

2010 IEEE Aerospace Conference

**Big Sky, Montana, USA
6-13 March 2010**

Pages 1-982



**IEEE Catalog Number: CFP10AAC-PRT
ISBN: 978-1-4244-3887-7**

TABLE OF CONTENTS

TRACK 1: SCIENCE & AEROSPACE FRONTIERS (PLENARY SESSIONS)

The Human Exploration of Space: Review of U.S. Human Spaceflight Plans Committee	1
<i>Edward F. Crawley</i>	
The Origin of the Universe and the Arrow of Time	3
<i>Sean M Carroll</i>	
Why Does Life Start, What Does it Do, Where Will it Be?	5
<i>Michael J. Russell</i>	
The Robotic Scientist	7
<i>Hod Lipson</i>	
The Search for Genghis Khan: Using Modern Tools to Hunt for an Ancient Past	9
<i>Albert Yu-Min Lin</i>	
Kepler Space Mission: Detection of Earth-Size Planets in the Habitable Zone of Solar-Like Stars	11
<i>William J Borucki</i>	
Understanding the Mechanisms for Rapid Climate Change in the Past	13
<i>Jess Adkins</i>	
Avalanches and Microstructure	15
<i>Edward E. Adams</i>	

TRACK 2: SPACE MISSIONS, SYSTEMS AND ARCHITECTURE

PHARO—Propellant Harvesting of Atmospheric Resources in Orbit	17
<i>Christopher Jones, David Masse, Christopher Glass, Alan Wilhite, Mitchell Walker</i>	
Air Force Research Laboratory High Power Electric Propulsion Technology Development	26
<i>Daniel L. Brown, Brian E. Beal, James M. Haas</i>	
Mission Enabling and Enhancing Spacecraft Capabilities with MicroNewton Electric Propulsion	35
<i>Colleen M. Marrese-Reading, John K. Ziemer, Daniel P. Scharf, Tomas J. Martin-Mur, Paul Thompson, Juergen Mueller, Richard Wirz</i>	
Space-Based Solar Power Collection via LEO Satellite Networks	45
<i>Seyed A. (Reza) Zekavat, Ossama Abdelkhalik, Shu T. Goh, Daniel R. Fuhrmann</i>	
On DESTINY Science Instrument Electrical and Electronics Subsystem Framework	54
<i>Semion Kizhner, Dominic J. Benford, Tod R. Lauer</i>	
Space-Based Wireless Sensor Networks: Design Issues	61
<i>Tanya Vladimirova, Christopher P. Bridges, Jean R. Paul, Saad A. Malik, Martin N. Sweeting</i>	
Reduction of Uncertainties in Remote Measurement of Greenhouse Gas Fluxes	75
<i>Bernard Zak, Brett Bader, Ray Bambha, Hope Michelsen, Mark Boslough, Andrew R. Jacobson</i>	
The Challenge of Safe Lunar Landing	83
<i>Tye Brady, Stephen Paschall</i>	
Analysis of Human Spatial Perception During Lunar Landing	97
<i>Torin K. Clark, Alexander J. Stimpson, Laurence R. Young, Charles M. Oman, Kevin R. Duda</i>	
Examination of Human Performance During Lunar Landing	110
<i>Zarrin K. Chua, Karen M. Feigh, Robert D. Braun</i>	
Field Test Implementation to Evaluate a Flash Lidar as a Primary Sensor for Safe Lunar Landing	121
<i>Jason A. Keim, Sohrab Mobasser, Da Kuang, Yang Cheng, Tonislav Ivanov, Andrew E. Johnson, Hannah R. Goldberg, Garen Khanoyan, David B. Natzic</i>	
Analysis of Flash Lidar Field Test Data for Safe Lunar Landing	135
<i>Andrew E. Johnson, Jason A. Keim, Tonislav Ivanov</i>	
Performance Evaluation of Hazard Detection and Avoidance Algorithms for Safe Lunar Landings	146
<i>Andres Huertas, Andrew E. Johnson, Robert A. Werner, Robert A. Maddock</i>	
Investigation of the Tilera Processor for Real Time Hazard Detection and Avoidance on the Altair Lunar Lander	166
<i>Carlos Y. Villalpando, Andrew E. Johnson, Raphael Some, Jacob Oberlin</i>	
First Steps to Establish a Small Satellite Program in Peru	175
<i>J. Martin Canales, Hector Bedon, Jaime Estela</i>	
SOCEM: Sub-Orbital CubeSat Experimental Mission	189
<i>James E. Lumpp Jr., Anthony K. Karam, Daniel M. Erb, Jason R. Bratcher, Samir A. Rawashdeh, Twyman Clements, Nathan Fite, Jeffrey Kruth, Benjamin Malphrus, Ivan Bland, Riki Munakata, Roland Coelho, Jordi Puig-Suari, Jason Reese, Charles Brodell, Scott Schaire</i>	
LMRST-Sat: A Small, High Value-to-Cost Mission	198
<i>Courtney B. Duncan, Matthew S. Dennis, Andrew E. Kalman, Kevin Anand Stein, Yonas Tesfaye, Bryan I-Ming Lin, Eddie Truong, Cao, Cyrus Foster</i>	
The Case for High Latitude Access to Space for Emerging Technologies	206
<i>Ed Allen, Jeffrey Roberts</i>	

Responsive Access to Space: Space Test Program Mission S26	216
<i>Holly Borowski, Kenneth Reese, Mike Motola</i>	
The Planetary Entry Systems Synthesis Tool: A Conceptual Design and Analysis Tool for EDL.....	224
<i>Richard E. Otero, Robert D. Braun</i>	
Evaluation of Long Term Space Effects on Textiles from the Genesis Drogue Parachute	240
<i>Allen Witkowski</i>	
Atmospheric Risk Assessment for the Mars Science Laboratory Entry, Descent, and Landing System.....	248
<i>Allen Chen, Ashwin Vasavada, Alicia Cianciolo, Jeff Barnes, Dan Tyler, Scot Rafkin, David Hinson, Stephen Lewis</i>	
Reefing the Mars Science Laboratory Parachute	260
<i>A. Witkowski, M. Kandis</i>	
A Historical Review of Inflatable Aerodynamic Decelerator Technology Development	266
<i>Brandon P. Smith, Christopher L. Tanner, Milad Mahzari, Ian G. Clark, Robert D. Braun, F. McNeil Cheatwood</i>	
PredGuid Entry Guidance for Orion Return from Low Earth Orbit.....	284
<i>Zachary R. Putnam, Matthew D. Neave, Gregg H. Barton</i>	
A Comparison of Total Reaction Cross Section Models Used in Particle and Heavy Ion Transport Codes	297
<i>L. Sihver, M. Lantz, M. Takechi, A. Ferrari, F. Cerutti, T. Sato</i>	
Comparisons Between Transport Model Calculations and Experimental Data	306
<i>Lawrence Heilbronn, Lawrence Townsend, Joshua Marshall, Stephen Guetersloh</i>	
Neutron Production in the Lunar Subsurface from Galactic Cosmic Rays	313
<i>Shuya Ota, Lembit Sihver, Shingo Kobayashi, Nobuyuki Hasebe</i>	
Estimates of GCR Radiation Exposures on Mars for Female Crews in Hemispherical Habitats.....	321
<i>Lawrence W. Townsend, Mahmoud Pourarsalan, Michael I. Hall</i>	
Heavy Ion Charge and Velocity Resolution with a Medipix-Based Active Space Radiation Dosimeter	326
<i>Lawrence S. Pinsky, Anton Empl, Nicholas Stoffle, Claude Leroy, Andrea Gutierrez, Jan Jakubek, Stanislav Pospisil, Hisashi Kitamura, Yukio Uchihori, Yasuda Nakahiro, Jack Miller, Cary Zeitlin</i>	
Linear Energy Transfer Estimates for the CRaTER Instrument on LRO	332
<i>Jamie A. Anderson, Youssef M. Charara, Lawrence W. Townsend</i>	
Performance Characteristics of the CMOS SSPM Tissue-Equivalent Space Dosimeter	342
<i>Erik B. Johnson, Eric Chapman, Xiao Jie Chen, Sharmintha Mukhopadhyay, Christopher J. Stapels, James F. Christian, Eric Benton</i>	
The Role of Science and Technology in GEOSS	350
<i>Russell J Lefevre, Jay Pearlman, Thomas Freud Wiener</i>	
Locality Sensitive Hashing for Satellite Images Using Texture Feature Vectors	357
<i>Ruben Buaba, Mohamed Gebril, Abdollah Homaifar, Eric Kihn, Mikhail Zhizhin</i>	
On the Use of UWB Radio Interface for EHF Satellite Communications	367
<i>C. Stallo, S. Mukherjee, E. Cianca, T. Rossi, M. De Sanctis, M. Ruggieri</i>	
PLATONE: A Payload for Climate Monitoring and Telecommunication Experiments Through Millimetric Waves	378
<i>M. Lucente, A. Salomè, E. Limiti, M. Ferri, M. Ruggieri, L. Zuliani</i>	
On the Optimization of DVB-S2 Links in EHF Bands	389
<i>Sandeep Mukherjee, Mauro De Sanctis, Tommaso Rossi, Ernestina Cianca, Marina Ruggieri, Ramjee Prasad</i>	
FormSat, a Scalable Formation Flying Communication Satellite System	400
<i>A. Braukhane, M. Arza, M. Bacher, M. Calaprice, H. Fiedler, V. Koehne, H. R. McGuire, J. J. Rivera</i>	
Differential Geometric Estimation for Spacecraft Formations Orbits via a Cooperative Wireless Positioning	418
<i>Shu Ting Goh, Ossama Abdelkhalik, Seyed A.(Reza) Zekavat</i>	
Ground-based Orbit Determination for Spacecraft Formations	429
<i>Silvano Sguibini, Giovanni B. Palmerini</i>	
Spacecraft Relative Attitude Determination	436
<i>Shu Ting Goh, Chris E. Passerello, Ossama Abdelkhalik</i>	
Implications of Wind-Assisted Aerial Navigation for Titan Mission Planning and Science Exploration	442
<i>A. Elfes, K. Reh, P. Beauchamp, N. Fathpour, L. Blackmore, C. Newman, Y. Kuwata, M. Wolf, C. Assad</i>	
ATHLETE Mobility Performance with Active Terrain Compliance	449
<i>Julie Townsend, Jeffrey Biesiadecki, Curtis Collins</i>	
An Empirical Study of the Terramechanics of Small Unmanned Ground Vehicles.....	456
<i>Gareth Meirion-Griffith, Matthew Spenko</i>	
Estimation and Control for Autonomous Coring from a Rover Manipulator	462
<i>Nicolas Hudson, Paul Backes, Matt Dicicco, Max Bajracharya</i>	
The Design and Operation of a Lunar Dust Seal Testing System	472
<i>Grant A. Anderson, Christine Iacomini</i>	
The U.S. Rosetta Project at Its First Science Target: Asteroid (2867) Steins, 2008	478
<i>C. Alexander, D. Sweetnam, S. Gulkis, P. Weissman, D. Holmes, J. Parker, J. Burch, R. Goldstein, P. Mokashi, S. Fuselier, L. McFadden</i>	
The Lunar Atmosphere and Dust Environment Explorer Mission	492
<i>Butler Hine, Stevan Spremo, Mark Turner, Robert Caffrey</i>	
The Mars Atmosphere and Volatile Evolution Mission	501
<i>David F. Mitchell</i>	
Novel Method of Regolith Sample Return from Extraterrestrial Body Using a Puff of Gas.....	508
<i>K. Zacny, D. McKay, L. Beegle, T. Onstott, R. Mueller, G. Mungas, P. Chu, J. Craft</i>	
Systems Engineering Approach and Design Trades for the Lunette Geophysical Network Lander	518
<i>Melissa A. Jones, John O. Elliott, Leon Alkalai</i>	

