

2012 IEEE Aerospace Conference

**Big Sky, Montana, USA
3-10 March 2012**

Pages 1-909



**IEEE Catalog Number: CFP12AAC-PRT
ISBN: 978-1-4577-0556-4**

TABLE OF CONTENTS

TRACK 2: SPACE MISSIONS, SYSTEMS AND ARCHITECTURES: **SESSION 1: SYSTEM AND TECHNOLOGY CHALLENGES FOR LANDING ON THE EARTH, MOON AND MARS:**

| | |
|--|----|
| System Verification of MSL Skycrane Using an Integrated ADAMS Simulation | 1 |
| <i>Gurkirpal Singh, Chia-yen Peng, Chris White</i> | |
| Terrain Safety Assessment in Support of the Mars Science Laboratory Mission | 12 |
| <i>Devin Kipp</i> | |
| Performance of a Conical Ribbon Drogue Parachute in the Orion Command Module Wake of a Subscale Orion Command Module | 20 |
| <i>Anita Sengupta, Ellen Longmire, Mitch Ryan, Jose Laguna, Robert Sinclair, Elsa Hemmings, Edward White, James Ross, Daniel Bissell</i> | |
| Mars Science Laboratory Entry Guidance Improvements Study for the Mars 2018 Mission | 31 |
| <i>Ravi Prakash, Eduardo Garcia-Llama, Jeremy D. Shidner, Myron R. Grover, Mark C. Ivanov</i> | |
| Entry, Descent, and Landing Performance Trades to Increase Landed Mass for the Mars 2018 Mission | 42 |
| <i>Ravi Prakash, Richard Winski, Eduardo Garcia-Llama, Mark Ivanov, Jeremy Shidner, Myron R. Grover</i> | |
| Drag Modulation Flight Control for Aerocapture Vehicles | 55 |
| <i>Robert Braun, Ian Clark, Zachary Putnam</i> | |
| Investigation of Transonic Wake Dynamics for Mechanically Deployable Entry Systems | 65 |
| <i>Ethiraj Venkatapathy, Michael Barnhardt, Eric Stern, Graham Candler, Dinesh Prabhu</i> | |
| Guided Entry Performance of Low Ballistic Coefficient Vehicles at Mars | 75 |
| <i>Ian Meginnis, Zachary Putnam, Ian Clark, Robert Braun, Gregg Barton</i> | |
| Mission Sizing and Trade Studies for Low Ballistic Coefficient Entry Systems to Venus | 90 |
| <i>Ethiraj Venkatapathy, Dinesh Prabhu, Brandon Smith, Soumyo Dutta</i> | |

SESSION 2: TECHNOLOGIES FOR SAFE AND PRECISE LANDING:

| | |
|---|-----|
| A Terrain Relative Navigation Sensor Enabled by Multi-Core Processing | 104 |
| <i>James Alexander, Yang Cheng, William Zheng, Nikolas Trawny, Andrew Johnson</i> | |
| Doppler Lidar Sensor for Precision Landing on the Moon and Mars | 115 |
| <i>Farzin Amzajerian, Larry Petway, Glenn Hines, Diego Pierrottet, George Lockard</i> | |
| Improving the Landing Precision of an MSL-Class Vehicle | 122 |
| <i>Aron A. Wolf, Jordi Casoliva, Joel Benito Manrique</i> | |

SESSION 3: ACCESS TO SPACE AND EMERGING MISSION CAPABILITIES:

| | |
|---|-----|
| STP-SIV: Lessons Learned through the First Two Standard Interface Vehicles | 132 |
| <i>Michael Pierce, David Kaufman, David Acton, Kenneth Reese</i> | |
| Integration and Management Challenges for Multi-Nanosatellite Missions | 141 |
| <i>Matthew H. Kanter, Kitty J. Sedam</i> | |
| A Statistical Survey of Rideshares (and Attack of the CubeSats, Part Deux) | 149 |
| <i>Michael Swartwout</i> | |
| Designing Affordable, Flexible, and Resilient Small Sats Utilizing Innovative Acq Strategies and Standards | 156 |
| <i>Colin Fink</i> | |

SESSION 4: RADIATION ISSUES AND MODELING FOR DEEP SPACE MISSIONS:

| | |
|---|-----|
| LEO Proton Measurements on Select Optical Fibers | 162 |
| <i>P. T. McDonald, P. A. Rickey, K. Konadu, W. J. Stapor, R. J. Nejad, B. Wie</i> | |

| | |
|--|-----|
| Preparing for the First Medipix Detectors in Space | 174 |
| <i>Lawrence S. Pinsky, Anton Empl, Son Hoang, Jan Jakubek, Zdenek Vykydal, Daniel Turecek, Hisashi Kitamura, Ondrej Ploc, Yukio Uchihori</i> | |
| Observed and Simulated LET Spectra Comparisons for the CRaTER Instrument on LRO | 180 |
| <i>J. A. Anderson, L. W. Townsend, J. B. Blake, J. Mazur, H. Spence, M. Golightly</i> | |
| Juno Radiation Design and Implementation | 186 |
| <i>Sammy Kayali, William McAlpine, Heidi Becker, Leif Scheick</i> | |
| A Comparison of Total Reaction Cross Section Models Used in FLUKA and PHITS | 193 |
| <i>L. Sihver, M. Lantz, T. T. Bohlen, A. Mairani, A. F. Cerutti, A. Ferrari</i> | |
| Modeling Accelerator-Based Neutron Measurements | 203 |
| <i>Lawrence Heilbronn</i> | |
| Proton and Neutron Studies of Novel MOSFET Transistors for Deep-Space Mission Applications | 209 |
| <i>M. Golam Faruk, R. Wilkins, R. C. Dwivedi, D. Kalaria, M. Patel</i> | |

SESSION 5: DEEP SPACE, EARTH AND DISCOVERY MISSIONS:

| | |
|---|-----|
| NASA's Solar Dynamics Observatory (SDO) – A Systems Approach to a Complex Mission | 222 |
| <i>John A. Ruffa, Michael Bay, David K. Ward, Peter J. Gonzales, Lisa M. Bartusek</i> | |
| The Juno Mission to Jupiter – Launch Campaign and Early Cruise Report | 234 |
| <i>Rick Nybakken</i> | |
| Radiation Belt Storm Probes (RBSP) Mission Overview | 248 |
| <i>James Stratton, Nicola J. Fox</i> | |
| Radiation Belt Storm Probe Spacecraft and Impact of Environment on Spacecraft Design | 258 |
| <i>Karen Kirby, Stewart Bushman, Mike Butler, Rich Conde, Kris Fretz, Carl Herrmann, Adrian Hill, Richard</i> | |
| Aquarius/SAC-D: An International Remote Sensing Mission to Measure Sea Surface Salinity | 278 |
| <i>Amit Sen</i> | |
| Instrument Design for the Mars Atmosphere and Volatile Evolution Mission | 290 |
| <i>Nicholas Jedrich</i> | |
| The IRIS Mission | 304 |
| <i>Alan Title</i> | |
| Conceptual Development of the DESDynI Mission | 310 |
| <i>Howard J. Eisen, Ben Jai, Paul A. Rosen, Louise Veilleux, Peter Xaypraseuth</i> | |
| Deep Space Climate Observatory: The DSCOVR Mission | 320 |
| <i>Joe Burt, Bob Smith</i> | |
| CARVE: The Carbon in Arctic Reservoirs Vulnerability Experiment | 333 |
| <i>Charles Miller, Steven J. Dinardo</i> | |
| Environmental Changes and National Security Space Programs | 350 |
| <i>Leslie A. Wickman</i> | |

SESSION 6: FUTURE SPACE AND EARTH SCIENCE MISSIONS:

| | |
|---|-----|
| Argus: A Flight Campaign for Modeling the Effects of Space Radiation on Modern Electronics | 361 |
| <i>Robert Weller, Robert Reed, Michael Swartwout, Sanjay Jayaram</i> | |
| The Geostationary Carbon Process Mapper | 372 |
| <i>Richard Key, Stanley Sander, Annmarie Eldering, Charles Miller, Christian Frankenberg</i> | |
| Using Satellites to Identify Underground Facilities, Predict Earthquakes and Identify Tsunamis | 388 |
| <i>Len Losik</i> | |
| Asteroid Retrieval Feasibility | 404 |
| <i>John R. Brophy, Louis Friedman, Fred Culick</i> | |
| Mars Sample Return Campaign Status | 420 |
| <i>Erik Nilsen, Charles Whetsel, Richard Mattingly, Lisa May</i> | |
| Optimizing Payloads for ESAs Future Science Missions | 427 |
| <i>Astrid Heske</i> | |
| Expected Science Return of Spatially-Extended In-Situ Exploration at Small Solar System Bodies | 436 |
| <i>Julie C. Castillo-Rogez, Marco Pavone, Issa A. D. Nesnas</i> | |
| Future Low Earth Observation Radio Occultation Mission: From Research to Operations | 451 |
| <i>Chen-Joe Fong, Nick L. Yen, G.-S. Chang, Peter Wilczynski</i> | |
| Mission to Retrograde Geo-equatorial Orbit (R GEO) Using Lunar Swing-by | 461 |
| <i>Priyankar Bandyopadhyay, Saurabh Harsh, Aravind Rajan</i> | |

SESSION 7: MOBILITY AND ROBOTICS SYSTEMS FOR IN SITU EXPLORATION:

| | |
|---|-----|
| A Novel Approach to Robotic Climbing Using Continuum Appendages in In-Situ Exploration | 469 |
| <i>Ian D. Walker, Ryan Mattfeld, Nivedhitha Giri</i> | |
| Lightly Tethered Unmanned Underwater Vehicle for Under-Ice Exploration | 478 |
| <i>Andrew Bowen, Christopher German, Michael Jakuba, James C. Kinsey, Larry Mayer, Dana Yoerger</i> | |
| On the Design of the Axel and DuAxel Rovers for Extreme Terrain Exploration | 490 |
| <i>Jaret B. Matthews, Issa A. Nesnas</i> | |
| Soil Shearing Behavior of Wheel with Grousers for Planetary Rovers | 500 |
| <i>Krzysztof Skonieczny, Scott Moreland, David Wettergreen</i> | |
| Enabling Continuous Planetary Rover Navigation through FPGA Stereo and Visual Odometry | 508 |
| <i>Thomas M. Howard, Arin Morfopoulos, Jack Morrison, Yoshiaki Kuwata, Carlos Villalpando, Larry Matthies</i> | |
| Star Tracking for Planetary Rover Navigation | 517 |
| <i>Marcela Soto, Timothy Barfoot, John Enright</i> | |
| The Human Exploration Telerobotics Project: Objectives, Approach, and Testing | 530 |
| <i>David Mittman, Bill Bluethmann, Myron Diffler, Terrence Fong</i> | |
| Tactile Sensing for Space Robotics | 539 |
| <i>Carl Glen Henshaw</i> | |
| Optimal Force Control of a Vibro-Impact System for Autonomous Drilling Applications | 552 |
| <i>Jack B. Aldrich, Avi B. Okon</i> | |
| Development and Testing of a Rotary Percussive Sample Acquisition Tool | 563 |
| <i>Kerry Klein, Mircea Badescu, Nicolas Haddad, Lori Shiraishi, Phillip Walkemeyer</i> | |
| LunarVader: Testing of a Lunar Drill in a 3.5 m Vacuum Chamber and the Antarctic Lunar Analog Site | 572 |
| <i>Jack Craft, Boleslaw Mellerowicz, Gale Paulsen, Kris Zacny, Alfonso Davila, Margarita Marinova</i> | |
| Sample Sealing Approaches for Mars Sample Return Caching | 581 |
| <i>Paulo Younse, Paul Backes, Ashitey Trebi-ollennu</i> | |
| The Brush Wheel Sampler – A Sampling Device for Small-body Touch-and-Go Missions | 592 |
| <i>Robert Bonitz</i> | |

