

2014 IEEE Aerospace Conference

**Big Sky, Montana, USA
1 - 8 March 2014**

Pages 1-722



**IEEE Catalog Number: CFP14AAC-POD
ISBN: 978-1-4799-1619-1**

Table of Contents

Space Missions, Systems and Architectures

Deep Space, Earth and Discovery Missions

Asteroid Redirect Robotic Mission Feasibility Study 1

Brian Muirhead, John Brophy

Paper Number: 2377; Presentation Number: 2.0101

The IRIS Mission – Development of the Observatory and Ground Systems 15

Gary Kushner, Alan Title

Paper Number: 2344; Presentation Number: 2.0102

The IRIS Mission – Science Investigation 23

Alan Title, Gary Kushner

Paper Number: 2343; Presentation Number: 2.0103

Mars Atmosphere and Volatile Evolution Mission Instrument Integration and Test Challenges 28

Nicholas Jedrich

Paper Number: 2089; Presentation Number: 2.0104

Review of the Recent Technical Accomplishments of Aquarius – NASA's First Salinity Mission 38

Amit Sen

Paper Number: 2255; Presentation Number: 2.0106

Multi-instrument Modeling across the Rosetta Project: Preparations for Prime Mission, 2014 50

Claudia Alexander

Paper Number: 2433; Presentation Number: 2.0107

U.S. Rosetta Project: Preparations for Prime Mission, 2014 N/A

Claudia Alexander, Arthur Chmielewski

Paper Number: 2432; Presentation Number: 2.0108

The Stratospheric Aerosol & Gas Experiment (SAGE III) on International Space Station (ISS) Mission 67

Gloria Hernandez

Paper Number: 2430; Presentation Number: 2.0109

Future Space and Earth Science Missions

COSMIC-2 / FORMOSAT-7: The Enduring Program 76

Kendra Cook

Paper Number: 2043; Presentation Number: 2.0201

Cold Atom Laboratory Mission: A Cold Quantum Gas Experiment on the International Space Station N/A

Anita Sengupta

Paper Number: 2180; Presentation Number: 2.0202

Studying Mountain Glacier Processes Using a Staring Instrument 88

Andrea Donnellan, Bruce Bills, Susan Jones, Jay Goguen, De Jong Eric, Adnan Ansar, Ted Scambos, Lonnie Thompson, Alex Gardner, Jared Ekholm

Paper Number: 2221; Presentation Number: 2.0203

Advancements in ESAs Future Science Missions 105

Astrid Heske

Paper Number: 2397; Presentation Number: 2.0204

Atmospheric Entry Studies for Uranus 115

Parul Agrawal, Gary Allen, Helen Hwang, Mary Kathleen Mc Guire, Robert Moses

Paper Number: 2510; Presentation Number: 2.0205

Mars Sample Return Orbiter Concepts Using Solar Electric Propulsion for the Post-Mars2020 Decade 133

Robert Lock, Zachary Bailey

Paper Number: 2641; Presentation Number: 2.0206

Design of a Low Cost Mission to the Neptunian System 143

Farah Alibay, Philip Fernandes, Ryan Mc Granaghan, Jason Leonard, Ryan Clegg, Patricia Craig, Mackenzie Day, Nicolas Fougere, Zachary Girazian, Sona Hosseini, Michael Hutchins, Jennifer Scully, Kyle Uckert, Michael Malaska, Paul Ries

Paper Number: 2236; Presentation Number: 2.0207

Solar Electric Propulsion Demonstration Mission 30 kW-Class Concept Description 162

William Deininger

Paper Number: 2628; Presentation Number: 2.0208

Entry Descent and Landing Systems and Technologies

Clustered Performance of Conical Ribbon Drogue Parachutes in Support of Earth Re-Entry Missions N/A

Anita Sengupta

Paper Number: 2178; Presentation Number: 2.0301

Mars Sample Return Using Commercial Capabilities: Propulsive Entry, Descent, and Landing 170

Andrew Gonzales

Paper Number: 2515; Presentation Number: 2.0302

ADAPT Demonstrations of Onboard Large-Divert Guidance with a VTVL Rocket 180

Daniel Scharf, Martin Regehr, Daniel Dueri, Behcet Acikmese, Geoff Vaughan, Joel Benito, Homayoon Ansari, Mimi Aung, Andrew Johnson, David Masten, Scott Nietfeld, Jordi Casoliva, Swati Mohan

Paper Number: 2618; Presentation Number: 2.0303

Aerodynamics of Axisymmetric Blunt Bodies Flying at Angle of Attack 198

Mark Schoenenberger, Eric Queen, Chris Karlgaard, Prasad Kutty

Paper Number: 2283; Presentation Number: 2.0304

Mortar Deployment Extensibility for the Low Density Supersonic Decelerator Parachute 210

Douglas Adams

Paper Number: 2659; Presentation Number: 2.0305

Access to Space and Emerging Mission Capabilities

Simulation of Spacecraft Damage Tolerance and Adaptive Controls 219

Scott Nakatani, Timothy Sands

Paper Number: 2174; Presentation Number: 2.0401

Lessons Learned Flight Validating a 3U Modular Payload in an Innovative New Dispenser 235

Ryan Hevner

Paper Number: 2295; Presentation Number: 2.0402

Secondary Payloads in 2014: Assessing the Numbers 242

Michael Swartwout

Paper Number: 2445; Presentation Number: 2.0403

Robotic Mobility and Sample Acquisition Systems

A Comparative Study of Teleoperated and Autonomous Task Completion for Sample Return Rover Missions 254

Velin Dimitrov, Taskin Padir

Paper Number: 2260; Presentation Number: 2.0501

Modeling and Analysis of Tether-Based Mobile Robot Based on Flight Experiments 260

Daichi Hirano, Akinori Kobayashi, Kenji Nagaoka, Satoko Abiko, Kazuya Yoshida, Atsushi Ueta, Keisuke Watanabe, Hiroki Kato, Hiroki Nakanishi, Masahiro Yoshii, Satoshi Suzuki, Shin Ichiro Nishida

Paper Number: 2189; Presentation Number: 2.0502

Sample Tube Sealing Approaches for Mars Sample Return Sample Integrity 272

Paulo Younse

Paper Number: 2115; Presentation Number: 2.0503

Next Generation Rope-like Robot for In-Space Inspection 290

Ian Walker, Isuru Godage, Manas Tonapi

Paper Number: 2037; Presentation Number: 2.0504

Keeping the MSL Rover Safe against Slip and Settling While Sampling 303

Christopher White

Paper Number: 2490; Presentation Number: 2.0505

Tube Transfer Using the Sampling Arm for Mars Sample Caching 311

Paul Backes, Rowland O'flaherty, Daniel Helmick, Won Kim, Paulo Younse, Anthony Ganino

Paper Number: 2582; Presentation Number: 2.0506

Experimental Results of a Controllable Electrostatic / Gecko-like Adhesive on Space Materials 320

Donald Ruffatto, Aaron Parness, Matthew Spenko

Paper Number: 2278; Presentation Number: 2.0507

Future Missions & Enabling Technologies for In Situ

Exploration, Sample Returns

Mars2020 Sample Acquisition and Caching Technologies and Architectures 327

Kris Zacny

Paper Number: 2093; Presentation Number: 2.0601

Manned Sample Return Mission to Phobos: A Technology Demonstration for Human Exploration of Mars 338

Ana Diaz, Natasha Bosanac, Victor Dang, Frans Ebersohn, Stefanie Gonzalez, Jay Qi, Nicholas Sweet, Norris Tie, Gianluca Valentino

Paper Number: 2161; Presentation Number: 2.0603

Flight Analysis of a Venus Atmospheric Mobile Platform 358

Kumar Ashish, Mofeez Alam, Sanjay Limaye

Paper Number: 2310; Presentation Number: 2.0604

MAVEN Contamination Venting and Outgassing Analysis 372

Philip Chen, Jim Morrissey

Paper Number: 2127; Presentation Number: 2.0605

Developing Tools and Technologies to Meet MSR Planetary Protection Requirements 384

Ying Lin

Paper Number: 2453; Presentation Number: 2.0606

An Almanac of Martian Dust Storms for InSight Project Energy System Design 391

Michael Lisano

Paper Number: 2195; Presentation Number: 2.0607

PlanetVac: Pneumatic Regolith Sampling System 406

Kris Zacny, Bruce Betts, Paul Long, Marc Gramlich, Keith Tura, Abel Garcia

Paper Number: 2493; Presentation Number: 2.0608

Surface GN&C Technology Assessment for Future Planetary Science Missions

Marco Quadrelli, Patricia Beauchamp, Richard Volpe

Paper Number: 2578; Presentation Number: 2.0609

The Mobile MAV Concept for Mars Sample Return 413

Eric Klein, Erik Nilsen, Richard Mattingly, Joseph Parrish, Lisa May

Paper Number: 2571; Presentation Number: 2.061

MASER: A Mars Meteorology and Seismology Mini-Network Mission Concept Enabled by Milliwatt-RPS 422

Ralph Lorenz

Paper Number: 2460; Presentation Number: 2.0611

Mars Sample Return Using Commercial Capabilities: Mission Architecture Overview 432

Andrew Gonzales

Paper Number: 2514; Presentation Number: 2.0612

In Situ Instruments for Landed Surface Exploration,

Orbiters and Flybys

A Compact Tandem Two-Step Laser Time-of-Flight Mass Spectrometer for in Situ Organics Analysis 447

Stephanie Getty, William Brinckerhoff, Xiang Li, Scott Ecelberger

Paper Number: 2317; Presentation Number: 2.0701

Liquid Chromatography-mass Spectrometry Interface for Detection of Extraterrestrial Organics 453

Adrian Southard, Stephanie Getty, Manuel Balvin, Jason Dworkin, Paul Mahaffy

Paper Number: 2306; Presentation Number: 2.0702

A Comparative Study of in Situ Biosignature Detection Spectroscopy Techniques on Planetary Surfaces 460

Kyle Uckert, Nancy Chanover, Stephanie Getty, David Voelz, William Brinckerhoff, Penelope Boston, Xiang Li, Scott Ecelberger

Paper Number: 2176; Presentation Number: 2.0703

Implementing Natural Systems-Inspired Design in Systems Engineering for Mars Surface Operations 472

Russell Kerschmann, Joel Levine, George Studor, Raymond Keith, Daniel Winterhalter

