

2013 IEEE Aerospace Conference

**Big Sky, Montana, USA
2 - 9 March 2013**

Pages 1-775



**IEEE Catalog Number: CFP13AAC-PRT
ISBN: 978-1-4673-1812-9**

**Master Table of Contents, Presented in Track
and Session Order**

PDF File	Pres #	Paper Title	Author(s) -- Corresponding Author First in List
2103.pdf	2.0102	Supersonic Retropropulsion CFD Validation with Ames Unitary Plan Wind Tunnel Test Data 1	Daniel Schauerhamer
2272.pdf	2.0103	Guidance Augmentation for Reducing Uncertainty in Vision-Based Hazard Mapping during Lunar Landing 15	Eleanor Crane
2383.pdf	2.0105	Computational Analysis of Effect of Spiked Reentry Capsules on Reduction in Temperature 27	Jeeven Joseph, Karuna Karan, Renish Chembanal
2462.pdf	2.0106	Venus In-Situ Explorer Mission Design Using a Mechanically Deployed Aerodynamic Decelerator 34	Brandon Smith, Dinesh Prabhu, Ethiraj Venkatapathy
2467.pdf	2.0107	Experimental Enhanced Upper Stage (XEUS): An Affordable Large Lander System 52	Nathan O'konek, Ben Stopnitzky, Bernard Kutter
2632.pdf	2.0109	The Challenges of Integrating Instrumentation with Inflatable Aerodynamic Decelerators 61	Gregory Swanson
2755.pdf	2.0111	Preliminary Assessment of the Mars Science Laboratory Entry, Descent, and Landing Simulation. 70	David Way
2769.pdf	2.0112	Application of Inflatable Aeroshell Structures for Entry Descent and Landing 86	David Jurewicz, Benjamin Tutt, Glen Brown, Leo Lichodziejewski, Brian Gilles
2782.pdf	2.0113	Sleuthing the MSL EDL Performance from an X Band Carrier Perspective 96	Kamal Oudhiri, Sami Asmar
2366.pdf	2.0202	Investigation of the On-Orbit Magnetic Conjunction between the MCubed and HRBE CubeSats 109	John Springmann, Reibstein Andrew Bertino, James Cutler
2429.pdf	2.0204	Rapid Accommodation of Payloads on the STP-SIV Bus through Use of a Standard Payload Interface 117	David Acton, Kenneth Reese, Jennifer Deppen, Victoria Moler, Brett Landin
2455.pdf	2.0205	Ad Hoc CubeSat Constellations: Secondary Launch Coverage and Distribution 131	Anne Marinan, Austin Nicholas, Kerri Cahoy
2472.pdf	2.0206	Cheaper by the Dozen: The Avalanche of Rideshares in the 21st Century 146	Michael Swartwout
2219.pdf	2.0302	Light-Ion Production from Medium-Energy Heavy-Ion Interactions 158	Matthew Beach, Lawrence Heilbronn
2311.pdf	2.0303	Geometric Optimization for Radiation Hardness Assurance 163	Jeremy Northum, Stephen Guetersloh
2435.pdf	2.0305	Causal Relationships between Solar Proton Events & Single Event Upsets for Communication Satellites 169	Whitney Lohmeyer, Kerri Cahoy
2784.pdf	2.0306	ISSCREM: International Space Station Cosmic Radiation Exposure Model 179	Jaby Samy El, Brent Lewis, Leena Tomi, Lembit Sihver, Tatsuhiko Sato, Kerry Lee, A Steve Johnson
2066.pdf	2.0401	Van Allen Probes: Successful Launch Campaign and Early Operations Exploring Earth's Radiation Belts 197	Karen Kirby, James Stratton

2114.pdf	2.0402 The Gravity Recovery and Interior Laboratory Mission 207	David Lehman, Tom Hoffman
2228.pdf	2.0403 Cassini Solstice Mission Overview and Science Results 218	Chapman Emily Manor
2250.pdf	2.0404 Nuclear Spectroscopic Telescope Array (NuSTAR) Mission 231	Jason Willis, Yunjin Kim, William Craig, David Oberg, Manfred Bester
2258.pdf	2.0405 NASA's Soil Moisture Active Passive (SMAP) Mission 240	Kent Kellogg
2298.pdf	2.0406 Solar Probe Plus: A Mission to Touch the Sun 260	James Kinnison, Mary Kae Lockwood
2384.pdf	2.0407 The Solar Dynamics Observatory after Three Years in Orbit 269	William Pesnell, Devin Poland, Fevzi Ekinci, Dale Fink
2112.pdf	2.0501 Feasibility Analysis of XSOLANTRA: A Mission Concept to Detect Exoplanets with an Array of Cubesats 278	Payam Banazadeh, Dayton Jones, Daniel Scharf, Wallace Fowler, Chinmay Aladangady
2245.pdf	2.0502 Distributed Correlators for Interferometry in Space 298	R.T Rajan, Mark Bentum
2402.pdf	2.0504 Earth Science Space Missions in the 21st Century 307	Barbara Grofic
2430.pdf	2.0505 High Resolution Imaging of Dynamic Surface Processes from the ISS 321	Andrea Donnellan, Jong Eric De, Ramon Arrowsmith, Bruce Bills
2532.pdf	2.0508 The NASA EV-2 Cyclone Global Navigation Satellite System (CYGNSS) Mission 330	Christopher Ruf, Randall Rose
2540.pdf	2.0509 The CYGNSS Flight Segment; a Major NASA Science Mission Enabled by NanoSat Technology 337	Randall Rose, Christopher Ruf, Marissa Brummitt, Debra Rose
2553.pdf	2.051 FORMOSAT-7/COSMIC-2 GNSS Radio Occultation Mission 350	Kendra Cook
2101.pdf	2.0601 Design of a Pneumatically Powered Wearable Exoskeleton with Biomimetic Support and Actuation 357	Aleksandr Sergeyeve, Nasser Alaraje
2102.pdf	2.0602 Development of a Martian Atmospheric Sample Collection Canister 365	Eric Kulczycki, Brett Kennedy, Norman Aisen
2182.pdf	2.0603 Robot Strings: Long, Thin Continuum Robots 375	Ian Walker
2223.pdf	2.0604 Dynamic Acquisition and Retrieval Tool (DART) for Comet Sample Return 387	Mircea Badescu, Phil Walkemeyer, Eric Kulczycki, Norman Aisen, Nicolas Haddad, Anthony Ganino, Paul Backes, Charles Dandino
2266.pdf	2.0605 Optimization and Experimental Validation of Electrostatic Adhesive Geometry 399	Donald Ruffatto, Jainam Shah, Matthew Spenko
2292.pdf	2.0606 Rover Odometry Aided by a Star Tracker 407	Jonathan Gammell, Timothy Barfoot, John Enright
2302.pdf	2.0607 Validation of Measuring Condition of Planetary Subsurface Explorer Robot Using Peristaltic Crawling 417	Hayato Omori, Taro Nakamura

2420.pdf	2.0609 Instrument Deployment Testbed: For Planetary Surface Geophysical Exploration 426	Leon Alkalai, Ollenu Ashitey Trebi, Arturo Rankin, Kam Tso, Robert Deen, Eric Kulczycki, Hrand Aghazarian
2512.pdf	2.0611 Moon and Mars Analog Mission Activities for Mauna Kea 2012 440	Lee Graham
2596.pdf	2.0612 Regolith Advanced Surface Systems Operations Robot (RASSOR) 449	Robert Mueller, Jason Schuler
2164.pdf	2.0701 Integrating Model-Based Transmission Reduction into a Multi-Tier Architecture 461	Jeremy Straub
2347.pdf	2.0703 ORION/MoonRise: A Human & Robotic Sample Return Mission Concept from the South Pole-Aitken Basin 468	Leon Alkalai, Benjamin Solish, Jeffrey Parker
2386.pdf	2.0704 Reducing Extra-Terrestrial Excavation Forces with Percussion 478	Jason Schuler, Robert Mueller, Drew Smith, Andrew Nick, Tom Lippitt
2425.pdf	2.0705 Spacecraft/Rover Hybrids for the Exploration of Small Solar System Bodies 489	Marco Pavone, Rogez Julie Castillo, Jeffrey Hoffman
2434.pdf	2.0706 The Titan Mare Explorer (TiME) Discovery Mission 500	Ralph Lorenz
2496.pdf	2.0708 Sample Acquisition and Caching Architecture for the Mars Sample Return Mission 509	Kris Zacny
2498.pdf	2.0709 Wireline Deep Drill for Exploration of Mars, Europa, and Enceladus 521	Kris Zacny, Mircea Badescu, Aleksandra Rzepiejewska, Shazad Sadick, Frank Corsetti, Yadira Ibarra, Xiaoqi Bao, Hyeong Jae Lee, William Abbey
2663.pdf	2.0711 Mapping Planetary Caves with an Autonomous, Heterogeneous Robot Team 535	Ammar Husain, Heather Jones, Balajee Kannan
2734.pdf	2.0712 Assessment of Planetary Protection and Contamination Control for Planetary Science Missions 548	Patricia Beauchamp
2742.pdf	2.0713 A Minimum Scale Architecture for Rover-based Sample Acquisition and Caching 569	Paul Backes, Anthony Ganino
2497.pdf	2.0715 Axel Rover NanoDrill and PowderDrill: Acquisition of Cores, Regolith and Cuttings from Steep Walls 579	Kris Zacny, Justin Spring, Lars Osborne, Stephen Indyk
2062.pdf	2.0801 MSL Chemistry and Mineralogy X-ray Diffraction X-ray Fluorescence (CheMin) Instrument 589	Wayne Zimmerman
2123.pdf	2.0802 Low-Frequency Electromagnetic Methods for Planetary Subsurface Exploration 604	Robert Grimm
2227.pdf	2.0803 Subsurface in Situ Elemental Composition Measurements with PING 613	Ann Parsons
2371.pdf	2.0804 Highly Sensitive Tunable Diode Laser Spectrometers for In-Situ Planetary Exploration 624	Ram Vasudev, Kamjou Mansour
2422.pdf	2.0805 An In-situ Rb-Sr Geochronology 633	F. Scott Anderson

2465.pdf	2.0806 Results from an Integrated AOTF-LDTOF Spectrometer Suite for Planetary Surfaces	IFA	Nancy Chanover, David Voelz, Kyle Uckert, Penelope Boston, Stephanie Getty, William Brinckerhoff
2727.pdf	2.0807 Organics Analyzer for Sampling Icy Surfaces for Future in Situ Missions	IAI	Stephanie Getty, Jason Dworkin, Charles Malespin, Adrian Southard, Manuel Balvin, Yun Zheng, Steven Feng, Paul Mahaffy
2264.pdf	2.0808 Mars Organic Molecule Analyzer (MOMA) for ExoMars 2018 and Beyond	IAH	William Brinckerhoff
2304.pdf	2.0901 Wireless Connections within Spacecrafts to Replace Wired Interface Buses	IF	Shinichiro Hamada, Takehiko Kobayashi
2811.pdf	2.0902 Future Perspectives of the Alphasat TDP#5 Telecommunication Experiment	IE	Tommaso Rossi, Marina Ruggieri, Sandeep Mukherjee
2492.pdf	2.1001 An Efficient Technique for Relative Motion Analysis between Eccentric Orbits under J2 Effect	IJ	Silvano Sgubini, Giovanni Palmerini
2584.pdf	2.1002 Small Satellites with Micro-Propulsion for Communications with the Lunar South Pole Aitkens Basin	IJ	Samudra Haque, Jeremy Straub, David Whalen
2772.pdf	2.1003 A Comparison among Classical and SDRE Techniques in Formation Flying Orbital Control	IFE	Leonard Felicetti, Giovanni Palmerini
2294.pdf	2.1101 Operational Collision Avoidance of Small Satellite Missions	IG	Enrico Stoll
2319.pdf	2.1102 Interpretations of De-Orbit, Deactivation, and Shutdown Guidelines Applicable to GEO Satellites	IHH	Linton Honda, Julie Perkins, Sheng Sun
2664.pdf	2.1103 Controllable ON-OFF Adhesion for Earth Orbit Grappling Applications	IG	Aaron Parness, Tyler Hilgendorf, Phillip Daniel, Victor White, Brett Kennedy
2740.pdf	2.1104 Formation and Dynamics of an Artificial Ring of Tungsten Dust for Active Orbital Debris Removal	IH	Chris Crabtree, Michael Zedd, Leonid Rudakov, Liam Healy
2549.pdf	2.1201 Orbit-to-Ground Wireless Power Transfer Test Mission	II	Corey Bergsrud, Jeremy Straub, Sima Noghianian, David Whalen, Ronald Fevig
2555.pdf	2.1202 Space-Based Solar Power via LEO Satellites Network: Synchronization Efficiency Analysis	II	Shu Ting Goh, Seyed (Reza) Zekavat
2576.pdf	2.1203 Survey of Ground Antenna Systems for Solar Power Satellite Application	II	Corey Bergsrud, Sima Noghianian
2590.pdf	2.1204 Millimeter Wave Space Power Grid Architecture Development 2012	IE	Brendan Dessanti, Narayanan Komerath
2674.pdf	2.1205 Sandwich Module Testing for Space Solar Power	IFE	Paul Jaffe
2712.pdf	2.1206 Feasibility Study of Space Based Solar Power to Tethered Aerostat Systems	IG	Stephen Blank
2368.pdf	2.1301 Life Detection with the Enceladus Orbiting Sequencer (EOS)	IJ	Christopher Carr
2315.pdf	3.0101 Electronic Steerable Ka-band Antenna with Liquid Crystal Phase Shifters - Design / Characterization	IE	Alexander Hoehn, Jan Harder

2085.pdf	3.0201	Visibility Conflict Resolution for Multiple Antennae and Multi-satellites via Genetic Algorithm	Jung Hyun Lee, Hyun Chung
2128.pdf	3.0202	Low Frequency Antenna Options for the Lunar Surface	Dayton Jones, Jacob Hartman, Kenneth Stewart, Emil Polisensky, Dowall Robert Mac, Kurt Weiler
2191.pdf	3.0203	Antenna Properties of a Space Based Low Frequency Radio Telescope	David Smith, Michel Arts
2605.pdf	3.0206	Analyses of a New Simplified Large Deployable Reflector Structure	Fei Zheng
2090.pdf	3.0301	Improved Spacecraft Tracking and Navigation Using a Portable Radio Science Receiver	Melissa Soriano
2400.pdf	3.0302	Advances in Digital Calibration Techniques Enabling Real-time Beamforming SweepSAR Architectures	James Hoffman
2401.pdf	3.0303	Robust, Reworkable Thermal Electronic Packaging: Applications in High Power TR Modules for Space	Castillo Linda Del, James Hoffman, Tushar Thrivikraman
2758.pdf	3.0315	Design of an Ultra-High Efficiency GaN High Power Amplifier for SAR Remote Sensing	Tushar Thrivikraman, James Hoffman
2015.pdf	4.0101	Direct-to-Earth Communication with Mars Science Laboratory during Entry, Descent, and Landing	Melissa Soriano, Kamal Oudrhiri
2588.pdf	4.0102	Advanced Communications, Navigation and Technology Concepts for a Mars 2018 Orbiter	Kar Ming Cheung, Robert Cesarone
2145.pdf	4.0103	Tracking Performance of Upgraded "Polished Panel" Optical Receiver	Victor Vilnrotter
2574.pdf	4.0104	Statistical Risk Estimation for Communication System Design: Development of Optimization Frameworks	Alessandra Babuscia, Kar Ming Cheung
2143.pdf	4.0201	Bandwidth Estimation for Large-Scale Network	Kar Ming Cheung, Esther Jennings, John Segui
2263.pdf	4.0202	Space Internetworking with CCSDS Space Packets	Takahiro Yamada
2526.pdf	4.0204	Deploying the Robot Application Programming Interface Delegate via Second-Generation IP-over-DTN	Philip Tsao, Recaredo Torres, David Mittman
2581.pdf	4.0207	802.11s Based Multi-radio Multi-channel Mesh Networking for Fractionated Spacecrafts	Bishal Thapa
2369.pdf	4.0301	Frequency-Hop Multiple-Access Systems with Limited Per-Hop Multi-User Detection	Frederick Block, Michael Moore, David Qiu, Thomas Royster
2363.pdf	4.0401	Regenerative PN Ranging Experience with New Horizons during 2012	Robert Jensen, Christopher Deboy
2364.pdf	4.0402	A Plurality Voting Method for Acquisition of Regenerative Ranging Measurements	Robert Jensen
2405.pdf	4.0403	Spacecraft-Level Verification of the Van Allen Probes' RF Communication System	Matthew Crowne, Dipak Srinivasan, Darryl Royster, Daniel Matlin, Nelli Mosavi

2331.pdf	4.0404	Comparison of Ka-band Link Design Strategies for Solar Probe Plus	David Copeland, Norman Adams
2572.pdf	4.0501	Relay Support for the Mars Science Laboratory Mission	Charles Edwards
2451.pdf	4.0503	Exploring the Architectural Trade Space of NASA's Space Communication and Navigation Program	Daniel Selva, Bruce Cameron, Net Marc Sanchez, Antonios Seas
2575.pdf	4.0504	Mission Concepts Utilizing a Laser Communications and DTN-Based GEO Relay Architecture	David Israel, Donald Whiteman
2211.pdf	4.0801	Error Correcting Codes for Next Generation Spacecraft Telecommand	Kenneth Andrews, Dariush Divsalar, Jon Hamkins, Fabrizio Pollara
2367.pdf	4.0804	CommCube 1 and 2: A CubeSat Series of Missions to Enhance Communication Capabilities for CubeSat	Alessandra Babuscia, Benjamin Corbin, Mary Knapp, Ivan Sergeev, De Loo Mark Van
2438.pdf	4.0805	'Radio Science' from an Optical Communications Signal	Bruce Moision, Sami Asmar, Kamal Oudrhiri
2640.pdf	4.0806	Variable Coded Modulation Software Simulation	Thomas Sielicki, Jon Hamkins, Denise Thorsen
2220.pdf	4.0807	Space to Ground Sequential Lobe Tracking of Aircraft	Patrick Shannon, Daniel Kwon
2244.pdf	4.0902	Synchronization for Space Based Ultra Low Frequency Interferometry	R.T Rajan
2276.pdf	4.1002	Inter-satellite Links for Cubesats	Alexandru Budianu, Arjan Meijerink, Mark Bentum
2747.pdf	4.1005	Group Maximum Power Tracking for Distributed Power Sources	Kasemsan Siri
2023.pdf	4.1101	Zero-Forcing Precoding for MIMO WiMAX Transceivers: Performance Analysis and Implementation Issues	Claudio Sacchi
2059.pdf	4.1102	DS-SS with De Bruijn Sequences for Secure Inter Satellite Links	Susanna Spinsante, Chirag Warty, Ennio Gambi
2121.pdf	4.1103	Spectrally-efficient Differential Turbo-coded Modulation Schemes for Multi-gigabit Satellite Links	Claudio Sacchi
2157.pdf	4.1104	Designing and Implementing Multibeam Smart Antennas for High Bandwidth UAV Communications Using FPGA	John Porcello
2382.pdf	4.1105	Performance of a Multimode LTE/WiMAX Transceiver Including a Nonlinear Interference Suppressor	Hooman Habibi, Martha Suarez, Olga Zlydareva, Pooh Ling E
2413.pdf	4.1106	LTE/WiMAX Multimode Mobile Transceiver, Comparison of Performances and Power Efficiency Issues	Pooh Ling E, Martha Suarez, Olga Zlydareva
2419.pdf	4.1107	Radio Science Measurements with Suppressed Carrier	Dariush Divsalar, Sami Asmar, Kamal Oudrhiri, Jon Hamkins
2790.pdf	4.1108	Counting Surrounding Nodes Using DS-SS Signals Using De-Bruijn Sequences in Blind Environment	Richard Yu, Gorkem Secer, Chirag Warty, Susanna Spinsante

2146.pdf	4.1201	Performance Evaluation of Large-Aperture Polished Panel Optical Receivers via Experimental Data	Victor Vilnrotter
2387.pdf	4.1202	Performance of Decoder-Based Algorithms for Signal Synchronization for DSSS Waveforms	Esteban Valles
2670.pdf	4.1203	Writing on Plaid Paper	Robert Macleod
2798.pdf	4.1204	Digital Multi-Channel High Resolution Phase Locked Loop for Surveillance Radar Systems	Alaa El Din Hafez
2277.pdf	4.1301	Multi-Service Data Dissemination for Space-based Augmentation Systems	Mariano Vergara, Felix Antreich
2473.pdf	4.1303	GBAS GAST D Availability Analysis for Business Aircraft	Jolana Dvorska, Ladislav Podivin, Andreas Lipp, David Duchet
2391.pdf	4.1401	FPGA-Based RF Spectrum Merging and Adaptive Hopset Selection	Lean Ryan Mc, Bridget Flatley, Mark Silvius, Kenneth Hopkinson
2510.pdf	4.1402	SDR Input Power Estimation Algorithms	Jennifer Nappier
2592.pdf	4.1403	An Initial Approach towards Quality of Service Based Spectrum Trading	Bastidas Carlos Caicedo, Tamal Bose, Haris Volos, Garrett Vanhoy
2041.pdf	4.1404	Adaptive Robustness Approach to Anti-Jam Signal Processing	Yefim Poberezhskiy
2594.pdf	4.1405	Unique Challenges Testing SDRs for Space	Sandra Johnson
2342.pdf	4.1501	AeroMACS System Characterization and Demonstrations	Robert Kerczewski
2014.pdf	4.1802	A Study of Bandpass Sampling Using Space Time Coding	Chirag Warty, Sandeep Mattigiri
2034.pdf	4.1803	Space and Frequency Multiplexing for MM-Wave Multi-Gigabit Point-To-Point Transmission Links	Claudio Sacchi
2038.pdf	4.1804	A Study of Fundamental Limitations of Small Antennas: A MIMO Approach	Chirag Warty, Sandeep Mattigiri
2760.pdf	4.1805	Collaborative Mission Planning for UAV Cluster to Optimize Relay Distance	Cagatay Tanil, Chirag Warty, Esam Obiedat
2789.pdf	4.1806	MUSIC Algorithm DoA Estimation for Cooperative Node Location in Mobile Ad Hoc Networks	Richard Yu, Chirag Warty, Khaled Elmahgoub, Susanna Spinsante
2167.pdf	5.0101	Design of a Gigawatt Space Solar Power Satellite Using Optical Concentrator System	Brendan Dessanti, Narayanan Komerath, Shaan Shah
2222.pdf	5.0102	Segmented X-Ray Optics for Future Space Telescopes	Ryan McClelland
2260.pdf	5.0202	Optical Development System Lab Proves Out Alignment for ATLAS Instrument	Tyler Evans
2679.pdf	5.0205	Modeling the 2.33 μ M TIMS Spectrometer Radiometric Noise: Implications for Space Applications	John Kumer, Richard Rairden, Aidan Roche
2561.pdf	5.0302	Approach for Incorporating Aerosol Scattering in Wave Optics Propagation Simulation	Mazen Nairat, David Voelz
2076.pdf	5.0304	Anisoplanatic Studies and Fried Parameter Estimation via Multi- Channel Laser Communication System	Aleksandr Sergejev, Michael Roggemann