SESSION 8: MISSIONS & TECHNOLOGIES FOR IN SITU EXPLORATION & SAMPLE RETURN:

| | |
|---|-----|
| Demonstration of Autonomous Coring and Caching for a Mars Sample Return Campaign Concept | 598 |
| <i>Paul Backes, Jack Aldrich, Dimitri Zarzhitsky, Kerry Klein, Paulo Younse</i> | |
| Mars Drill for the MSR with Brushing/Abrading, Regolith, Core PreView Bit, and Coring Bits | 608 |
| <i>Kris Zacny, Gale Paulsen, Philip Chu, Jack Craft, Timothy Szwarc</i> | |
| Microgravity Coring: A Self-Contained Anchor and Drill for Consolidated Rock | 616 |
| <i>Aaron Parness, Matthew Frost</i> | |
| In Situ Geochronology as a Mission-Enabling Technology | 623 |
| <i>Wayne Zimmerman, James Polk, Max Coleman</i> | |
| Quantitative Determination of Bacterial Spore Association with Particles in Cleanroom Environment | 631 |
| <i>Ying Lin</i> | |
| Different Biocides Elicit Differential Responses in Bacteria | 638 |
| <i>Grihalakshmi Kakani, Palmy R. Jesudhasan, Suresh D. Pillai</i> | |
| Robotic Lake Lander Test Bed for Autonomous Surface and Subsurface Exploration of Titan Lakes | 646 |
| <i>Wolfgang Fink, Markus Tuller, Alexander Jacobs, Ramaprasad Kulkarni</i> | |
| Lunar Surface Operation Testbed (LSOT) | 658 |
| <i>Ashitey Trebi-Ollennu, Khaled S. Ali, Arturo L. Rankin, Kam S. Tso, Christopher Assad, Jaret B. Matthews</i> | |
| Studies of 3D Dust Motion about Asteroids | 674 |
| <i>Christine M. Hartzell, Daniel J. Scheeres</i> | |

SESSION 9: INSTRUMENTS FOR IN-SITU AND SAMPLE RETURN MISSIONS:

| | |
|---|-----|
| The Development of the CheMin XRD/XRF: Reflections on Building a Spacecraft Instrument | 681 |
| <i>David Blake</i> | |

| | |
|--|-----|
| Rapid Assessment of High Value Samples: An AOTF-LDTOF Spectrometer Suite for Planetary Surfaces | 689 |
| <i>Rula Tawalbeh, Stephanie Getty, Xifeng Xiao, David Voelz, Nancy Chanover</i> | |
| The Mars Age eXperiment: A Portable Instrument for Rb-Sr Dates | 699 |
| <i>F. Scott Anderson, John Mahoney, Hunter Waite, Keith Nowicki, David Young, Marc Norman, Jeff Taylor, Greg Miller, Joe Boyce</i> | |
| Sample Crushing, Sieving, Metering, and Distribution System | 717 |
| <i>Kris Zacny, Jack Craft, Magnus Hedlund, William Smythe, Jason Herman</i> | |
| Miniature XRD/XRF Regolith Analyzer for Planetary Missions to Airless Bodies | 725 |
| <i>David Blake, Jeff Taylor, Philippe Sarrazin, David Bish, David Vaniman, Steve Chipera</i> | |
| Mars Variable Pressure Scanning Electron Microscope for In-Situ Imaging and Chemical Analysis | 735 |
| <i>Jessica A. Gaskin, Gregory Jerman, Don Gregory, Allen R. Sampson</i> | |
| In Situ Volatile Analysis by Pyrolysis of Regolith (VAPoR) for Planetary Resource Exploration | 745 |
| <i>Daniel P. Glavin, Charles Malespin, Inge L. ten Kate, Stephanie A. Getty, Vincent E. Holmes</i> | |
| Strofiio: A Novel Neutral Mass Spectrograph for Sampling Mercury's Exosphere | 756 |
| <i>Reid S. Gurnee, Stefano Livi, Mark L. Phillips, Mihir I. Desai, John R. Hayes, George C. Ho, Ramsey Hourani</i> | |
| Submillimeter Wave Spectrometry for In-Situ Planetary Science | 767 |
| <i>Brian J. Drouin, Ken Cooper, Robert Dengler, Marcoanto Chavez, William Chun, Tim Crawford</i> | |

SESSION 10: ULTRAWIDEBAND TECHNOLOGIES FOR SPACE APPLICATIONS:

| | |
|---|-----|
| Frequency Agile High Dynamic Range Photonic Frequency Converters for Space Applications | 771 |
| <i>Alan Mast, Charles Middleton, Scott Meredith, Richard DeSalvo</i> | |
| Comparison of UWB Approaches Applied to EHF Satellite Communications | 776 |
| <i>Daniela Valente, Ernestina Cianca, SandeepMukherjee, Tommaso Rossi, Marina Ruggieri, Ramjee Prasad</i> | |

SESSION 11: MISSION DESIGN FOR SPACECRAFT FORMATIONS:

| | |
|---|-----|
| Modeling the Formationkeeping Control with Multibody Codes | 782 |
| <i>Leonard Felicetti, Giovanni Palmerini</i> | |
| A Fast Analytic Approach for Relative Orbit Determination in Spacecraft Formations | 791 |
| <i>Giovanni Palmerini, Silvano Sgubini</i> | |
| Estimation of Precision Formation Flying using Position of the Spacecraft | 798 |
| <i>Thangavel Sanjeeviraja, P. K. Dash</i> | |

SESSION 12: SPACE DEBRIS: THE ENVIRONMENT, RISKS, AND MITIGATION CONCEPTS AND PRACTICES:

| | |
|--|-----|
| Space Systems' Vulnerability Assessment to Space Debris: A Methodology and a Program | 809 |
| <i>Therese Donath, Romain Kervarc, Stephanie Prudhomme, Catherine Jolly, Sebastien Merit, Sylvain Bertrand</i> | |
| Active Debris Removal by Micron-Scale Dust Injection | 824 |
| <i>Gurudas Ganguli, Christopher Crabtree, Leonid Rudakov, Scott Chappie</i> | |
| Use of Hydrocode Modeling to Develop Advanced MMOD Shielding Designs | 833 |
| <i>Kaushik A. Iyer, P. K. Swaminathan, Douglas S. Mehoke, Cesar J. Carrasco, Robert C. Brown, Romesh C. Batra</i> | |
| A Review of the Solar Probe Plus Dust Protection Study | 846 |
| <i>Douglas S. Mehoke, Robert C. Brown, P. K. Swaminathan, Gerald I. Kerley, Cesar J. Carrasco, Kaushik A. Iyer</i> | |

SESSION 13: SPACE-BASED SOLAR POWER TRANSFER:

| | |
|---|-----|
| Development of a Sandwich Module Prototype for Space Solar Power | 859 |
| <i>Paul Jaffe, Jason Hodkin, Forest Harrington</i> | |
| Millimeter Wave Space Power Grid Architecture 2011 | 868 |
| <i>Narayanan Komerath, Brendan Dessanti, Shaan Shah, Richard Zappulla, Nicholas Picon</i> | |
| A Gigawatt-level Solar Power Satellite Using Intensified Efficient Conversion Architecture | 881 |
| <i>Narayanan Komerath, Brendan Dessanti, Shaan Shah</i> | |

| | |
|--|------------|
| Design of a Millimeter Waveguide Satellite for a Space Power Grid | 895 |
| <i>Brendan Dessanti, Richard Zappulla, Nicholas Picon, Narayanan Komerath</i> | |

| | |
|--|------------|
| Space-Based Wireless Solar Power Transfer via a Network of LEO Satellites: Doppler Effect Analysis..... | 903 |
| <i>Shu Ting Goh, Seyed A. Zekavat, Ossama Abdelkhalik</i> | |

TRACK 3: ANTENNA SYSTEMS AND TECHNOLOGIES:

SESSION 1: PHASED ARRAY ANTENNAS SYSTEMS AND BEAMFORMING TECHNOLOGIES:

| | |
|--|------------|
| Frequency Domain Beamforming for a Deep Space Network Downlink Array | 910 |
| <i>Robert Navarro</i> | |
| Synthesis Study of a 6-Element Non-uniform Array with Tilted Elements for CLARREO Project | 918 |
| <i>Vahraz Jamnejad, Ahmad Hoorfar</i> | |
| Digital Calibration of Real-time Beamforming SweepSAR Architectures for DESDynI-class Radar | 928 |
| <i>James Hoffman, Dragana Perkovic, Louise Veilleux, Eva Peral, Louise Veilleux</i> | |
| Robust, Reworkable, Thermal Electronic Packaging: Applications in High Power TR Modules for Space | 936 |
| <i>James Hoffman, Linda Del Castillo, Don Hunter, Jennifer Miller</i> | |
| A Joint Frequency and DOA Estimation Algorithm with Diagonal Load | 943 |
| <i>Raymond J. Weber, Yikun Huang</i> | |
| Performance Analysis of Direction of Arrival Estimation with a Uniform Circular Array | 949 |
| <i>Raymond J. Weber, Yikun Huang</i> | |
| Sequential Beamspace Beamforming | 956 |
| <i>William Tidd, Yikun Huang, Yufei Zhao</i> | |
| Integrated PCB Active Cooling with Piezoelectric Actuators | 964 |
| <i>Brian A. English, Tracy Hudson, Michael R. Whitley, Janice Rock, Michael S. Kranz</i> | |

SESSION 2: GROUND AND SPACE ANTENNA TECHNOLOGIES AND SYSTEMS:

| | |
|--|-------------|
| Big Data Challenges for Large Radio Arrays..... | 971 |
| <i>Dayton L. Jones, Kiri Wagstaff, David R. Thompson, Larry D'Addario, Robert Navarro, Chris Mattmann, Walid Majid, Joseph Lazio</i> | |
| Telecommunications Antennas for the Juno Mission to Jupiter | 977 |
| <i>Joseph D. Vacchione, Aluizio Prata, Luis R. Amaro</i> | |
| Comparison of Prime Focus and Dual Reflector Antennas for Wideband Radio Telescopes | 993 |
| <i>William A. Imbriale</i> | |
| Mechanical Development of a Very Non-standard Patch Array Antenna for Extreme Environments | 1001 |
| <i>Richard Hughes, Neil Chamberlain, Julie Jakoboski, Mihail Petkov</i> | |

SESSION 3: DEPLOYABLE AND ACTIVE ANTENNA TECHNOLOGIES AND SYSTEMS:

| | |
|--|-------------|
| Design and Performance of Astromesh Reflector Onboard Soil Moisture Active Passive Spacecraft | 1017 |
| <i>Eric Slimko, Christopher Spier, Mehran Mobrem</i> | |

SESSION 4: ANTENNA TECHNOLOGIES FOR MOBILE SATELLITE

COMMUNICATION & NAVIGATION TERMINALS:

| | |
|---|-------------|
| Compact Wide Stop Band SIR Filter for Radio Altimeter..... | 1027 |
| <i>Narayan Rana</i> | |

TRACK 4: COMMUNICATIONS & NAVIGATION SYSTEMS & TECHNOLOGIES:

SESSION 1: EVOLVING SPACE COMMUNICATION ARCHITECTURES:

| | |
|--|------|
| Mixed Integer Programming and Heuristic Scheduling in Space Communication Networks | 1032 |
| <i>Charles H. Lee, Kar-Ming Cheung</i> | |
| GMSK Modulation for Deep Space Applications | 1042 |
| <i>Shervin Shambayati, Dennis K. Lee</i> | |
| Spacecraft-to-Earth Communications for Mars Science Laboratory and Juno Entry, Descent, and Landing | 1055 |
| <i>Melissa Soriano, Susan Finley, Andre Jongeling, David Fort, Charles Goodhart, David Rogstad, Robert Navarro</i> | |
| Communication Architecture Evaluation for Real-Time Tele-Operated Spacecrafts | 1066 |
| <i>Jan Harder, Ulrich Walter</i> | |
| Experimental Evaluation of Optically Polished Panels on the Deep Space Network's 34 Meter Antenna | 1075 |
| <i>Victor Vilnrotter</i> | |
| An S-Band Communication System for Space Applications | 1087 |
| <i>Lahcene Hadj Abderrahmane, Peter Garner</i> | |
| An Optical Communications Link Design Tool for Long-Term Mission Planning for Deep-Space Missions | 1091 |
| <i>Bruce Moision, Janet Wu, Shervin Shambayati</i> | |

SESSION 2: COMMUNICATION PROTOCOLS AND SERVICES FOR SPACE NETWORKS:

| | |
|--|------|
| SpaceWire Standard and Improved Wormhole Router Design | 1103 |
| <i>Dalu Yi, Lixin Yu, Haidong Fei, Xingyou Wang</i> | |
| A Viable COTS Based Wireless Architecture for Spacecraft Avionics | 1111 |
| <i>Thom Stone, Richard Alena, Jarren Baldwin, Pete Wilson</i> | |
| Benefits of Delay Tolerant Networking for Earth Science Missions | 1122 |
| <i>Faith A. Davis, Jane K. Marquart, Greg Menke</i> | |
| BPTAP: A New Approach Toward IP over DTN | 1133 |
| <i>Philip Tsao, Sam Nguyen</i> | |
| Distributed Interplanetary Delay/Disruption Tolerant Network (DTN) Monitor and Control System | 1138 |
| <i>Shin-Ywan Wang</i> | |