An Integrated Coring and Caching Concept.....	526
<i>Paul Backes, Randel Lindemann, Curtis Collins, Paulo Younse</i>	
The Rover Sample Cache System: Planetary Protection for Sample Return Missions.....	533
<i>Orlando Santos, Mark L. Fonda, John S. Karcz, Robert N. Bowman, John H. Reimer, Gelsomina Cappuccio</i>	
Probabilistic Round Trip Contamination Analysis of a Mars Sample Acquisition and Handling Process Using Markovian Decompositions.....	542
<i>Nicolas Hudson, Ying Lin, Jack Barengoltz</i>	
E-Beam Sterilization of Aerospace Materials: Microbiological & Mechanical Property Evaluations.....	554
<i>Suresh D. Pillai, Ashley Smitherman, Christopher Call, Martha Cepeda, Christian J. Schwartz, Melissa Grunlan</i>	
Supercritical CO₂ Cleaning for Planetary Protection and Contamination Control	566
<i>Ying Lin, Fang Zhong, David Aveline, Mark Anderson, Shirley Chung, Jerami Mennella, Wayne Schubert</i>	
Development of a Compact High-Resolution Spectrometer for Multi-Line UV Raman Spectroscopy.....	572
<i>James M. Kohel, James P. Kirby, James L. Lambert</i>	
Rugged Compact Metallized Capillary Raman Probe for Material Identification in Hostile Environments	579
<i>Bartosz Bortnik, James P. Kirby, James Lambert</i>	
Building Operability into the Jupiter Europa Orbiter Design to Endure a High Radiation Environment.....	586
<i>Robert Lock, Kenneth Hibbard, Robert Rasmussen, Karla Clark, Thomas Magner, Robert Pappalardo, Melissa A. Jones</i>	
Preparing for a Future In Situ Mission to Titan.....	600
<i>Kim R. Reh, John Elliott</i>	
An Implementation Concept for the ASPIRE Mission.....	609
<i>W. D. Deininger, W. Purcell, P. Atcheson, G. Mills, S. A Sandford, R. P. Hanel, M. McKelvey, R. McMurray</i>	
Concepts for Future Payloads – ESA’s Astrophysics Mission Program beyond 2015	625
<i>A. Heske</i>	
MIRI on JWST – Challenges in Science, Technology and Partnership	636
<i>A. Heske, G. S. Wright</i>	
The Processing Chain and Cal/Val Operations of the Future Hyperspectral Satellite Mission EnMAP.....	644
<i>R. Müller, M. Bachmann, C. Makasy, A. De Miguel, A. Müller, A. Neumann, G. Palubinskas, R. Richter, M. Schneider, T. Storch, T. Walzel, H. Kaufmann, L. Guanter, K. Segl, T. Heege, V. Kiselev</i>	

TRACK 3: ANTENNA SYSTEMS AND TECHNOLOGIES

FPGA Implementation of a Bartlett Direction of Arrival Algorithm for a 5.8GHz Circular Antenna Array	653
<i>Monther Abusultan, Sam Harkness, Brock J. Lameres, Yikun Huang</i>	
Beamforming for IEEE 802.11b Using a Joint Conjugate Gradient Multistage Wiener Filter	663
<i>Seema Sud</i>	
Cognitive Beamforming Antenna	670
<i>Raymond J. Weber, Yikun Huang, Will Tidd</i>	
Uplink Array Calibration via Lunar Doppler-Delay Imaging	678
<i>V. Vilnrotter, D. Lee, P. Tsao, T. Cornish, L. Paal</i>	
Arraying Performance of a 3-Antenna Demonstration Array for Deep Space Communications.....	690
<i>Mark S. Gatti, Robert Navarro, Andre Jongeling</i>	
Adaptive Array Beamforming Using a Combined LMS-LMS Algorithm.....	700
<i>Jalal Abdulsayed Srar, Kah-Seng Chung, Ali Mansour</i>	
Design, Fabrication and Evaluation of a MEMS-Based, Ka-Band, 16-Element Sub-Array	710
<i>Janice C. Rock, Tracy Hudson, Brandon Wolfson, Daniel Lawrence, Brandon Pillans, Andrew R. Brown, Louis Coryell</i>	
An Adaptive Beamforming Approach for Interference Rejection for High Altitude Airborne CDMA Systems	727
<i>Suzanna Denton, Paul Zavidniak</i>	
Technology Challenges for the Square Kilometer Array.....	735
<i>Dayton L. Jones</i>	
Design of a Peruvian Small Satellite Network.....	741
<i>J. Martín Canales, Glen Rodriguez, Jaime Estela, Narayanan Krishnamurthy</i>	
A Study of Cross Polarization Effects in Reflector Antenna Arrays.....	749
<i>Vahraz Jamnejad</i>	
Solar Thermal Vacuum Testing of Deployable Mesh Reflector for Model Correlation	759
<i>Matthew D. Stegman, Mike Fedyk, Steven Kuehn</i>	
Electronic Antenna Calibration System and Measurements for Compensating Real-Time Dynamic Distortions.....	774
<i>Alan W. Mast</i>	
Structural-Electromagnetic Performance Prediction of a New Large Deployable Space Antenna.....	786
<i>Fei Zheng, Mei Chen, Peng Li</i>	
Parametric Study on the Use of Hoberman Mechanisms for Reconfigurable Antenna and Solar Arrays	793
<i>Katherine A. Faist, Gloria J. Wiens</i>	

TRACK 4: COMMUNICATIONS AND NAVIGATION

X-band Telecommunications Design for Large Data Volume Earth Observing Missions.....	801
<i>Adam Gunderson, Tony Tao</i>	
Maximum Likelihood Estimation of Navigation Parameters from Downlink Telemetry.....	819
<i>V. Vilnrotter, K. Andrews, J. Hamkins, A. Tkachenko</i>	

Optical Communications Performance of Hybrid 34-Meter Microwave Antennas	828
<i>V. Vilnrotter, D. Hoppe, B. Moision, J. Charles</i>	
Onboard Cognitive Radio Architecture for Space Assets Communication	841
<i>Sahana Raghunandan, Shereef Sayed, Tamal Bose, Jeffrey Reed</i>	
Telecommunications Relay Support of the Mars Phoenix Lander Mission	852
<i>Charles D. Edwards Jr., Kristoffer N. Bruvold, James K. Erickson, Roy E. Gladden, Joseph R. Guinn, Peter A. Ilott, Benhan Jai, Martin D. Johnston, Richard P. Kornfeld, Tomas J. Martin-Mur, Gaylon W. McSmith, Reid C. Thomas, Phil Varghese, Gina Signori, Peter Schmitz</i>	
Assessing the Capacity of a Federated Ground Station	865
<i>Sara C. Spangelo, Dylan Boone, James Cutler</i>	
Space QoS Framework Over a Delay/Disruption Tolerant Network	874
<i>Philip Tsao, Shin-Ywan (Cindy) Wang, Jay L. Gao</i>	
Delay/Disruption-Tolerant Networking: Flight Test Results from the International Space Station	879
<i>Andrew Jenkins, Sebastian Kuzminsky, Kevin K. Gifford, Robert L. Pitts, Kelvin Nichols</i>	
Endpoint Naming for Space Delay/Disruption Tolerant Networking	887
<i>Loren Clare, Scott Burliegh, Keith Scott</i>	
Security Analysis of DTN Architecture and Bundle Protocol Specification for Space-Based Networks	897
<i>William D. Ivancic</i>	
Tree Free Utility Based Multicast in DTNs	909
<i>Appu Goundan, Eric Coe, Cauligi Raghavendra</i>	
Token Based Congestion Control for DTNs	916
<i>Eric Coe, Cauligi Raghavendra</i>	
Adaptive Source and Channel Coding for Distributed Applications	923
<i>Philip Tsao, Michael K. Cheng, George Lu, Clayton Okino</i>	
Performance Analysis for SIP Based VoIP Services Over Airborne Tactical Networks	931
<i>Tuong Le, Steven Cook, Gregory Hadynski, Diane Kiwior, David Parker</i>	
WiMAX Performance at 4.9 GHz	939
<i>Jim Martin, Bo Li, Will Pressly, James Westall</i>	
Delay Distributions for Prioritized Traffic Using Various MAC Layer Protocols	947
<i>Tudor M Stoenescu, Kar-Ming Cheung</i>	
Enabling Rapid Network Communication Integration in Airborne Networks	954
<i>Naomi Ramos, Suzanna Denton, Larry Mittag, Calvin Vu</i>	
Emulating a Space-Based Router	963
<i>Basil Etefa, Vinay Swaminathan, Josh Train, James Hant</i>	
Quality of Service Provision Under Channel Fading	977
<i>Joseph Kim, Eugene Grayver, Jiayu Chen, Daniel Thai</i>	
Hub and Spoke BGP: Leveraging Multicast to Improve Wireless Inter-Domain Routing	983
<i>Joshua Train, Basil Etefa, Harley Green</i>	
Original Solutions for Localization and Navigation on the Surface of Mars Planet	990
<i>Benzerrouk Hamza, Alexander Nebylov, Gennady Yatshevitch</i>	
A New Relative Navigation System Based on X-ray Pulsar Measurements	1003
<i>Amir A. Emadzadeh, Jason L. Speyer</i>	
The APL 18.3m Station Upgrade and Its Application To Lunar Missions	1011
<i>David J. Copeland, Christopher C. Deboy, Darryl W. Royster, William C. Dove, Dipak K. Srinivasan, Jonathan R. Bruzz, Antonio Garcia</i>	
Uplink Arraying Analysis for NASA's Deep Space Network	1021
<i>P. A. Stader, B. L. Kantsiper, D. G. Jablonski, A. R. Golshan, James Costrell</i>	
Reliability Improvements to DSN 20kW Transmitters	1027
<i>David L. Losh, Arnold Silva</i>	
Scalable Lunar Surface Networks and Adaptive Orbit Access	1031
<i>Xudong Wang, Larry Foore</i>	
A Step-Track Enhancement to Program-Track for APL's 18.3-Meter Dish Antenna in Support of Chandrayaan-1	1046
<i>Jonathan R. Bruzz, Dennis J. Duven, Christopher C. Deboy</i>	
Space System Architectures for Interplanetary Internet	1062
<i>Mauro De Sanctis, Tommaso Rossi, Marco Lucente, Marina Ruggirei, Daniele Mortari</i>	
Development of Ka-Band Frequency Translators for High Data Rate Communications	1070
<i>Matthew P. Angert, Jacob P. Treadway, Christopher B. Haskins, Mark G. Bernacik, S. John Lehtonen, Lance Lascari</i>	
Telemetry-Based Ranging	1077
<i>Kenneth Andrews, Jon Hamkins, Shervin Shambayati, Victor Vilnrotter</i>	
Performance of Low-Density Parity-Check Coded Modulation	1093
<i>Jon Hamkins</i>	
Dynamic Message Prioritization in Tactical Wireless MANET	1107
<i>Gregory L. Mayhew</i>	
Robust GPS Receiver for Multipath Immunity	1124
<i>Robert A. Monzingo</i>	
Rooted Tree Graphs and de Bruijn Graphs	1128
<i>Gregory L. Mayhew</i>	
Cooperative Communication for Multiple Satellite Network	1139
<i>Chirag Warty</i>	

Challenges of Aeronautical Data Networks	1146
<i>Mustafa Cenk Erturk, Jamal Haque, Huseyin Arslan</i>	
Tone Interference Effects on the Performance of QPSK Modulation in Communication	1153
<i>David Taggart, Rajendra Kumar, Nicholas Wagner</i>	
Turnaround Command Effects on USB and SGLS Satellite Downlinks	1164
<i>Jack Kreng, James Yoh, Srini Raghavan, Ashok Mathur</i>	
Performance of the Joint Reduced Rank Model-Based Demodulator for Asynchronous Co-Channel GMSK Signals	1179
<i>Seema Sud, Edward B. Page</i>	
Collision Resolution Algorithm-Based Heartbeat Radio Access	1185
<i>Robert Liang, Harry Tan</i>	
An Effective Localization Algorithm Based on Received Signal Strength	1191
<i>Rajendra Kumar, Swapna Ranade, Balaram Gowda</i>	
Sensitivity Analysis of DOA Estimation Using the ESPRIT Algorithm	1199
<i>Alfred Tsz Yin Lok, Payam Davoodian, Ridwan C. Chin, Jose Bermudez, Zekeriya Aliyazicioglu, H. K. Hwang</i>	
Analog Solar Sensor as Payload in Edusat Satellite	1206
<i>A. Kocian, E. Cianca, M. Ruggieri, A. Negri, L. Turrini, M. Marino, M. Perelli</i>	
The Effect of Human Shadowing on RF Signal Strengths of IEEE802.11a Systems on Board Business Jets	1214
<i>Keith Chetcuti, Carl J. Debono, Serge Bruillot</i>	
Upper Bound on C/a Code Spectral Separation Coefficient	1223
<i>Srini Raghavan, Jason Hsu, Thomas Powell</i>	
Carrier Phase GNSS Attitude Determination with the Multivariate Constrained LAMBDA Method	1231
<i>Gabriele Giorgi, Peter J. G. Teunissen</i>	
Next Generation Lunar Laser Ranging and Its GNSS Applications	1243
<i>Simone Dell'Agnello, Douglas G. Currie, Giovanni O. Delle Monache, Claudio Cantone, Marco Garattini, Manuele Martini, Nicola Intaglietta, Caterina Lops, Riccardo March, Roberto Tauraso, Giovanni Bellettini, Mauro Maiello, Simone Berardi, Luca Porcelli, Marina Ruggieri, Alessandro Boni, Roberto Vittori, Giuseppe Bianco, Bradford Behr, David W. Carrier, Gia Dvali, Arsen Hajian, Tom Murphy, Ken Nordtvedt, David Rubincam</i>	
Multi-Band Software Defined Radio for Spaceborne Communications, Navigation, Radio Science, and Sensors	1252
<i>Christopher B. Haskins, Wesley P. Millard</i>	
Standardization Efforts for Software-Defined Radio	1261
<i>Eugene Grayver</i>	
Compressive Quantization in Software Defined Receivers	1269
<i>Yefim S. Poberezhskiy, Gennady Y. Poberezhskiy</i>	
Theoretical Basis and Implementational Challenges of Sampling with Internal Filtering	1285
<i>Yefim S. Poberezhskiy, Gennady Y. Poberezhskiy</i>	
Analysis of Relay Network Duplexing, Multiplexing, & Multiple Access: Application to Aeronautical Networks	1305
<i>Qian Zhang, David W. Matolak</i>	
Assessment and Mitigation of Cyber Exploits in Future Aircraft Surveillance	1322
<i>Krishna Sampigethaya, Radha Poovendran, Linda Bushnell</i>	