2134.pdf	5.0901	A Comparison of Ground Based Interferometers and Large Aperture Telescopes for GEO Imaging	Paul Fairchild, Ifan Payne
2257.pdf	5.0902	Interferometric Imaging of Geosynchronous Satellites with Ground-based Telescopes	Chris Haniff, David Buscher, John Young
2064.pdf	5.0903	Design of Relative Motion and Attitude Profiles for 3D RSO Imaging with a Laser Rangefinder	Michael Nayak, Jaclyn Beck, Bogdan Udrea
2394.pdf	5.0904	Fast-Responder: Rapid Mobile-Phone Access to Recent Remote Sensing Imagery for First Responders	Lisa Talbot, Bryan Talbot
2398.pdf	5.0905	Fast-Earth: A Global Image Caching Architecture for Fast Access to Remote-Sensing Data	Bryan Talbot, Lisa Talbot
2118.pdf	6.0101	Integrating Expert- and Algorithm-Derived Data to Generate a Hemispheric Ice Edge	Costas Tsatsoulis
2707.pdf	6.0102	Remote Observations of Reentering Spacecraft Including the Space Shuttle Orbiter	Thomas Horvath
2433.pdf	6.0103	Tracking Desert Dust Devils with In-Situ Pressure Sensors and Imaging	Ralph Lorenz
2171.pdf	6.0201	Hyperspectral Microwave Atmospheric Sounder (HyMAS) Architecture and Design Accommodations	Lawrence Hilliard, William Blackwell, Christopher Galbraith, Erik Thompson, Paul Racette
2410.pdf	6.0202	The SGR-ReSI and Its Application for GNSS Reflectometry on the NASA EV-2 CYGNSS Mission	Marissa Brummitt, Christopher Ruf, Martin Unwin
2406.pdf	6.0301	Optimizing Focal Plane Electric Field Estimation for Detecting Exoplanets	Tyler Groff, N. Jeremy Kasdin, A J Eldorado Riggs
2416.pdf	6.0302	Focal Plane Wavefront Estimation Using an Integral Field Spectrograph	Tyler Groff, N. Jeremy Kasdin, Mary Peters
2418.pdf	6.0303	Recent Progress on External Occulter Technology for Imaging Exosolar Planets	N. Jeremy Kasdin, Stuart Shaklan, Dan Sirbu, Stefan Martin, Robert Vanderbei, Eric Cady
2457.pdf	6.0304	CubeSat Deformable Mirror Demonstration (DeMi)	Kerri Cahoy, Anne Marinan, Caitlin Kerr, Ben Novak, Matthew Webber, N. Jeremy Kasdin
2488.pdf	6.0305	Recent Progress in Vortex Coronagraphy	Gene Serabyn
2507.pdf	6.0306	Reaching Fundamental Limits in the Fabrication of Vector Vortex Waveplates	Nelson Tabiryan
2193.pdf	6.0401	Optimized FIR Filters for Digital Pulse Compression of Biphase Codes with Low Range Sidelobes	Manisha Sanal
2237.pdf	6.0402	Mitigating the Bias in Converted Bistatic Radar Measurements Using the Unscented Transform	Richard Coogle, Larry Smith, William Blair
2471.pdf	6.0403	DESDynI Quad First Stage Processor – a Four Channel Digitizer and Digital Beam Forming Processor	Chung Lun Chuang, Noppasin Niamsuwan, Robert Smythe, Samuel Li, Chester Lim

2611.pdf	6.0404 Performance Analysis on Wideband-Interference Cancellation Based on Detailed Hardware Design	Jama Mohamed
2812.pdf	6.0405 Radar Cross Section Estimation for Censored Swerling III and IV Target Models	Thomas Backes
2106.pdf	6.0503 Real-Time Attitude Commanding to Generate RSO High Density Point Clouds with a Laser Rangefinder	Michael Nayak, Jaclyn Beck, Bogdan Udrea
2290.pdf	6.0504 A Novel and Efficient Approach for Automatic Classification of Radar Emitter Signals	Aziz Ashraf Abdel
2153.pdf	6.0601 Some Aspects of Optimal Human-computer Symbiosis in Multisensor Geospatial Datafusion	Aleksandr Sergeyev, Eugene Levin
2190.pdf	6.0603 Harbour Surveillance with Cameras Calibrated with AIS Data	Francesco Palmieri, Francesco Castaldo, Guglielmo Marino
2295.pdf	6.0605 A Least Squares Fusion Rule in Multiple Sensor Distributed Detection Systems	Aziz Ashraf Abdel
2365.pdf	6.0606 Heterogeneous Sensor Networks with Convex Constraints	Uri Rogers, Hao Chen
2661.pdf	6.0607 Selective Fusion of Out-of-Sequence Measurements with EK-IMM Estimator	Fei Huang
2132.pdf	6.0701 How to Incorporate Generic Refraction Models into Multistatic Tracking Algorithms	David Crouse
2035.pdf	6.0702 A Reliable Doppler-Based Solution for Single Sensor Geolocation	Hanna Witzgall
2054.pdf	6.0703 A Measurement Correlation Algorithm for Line-of-Bearing Geo-Location	Michael Grabbe, Brandon Hamschin, Andrew Douglas
2133.pdf	6.0704 One Can Do Better than the Unscented Kalman Filter for Multistatic Tracking	David Crouse
2199.pdf	6.0705 IMM Estimators with Unbiased Mixing for Tracking Targets Performing Coordinated Turns	John Glass, William Blair, Shalom Yaakov Bar
2719.pdf	6.0706 Polar versus Cartesian Velocity Models for Maneuvering Target Tracking with IMM	Dann Laneuville
2766.pdf	6.0707 Application of MHT to through the Wall Radar Tracking	Catherine Pickle
2308.pdf	6.1003 An Overview of the Smart Sensor Inter-Agency Reference Testbench (SSIART)	Raymond Wagner, Jean Francois Dufour, Stephen Braham, Richard Barton
2657.pdf	6.1004 A New Framework to Integrate Wireless Sensor Networks with Cloud Computing	Sajjad Hussain Shah, Assad Iqbal, Fazle Kabeer Khan, Wajid Ali
2662.pdf	6.1005 RadioBOT: Spatial Cognitive Radio Testbed	Brian Beck, Robert Baxley, Joseph Kim, Brett Walkenhorst
2583.pdf	7.0101 Overcoming Design Challenges for a Radiation-Tolerant, Radiation-Hardened Fast Ethernet Interface	Jeanette Arrigo
2181.pdf	7.0201 Design of CDH and Telemetry Handling System for a Distributed Computing Architecture CubeSat	Sharanabasaweshwara Asundi, Coy Norman Fitz

2589.pdf	7.0202 Performance of the Magnetospheric Multiscale Central Instrument Data Handling	Robert Klar, Scott Miller, Michael Brysch, Allison Bertrand
2280.pdf	7.0302 Implementation of Kernels on the Maestro Processor	Jinwoo Suh, Dong In Kang, Stephen Crago
2808.pdf	7.0306 Many-Core Computing for Space-based Stereoscopic Imaging	Call Paul Mc, Gildo Torres, Grand Keith Le, Chen Liu, Jacob Darling, Henry Pernicka, Malek Adjouadi
2346.pdf	7.0307 A Hybrid FPGA/Tilera Compute Element for Autonomous Hazard Detection and Navigation	Carlos Villalpando
2595.pdf	7.0401 Applying a Cloud Computing Approach to Storage Architectures for Spacecraft	Sue Baldor, Paul Wood
2705.pdf	7.0403 Radiation Effects Studies on Thin Film TiO2 Memristor Devices	Erica Deionno, Mark Looper, Hugh Barnaby, William Tong
2708.pdf	7.0404 Total Ionizing Dose and Displacement Damage Effects on TaOx Memristive Memories	David Hughart, Matthew Marinella, Patrick Mickel
2729.pdf	7.0405 Finite Element Modeling of Ag Transport and Reactions in Chalcogenide Glass Resistive Memory	Hugh Barnaby
2739.pdf	7.0406 Total Ionizing Dose Effects and Reliability of Graphene- Based Non-Volatile Memory Devices	Xuan Zhang
2748.pdf	7.0407 Heavy Ion Radiation Effects on TiN/HfO2/W Resistance Random Access Memory	Xiaoli He, Robert Geer
2442.pdf	7.0502 Configurable Test Bed Design for Nanosats to Qualify Commercial and Customized Integrated Circuits	William Guareschi, José Rodrigo Azambuja, Gustavo Dessbesell, Otavio Durão, Nelson Schuch, Fernanda Kastensmidt, Ricardo Reis
2534.pdf	7.0702 Reconfigurable Fault Tolerant Avionics System	Mohamed Ibrahim, Kenichi Asami, Mengu Cho
2602.pdf	7.0705 Avionics of the CYGNSS Microsat Constellation	John Dickinson, Randall Rose, Christopher Ruf
2676.pdf	7.0706 Compensation of an Attitude Disturbance Torque Caused by Magnetic Substances in LEO Satellites	Takaya Inamori, Hiroyuki Ohsaki, Jihe Wang, Phongsatorn Saisutjarit
2017.pdf	7.0801 Alternate Forms of the Coupled Leakage Model	Charles Schultz
2110.pdf	7.0802 Silicon Carbide Based Anode Supply Module Array for Hall Effect Thrusters	Bradley Reese
2113.pdf	7.0803 Isolated Two-stage Passive PFC Rectifier for the Radioisotope Stirling Generator	Ausias Garrigos
2696.pdf	7.0901 A Robust Wide-Temperature Data-Transmission System for Space Environments	Paul Shepherd, Scott Smith, James Holmes, A. Francis, Nicholas Chiolino, Alan Mantooth
2726.pdf	7.0902 Performance of Radiation Hardening Techniques under Voltage and Temperature Variations	Veeravalli Varadan Savulimedu, Andreas Steininger

2759.pdf	7.0903	Extreme Environment Capable, Modular and Scalable PPU for Solar Electric Propulsion	Gregory Carr, Christopher Iannello, Yuan Chen, Castillo Linda Del, Arthur Bradley, Christopher Stell
2081.pdf	7.1101	Overview of RBSP Fault Management System	Kristin Fretz, Karen Kirby, James Stratton, Danielle Marsh
2330.pdf	7.1103	Fourier Transform Spectrometer Controller for Partitioned Architectures	Selicean Domitian Tamas, Didier Keymeulen
2571.pdf	7.1202	Underactuated Translational Control of a Rigid Spacecraft	Espen Oland, Raymond Kristiansen, Rune Schlanbusch
2597.pdf	7.1204	Spacecraft Formation Reconfiguration with Dynamic Collision Avoidance	Rune Schlanbusch, Espen Oland
2680.pdf	7.1206	Smart GN&C Components – On-ground and In-orbit Experiences from the TET-1 Satellite	Anja Nicolai, Antje Deckert, Christian Raschke, Stephan Stoltz
2268.pdf	8.0102	The Modeling and Evaluation of Interplanetary Manned Missions Using System Architecting Techniques	Bruce Cameron, Alexander Rudat
2518.pdf	8.0103	Launch and Assembly Reliability Analysis for Mars Human Space Exploration Missions	Kandyce Goodliff, Chel Stromgren, Grant Cates
2681.pdf	8.0104	A Precursor for a Crewed Mission to Near-Earth Asteroids: The SESAME Concept	Emilien Marchand
2770.pdf	8.0105	Feasibility Analysis for a Manned Mars Free Return Mission in 2018	John Carrico, Dennis Tito, Michel Loucks, Callum Taber Mac, Thomas Squire, Jonathan Clark
2437.pdf	8.0201	OPALS: An Optical Communications Technology Demonstration from the International Space Station	Bogdan Oaida, Matthew Abrahamson, Robert Witoff, Martinez Jessica Bowles, Daniel Zayas
2550.pdf	8.0202	Human Spaceflight Technology Needs--a Foundation for JSC's Technology Strategy	Jonette Stecklein
2030.pdf	8.0301	Mission Demonstration Concepts for the Long-Duration Storage and Transfer of Cryogenic Propellants	Christopher Mclean, Bryce Unruh
2055.pdf	8.0302	Launch Vehicle Tracking Enhancement through Global Positioning System Metric Tracking	Theodore Moore, Timothy Gray, Andrei Doran, Hanchu Li
2070.pdf	8.0303	Using PHM to Measure Equipment Usable Life on the Air Force's Reusable Launch Vehicle	Len Losik
2226.pdf	8.0305	Using NASA's Space Launch System to Enable Game Changing Science Mission Designs	Stephen Creech
2313.pdf	8.0306	Risk Reduction Activities for an F-1-based Advanced Booster for NASA'S Space Launch System	Andrew Crocker
2377.pdf	8.0307	Space Launch Flight Termination System Initial Development	Brian Ratkevich, Scott Brierley, Troy Leiker, David Lupia

2603.pdf	8.0309 Robust Steering Control of Spacecraft Carrier Rockets	Adriana Elysa Correa, Yuri Sheptun, Rosa Alex Da, Henrique Ferreira, Joao Ishihara, Renato Borges
2126.pdf	8.0402 Hosted Non-Deployed Payloads on Upper Stages	Gerard Szatkowski, Tim Bulk
2388.pdf	8.0403 GEOScan: A Global, Real-Time Geoscience Facility	Steven Arnold, Lars Dyrud, Jonathan Fentzke, Warren Wiscombe, Brian Gunter, Gary Bust, Steven Lorentz, Robert Erlandson, Rebecca Bishop, Daniel Selva, Sally Whitley, Stefan Slagowski, Kerri Cahoy, Kevin Trenberth
2071.pdf	8.0502 Variable Vector Countermeasure Suit (V2Suit) for Space Exploration	Kevin Duda, Dava Newman
2194.pdf	8.0503 Operator Training Effects in Teleoperated Rendezvous & Docking	Markus Wilde, Jan Harder, Ralf Purschke
2385.pdf	8.0504 Hands-Free Control Interfaces for an Extra Vehicular Jetpack	Jennifer Zumbado, Pedro Curiel, Samuel Schreiner
2261.pdf	8.0602 Creating Standardized Electronic Data Sheets for Applications and Devices	L. Jane Hansen
2338.pdf	8.0603	Richard Martin, James Lyke
2355.pdf	8.0604 Novel Low Cost Standardized Nano-Satellite Structure Bus for LEO Missions	Anubhav Thakur, Sarwesh Parbat, Narayan Venkitachalam, Aditya Penmetsa, Soorya Sriram, Loganathan Muthuswamy, Ajay Prasad Ragupathy
2564.pdf	8.0605 Industry Perspectives on Plug-&-Play Spacecraft Avionics	Paul Graven
2806.pdf	8.0606 Development of a Space Universal MODular Architecture (SUMO)	Bernie Collins, Don Silbaugh
2021.pdf	8.0701 Aquarius Main Structure Configuration	Alexander Eremenko
2084.pdf	8.0702 Design and Characterization of an Antenna Pointing Mechanism for On-Orbit Servicing Missions	Ralf Purschke, Alexander Hoehn
2241.pdf	8.0704 Development of the Descent Brake Mechanisms for the Mars Science Laboratory	Bryan Helgesen, Dave Downen
2243.pdf	8.0705 Development of a Simple, Reliable, Stiff and Low-Shock Separation System for Small Sat Missions	Bryan Helgesen, Scott Christiansen
2554.pdf	8.0801 Variable Thrust/specific-impulse of Multiplexed Electro spray Microthruster	Giovanni Lenguito, De La Mora Juan Fernandez, Alessandro Gomez
2138.pdf	8.0802 The Status of Spacecraft Bus and Platform Technology Development under the NASA ISPT Program	David Anderson, Eric Pencil, John Dankanich