SESSION 3: MILITARY SATELLITE COMMUNICATION TECHNOLOGIES:

| | |
|--|------|
| Leasing of Specialized Military Communication Satellites | 1147 |
| <i>Patrick D. Shannon, Daniel W. Kwon, David Eastin</i> | |
| Named Data Networking for Military Communication Systems | 1160 |
| <i>Basil Etefa, Lixia Zhang</i> | |
| Call Blocking and Utilization for Communication Satellites that Use Dynamic Resource Allocation | 1167 |
| <i>Leah Rosenbaum, Mohit Agrawal, Leah Birch, Yacoub Kureh, Nam Lee, James Hant, Brian Wood</i> | |

SESSION 4: NAVIGATION AND COMMUNICATION SYSTEMS FOR EXPLORATION:

| | |
|--|------|
| Composite USO/CSAC Timekeeping System | 1178 |
| <i>Gregory L. Weaver, Jeffrey F. Garstecki</i> | |
| Astronaut Innovative Navigation System on Mars Planet Based on Smart Integrated Sensors | 1187 |
| <i>Hamza Benzerrouk, Alexander Nebylov</i> | |

SESSION 5: RELAY COMMUNICATIONS FOR SPACE EXPLORATION:

| | |
|---|------|
| The Coming Decade of Mars Relay Network Evolution | 1196 |
| <i>Charles D. Edwards, Bradford W. Arnold, David J. Bell, Kristoffer N. Bruvold, Roy E. Gladden, Peter A. Ilott, Charles H. Lee</i> | |
| MAVEN Electra Relay Operations | 1207 |
| <i>Neil Chamberlain, Roy Gladden, Kris Bruvold</i> | |
| Mars Relay Operations Service: Managing Strategic and Tactical Relay for the Evolving Mars Network | 1218 |
| <i>Dan Allard, Roy Gladden</i> | |

SESSION 8: INNOVATIVE TECHNIQUES IN DEEP SPACE COMMUNICATIONS:

| | |
|---|------|
| Concurrent System Engineering and Risk Reduction for Dual-Band (RF/optical) Spacecraft Communication | 1229 |
| <i>Karl B. Fielhauer, Bradley G. Boone, Daniel E. Raible</i> | |
| First Deep-Space Flight Demonstration of Regenerative Pseudo-Noise Ranging | 1236 |
| <i>Christopher B. Haskins, Dennis J. Duven, Christopher C. DeBoy, J. Robert Jensen</i> | |

SESSION 9: SPACE NAVIGATION TECHNIQUES:

| | |
|---|------|
| Path Planning for Multiple Spacecraft Using Consensus with LMI Avoidance Constraints | 1242 |
| <i>Innocent Okoloko</i> | |
| Attitude Synchronization of Multiple Spacecraft with Cone Avoidance Constraints | 1250 |
| <i>Innocent Okoloko, Yoosoo Kim</i> | |

SESSION 10: COMMUNICATION SYSTEM ANALYSIS & SIMULATION:

| | |
|---|------|
| The Effect of Orbital Elements on GEO Satellite Communication Quality | 1260 |
| <i>Zhang Peng, Ren Bin, Wang Youping</i> | |
| A Novel Structure of Random Interleaver for Turbo Coding | 1266 |
| <i>Lahcene Hadj Abderrahmane, Safouane Chellali</i> | |
| Mars UHF Relay Links: Engineering Tools and Analysis | 1270 |
| <i>Bradford W. Arnold, David J. Bell, Monika J. Danos, Peter A. Ilott, Ricardo Mendoza, Mazen Shihabi</i> | |
| A Multiple Asset Scheduler for Satellite Data Throughput and Variable Rate Analysis | 1281 |
| <i>George Bussey, William D. Horne</i> | |
| Three-Dimensional Analysis of Deep Space Network Antenna Coverage | 1289 |
| <i>Obadiah Kegege, Michael Fuentes, Nicholas Meyer, Amy Sil</i> | |
| Modulation Loss Analysis for Amplitude Modulated FSK Signal | 1298 |
| <i>Srini H. Raghavan, Lance Williams</i> | |
| Tradeoff between Loop Update Rate and Loop Bandwidth for Low Data Rate Communications | 1310 |
| <i>Ryan Speelman</i> | |
| An Evaluation of Protocol Enhancing Proxies and File Transport Protocols for Satellite Communication | 1315 |
| <i>Patrick E. Finch, Donald V. Sullivan, William D. Ivancic</i> | |

SESSION 11: WIDEBAND COMMUNICATIONS SYSTEMS:

| | |
|---|------|
| A Game Theoretical-inspired OFDMA RRM Based on QOE Maximization and Radio Resource Redistribution | 1323 |
| <i>Fabrizio Granelli, Claudio Sacchi</i> | |
| De Bruijn Sequences Analysis through Ambiguity Functions in a Deep-Space Communication Scenario | 1332 |
| <i>Stefano Andrenacci, Ennio Gambi, Giovanni Pelliccioni, Susanna Spinsante</i> | |
| Implementation of a Low Cost Reconfigurable Antenna Array for SDR-based Communication Systems | 1342 |
| <i>Massimo Donelli, Claudio Sacchi</i> | |
| Energy Efficient Approach for the System Configuration of the Mobile WiMAX Handheld Device | 1349 |
| <i>Olga Zlydareva, Sameh Abdel-Naby</i> | |
| Designing and Implementing OFDM Communications for Advanced Multifunction UAV Payloads Using FPGAs | 1357 |
| <i>John C. Porcello</i> | |
| Ultra Wideband Wireless Satellite Communications in the 94 GHz Band | 1369 |
| <i>Y. Pinhasi, A. Yahalom, G. A. Pinhasi</i> | |
| AirGSM: An Unmanned, Flying GSM Cellular Base Station for Flexible Field Communications | 1379 |
| <i>Tom Wypych, Radley Angelo, Falko Kuester</i> | |

| | |
|--|------|
| Effects of VSWR Reflection and Space or Hardware Delay on Range Correlation Performance | 1388 |
| <i>Jack Kreng, Michelle M. Ardeshiri</i> | |
| Class F GaN Power Amplifiers for CubeSat Communication Links | 1394 |
| <i>Andrew Chin, Christopher Clark</i> | |

SESSION 12: COMMUNICATIONS AND/OR RELATED SYSTEMS: THEORY, SIMULATION, AND SIGNAL PROCESSING:

| | |
|---|------|
| Spectral Attributes of a Window Function Based on Spliced Secants | 1400 |
| <i>Gregory L. Mayhew</i> | |
| Power Spectrum of Uplink Array Signals with Random Phase and Delay Errors | 1411 |
| <i>V. Vilnrotter</i> | |
| Super Fast and Efficient Equalizer Architectures Based on Neural Networks | 1423 |
| <i>Rajendra Kumar, Sammuell Jalali</i> | |
| A New Fuzzy CFAR Processor for Radar MTD Systems | 1434 |
| <i>Hadia El-Henawy, Esmat Abdoul-Fattah, Magdy Gamal, Mohamed Attala, and Alaa S. Hafez</i> | |

SESSION 13: GLOBAL NAVIGATION SATELLITE SYSTEMS:

| | |
|---|------|
| Robust INS/GNSS Navigation System Based on Non Gaussian Non Linear Filtering | 1441 |
| <i>Hamza Benzerrouk, Alexander Nebylov</i> | |
| On Estimating an Upper Bound to MSE of Position Error in Time-of-arrival Position Location Systems | 1449 |
| <i>Jeannette Nounagnon, Timothy Pratt</i> | |

SESSION 14: SOFTWARE DEFINED RADIO AND COGNITIVE RADIO SYSTEMS AND TECHNOLOGY:

| | |
|--|------|
| Autonomous Loop Switching: Interpreting and Modifying the Internal State of Feedback Tracking Loops | 1461 |
| <i>Norman H. Adams, Wesley P. Millard, David J. Copeland</i> | |
| Digital Signal Processing Architecture Design for Gate Array Based Software Defined Radios | 1470 |
| <i>Wesley P. Millard, Christopher B. Haskins</i> | |
| Extreme Bandwidth Analyzer/Correlator for Broadband Spectrum Analysis and Direction Finding | 1490 |
| <i>W. R. Babbitt, K. D. Merkel, S. H. Bekker, C. R. Stiffler, P. B. Sellin</i> | |
| Modem Link-Property Advertisements | 1498 |
| <i>William D. Ivancic, Daniel Floreani, Lloyd Wood, Rajiv Asati, Dan Shell</i> | |
| CoNNeCT's Approach for the Development of Three Software Defined Radios for Space Application | 1505 |
| <i>Sandra K. Johnson, Richard C. Reinhart, Thomas J. Kacpura</i> | |
| Suppression of Multiple Jammers with Significantly Different Power Levels | 1518 |
| <i>Yefim Poberezhskiy, Gennady Y. Poberezhskiy</i> | |

SESSION 15: CNS SYSTEMS AND AIRBORNE NETWORKS FOR MANNED AND UNMANNED AIRCRAFT:

| | |
|---|------|
| Data Link Requirements Analysis and Benefits of a Surface Trajectory-Based Operation | 1530 |
| <i>Chris A. Wargo, Patrick Hurley</i> | |
| Vehicle Health Management Communications Requirements for AeroMACS | 1540 |
| <i>Robert J. Kerczewski, Donna J. Clements, Rafael D. Apaza</i> | |
| Cyber-Physical System Framework for Future Aircraft and Air Traffic Control | 1547 |
| <i>Krishna Sampigethaya, Radha Poovendran</i> | |
| Unmanned Aircraft Systems: High-Fidelity Air-Ground Channel Models and Reliable Air Interface Design | 1556 |
| <i>David W. Matolak</i> | |
| AeroMACS Radio Interference Analysis | 1573 |
| <i>Alfonso Malaga, K. A. Thanga Murugan, Alope Roy, Deek Farah</i> | |

SESSION 17: SPACE INFORMATION SYSTEMS SECURITY:

| | |
|---|-------------|
| Towards the Completion of the CCSDS Space Data Link Security Protocol | 1584 |
| <i>Bruno Saba, Gilles Moury, Daniel Fischer, Craig Biggerstaff, Ignacio Aguilar Sanchez, Howard Weiss</i> | |

TRACK 5: ELECTRO-OPTICS, PHOTONICS, AND OBSERVATION SYSTEMS:

SESSION 1: INTEGRATION, ALIGNMENT, AND TESTING OF LARGE OPTICAL SYSTEMS:

| | |
|--|-------------|
| The Astro-H Soft X-ray Telescope | 1602 |
| <i>David Robinson, Takashi Okajima, Peter Serlemitsos, Yang Soong</i> | |
| Design and Analysis of Mirror Modules for IXO and Future X-ray Telescopes | 1611 |
| <i>Ryan S. McClelland, Cory A. Powell, William W. Zhang</i> | |
| Quasi-monolithic Structures for Spaceflight using Hydroxide-catalysis Bonding | 1620 |
| <i>Alix Preston, J. Ira Thorpe, Linda Miner</i> | |

SESSION 2: OPTO-MECHANICS AND OPTIC CONTROL SYSTEMS:

| | |
|---|-------------|
| The ExoMars Climate Sounder Instrument | 1628 |
| <i>Bruno M. Jau-Mechanical</i> | |

SESSION 3: ADAPTIVE OPTICS:

| | |
|--|-------------|
| Annular Beam Propagation in Turbulence: Wave Optics Study of Intensity and Scintillation Properties | 1643 |
| <i>Xifeng Xiao, David Voeltz</i> | |
| Comparison of Branch Point Tolerant Wavefront Reconstructors in Presence of Simulated Noise Effects | 1649 |
| <i>Michael J. Steinbock, Jason D. Schmidt, Milo W. Hyde</i> | |
| Hysteresis Modeling and Go-To Control of Deformable Mirrors in Adaptive Optics | 1662 |
| <i>Curtis R. Vogel</i> | |
| Actuation for CFRP Active Optical Mirrors | 1667 |
| <i>Matthew E. L. Jungwirth, David V. Wick, Michael S. Baker, Christopher C. Wilcox, Eustace L. Dereniak, Robert C. Romeo</i> | |