TRACK 5: OPTICS, ELECTRO-OPTICS AND LASERS

Design and Analysis of the International X-Ray Observatory Mirror Modules	1332
<i>Ryan S. McClelland, Timothy M. Carnahan</i>	
The Diviner Lunar Radiometer a Mechanical Description	1342
<i>Bruno M. Jau</i>	
Arc-Second Alignment of International X-Ray Observatory Mirror Segments in a Fixed Structure	1352
<i>Tyler C. Evans, Kai-Wing Chan, Timo T. Saha</i>	
Herschel Space Telescope: Impact of New Material Strain Data on Optical Test and Model Correlation	1361
<i>Brian Catanzaro, Dominic Doyle, Eri J. Cohen</i>	
Metrology System for Measuring Mast Motions on the NuSTAR Mission	1370
<i>Carl Christian Liebe, Jill Burnham, Rick Cook, Bill Craig, Todd Decker, D. Isaiah Harp, Branislav Kecman, Christian Liebe, Jill Burnham, Rick Cook, Bill Craig, Todd Decker, D. Isaiah Harp, Branislav Kecman</i>	
Direct Detection Free-Space Optical Communications Through Atmospheric Turbulence	1381
<i>Zhijun Zhao, Rui Liao, Stephen D. Lyke, Michael C. Roggemann</i>	
Reed-Solomon Coding for Free-Space Optical Communications Through Turbulent Atmosphere	1390
<i>Zhijun Zhao, Rui Liao, Stephen D. Lyke, Michael C. Roggemann</i>	
Near the Ground Laser Communication System: Fried Parameter Estimation from the WFS Measurements	1402
<i>Aleksandr Sergeyev, Michael Roggemann, Casey Demars</i>	
Correlation-Based Shack-Hartmann Wavefront Slope Sensing in Strong Turbulence	1414
<i>Daniel J. Wheeler, Jason D. Schmidt</i>	
Wavefront Sensor Performance in Strong Turbulence with an Extended Beacon	1422
<i>Troy R. Ellis, Jason D. Schmidt</i>	
Phase Unwrapping in the Presence of Strong Turbulence	1432
<i>Casey Pellizzari, Jason D. Schmidt</i>	
Robust Control Techniques for Adaptive Optic Space Telescopes	1442
<i>Daniel Burtz</i>	
Beam Control and a New Laboratory Testbed for Adaptive Optics in a Maritime Environment	1459
<i>Melissa S. Corley, Masaki Nagashima, Brij N. Agrawal</i>	

Using Light-Emitting Diodes for Intersatellite Links	1472
<i>Lloyd Wood, Will Ivancic, Klaus-Peter Dörpelkus</i>	
Field Calibration of a Broadband Compact Thermal Infrared Spectrometer for Earth Science	1478
<i>William R. Johnson, Simon J. Hook, Pantazis Mouroulis, Daniel W. Wilson, Sarath D. Gunapala, Cory J. Hill, Vincent Realmuto, Jason M. Mumolo, Bjorn T. Eng</i>	
A Feasibility Study of On-Board Cloud Detection and Compression	1487
<i>Christine M. Hartzell, Samuel R. Cheng</i>	
A Scalable Image Processing Framework for Gigapixel Mars and Other Celestial Body Images	1498
<i>Mark W. Powell, Ryan A. Rossi, Khawaja Shams</i>	
Model-Based Radiometric Restoration	1509
<i>Russel P. Kauffman, Patrick North, Philip M. Fuller</i>	
Structural Indexing of Satellite Images Using Texture Feature Extraction for Retrieval	1515
<i>Mohamed Gebril, Ruben Buaba, Abdollah Homaifar, Eric Kihm, Mikhail Zhizhin</i>	
Instrumental Systematic Errors in a Chromotomographic Hyperspectral Imaging System	1524
<i>Randall L. Bostick, Glen P. Perram, Ronald F. Tuttle</i>	
Resolution Enhancement by Image Fusion for Microgrid Polarization Imagers	1539
<i>Daniel A. Lemaster</i>	

TRACK 6: REMOTE SENSING

Real-Time Data Processing for an Advanced Imaging System Using the Xilinx Virtex-5 FPGA	1546
<i>Thomas A. Werne, Dmitriy L. Bekker, Paula J. Pingree</i>	
A CubeSat Design to Validate the Virtex-5 FPGA for Spaceborne Image Processing	1555
<i>Dmitriy L. Bekker, Thomas A. Werne, Kiril Dontchev, Michael Heywood, Rafael Ramos, Brad Freyberg, Thor O. Wilson, Paula J. Pingree, Fernando Saca, Brian Gilchrist, Alec Gallimore, James Cutler</i>	
Controlling Precision Stepper Motors in Flight Using (Almost) No Parts	1564
<i>David Randall</i>	
Autonomous Deployment of the UAVSAR Radar Instrument	1574
<i>Kenneth Vines, Roger Chao</i>	
Recent Status of SIM Lite Astrometric Observatory Mission: Flight Engineering Risk Reduction Activities	1582
<i>Renaud Goullioud, Frank Dekens, Bijan Nemati, Xin An, Johnathan Carson</i>	
New Detection Manifolds for Radar Signal Processing	1595
<i>William C. Ogle, J. Scott Goldstein, Howard Mendelson</i>	
Single Platform Passive Doppler Geolocation with Unknown Emitter Frequency	1602
<i>Hanna Witzgall, Brad Pinney, Michael Tinston</i>	
Space-Based Passive Radar Enabled by the New Generation of Geostationary Broadcast Satellites	1610
<i>D. Cristallini, M. Caruso, P. Falcone, D. Langellotti, C. Bongianni, F. Colone, S. Scafè, P. Lombardo</i>	
Classification of Personnel and Vehicle Activity Using a Sensor System With Numerous Array Elements	1621
<i>George D. Anderson, Brian F. Harrison</i>	
Comparison of Data Reduction Techniques Based on the Performance of SVM-type Classifiers	1628
<i>Ramona Georgescu, Christian R. Berger, Peter Willett, Mohammad Azam, Sudipto Ghoshal</i>	
Improving Geometric Accuracy of Optical VHR Satellite Data Using Terrasar-X Data	1637
<i>Peter Reinartz, Rupert Müller, Sahil Suri, Peter Schwidt</i>	
An Extension of Integrated Navigation Algorithms to Estimate Elastic Motions of Very Flexible Aircrafts	1647
<i>V. R. Baraniello, M. Cicala, F. Corraro</i>	
Bearings-Only Tracking Using Derived Heading	1661
<i>Viji Paul Panakkal, Rajababu Velmurugan</i>	
A Wideband Circular Array for Frequency and 2D Angle Estimation	1672
<i>Raymond J. Weber, Yikun Huang</i>	
Design of Schmidt-Kalman Filter for Target Tracking with Navigation Errors	1680
<i>Chun Yang, Erik Blasch, Phil Douville</i>	
3D RF Emitter Location Estimation	1692
<i>Raymond J. Weber, Yikun Huang</i>	
Multitarget Track Before Detect with MIMO Radars	1698
<i>Biruk K. Habtemariam, R. Tharmarasa, T. Kirubarajan</i>	
Tracking Multiple Unresolved Targets Using MIMO Radars	1707
<i>A. A. Gorji, R. Tharmarasa, T. Kirubarajan</i>	
A Track Purity Approach for Tracking Metrics	1721
<i>L. Donnie Smith, Andy Register, W. Dale Blair, Mark Levedahl</i>	
Initialization of Ballistic Targets Tracking Filters with Detection Probability Lower than Unity	1732
<i>Fabrizio Reali, Giovanni Palmerini</i>	
Kinematic Separation Point Estimation Using PMHT	1743
<i>Darin T. Dunham, Scott E. August</i>	
Tracking with Estimate-Conditioned Debiased 3-D Converted Measurements	1749
<i>John N. Spitzmiller, Reza R. Adhami</i>	
Target Tracking by Symbiotic Particle Filtering	1765
<i>Monica F. Bugallo, Petar M. Djurić</i>	
Combined Point-Mass and Particle Filter for Target Tracking	1772
<i>Umut Orguner, Per Skoglar, David Tornqvist, Fredrik Gustafsson</i>	

Particle Filtering with Propagation Delayed Measurements.....	1782
<i>Umut Orguner, Fredrik Gustafsson</i>	
Bayesian Nonlinear Filters for Direct Position Estimation.....	1791
<i>Pau Closas, Carles Fernandez-Prades</i>	
Detection, Identification, Location, and Remote Sensing Using SAW RFID Sensor Tags	1803
<i>Richard J. Barton, Timothy F. Kennedy, Robert M. Williams, Patrick W. Fink, Phong H. Ngo, R. Reeve Ingle</i>	
Dynamic Wireless Sensor Network Parameters Optimization Adapting Different Node Mobility	1822
<i>Wei Li, Jiuqiang Han</i>	
Target Localization Using Proximity Binary Sensors	1829
<i>Qiang Le, Lance M. Kaplan</i>	
Standards-Based Wireless Sensor Networking Protocols for Spaceflight Applications.....	1837
<i>Raymond S. Wagner</i>	
Studies of Desert Dust Devils with a Sensor Network, Timelapse Cameras and Thermal Imaging	1844
<i>Ralph D. Lorenz</i>	
Configurable Hardware-Based Radio Interferometric Node Localization.....	1851
<i>Sándor Szilvási, János Sallai, Isaac Amundson, Péter Völgyesi, Ákos Lédeczi</i>	
COTS Implementation of a Sensor Planning Service GetFeasibility Operation-Interim Status	1861
<i>David Kaslow</i>	
Telesupervised Remote Surface Water Quality Sensing.....	1880
<i>Gregg Podnar, John M. Dolan, Kian Hsiang Low, Alberto Elfes</i>	

TRACK 7: SPACECRAFT AVIONICS SYSTEMS AND TECHNOLOGIES

An Efficient Fault-Tolerance Technique for the Keyed-Hash Message Authentication Code	1889
<i>Marcio Juliato, Catherine Gebotys</i>	
Scalable Mean Voter for Fault-Tolerant Mixed-Signal Circuits	1906
<i>Syed Askari, Badri Dwivedi, Adnan Saeed, Mehrdad Nourani</i>	
A High Density Non-Volatile Mass Memory and Data Formatting Solution for Space Applications	1916
<i>John Dickinson, Charlie Howard, Steven Torno</i>	
A 320 Mbps Flexible Image Data Compressor for Space Applications.....	1929
<i>Paul Winterrowd, Chad Orbe, Jack Venbrux, Sterling Whitaker, Eric Cameron, Ronald Nelson, Gary Maki, Dave Fisher, Pen-Shu Yeh</i>	
Optimized FPGA Implementation of Multi-Rate FIR Filters Through Thread Decomposition	1935
<i>Jason Xin Zheng, Kayla Nguyen, Yutao He</i>	
Characterization and Qualification of Radiation Hardened Nonvolatile Phase Change Memory Technology	1945
<i>John Rodgers, Leonard Rockett, Jon Maimon, Thomas Storey, Paul Nixon</i>	
Spatial Avoidance of Hardware Faults Using FPGA Partial Reconfiguration of Tile-Based Soft Processors	1953
<i>Clint Gauer, Brock J. Lameres, David Racek</i>	
Using Statistical Models with Duplication and Compare for Reduced Cost FPGA Reliability	1964
<i>Jon-Paul Anderson, Brent Nelson, Mike Wirthlin</i>	
A Comparison of Fault-Tolerant Memories in SRAM-Based FPGAs	1972
<i>Nathaniel Rollins, Megan Fuller, Michael J. Wirthlin</i>	
Post-TRL6 Dependable Multiprocessor Technology Developments	1984
<i>John R. Samson Jr., Eric Grobelny, Sandra Driesse-Bunn, Matt Clark, Susan Van Portflet</i>	
Event Driven Mixed Signal Modeling Techniques for System-in-Package Functional Verification	2005
<i>Chip Webber, Jim Holmes, Matt Francis, Richard Berger, Alan Mantooth, Aaron Arthurs, Kim Cornett, John D. Cressler</i>	
Radiation Tolerance Testing Using Software Simulation	2021
<i>James Northern, Eugene Grayver</i>	
Very High Power Planar Power Distribution for Spacecraft Bus Control	2028
<i>Michael E. Epperly, Benjamin Piepgrass, Roger Chiodo</i>	
Current-Sharing Among Parallel-Connected Systems of Active Power Factor Correction	2036
<i>Kasemsan Siri, Michael Willhoff</i>	
Flexible Electronic Assemblies for Space Applications.....	2045
<i>Linda Del Castillo, Alina Mousessian, Ryan McPherson, Tan Zhang, Zhenwei Hou, Robert Dean, R. Wayne Johnson</i>	
A Monolithic, Wide-Temperature, Charge Amplification Channel for Extreme Environments	2051
<i>Ryan M. Diestelhorst, Steven Finn, Laleh Najafizadeh, Desheng Ma, Pengfei Xi, Chandradevi Ulaganathan, John D. Cressler, Ben Blalock, Foster Dai, Alan Mantooth, Linda Del Castillo, Mohammad Mojarradi, Richard Berger</i>	
A 320 Mbps Flexible Discrete Wavelet Transform Processor for Extreme Environments	2061
<i>Paul Winterrowd, Chad Orbe, Sterling Whitaker, Eric Cameron, Ronald Nelson, Gary Maki, Dave Fisher, Pen-Shu Yeh</i>	
The Evaluation of Solder and Circuit Board Materials for Small Satellite Solar Cell Arrays.....	2069
<i>Janet K. Lumpp, James E. Lumpp Jr., Daniel M. Erb, N. Meetera Torabi</i>	
A Novel Technology for Thermal Control for ISP module.....	2075
<i>Riccardo Monti, Renato Barboni, Paolo Gasbarri, Umberto Lecciy, Marco Zumpanzo</i>	
The Orion GN&C Data-Driven Flight Software Architecture for Automated Sequencing And Fault Recovery.....	2083
<i>Ellis King, Jeremy Hart, Ryan Odegard</i>	
Model-Driven Development of Reliable Avionics Architectures for Lunar Surface Systems	2102
<i>Nicholas Borer, Ian Claypool, David Clark, John West, Ryan Odegard, Kevin Somerville, Nantel Suzuki</i>	
Adaptive Control of Tunable Laser Spectrometers for Space Flight Applications	2123
<i>Gregory Flesch, Didier Keymeulen</i>	

Spacecraft Formation Reconfiguration with Plume Avoidance.....	2131
<i>Espen Oland, Raymond Kristiansen, Per Johan Nicklasson</i>	
Time-Optimal Reorientation of a Spacecraft Using a Direct Optimization Method Based on Inverse Dynamics.....	2142
<i>George A. Boyarko, Marcello Romano, Oleg A. Yakimenko</i>	
Small Lunar Lander/Hopper Navigation Analysis Using Linear Covariance.....	2155
<i>Paul J. Huxel, Babak E. Cohenim</i>	
Small Lunar Lander/Hopper Performance Analysis	2161
<i>Akil Middleton, Stephen Paschall II, Babak Cohenim</i>	
Novel Star Identification Algorithm Utilizing Images of Two Star Trackers.....	2168
<i>Koki Ho, Shinichi Nakasuka</i>	
Window Based GPS Integrity Test Using Tight GPS/IMU Integration Applied to a Sounding Rocket.....	2178
<i>David Tornqvist, Anders Helmersson, Fredrik Gustafsson</i>	
On Choosing Quaternion Equilibrium Point in Attitude Stabilization.....	2185
<i>Rune Schlanbusch, Raymond Kristiansen, Per J. Nicklasson</i>	
Computing the USO Frequency Instability of GRACE Satellites.....	2191
<i>Ung-Dai Ko, Byron D. Tapley</i>	
Maneuver Decision-making on Air-to-Air Combat Via Hybrid Control.....	2199
<i>Fenghua He, Yu Yao</i>	
Efficient Extended Kalman Filtering for Attitude Estimation Based on Gyro and Vector Observations	2205
<i>Yuhong Miao</i>	