Paper Number: 2550; Presentation Number: 2.0704

Space Environments Monitoring Suite (SEMS) for Near-Earth Environment Characterization via SEP 483

William Deininger

Paper Number: 2626; Presentation Number: 2.0705

Q/V Band and Beyond Satellite Missions

Multidimensional Resource Management Algorithm for a Multibeam EHF Satellite System 493

Sandeep Mukherjee, Tommaso Rossi, Marina Ruggieri

Paper Number: 2442; Presentation Number: 2.0801

System Analysis of Smart Gateways Techniques Applied to Q/V-band High Throughput Satellites 501

Tommaso Rossi, Marina Ruggieri

Paper Number: 2438; Presentation Number: 2.0802

Mission Design for Spacecraft Formations

Formation Establishment and Reconfiguration Using Differential Elements in J2-Perturbed Orbits 511

Christopher Roscoe, Jason Westphal, Jacob Griesbach, Hanspeter Schaub

Paper Number: 2199; Presentation Number: 2.0902

Relative Trajectories for Multi-Angular Earth Observation Using Science Performance Optimization 530

Sreeja Nag, Charles Gatebe, Olivier De Weck

Paper Number: 2623; Presentation Number: 2.0903

Evaluation of Control Strategies for Spacecraft Electrostatic Formation Keeping 547

Leonard Felicetti, Giovanni Palmerini

Paper Number: 2586; Presentation Number: 2.0904

Space-Based Solar Power Transfer

Optimization of Sandwich Conversion Modules for Space Solar Power N/A

Paul Jaffe

Paper Number: 2478; Presentation Number: 2.1001

A Low Cost Demonstration of SSP N/A

Stephen Blank

Paper Number: 2542; Presentation Number: 2.1002

Toward Space Solar Power- Examining Atmospheric Interactions of Power Beams with the HAARP Facility 556

Martin Leitgab, Aidan Cowley

Paper Number: 2633; Presentation Number: 2.1004

Interagency and International Collaboration for SSP Implementation 563

Christopher Dessert

Paper Number: 2141; Presentation Number: 2.1005

Radiation Issues and Modeling for Deep Space Missions

Considerations and Designs for a Space-Compatible, DPA SSPM Based Space Radiation Monitor 574

Chad Whitney

Paper Number: 2209; Presentation Number: 2.1101

Neutron Fluences and Effective Doses behind Shielded Environments in Space 583

Lawrence Heilbronn, Lawrence Townsend

Paper Number: 2275; Presentation Number: 2.1102

Summary of the First Year of Medipix-Based Space Radiation Monitors on the ISS 590

Lawrence Pinsky

Paper Number: 2677; Presentation Number: 2.1103

Space Debris and Dust: The Environment, Risks, and Mitigation Concepts and Practices

Interplanetary Dust Particle Shielding Capability of Spacecraft Multi-Layer Insulation 598

Kaushik Iyer

Paper Number: 2022; Presentation Number: 2.1201

Design of an Attitude Stabilization Electromagnetic Module for Detumbling Uncooperative Targets 611

Albert Caubet, James Biggs

Paper Number: 2303; Presentation Number: 2.1202

Antennas, RF/Microwave Systems, and Propagation

Phased Array Antenna Systems and Beamforming Technologies

Design and Implementation of a Deep Space Communications Complex Downlink Array 624

Melissa Soriano, Robert Navarro

Paper Number: 2006; Presentation Number: 3.0101

Electromagnetic Modeling of the Proposed DESDynI Synthetic Aperture Radar Antenna 633

Neil Chamberlain

Paper Number: 2406; Presentation Number: 3.0102

Nullsteering with an Analog Array 647

Quispe Hugo Condori, Yikun Huang, Raymond Weber

Paper Number: 2454; Presentation Number: 3.0103

Antenna Array System for RT-1944/U Radio Communication 654

Raymond Weber, Ahmed Khallaayoun, Yikun Huang

Paper Number: 2452; Presentation Number: 3.0104

A New Phased MIMO Radar Partitioning Schemes 661

Shahid Tarek Abdoul, Alaa El Din Hafez

Paper Number: 2646; Presentation Number: 3.0105

Experimental Evaluation of a Beamforming Array Calibration System 668

Raymond Weber, Yikun Huang, Hari Adithya Angampally

Paper Number: 2716; Presentation Number: 3.0106

A Conformal Conical Phased Array Antenna for Modern Radars 675

Alaa El Din Hafez

Paper Number: 2650; Presentation Number: 3.0107

Ground and Space Antenna Technologies and Systems

Design of a Space-borne Antenna for Controlled Removal of Energetic Van Allen Belt Protons 682

Maria De Soria Santacruz, Guillermo Bautista, Gwendolyn Gettliffe, Sanchez Manuel Martinez

Paper Number: 2149; Presentation Number: 3.0201

Design of Cavity Backed Reconfigurable Spiral Antenna N/A

Ramakrishna Dasari, Muthukumar Muthuramalingam, Vm Pandharipande

Paper Number: 2697; Presentation Number: 3.0202

RF/Microwave Systems

Digitally Calibrated TR Modules Enabling Real-time Beamforming Radar 702

James Hoffman, Stephen Horst, Chung Lun Chuang

Paper Number: 2105; Presentation Number: 3.0301

A Compact Two-stage 120 W GaN High Power Amplifier for SweepSAR Radar Systems 713

Tushar Thrivikraman, Stephen Horst, Douglas Price, James Hoffman

Paper Number: 2151; Presentation Number: 3.0302

High Efficiency Switch Mode GaN-based Power Amplifiers for P-band Aerospace Applications 723

James Custer, Gabriele Formicone

Paper Number: 2660; Presentation Number: 3.0303

Resonance-based Wireless Power Transfer for Smart Grid Systems 730

Asawari Kukde, Chirag Warty

Paper Number: 2714; Presentation Number: 3.0304

Radio Astronomy and Radio Science

Antenna Architecture of a Nano-Satellite for Radio Astronomy 736

Alexandru Budianu, David Smith, Arjan Meijerink, Mark Bentum

Paper Number: 2120; Presentation Number: 3.0401

Basic Radio Interferometry for Future Lunar Missions 746

Amin Aminaei, Hamid Pourshaghghi, Marc Klein Wolt, Mark Bentum

Paper Number: 2198; Presentation Number: 3.0402

Technologies for Low Frequency Radio Observations of the Cosmic Dark Ages 765

Dayton Jones

Paper Number: 2027; Presentation Number: 3.0403

An Innovative Direct Measurement of the GRAIL Absolute Timing of Science Data 772

Kamal Oudrhiri

Paper Number: 2588; Presentation Number: 3.0404

Miniaturized RF/Microwave Technologies Enabling Small Satellite and UAV Systems

Microwave and DC Power Modules for the INSPIRE Cubesat Deep Space Radio N/A

Fernando Aguirre

Paper Number: 2063; Presentation Number: 3.0501

K-Band Tone Generator for ISARA Cubesat N/A

Fernando Aguirre

Paper Number: 2062; Presentation Number: 3.0502

Improving CubeSat Downlink Capacity with Active Phased Array Antennas 781

Jonathan Klein, Joseph Hawkins, Denise Thorsen

Paper Number: 2140; Presentation Number: 3.0503

Integrated Downlink Antennas in the Deployable Solar Panels of a Cubesat 789

Alexandru Budianu, Matthijs Klein, Arjan Meijerink, Mark Bentum

Paper Number: 2051; Presentation Number: 3.0504

Communication & Navigation Systems & Technologies

Evolving Space Communication Architectures

Orbital Analysis and Hardware Configuration for Inter-Satellite Link in STUDSAT-2 800

Shruthi Nagabhushana, Bheema Rajulu, Sankar Dasiga, Divya Manjunath

Paper Number: 2350; Presentation Number: 4.0101

Next Gen Space Comm Architecture Leveraging the NASA ScaN Testbed GD S-Band SDR N/A

Thomas Kacpura

Paper Number: 2254; Presentation Number: 4.0102

Extending the Orbital Services Model beyond Computing, Communications and Sensing 806

Jeremy Straub

Paper Number: 2040; Presentation Number: 4.0103

Communication Protocols and Services for Space Networks

Potentials and Limitations of IEEE 802.11 for Satellite Swarms 813

Michael Marszalek, Mirko Rummelhagen

Paper Number: 2294; Presentation Number: 4.0201

Heterogeneous Spacecraft Networks: Case Study for a Low-cost Earth Observation Platform in LEO 822

Nicolas Faber, Yosuke Nakamura, Richard Alena, David Mauro

Paper Number: 2246; Presentation Number: 4.0202

Study on the Telecommunication Technology Based on the Distributed Satellite Constellation Networks 837

Peng Wan, Jianshe Ye, Shijie Song

Paper Number: 2524; Presentation Number: 4.0203

Navigation and Communication Systems for Exploration

The Spacecraft Signal Correlation Approach in China's Delta-DOR Correlator for Chang'E-3 Mission 845

Wan Hong Hao

Paper Number: 2534; Presentation Number: 4.0401

Optimization of Deep-Space Ka-band Link Schedules 854

Norman Adams, David Copeland, Alan Mick, Nickalaus Pinkine

Paper Number: 2356; Presentation Number: 4.0402

Relay Communications for Space Exploration

MRO Relay Telecom Support of Mars Science Laboratory Surface Operations 861

David Bell, Charles Edwards

Paper Number: 2020; Presentation Number: 4.0501

Results of the MIT Space Communication and Navigation Architecture Study 871

Net Marc Sanchez, Daniel Selva, Bruce Cameron

Paper Number: 2327; Presentation Number: 4.0502

Replenishing the Mars Relay Network 885

Charles Edwards

Paper Number: 2363; Presentation Number: 4.0503

A Geosynchronous Orbit Optical Communications Relay Architecture 898

Bernard Edwards, David Israel

Paper Number: 2712; Presentation Number: 4.0504

Testbeds for Development of Future Communication, Navigation, and Networking Concepts

Generic SDR Architecture: Vendor Independent Implementations 905

Giri Shankar Giri Venkita, Gregory Price, Seyed (Reza) Zekavat

Paper Number: 2684; Presentation Number: 4.0601

Innovative Space Communications and Tracking Techniques

Code Division Multiple Access Communications Systems for CubeSats at Lunar Lagrangian L1 911