SESSION 4: ADVANCES IN PHOTONIC DEVICES AND MATERIALS FOR AEROSPACE APPLICATIONS:

| | |
|--|-------------|
| Multigigabit Optical Transceivers for High Data Rate Aerospace Applications | 1676 |
| <i>Brian Catanzaro, Charlie Kuznia</i> | |

SESSION 5: IMAGING SPECTROMETRY SYSTEMS AND APPLICATIONS:

| | |
|--|-------------|
| The Geostationary Fourier Transform Spectrometer (GeoFTS) | 1683 |
| <i>Richard Key, Stanley Sander, Annmarie Eldering, David Rider, Jean-Francois Blavier, Dmitriy Bekker, Yen-Hung Wu, Ken Manatt</i> | |

SESSION 7: IMAGE PROCESSING:

| | |
|---|-------------|
| Numerical Simulations of MROI Imaging of GEO Satellites | 1699 |
| <i>Ifan Payne, Michelle Creech-Eakman, Colby Jurgenson, Van Romero, David Buscher, Chris Haniff, John Young</i> | |
| Compressive Quantization versus Compressive Sampling in Image Digitization | 1708 |
| <i>Yefim S. Poberezhskiy</i> | |
| Satellite Imagery Retrieval: Features and Metrics Evaluation | 1728 |
| <i>Mohamed Gebril, Abdollah Homaifar, Ruben Buaba, Eric Kihn</i> | |

SESSION 9: WAVEFRONT SENSING AND CONTROL:

| | |
|---|------|
| Characterization of the Phase-Shifting Zernike Wavefront Sensor for Telescope Applications | 1734 |
| <i>Rebecca Jensen-Clem, J. Kent Wallace, Eugene Serabyn</i> | |
| Extended Scene SH Wavefront Sensor Algorithm: Minimization of Scene Dependent Shift Estimation Error | 1741 |
| <i>Erkin Sidick</i> | |

TRACK 6: REMOTE SENSING:

SESSION 1: END TO END REMOTE SENSING: APPROACHES AND CHALLENGES:

| | |
|---|------|
| The Kepler End-to-End Data Pipeline: From Photons to Far Away Worlds | 1749 |
| <i>Brian Cooke, Richard Thompson, Shaun Standley</i> | |
| Planning and Operations for Superior Solar Conjunctions during the MESSENGER Mission | 1758 |
| <i>Donald P. Mackey, Andrew B. Calloway</i> | |
| Approach and Challenge to Science and Mission Planning for the European Orbiter Mars Express | 1764 |
| <i>Erhard Rabenau, Michel Denis, Nicolas Altobelli</i> | |
| The RapidEye Constellation and Its Data Products | 1773 |
| <i>Enrico Stoll, Harald Konstanski, Cody Anderson, Kim Douglass, Michael Oxford</i> | |
| The Role of Sensor Sats in Intelligence, Surveillance and Reconnaissance Operations | 1782 |
| <i>Ann G. Darrin, Philip M. Huang, Andrew A. Knuth</i> | |
| End-to-End Data Flow on the Soil Moisture Active Passive (SMAP) Mission | 1789 |
| <i>Elizabeth Deems, Chris Swan, Barry Weiss</i> | |
| High Precision Atmospheric CO2 Measurements from Space: The Design and Implementation of OCO-2 | 1805 |
| <i>Annamarie Eldering, Stacey Boland, Benjamin Solish, David Crisp, Peter Kahn, Michael Gunson</i> | |
| Io Volcano Observer (IVO) Integrated Approach to Optimizing System Design for Radiation Challenges | 1815 |
| <i>Elena Adams, Alfred McEwen, Nicolas Thomas, Peter Wurz</i> | |

SESSION 2: INSTRUMENT AND SENSOR ARCHITECTURE AND DESIGN:

| | |
|---|------|
| Tunable Narrow Linewidth Laser Source for a Methane Lidar | 1828 |
| <i>Steven Li, Haris Riris, Kenji Numata, Stewart Wu, Demetrios Poullos, Anand Ramanathan</i> | |
| Sub-Arcsecond Performance of the ST5000 Star Tracker on a Balloon-Borne Platform | 1836 |
| <i>Eliot F. Young, Russell Mellon, Jeffrey W. Percival, Tim Lachenmeier, Kurt P. Jaehrig</i> | |

SESSION 3: ASTROPHYSICS AND EXOPLANET DETECTION TECHNIQUES:

| | |
|--|------|
| Technology Development for Space-based Vortex Coronagraphy | 1843 |
| <i>Eugene Serabyn, Dimitri Mawet</i> | |
| Fabricating Vector Vortex Waveplates for Coronagraphy | 1851 |
| <i>N. V. Tabiryany, S. R. Nersisyan, H. Xianyu, E. Serabyn</i> | |
| Common-path Wavefront Sensing for Advanced Coronagraphs | 1863 |
| <i>J. Kent Wallace, Eugene Serabyn, Dimitri Mawet</i> | |
| Optimal Wavefront Estimation and Control Using Adaptive Techniques | 1870 |
| <i>Tyler Groff, N. Jeremy Kasdin</i> | |
| Demonstrating Exoplanet Coronagraphs | 1879 |
| <i>Webster Cash</i> | |
| Technology Development for the Starshades to Enable High Contrast Imaging | 1887 |
| <i>Amy S. Lo, L. Suzanne Casement, Tiffany Glassman, Geoff Marks, Dean Dailey</i> | |

SESSION 4: ADVANCES IN RADAR SIGNAL PROCESSING:

| | |
|--|------|
| Radar Transmitter Geolocation via Novel Observation Technique and Particle Swarm Optimization | 1895 |
| <i>John G. Warner, Jay W. Middour</i> | |
| New Radar Pulse Compression Codes by Particle Swarm Algorithm | 1904 |
| <i>Alaa El-Din Sayed Hafez, Mohamed Abd El-latif</i> | |
| Improved Calculation of Monopulse Target RCS | 1911 |
| <i>L. Donnie Smith, W. Dale Blair</i> | |

| | |
|---|------|
| Array Design in a Linear Phased-Subarray MIMO Radar | 1916 |
| <i>Thomas David Backes, Larry Donnie Smith</i> | |
| Tracking with MIMO Radar: A Baseline Solution | 1922 |
| <i>Richard A. Coogle, John D. Glass, L. Donnie Smith, W. Dale Blair</i> | |

SESSION 5: SONAR SIGNAL PROCESSING:

| | |
|--|------|
| Stochastic Control for Underwater Optimal Trajectories | 1931 |
| <i>Adrien Negre, Olivier Marceau, Dann Laneuville, Francois Dufour</i> | |
| Underwater Navigation Using Location-Dependent Signatures | 1938 |
| <i>Di Qiu, Robert Lynch, Erik Blasch, Chun Yang</i> | |

SESSION 6: DETECTION AND CLASSIFICATION:

| | |
|--|------|
| Micro-Doppler Detection and Target Identification Using Artificial Neural Network | 1947 |
| <i>Samy H. Darwish, Mohamed Abd El-latif, M. Morsy</i> | |
| Classification of Signals with Duration-Dependent Segments via Class-Specific Features and MCMC | 1952 |
| <i>Yan Sun, Peter Willett</i> | |
| Classifier Fusion: A Subjective Logic Perspective | 1963 |
| <i>Lance M. Kaplan, Supriyo Chakraborty</i> | |
| A Novel Hyperspectral Image Clustering Method Based on Spectral Unmixing | 1976 |
| <i>Hamed Gholizadeh, Mohammad Javad Valadan Zoej, Barat Mojaradi</i> | |
| A Decision Fusion Approach for Clustering of Hyperspectral Data Using Spectral Unmixing Methods | 1981 |
| <i>Hamed Gholizadeh, Mohammad Javad Valadan Zoej, Barat Mojaradi</i> | |

SESSION 7: MULTISENSOR FUSION:

| | |
|---|------|
| Stability and Stationarity in Target Kinematic Modeling | 1988 |
| <i>Stefano Coraluppi, Craig Carthel</i> | |
| Integrating GPS/MEMS-based-IMU with Single GPS Baseline for Improved Heading Performance | 1996 |
| <i>Arun Vydhyathan, Henk Luinge, Maarten Uijt de Haag, Michael Braasch</i> | |
| Multiple Hypothesis Techniques for Track-to-Truth Assignment with a Minimum Sojourn Time | 2006 |
| <i>W. D. Blair, J. L. Kramer, C. G. Wickman, L. R. Bateman</i> | |

SESSION 8: TRACKING APPLICATIONS:

| | |
|---|------|
| A Batch Processing Algorithm for Moving Surface Target Tracking | 2012 |
| <i>Michael T. Grabbe, Jeromy W. McDerment, Andrew P. Douglas</i> | |
| Sparse Radar Data Association for Low Earth Orbit Object Tracking | 2021 |
| <i>Thibaut Castaigns, Benjamin Pannetier, Florent Muller, Michele Rombaut</i> | |
| Nonlinear Bayesian Estimation Based on Mixture of Gram Charlier Series | 2028 |
| <i>S. A. A. Gilani, P. L. Palmer</i> | |
| An Equivalence-Class Approach to Multiple-Hypothesis Tracking | 2042 |
| <i>Stefano Coraluppi, Craig Carthel</i> | |
| A New Hash Tree Based Approach for Totally Distributed TO-MHT Implementation | 2050 |
| <i>Domenico Ciuonzo, Steven Horn</i> | |
| Track Initialization for TOMHT Using Auxiliary CPHD Filter | 2059 |
| <i>Xin Chen, R. Tharmarasa, T. Kirubarajan, Xavier N. Fernando, Michel Pelletier</i> | |
| Maneuvering Target Tracking: A Gaussian Mixture Based IMM Estimator | 2069 |
| <i>Dann Laneuville, Yaakov Bar-Shalom</i> | |
| MIMO Radar Target Tracking Using the Probability Hypothesis Density Filter | 2081 |
| <i>John D. Glass, Aaron D. Lanterman</i> | |
| A Spherical Constant-Velocity Model for Target Tracking in Three Dimensions | 2089 |
| <i>Anton Haug, Lauren Williams</i> | |

SESSION 9: NEW ADVANCEMENTS IN MONTE CARLO METHODS AND THEIR APPLICATIONS:

Non Linear Filtering with Observations from Student's T Process..... 2104
Saikat Saha, Umut Orguner, Fredrik Gustafsson

Multipath Estimating Tracking Loops in Advanced GNSS Receivers with Particle Filtering..... 2110
Pau Closas, Carles Fernandez-Prades

Marginalized Particle Filter for Dependent Gaussian Noise Processes..... 2122
Saikat Saha, Fredrik Gustafsson

SESSION 10: MISSILE GUIDANCE, NAVIGATION AND CONTROL:

Improved Heuristic and Evolutionary Mission Planning Methods for Tactical Missile Mission Planning..... 2128
Cagatay Tanil

Robust Gain-Scheduled Autopilot Design with LPV Reference Model for Portable Missile 2136
Xianxiang Chen, Song Jianmei

A Path-Following Algorithm for Missiles 2146
Gorkem Secer

SESSION 11: APPLICATIONS AND ARCHITECTURES FOR WIRELESS SENSOR NETWORKS:

Achievable Performance and Effective Interrogator Design for SAW RFID Sensor Tags 2153
Richard J. Barton

Congestion Performance Improvement in Wireless Sensor Networks..... 2169
Junjie Xiong, Michael R. Lyu, Kam-Wing Ng

Comparison of Wireless Sensor Network Protocols in Aerospace Environments: ISA100.11a and ZigBeePro..... 2178
Raymond S. Wagner, Richard J. Barton

SESSION 12: INTEGRATED SENSING, MODELING, AND ANALYSIS USING SENSOR WEBS:

QuakeSim: Integrated Modeling and Analysis of Geologic and Remotely Sensed Data 2192
Andrea Donnellan, Jay Parker, Robert Granat, Eric De Jong, Shigeru Suzuki, John Rundle

COTS Implementation of a Sensor Planning Service GetFeasibility Operation – Final Status..... 2201
David Kaslow, Adam Gorski, Todd Smith

TRACK 7: SPACECRAFT AVIONICS SYSTEMS, SUBSYSTEMS, & TECHNOLOGIES:

SESSION 1: ONBOARD PROCESSING HARDWARE ARCHITECTURES AND INTERCONNECT TECHNOLOGIES:

