

# **2024 IEEE Aerospace Conference (AERO 2024)**

**Big Sky, Montana, USA  
2-9 March 2024**

**Pages 1-762**



**IEEE Catalog Number: CFP24AAC-POD  
ISBN: 979-8-3503-0463-3**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

|                         |                   |
|-------------------------|-------------------|
| IEEE Catalog Number:    | CFP24AAC-POD      |
| ISBN (Print-On-Demand): | 979-8-3503-0463-3 |
| ISBN (Online):          | 979-8-3503-0462-6 |
| ISSN:                   | 1095-323X         |

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

|   |     |
|---|-----|
| Investigating Another Weighted Conflict Redistribution Rule of Combination .....  | 1   |
| <i>Dan Harris, Jean Dezert</i>  |     |
| Commanding AI Success by Obeying Causality .....  | 10  |
| <i>Daniel Harris</i>  |     |
| Closed Form Multiple Disparate Sensor Correlation/Fusion.....   | 25  |
| <i>J. A. Roecker</i>  |     |
| Performance Analysis of Distributed Wireless Sensor Networks with Data Fusion.....  | 32  |
| <i>Ashraf M. Aziz</i>   |     |
| The Effects of Pre-Fusion Probability Calibration .....   | 40  |
| <i>Daniel Harris, Peter Lovassy, Darin Dunham</i>   |     |
| Science Observation Planning for NASA's Europa Clipper .....  | 48  |
| <i>Jenny Kampmeier</i>  |     |
| Precision Landing of Autonomous Parafoil System Via Deep Reinforcement Learning .....   | 59  |
| <i>Zhenyu Wei, Zhijiang Shao</i>  |     |
| Flow Interaction with Proposed Novel Nose Cone Shapes with Dimples for SLV in Varying Speed<br>Regimes .....                      | 69  |
| <i>Sambit Supriya Dash, Aditya Virkar, Kevin Dankhara, Jeel Rameshbhai Mavani</i>   |     |
| Thermal Effects of Vortex Generators on Transonic Aerodynamic Surfaces .....  | 78  |
| <i>Adhityan Sridharan, Pratyush Padmanabhan, Chennu Ranganayakulu</i>   |     |
| Taxonomy for Applied Human-Machine Teaming for Space System Domains .....   | 85  |
| <i>Tristan Endsley, Brent Appleby</i>   |     |
| Historical Aerospace Software Errors Categorized to Influence Fault Tolerance.....  | 94  |
| <i>Lorraine E. Prokop</i>   |     |
| Azure Kinect À La Luna (AKALL): Leveraging Low-Cost RGB and Depth-Camera in Lunar<br>Exploration .....                            | 106 |
| <i>Don D. Haddad, Cody Paige, Ferrous Ward, Joseph A. Paradiso, Dava Newman, Ariel<br/>Ekblaw, Amanda Cook, Jennifer Heldmann</i> |     |
| Generative AI... in Space! Adversarial Networks to Denoise Images Onboard the OPS-SAT-1<br>Spacecraft .....                       | 115 |
| <i>Georges Labrèche, Cesar Guzman, Sam Bammens</i>  |     |
| Active Landmark Navigation Using a Pan-Tilt Sensor System for Unmanned Aircraft .....   | 132 |
| <i>Nikolaus Ammann</i>  |     |
| Overview of a Planned Subscale In-Air Capturing Demonstration.....  | 140 |
| <i>Stefan Krause, Alexander Funke, Sebastian Cain</i>   |     |
| Aerospace Applications of Resonant Optical Lattices in the IR Spectral Domain .....   | 155 |
| <i>Robert Magnusson, Fairouz A. Simlan, Kyu J. Lee, Yeong H. Ko, Neelam Gupta</i>   |     |

|   |     |
|---|-----|
| TSIS-1 Pointing System Performance After 5 Years on ISS .....   | 162 |
| <i>Patrick Brown, David Gathright</i>   |     |
| The HySICS Pointing System: Precision Pointing of CLARREO Pathfinder from the ISS .....   | 171 |
| <i>Patrick Brown, Timothy Holden</i>  |     |
| Integrated Calibration of Simulation Models for Autonomous Space Habitat Operations .....   | 184 |
| <i>Nicolas Gratius, Mario Bergés, Burcu Akinici</i>   |     |
| Lessons Learned from the Mars Relay Network: Considerations for Future Relay Networks.....  | 202 |
| <i>Roy Gladden, Eve Pereira, Brandon Sauer</i>  |     |
| Ground Terminal Evaluation for Deployable Optical Receiver Aperture (DORA).....   | 218 |
| <i>Vishwas H. Patel, Uriel Escobar, Andy Klaib, Steven Montanez, Lin Yi, Daniel Jacobs, Judd Bowman</i>   |     |
| Passive Optical Links Supporting Spaceborne Low Radio Frequency Interferometric Telescope.....  | 229 |
| <i>Subrahmanya V. Bhide, Simone Bianconi, Lin Yi</i>  |     |
| Ceramic Column Grid Array (CCGA) Solder Voiding on Interstellar Mapping and Acceleration<br>Probe (IMAP) Printed Circuit Board Assemblies (PCBAs) ..... | 235 |
| <i>Anna Shin, Allen Keeney, Matthew Woodard, Neil Dalal</i>   |     |
| Active Disturbance Rejection Control of an Urban Air Mobility Vehicle: A Computational<br>Investigation .....   | 245 |
| <i>Richard G. McKercher, Fidel Khouli, Alanna S. Wall, Guy L. Larose</i>  |     |
| A Scenario-Based Approach to Assess Continuity Gaps in Earth Observations .....   | 256 |
| <i>Marie Ivanco, Elizabeth Ford, Katharine Burn, Bailey Ethridge, Lindsey Jacobson,<br/>Christopher Jones, Nicole Herrmann</i>                          |     |
| Analysis and Mitigation of Co-Site Interference Problems on Aircraft.....   | 270 |
| <i>Martin Vogel</i>   |     |
| Development of an Ultra-Small Mass Spectrometer for Future Lunar and Planetary Exploration .....  | 278 |
| <i>Oya Kawashima, Yoshifumi Saito, Kazushi Asamura, Seiji Sugita, Satoshi Kasahara,<br/>Shoichiro Yokota, Masafumi Hirahara</i>                         |     |
| Ensemble Space Carving for DSM Construction from Satellite Images .....   | 287 |
| <i>Michael Gableman</i>   |     |
| Overview of Additively Manufactured TPS Proposed Flight Test and Earth Re-Entry Capsule<br>Design.....  | 302 |
| <i>David J. Blette, Adam T. Sidor, John E. Theisinger, Ali D. Omidy</i>   |     |
| Influence Diagrams for Optimal Decision Making in Early Science Space Mission Concept<br>Development .....  | 313 |
| <i>Alfred Nash</i>  |     |
| Development of an Undergraduate DC-Discharge Ring-Cusp Miniature Gridded Ion Thruster.....  | 323 |
| <i>Ishaan Mishra, Timothy Ausec, H. Onur Dorduncu, Adam Jirovec, Justin Lin, Miguel Vasquez, Ben Mertz</i>  |     |
| Managing Schedules in a Risk Resilient Framework .....  | 332 |
| <i>Patrick K. Malone</i>  |     |

|   |     |
|---|-----|
| Satellite Formation Flying Control Design Using Transformation Allergic Indices in the Relative Motion Dynamics Matrix .....                    | 350 |
| <i>Rama Yedavalli</i>   |     |
| Smart Control of the Multicopter Drone Propeller for Enhanced Vibration Energy Harvesting .....   | 370 |
| <i>Leonid Shpanin, Misko Abramiuk, Matthew Goodwin, Kannan Bernard Parameswaran V., Aasish Karuva Chalil, Nneka Osuchukwu, Nicholas Pickett</i> |     |
| Optimal Mars Entry Trajectories for Bank-Angle and Alpha-Beta Steering .....  | 381 |
| <i>Daniel L. Engel, Zachary R. Putnam, Robyn M. Woollands, Soumyo Dutta</i>   |     |
| Math is Instrumental: An Analysis of Multi-Decade Space Flight Science Instrument Cost Performance.....   | 397 |
| <i>Rachel Sholder, Eric Plumer, Joseph Mrozinski</i>  |     |
| Integrated Navigation & Path Planning in a Discontinuous Measurement Update Field.....  | 411 |
| <i>Adam Johnson, Kamesh Subbarao</i>  |     |
| Lunar Communications Using Relays .....   | 422 |
| <i>Faramaz Davarian, Mazen Shihabi, Yashar Marashi</i>  |     |
| Physics-Informed Neural Networks for Satellite State Estimation.....  | 430 |
| <i>Jacob Varey, Jessica D. Ruprecht, Michael Tierney, Ryan Sullenberger</i>   |     |
| Structural Analysis and Test of a Highly-Nonlinear, Stability-Critical System on Europa Clipper.....  | 438 |
| <i>Jonathan C. Hamel</i>  |     |
| Enhancing Rover Mobility Monitoring: Autoencoder-Driven Anomaly Detection for Curiosity .....   | 451 |
| <i>Mielad Sabzehi, Peter Rollins</i>  |     |
| Precise Distributed Satellite Navigation: Differential GPS with Sensor-Coupling for Integer Ambiguity Resolution .....                          | 458 |
| <i>Samuel Y. W. Low, Simone D'Amico</i>   |     |
| Design, Development, and Use of a Lunar Lander Simulation for NASA's Artemis Program .....  | 476 |
| <i>Edwin Z. Crues, James Gentile, Steve Carothers, Paige Whittington, Katie Tooher, Mark Updegrave</i>  |     |
| METIS: An AI Assistant Enabling Autonomous Spacecraft Operations for Human Exploration Missions .....   | 490 |
| <i>Carsten Hartmann, Franca Speth, Dieter Sabath, Florian Sellmaier</i>   |     |
| Ensuring Data Continuity Through NISAR's End-To-End Information System.....   | 512 |
| <i>Richa Sirohi, Heather Bottom, Sandford M. Krasner, James Turnbull</i>  |     |
| The Application of Reliability Growth Analysis for a Built- In-Test (BIT) False Alarm Projection.....   | 523 |
| <i>Joe Barta, Ethan Erlhoff</i>   |     |
| Nature of Supersonic Flutter of Aero-Magneto-Elastic System at Pre-Critical Flowing Speeds .....  | 529 |
| <i>Marine Mikilyan</i>  |     |
| Driving Down Risk in the Psyche Fault Protection Design Post Launch Slip.....   | 537 |
| <i>Alexander Lumnah, Swapnil Pujari, Virginia Sereno</i>  |     |
| Verification and Validation Tracking Automation on the SPHEREx Project .....  | 545 |
| <i>Leina Hutchinson, Heather Bottom</i>   |     |

|  |     |
|--|-----|
| All Solid-State Transmitter (ASTRAM) for Next-Generation Ground-Based Planetary Radar.....   | 553 |
| <i>Mark Taylor, Uriel Escobar, Andy Klaib, Sushians Rahimizadeh, Steven Montanez, Luis Ledezma, Lin Yi</i>   |     |
| New Version of HEAT: Calibration and Visualization Tool for Thermal Imagers on Hayabusa2 and Hera .....  | 560 |
| <i>Ramon Vilardell Belles, Hirohide Demura, Ryuji Konno, Toko Mori, Kengo Kakazu, Takehiko Arai, Hiroki Senshu, Naoya Sakatani, Tatsuaki Okada</i> |     |
| Orthonormal Polynomial Bases for Airfoil Design .....  | 568 |
| <i>Dan Berkenstock, Juan Alonso, Laurent Lessard</i>   |     |
| A Channel-Insensitive Link Quality Model for Adaptive Coding and Modulation in Satellite Communications.....                                       | 577 |
| <i>Adina Matache</i>   |     |
| Stable Online Learning-Based Adaptive Control of Spacecraft and Quadcopters.....   | 585 |
| <i>Jacob G. Elkins, Farbod Fahimi, Rohan Sood</i>  |     |
| Field Programmable Power Arrays (FPPA). IEEE Aerospace Conference 2024.....  | 600 |
| <i>Samuel Kerem</i>  |     |
| Investigating Merits of Deep Self-Supervised Learning on a Fatigue RUL Prognostics Application .....   | 609 |
| <i>João Vitor Guedes Ezaquiel Aguiar, Christian Gogu</i>   |     |
| Co-Aligned Pointing for On-orbit Intercalibration Between Instruments on Separate Satellites .....   | 617 |
| <i>Tim Holden</i>  |     |
| Explainable Deep Reinforcement Learning for Space Situational Awareness: Counterfactual Explanation Approach .....                                 | 626 |
| <i>Zhengyang Fan, Genshe Chen, KC Chang, Simon Khan, Milvio Franco</i>   |     |
| On Non-Eclipsing Earth Orbits .....  | 636 |
| <i>Tim Holden</i>  |     |
| Look Before You Leap: Installing R13 on the Curiosity Mars Rover .....   | 643 |
| <i>Reidar Larsen, Alexandra Holloway, Jonathan Denison, Peter Rollins, Nicole Relatores, Brian Barker, Nick Peper, Neel Patel</i>                  |     |
| In-Situ Resource Utilization with Icy Moons' Plumes .....  | 655 |
| <i>Jeremy T. Schumachera, Mindy Duncan, Lin Yi</i>   |     |
| SysML Conops Timeline Generation Tool for a Lunar Terrain Vehicle (LTV) .....  | 662 |
| <i>A Scott Howe, Humphrey W Price, Oleg Pariser, Jacob Bleacher</i>  |     |
| Rethinking the National Approach to Launch Timing Decisions .....  | 681 |
| <i>Tim Gruber, Isaac Matthews, Gabrielle Hedrick, Michael Cook, Laurence Audenaerd</i>   |     |
| Human-Class Mars Entry, Descent, and Landing Trajectory Optimization Using Indirect Methods.....   | 697 |
| <i>Kshitij Mall, Winston Levin, Daniel Delaurentis</i>   |     |
| A Framework for Safety-Guided Design of Collaborative Control Systems.....   | 705 |
| <i>Andrew N. Kopeikin, Nancy G. Leveson</i>  |     |
| Intelligent Summarization of Aviation Data for Maintenance .....   | 718 |
| <i>Annamarie Spexet, Nick Breen, Aprameya Satish, David Alvord</i>   |     |

|   |     |
|---|-----|
| Design of a Pipeline for Satellite-Aided Capture at the Giant Planets of the Solar System .....   | 728 |
| <i>Hugo Garny, Andrea Bellome, Leonard Felicetti</i>  |     |
| Compressed Sensing-Based Satellite Spectrum Scanning Under Realistic Link Conditions .....  | 738 |
| <i>Justin P. Heimerl, Alexandria H. Lin, Jeffrey W. Teng, John D. Cressler</i>  |     |
| Reusable Launch Vehicle Utilization of Predictive Maintenance to Address Risk Reduction<br>Assessment .....   | 747 |
| <i>David Alvord, Jesus Arias, Elizaveta Latash, Annmarie Spexet</i>   |     |
| The LLITED Mission's Post-Launch Status & Lessons Learned.....  | 755 |
| <i>Rebecca Bishop, William Chavez, Darren Rowen, Aroh Barjatya, James Clemmons, Diana Swanson</i>   |     |
| Implementing a Search and Analytics Engine in a Ten Year-Old Mission .....  | 763 |
| <i>Jennifer Adisoetjahya</i>  |     |
| How AI Can Help Learn Lessons from Incident Reporting Systems .....   | 772 |
| <i>Robin Dillon, Peter Madsen, Brian Holland, Danniell Cao</i>  |     |
| Flight Validation of Non-Conforming Titanium Zirconium Molybdenum (TZM) for Focal Plane<br>Assemblies.....  | 787 |
| <i>Molly Hwang, Marjorie Potter, Nicholas Hatcher, Emma Bradford, Richard Blank</i>   |     |
| Jitter Characterization of the HyTI Satellite .....   | 799 |
| <i>Chase Urasaki, Frances Zhu, Michael Bottom, Miguel Nunes, Aidan Walk</i>   |     |
| Nonlinear Optimal Guidance for Cooperatively Imposing Relative Intercept Angles .....   | 815 |
| <i>Han Wang, Zheng Chen</i>   |     |
| Development and Execution of the Mars 2020 Perseverance Rover's Sampling Strategy.....  | 821 |
| <i>Rachel E. Kronyak, Andrew W. Kruger, Vivian Z. Sun, Jason K. Van Beek, Kathryn M. Stack, Ken A. Farley, Robert C. Moeller, Ken H. Williford</i>  |     |
| Field Emission Electric Propulsion: Enabling Future Science and Earth Observation Missions .....  | 834 |
| <i>Bernhard Seifert, Laura Bettiol, Nembo Buldrini, Martin Eizinger, David Krejci, Jose Gonzalez Del Amo, Luca Massotti</i>   |     |
| Collaborative Multi-Rover Crater Exploration: Concept and Results from the ARCHES Analog<br>Mission .....   | 847 |
| <i>Lukas Burkhard, Ryo Sakagami, Kristin Lakatos, Heinrich Gmeiner, Peter Lehner, Josef Reill, Marcus G. Müller, Maximilian Durner, Armin Wedler</i>  |     |
| Sample Handling Concept for In-Situ Lunar Regolith Analysis by Laser-based Mass Spectrometry.....   | 861 |
| <i>Peter Keresztes Schmidt, Sébastien Hayoz, Daniele Piazza, Timothy Bandy, Patrik Mändli, Matthias Blaukovitsch, Michael Althaus, Benoît Gabriel Plet, Sven Riedo, Simon Studer, Olivier Studer, Michael Bieri, Marek Tulej, Andreas Riedo, Peter Wurz</i> |     |
| Evaluating Emerging Aircraft Technologies Towards Their Impact on Scheduled Maintenance.....  | 871 |
| <i>Felix Kranich, Robert Meissner, Kai Wicke, Gerko Wende</i>   |     |
| Power-Efficient Electron Emitters for Electron Ionization in Spaceborne Mass Spectrometers .....  | 882 |
| <i>Rico Fausch, Martina Föhn, Lukas Hofer, Stefan Meyer, Peter Wahlström, Samuel Stefan Wylter, Peter Wurz</i>  |     |

|   |      |
|---|------|
| Measurement of the Composition of the Local Interstellar Cloud with the Interstellar Probe Mission .....  | 901  |
| <i>Peter Wurz, Rico Fausch, Daniele Piazza, Jonathan Gasser, Martina Föhn, André Galli, Audrey Vorburger</i>  |      |
| MIT Lincoln Laboratory Agile MicroSat Descent.....  | 912  |
| <i>Andrew Cunningham, Robert Legge, Rebecca Keenan</i>  |      |
| End-To-End Trajectory Optimization Using Copernicus and Program to Optimize Simulated Trajectories II .....   | 919  |
| <i>R. Anthony Williams, Zachary May, Colin Brown</i>  |      |
| Eigenvalue Based Aircraft Autopilot Design is Non-Robust: New Robust Control Design Using Transformation Allergic Indices .....   | 927  |
| <i>Rama Yedavalli</i>   |      |
| Corrosion Response of AM350 to Irradiated CFC-11 in the Heat Redistribution System (HRS) for Europa Clipper .....   | 946  |
| <i>Andrew Nuss, Vanessa Gomez, Maggie Potter, Jerami Mennella, Sam Vi-Tang, Collier Miers, Bill Warner, Guido Canzona, Jason Thomas, Bernard Rax, Donald Lewis, Saverio D'Agostino, Nora Low</i>    |      |
| Novel Design Optimization of Tail Beam Structure in Unmanned Aerial Vehicles .....  | 963  |
| <i>Ou Chin Hua</i>  |      |
| Prometheus: An Io Plume Sample Return Concept.....  | 971  |
| <i>Alex B. Davis, Christopher Guethe, Rosaly M. C. Lopes, Amy E. Hofmann, Neal Turner, William Smythe, Try Lam, Reza Karimi, Louis Giersch, Ryan C. Ogliore</i>                                     |      |
| Comparison of Size and Performance of Small Vertical and Short Takeoff and Landing UAS .....  | 983  |
| <i>Nicholas Kakavitsas, Andrew Willis, James M. Conrad, Artur Wolek</i>   |      |
| Optimized Observation of an at Launch Unknown Ground Target Within Sensor Field of View.....  | 997  |
| <i>Aaron B. Hoskins</i>   |      |
| Design and Analysis of a SiC-MOSFET Based Three-Phase Motor Drive for an Off-World Application.....   | 1006 |
| <i>Jonathan Neville, Stephen Pfeiffer, Joseph P. Kozak</i>  |      |
| PERISCOPE: Detecting and Mapping Organic Compounds in the Near Subsurface .....   | 1012 |
| <i>Evan Eshelman, Madelyne Willis, Christine Foreman, Jimmy Michels, Alexis Cerrud, Lia Schattner, Gurwinder Singh, Daniel Van Hoesen, Widy Medina, Tristan Carlson, Matthew Lew</i>                |      |
| The Gateway Program as Part of NASA's Plans for Human Exploration Beyond Low Earth Orbit.....   | 1022 |
| <i>Emma Lehnhardt, Tiffany Travis, Dylan Connell</i>  |      |
| Vision and Roadmap for the Next Generation of Spaceflight Computing.....  | 1028 |
| <i>Christopher Yahnker, Steven Ardito, Julie Castillo-Rogez, Arby Argueta, Brent Morin, Timothy Canham, Jim Butler, Jason Gates, Thang Pham, Alberto Ferrer, Jonathan Grinblat, Jeffery Levison</i> |      |
| Adapting Robotics Vision Algorithms for Space Rated FPGAs.....  | 1037 |
| <i>Seth Smith, Ryan McBee, James Hollen</i>   |      |

|  |      |
|--|------|
| CALLISTO Reusable Rocket Stage Demonstrator: Consolidating the Design.....   | 1044 |
| <i>Etienne Dumont, Svenja Woicke, Marco Sagliano, Adrian Krieger, Sven Krummen, Steffen Callsen, Malte Stief, Kevin Bergmann, Aaron Koch, Markus Markgraf, Jens Windelberg, Silas Eichel, Josef Klevanski, Tobias Ecker, Moritz Ertl, Bodo Reimann, Olaf Mierheim, Thilo Glaser, Lars Heinrich</i> |      |
| Development and Testing of the Dragonfly Geophysics and Meteorology (DraGMet) WIND Sensor.....   | 1063 |
| <i>Danielle Mortensen, James A. Shackford, Kyle R. Lowery, Nicholas Seese, Robert Oslander, Ralph D. Lorenz, Colin F. Wilson</i>   |      |
| "In OBP We Trust": Verification and Validation of the M2020 on Board Planner Flight Software.....  | 1075 |
| <i>Shreya Parjan, Dan Gaines</i>   |      |
| Robust Closed-Form Framework for Drag-Propulsive Control of Formation Flight.....  | 1086 |
| <i>Matthew Hunter, Simone D'Amico</i>  |      |
| Relativistic Localization for Solar System Navigation.....   | 1103 |
| <i>Alexandr Sein, Waylon Lee, Connor Jakubik, Neil McHenry, Omar Mohmand, Noah Vanous, Gregory E. Chamitoff</i>  |      |
| Transfer Learning with CLIP for Bearing Fault Diagnosis.....   | 1112 |
| <i>David He, Miao He, Alessandro Taffari</i>   |      |
| Design and Development of SWIM – Miniature, Untethered Underwater Robots for Exploring Ice-Ocean Interfaces.....   | 1122 |
| <i>Ethan W. Schaler, Moritz Reinders, Maven Holst, Hyeong Jae Lee, Mirza Samnani, Theo Schafer, Jenna Holland, Kruti Bhingradiya, Brian Liang, Joseph Vizcarra, Jacob Izraelevitz, Samuel Howell, Elodie Lesage, Zhijian Hao, Azadeh Ansari</i>  |      |
| Virtual Focal Plane Dynamics for Generalized Remote Sensing Coverage Analysis.....   | 1142 |
| <i>Jonathan Sipps, Lori Magruder</i>   |      |
| Common Cause Failures Quantification in Fault Trees: A Space-Specific Analysis and Methodology.....  | 1156 |
| <i>Marco Giugliarelli, Emilien Genet</i>   |      |
| Multi-Stage Hybrid Nulling of Extremely Strong Interfering and Jamming Signals.....  | 1175 |
| <i>Yefim S. Poberezhskiy</i>   |      |
| Sensor-Managed Anomaly Detection for Camouflage Detection in Airborne Multispectral Imagery.....   | 1191 |
| <i>Tobias Hupel, Peter Stütz</i>   |      |
| MEC-Based Experimental Framework for Service Availability in 3D Non-Terrestrial Networks.....  | 1202 |
| <i>Henok Berhanu Tsegaye, Claudio Sacchi</i>   |      |
| A Semantic Approach to Spacecraft Verification Planning Using Bayesian Networks.....   | 1212 |
| <i>Joe Gregory, Alejandro Salado</i>   |      |
| Hyperspectral Sensor Management for UAS: Sensor Context Based Band Selection for Anomaly Detection.....  | 1224 |
| <i>Linda Eckel, Peter Stütz</i>  |      |
| Implementing a Student Rover Design Exercise in the Digital Engineering Factory.....   | 1238 |
| <i>Joe Gregory, Alejandro Salado</i>   |      |
| Psyche Mission System Level Guidance, Navigation, and Control Off-Nominal Testing.....   | 1249 |
| <i>Paige Arthur, Jessica Navarro, Kimberly Sover, David Sternberg, Philip Twu</i>  |      |

|  |      |
|--|------|
| Testing Spacecraft Formation Flying with Crazyflie Drones as Satellite Surrogates .....  | 1263 |
| <i>Arturo De La Barcena, Collin Rhodes, John McCarroll, Marzia Cescon, Kerianne L. Hobbs</i>   |      |
| The Space Liner Federation – Distributed Space Vehicle Simulation Based on Loose Coupling .....  | 1272 |
| <i>Frank Morlang, Steffen Strassburger</i>   |      |
| Evolution of the Mars 2020 Perseverance Rover’s Strategic Planning Process .....   | 1279 |
| <i>Vivian Z Sun, Steven Sholes, Kathryn M Stack, Ken Farley, Tyler Del Sesto, Rachel Kronyak, Guy Pyrzak, Rick Welch, Robert Lange</i>   |      |
| Assessing the Relocation of Artemis Lunar Surface Concepts.....  | 1295 |
| <i>James Johnson, Tracie Prater, Paul Kessler, Hernando Gauto, Robert Alex Price, Richard Sutherland, Lawrence Joe Widmer, Elijah Levi, Chloe Downs, Paul Bielski, Paige Whittington, Keaton Dodd, Ruthan Lewis, Erwan M. Mazarico, Daniel P. Moriarty, James Clawson</i>                                  |      |
| Using Full-Lifecycle MBSE for Transforming On-orbit Servicing: The Tetra-5 Bus Experience .....  | 1310 |
| <i>Jeremiah Crane, Julia Collins, Paul Day, Melinda Ong, Paul Cronk</i>  |      |
| Design and Development of a Martian Assistant Rover for Astronaut Safety During Surface Exploration .....  | 1322 |
| <i>Tarushi Bhatnagar, Dipti Mahakalkar</i>   |      |
| Precision Doppler Measurements from Low-SNR Signals Experiencing Residual Doppler and Acceleration.....  | 1335 |
| <i>Dustin Buccino, Marzia Parisi, Daniel Kahan, Oscar Yang, Elias Barbinis, Kamal Oudrhiri, Ryan Park</i>  |      |
| LOCO - Software for the MMX Rover Locomotion System .....  | 1341 |
| <i>Juliane Skibbe, Fabian Buse, Rainer Krenn, Andreas Lund</i>   |      |
| Evaluation of On-Orbit Array Assembly Methods for Space-Based Solar Power.....   | 1351 |
| <i>Juan Pablo Molinari, Michael C. F. Bazzocchi</i>  |      |
| Building Cyber Resilient Systems from Day 1.....   | 1368 |
| <i>Stephen Bolish, Matthew Dodge, Eric Mitalo, Rebecca Westing</i>   |      |
| Implementing Next-Level Modularity in CubeSat Missions for Promoting Space Education.....  | 1376 |
| <i>Oleksiy Lakei, Jin Kang, Christine Maceo, Michael Sanders</i>   |      |
| Diversity-Based Heuristic Search for Multiple-asteroid Tours.....  | 1386 |
| <i>Jan Grabowski, Andrea Bellome, Leonard Felicetti</i>  |      |
| Transformers for Trajectory Optimization with Application to Spacecraft Rendezvous .....   | 1395 |
| <i>Tommaso Guffanti, Daniele Gammelli, Simone D’Amico, Marco Pavone</i>  |      |
| The Farside Seismic Suite: A Novel Approach for Long-Term Lunar Seismology.....  | 1408 |
| <i>Asad Aboobaker, Mark Panning, David Bugby</i>   |      |
| A Massively Parallel Method for Fast Computation of Invariant Manifolds.....   | 1416 |
| <i>Fausto Vega, Martin Lo, Zachary Manchester, Jon Sims</i>  |      |
| Systems Engineering of the Psyche Payload .....  | 1423 |
| <i>M. De Soria-Santacruz, H. A. Bates-Tarasewicz, W. S. Chhit, K. D. Cloutier, C. N. Colley, J. Ervin, D. J. Michaels, C. A. Polanskey, K. G. Sukhatme, N. Z. Warner, M. Wilkerson, B. P. Weiss, J. Ream, J. M. G. Merayo, David J. Lawrence, J. F. Bell, L. T. Elkins-Tanton, M. Walworth, A. Winhold</i> |      |

|  |      |
|--|------|
| A Dual Outer Planet Missions to Uranus and Neptune Launched with a Single SLS .....  | 1447 |
| <i>Benjamin Donahue, Matt Ziglar, Jerry Horsewood</i>  |      |
| Super-Resolution Based Topology Optimization for Rapid Generation of Low Mass Structural Designs .....   | 1453 |
| <i>Hamsa Shwetha Venkataram, Valentinos Constantinou, Daniel Wrench, Amirhossein Forouzani, Ryan Watkins</i>   |      |
| From Dimes to Deadlines: What Project Management Techniques Are Right for You? .....   | 1463 |
| <i>Ryan Smith, William Liggett, Joe Niewola, Kieran Hegarty</i>  |      |
| Tradespace Analysis Capabilities for the Next Generation of the Joint Polar Satellite System (JPSS).....   | 1480 |
| <i>Julia Cairns, Zackary Horton, Josue I. Tapia, Paul T. Grogan</i>  |      |
| A Heliocentric Satellite Constellation for Continuous Solar Coverage and Space Weather Monitoring.....   | 1489 |
| <i>Allan Shtofenmakher, Daniel Gochenaur, Benjamin Waters, Robert Cato, Duncan Miller, Luke De Castro, Tai Zheng, Alexander Koenig, Katelyn Sweeney, Joel Jurado Diaz, Alexis Lepe, Claire McLellan-Cassivi, Frederick Ajisafe, Akila Saravanan, Joana Nikolova, Clara Ziran Ma, Leilani Trautman, Nadia Khan, Olivier L. De Weck, Edward F. Crawley</i> |      |
| Energetic Particles, Plasma, and Ion Composition Spectrometer (EPPICS) Instrument Development.....   | 1509 |
| <i>Shawn Liang, Evan Burger, Donald Mitchell, Drew Turner, Kenneth Nelson, Richard Drexler</i>   |      |
| Run Time Assurance for Simultaneous Constraint Satisfaction During Spacecraft Attitude Maneuvering.....  | 1522 |
| <i>Cassie-Kay McQuinn, Kyle Dunlap, Nathaniel Hamilton, Jabari Wilson, Kerianne L. Hobbs</i>   |      |
| Development Robotic Arm System Testbed for the Mars Sample Return Campaign .....   | 1534 |
| <i>Dane Schoelen, Richard Arnold, Marco Dolci, Kristopher Wehage</i>   |      |
| Multi-Domain Routing in Delay Tolerant Networks .....  | 1551 |
| <i>Alan Hylton, Brendan Mallery, Jihun Hwang, Mark Ronnenberg, Miguel Lopez, Oliver Chiriatic, Sriram Gopalakrishnan, Tatum Rask</i>   |      |
| A Proposed Clock Synchronization Method for the Solar System Internet.....   | 1571 |
| <i>Michael Moy, Alan Hylton, Robert Kassouf-Short, Jacob Cleveland, Jihun Hwang, Justin Curry, Mark Ronnenberg, Miguel Lopez, Oliver Chiriatic</i>   |      |
| Mars 2020 SHERLOC On-Board Data Processing Algorithms for Improved Mission Operations .....  | 1588 |
| <i>Kyle Uckert, Rohit Bhartia, John Michel, Michael Caffrey, Anthony Nelson</i>  |      |
| Fault-Tolerant ADCS for Small Satellites Using Bayesian Networks .....   | 1596 |
| <i>Cansu Yildirim, Halil Ersin Soken</i>   |      |
| SpaceCube GHOST: A Resilient Processor for Low-Power, High-Reliability Space Computing .....   | 1614 |
| <i>Noah Perryman, Nicholas Franconi, Gary Crum, Christopher Wilson, Alan D. George</i>   |      |
| Robust Detection and Identification of Simultaneous Sensor and Actuator Faults .....   | 1625 |
| <i>Hamza El-Kebir, Melkior Ornik, Yashwanth Kumar Nakka, Changrak Choi, Amir Rahmani</i>   |      |
| Gigabit Cislunar INSPIRE Network Enabled by Omnidirectional Optical Terminals .....  | 1636 |
| <i>Jose Velazco</i>  |      |
| Interstellar Mapping and Acceleration Probe (IMAP) Mission Implementation Progress and Challenges .....  | 1649 |
| <i>Evan Smith, Sanae Kubota, Marsha Schwinger, John Scherrer</i>   |      |

|  |      |
|--|------|
| Latching Current Limiter SEE Susceptibility from Heavy Ions .....  | 1656 |
| <i>Agnaldo Vieira Dias, Silvio Manea, Nemitala Added, Nilberto Heder Medina, Vitor Angelo Paulino De Aguiar, Ronald Galvis Chacón, Saulo Finco</i> |      |
| Concept and Validation of Autonomous Robotic Assembly of Antenna from ESPA Class Spacecraft .....  | 1664 |
| <i>Adriana Daca, Daniel Loret De Mola Lemus, Spencer Backus, Rudranarayan Mukherjee</i>  |      |
| Continuous Formal Verification for Aerospace Applications .....  | 1673 |
| <i>Morgan McColl, Callum McColl, Aaron Pereira, Paulo De Souza, Gervase Tuxworth, René Hexel</i>   |      |
| Lunar CADRE - a CubeSat Array for the Detection of RF Emissions from Exoplanets.....   | 1692 |
| <i>Jose Velazco</i>  |      |
| Deep Access Subsurface Extraction & Retrieval (DASER) .....  | 1701 |
| <i>Luis Phillipe C Tosi, Kristopher Sherrill, A Scott Howe, Scott M. Perl, Marcel Veismann, Marcello Gori, Ceth W. Parker, Isabel King</i>         |      |
| Capabilities Toward Trustable AI/ML Pose Estimation for Satellite-To-Satellite Imagery .....   | 1715 |
| <i>Benjamin P Bycroft, Nicholas A Oune, Daniel Thomlinson, Alonzo Lopez, Pamela S Wood, Max Spolaor, Michael J Durst, Scott A Turner</i>           |      |
| Multi-Instrument Image Correlation for in Situ Planetary Science on Mars 2020 .....  | 1728 |
| <i>Sunanda Sharma, Alyssa Pascuzzo, Kyle Uckert, William Abbey, Rohit Bhartia, Eve Berger, Felipe Gómez</i>  |      |
| Pseudo-Doppler-Based Suppression of In-Band Interference in Digital Receivers .....  | 1741 |
| <i>Yefim S. Poberezhskiy, Gennady Y. Poberezhskiy</i>  |      |
| EELS: A Modular Snake-Like Robot Featuring Active Skin Propulsion, Designed for Extreme Icy<br>Terrains.....                                       | 1759 |
| <i>Nikola Georgiev, Torkom Pailevanian, Eric Ambrose, Avak Archanian, Hovhannes Melikyan, Daniel Loret De Mola Lemus, Matthew Gildner</i>          |      |
| Surface Timeline Management and Analysis for the Mars Sample Return Mission .....  | 1774 |
| <i>Ashley Madni, Matt Heverly, Elyse Fosse, Kelly Luu</i>  |      |
| Two-Way Ranging Using OFDM Waveform with Application to Lunar Surface Navigation.....  | 1786 |
| <i>Dennis Ogbe, Brodie Wallace, Mazen Shihabi, Scott Palo</i>  |      |
| Contamination Control Modeling for Europa Clipper’s MASPEX Instrument Aperture Cover<br>Deployment .....   | 1796 |
| <i>Mayana Gordon, Daniel Fugett, John Anderson</i>   |      |
| Contamination Control Approach to Mitigating Deposition on Europa Clipper PIMS Instrument.....   | 1804 |
| <i>Daniel Fugett, John Anderson, William Hoey</i>  |      |
| Effusion Cell Development, Testing, and Application for Europa Clipper Outgassing Rate<br>Measurements.....  | 1812 |
| <i>Marlee Litzinger, Maya Gordon, Daniel Fugett</i>  |      |
| Actar Fractal Black™ as a Dual-Function Thermal-Optical Control Coating and Structural Primer .....  | 1819 |
| <i>Nicholas Hatcher, Molly Hwang, Richard Blank</i>  |      |
| Enceladus Sample Handling System for SCHAN Life Detection Instrument.....  | 1826 |
| <i>Mircea Badescu, Tyler Okamoto, Victor Abrahamsson, Paul Backes, Fang Zhong, Bryana L. Henderson</i>   |      |

|  |      |
|--|------|
| Closed-Form Modeling and Control of Spacecraft Swarms in Eccentric Orbits.....   | 1835 |
| <i>Nicholas Delurgio, Simone D'Amico</i>   |      |
| Extraction Chamber for the Ocean Worlds Life Surveyor (OWLS) Instruments Suite .....   | 1855 |
| <i>Mircea Badescu, Aaron Noell, Stewart Sherrit, Jessica Creamer, