical Development of Health Management for Electro-Mechanical Actuators.....	3550
<i>M. Smith, C.S. Byington, M.J. Watson, S. Bharadwaj, G. Swerdon, K. Goebel, E. Balaban</i>	
A Diagnostic Approach for Electro-Mechanical Actuators in Aerospace Systems	3564
<i>Edward Balaban, Prasun Bansal, Paul Stoelting, Abhinav Saxena, Kai F. Goebel, Simon Curran</i>	
Fault Detection, Identification and Estimation in the EHA System using Multiple Model Estimation.....	3577
<i>Xudong Wang, Vassilis L. Syrmos</i>	
Effect of Accuracy of the Initial Defect Distribution on Successful Prognosis of Aircraft Structures.....	3587
<i>Yevgeny Macheret</i>	
Advanced Deep Focus Acoustic Microscope for Nondestructive Inspection of Metals and Composite Materials	3596
<i>Curt Rideout, Dennis Granger</i>	
A New Efficient Method for System Structural Analysis and Generating Analytical Redundancy Relations	3606
<i>Amir Fijany, Farrokh Vatan</i>	
Evaluating Algorithm Performance Metrics Tailored for Prognostics	3618
<i>Abhinav Saxena, José Celaya, Bhaskar Saha, Sankalita Saha, Kai Goebel</i>	
Robust Ground-Based Diagnostics, Prognostics and Health Management Information.....	3631
<i>Martin Karchnak, Robert L. Shipman</i>	
Methodologies for Uncertainty Management in Prognostics	3648
<i>Liang Tang, Gregory J. Kacprzynski, Kai Goebel, George Vachtsevanos</i>	
A Residual Estimation Based Approach for Isolating Faulty Parameters.....	3660
<i>Sachin Kumar, Eli Dolev, Michael Pecht, Mark Pompetzki</i>	
Standardized Failure Signature for a Turbofan Engine.....	3668
<i>Jérôme Lacaille</i>	
Mechanical Fault Diagnosis using Wireless Sensor Networks and a Two-Stage Neural Network Classifier.....	3676
<i>P. Ballal, A. Ramani, M. Middleton, C. McMurrough, A. Athamneh, W. Lee, C. Kwan, F. Lewis</i>	
A New Life System Approach to the Prognostic and Health Management (PHM) with Survival Analysis, Dynamic Hybrid Fault Models, Evolutionary Game, Theory, and Three-Layer Survivability Analysis.....	3686
<i>Zhanshan Ma</i>	
Aircraft Flap and Slat Systems Health Monitoring using Statistical Process Control Techniques	3706
<i>Bruno P. Leão, João P. P. Gomes, Roberto K. H. Galvão, Takashi Yoneyama</i>	
Online Coated Ball Bearing Health Monitoring using Degree of Randomness and Hidden Markov Model	3714
<i>Bo Ling, Michael Khonsari, A. Mesgarnejad, Ross Hathaway</i>	
An Energy Flow Approach to Fault Propagation Analysis	3724
<i>Manzar Abbas, George J. Vachtsevanos</i>	
Towards Prognostics for Electronics Components.....	3737
<i>Bhaskar Saha, Jose R. Celaya, Kai F. Goebel, Philip F. Wysocki</i>	
Health Monitoring of Aircraft Wiring By Acoustic Method.....	3744
<i>S. Saha, Z. Xu, D. Koltsov, A. Richardson, A. Sutherland</i>	

Time Delay as a Diagnostic Technique for Power Drives	3754
<i>Antonio E. Ginart, Anthony J. Boodhansingh, Kevin McCormick, Patrick W. Kalgren, Michael J. Roemer</i>	
Damage Propagation Analysis Methodology for Electromechanical Actuator Prognostics.....	3761
<i>Neil Kunst, Justin Judkins, Chris Lynn, Doug Goodman</i>	
Fast Summation Transformation for Battery Impedance Identification	3768
<i>John Morrison, Brian Smyth, Josh Wold, Das K. Butherus, William H. Morrison, Jon P. Christopherson, Chester G. Motloch</i>	
Real-Time System Condition Monitoring using Wireless Sensors.....	3777
<i>C. Kwan, B. Ayhan, J. Yin, X. Liu, P. Ballal, A. Athamneh, A. Ramani, W. Lee, F. Lewis</i>	
Defining Requirements for Advanced PHM Technologies for Optimal Reliability Centered Maintenance	3785
<i>Richard C. Millar</i>	
Condition Based Maintenance of Military Ground Vehicles	3792
<i>Eric Rabeno, Mark Bounds</i>	
Integration of RCM and PHM for the Next Generation of Aircraft	3798
<i>Alireza Ahmadi, Torbjörn Fransson, Anneli Crona, Markus Klein, Peter Söderholm</i>	
Demonstrating Semantic Interoperability of Diagnostic Models via AI-ESTATE.....	3807
<i>John W. Sheppard, Stephyn G. W. Butcher, Patrick J. Donnelly, Benjamin R. Mitchell</i>	
Prognostics-Based Product Qualification.....	3820
<i>Michael Pecht, Jie Gu</i>	
Integrating Health Management into Legacy Platforms	3831
<i>Kirby Keller, Wayne Majkowski, Kevin Swearingen</i>	
Developing Health Management for Current and Future Inventory Aircraft	3838
<i>Greg J. Clark, J.B Schroeder</i>	
Spacecraft State Description Markup Language	3844
<i>Yongping Ma, Guanghong Wang, Jian Li, Yuhui Gao</i>	
Hierarchical Fault Diagnosis and Health Monitoring in Multi-platform Space Systems	3851
<i>A. Barua, K. Khorasani</i>	
Using Decision Trees to Detect and Isolate Simulated Leaks in the J-2X Rocket Engine	3864
<i>Mark Schwabacher, Robert Aguilar, Fernando Figueroa,</i>	
Integrative Flight Control Validation Architecture for Manned Space Mission.....	3871
<i>Yejun Wang, Jian Li, Guanghong Wang, Yan Zhang, Ping Jiang</i>	
Scenario Results of a Global Trends Model for Use with Aerospace Systems Combat Simulations	3878
<i>Michael Baxter</i>	
Automated Multi-Mission Scheduling and Control Center Operations at UC Berkeley.....	3888
<i>Manfred Bester</i>	
Exploring the Use of a Test Automation Framework	3900
<i>Alex Cervantes</i>	
Testing Flight Systems with Machine Executable Scripts	3908
<i>Donald Gibbs, Brian Bone</i>	
Operations Strategies for the Mars Exploration Rovers during the 2007 Martian Global Dust Storm	3915
<i>Michael Seibert, Jennifer Herman, Dina ElDeeb</i>	

Strategic Analysis for the MER Cape Verde Approach	3922
<i>Daniel Gaines, Paolo Belluta, Jennifer Herman, Pauline Hwang, Ryan Mukai, Dan Porter, Byron Jones, Eric Wood</i>	
On Low Power Operations during Spirit's Third Winter on Mars.....	3934
<i>Scott G. Lever, Robert W. Nelson, Daniel Gaines, Jennifer A. Herman, Sharon Laubach, Marc Pack, Steve Peters, Pauline Hwang</i>	
Managing Complexity to Maximize Science Return: Science Planning Lessons Learned from Cassini.....	3943
<i>Brian Paczkowski, Barbara Larsen, Trina Ray</i>	
MISR: Takes a Licking, Keeps on Ticking !	3956
<i>Padma Varanasi, Tom Nolan</i>	
Managing Momentum on the Dawn Low Thrust Mission.....	3964
<i>Brett A. Smith, Charles A. Vanelli, Edward R. Swenka</i>	
ATV Jules Verne Reentry Observation: Mission Design and Trajectory Analysis.....	3972
<i>E. de Pasquale, L. Francillout, J-J. Wasbauer</i>	
The Contingency of Success: Operations for Deep Impact's Planet Hunt	3988
<i>Richard Rieber, Robert F. Sharow</i>	
Growing a Training System and Culture for the Ares I Upper Stage Project.....	3997
<i>David W. Scott</i>	
Between the Moon and Mars: Piloted and Surface Operations at a NEO	4005
<i>Rob R. Landis, David J. Korsmeyer, Paul A. Abell, Thomas D. Jones, Daniel R. Adamo</i>	
Activity-Based Habitable Volume Estimating for Human Spaceflight Vehicles	4012
<i>Leslie Wickman, Grant Anderson</i>	
Using XML Configuration-Driven Development to Create a Customizable Ground Data System	4019
<i>Brent Nash, Martha DeMore</i>	
Peer-to-Peer Planning for Space Mission Control.....	4032
<i>Javier Barreiro</i>	
1-G Human Factors for Optimal Processing and Operability of Constellation Ground Systems.....	4042
<i>Damon B. Stambolian</i>	
Let's Roll! Rolling Out the NASA Systems Engineering Framework	4049
<i>P. A. Jansma</i>	
Behavioral Competencies of Highly Regarded Systems Engineers at NASA	4067
<i>Mary Ellen Derro, Christine R. Williams</i>	
What Project Leaders Need to Know about Model Driven Development: A Paradigm Shift in Software	4084
<i>Jeremiah Vincent Finnigan, Doug Reid</i>	
Development and Deployment of NASA's Budget Execution Dashboard.....	4092
<i>Peter Putz, Herbert Finger</i>	
Achieving a Prioritized Research & Technology Development Portfolio for the Dust Management Project	4099
<i>Rajiv Kohli, Julianna Fishman, Mark J. Hyatt, Phillip Abel, Paul Delaune</i>	
The Collaboration Management Culture	4111
<i>Mbuyi Khuzadi</i>	

GPS III Independent Program Assessment Lessons Learned: From IPA Failure to Mission Success.....	4123
<i>Jill A-C Hardash, Booz Allen Hamilton, Mike Dunn</i>	
Assessing Executability in Large Complex Programs.....	4133
<i>Donald R. Greer, Laura J. Black, Suellen Eslinger, Daniel X. Houston, Richard J. Adams</i>	
Space Interferometry Mission Flight Software Management Challenges and Lessons	4143
<i>Marek Tuszyński</i>	
NaMOS: Scheduling Patrol Boats and Crews for the Royal Australian Navy	4150
<i>Hossein S. Zadeh, Ian Storey, John Lenarcic</i>	
Reducing NPR 7120.5D to Practice: Preparing for a Life-cycle Review	4162
<i>Randall L. Taylor</i>	
Joint Collaboration Models for Small Satellite Design and Development between Client and OEM.....	4174
<i>Irfan Anjum Manarvi, Saqib Hameed</i>	
NASA Web-Accessible Open Software as a Service Framework.....	4182
<i>David A. Maluf, Takeshi Okimura</i>	
Concept Development of a Multi-Vehicle System for an Operationally Responsive Mission	4190
<i>Ryan Odegard, Nicholas Borer, Jana Schwartz</i>	
Venus Mobile Explorer with RPS for Active Cooling: A Feasibility Study	4209
<i>Stephanie D. Leifer, Jacklyn R. Green, Tibor S. Balint, Ram Manvi</i>	
MSVN-Juno	4217
<i>Meemong Lee, Richard J. Weidner</i>	
Lunar Lander Mission Evaluation Lab.....	4226
<i>Vonda H. Miller, Ph.D., Dana M. Pirker, Rafael de la Torre, Christopher D. Vaughn, Brice C. Hawley, Ross L. McHenry, Charles G. Dusold, John A. Gasvoda</i>	
A Unified Framework for Capturing Concept Development Methods	4234
<i>Nicholas K. Borer, Jana L. Schwartz, Ryan G. Odegard, James R. Arruda</i>	
Constellation Program's Stretch Goal Requirements.....	4247
<i>Young H. Lee, Kevin A. Ingoldsby, Roger A. Galpin</i>	
Joint Planning & Development Office Strategic Decision and Policy Model.....	4263
<i>Yuri Gawdiak, Peggy Gervasi, Deborah Polasek</i>	
Evolutionary Computation for the Identification of Emergent Behavior in Autonomous Systems.....	4274
<i>Richard J Terrile, Alexandre Guillaume</i>	
Improved Verification for Aerospace Systems	4280
<i>Mark A. Powell</i>	
Quantitative Approach to Independent Schedule Estimates of NASA Science Missions	4293
<i>Debra L. Emmons, Robert E. Bitten</i>	
Cost-Effective Allocation of NASA's Rocket Propulsion Test Assets	4301
<i>Anil K. Gupta, Anh Q. Tu</i>	
Author Index	