Dariush Divsalar, Alessandra Babuscia, Carolyn Chi Huey Hung, Kar Ming Cheung

Paper Number: 2333; Presentation Number: 4.0801

Heterogenous Space Networks: Wireless Network Technology Assessment 921

Richard Alena, Yosuke Nakamura, Nicolas Faber, David Mauro

Paper Number: 2139; Presentation Number: 4.0802

Performance Analysis of Digital Tracking Loops for Telemetry-Based Ranging Applications 933

Victor Vilnrotter, Jon Hamkins

Paper Number: 2241; Presentation Number: 4.0803

Inflatable Antenna for CubeSats: Fabrication, Deployment and Results of Experimental Tests N/A

Alessandra Babuscia, Mark Van De Loo, Quantum Wei, Serena Pan, Swati Mohan

Paper Number: 2405; Presentation Number: 4.0804

Communication System Analysis & Simulation

Link Analysis for Space Communication Links Using ARQ Protocol 960

Kar Ming Cheung

Paper Number: 2092; Presentation Number: 4.1001

Heterogeneous Spacecraft Networks: Performance Analysis for Low-cost Earth Observation Missions 967

Yosuke Nakamura, Nicolas Faber, Richard Alena, David Mauro, Gokul Bhat

Paper Number: 2232; Presentation Number: 4.1002

An Analogue to the RF Scaling Law for an Optical Link N/A

Bruce Moision

Paper Number: 2319; Presentation Number: 4.1003

Tradeoffs in Coordination and Performance in Medium Access Scheduling 981

Benjamin Hamilton

Paper Number: 2548; Presentation Number: 4.1004

Wideband Communications Systems

Survivable TT&C Using Direct Sequence Spread Spectrum and Interplex Modulation 987

Jack Kreng, Julio Castro

Paper Number: 2134; Presentation Number: 4.1101

A Cooperative Radio Resource Management Strategy for Mobile Multimedia LTE Uplink 100

Claudio Sacchi

Paper Number: 2034; Presentation Number: 4.1102

Designing and Implementing Low Density Parity Check (LDPC) Decoders Using FPGAs 1008

John Porcello

Paper Number: 2175; Presentation Number: 4.1103

Radio Science Measurements in Presence of Data on Optical and RF Links 1015

Dariusz Divsalar, Sami Asmar, Bruce Moision, Kamal Oudrhiri

Paper Number: 2301; Presentation Number: 4.1104

Communications and/or Related Systems: Theory, Simulation, and Signal Processing

Adaptive Filter Design for Generation of Correlated Random Sequences 1025

Sammuel Jalali

Paper Number: 2263; Presentation Number: 4.1201

Towards Wind Farm Performance Optimization through Empirical Models 1035

Scott Evans

Paper Number: 2085; Presentation Number: 4.1202

A Particle Filter for Multistatic Radar Tracking 1047

Shahid Tarek Abdoul, Alaa El Din Hafez, Mohamed Mowad

Paper Number: 2551; Presentation Number: 4.1203

Parameter Estimation Algorithms for Tropospheric Compensation in Uplink Arrays 1052

Victor Vilnrotter

Paper Number: 2239; Presentation Number: 4.1204

System Maximum Power Tracking for Distributed Power Sources 1062

Kasemsan Siri

Paper Number: 2080; Presentation Number: 4.1205

Global Navigation Satellite Systems

On Ionosphere-induced Error Detection for GNSS Integrity Monitoring 1077

Gabriele Giorgi

Paper Number: 2219; Presentation Number: 4.1301

Cloud-aided SDR Solution for Lane-Specific Vehicle Positioning via Local Interference Compensation 1086

Brian Niehoefer, Florian Schweikowski, Sarah Lehnhausen, Christian Wietfeld

Paper Number: 2169; Presentation Number: 4.1302

Investigation of Ionospheric Time Delay Effects on Future Navigation Systems Using GAGAN Data N/A

Kumar Perumalla Naveen

Paper Number: 2661; Presentation Number: 4.1303

Software Defined Radio and Cognitive Radio Systems and Technology

Evolution of a Reconfigurable Processing Platform for a Next Generation Space SDR 1093

Thomas Kacpura

Paper Number: 2256; Presentation Number: 4.1401

On Conditions of Signal Reception in Short Wave Channels 1102

Yefim Poberezhskiy

Paper Number: 2314; Presentation Number: 4.1403

Impact of the Sampling Theorem Interpretations on Digitization and Reconstruction in SDRs and CRs 1122

Yefim Poberezhskiy

Paper Number: 2516; Presentation Number: 4.1404

CNS Systems and Airborne Networks for Manned and Unmanned Aircraft

Initial Results for Air-Ground Channel Measurements & Modeling for Unmanned Aircraft Systems 1142

David Matolak, Ruoyu Sun

Paper Number: 2404; Presentation Number: 4.1501

A Study of Future Communications Concepts and Technologies for the National Airspace System 1157

Denise Ponchak

Paper Number: 2226; Presentation Number: 4.1502

Unmanned Aircraft Systems (UAS) Research and Future Analysis 1169

Chris Wargo, Jason Glaneuski

Paper Number: 2581; Presentation Number: 4.1503

Considerations for Improving the Capacity and Performance of AeroMACS 1185

Robert Kerczewski

Paper Number: 2499; Presentation Number: 4.1504

Aviation Information Systems and Cyber Security

Development of a Health Monitoring System for Unmanned Aerial Systems 1193

Jason Hahn, Naima Kaabouch, Kyle Foerster

Paper Number: 2678; Presentation Number: 4.1601

Observation Systems and Technologies

Large Optical Systems

Design, Integration, and Testing of Lightweight X-ray Mirror Modules N/A

Ryan McClelland

Paper Number: 2252; Presentation Number: 5.0101

Optical Instruments

In-orbit Image Sharpness Assessment for the Lunar Reconnaissance Orbiter Wide Angle Camera 1200

Prasun Mahanti, David Humm, Richard Stelling, Mark Robinson

Paper Number: 2431; Presentation Number: 5.0201

Optical Development System Life Cycle for the ICESat-2 ATLAS Instrument 1208

Tyler Evans

Paper Number: 2268; Presentation Number: 5.0202

Atmospheric Turbulence: Phenomenology, Measurement, Mitigation

A New Performance Metric for Hybrid Adaptive Optics System 1219

Michael Werth, Stacie Williams, Brandoch Calef, Daniel Thompson, Jeremy Bos, Skip Williams

Paper Number: 2055; Presentation Number: 5.0301

Detection of Stair Mode across an Optical Phased Array 1230

Jason Wyman, Milo Hyde

Paper Number: 2380; Presentation Number: 5.0302

Adaptive Tilt Tracker Development for Starfire Optical Range 3.5-meter Telescope N/A

Issac Thornton

Paper Number: 2422; Presentation Number: 5.0303

Simulation of Deep Turbulence Compensation for a Laser Phased Array 1240

Jack Mc Crae

Paper Number: 2479; Presentation Number: 5.0304

Performance Characterization of Phase Gradient Autofocus for Inverse Synthetic Aperture LADAR 1250

Casey Pellizzari, Mark Spencer, Brandoch Calef, Jeremy Bos, Skip Williams, Daniel Senft, Stacie Williams

Paper Number: 2662; Presentation Number: 5.0305

Piston Phase Compensation of Tiled Apertures in the Presence of Turbulence and Thermal

Blooming 1261

Mark Spencer, Douglas Thornton, Milo Hyde, Jeremy Bos

Paper Number: 2305; Presentation Number: 5.0306

Adaptive Optics Beacon Mutual Coherence Function Modeling and Assessment with Diverse Conditions 1281

Troy Ellis, Michael Werth

Paper Number: 2546; Presentation Number: 5.0307

Advances in Exoplanet Detection Techniques

High Contrast Demonstrations with the Vortex Coronagraph 1293

Gene Serabyn

Paper Number: 2573; Presentation Number: 5.0501

Image Processing

Highly Parallel Image Co-registration Techniques Using GPUs 1299

Claudio Passerone, Claudio Sansoe, Riccardo Maggiora, Corrado Avolio, Massimo Zavagli, Federico Minati, Mario Costantini

Paper Number: 2437; Presentation Number: 5.0701

Laser Communications and Atmospheric Propagation

Bootstrap Beacon Creation Technique for Lower Altitude and Ground Based Targets 1311

Aleksandr Sergeev

Paper Number: 2315; Presentation Number: 5.0801

Multi-Aperture Imaging Based on Complex-Field Sensing: Numerical Analysis of Key Requirements 1321

Mathieu Aubailly

Paper Number: 2410; Presentation Number: 5.0802

Wavefront Sensorless MCAO for Imaging of Extended Scenes in Deep Turbulence 1327

Marie Ygouf, Mathieu Aubailly

Paper Number: 2412; Presentation Number: 5.0803

Experimental Propagation of Optical Laguerre-Gauss Beams in Turbulence 1333

Jaime Anguita, Horacio Rodriguez, Camilo Quezada

Paper Number: 2379; Presentation Number: 5.0804

Pseudo-Guided Wave Propagation in Stratified, Inverted Atmospheric Temperature Distributions 1339

Michael Roggemann

Paper Number: 2427; Presentation Number: 5.0805

Laser Radar

Geiger-mode APD Single-Photon Cameras for 3-D Laser Radar Imaging 1346

Mark Itzler

Paper Number: 2640; Presentation Number: 5.0901

High Spectral Resolution Lidar Measurements of Atmospheric Extinction: Progress and Challenges 1358

Edwin Eloranta

Paper Number: 2099; Presentation Number: 5.0902

Remote Sensing

End to End Remote Sensing: Approaches and Challenges

Signature Modeling for LWIR Spectrometer 1364

Benjamin Rodriguez, Nigel Tzeng, Vignesh Ramachandran, Alex Firpi

Paper Number: 2552; Presentation Number: 6.0101

Application of Global Sensitivity Analysis to Quantify Terrain Effects in Geolocation Systems N/A

Evan Ward

Paper Number: 2644; Presentation Number: 6.0102

Spectral Comparison Using K-Means Clustering 1370

Vignesh Ramachandran, Alex Firpi, Samantha Jacobs, Benjamin Rodriguez, Nigel Tzeng

Paper Number: 2635; Presentation Number: 6.0103

Instrument and Sensor Architecture and Design

A Phase-Coded LFM CW Waveform Analysis for Short Range Measurement Applications 1380

Jason Reneau

Paper Number: 2222; Presentation Number: 6.0201

Pseudo-random Single Photon Counting for Space-borne Atmospheric Sensing Applications 1386