SpaceAGE Bus: Proposed Electro-Mechanical Bus for Avionics Intra-Box Interconnections 2215
Alexander B. Kisin, Eric.T.Gorman, Glenn P. Rakow

Cold-capable SiGe BiCMOS Wireline Transceivers for Distributed Electronics Systems..... 2231
Troy D. England, Chandim Chatterjee, Steven Finn, Laleh Najafizadeh

SESSION 2: ONBOARD SIGNAL, DATA, COMMAND PROCESSING AND DATA HANDLING TECHNOLOGIES:

Implementation for Central Data Handling within a Multi-Instrument Suite 2239
Michael L. Brysch, Robert A. Klar, Christopher D. Sauer

| | |
|---|------|
| Command and Data Handling System for the Panchromatic Fourier Transform Spectrometer | 2248 |
| <i>Dmitriy L. Bekker, Jean-Francois L. Blavier, Dejian Fu, Richard W. Key, Ken S. Manatt</i> | |

**SESSION 3: MULTI- AND MANY-CORE COMPUTING IN SPACE:
HARDWARE AND SOFTWARE:**

| | |
|--|------|
| Parallelization Techniques for the 2D Fourier Matched Filtering and Interpolation SAR Algorithm | 2258 |
| <i>Fisnik Kraja, Georg Acher, Arndt Bode</i> | |
| Evaluation of SAR Image Reconstruction Performance and Efficiency on CPUs and GPUs | 2268 |
| <i>Fisnik Kraja, Alin Murarasu, Georg Acher, Arndt Bode</i> | |
| A Cooperative Search Algorithm for Parallel Implementation of RANSAC on Tiler MIMD Architecture | 2284 |
| <i>Amir Fijany, Francesco Diotalevi</i> | |
| Highly Parallel Implementation of Stereo Vision Algorithms on Tiler MIMD Many-Core Architecture | 2298 |
| <i>Saeed Safari, Amir Fijany, Francesco Diotalevi, Fouzhan Hosseini</i> | |
| Applying a High Performance Tiled Rad-Hard Digital Signal Processor to Spaceborne Applications | 2309 |
| <i>Joseph Marshall, Richard Berger, Jeffrey Robertson</i> | |
| Implementation of FFT and CRBLASTER on the Maestro Processor | 2319 |
| <i>Stephen Crago, Dong-in Kang, Kenneth Mighell, Jinwoo Suh</i> | |

SESSION 4: MEMORY AND DATA STORAGE TECHNOLOGIES FOR SPACE MISSILE APPLICATIONS:

| | |
|--|------|
| Advanced Memory Technologies for Space and Missile Systems Applications | 2325 |
| <i>Scott Doyle, Jason Ross, Keith Sturcken</i> | |

SESSION 5: RECONFIGURABLE COMPUTING SYSTEM TECHNOLOGIES:

| | |
|--|------|
| Framework to Analyze, Compare, and Optimize High-Performance, On-Board Processing Systems | 2333 |
| <i>Nicholas Wulf, Alan D. George, Ann Gordon-Ross</i> | |
| Fine Grain Fault Tolerance – A Key to High Reliability for FPGAs in Space | 2347 |
| <i>Mahtab Niknahad, Oliver Sander, Juergen Becker</i> | |
| High Performance, High Volume Reconfigurable Processor Architecture | 2357 |
| <i>David Anderson, Damon Van buren, Tres Randolph, Ian Troxel, Paul Murray</i> | |

SESSION 6: MIXED SIGNAL AND SYSTEM-ON-A-CHIP TECHNOLOGIES:

| | |
|--|------|
| ViArray Standard Platforms: Rad-Hard Structured ASICs for Digital and Mixed-Signal Applications | 2365 |
| <i>John Teifel, Richard S. Flores, Sean Pearson, Cynthia Begay, Kwok Kee Ma, Jeremy Palmer</i> | |
| A Family of Radiation Tolerant ASICs for Spacecraft Monitoring and Control Operations | 2374 |
| <i>Mark N. Martin, Richard C. Meitzler</i> | |

SESSION 7: AVIONICS FOR SMALL SATELLITES, NANO-SATELLITES, AND CUBESATS:

| | |
|---|------|
| The Advent of the PnP Cube Satellite | 2380 |
| <i>Craig J. Kief, Brian Zufelt, Scott R. Cannon, James Lyke, Jesse K. Mee</i> | |
| Update on Dependable Multiprocessor CubeSat Technology Development | 2385 |
| <i>John R. Samson</i> | |
| Hybrid Magnetic Attitude Control System under CubeSat Standards | 2397 |
| <i>Renato Miyagusuku, Elizabeth R. Villota, Klebes R. Arias</i> | |
| Energy Budgeting for CubeSats with Integrated FPGA | 2406 |
| <i>Scott Sterling Arnold, Ryan Nuzzaci, Ann Gordon-Ross</i> | |
| Design of a Stellar Gyroscope for Visual Attitude Propagation for Small Satellites | 2420 |
| <i>Samir A. Rawashdeh, William C. Danhauer, James E. Lumpp</i> | |

| | |
|--|------|
| A Star Tracker Design for CubeSats | 2429 |
| <i>Christopher Ryan McBryde, E. Glenn Lightsey</i> | |

SESSION 8: POWER ELECTRONICS FOR SPACE APPLICATIONS:

| | |
|---|------|
| Ultra High Speed Operation of BLDC Motor with Enhanced Motor Dynamics for Space Limited Applications | 2443 |
| <i>Sunit Kumar Saxena, Tarak Saha</i> | |
| Silicon Carbide Power Processing Unit for Hall Effect Thrusters | 2455 |
| <i>Bradley Reese, Brice McPherson, Marcelo Schupbach, Alex Lostetter</i> | |
| International Space Station Power Quality Requirements Modeling and Simulation | 2461 |
| <i>Henry Hoang, S. Johnny Fu</i> | |
| Optimum Energy Harvesting among Distributed Power Sources with Uniform Voltage Distribution | 2470 |
| <i>Kasemsan Siri, Michael Willhoff</i> | |
| Bidirectional Converter for Single-Cell Li-Ion Batteries in a Small Space Vehicle | 2484 |
| <i>Michele Macellari, Giovanni Battista Palmerini, Luigi Schirone</i> | |

SESSION 9: ELECTRONICS FOR EXTREME ENVIRONMENTS:

| | |
|--|------|
| Distributed Motor Controller (DMC) for Operation in Extreme Environments | 2493 |
| <i>Colin M. McKinney, Jeremy A. Yager, Mohammad M. Mojarradi, Rafi Some, Allen Sirota, Ted Kopf</i> | |
| Silicon Nitride Substrate Technology for Extreme Environment Electronics Packaging | 2503 |
| <i>Wayne Johnson, Ender Savrun</i> | |
| Reliability Improvement and Online Calibration of ICs Using Configurable Analogue Transistors | 2513 |
| <i>Robert Rudolf, Reuben Wilcock, Peter R. Wilson</i> | |

SESSION 10: MINIATURIZATION AND ADVANCED ELECTRONICS PACKAGING FOR SPACECRAFT:

| | |
|--|------|
| Feasibility of a Deployable Boom aboard Picosatellites for Instrumentation and Control Purposes | 2521 |
| <i>Jacob Christian, Sanjay Jayaram, Michael Swartwout</i> | |

SESSION 11: MEMS & NANOTECHNOLOGY FOR SPACE APPLICATIONS:

| | |
|--|------|
| Distributed Quantum Dot Sensors for Monitoring the Integrity of Protective Aerospace Coatings | 2530 |
| <i>A. Trinchì, T. H. Muster, S. Hardin, D. Gomez, I. Cole, P. Corrigan, A. Bradbury</i> | |

SESSION 12: FAULT TOLERANCE, AUTONOMY, AND EVOLVABILITY IN SPACECRAFT AVIONICS:

| | |
|--|------|
| A Fault-Tolerant Programmable Voter for Software-Based N-Modular Redundancy | 2539 |
| <i>Keun Soo Yim, Valentin Sidea, Zbigniew Kalbarczyk, Deming Chen, Ravishankar K. Iyer</i> | |
| Applying Radiation Hardening by Software to Fast Lossless Compression Prediction on FPGAs | 2559 |
| <i>Andrew G. Schmidt, John Paul Walters, Kenneth M. Zick, Matthew French</i> | |
| GPU Lossless Hyperspectral Data Compression System for Space Applications | 2569 |
| <i>Didier Keymeulen, Nazeeh Aranki, Ben Hopson, Aaron Kiely, Matthew Klimesh, Khaled Benkrid</i> | |

SESSION 14: SPACECRAFT GUIDANCE, NAVIGATION, AND CONTROL TECHNOLOGIES:

| | |
|---|------|
| Single Thruster Attitude Control Software Simulator for Spinning Spacecraft | 2578 |
| <i>Yunhua Wu, Yang Gao, Robin Raus, Mark Watt</i> | |
| Aerodynamic Disturbance Force and Torque Estimation for Spacecraft Using Finite Plate Elements: Pt 2 | 2590 |
| <i>Charles M. Reynerson</i> | |

| | |
|--|------|
| A Rodrigues-Parameters-Based Strapdown Attitude Algorithm | 2599 |
| <i>Jianghua Zhou, Yuhong Miao</i> | |
| Design and Tests of a Frictionless 2D Platform for Studying Space Navigation and Control Subsystems | 2605 |
| <i>Marco Sabatini, Marco Farnocchia, Giovanni B. Palmerini</i> | |
| Application of H_∞ and μ Synthesis Techniques for Reusable Launch Vehicle Autopilot Design | 2617 |
| <i>Sheelu Jose, Renu George, M. K. Safeena</i> | |

TRACK 8: SPACECRAFT & LAUNCH VEHICLE SYSTEMS & TECHNOLOGIES:

SESSION 1: EXPLORATION SYSTEMS:

| | |
|---|------|
| NASA's Space Launch System: A New National Capability | 2626 |
| <i>Todd May</i> | |
| Engine-Out Capabilities Assessment of Heavy Lift Launch Vehicles | 2636 |
| <i>Jon Holladay, Keith Baggett, Chad Thrasher, K. Scott Bellamy, Stuart Feldman</i> | |
| Orion Flight Test 1 Architecture – Observed Benefits of a Model Based Engineering Approach | 2644 |
| <i>Kimberly A. Simpson, Oleg V. Sindi, Thomas I. McVittie</i> | |
| Managing Space System Faults: Coalescing NASA Views | 2651 |
| <i>Brian Muirhead, Lorraine Fesq</i> | |
| Strategic Considerations of Human Exploration of Near-Earth Asteroids | 2659 |
| <i>Bret G. Drake</i> | |
| An Initial Comparison of Selected Earth Departure Options for Solar Electric Propulsion Missions | 2677 |
| <i>Raymond Gabriel Merrill, D.R. Komar, Min Qu, Jon Chrono, Nathan Strange, Damon Landau</i> | |
| Launch and Assembly Reliability Analysis for Human Space Exploration Missions | 2695 |
| <i>Grant Cates, Justin Gelito, Chel Stromgren, William Cirillo, Kandyce Goodliff</i> | |

SESSION 2: EXPLORATION SYSTEMS TECHNOLOGY DEVELOPMENT:

| | |
|---|------|
| Robonaut 2 – Initial Activities On-Board the ISS | 2715 |
| <i>M. A. Diflter, T. D. Ahlstrom, C. A. Joyce, N. De La Pena, A. L. Noblitt</i> | |
| ATHLETE: A Limbed Vehicle for Solar System Exploration | 2727 |
| <i>Brian H. Wilcox</i> | |
| Technology Development for High Efficiency Optical Communications | 2736 |
| <i>William Farr</i> | |

SESSION 3: ADVANCED LAUNCH VEHICLE SYSTEMS AND TECHNOLOGIES:

| | |
|---|------|
| Launch Vehicle Capability Enhancement through Global Positioning Tracking Unit Using COTS Components | 2744 |
| <i>Theodore C. Moore, Timothy C. Gray</i> | |
| Next Generation Heavy-Lift Launch Vehicle: Large Diameter, Hydrocarbon-Fueled Concepts | 2753 |
| <i>Jon Holladay, Charles Adams, Timothy S. Monk, John R. Campbell</i> | |
| Evolution of the Florida Launch Site Architecture – Enhancing Launch Opportunities | 2764 |
| <i>James Gray, Scott Colloredo</i> | |
| A Flexible Launch Vehicle Adapter System for 30-50 Kg Nanosatellite Missions | 2770 |
| <i>Clint Apland, Aaron Rogers, David Persons, Robert Summers</i> | |