2577.pdf	8.0803	High Voltage Hall Accelerator Propulsion System Development for NASA Science Mission	David Anderson, Hani Kamhawi
2129.pdf	8.0804	Hall Thruster Plume Measurements from High-Speed Dual Langmuir Probes with Ion Saturation Reference	Michael Sekerak, Donald Michael Mc, Alec Gallimore, Richard Hofer
2502.pdf	8.0805	Plasma Oscillation Effects on Nested Hall Thruster Operation and Stability	Donald Michael Mc, Michael Sekerak, Richard Hofer, Alec Gallimore
2781.pdf	8.0901	Analysis and Tests of Visual Based Techniques for Orbital Rendez-Vous Operations	Giovanni Palmerini, Paolo Gasbarri
2511.pdf	8.1002	Hazard Detection for Small Robotic Landers and Hoppers	Babak Cohanim, Jeffrey Hoffman, Tye Brady
2074.pdf	8.1101	Assessing the Potential of Stratospheric Balloons for Planetary Science	Tibor Kremic
2375.pdf	8.1102	Science Measurements and Instruments for a Planetary Science Stratospheric Balloon Platform	Charles Hibbitts, Tibor Kremic, Eliot Young
2522.pdf	8.1103	High Energy Replicated Optics to Explore the Sun - Hard X-Ray Balloon-Borne Telescope	Jessica Gaskin, Steven Christe, Albert Shih, Hodge Colleen Wilson, Leigh Smith, Chavis Katherine Stevenson, Jonathan Pryor, Alexander Sobey, Steven Bohon, Marcello Rodriguez, Alexander Cramer, Heather Koehler, Tomasz Lis, Brian O'connor, Jeff Apple, Brian Ramsey, Don Gregory, Marlon Holt, Otero Miguel Rodriguez, Kurtis Dietz
2551.pdf	8.1104	Technology Development for ExaVolt Antenna (EVA) Suborbital Ultra-high Energy Particle Observatory	Frank Baginski
2767.pdf	8.1105	DayStar: Modeling and Test Results of a Balloon-Borne Daytime Star Tracker	Nicholas Truesdale, Kevin Dinkel, Jedediah Diller, Eliot Young, Zachary Dischner
2155.pdf	8.1201	Low-mass High-performance Deployable Optical Baffle for CubeSats	Mary Knapp, Adam Greenbaum
2357.pdf	8.1203	A High Precision Attitude Determination and Control System for the UYS-1 Nanosatellite	Chaurais Jefferson Royer, Henrique Ferreira, Renato Borges, Joao Ishihara, Anatoliy Kulabukhov, Vladimir Belikov, Vladimir Larin
2358.pdf	8.1204	A Low Cost Attitude Determination and Control System for the UYS-1 Nanosatellite	De Oliveira Gabriel Figueiro, Anatoliy Kulabukhov, Vladimir Larin, Vladimir Belikov, Joao Ishihara, Renato Borges, Henrique Ferreira
2445.pdf	8.1205	Optical Trades for Evolving a Small Arcsecond Star Tracker	Tom Dzamba, John Enright

2619.pdf	8.1206 STRaND-2: Visual Inspection, Proximity Operations & Nanosatellite Docking	Christopher Bridges
2730.pdf	8.1207 Open Prototype for Educational NanoSats: Fixing the Other Side of the Small Satellite Cost Equation	Josh Berk, Jeremy Straub, David Whalen
2097.pdf	8.1301 Fractionated Space Infrastructure for Long-Term Earth Observation Missions	Jing Chu, Jian Guo, Eberhard Gill
2349.pdf	8.1302 Evaluating Fractionated Space Systems – Status	Steven Cornford, Gregory Dubos, Bjorn Cole, Stephen Wall
2527.pdf	8.1303 Analyses Made to Order: Multidisciplinary Analysis through Transformation	Bjorn Cole
2221.pdf	9.0201 UAVs in the National Airspace	Harrison Wolf
2301.pdf	9.0203 A UAV System for Inspection of Industrial Facilities	Janosch Nikolic, Michael Burri, Joern Rehder, Stefan Leutenegger
2715.pdf	9.0204 Adaptable Mission Planning for	Lawrence Bush
2643.pdf	9.0205	Lawrence Bush
2107.pdf	9.0206 Surface Target-Tracking Guidance by Self-Organizing Formation Flight of Fixed-Wing UAV	Matteo Zanzi
2077.pdf	9.0207 Path Planning and Ground Control Station Simulator for UAV	Alain Ajami, Jean François Balmat, Jean Paul Gauthier, Thibault Maillot
2063.pdf	9.0208 Design of a New VTOL UAV by Combining Cycloidal Blades and FanWing Propellers	Daizong Li
2706.pdf	9.0209 Design and Development of a Quadcopter Using CAD/CAM/CAE	Irfan Manarvi
2779.pdf	9.021 Novel SiL Evaluation of an Optimal H-Inf Controller on the Stability of a MAV in Flight Simulator	Rafael Sampaio
2165.pdf	9.0301 Determination of Anisotropy in Impact Toughness of Aluminium Alloy 2024 T3 Plate	Muhammad Siddiqui
2692.pdf	9.0302 Design of a Multilevel Active Power Filter for More Electrical Airplane Variable Frequency Systems	Joel Guerreiro, Jose Pomilio, Tiago Busarello
2466.pdf	9.0401 Collision and Terrain Avoidance for UAVs Using the Potential Field Method	Espen Oland, Raymond Kristiansen
2468.pdf	9.0402 Quaternion-based Backstepping Control of a Fixed-wing Unmanned Aerial Vehicle	Espen Oland, Raymond Kristiansen
2660.pdf	9.0403 Compensation of Significant Parametric Uncertainties Using Sliding Mode Online Learning	Philipp Schnetter, Thomas Krüger
2753.pdf	9.0404 IMU/Vision/Lidar Integrated Navigation System in GNSS Denied Environments	Sukchang Yun, Sangkyung Sung
2172.pdf	10.0103 Contact Finite Element Analysis of Hinge Joints for Large Deployable Antenna in Space Satellite	Kazunori Shinohara, Ryoji Takaki
2691.pdf	10.0105 Hybrid Large-Eddy/Reynolds-Averaged Simulation of a Supersonic Cavity Using VULCAN	Jesse Quinlan

2741.pdf	10.0106	Sensor and Computing Resource Management for a Small Satellite	Christoffer Korvald, Jeremy Straub, Atif Mohammad, Abhilasha Bhatia, Alexander Murray
2503.pdf	10.0202	Aquarius' Object-Oriented, Plug and Play Component-Based Flight Software	Lawrence Brown, Jon Vandegriff
2340.pdf	10.0203	HELIOLIB/MIDL: An Example of Code Reuse over Mission Lifetime	Michele Gannon
2722.pdf	10.0204	An Agile Implementation of Scrum	Kristin Wortman
2056.pdf	10.0205	Command and Data Handling Flight Software Test Framework: A Radiation Belt Storm Probes Practice	Jeremiah Finnigan
2011.pdf	10.0206	Radiation Belt Storm Probes (RBSP) Flight Software Stress Testing: Case Study and Lessons Learned	Roland Lang, Maria Spezio
2327.pdf	10.0207	Mission Assurance Increased with Regression Testing	Zlatko Petrov
2476.pdf	10.0301	A Systematic Approach for Embedded Systems	Christopher Bridges
2620.pdf	10.0303	Smartphone Qualification & Linux-based Tools for CubeSat Computing Payloads	Atif Mohammad, Ronald Marsh, Jeremy Straub, Scott Kerlin
2725.pdf	10.0304	Exposing Multiple User-Specific Data Denominated Products from a Single Small Satellite Data Stream	Todd Bayer
2098.pdf	10.0401	Update: Model Based Systems Engineering on JPL's Europa Mission Concept Studies	Sara Spangelo, David Kaslow, Grant Soremekun, Christopher Delp, Bjorn Cole, Elyse Fosse, James Cutler, Leo Cheng, Rose Yntema
2170.pdf	10.0402	Model Based Systems Engineering (MBSE) Applied to the Operation of a CubeSat Mission	Christoffer Korvald, Jeremy Straub, Atif Mohammad
2764.pdf	10.0403	Model-Based Software Engineering for an Imaging CubeSat and Its Extrapolation to Other Missions	Bjorn Cole
2378.pdf	10.0404	Domain Specific Languages and Diagram Customization for a Concurrent Engineering Environment	Elyse Fosse
2562.pdf	10.0405	Systems Engineering Interfaces: A Model Based Approach	Joseph Tirona, Gregory Dubos, Mohammed Khan, Shaun Standley
2202.pdf	10.0406	Model-Based Verification and Validation	Lukas Märtin, Maxim Schatalov, Matthias Hagner, Olaf Maibaum, Ursula Goltz
2282.pdf	10.0408	A Methodology for Model-based Development and Verification of Software for Aerospace Systems	Joseph Tirona, Chelsea Dutenhoffer
2086.pdf	10.0409	The Value of SysML Modeling during System Operations: A Case Study	Kenneth Donahue
2270.pdf	10.041	Timeline and the Timeline Exchange Infrastructure: A Framework for Exchanging Temporal Information	Rafael Sampaio
2778.pdf	10.0411	FVMS: A Novel SiL Approach on the Evaluation of Controllers for Autonomous MAVs	

2233.pdf	10.0412	Model Based Document and Report Generation for Systems Engineering	Christopher Delp, Elyse Fosse
2252.pdf	10.0601	Optimal Merging of Multiple Aircrafts to Waypoints via Controlled Time of Arrival Windows	Chaitanya Poola
2443.pdf	10.0701	Decoding Static and Dynamic Arm and Hand Gestures from the JPL BioSleeve	Michael Wolf, Christopher Assad, Adrian Stoica
2783.pdf	10.0702	Interactive Visualization of Large Scale Atomistic and Cosmological Particle Simulations	Jason Kimball, Mark Duchaineau
2787.pdf	10.0703	Visual Analytics of Inherently Noisy Crowdsourced Data on Ultra High Resolution Displays	Andrew Huynh, Albert Lin
2800.pdf	10.0706	System for Interactive Management of Aerial Imaging Campaigns	Tom Wypych
2208.pdf	10.0801	Consideration for Software Defined Networking (SDN): Approaches and Use Cases	Kapil Bakshi
2432.pdf	10.0804	Integrating Remotely Sensed and Ground Observations for Modeling, Analysis and Decision Support	Andrea Donnellan, Jay Parker, Leod Dennis Mc, Geoffrey Fox, Margaret Glasscoe, Jun Wang, John Rundle, Ludwig Lisa Grant, Marlon Pierce, Eric Heien
2573.pdf	10.0805	Mission Critical Cloud Computing in a Week	Brett George, Khawaja Shams, Jamie Kinney, David Knight
2183.pdf	11.0101	High-Speed, Capacitance-Based Tip Clearance Sensing	Wayne Haase
2184.pdf	11.0102	Advances in Through-the-Case Eddy Current Sensors	Wayne Haase
2521.pdf	11.0201	Optimized Diagnostic Model Combination for Improving Diagnostic Accuracy	Surya Kunche, Chaochao Chen, Michael Pecht
2717.pdf	11.0202	Acquiring Impedance Spectra from Diode Coupled Primary Batteries to Determine State of Charge	John Morrison, Jon Christophersen
2537.pdf	11.0203	A Bayesian Hidden Markov Model Based Approach for Anomaly Detection of Electronic Systems	Enkhjargal Dorj, Chaochao Chen, Michael Pecht
2100.pdf	11.0403	Bayesian Framework for Aerospace Gas Turbine Engine Prognostics	Zaidan Martha Arbayani Bin, Andrew Mills, Robert Harrison
2336.pdf	11.0404	Analytical Algorithms to Quantify the Uncertainty in Remaining Useful Life Prediction	Shankar Sankararaman, Matthew Daigle, Abhinav Saxena, Kai Goebel
2714.pdf	11.0407	An Empirical Evaluation of Bayesian Networks Derived from Fault Trees	Shane Strasser, John Sheppard
2801.pdf	11.0408	Model-Based Diagnostic Decision-Support System for Satellites	Alexander Feldman
2393.pdf	11.0602	Design for Diagnostics and Prognostics: A Physical-Functional Approach	Octavian Niculita
2441.pdf	11.0603	FRACSAT: Automated Design Synthesis for Future Space Architectures	Ryan Mackey, Serdar Uckun

2343.pdf	11.0604	A Structural Model Decomposition Framework for Systems Health Management	Indranil Roychoudhury, Matthew Daigle, Anibal Bregon, Belarmino Pulido
2344.pdf	11.0801	Model-Based Diagnosis and Prognosis of a Water Recycling System	Indranil Roychoudhury, Vasyli Hafiychuk, Kai Goebel
2162.pdf	11.0901	Broadband Waveguide Vibration Sensor for Turbine Bearing Health Monitoring	Chris Larsen, Nathan Branch
2322.pdf	11.0902	A Low Frequency MEMS Vibration Sensor for Low Power Missile Health Monitoring	Stephen Horowitz
2230.pdf	11.1001	Deployment of a Wireless Corrosion Monitoring System for Aircraft Applications	Jeff Demo
2752.pdf	11.1002	Self Diagnostic Accelerometer Ground Testing on a C-17 Aircraft Engine	Roger Tokars, John Lekki
2069.pdf	11.1101	Using the FOFR Brain Model for Predicting and Curing Mental Illness in Human Space Flight	Len Losik
2675.pdf	11.1102	Comprehensive Visual Field Test & Diagnosis System in Support of Astronaut Health and Performance	Wolfgang Fink, Jonathan Clark, Garrett Reisman, Mark Tarbell
2711.pdf	11.1103	A Platform for Real-time Online Health Analytics during Spaceflight	Gregor Carolyn Mc
2809.pdf	11.1104	A Machine Learning Framework for Space Medicine Predictive Diagnostics with Physiological Signals	Ning Wang, Michael Lyu, Chenguang Yang
2037.pdf	11.1201	Predicted Reliability of Aerospace Electronics	Ephraim Suhir
2039.pdf	11.1202	Assuring Aerospace Electronics Reliability: What Could and Should Be Done Differently	Ephraim Suhir
2057.pdf	11.1203	Design-for-Reliability (DfR) of Aerospace Electronics: Attributes and Challenges	Alain Bensoussan, Ephraim Suhir
2058.pdf	11.1204	Reliability of Objects in Aerospace Technologies and Beyond: Holistic Risk Management Approach	Yair Shai
2060.pdf	11.1205	Predicted Inelastic Zone in Ball-Grid-Array (BGA) Packages	Ephraim Suhir
2067.pdf	11.1206	Benefits to Space Logistics and Supportability Using Intelligent Self-Prognostic Equipment	Len Losik
2173.pdf	11.1209	Reliability Predictions of Optical Links Using a System Simulator for Aerospace Applications	Laurent Bechou
2140.pdf	12.0201	RF Interference at Ground Stations Located in Populated Areas	Norman Adams, Judy Bitman, David Copeland, Dipak Srinivasan
2160.pdf	12.0202	Intelligent Controller for Integrating Distributed Emergency Response Satellite Operations	William Ivancic, Eric Miller, Phillip Paulsen, Steven Sage
2559.pdf	12.0203	CYGNSS Ground Segment; Innovative Mission Operations Concepts to Support a MicroSat Constellation	Debra Rose, Randall Rose, Christopher Ruf, Michael Vincent
2176.pdf	12.0205	GOES-R User Data Transfer Mechanisms and Structure	Andrew Royle
2582.pdf	12.0303	Environmentally Friendly Corrosion Preventive Compounds for Heavy Lift Launch Structures	Eliza Montgomery, Luz Calle, Mark Kolody, Jerome Curran
2656.pdf	12.0304	Automated Long-Term Scheduling for the SOFIA Airborne Observatory	Thomas Civeit

2683.pdf	12.0305	Parts Quality Management: Direct Part Marking via Data Matrix Symbols for Mission Assurance	Suman Chakrabarti, Chantrice Moss, David Scott
2793.pdf	12.0306	Advanced Data Management for Earth and Space Science Missions	Grant Cates, Michael Conroy
2803.pdf	12.0307	Ground and Launch Systems Processing Technologies to Reduce Overall Mission Life Cycle Cost	Nancy Zeitlin
2235.pdf	12.0402	Autonomous Mission Operations	Jeremy Frank, Cann Robert Mc, Kara Pohlkamp, Lee Morin
2598.pdf	12.0403	Technology Development for Real-Time Teleoperated Spacecraft Mission Operations	Jan Harder, Markus Wilde, Alexander Hoehn
2686.pdf	12.0405	System Engineering Processes at Kennedy Space Center for Development of SLS and Orion Launch Systems	Damon Stambolian
2698.pdf	12.0406	Lessons Learned for Improving Spacecraft Ground Operations	Michael Bell, Damon Stambolian
2198.pdf	12.0501	IMIS Desktop & Smartphone Software Solutions for Monitoring the Spacecrafts' Payload from Anywhere	Julien Baroukh
2655.pdf	12.0502	MMS Burst System: Co-operative Flight-Ground Operations to Maximize Burst System Science Data Return	Debra Rose, Robert Klar, Russ Panneton, Patrick Smith
2624.pdf	12.0503	Closing the Uplink/Downlink Loop on the New Horizons Mission to Pluto	Joseph Peterson, Emma Birath, Brian Carcich, Ann Harch
2135.pdf	13.0101	A Formal Method for Early Spacecraft Design Verification	Philipp Fischer, Daniel Lüdtkke, Volker Schaus
2169.pdf	13.0102	Scaling the V&V Mountain: Proving Juno Will Succeed at Jupiter	Jennifer Rocca, Lord Natalia Sanchez, Brian Bone
2733.pdf	13.0104	Human Proximity Operations System Test Case Validation	Jeremy Straub, Justin Huber
2300.pdf	13.0203	Risk-Based Requirements Management Framework with Applications to Assurance Cases	David Feng, Curt Eyster
2092.pdf	13.0302	Unmanned Aerial Vehicles Unique Cost Estimating Requirements	Patrick Malone
2115.pdf	13.0303	Understanding Cost Growth during Operations of Planetary Missions	Neill Justin Mc
2188.pdf	13.0304	Explanation of Change (EoC) Study: Approach and Findings	Robert Bitten, Debra Emmons
2189.pdf	13.0305	Explanation of Change (EoC) Study: Considerations and Implementation Challenges	Robert Bitten, Debra Emmons
2253.pdf	13.0306	Complexity Analysis of the Cost Effectiveness of PI-Led NASA Science Missions	Mark Cowdin, Robert Kellogg, Justin Yoshida, Taylor Mize
2412.pdf	13.0307	Assessing the Benefits of NASA Category 3, Low Cost Class C/D Missions	Robert Bitten, Stephen Shinn, Eric Mahr
2078.pdf	13.0401	Improving the Recognition of Near-Miss Events on Missions	Merrill Robin Dillon, Peter Madsen, Catherine Tinsley
2104.pdf	13.0403	Export Control Reform Initiative – What Is Going On?	Justin Cook, Kendra Cook

2124.pdf	13.0404	GRAIL Project Management: Launching on Cost, Schedule, and Spec and Achieving Full Mission Success	David Lehman, Randall Taylor
2634.pdf	13.0405	A Satellite Mortality Study to Support Space Systems Lifetime Prediction	George Fox, Gregory Dubos, Agahi Hamid Habib, Ronald Salazar
2093.pdf	13.0407	Measuring System Complexity to Support Development Cost Estimates	Patrick Malone
2284.pdf	13.0502	Knowledge Management Tools Integration within DLR's Concurrent Engineering Facility	Lopez Rosa Paris, Daniel Lüttke, Meenakshi Deshmukh
2423.pdf	13.0503	Spacecraft Complexity Sub-factors and Implications on Future Cost Growth	Charles Leising
2544.pdf	13.0504	Trajectory Browser Website	Cyrus Foster
2018.pdf	13.0601	Automatic Design for IMA Systems	Uwe Salomon
2232.pdf	13.0602	Twenty Years of Systems Engineering on the Cassini-Huygens Mission	Chapman Emily Manor
2255.pdf	13.0603	VASSAR: Value Assessment of System Architectures Using Rules	Daniel Selva
2174.pdf	13.0604	The Impact of Technical Complexity on the Decision to Collaborate and Combine	Morgan Dwyer, Daniel Selva, Zoe Szajfarber, Bruce Cameron
2525.pdf	13.0605	Trade Space Evaluation of Multi-Mission Architectures for the Exploration of Europa	Farah Alibay, Nathan Strange
2293.pdf	13.0606	Dual-Use System Architecture for a Space Situational Awareness in Japan	Yasuo Otani
2180.pdf	13.0607	CubeSat Mission Design Based on a Systems Engineering Approach	Sharanabasaweshwara Asundi, Coy Norman Fitz
2148.pdf	13.0701	Balancing Innovation with Commercialization in NASA's Science Mission Directorate SBIR Program	Richard Terrile
2646.pdf	13.0802	Communications Dashboard (Control Rooms, Take a Cue from Facebook!), Chapter 1	David Scott
2765.pdf	13.0804	Elegant Space Systems: How Do We Get There?	Alejandro Salado, Roshanak Nilchiani
2638.pdf	13.0901	On the Use of Data-Mining Algorithms to Improve FOQA Tools for Airlines	Nicolas Maille