Xiao Ai, Antonio Consoli, Mathieu Quatrevalet, Richard Nock, Naim Dahnoun, Gerhard Ehret, Ignacio Esquivias, John Rarity

Paper Number: 2694; Presentation Number: 6.0202

Advances in Radar Signal Processing

High Performance SAR Focusing Algorithm and Implementation 1396

Claudio Passerone, Claudio Sansoe, Riccardo Maggiora

Paper Number: 2436; Presentation Number: 6.0401

Range Estimation Using Adjacent Matched Filter Samples 1406

John Glass, William Blair

Paper Number: 2596; Presentation Number: 6.0402

A Comparison of Semi-Greedy Multiple Hypothesis Methods in the Radar Data Association Problem 1413

Hunter Hughes

Paper Number: 2648; Presentation Number: 6.0403

Parameter Identifiability in a Phased-subarray MIMO Radar 1420

Thomas Backes

Paper Number: 2682; Presentation Number: 6.0404

Multisensor Fusion

On How the Distributed Kalman Filter Is Related to the Federated Kalman Filter 1426

Felix Govaers

Paper Number: 2235; Presentation Number: 6.0601

Use of Radar Cross Section in Track-to-Truth Assignment for Assessment of Tracking Algorithms 1435

Jason Kramer, William Blair, Paul Miceli

Paper Number: 2373; Presentation Number: 6.0602

Multisensor Track Association in the Presence of Bias 1443

William Blair, Dominick Hambrick

Paper Number: 2670; Presentation Number: 6.0603

Applications of Target Tracking

Ground Vehicle Doppler Geolocation 1449

Hanna Witzgall

Paper Number: 2025; Presentation Number: 6.0701

Image Fusion for Moving Objects Tracking Using Factor Graphs 1457

Francesco Castaldo, Francesco Palmieri

Paper Number: 2121; Presentation Number: 6.0702

Cooperative Space Object Tracking via Multiple Space-based Visible Sensors with Communication Loss 1465

Genshe Chen

Paper Number: 2411; Presentation Number: 6.0703

CRLB for Likelihood Functions with Parameter-Dependent Support and a New Bound 1473

Shalom Yaakov Bar, Richard Osborne, Peter Willett

Paper Number: 2398; Presentation Number: 6.0704

New Models for 3D Maneuvering Target Tracking 1482

Dann Laneuville

Paper Number: 2512; Presentation Number: 6.0705

Image-Based Target Tracking Using Least-Squares Trajectory Estimation without a Priori Knowledge 1495

Brett Nadler, Timothy Matchen

Paper Number: 2523; Presentation Number: 6.0706

Counting Targets with MHT and CPHD 1507

Stefano Coraluppi, Craig Carthel

Paper Number: 2663; Presentation Number: 6.0707

Effects of Polarization Rotation in the Detection and Tracking of Orbiting Objects Using LabVIEW 1513

Jose Agraz, Daniel Muse, Robert Pozos, Alexander Grunfeld

Paper Number: 2667; Presentation Number: 6.0708

A Novel Formulation of the Bayes Recursion for Single-Cluster Filtering 1519

Edmund Brekke, Bharath Kalyan, Mandar Chitre

Paper Number: 2665; Presentation Number: 6.0709

Missile Guidance, Navigation and Control

Optimum Dynamic Navigation Ratio for Launch Vehicles Using Genetic Algorithm 1535

Alaa El Din Hafez

Paper Number: 2547; Presentation Number: 6.0901

Applications and Architectures for Wireless Smart Sensors Networks

Energy Efficient Ranging in Wireless Sensor Network via a New Time Slot Based Round-Trip Algorithm 1542

Mohsen Jamalabdollahi, Seyed (Reza) Zekavat

Paper Number: 2685; Presentation Number: 6.1002

Spacecraft Avionics Systems, Subsystems, & Technologies

High Performance Space Processing and High-Speed Interconnect Satellite Architectures and Standards

Next Generation Space Interconnect Standard (NGSIS): Modular Open Standard for Interconnects N/A

Charles Collier

Paper Number: 2381; Presentation Number: 7.0101

A Framework to Analyze Processor Architectures for Next-Generation On-Board Space Computing 1549

Tyler Lovelly, Donavon Bryan, Kevin Cheng, Rachel Kreynin, Alan George, Ross Ann Gordon, Gabriel Mounce

Paper Number: 2440; Presentation Number: 7.0102

SpaceCube v2.0 Space Flight Hybrid Reconfigurable Data Processing System 1559

David Petrick, Alessandro Geist, Dennis Albaijes, Milton Davis, Pietro Sparacino, Gary Crum, Robin Ripley, Jonathan Boblitt, Tom Flatley

Paper Number: 2122; Presentation Number: 7.0103

Onboard SignalDataCommand Processing and Data Handling Technologies

A CCSDS-Compliant Image Decompressor for over 320Mbps High Rate Space Science Data N/A

Richard Meitzler

Paper Number: 2393; Presentation Number: 7.0201

A Specialized Programming Language for Coordinating Software Execution Timing in Embedded Systems 1579

Michael Koets, Meredith Lecoche, Jennifer Alvarez

Paper Number: 2170; Presentation Number: 7.0202

Onboard Science Processing on a Microsatellite with Limited Resources 1594

Scott Miller, Ronnie Killough, Stephen Cook, Christopher Ruf

Paper Number: 2286; Presentation Number: 7.0203

Command & Data Handling for the Magnetospheric Multiscale Mission 1600

David Raphael, Robert Stone, Damaris Guevara

Paper Number: 2409; Presentation Number: 7.0204

On a Spaceflight Application for System on a Chip Technologies N/A

Semion Kizhner

Paper Number: 2702; Presentation Number: 7.0205

Memory and Data Storage Technologies for Space and Missile Applications

Software Controlled Memory Scrubbing for the Van Allen Probes Solid State Recorder (SSR) Memory 1612

William Reid, Geff Ottman

Paper Number: 2489; Presentation Number: 7.0401

Universal-Ion Irradiation Dose Threshold and Error Recovery in HfO₂ Resistance Random Access Memory 1618

Robert Geer, Xiaoli He

Paper Number: 2394; Presentation Number: 7.0402

Radiation-Induced Resistance Changes in TaO_x and TiO₂ Memristors 1624

David Hughart, Patrick Mickel, Matthew Marinella

Paper Number: 2624; Presentation Number: 7.0403

Total-Ionizing-Dose Effects on the Impedance of Silver-doped Chalcogenide PMCs 1635

Velo Yago Gonzalez

Paper Number: 2632; Presentation Number: 7.0404

Sensitivity of Metal-Oxide Memristor to Radiation-Induced Displacement Damage 1642

Erica Deionno, Allyson White

Paper Number: 2643; Presentation Number: 7.0405

Effects of Ionizing Radiation on TaO_x-based Memristive Devices 1647

Michael Mc Lain, David Hughart, Matthew Marinella

Paper Number: 2676; Presentation Number: 7.0406

Reconfigurable Computing System Technologies

OBC-NG: Towards a Reconfigurable On-board Computing Architecture for Spacecraft 1655

Daniel Lüdtke, Karsten Westerdorff, Kai Stohlmann, Anko Boerner, Olaf Maibaum, Ting Peng, Benjamin Weps, Goerschwin Fey

Paper Number: 2031; Presentation Number: 7.0501

Adapting the Reconfigurable SpaceCube Processing System for Multiple Mission Applications 1668

David Petrick, Daniel Espinosa, Robin Ripley, Gary Crum, Alessandro Geist, Tom Flatley

Paper Number: 2123; Presentation Number: 7.0502

A Network-on-Chip for Radiation Tolerant, Multi-core FPGA Systems 1688

Justin Hogan, Raymond Weber, Brock La Meres

Paper Number: 2297; Presentation Number: 7.0503

Mixed Signal and System-on-a-Chip Technologies

Micro-Wave Data Converters for Space Applications 1695

Jones Andrew Glascott

Paper Number: 2706; Presentation Number: 7.0601

Avionics for Small Satellites, Nano-Satellites, and CubeSats

Ground Based Modelling and Real Time On-board Calibration of a Three Axis Magnetometer 1704

Nishanth Prasad, Saroj Kumar, Amit Maji, Sankar Dasiga, Ravindra Hs

Paper Number: 2065; Presentation Number: 7.0701

DropCube - a Platform for Testing Spacecraft Attitude Control Systems 1713

Jan Roger Olsen, Harpal Singh, Thach Nguyen, Per Schulstadsveen, Rune Schlanbusch

Paper Number: 2086; Presentation Number: 7.0702

Smart Honeycomb Tile for Small Satellites 1719

Muhammad Mughal

Paper Number: 2044; Presentation Number: 7.0703

A Visual Approach for MEMS Gyroscope Drift Compensation 1727

Samir Rawashdeh, James Lump

Paper Number: 2358; Presentation Number: 7.0704

Magnetometer Calibration in the Presence of Hard Magnetic Torquers 1737

Jesse Frey, Joseph Hawkins, Denise Thorsen

Paper Number: 2132; Presentation Number: 7.0705

Frequency and Waveform Agile Receiver Covering the Ultra High Frequency Band 1743

Jennifer Alvarez, Roger Chiodo, Larry Mc Daniel, Rheeden Don Van

Paper Number: 2166; Presentation Number: 7.0706

Descent Modeling and Attitude Control of a Tethered Nano-Satellite 1751

Smit Kamal, Siddharth Mayya, Karun Potty, Adheesh Boratkar, Chandrasekhar Nagarajan

Paper Number: 2197; Presentation Number: 7.0707

CYGNSS: Avionics Subsystem Results from Phase A 1765

John Dickinson

Paper Number: 2322; Presentation Number: 7.0708

Smart Attitude Control Components for Small Satellites 1775

Anja Nicolai, Christian Raschke, Antje Deckert, Stephan Stoltz

Paper Number: 2429; Presentation Number: 7.0709

Thermal Vacuum Test Results for Virtex-5 FPGA Based Multi-core On-Board Computer 1784

Mohamed Ibrahim, Kenichi Asami, Mengu Cho

Paper Number: 2491; Presentation Number: 7.071

Small, Light-Weight, Low-Power, Low-Cost, High Performance Computing for CubeSats 1793

John Samson

Paper Number: 2715; Presentation Number: 7.0711

Development of a Modular Command and Data Handling Architecture for the KySat-2 CubeSat 1803

Christopher Mitchell, Jason Rexroat, Samir Rawashdeh, James Lump

Paper Number: 2364; Presentation Number: 7.0712

Power Electronics for Space Applications

A Novel AC-AC Converter with Minimum Snubber Requirement 1813

Sunit Saxena, Subhajyoti Mukherjee, Tarak Saha

Paper Number: 2690; Presentation Number: 7.0801

Study on High Efficiency Power Supply with Wide Input Voltage for Stratospheric Airships 1820

Guoning Xu, Li Zhaojie, Jiang Luhua, Sheng Wang

Paper Number: 2701; Presentation Number: 7.0802

Power Solution for DDR Memory in Space Applications 1826

Oscar Mansilla

Paper Number: 2029; Presentation Number: 7.0803

Electronics for Extreme Environments

Heavy Ion Test Results of RHBD Standard Cells and Memory in a 110nm Bulk CMOS Process 1836

Matthew Shreve

Paper Number: 2718; Presentation Number: 7.0901

Fault Tolerance, Autonomy, and Evolvability in Spacecraft Avionics

Fault-Tolerant Distributed Approach to Satellite On-Board Computer Design 1843

Muhammad Fayyaz, Tanya Vladimirova

Paper Number: 2079; Presentation Number: 7.1101

Wireless Space Plug-and-Play Architecture Using Zigbee (SPA-Z) 1855

Richard Alena

Paper Number: 2138; Presentation Number: 7.1102

Towards Self-Reconfiguration of Space Systems on Architectural Level Based on Qualitative Ratings 1872

Lukas Märtin, Anja Nicolai

Paper Number: 2168; Presentation Number: 7.1103

A Robust Fault Protection Architecture for Low-Cost Nanosatellites 1880

William Jackson

Paper Number: 2681; Presentation Number: 7.1107

Spacecraft Guidance, Navigation, and Control Technologies

Measurement Weighting Strategies for Satellite Attitude Estimation 1888

John Enright, Tom Dzamba

Paper Number: 2498; Presentation Number: 7.1201

Miniature Control Moment Gyroscopes 1896

Erik Mumm, Matt Mahin, Drew Neal, Ron Hayes, Jonathan Wrobel

Paper Number: 2637; Presentation Number: 7.1202

Ground Tests of a Rendezvous Maneuver Based on Visual Servoing 1905

Giovanni Palmerini, Marco Sabatini, Paolo Gasbarri, Andrea Pisculli

Paper Number: 2636; Presentation Number: 7.1203

Spacecraft & Launch Vehicle Systems & Technologies

Exploration Systems

Mars Mission Design and Maximizing Performance Utilization 1918

Kevin Post, Edward Belbruno, Ulhas Kamath

Paper Number: 2035; Presentation Number: 8.0101

Crew Size Impact on the Design, Risks and Cost of a Human Mission to Mars 1935

Jean Marc Salotti, Ephraim Suhir, Richard Heidmann

Paper Number: 2143; Presentation Number: 8.0102

A Comparison of Future Space Launch System (SLS) Exploration Technologies: In-Space Stages 1944

Jon Holladay, Bryan Hampton

Paper Number: 2249; Presentation Number: 8.0103

International Human Mission to Mars: Analyzing a Conceptual Launch and Assembly Campaign 1960

Grant Cates, Chel Stromgren, Kandyce Goodliff

Paper Number: 2474; Presentation Number: 8.0104

Exploration Systems Technology Development

Biomedical Sensing and Wireless Technologies for Long Duration EVAs and Precursor Scout Missions 1978

William Kuhn, Steve Warren, Thomas Barstow, Ryan Broxterman, Balasubramaniam Natarajan, Eldin

Mohammed Taj, Dwight Day, Arlie Stonestreet, Tim Sobering

Paper Number: 2227; Presentation Number: 8.0201

Finding the Gaps in Space GNC Hardware 1992

Adam Greenbaum, Tye Brady

Paper Number: 2288; Presentation Number: 8.0202

Technology for a Robotic Asteroid Redirect Mission and Its Extensibility to Future Human Missions 2007

John Brophy

Paper Number: 2451; Presentation Number: 8.0203

Advanced Launch Vehicle Systems and Technologies

NASA's Space Launch System: An Enabling Capability for Discovery 2014

Stephen Creech

Paper Number: 2014; Presentation Number: 8.0301

A Dual Thrust Axis Lander for Mars Exploration 2025

David Masten

Paper Number: 2384; Presentation Number: 8.0302

Innovation at ULA: It Really Is Rocket Science 2030

Gregory Schiller

Paper Number: 2407; Presentation Number: 8.0303

Launch Vehicle Mission Capability Enhancement through Global Positioning System Metric Tracking 2038

Timothy Gray

Paper Number: 2556; Presentation Number: 8.0304

Lateral Autopilot Design Using H_∞ for Reusable Launch Vehicles N/A

Sheelu Jose

Paper Number: 2435; Presentation Number: 8.0305

Adaptation of the Morris Method to Multi-Dimensional Factors for Air-Launch-to-Orbit Separation 2047

Henri Sohier, Jean Loup Farges, Lahanier Helene Piet

Paper Number: 2566; Presentation Number: 8.0306

Hosted Payloads

Concept for an ASRG Hosted Payload Mission 2061

Erich Schulze

Paper Number: 2462; Presentation Number: 8.0401

Exploiting Hosted Payload Opportunities: Surrey's Lessons Learned from OTB and Other Missions 2067

Anita Bernie, John Paffett, Marissa Brummitt

Paper Number: 2231; Presentation Number: 8.0402

Human Factors & Performance

Real Time VR Environment for MAJIC Attitude Control System Development and Implementation 2083

Jared Rize, Babak Cohanim, Jeffrey Hoffman

Paper Number: 2090; Presentation Number: 8.0501

Musculoskeletal Human-Spacesuit Interaction Model 2094

Ana Diaz, Dava Newman

Paper Number: 2156; Presentation Number: 8.0502

Level of Automation and Failure Frequency Effects on Simulated Lunar Lander Performance 2107

Jessica Marquez, Margarita Ramirez

Paper Number: 2285; Presentation Number: 8.0503

Spacecraft Human-Rating: Historical Overview and Implementation Considerations 2116

David Klaus

Paper Number: 2272; Presentation Number: 8.0504

Pilot Control and Stabilization of a Rate-Controlled Vehicle in Hyper-Gravity 2123

Torin Clark, Michael Newman, Dan Merfeld

Paper Number: 2250; Presentation Number: 8.0505

Dynamic Task Allocation in Operational Systems: Issues, Gaps, and Recommendations 2131

Aaron Johnson, Kevin Duda, Charles Oman, Tom Sheridan

Paper Number: 2087; Presentation Number: 8.0506

The V2Suit %oÛDown%oÛ Tracking Algorithm 2146

Rebecca Vasquez, Akil Middleton, Kevin Duda, Dava Newman

Paper Number: 2213; Presentation Number: 8.0507

Human Performance with Procedure Automation to Manage Spacecraft Systems 2156

Debra Schreckenghost, Dorrit Billman, Tod Milam

Paper Number: 2477; Presentation Number: 8.0508

A Mission Guided Investigation of Operational Functions and User Interface for MAJIC 2171

Celena Doport, Babak Cohanim, Jeffrey Hoffman

Paper Number: 2088; Presentation Number: 8.0509

Modular Bus Technologies, Components and Standardized Spacecraft

Reusable, Modular, and Scalable Flight Software 2180

L. Jane Hansen, John Hanson

Paper Number: 2172; Presentation Number: 8.0601

Development of Attitude Control Systems for Modular Spacecraft 2187

John Hanson, L. Jane Hansen

Paper Number: 2148; Presentation Number: 8.0602

The TET Satellite Bus – Future Mission Capabilities 2196

Anja Nicolai, Stephan Roemer, Silke Eckert

Paper Number: 2465; Presentation Number: 8.0603

SMC's Standard Network Adapter for Payloads 2202

Garrett Ellis

Paper Number: 2544; Presentation Number: 8.0604

Mechanical Systems, Design and Technologies

Spin Stabilization Design and Testing for the Van Allen Probes 2210

Simmie Berman, Heather Borowski, Weilun Cheng, David Persons

Paper Number: 2133; Presentation Number: 8.0701

Evaluation and Test of Different Gear Concepts for Ka-band Antenna Pointing Mechanisms 2224

Ralf Purschke, Alexander Hoehn

Paper Number: 2098; Presentation Number: 8.0702

Europa Clipper Spacecraft Configuration Evolution 2232

Alexander Eremenko

Paper Number: 2077; Presentation Number: 8.0703

Spacecraft Propulsion and Power Technologies

Status of Propulsion and Entry Vehicle Technology Development under the NASA ISPT Program 2244

David Anderson, Eric Pencil, John Dankanich

Paper Number: 2395; Presentation Number: 8.0801

Green Propellant Infusion Mission Program Overview 2262

Christopher Mclean, William Deininger, Bryce Unruh

Paper Number: 2150; Presentation Number: 8.0802

Description of the Green Propellant Infusion Mission (GPIM) Mission System 2282

William Deininger

Paper Number: 2627; Presentation Number: 8.0803

Applications of Micro-Cathode Arc Thruster as In-space Propulsion Subsystem for PhoneSat 2295

Samudra Haque, Gazulla Oriol Tintore, George Teel, Greenfield Trinh, Eddie Uribe, Andres Dono Perez, Michael Keidar, Elwood Agasid

Paper Number: 2324; Presentation Number: 8.0804

Pulse Phase Modulation for On-Off Thruster Pair 2313

Runle Du, Jiaqi Liu

Paper Number: 2069; Presentation Number: 8.0805

Autonomous Space Exploration Systems and Technologies

Onboard and Self-Contained Landing Site Selection for Planetary Landers/Hoppers 2321

Babak Cohanim, Jeffrey Hoffman, Tye Brady

Paper Number: 2028; Presentation Number: 8.0901

Vision-Based Terrain-Relative Navigation and Hazard Detection Onboard a Terrestrial Rocket 2333

Ted Steiner, Tye Brady

Paper Number: 2101; Presentation Number: 8.0902

Morpheus Vertical Test Bed Flight Testing N/A

Jennifer Devolites

Paper Number: 2562; Presentation Number: 8.0903

Rocket Validation of the ALHAT Autonomous GNC Flight System 2341

Steve Paschall, Tye Brady

Paper Number: 2045; Presentation Number: 8.0904

New Technologies and Instruments for Scientific Balloon Missions

The Use of 3D Printing to Enable High Altitude Balloon Missions 2348

Jeremy Straub

Paper Number: 2039; Presentation Number: 8.1001

Rapid Development of Balloon-Borne CDH System with a Focus on COTS and Open Source Software 2355

Zachary Dischner, Kevin Dinkel, Jedediah Diller, Nicholas Truesdale, Eliot Young

Paper Number: 2345; Presentation Number: 8.1002

Inexpensive Balloon-Borne Observatories Using Modified COTS Telescopes 2364

Eliot Young, Robert Woodruff

Paper Number: 2284; Presentation Number: 8.1003

Development of Meter-scale O-shaped and U-shaped Oscillating Heat Pipes for GAPS 2371

Shun Okazaki, Hideyuki Fuke, Hiroyuki Ogawa

Paper Number: 2188; Presentation Number: 8.1004

Development of a Meteorology and Remote Sensing Experimental Platform: The LAICAnSat-1 2380

Pedro Nehme, Renato Borges, Simone Battistini, Chantal Cappelletti

Paper Number: 2159; Presentation Number: 8.1005

High Energy Replicated Optics to Explore the Sun: Flight Overview and Astrophysical Pointing 2387

Jessica Gaskin, Steven Christe, Hodge Colleen Wilson, Albert Shih, Brian Ramsey, Jeff Apple, Kurtis Dietz

Paper Number: 2216; Presentation Number: 8.1006

A Solar Aspect System for the HEROES Mission 2397

Steven Christe, Albert Shih, Marcello Rodriguez, Kyle Gregory, Alexander Cramer, Melissa Edgerton, Brian O'connor, Alexander Sobey, Jessica Gaskin

Paper Number: 2400; Presentation Number: 8.1007

10 Meter Sub-Orbital Large Balloon Reflector (LBR) 2406

Christopher Walker

Paper Number: 2630; Presentation Number: 8.1008

First Results from the Hard X-ray Polarimeter X-Calibur 2413

Matthias Beilicke

Paper Number: 2205; Presentation Number: 8.1009

Design and Performance of the BRRISON UV-VIS Fine Pointing System 2420

Jedediah Diller, Kevin Dinkel, Zachary Dischner, Nicholas Truesdale, Eliot Young

Paper Number: 2308; Presentation Number: 8.101

Enabling Systems and Technologies for CubeSat/Smallsats

A Reusable Command and Data Handling System for University CubeSat Missions 2430

Shaina Johl, Gokul Anandayavaraj, Sean Horton

Paper Number: 2403; Presentation Number: 8.1101

Design and Scientific Return of a Miniaturized Particle Telescope Onboard the CSSWE CubeSat 2443

Quintin Schiller

Paper Number: 2408; Presentation Number: 8.1102

Fractionated and Distributed Systems

Satellite-to-Satellite Optimization Approach for Opportunistic Inter-Satellite Links 2457

Cruz Ignasi Lluçh, Alessandro Aliakbargolkar

Paper Number: 2270; Presentation Number: 8.1201

Air Vehicle Systems and Technologies

UAV Systems & Autonomy

Modeling, Analysis and Fabrication of a Thrust Vectoring Spherical VTOL Aerial Vehicle 2470

Sagar Bose, Shibu Clement, Rohan Verma, Aditya Tripathi, Kriti Garuda

Paper Number: 2097; Presentation Number: 9.0202

Aerodynamic Analysis of BlimPlane- a Conceptual Hybrid UAV for Venus Exploration 2476

Mofeez Alam, Kumar Ashish, Sanjay Limaye

Paper Number: 2313; Presentation Number: 9.0203

Aggressive Navigation Using High-Speed Natural Feature Point Tracking 2487

Christopher Raabe, John Vian, Emad Saad

Paper Number: 2329; Presentation Number: 9.0204

Development of a Multipurpose Tactical Surveillance System Using UAV's 2500

Rodrigo Rangel

Paper Number: 2251; Presentation Number: 9.0205

A New Hybrid Motor Glider-Quadrotor MAV for In-Flight/V-STOL Launching 2509

Rafael Coronel B. Sampaio, André C. Hernandez, Marcelo Becker, Fernando M. Catalano, Fabio Zanini, Joao L. E. M. Nobrega, Caio Martins

Paper Number: 2501; Presentation Number: 9.0206

**SquidCop: Design and Evaluation of a Novel Quadrotor MAV for In-Air Launching
Air-Ground Missions 2521**

Rafael Coronel B. Sampaio, André C. Hernandez, Marcelo Becker, Fernando M. Catalano, Fabio Zanini,
Joao L. E. M. Nobrega, Caio Martins

Paper Number: 2500; Presentation Number: 9.0207

Development of a Circulation Control Wing for UAVs 2531

Konstantinos Kanistras, Matthew Rutherford, Kimon Valavanis

Paper Number: 2439; Presentation Number: 9.0208

Comparing the Economic and Regulatory State of UAS & Commercial Space Flight 2539

Harrison Wolf

Paper Number: 2555; Presentation Number: 9.0209

Modeling of Real-Time Flight Control System for Small Coaxial Helicopter 2549

Seong Jin Lee

Paper Number: 2530; Presentation Number: 9.021

Quantification of High Level Safety Criteria for Civil Unmanned Aircraft Systems 2555

Xun Lin, Neale Fulton, Mark Horn

Paper Number: 2619; Presentation Number: 9.0211

Three-dimensional Path Planning for Unmanned Aerial Vehicles Based on Fluid Flow 2568

Xiao Liang

Paper Number: 2707; Presentation Number: 9.0212

Airborne Imaging for Cultural Heritage 2581

Tom Wypych

Paper Number: 2717; Presentation Number: 9.0213

Artificial Homeostasis for Vehicle Control Architecture of Unmanned Spacecraft 2590

Carlos Insaurralde, Emil Vassev

Paper Number: 2543; Presentation Number: 9.0214

Multi Disciplinary Optimization Design of Modern Airship Based on Genetic Algorithm N/A

Masood Mayanbari

Paper Number: 2647; Presentation Number: 9.0215

Aircraft Systems & Avionics

Stochastic 4D Trajectory Optimization for Aircraft Conflict Resolution 2599

Yoshinori Matsuno, Takeshi Tsuchiya

Paper Number: 2207; Presentation Number: 9.0301

**Estimating the Internal Volume Requirement in a Multivariate Design Synthesis of a BWB
Aircraft N/A**

Paulinus Okonkwo

Paper Number: 2281; Presentation Number: 9.0303

A Novel Pump Design for an Efficient and Compact Electro-Hydraulic Actuator 2609

Gabriele Altare, Andrea Vacca, Carl Richter

Paper Number: 2651; Presentation Number: 9.0304

Short-Term Turning in Presence of Wind as a Trajectory Optimization Problem 2621

Kamran Turkoglu

Paper Number: 2652; Presentation Number: 9.0305

Air Vehicle Flight Controls

Optimal Position Transfer Analysis of Stratospheric Airship in Wind Field N/A

Zhou Jianghua, Li Zhaojie, Sheng Wang, Jiang Luhua

Paper Number: 2071; Presentation Number: 9.0401

Analyses and Comparisons for Several Flight Control Configuration of Stratospheric Airship 2627

Jing Gang Miao, Fan Wang, Yan Chu Yang, Xiang Qiang Zhang

Paper Number: 2142; Presentation Number: 9.0402

Software and Computing

Computational Modeling

Multi-resolution Rapid Prototyping of Vehicle Cooling Systems 2634

Maciej Pindera

Paper Number: 2019; Presentation Number: 10.0101

Feature Selective Validation N/A

Rohit Nijhawan

Paper Number: 2024; Presentation Number: 10.0102

Designing a Fuzzy Logic Controller for the Reynolds Number in a Blowdown Supersonic Wind Tunnel 2654

Shahrbabaki Amin Nazarian, Ali Shahriyari, Manshadi Mojtaba Dehghan

Paper Number: 2146; Presentation Number: 10.0103

Bird Strike Analysis of Jet Engine Fan Blade 2666

Narender Lakshman, Ratnesh Raj, Yagnavalkya Mukkamala

Paper Number: 2158; Presentation Number: 10.0104

Ammonia-Water Solution Cloud Modeling of Gas Giant Planets via Phase Equilibrium Calculations 2673

Virgil Adumitroaie

Paper Number: 2513; Presentation Number: 10.0105

Computational Modeling of Channel Length Modulation in Carbon Nanotube Field Effect Transistors 2685

Adam Bushmaker

Paper Number: 2538; Presentation Number: 10.0106

Flow Regimes in an Air Conditioned Measuring Equipment Laboratory 2693

Ahmed Farag

Paper Number: 2691; Presentation Number: 10.0107

A Multiscale Turbulence Prediction and Alert System for Airports in Hilly Regions 2700

Adil Rasheed, Karstein Sürli

Paper Number: 2679; Presentation Number: 10.0108

Software Engineering

Autonomous Real Time Requirements Tracing 2710

George Plattsmier, Howard Stetson

Paper Number: 2100; Presentation Number: 10.0201

TSEpoch: An Object Oriented Design for Representing Time 2719

Lawrence Brown, Jon Vandegriff

Paper Number: 2348; Presentation Number: 10.0202

Open Source RTOS Implementation for on Board Computer (OBC) in STUDSAT-2 2725

Bheema Rajulu, Sankar Dasiga, Naveen Iyer

Paper Number: 2413; Presentation Number: 10.0203

On Development of Hilbert-Huang Transform Data Processing Real Time System with 2-D Capabilities N/A

Semion Kizhner

Paper Number: 2703; Presentation Number: 10.0204

A Test Scripting Framework for Automated Flight SW V&V Testing: Van Allen Probes Lessons Learned 2738

Jeremiah Finnigan

Paper Number: 2010; Presentation Number: 10.0205

Confidence in Spacecraft Software: Continuous Process Improvement in Requirements Verification 2748

Kristin Wortman, Maria Spezio

Paper Number: 2072; Presentation Number: 10.0206

Testing of Safety-Critical Systems: An Aerospace Launch Application 2759

Ahmed Gario, Anneliese Andrews, Seana Hagerman

Paper Number: 2495; Presentation Number: 10.0207

Software Architecture and Design

Abstraction of Abstraction – an Outline of General Scheduling Platform for Space Missions 2776

Jinjiang Xing

Paper Number: 2655; Presentation Number: 10.0302

The Study of the Virtual Machine for Space Real-Time Embedded Systems 2784

Sooyeon Kang, Hyungshin Kim

Paper Number: 2695; Presentation Number: 10.0303

Robust and Modular On-board Architecture for Future Robotic Spacecraft 2791

Steffen Jaekel, Martin Stelzer, Hans Herpel

Paper Number: 2376; Presentation Number: 10.0304

Model-based Systems and Software Engineering

TES' Model-based Systems Engineering (MBSE) for FACETM Applications 2802

Stephen Simi

Paper Number: 2110; Presentation Number: 10.0401

SOS for SoS: A New Paradigm for System of Systems Modeling 2819

Matthew Hause

Paper Number: 2320; Presentation Number: 10.0402

MBSE without a Process-Based Data Architecture Is Just a Set of Random Characters 2831

Robert Crain

Paper Number: 2111; Presentation Number: 10.0403

Model-Based GN&C Simulation and Flight Software Development for Orion Missions beyond LEO 2840

Ryan Odegard, Zoran Milenkovic

Paper Number: 2128; Presentation Number: 10.0404

A Model-Driven Visualization Tool for Use with Model-Based Systems Engineering Projects 2853

Kathryn Trase, Eric Fink

Paper Number: 2192; Presentation Number: 10.0405

Integrated Model-Based Systems Engineering (MBSE) Applied to Simulation of the RAX CubeSat Mission 2863

David Kaslow, Sara Spangelo, Grant Soremekun, Hongman Kim

Paper Number: 2289; Presentation Number: 10.0406

New HiL Evaluation of an H-Inf Controller on the Stabilization of a MAV in Flight Simulation 2877

Rafael Coronel B. Sampaio, André C. Hernandez, Marcelo Becker, Fernando M. Catalano

Paper Number: 2521; Presentation Number: 10.0407

Model-Based Requirements Generation 2884

Brian London

Paper Number: 2584; Presentation Number: 10.0408

Automatic Code Generation for Spacecraft Attitude Determination and Control 2894

Bryce Carpenter

Paper Number: 2686; Presentation Number: 10.0409

Implementing Artificial Intelligence for Aerospace

Integrating Artificial Intelligence Techniques to Generate Ground Station Schedules 2899

Costas Tsatsoulis, Michele Van Dyne

Paper Number: 2103; Presentation Number: 10.0501

Missile Trajectory Optimization Using a Modified Ant Colony Algorithm 2908

Zachary Kiyak, Timothy Ledlow

Paper Number: 2185; Presentation Number: 10.0502

Missile System Design Using a Hybrid Evolving Swarm Algorithm 2916

Timothy Ledlow, Zachary Kiyak

Paper Number: 2225; Presentation Number: 10.0503

Distributed Multi-Agent Systems – a Literature Survey and Inquisitive Discussion 2924

Christopher Elliott

Paper Number: 2504; Presentation Number: 10.0504

Star Tracker Orientation Optimization Using Non-dominated Sorting Genetic Algorithm (NSGA) 2931

Fabricio Carvalho, Francisco Salazar

Paper Number: 2616; Presentation Number: 10.0505

Human-Computer Interaction

Exploration with Live Stereoscopic 3D Video in Mixed Reality Environments 2939

Jason Kimball, Tom Wypych

Paper Number: 2347; Presentation Number: 10.0601

Limitations of Crowdsourcing Using the EMS-1998 Scale in Remote Disaster Sensing 2946

Andrew Huynh, Michael Eguchi, Albert Lin, Ronald Eguchi

Paper Number: 2602; Presentation Number: 10.0602

An EMG Enhanced Impedance and Force Control Framework for Telerobot Operation in Space 2953

Ning Wang, Chenguang Yang, Michael Lyu, Zhijun Li

Paper Number: 2675; Presentation Number: 10.0603

Cloud Computing

Secure Hybrid Cloud Computing: Approach and Use Cases 2963

Kapil Bakshi

Paper Number: 2078; Presentation Number: 10.0701

Cloud Computing for Geodetic Imaging Data Processing, Analysis, and Modeling 2971

Andrea Donnellan, Jay Parker, Jun Wang, Yu Ma, Marlon Pierce

Paper Number: 2223; Presentation Number: 10.0702

A Survivability-Centered Research Agenda for Cloud Computing Supported ERM Systems 2980

Zhanshan (Sam) Ma

Paper Number: 2696; Presentation Number: 10.0703

Diagnostics, Prognostics and Health Management (PHM)

PHM for Aerospace Subsystems, Components and Structures

Uncertainty in Prognostics: Computational Methods and Practical Challenges 2997

Shankar Sankararaman, Kai Goebel

Paper Number: 2338; Presentation Number: 11.0101

Current/Pressure Transducer Application of Model-Based Prognostics Using Steady State Conditions 3006

Christopher Teubert, Matthew Daigle

Paper Number: 2323; Presentation Number: 11.0102

Prognostics for Electronics and Avionic Systems

Universal Auto-Calibration for a Rapid Battery Impedance Spectrum Measurement Device 3014

John Morrison, William Morrison

Paper Number: 2030; Presentation Number: 11.0201

Integrated Diagnostics and Time to Maintenance Estimation for Complex Engineering Systems 3022

Mohammad Azam, David Kleinman, Somnath Deb, Deepak Haste, Suvasri Mandal

Paper Number: 2642; Presentation Number: 11.0202

Algorithms and Advanced Concepts for Diagnostics and PHM

Automatic Systems Diagnosis without Behavioral Models 3032

Rui Abreu

Paper Number: 2162; Presentation Number: 11.0401

The Use of Data Signatures in Condition Based Maintenance Plus 3040

Charles Crabb

Paper Number: 2674; Presentation Number: 11.0402

Design Attributes for Diagnostics and Prognostics

Health Monitoring Requirements Elicitation via House of Quality 3046

Gianluca Nicchiotti

Paper Number: 2473; Presentation Number: 11.0601

Total Ownership Cost Reduction for Complex Systems through the Design and Application of CBM 3061

Jeffrey Banks

Paper Number: 2565; Presentation Number: 11.0602

PHM Technologies for Reliability and System Maintenance

J69-T-25A Engine Component Failure Analysis 3073

Irfan Manarvi

Paper Number: 2443; Presentation Number: 11.0701

Analyzing T-53 Series Engines Defect Trends through Maintenance History 3079

Irfan Manarvi

Paper Number: 2446; Presentation Number: 11.0702

Systems Health Management for Space Systems and Operations

Model-Based Fault Management for Spacecraft Autonomy 3085

Prather Ksenia Kolcio, Paul Zetocha, Louis Breger

Paper Number: 2026; Presentation Number: 11.0801

Maturation of Health Management Technologies via Ground/Flight Testing and Research

Robust Monitoring of Turbofan Sensors 3098

Jerome Lacaille

Paper Number: 2059; Presentation Number: 11.1001

Application of Model-based Prognostics to a Pneumatic Valves Testbed 3106

Matthew Daigle, Chetan Kulkarni, George Gorospe

Paper Number: 2293; Presentation Number: 11.1002

PHM for Astronauts and Pilots

Performance Assessment & Motion Planning Optimization in a Surgical Trainer for Potential Space Use 3114

Aakarsh Rao, Minsik Hong, Akash Shankaran, Jerzy Rozenblit, Wolfgang Fink

Paper Number: 2511; Presentation Number: 11.1101

Planning a Pilot Project on the ISS for Crew Health Management & Maintenance beyond LEO 3125

Wolfgang Fink, Alexandre Popov, Andrew Hess

Paper Number: 2680; Presentation Number: 11.1102

Real-time Online Health Analytics for Interplanetary Space Missions 3134

J. Mikael Eklund, Carolyn Mc Gregor

Paper Number: 2604; Presentation Number: 11.1103

Personal Health Care and Corresponding Technology with Prognostic Capability. Issues and Challenges N/A

Olha Kevorkova, Alexandre Popov

Paper Number: 2649; Presentation Number: 11.1104

Portable System to Monitor Astronaut Ocular Health and the Development of the VIIP Syndrome 3144

Wolfgang Fink, David Hilmers, Mark Tarbell

Paper Number: 2657; Presentation Number: 11.1105

Probabilistic Design for Reliability of Aerospace Electronics

Application of Multi-Parametric Boltzmann-Arrhenius-Zhurkov Model in Aerospace Optoelectronics 3153

Ephraim Suhir

Paper Number: 2009; Presentation Number: 11.1201

Aerospace Electronic Packaging: Thermal Stress in Bi- and Tri-Material Assemblies 3167

Ephraim Suhir

Paper Number: 2015; Presentation Number: 11.1202

Prediction of Remaining Useful Life of Ball-Grid-Array Interconnections from Testing on Board Level 3179

Laurent Bechou, Derigny David Gucik

Paper Number: 2126; Presentation Number: 11.1203

Utilizing Confidence Bounds in Failure Mode Effects Analysis (FMEA) Hazard Risk Assessment 3188

Marc Banghart

Paper Number: 2114; Presentation Number: 11.1204

Reliability Testing for Efficient Validation and Qualification N/A

Joseph Bernstein

Paper Number: 2049; Presentation Number: 11.1205

HALT, FOAT, and Their Role in Making a Viable Device into a Reliable Product 3194

Ephraim Suhir

Paper Number: 2050; Presentation Number: 11.1206

Using Physics of Failure to Predict System Level Reliability for Avionic Electronics 3203

Greg Caswell

Paper Number: 2053; Presentation Number: 11.1207

Injection-Coupled Devices (ICDs): Operation Principle, Applications, Design-for-Reliability 3212

Konstantin Tapero, Victor Murashev, Pavel Ivshin, Sergey Legotin, Andrey Krasnov, Dmitry Elnikov, Ephraim Suhir

Paper Number: 2157; Presentation Number: 11.1208

Improved Methods for Development of High Reliability Electronics 3220

Jue Li

Paper Number: 2183; Presentation Number: 11.1209

Long Term In-vacuum Reliability Testing of 980nm Laser Diode Pump Modules for Space Applications 3233

Laurent Bechou

Paper Number: 2165; Presentation Number: 11.121

Some Major Guiding Principles to Make Future Manned Missions to Mars Safe and Reliable 3246

Jean Marc Salotti, Ephraim Suhir

Paper Number: 2083; Presentation Number: 11.1211

Designing with Consideration of the Human Factor: Changing the Paradigm for Higher Safety 3252

Sylvain Hourlier, Ephraim Suhir

Paper Number: 2614; Presentation Number: 11.1212

PHM for Autonomous Systems

A Battery Health Monitoring Framework for Planetary Rovers 3258

Matthew Daigle, Chetan Kulkarni

Paper Number: 2291; Presentation Number: 11.1301

PHM for Propulsion Systems

Fusing an Ensemble of Diverse Prognostic Life Predictions 3267

Oliver Laslett, Zaidan Martha Arbayani Bin, Robert Harrison, Andrew Mills

Paper Number: 2191; Presentation Number: 11.1401

Ground and Space Operations

Spacecraft Development and Flight Operations: Challenges, Successes, Failures and Lessons Learned

Redesign of CloudSat's Maneuvers for Robust Delta-V Operations 3277

Ian Gravseth

Paper Number: 2131; Presentation Number: 12.0101

ARTEMIS Operations – Experiences and Lessons Learned 3286

Manfred Bester

Paper Number: 2464; Presentation Number: 12.0102

Juno Spacecraft Operations Lessons Learned for Early Cruise Mission Phases 3306

Jeff Lewis

Paper Number: 2554; Presentation Number: 12.0103

Changing the Paradigm GSFC's Role in the MAVEN Mission. Lessons Learned from the MOS/GDS Effort 3326

John Hughes, Rosa Carlos Gomez, Brian Thibaudeau, Francis Wasiak, Agustin Alfonzo, Juan Cifuentes

Paper Number: 2705; Presentation Number: 12.0104

Design of a Spacecraft I&T Facility at the Johns Hopkins University Applied Physics Laboratory 3335

William Liggett

Paper Number: 2200; Presentation Number: 12.0105

Flight/Ground Systems, Mission Planning and Operations

Careful and Accurate Placement of Avionics Boxes during Maintenance of Flight Hardware 3348

Damon Stambolian, Shihab Asfour, Moataz Eltoukhy

Paper Number: 2361; Presentation Number: 12.0201

Design and Development of a Free-Floating Hexrotor UAV for 6-DOF Maneuvers 3355

Evan Kaufman, Kiren Caldwell, Daewon Lee, Taeyoung Lee

Paper Number: 2527; Presentation Number: 12.0202

Using Vicon Bodybuilder and Plug-In-Gait to Generate L5/S1 Angles, Forces and Moments 3365

Damon Stambolian, Shihab Asfour, Moataz Eltoukhy

Paper Number: 2656; Presentation Number: 12.0205

MAVEN Information Security Governance, Risk Management, and Compliance (GRC): Lessons Learned 3372

Eduardo Takamura, Kevin Mangum, Rosa Carlos Gomez, Francis Wasiak

Paper Number: 2700; Presentation Number: 12.0206

Aerospace Aircraft Information Display System for Flight Operations in ND 3384

Ronald Marsh

Paper Number: 2212; Presentation Number: 12.0207

Managing Life Cycle Cost and Risk - Affordability, Operability, Sustainability, and Automation

A Critical Analysis of Additive Manufacturing Technologies for Aerospace Applications 3395

Atin Angrish

Paper Number: 2601; Presentation Number: 12.0301

Human Space Flight Operations and Processing

Space Shuttle Launch Probability Analysis: Understanding History So We Can Predict the Future 3401

Grant Cates

Paper Number: 2502; Presentation Number: 12.0401

Payload and Instrument Operations and Processing

Cold Atom Laboratory Mission System Design 3418

Melissa Soriano, Anita Sengupta, Kristen Virkler

Paper Number: 2084; Presentation Number: 12.0501

Extreme Environment SIMulation - a New Capability to Simulate Venus and Other Planetary Bodies 3428

Tibor Kremic

Paper Number: 2353; Presentation Number: 12.0502

Management, Systems Engineering and Cost

System Simulation and Verification

Response Surface Based Performance Analysis of an Air-Defense Missile System 3437

Kerem Gunaydin, Tayfun Çimen

Paper Number: 2208; Presentation Number: 13.0101

Modeling and Simulation of Asteroid Retrieval Using a Flexible Capture Mechanism 3447

Havard Grip, Jonathan Cameron, Calvin Kuo, Steven Myint, Masahiro Ono, Marco Quadrelli

Paper Number: 2488; Presentation Number: 13.0102

Analysis of Rover Transmission Interruption 3461

Guinian Feng

Paper Number: 2585; Presentation Number: 13.0103

Risk Management: Application and Lessons Learned

Low-Cost, Risk-Reduction Testing of Class D Spacecraft Photovoltaic Systems 3468

Joshua Forgione

Paper Number: 2605; Presentation Number: 13.0201

A Practical Application of a Systems Engineering Process in Space Avionics Design and Development 3480

Patrick Phelan

Paper Number: 2645; Presentation Number: 13.0202

Cost and Schedule Tools, Methods and Processes

Historical Mass, Power, Schedule & Cost Growth for NASA Science Instruments 3489

Robert Bitten, Stephen Shinn

Paper Number: 2107; Presentation Number: 13.0301

Life-cycle Cost Simulation of a New Implementation Process of Government Space Systems N/A

Paul Speth, Paul Blessner, Tim Blackburn

Paper Number: 2240; Presentation Number: 13.0302

Exploring Classification Algorithms for Early Mission Formulation Cost Estimation 3499

Net Marc Sanchez, Daniel Selva, Alessandro Aliakbargolkar

Paper Number: 2304; Presentation Number: 13.0303

NASA Instrument Cost Model for Explorer-like Mission Instruments (NICM-E) N/A

Joseph Mrozinski, Agahi Hamid Habib, George Fox

Paper Number: 2537; Presentation Number: 13.0304

Enterprise Modeling for Cubesats 2513

Louise Anderson, Christopher Lowe, David Kaslow, Eric Sudano, Rose Yntema, Sharanabasaweshwara Asundi, Sara Spangelo

Paper Number: 2341; Presentation Number: 13.0305

Cost and Risk Analysis of Small Satellite Constellations for Earth Observation 3528

Sreeja Nag, Jacqueline Le Moigne, Olivier De Weck

Paper Number: 2459; Presentation Number: 13.0306

FTE Tool, a Practical Tool for Analyzing Staffing Levels and Cost across Missions 3544

Justin Mc Neill

Paper Number: 2279; Presentation Number: 13.0307

Management Tools, Methods and Processes

The Legacy of Faster-Better-Cheaper: Too Much Risk or Over-reaction to Failure? 3552

Merrill Robin Dillon, Peter Madsen

Paper Number: 2017; Presentation Number: 13.0401

Risk-Based Space System Design: A Novel Probabilistic Approach to Design Risk for Small Satellites 3562

Alessandra Babuscia, Kar Ming Cheung

Paper Number: 2091; Presentation Number: 13.0402

Collaborative Engineering in Competitive Environments: The PTSS Integrated Systems Engineering Team 3576

James Leary, Patrick Stadter, Patrick Binning, David Durey, Jae Heiner, Stephen Kendrick, Dan Schwab, Dana Southwood

Paper Number: 2130; Presentation Number: 13.0403

Model Linking to Improve Visibility and Reusability of Models during Space System Development 3584

Meenakshi Deshmukh, René Schwarz, Lopez Rosa Paris

Paper Number: 2224; Presentation Number: 13.0404

Boeing's 702 Product Line : System Engineering a Cost Effective Product Portfolio Strategy 3595

Richard Milford

Paper Number: 2402; Presentation Number: 13.0405

NASA's New Space Flight Project Requirements: Earlier Definition for Later Cost Stability 3603

Jeffery Webster

Paper Number: 2549; Presentation Number: 13.0406

Using Monte Carlo Simulation as Support for Decision Making While Negotiating a PBL Contract 3609

Jan Block

Paper Number: 2668; Presentation Number: 13.0407

Using Organizational Messages to Improve the Recognition of Near-Miss Events on Projects 3616

Merrill Robin Dillon, Catherine Tinsley

Paper Number: 2016; Presentation Number: 13.0408

Mission Modeling, Concept Optimization and Concurrent Design

Multi-stakeholder Interactive Simulation for Federated Satellite Systems 3626

Paul Grogan, Alessandro Aliakbargolkar, Olivier De Weck

Paper Number: 2163; Presentation Number: 13.0501

Remote Sensing Satellite System Overall Effectiveness Analysis and Modeling 3641

Abou Bakr Elhady

Paper Number: 2671; Presentation Number: 13.0502

Deep Space Navigation Mission Design and Analysis Tool 3651

Prather Ksenia Kolcio, Paul Graven

Paper Number: 2023; Presentation Number: 13.0503

Systems Architecture, Engineering and System of Systems

Optimization of a Small Satellite Tridyne Propulsion System 3662

Brian Cohen, Robert Legge

Paper Number: 2036; Presentation Number: 13.0601

Experiments in Knowledge-intensive System Architecting: Interactive Architecture Optimization 3682

Daniel Selva

Paper Number: 2217; Presentation Number: 13.0602

Computer-aided Design & Assessment of Disaggregate Space System Architectures 3694

Robert Thompson

Paper Number: 2214; Presentation Number: 13.0603

In-Space Transportation Infrastructure Architecture Decisions Using a Weighted Graph Approach 3709

Peter Davison, Bruce Cameron

Paper Number: 2257; Presentation Number: 13.0604

Trade Space Evaluation of Ascent and Return Architectures for a Mars Sample Return Mission 3718

Farah Alibay, Zachary Bailey

Paper Number: 2298; Presentation Number: 13.0605

Technology Transfer and Commercialization

NASA Innovation Ecosystem: Host to a Government Technology Innovation Network 3734

Jill Hardash

Paper Number: 2570; Presentation Number: 13.0701

Consideration of Risk versus Reward in Balancing Technology Portfolios 3743

Richard Terrile, Andrea Belz

Paper Number: 2639; Presentation Number: 13.0702

Promoting (and Provoking) Cultural Change

The Politics of Space Launch: All Launch Systems Are Not Nominal N/A

Mark Bitterman

Paper Number: 2392; Presentation Number: 13.0801

Students Touch Space in Zero Robotics Programming Competition with Free Downloadable Curriculum 3751

Jenny Liu

Paper Number: 2673; Presentation Number: 13.0802

From STEM to STEAM: Towards Aerospace Partnerships with Cultural Heritage Diagnostics 3762

Ashley Richter

Paper Number: 2598; Presentation Number: 13.0803