SESSION 4: HOSTED PAYLOADS:

| | |
|--|------|
| Atlas V ABC Rideshare Platform by the National Reconnaissance Office of Space Launch | 2783 |
| <i>Travis Willcox</i> | |
| The Potential for Hosted Payloads at NASA | 2792 |
| <i>Mark Andraschko, Jeffrey Antol, Rosemary Baize, Stephen Horan, Doreen Neil, Pamela Rinsland, Rita Zaiceva</i> | |
| Quantifying the Cost of a Hosted Payload | 2804 |
| <i>Patrick Shannon, Daniel Kwon, Abigail Davidson</i> | |
| CHIRP Program Lessons Learned from the Contractor Program Management Team Perspective | 2816 |
| <i>Rich Pang, Vickie Kennedy, Brent Armand, Larry Mauch, John D. Fleming</i> | |

| | |
|---|------|
| CHIRP's Potential to Introduce a New USAF Space Acquisition Paradigm | 2823 |
| <i>Joseph Simonds, George Sullivan</i> | |

SESSION 5: THE HUMAN FACTOR – COMMERCIAL CREW:

| | |
|--|------|
| Human Perception of Vehicle Orientation during Planetary Landing | 2833 |
| <i>Kevin Duda, Laurence Young, Torin Clark</i> | |
| The Rendezvous and Proximity Operations Program Displays and Controls Capabilities as Tools for Situational Awareness | 2845 |
| <i>Zoran Milenkovic</i> | |
| Handling Qualities Implications for Crewed Spacecraft Operations | 2858 |
| <i>Randall E. Bailey, E. Bruce Jackson, J. J. Arthur</i> | |
| Astronauts4Hire: The Development of a Commercial Crew Service | 2878 |
| <i>Kristine Ferrone, Brian Shiro, Mindy Howard, Erik Seedhouse, Luis Saraiva, Jon Boley</i> | |

SESSION 8: ADVANCED SPACECRAFT TECHNOLOGIES:

| | |
|--|------|
| Thermal Anisotropic Properties of Composite Materials | 2887 |
| <i>Sandra Corasaniti, Jean Francois Ciparisse, Fabio Gori</i> | |

SESSION 9: MODULAR BUS TECHNOLOGIES, COMPONENTS AND STANDARDIZED SPACECRAFT:

| | |
|---|------|
| AFRL Plug-and-Play Spacecraft Avionics Experiment (SAE) | 2895 |
| <i>Maurice Martin, Jeff Summers, James Lyke</i> | |
| Scalable Network Approach for the Space Plug-and-play Architecture | 2901 |
| <i>David Anderson, Jacob Christensen, Bryan Hansen, Mark Greenman</i> | |
| Developing an Ontology for Standardizing Space Systems Data Exchange | 2911 |
| <i>L. Jane Hansen, Denise Lanza, Scott Pasko</i> | |
| Investigating Latency in PnP GN&C Architectures | 2922 |
| <i>Ksenia Kolcio-Prather, Stuart Parker, Paul Graven</i> | |

SESSION 10: MECHANICAL SYSTEMS, DESIGN AND TECHNOLOGIES:

| | |
|---|------|
| Verification and Validation Testing of the Bridle and Umbilical Device for Mars Science Laboratory | 2935 |
| <i>John Gallon</i> | |
| A Parametric Study Using Two Design Methodologies for Pressure Jet and Swirl Injectors | 2951 |
| <i>K. Mazaheri, M. R. Morad, A. R. Shakeri</i> | |

SESSION 11: IN-SPACE PROPULSION AND RELATED TECHNOLOGIES:

| | |
|---|------|
| In-space Propulsion Technology Products Ready for Infusion on NASA's Future Science Missions | 2960 |
| <i>Daniel Vento, Eric Pencil, John Dankanich, David Anderson, Michelle M. Munk</i> | |
| Hybrids of Solar Sail, Solar-Electric, and Solar-Thermal Propulsion for Solar-System Exploration | 2974 |
| <i>Brian H. Wilcox</i> | |
| Status of Sample Return Propulsion Technology Development Under NASA's ISPT Project | 2982 |
| <i>John Dankanich, Eric Pencil, Michelle Munk, David Anderson</i> | |
| Integrated Tool for System Analysis of Sample Return Vehicles | 2992 |
| <i>Jamshid A. Samareh, Robert W. Maddock, Richard G. Winski</i> | |
| Mars Ascent Vehicle Development Status | 3000 |
| <i>John W. Dankanich, Eric Klein</i> | |
| Mars Ascent Vehicle (MAV): Designing for High Heritage and Low Risk | 3009 |
| <i>Douglas Ross, James Russell, Brian Sutter</i> | |
| Mars Ascent Vehicle System Studies and Baseline Conceptual Design | 3015 |
| <i>Mark A. Trinidad, Edward Zabrensky, Anita Sengupta</i> | |

| | |
|--|------|
| Systems Engineering and Technology Considerations of a Mars Ascent Vehicle (MAV) | 3028 |
| <i>Anita Sengupta, Michael Pauken, Andrew Kennett, Mark Trinidad, Ed Zabrensky</i> | |
| NOFBX™ Single Stage to Orbit Mars Ascent Vehicle | 3039 |
| <i>Greg Mungas, David Fisher, Joanne Vozoff, Marco Villa</i> | |
| Experimental Studies on High Current Arc Discharges for Magnetoplasmadynamic Thrusters | 3050 |
| <i>Douglas A. Codron</i> | |
| Nuclear Thermal Propulsion: A Proven Growth Technology for Future NASA Human Exploration Missions | 3059 |
| <i>Stanley K. Borowski, David R. McCurdy, Thomas W. Packard</i> | |

SESSION 12: RENDEZVOUS AND DOCKING TECHNOLOGIES:

| | |
|---|------|
| Evaluation of Head-Up Displays for Teleoperated Rendezvous and Docking | 3079 |
| <i>Markus Wilde, Sean C. Hannon, Ulrich Walter</i> | |
| Advances in Multi-mission Autonomous Rendezvous and Docking and Relative Navigation Capabilities | 3093 |
| <i>Kevin Miller, Jim Masciarelli, Reuben Rohrschneider</i> | |

SESSION 13: COMMERCIAL ROBOTIC SYSTEMS AND TECHNOLOGIES:

| | |
|--|------|
| Morpheus Lander Testing Campaign | 3102 |
| <i>Jeremy J. Hart, Jennifer D. Mitchell</i> | |
| Exploring the Benefits of Commercial Robotic Testbeds for Exploration | 3114 |
| <i>Colin Ake, Joel Scotkin, David Masten</i> | |
| Demonstration of a Safe and Precise Planetary Landing System On-board a Terrestrial Rocket | 3122 |
| <i>Steve Paschall, Tye Brady</i> | |
| Unifying Inertial and Relative Solutions for Planetary Surface Navigation | 3130 |
| <i>Ted J. Steiner, Scott A. Rasmussen, Paul A. DeBitetto, Babak E. Cohanim, Jeffrey A. Hoffman</i> | |
| Statistical Hazard Detection Using Shadows for Small Robotic Landers/Hoppers | 3138 |
| <i>Babak E. Cohanim, Simran Dhillon, Jeffrey A. Hoffman</i> | |
| Development of a Relative Motion Facility for Simulations of Autonomous Air to Air Refuelling | 3148 |
| <i>Jonathan L. du Bois, Peter R. Thomas, Thomas S. Richardson</i> | |

TRACK9: AIR VEHICLE SYSTEMS AND TECHNOLOGIES:

SESSION 1: AIR VEHICLE FLIGHT TESTING:

| | |
|---|------|
| MV-22B High Density Altitude Handling Qualities | 3160 |
| <i>Trevor E. Strand, Maj John Ennis</i> | |
| Fixed-Wing UAV Guidance Law for Surface-Target Tracking and Overflight | 3167 |
| <i>Niki Regina, Matteo Zanzi</i> | |

SESSION 2: UAV SYSTEMS & AUTONOMY:

| | |
|--|------|
| Risk-based Sensing in Support of Adjustable Autonomy | 3178 |
| <i>Lawrence A. M. Bush, Andrew J. Wang, Brian C. Williams</i> | |
| Versatile, Modular, Extensible VTOL Aerial Platform with Autonomous Flight Mode Transitions | 3196 |
| <i>Pranay Sinha, Piotr Esden-Tempski, Christopher Forrette, Jeffrey Gibboney, Gregory Horn</i> | |
| Design of Attitude and Path Tracking Controllers for Quad-Rotor Robots Using Reinforcement Learning | 3213 |
| <i>Sidney Givigi, Cairo Nascimento, Sergio Santos</i> | |
| Energy Efficiency in Nano Aerial Vehicles | 3229 |
| <i>Balemir Uracun</i> | |
| Design, Development and Manufacturing of MIQA Micro Flying Vehicle | 3237 |
| <i>Adnan Qadeer, Irfan Anjum Manarvi</i> | |

SESSION 3: AIRCRAFT SYSTEMS & AVIONICS:

| | |
|---|------|
| Steady Maneuver Envelope Evaluation for Aircraft with Control Surface Failures | 3245 |
| <i>Li Yanan, Yang Lingyu, Shen Gongzhang</i> | |
| JSTARS Demonstrations in Real-World Environments | 3255 |
| <i>Brian Kish, Ken Verderame, Jeff Dillard, Sean Musil, Jeff Nickerson, Jeff Koss</i> | |
| Wind Shear Detection for Small and Improvised Airfields | 3266 |
| <i>Bhuiyan Muhaimeen, Ronald W. Mehler</i> | |
| AH-1W Helicopter Helmet Display and Tracker System (HDTs) Developmental Test | 3274 |
| <i>Cam Donohue, Scott Shadforth</i> | |

SESSION 4: AIR VEHICLE FLIGHT CONTROLS:

| | |
|--|------|
| Intelligent Landing of Unmanned Aerial Vehicle Using Hierarchical Fuzzy Control | 3285 |
| <i>Liu Zhi, Wang Yong</i> | |
| Optimization of a Gas Turbine Engine Fuzzy Control | 3303 |
| <i>Ali Shahriari, Hamed Badihi, Mehrdad Bazazzadeh</i> | |

TRACK 10: SOFTWARE AND COMPUTING:

SESSION 1: COMPUTATIONAL MODELING :

| | |
|---|------|
| Predicting Hall Thruster Operational Lifetime with Computational Models | 3315 |
| <i>Yongjun Choi, Sudhakar Mahalingam, Alex Likhanskii</i> | |
| The Genesis of a Formal Tool for Reasoning about Flight Software Cost Analysis | 3328 |
| <i>John Spagnuolo, Sherry Stukes</i> | |
| Linear Programming Relaxations of a Network Flow Problem with Applications in Machinery Industry | 3349 |
| <i>Alireza Ghahari</i> | |
| Surrogate Modeling with Genetic Programming Applied to Satellite Communication and Ground Stations | 3357 |
| <i>Glen D. Rodriguez, Ivan Velasquez, Dane Cachi, Dante Inga</i> | |

SESSION 3: SOFTWARE ENGINEERING:

| | |
|--|------|
| Flight Software Application Framework Simplifies Development for RBSP Spacecraft | 3365 |
| <i>W. Mark Reid, Christopher A. Monaco</i> | |
| Not All Programmers Are Created Equal – Redux | 3372 |
| <i>G. Edward Bryan</i> | |
| Delivering Software into NASA's Mission Control Center Using Agile Development Techniques | 3382 |
| <i>Christopher Webster, Irene Skupniewicz Smith, Nija Shi</i> | |

SESSION 4: SOFTWARE ARCHITECTURE AND DESIGN:

| | |
|--|------|
| Detecting Behaviours within HLA Distributed Simulations with Added Analysis Components | 3389 |
| <i>Patrice Carle, Christine Choppy, Romain Kervarc</i> | |
| DAQ: Software Architecture for Data Acquisition in Sounding Rockets | 3396 |
| <i>Mohammad Ahmad, Thanh Tran, Heidi Nichols, Jessica N. Bowles-Martinez</i> | |
| How Platform Architecture Can Optimize Flight Control Software | 3406 |
| <i>Irene Skupniewicz Smith, Nija Shi, Christopher Webster</i> | |
| An Event-Driven Service Oriented Architecture for Space Command and Control Decision Making | 3415 |
| <i>Eric D. Yuan, Michelle Watton</i> | |
| A Software Platform for Fractionated Spacecraft | 3424 |
| <i>Abhishek Dubey, William Emfinger, Aniruddha Gokhale, Gabor Karsai, William R. Otte, Jeffrey Parsons, Csanad Szabó</i> | |

SESSION 5: COLLABORATIVE MODEL-DRIVEN AEROSPACE ENGINEERING:

| | |
|--|------|
| An Ontology for State Analysis: Formalizing the Mapping to SysML | 3444 |
| <i>David A. Wagner, Nicolas Rouquette, Matthew B. Bennett, Steven Jenkins, Robert Karban</i> | |

| | |
|---|------|
| Cohesive Answers from a Common Start: Scalable Multidisciplinary Analysis via Model Transformation | 3460 |
| <i>Bjorn Cole, Seung H. Chung</i> | |
| Model Based Systems Engineering on the Europa Mission Concept Study | 3470 |
| <i>Todd J. Bayer, Seung Chung, Bjorn Cole, Brian Cooke, Frank Dekens, Chris Delp, I. Gontijo, Kari Lewis, Mehrdad Moshir, Robert Rasmussen, Dave Wagner</i> | |
| Towards a Continuous Build-up Process of a Reusable Requirements-based System Model | 3488 |
| <i>Martin Glas, Sky Sartorius</i> | |
| Applying Model Based Systems Engineering (MBSE) to a Standard CubeSat | 3496 |
| <i>Elyse Fosse, Louise Anderson, Bjorn Cole, Christopher Delp, David Kaslow, Sara Spangelo, Leo Hartman</i> | |

SESSION 6: OPEN SOURCE SOFTWARE IN AERONAUTICS:

| | |
|--|------|
| Open Source Software Framework for Applications in Aeronautics and Space | 3516 |
| <i>Doreen Seider, Markus Litz, Andreas Schreiber, Philipp M. Fischer, Andreas Gerndt</i> | |
| On the Adoption of Open Source Software | 3527 |
| <i>Sven Ziemer</i> | |
| Parametric Geometry Representation to Support Aircraft Design | 3537 |
| <i>Marcos Elgueta Soulat</i> | |
| On Development Environments for Aircraft Modelling | 3554 |
| <i>Steffen Prochnow, Sven Ziemer, Gernot Stenz</i> | |

SESSION 7: DATA REPRESENTATION, ACCESSIBILITY AND INTERCHANGE STRATEGIES:

| | |
|--|------|
| Integrating Engineering Data Systems for NASA Spaceflight Projects | 3566 |
| <i>Robert E. Carvalho, Irene Tollinger, David G. Bell, Daniel C. Berrios</i> | |
| An Inferential System for Determination of Candidate Crash Sites for Search and Rescue Operations | 3578 |
| <i>Michele Van Dyne, Costas Tsatsoulis</i> | |

SESSION 9: HUMAN-COMPUTER INTERACTION:

| | |
|---|------|
| A New Bidding Strategy in LCS Using a Decentralized Loaning and Bid History | 3587 |
| <i>Abrham Workineh, Abdollah Homaiifar</i> | |
| Universal Ground Control Station (UGCS) Joystick Evaluation | 3595 |
| <i>Susan R. Flaherty, Lisa Fern, Scott Scheff, Terry Turpin</i> | |
| Media-Rich Streaming for Remote Simulation and Training | 3610 |
| <i>Jason Kimball, Stefanie Hoepner, Tom Wypych, Falko Kuester</i> | |
| Stage: Controlling Space Robots from a CAVE on Earth | 3617 |
| <i>Lucy Abramyan, Mark Powell, Jeffrey Norris</i> | |
| Monitoring Expertise Development during Simulated UAV Piloting Tasks Using Optical Brain Imaging | 3623 |
| <i>Hasan Ayaz, Murat P. Cakir, Kurtulus Izzetoglu, Adrian Curtin, Patricia A. Shewokis, Scott C. Bunce, Banu Onaral</i> | |
| The Control of Inspector Satellites via Geostationary Relay Satellites | 3634 |
| <i>Enrico Stoll, Alvar Saenz-Otero</i> | |
| An Information System Prototype for Analysis of Astronaut/Computer Interaction during Simulated EVA | 3643 |
| <i>Michael A. Mackin, Phillip T. Gonia, Jose A. Lombay-Gonzalez</i> | |

SESSION 11: CLOUD COMPUTING:

| | |
|---|------|
| Supporting Placement and Data Consistency Strategies using Hybrid Clouds | 3651 |
| <i>Chris Bunch, Navraj Chohan, Chandra Krintz</i> | |
| Lost in Cloud | 3659 |
| <i>David A. Maluf, Sandeep D. Shetye, Sri Chilukuri, Ian Sturken</i> | |
| A Novel Approach to Automated, Secure, Reliable, and Distributed Backup of MER Tactical Data on Clouds | 3665 |
| <i>George Chang, Khawaja Shams</i> | |

| | |
|--|------|
| Enabling Earth Science through Cloud Computing | 3672 |
| <i>Sean Hardman, Andres Rtofrio, Khawaja Shams, Dana Freeborn, Paul Springer, Brian Chafin</i> | |
| Considerations for Big Data: Architecture and Approach | 3680 |
| <i>Kapil Bakshi</i> | |
| NASA Computing Needs Assessment | 3687 |
| <i>James McCabe, Karen Petraska, Michael Little</i> | |
| Evaluating the Efficacy of the Cloud for Cluster Computation | 3696 |
| <i>David Knight, Khawaja Shams, George Chang, Tom Soderstrom</i> | |

TRACK 11: DIAGNOSTICS, PROGNOSTICS AND HEALTH MANAGEMENT (PHM):
SESSION 2: DIAGNOSTICS AND PHM FOR AEROSPACE SUBSYSTEMS & COMPONENTS:

| | |
|--|------|
| Gas Turbine Fuel Valve Diagnostics | 3706 |
| <i>M. Amir Eleffendi, Robin Purshouse, Andrew R. Mills</i> | |
| Analysis of Spectrometric Data of Aero Engines to Establish Hazard Threshold Limits of Iron Content | 3717 |
| <i>Ahmad Hassan, Irfan Anjum Manarvi</i> | |
| Wireless Corrosion Monitoring for Evaluation of Aircraft Structural Health | 3724 |
| <i>Jeff Demo, Fritz Friedersdorf, Conrad Andrews, Mateja Putic</i> | |

SESSION 4: ALGORITHMS AND ADVANCED CONCEPTS FOR DIAGNOSTICS AND PHM:

| | |
|--|------|
| A Comparison of Filter-based Approaches for Model-based Prognostics | 3734 |
| <i>Matthew Daigle, Bhaskar Saha, Kai Goebel</i> | |
| Conflict Resolution based Collaborative Fault Detection using Stochastic Dynamic Programming | 3744 |
| <i>Ali Nasir, Ella M. Atkins, Ilya V. Kolmanovsky</i> | |
| Optimizing Battery Life for Electric UAVs Using a Bayesian Framework | 3756 |
| <i>Bhaskar Saha, Cuong C. Quach, Kai Goebel</i> | |
| Deep Belief Network Based State Classification for Structural Health Diagnosis | 3763 |
| <i>Prasanna Tamilselvan, Yibin Wang, Pingfeng Wang</i> | |
| A Fast Model-Based Diagnosis Engine | 3774 |
| <i>Amir Fijany, Anthony C. Barrett, Farrokh Vatan</i> | |
| Data-driven Fault Diagnosis in a Hybrid Electric Vehicle Regenerative Braking System | 3785 |
| <i>Chaitanya Sankavaram, Bharath Pattipati, Krishna Pattipati, Yilu Zhang, Mark Howell, Mutasim Salman</i> | |

SESSION 5: METRICS AND EVALUATION METHODS FOR DIAGNOSTICS AND PHM SYSTEMS:

| | |
|---|------|
| Validation Environment of Engine Health Monitoring Algorithms | 3796 |
| <i>Jerome Lacaille</i> | |
| Analysis of Nonlinear Vibration-Interaction Using Bispectrum to Diagnose Aerospace System Faults | 3807 |
| <i>Mohammed A. Hassan, David Coats, Kareem Gouda, Yong-June Shin, Abdel Bayoumi</i> | |

SESSION 6: PROGNOSTICS FOR ELECTRONICS AND AVIONICS SYSTEMS:

| | |
|--|------|
| Stopping Launch Vehicle Failures Using Telemetry to Measure Equipment Usable Life | 3815 |
| <i>Len Losik</i> | |
| Cross-Talk Compensation for a Rapid, Higher Resolution Impedance Spectrum Measurement | 3827 |
| <i>Jon P. Christophersen, William H. Morrison, John L. Morrison, David M. Rose</i> | |
| Novel Approach to Qualification Testing (QT) of Aerospace Electronics | 3843 |
| <i>E. Suhir, R. Mahajan, A. E. Lucero, L. Bechou</i> | |

SESSION 8: PHM TECHNOLOGIES FOR RELIABILITY AND SYSTEM MAINTENANCE:

| | |
|--|------|
| Model-Based Hazard Analysis of Undesirable Environmental and Components Interaction | 3862 |
| <i>Hoda Mehrpouyan, Peter Bunus, Tolga Kurtoglu</i> | |

| | |
|--|-------------|
| Health Monitoring and Remaining Useful Life Estimation of Lithium-Ion Aeronautical Batteries | 3870 |
| <i>Jose Affonso Moreira Penna, Cairo Lucio Nascimento, Leonardo Ramos Rodrigues</i> | |
| How Aircraft Operators Can Benefit from PHM Techniques | 3882 |
| <i>Leonardo Ramos Rodrigues, Takashi Yoneyama, Cairo Lucio Nascimento</i> | |
| Prognosis of Aircraft Bleed Valves Using a SVM Classification Algorithm | 3890 |
| <i>Renato de Padua Moreira, Cairo Lucio Nascimento</i> | |
| Adaptive Automated Scheduler in Prognostics Health Management | 3898 |
| <i>Ashis Maity, Juan Gomez, Sreerupa Das</i> | |
| Maintenance Resource Management; a Key to Reduce Human Factors Errors in Aircraft Maintenance | 3908 |
| <i>Muhammad Habibullah Siddiqui, Assad Iqbal, Irfan Anjum Manarvi</i> | |
| Defect Trend Analysis of Air Traffic Control Radars Through Maintenance History | 3915 |
| <i>Tahir Bashir, Irfan Anjum Manarvi</i> | |
| T-56 Engine Defect Trend Analysis after Overhaul | 3920 |
| <i>Khurram Shahzad, Irfan Anjum Manarvi</i> | |

SESSION 9: IVHM FOR SATELLITES AND SPACE SYSTEMS APPLICATIONS:

| | |
|---|-------------|
| An Optimized Database for Spacecraft State-of-Health Analysis | 3926 |
| <i>Steve Lindsay, Clark Poore</i> | |
| Using Analog Telemetry to Measure Equipment Reliability Inasively Upgrading the Spacecraft ATP | 3934 |
| <i>Len Losik</i> | |
| Using Telemetry to Measure Equipment Mission Life on the NASA Orion Spacecraft | 3955 |
| <i>Len Losik</i> | |
| System Health Management and Space Medicine Predictive Diagnostics. Common Concepts and Approaches | 3970 |
| <i>Alexandre Popov</i> | |
| Results from the Prognostic Analysis Completed on the NASA EUVE Satellite for Measuring Mission Life | 3977 |
| <i>Len Losik</i> | |

SESSION 10: SENSOR TECHNOLOGIES FOR SYSTEMS DIAGNOSTICS AND PHM:

| | |
|--|-------------|
| Sensing and Characterization of EMI during Intermittent Connector Anomalies | 3993 |
| <i>Antonio E. Ginart, Irfan N. Ali, Edward Balaban, Jose R. Celaya</i> | |
| New Sensing Application to Diagnose Power Semiconductor Aging in Actuator Power Drive Systems | 4000 |
| <i>Irfan N. Ali, Antonio E. Ginart, Scott Poll</i> | |
| Application of Image Registration Techniques in Monitoring Surface Fatigue Failures in Gears | 4009 |
| <i>Ahmed Onsy, Robert Bicker, Brian Shaw, Mohamed M. Fouad</i> | |

TRACK 12: GROUND AND SPACE OPERATIONS:

SESSION 1: OPERATIONS AND DEVELOPMENT SUCCESSES AND LESSONS LEARNED:

| | |
|--|-------------|
| Science Operations Support for the Orbit Change on the Interstellar Boundary Explorer (IBEX) Mission | 4023 |
| <i>Joseph G. Peterson, John P. Carrico, Robert DeMajistre, Nathan Schwadron, Ken Fairchild, Chelle Reno, Roland Vanderspek</i> | |

SESSION 2: FLIGHT/GROUND SYSTEMS, MISSION PLANNING & OPERATIONS:

| | |
|---|-------------|
| Landsat Data Continuity Mission (LDCM) Space to Ground Mission Data Architecture | 4034 |
| <i>James Nelson, Alan Ames, Jason Williams, Robert Patschke, Claire Mott, James Joseph, Howard Garon, Grant Mah</i> | |
| Commanding the James Webb Space Telescope Using Event-Driven Operations Software | 4047 |
| <i>Stephen Barrow, Vicki Balzano</i> | |
| Time Management in Test and Flight Operations: Accessing and Analyzing Time Discontinued Data | 4054 |
| <i>Radu Popescu, Jerel Moffatt</i> | |

| | |
|--|------|
| Plug and Play Mission Operations | 4063 |
| <i>Trevor Sorensen, Eric Pilger, Bruce Yost, Miguel Nunes, Joan Differding</i> | |

SESSION 3: MANAGING LIFE CYCLE COST AND RISK – AFFORDABILITY, OPERABILITY, SUSTAINABILITY, AND AUTOMATION:

| | |
|---|------|
| NASA Ground and Launch Systems Processing Technology Area Roadmap | 4076 |
| <i>Nancy P. Zeitlin, Gregory R. Clements, Stanley J. Schaefer, Michael K. Fawcett, Barbara L. Brown</i> | |

SESSION 4: HUMAN SPACE FLIGHT OPERATIONS AND PROCESSING:

| | |
|---|------|
| MARS-500 – A Testbed for Psychological Crew Support during Future Human Exploration Missions | 4095 |
| <i>Elena Feichtinger, Romain Charles, Diego Urbina, Martin Zell, Christer Fuglesang, Patrik Sundblad</i> | |
| Avionics Box Cold Plate Damage Prevention | 4112 |
| <i>Damon B. Stambolian</i> | |
| Human Modeling for Ground Processing Human Factors Engineering Analysis | 4119 |
| <i>Damon B. Stambolian</i> | |
| NASA Planning for Orion Multi-Purpose Crew Vehicle Ground Operations | 4128 |
| <i>Gary Letchworth, Roland Schlierf</i> | |

SESSION 5: PAYLOAD AND INSTRUMENT OPERATIONS AND PROCESSING:

| | |
|--|------|
| Designing Infrared Observations of Titan's Atmosphere with Cassini CIRS | 4139 |
| <i>Conor A. Nixon, Todd M. Ansty, Richard K. Achterberg, F. Michael Flasar</i> | |
| Overcoming Adversity in Instrument Operations Anomalies | 4152 |
| <i>Judith Furman, Charles Zinsmeyer, Prachet Mokashi, Frank Crary</i> | |

TRACK 13: MANAGEMENT, SYSTEMS ENGINEERING AND COST:

SESSION1: SYSTEM SIMULATION AND VERIFICATION:

| | |
|--|------|
| An Approach for Parametric and Statistical Comparisons of Similar Sensor Models | 4163 |
| <i>Michael D. Curry, Andy H. Register</i> | |
| Improved Modeling and Validation of Command Sequences Using a Checkable Sequence Language | 4170 |
| <i>Christopher A. Stone, Andrew Carter, Heather L. Justice, Robert M. Keller, Yu-Wen Tung</i> | |
| Cognitive Bias in the Verification and Validation of Space Flight Systems | 4181 |
| <i>Steve Larson</i> | |
| Analysis of Phoenix Anomalies and IV&V Findings Applied to the GRAIL Mission | 4191 |
| <i>Steve Larson</i> | |
| Generic Framework for Multi Disciplinary Optimization of Flight Trajectories | 4203 |
| <i>Rukshan Navaratne, Jayachandran Murugaiyan</i> | |

SESSION 3: COST AND SCHEDULE TOOLS, METHODS AND PROCESSES:

| | |
|---|------|
| Impact of Instrument Schedule Growth on Mission Development Cost Growth for Recent NASA Projects | 4218 |
| <i>Kristina A. Kipp, Stephen C. Ringler, Erin L. Chapman, Claude W. Freaner</i> | |
| Instrument First, Spacecraft Second – Options for Implementing a New Paradigm | 4231 |
| <i>Robert Bitten, Eric Mahr, Claude Freaner</i> | |
| The Economics of Mission Cost Reserves | 4244 |
| <i>Sally Whitley, Stephen Shinn</i> | |
| Earned Value Management: Transitioning from Discouragement to a Glimmer of Hope | 4252 |
| <i>Michael T. McGrath</i> | |
| Evolution of Complexity and Cost for Planetary Missions Throughout the Development Lifecycle | 4263 |
| <i>David Bearden, Mark Cowdin, Justin Yoshida</i> | |

| | |
|--|------|
| All Subsystems Are Not Created Equal | 4275 |
| <i>Dewey E. Barlow, Corina C. K. Battista</i> | |
| Spending Profile Analysis for NASA Integrated Project Assessments | 4284 |
| <i>Sally Whitley</i> | |
| Costing Commonality: The Impact of Platform Divergence on Internal Investment Returns | 4289 |
| <i>Bruce G. Cameron, Edward F. Crawley</i> | |

SESSION 4: MANAGEMENT TOOLS, METHODS AND PROCESSES:

| | |
|--|------|
| Intelligent Experience Based Support Tools for Aerospace Manufacturing Technology Selection | 4298 |
| <i>Liam Evans, Niels Lohse, Mark Summers</i> | |
| A Manufacturing Technology Maturity Impact Assessment Model and Framework | 4308 |
| <i>Mark Jones, Phil Webb, Mark Summers, Paul Baguley</i> | |
| CubeSats to NanoSats; Bridging the Gap between Educational Tools and Science Workhorses | 4317 |
| <i>Randy Rose, John Dickinson, Aaron Ridley</i> | |
| Assuring That Lessons Learned Critical to Mission Success Get Used | 4328 |
| <i>David Oberhettinger</i> | |
| The Emerging Role of Safety Management Systems | 4334 |
| <i>Harrison Wolf</i> | |
| Corporate Compliance Programs – Who Needs Them? | 4345 |
| <i>Kendra L.B. Cook</i> | |
| Managing GRAIL: Getting to Launch on Cost, on Schedule, and on Spec | 4352 |
| <i>Randall L. Taylor, Maria T. Zuber, David H. Lehman, Thomas L. Hoffman</i> | |
| NASA Technology Transfer System | 4362 |
| <i>David Maluf, Mohana Gurram, Tek Okimura</i> | |
| Management of Independent Software Acceptance Test in the Space Domain: A Practitioner's View | 4368 |
| <i>Kristin Wortman</i> | |
| Exploring the Art and Science of Systems Engineering | 4377 |
| <i>P. A. Jansma</i> | |
| Agile Hardware and Software System Engineering for Innovation | 4390 |
| <i>Philip M. Huang, Ann G. Darrin, Andrew A. Knuth</i> | |
| Developing the NASA Systems Engineering Body of Knowledge | 4400 |
| <i>P. A. Jansma, Erin K. Means</i> | |
| System-of-Systems – An Architectural Framework to Support Development Cost Strategies | 4417 |
| <i>Patrick Malone, Lawrence Wolfarth</i> | |
| The APL Concurrent Engineering Laboratory: A Tool for Efficient Conceptual Design | 4430 |
| <i>Daniel Kelly, Douglas Eng, James Leary</i> | |
| DoD Space Test Program Multi-Payload Launch Mission Management | 4438 |
| <i>Sabrina Herrin, Lisa Berenberg, Riaz Musani</i> | |

SESSION 5: MISSION MODELING, CONCEPT OPTIMIZATION AND CONCURRENT DESIGN:

| | |
|---|------|
| Decision Support Framework | 4445 |
| <i>Lubo Jovic, Ronald Herm, Michael Jacobs, Andrea Amram, Eric Sundberg</i> | |
| Collaborative Satellite Configuration Supported by Interactive Visualization | 4457 |
| <i>Philipp M. Fischer, Robin Wolff, Andreas Gerndt</i> | |
| Impact of Performance Modeling on Nano-Satellite Mission Design | 4468 |
| <i>John Abbott</i> | |
| Simple Concurrent Engineering Methodology Tool for Large Architectural Tradespace Exploration | 4475 |
| <i>Dan Judnick</i> | |
| Integrated Campaign Probabilistic Cost, Schedule, Performance, and Value for Program Office Support | 4484 |
| <i>David Cornelius, Kevin Daugherty, Washito Sasamoto, Shaun Deacon</i> | |
| Evaluating the Business Case for Fractionated Spacecraft Architectures (F6) | 4496 |
| <i>Steven Cornford, Bjorn Cole, Greg Dubos, Robert Shishko, Steven Jenkins, Tyler Ryan, Bryce Durham, Stephen Wall, Nic Rouquette, Pezhman Zarifian</i> | |
| Modeling and Optimization of Finite Burn Maneuver between Two Coplanar Elliptical Orbits | 4516 |
| <i>Javad A. Motlagh, A. B. Novinzadeh</i> | |
| Multi-satellite Control System Architecture and Mission Scheduling Optimization | 4524 |
| <i>Lee Jung-Hyun, Kwang Hee Ko, Hyo Sung Ahn, Se Myung Wang, Sujin Choi, Okchul Jung</i> | |

| | |
|---|-------------|
| Simulation to Support Local Search in Trajectory Optimization Planning | 4537 |
| <i>Robert A. Morris, K. Brent Venable, James Lindsey</i> | |

SESSION 6: SYSTEMS ARCHITECTURE, ENGINEERING AND SYSTEM OF SYSTEMS:

| | |
|---|-------------|
| Modeling the Scientific Value of Earth Observing Missions | 4545 |
| <i>Daniel Selva, Edward F. Crawley</i> | |
| Model-Based System Engineering of the Orion Flight Test 1 End-to-End Information System..... | 4565 |
| <i>Thomas I. McVittie, Oleg V. Sindi, Kimberly A. Simpson</i> | |
| Frontier, a Decision Engine for Designing Stable Adaptable Complex Systems: Adaptive Framework..... | 4576 |
| <i>Michael Rilee, Steven Curtis, Pamela Clark, Sidney Bailin</i> | |
| Use of High-level Architecture Discrete Event Simulation (HADES) in a System of Systems Design | 4585 |
| <i>Burak Bagdatli, Dimitri Mavris</i> | |
| Toward a Model-Based Approach to Flight System Fault Protection..... | 4598 |
| <i>John Day, Alex Murray, Peter Meakin</i> | |
| Migrating the Development of Complex Aerospace Systems towards Commercial Practices | 4615 |
| <i>Daniel W. Kwon, Michael J. McGovern, Paul N. Caporossi</i> | |
| NASA's System behind the System: Developing Systems Engineers | 4627 |
| <i>Christine R. Williams, Ana Maria Reyes</i> | |

SESSION 7: TECHNOLOGY TRANSFER AND COMMERCIALIZATION:

| | |
|--|-------------|
| Practical Steps for Patenting Methods Post Bilski | 4638 |
| <i>George R. Rapacki</i> | |
| NASA (In)novation Ecosystem: Taking Innovation from Buzz to Reality..... | 4644 |
| <i>Victor Thompson, Jill A-C Hardash, Brady Decker, Richard O. Summers</i> | |
| Fixing an Outdated System: ITAR Export Controls Reform for Today's National Security Requirements | 4653 |
| <i>Harrison G. Wolf</i> | |

SESSION 8: PROMOTING CULTURAL CHANGE: WORKING THE HUMAN EQUATION:

| | |
|--|-------------|
| Low-Cost Telepresence at Technical Conferences | 4665 |
| <i>David W. Scott, Robert W. Nelson</i> | |
| Immersive Telepresence as an Alternative for Human Exploration | 4672 |
| <i>Richard J. Terrile, James Noraky</i> | |
| Changing the Cost Management System at Johns Hopkins APL: Morphing Pushback Into Acceptance..... | 4683 |
| <i>William Liggett, Larry Wolfarth, Howard Hunter</i> | |
| The Zero Robotics SPHERES Challenge 2011: Lessons on Crowdsourcing and Collaborative Competition..... | 4692 |
| <i>Sreeja Nag, Ira Heffan, Alvar Saenz-Otero, Mike Lydon</i> | |
| Author Index | |