TRACK 8: SPACECRAFT & LAUNCH VEHICLE SYSTEMS AND TECHNOLOGIES

Ares V: Enabling Unprecedented Payloads for Space in the 21st Century	2212
<i>Steve Creech</i>	
Human Exploration of Mars, Design Reference Architecture 5.0	2226
<i>Bret G. Drake, Stephen J. Hoffman, David W. Beaty</i>	
Analysis of Shroud Options in Support of the Human Exploration of Mars	2250
<i>Stuart Feldman, Stanley Borowski, Walter Engelund, Jason Hundley, Timothy Monk, Michelle Munk</i>	
A Block Change Options Approach for the Constellation Program	2264
<i>André R. Girerd, Elizabeth O. Jordan, Brian K. Muirhead</i>	
Characterization of a Persistent Lunar Surface Science Network Using On-Orbit Beamed Power	2273
<i>Nicholas Borer, Babak Cohenim, Michael Curry, Jennifer Manuse</i>	
Numerical Calculation of United Flow Field and Base Heating of a Satellite	2290
<i>Zhang Xiao-Ying</i>	
Low-Cost Propellant Launch to LEO from a Tethered Balloon – Economic and Thermal Analysis	2300
<i>Brian H. Wilcox, Evan G. Schneider, David A. Vaughan, Jeffrey L. Hall</i>	
Ongoing Launch Vehicle Innovation at United Launch Alliance	2313
<i>Bernard F. Kutter, Frank Zegler, Jon Barr, Mari Gravlee, Jake Szatkowski, Jeff Patton, Scott Ward</i>	
Missile Longitudinal Autopilot Design Using Backstepping Approach	2327
<i>Jun-Fang Fan, Zhong Su</i>	
Lessons Learned from Hosting an Infrared Payload on a Communications Satellite.....	2335
<i>Joseph Simonds, Jie Zhu Jacquot, Charles Kersten, Patricia Lew, George Sullivan</i>	
A Hierarchy of Guidance, Navigation, and Control Elements for Responsive Space Missions	2346
<i>Jane Hansen, Paul Graven</i>	
Pnpsat-2 SPA Technology Testbed Initial Results and Development Status.....	2354
<i>Donald C. Fronterhouse, Ken Center, Bob Strunce, Tom Mann, John Dipalma</i>	
Space Test Program Standard Interface Vehicle Lessons Learned.....	2366
<i>Nicholas Merski, Kenneth Reese, Michael Pierce, David Kaufman</i>	
Development of Efficient and Cost-Effective Spacecraft Structures Based on Honeycomb Panel Assemblies	2377
<i>G. Bianchi, G. S. Aglietti, G. Richardson</i>	
When Plans Are Executed by Mice and Men	2387
<i>Jeremy Frank</i>	
ATHLETE: Lunar Cargo Unloading from a High Deck	2401
<i>Brian H. Wilcox</i>	
Overview of Altair's Thermal Control System and the Associated Technology Development Efforts	2410
<i>Ryan A. Stephan</i>	
Development of a Dust Mitigation Technology for Thermal Radiators for Lunar Exploration	2418
<i>C. I. Calle, C. R. Buhler, M. D. Hogue, M. R. Johansen, N. J. Van Suetendael, A. Chen, S. O. Case, S. J. Snyder, J. S. Clements, J. A. Moebius, J. B. Miller, N. D. Cox, S. A. Irwin</i>	
Assessment of Testing Needs and Test Facilities for the Lunar Dust Management Project.....	2426
<i>Rajiv Kohli, Michael Boulavsky, Harry Yee, Julianna Fishman, Paul Craven, Robert Easter, Mark Hyatt</i>	
Challenges in Technology Infusion: Adapting Best Practices from the Private Sector.....	2433
<i>Andrea P. Belz</i>	
Honeybee Robotics Approach to Technology Development and Infusion	2440
<i>K. Zacny, J. Craft, I. Yachbes, E. Mummu, J. Ji, S. Gorevan</i>	
Lithium-Ion Space Battery Technology Development and Infusion	2447
<i>Chris Pearson, Kevin Schrantz, Jeremy Neubauer</i>	

Mission Optimization and Tradeoffs of Using SiGe Based Electronics for a Cryogenic Environment Rover Mission	2459
<i>O. Kegege, M. Barlow, A. Mantooh, R. Ulrich</i>	
A Robotic Camera Arm for Increased Situational Awareness in Telepresent On-Orbit Servicing	2465
<i>Markus Wilde, Ulrich Walter</i>	
STS-128 On-Orbit Demonstration of the TriDAR Targetless Rendezvous and Docking Sensor	2476
<i>Stephane Ruel, Tim Luu</i>	
Colloid Micro-Newton Thrusters for the Space Technology 7 Mission	2483
<i>John K. Ziener, Thomas M. Randolph, Garth W. Franklin, Vlad Hruby, Douglas Spence, Nathaniel Demmons, Thomas Roy, Eric Ehrbar, Jurg Zwahlen, Roy Martin, William Connolly</i>	
SMAP Observatory Configuration, from Concept to Preliminary Design	2502
<i>Alexander Eremenko, Jason Kastner, Pamela Hoffman</i>	
Spacecraft Power Source Installation at Launch Complex	2513
<i>Paul Lytal, Pamela Hoffman</i>	
Design and Analysis of a LEO Micro-Satellite Thermal Control Including Thermal Contact Conductance	2521
<i>A. M. Elhady</i>	
A New Analytical Model of a Radial Turbine and Validation by Experiments	2532
<i>Hossein Pourfarzaneh, Ali Hajilouy-Benisi, Mohammad Farshchi</i>	
Model-Based Motion Tracking Control of an Electric 3DoF Parallel Motion Platform	2543
<i>M. Aminzadeh, M. Sabzehparsar</i>	
Response of Carbon-Epoxy Composite Lattice Cylinders Under Axial Load	2551
<i>Ali Asghar Najafzadeh Khoei, Jafar Eskandari Jam, Mahmood Zabihpoor</i>	
Mars Sample Return Orbiter/Earth Return Vehicle Technology Needs and Mission Risk Assessment	2557
<i>John W. Dankanich, Laura M. Burke, Joseph A. Hemminger</i>	
The NASA In-Space Propulsion Technology Project's Current Products and Future Directions	2568
<i>David J. Anderson, John Dankanich, Michelle M. Munk, Eric Pencil, Larry Liou</i>	
NASA In-Space Advanced Chemical Propulsion Development in Recent Years	2588
<i>John Dankanich, Larry Liou, Leslie L. Alexander</i>	
Thrust Production Mechanisms in Hollow Cathode Microthrusters	2608
<i>A. N. Grubisic, S. B. Gabriel</i>	
Discharge Hollow Cathode Design for a 4-Gridded Ion Engine	2626
<i>M. Coletti, R. Intini Marques, S. B. Gabriel</i>	
Electrostatic Thrusters for Microgravity Propulsion in a Pressurized Environment	2638
<i>Alvar Saenz-Otero, Alex Pina, Gregory Wellman, Paulo Lozano, Richard Garriott</i>	

TRACK 9: AIR VEHICLE SYSTEMS AND TECHNOLOGIES

A 3-Phase Safe Trajectory Shaping for a Distressed Aircraft	2653
<i>Ryan Rapetti, Nesrin Sarigul-Klijn</i>	
Analysis of Shock Waves Over Novel Supersonic Aircraft Profiles Using Shadowgraph	2662
<i>Arijeet Banerjee</i>	
MH60S/R Helicopter Multi-Platform & Web-Based Crew Trainer with FLIR	2678
<i>Jeremy Ludwig, Robert A. Richards</i>	
MV-22B Osprey Short Takeoff and Minimum Run-On Landing Tests Aboard LHD Class Ships	2685
<i>Virginia "Jennie" T. Mitchell, William P. Geyer</i>	
V-22 Osprey Unprepared Surface Short Takeoff and Landing Evaluation	2700
<i>Trevor E Stran, John Ennis</i>	
On the Design of a UAS Flight Plan Monitoring and Edition System	2709
<i>Enric Pastor, Eduard Santamaría, Pablo Royo, Juan Lopez, Cristina Barrado</i>	
Real-Time Trajectory Generation: Improving the Optimality and Speed of an Inverse Dynamics Method	2729
<i>Rick Drury, Antonios Tsourdos, Alastair Cooke</i>	
A Novel 3D Analytical Algorithm for Autonomous Collision Avoidance Considering Cylindrical Safety Bubble	2741
<i>S. Luongo, F. Corrararo, U. Ciniglio, V. Di Vito, A. Moccia</i>	
On Enhanced Situational Awareness Models for Unmanned Aerial Systems	2754
<i>C. D. Bocanuala, V. V. S. S. Sastry</i>	
Evolutionary Computing for Mission-Based Test and Evaluation of Unmanned Autonomous Systems	2768
<i>Nikita A. Visnevski, Mauricio Castillo-Effen</i>	
Design, Optimization, and Building Flight Model of an Operational Unmanned Helicopter	2778
<i>Farnaz Kermanshahi, Mehdi Mortazavi, Mostafa Mohagheghi, Mohammad Sadegh Sajedi, Reza Mohammadi Ziazi, Sajed Sadati, Hoofer Pourzand, Navid Goudarzi</i>	
Limited Aerodynamic System Identification of the T-38A Using SIDPAC Software	2788
<i>Michael J. Shepherd, Timothy R. Jorris, William R. Gray III</i>	

TRACK 10: SOFTWARE AND COMPUTING

The Unique Aspects of Simulation Verification and Validation	2798
<i>Danny Thomas, Alexia Joiner, Wei Lin, Michael Lowry, Tom Pressburger</i>	
Radiative Transfer in 3-D Enclosure with Inhomogeneous Participating Medium with Unstructured FVM	2805
<i>Zhang Xiao-Ying</i>	

Agent-Based Distributed Framework for Collaborative Planning	2819
<i>Sivasri Mandal, Xu Han, Krishna R. Pattipati, David L. Kleinman</i>	
Preciseness for Predictability with the RealSpec Real-Time Executable Specification Language	2830
<i>Amir A. Khwaja, Joseph E. Urban</i>	
Heterogeneous Hardware Technologies for Accelerating Complex Aerospace System Simulations	2839
<i>Andrew R Mills, Ben Apopei, Andrew Zammit Mangion, Hector Barron-Gonzales, Paolo Gunetti, Haydn A Thompson, Peter Garbett</i>	
De-Hazing of Multi-Spectral Images with Evolutionary Computing	2849
<i>Paul Von Allmen, Seungwon Lee, Rachel Hodos, David Diner, John Martonchik, Anthony Davis</i>	
Statistical Analysis of CloudSat Data for Climate Model Parameterization	2853
<i>Seungwon Lee, Brian H Kahn, Joao Teixeira</i>	
TECRA: C2 Application of Adaptive Automation Theory	2863
<i>Ewart J. De Visser, Melanie Legoullon, Don Horvath, Gershon Weltman, Amos Freedy, Paula Durlach, Raja Parasuraman</i>	
Beyond Desktop Point and Click: Immersive Walkthrough of Aerospace Structures	2875
<i>Dioselin Courter, Jan P. Springer, Carsten Neumann, Carolina Cruz-Neira, Dirk Reiners</i>	
DIGI-Vis: Distributed Interactive Geospatial Information Visualization	2883
<i>Kevin Ponto, Falko Kuester</i>	
Improving Situational Awareness Training for Patriot Radar Operators	2890
<i>Curtis Bennett, Glyn Anderson, Jill Brady</i>	
UAS Pilot Support for Departure, Approach and Airfield Operations	2897
<i>Enric Pastor, Xavier Prats, Pablo Royo, Luis Delgado, Eduard Santamaría</i>	
A Graphical Operations Interface for Modular Surface Systems	2921
<i>Marsette A. Vona</i>	
Logics in Animal Cognition: Are They Important to BCI and Aerospace Missions?	2933
<i>Zhanshan (Sam) Ma, Richard Millar, Robert Hiromoto, Axel Krings</i>	
An Operations Concept for Integrated Model-Centric Engineering at JPL	2941
<i>Todd J. Bayer, Lauren A. Cooney, Christopher L. Delp, Chelsea A. Dutenhoffer, Roli D. Gostelow, Michel D. Ingham, J. Steven Jenkins, Brian S. Smith</i>	
A UML Profile for State Analysis	2955
<i>Alex Murray, Robert Rasmussen</i>	
Model-Based Fault Detection for the DELFI-N3XT Attitude Determination System	2968
<i>Napoleon E. Cornejo, Rouzbeh Amini, Georgi Gaydadjiev</i>	
A Model-Based Design and Testing Approach for Orion GN&C Flight Software Development	2976
<i>Scott Tamblyn, Joel Henry, Ellis King</i>	
Robust Bidding in LCS using Loan and Bid History	2988
<i>Abrham Workineh, Abdollah Homaifar</i>	
Implementation of an Analogical Reasoning System on a Parallel Recirculating Computer Architecture	2996
<i>Howard E. Neely III, Michael J. Daily</i>	
Modeling Threat Behaviors in Surveillance Video Metadata for Detection Using an Analogical Reasoner	3001
<i>Howard E. Neely III, Robert S. Belvin, Michael J. Daily</i>	
The Software Strategy for SPA Plug and Play Spacecraft	3010
<i>Kenneth B. Center, Donald C. Fronterhouse, Maurice Martin</i>	
Helicopter-Based Wildfire Monitoring System Software Architecture	3021
<i>Enric Pastor, Marc Sole, Juan Lopez, Pablo Royo, Cristina Barrado</i>	
Extending the Strategy Based Risk Model: Application to the Validation Process for R&D Satellites	3039
<i>Amanda J. Langenbrunner, Mary R. Trautwein</i>	
Model-Based Validation of Safety-Critical Embedded Systems	3048
<i>Peter H. Feile</i>	
Application of Hierarchical Accident Model in Independent Verification and Validation	3058
<i>Ryo Ujiiie, Masafumi Katahira, Tsutomu Matsumoto, Atsushi Katoh, Shogo Ujihara</i>	
An Ontological Identification of Relationships Between Anti-Patterns and Code Smells	3066
<i>Yixin Luo, Allyson Hoss, Doris L. Carver</i>	
Implementation of a Relay Coordination System for the Mars Network	3076
<i>Daniel A. Allard</i>	
SPRUCE: A Web Portal for Collaborating on Solutions to Software Producibility Challenge Problems	3088
<i>Patrick Lardieri, Rick Buskens, Srinivasan, Bill McKeever, Steve Drager</i>	
MaROS Strategic Relay Planning and Coordination Interfaces	3096
<i>Daniel A. Allard</i>	

TRACK 11: DIAGNOSTICS, PROGNOSTICS AND HEALTH MANAGEMENT

Validation of Health-Monitoring Algorithms for Civil Aircraft Engines	3107
<i>Jérôme Lacaille</i>	
Integrated Equipment Health Management System Design and Development	3118
<i>Andrew R Mills, Peter J Fleming, Graham F Tanner</i>	
Modeling and Performance Considerations for Automated Fault Isolation in Complex Systems	3128
<i>Bob Ferrell, Rebecca Oostdyk</i>	
Disk Crack Detection in Spin Testing Using Tip Timing Data	3136
<i>Wenyi Wang, Greg Muschitz</i>	

Pattern Analysis in Real Time with Smart Power Sensor	3150
<i>Byoung Uk Kim, Chris Lynn, Neil Kunst, Tom Dudgeon</i>	
PHM System Enhancement Through Noise Reduction and Feature Normalization	3158
<i>Hyungdae Lee, Carl Byington, Matt Watson</i>	
Removing Spikes While Preserving Data and Noise Using Wavelet Filter Banks	3168
<i>Ehsan O. Sheybani, Ole J. Mengshoel, Scott Poll</i>	
Model-Based Prognostics Under Limited Sensing.....	3178
<i>Matthew Daigle, Kai Goebel</i>	
A Novel Method for Derivation of Minimal Set of Analytical Redundancy Relations for System Diagnosis.....	3190
<i>Amir Fijany, Farrokh Vatan</i>	
Discovery of Root Causes of System Failures by Means of Analysis of Repair Records.....	3204
<i>Tsai-Ching Lu, K. Wojtek Przytula</i>	
Trends in the Development of System-Level Fault Dependency Matrices.....	3212
<i>Satnam Singh, Steven W. Holland, Pulak Bandyopadhyay</i>	
A Coupled Factorial Hidden Markov Model for Diagnosing Coupled Faults.....	3221
<i>Anuradha Kodali, Krishna Pattipati, Satnam Singh</i>	
An Adaptive Kernel-Based Bayesian Inference Technique for Failure Classification.....	3232
<i>Johan Reimann, Greg Kacprzynski</i>	
Evaluating Prognostics Performance for Algorithms Incorporating Uncertainty Estimates.....	3239
<i>Abhinav Saxena, José Celya, Bhaskar Saha, Sankalita Saha, Kai Goebel</i>	
How to Tell the Good from the Bad in Failure Prognostics Methods	3250
<i>Bruno P. Leão, João P. P. Gomes, Roberto K. H. Galvão, Takashi Yoneyama</i>	
Development of Fault Detection and Reporting for Non-Central Maintenance Aircraft	3257
<i>M. Zuber Osmanbhoy, Steve Runo, Paul Mallasch</i>	
Observer Based Junction Temperature Estimator in Thermolectrical Aging	3264
<i>Antonio Ginart, Irfan N. Ali, Irtaza Barlas, Patrick W. Kalgren, Michael J. Roemer, Kai Goebel</i>	
A Practical Approach for Belt Slip Detection in Automotive Electric Power Generation and Storage System.....	3273
<i>Yiliu Zhang, Satish Rajagopalan, Mutassim Salman</i>	
Symbolic Time Series Analysis Based Health Condition Forecasting in Complex Electronic Systems.....	3280
<i>Mohammad Azam, Sudipto Ghoshal, Sunil Dixit, Michael Pecht</i>	
A Different Approach to Implementing PHM Based RCM	3289
<i>Richard C. Millar</i>	
Optimal Cost Preventative Maintenance Scheduling for High Reliability Aerospace Systems	3296
<i>Mark A. Powell</i>	
Analyzing the Defects of C-130 Aircraft through Maintenance History	3307
<i>Irfan Anjum Manarvi, Waqar Umer</i>	
Demonstrating Semantic Interoperability of Diagnostic Reasoners via AI-ESTATE	3314
<i>John W. Sheppard, Stephyn G. W. Butcher, Patrick J. Donnelly</i>	
A Dual Use Fiber Optic Technology for Enabling Health Management.....	3324
<i>Charles Morris, Kirby Keller, Kevin Swearingen</i>	
Using Prognostic System and Decision Analysis Techniques in Aircraft Maintenance Cost-Benefit Models	3333
<i>Leonardo Ramos Rodrigues, João Paulo Pordeus Gomes, Cintia De Oliveira Bizarria, Roberto Kawakami Harrop Galvão, Takashi Yoneyama</i>	
Development of a Wireless Miniaturized Smart Sensor Network for Aircraft Corrosion Monitoring.....	3340
<i>Jeff Demo, Aaron Steiner, Fritz Friedersdorf, Mateja Putic</i>	
Distributed Prognostic Health Management with Gaussian Process Regression	3349
<i>Sankalita Saha, Bhaskar Saha, Abhinav Saxena, Kai Goebel</i>	
Next Generation Prognostics and Health Management for Unmanned Aircraft	3357
<i>M. G. Walker</i>	
Towards a Unified Definition for Reliability, Survivability and Resilience	3371
<i>Zhanshan (Sam) Ma</i>	
Case Studies for Prognostics-Enhanced Automated Contingency Management for Aircraft Systems	3383
<i>Liang Tang, Gregory J. Kacprzynski, Kai Goebel, George Vachtsevanos</i>	

TRACK 12: MISSION OPS CONCEPTS, TECHNOLOGIES AND EXPERIENCES

Cassini Spacecraft's In-Flight Fault Protection Redesign for Unexpected Regulator Malfunction	3394
<i>Paula S. Morgan</i>	
Cassini Main Engine Assembly Cover Flight Management and Performance	3408
<i>Ruwan P. Somawardhana, Jerry M. Millard</i>	
Reducing the Power of a Command Language to Improve Rover Safety	3428
<i>Scott A. Maxwell, Sharon L. Laubach, Frank R. Hartman</i>	
Service Quality Assessment for NASA's Deep Space Network: No Longer a Luxury	3436
<i>Erik Barkley, Paul Wolgast, Silvino Zendejas</i>	
Using SCOR as a Supply Chain Management Framework for Government Agency Contract Requirements	3447
<i>Joseph Paxton, Brian Tucker</i>	
SCRL-Model for Human Space Flight Operations Enterprise Supply Chain	3455
<i>Brian Tucker, Joseph Paxton</i>	

Bridging the Gap Between Human and Automated Procedure Execution	3464
<i>K. Michael Dalal, Jeremy Frank</i>	
EVA Space Suit Architecture: Low Earth Orbit Vs. Moon Vs. Mars	3475
<i>Terry R. Hill, Brian J. Johnson</i>	
Developing an International Space Station Curriculum for the Bootstrapped Learning Program	3503
<i>Jeremy Ludwig, John Mohammed, Jim Ong</i>	
Cassini CAPS: Distributed Operations from an Instrument Perspective	3511
<i>Judith D. Furman, Prachet Mokashi, Frank J. Crary, David T. Young</i>	
Cassini CAPS Ground System Evolution and Lessons Learned	3523
<i>Judith D. Furman, Gregory D. Farris, Charles Zinsmeyer, Prachet Mokashi, David T. Young</i>	
Infrared Limb Sounding with Cassini CIRS: Optimal Viewing Strategy Using Horizon Nodes	3532
<i>Conor A. Nixon, Richard K. Achterberg, F. Michael Flasar</i>	
Using NuSTAR Mission Operations Software for Instrument and Spacecraft Development	3546
<i>William Marchant, Manfred Bester, Mark Lewis, Bryce Roberts</i>	
On the Design of the Ground Segment for the Future Hyperspectral Satellite Mission EnMAP	3556
<i>Tobias Storch, Sabrina Eberle, Christine Makasy, Simon Maslin, Amaia De Miguel, Klaus-Dieter Mäßlingd, Helmut Mühle, Rupert Müller, Sabine Engelbrecht, Jörg Gredel, Andreas Müller</i>	
Operations Planning and Mission Readiness Testing for the THEMIS Spacecraft Constellation	3567
<i>Manfred Bester, Mark Lewis, Bryce Roberts, Daniel Cosgrove</i>	

TRACK 13: MANAGEMENT, SYSTEMS ENGINEERING AND COST

Markov Analysis of Human-In-The-Loop System Performance	3579
<i>Simone B. Bortolami, Kevin R. Duda, Nicholas K. Borer</i>	
Managing the Mars Science Laboratory Thermal Vacuum Test for Safety and Success	3588
<i>Jordan P. Evans</i>	
Strategic Technology Investment Analysis: An Integrated System Approach	3597
<i>V. Adumitroaie</i>	
Implementing Probabilistic Risk Assessment with Fault Trees to Support Space Exploration Missions	3606
<i>John Q. Todd</i>	
Risk Management Challenges of Multi-Payload Launch Missions Executed by the DoD Space Test Program	3613
<i>Rodney Miller, John Mehrman, Mike Marlow</i>	
Risk Assessment Sensitivities for Very Low Probability Events with Severe Consequences	3623
<i>Mark A. Powell</i>	
Estimating Incremental Cost and Schedule Growth for Systems Engineering and Project Management	3632
<i>Stephen Shinn, Lawrence Wolfarth, Meagan Hahn</i>	
Optimism in Early Conceptual Designs and Its Effect on Cost and Schedule Growth: An Update	3646
<i>Robert E. Bitten, Claude W. Freaner, Debra L. Emmons</i>	
Don't Sweat the Small Stuff – A Sensitivity Analysis of Cost Estimate Input Parameters	3658
<i>Robert Kellogg, Eric Mahr, Robert Bitten</i>	
Using Genetic Algorithm to Assess the Robustness of Project Schedules with Countable Risks	3672
<i>Alexandre Guillaume, John Hunter, Richard J. Errile, Charles J. Leising</i>	
Supply Chain Strategies for Responsive Space Missions	3679
<i>Paul Graven, Allan Gray</i>	
Mentoring: A Key to Longevity in Space	3686
<i>Brenda K. Wetzel</i>	
Making a Case for Systems Engineering	3694
<i>P. A. "Trisha" Jansma</i>	
Evaluating Contemporary Expertise Research with Respect to Classical Engineering Management Theory	3707
<i>Eric C. Sholes, Tom Barnett</i>	
Reducing NPR 7120.5D to Practice: Preparing for a Remote Site Life-cycle Review	3720
<i>Randall Taylor</i>	
Development and Deployment of NASA's Budget Execution Dashboard	3733
<i>Peter Putz, Herbert Finger</i>	
Why Is a Technical Baseline Important on a Non-Engineering Technical Project?	3740
<i>Jill A-C Hardash</i>	
Pathways and Challenges to Innovation in Aerospace	3748
<i>Richard J. Terrile</i>	
The ITAR and You – What You Need to Know About the International Traffic in Arms Regulations	3755
<i>Kendra L. B. Cook</i>	
Critical Chain Project Management: Motivation & Overview	3767
<i>Hilbert Robinson, Robert Richards</i>	
Optimal Repair for Repairable Components During Phaseout an Aircraft Fleet	3777
<i>Jan Block, Tommy Tyberg, Yuan Fuqing</i>	
Recent Improvements in JPL's Mission Formulation Process	3785
<i>Charles J. Leising, Brent Sherwood, Mark Adler, Randii R. Wessen, Firouz M. Naderi</i>	
Trade Space Exploration: New Visual Steering Features	3797
<i>Sara E. Lego, Gary M. Stump, Mike Yukish</i>	

Tailored System Architecture for Design of S&T Missions Using DoDAF2.0.....	3803
<i>Nicholas Merski, John Colombi</i>	
A Method for Examining the Impact of Interoperability on Mission Performance in a System-of-Systems	3820
<i>Burak Bagdatli, Kelly Griendling, David Kalpakchian, Elizabeth Jones, Sabrina Ussery, John Ball, Jesse Kallman, Dimitri Mavris</i>	
Integrated Assessment of Packaging Architectures in Earth Observing Programs	3835
<i>Daniel Selva, Edward F. Crawley</i>	
Operational Decomposition Through Statistical Clustering of Expert Knowledge.....	3852
<i>K. Daniel Cooksey, Dimitri Mavris</i>	
Requirements Driven Development from Contract Win to Customer Sign-Off.....	3860
<i>Pete Decher</i>	
Systematic Reliability Improvements on the GRAIL Project	3868
<i>Tom L. Hoffman, Charles E. Bell, Humphrey W. Price</i>	
Applying the Quality Function Deployment on the V-22 Osprey	3880
<i>Kerry Westervelt</i>	
International Space Station Life Extension	3892
<i>Matthew J. Hart, Robert J. Kinsey, Austin S. Lee, Justin S. Yoshida</i>	
Human Rated Delta IV Heavy Constellation Architecture Impacts.....	3907
<i>Matthew J. Hart, David A. Bearden, John P. Skratt</i>	
Independent Assessment of Alternative Launch Vehicles for the Augustine Committee	3911
<i>John P. Skratt</i>	
Affordability Assessments to Support Strategic Planning and Decisions at NASA.....	3921
<i>Debra L. Emmons, Marcus Lobbia, Torrey Radcliffe, Robert E. Bitten</i>	

TRACK 14: GOVERNMENT PLANS, POLICIES AND EDUCATION

ZERO-Robotics: A Student Competition Aboard the International Space Station	3934
<i>Alvar Saenz-Otero, Jacob Katz, Swati Mohan, David W Miller, Gregory E Chamitoff</i>	
An Active Suspension System for Lunar Crew Mobility	3945
<i>Bill Bluethmann, Ed Herrera, Aaron Hulse, Josh Figuered, Lucien Junkin, Mason Markee, Robert O. Ambrose</i>	
Author Index	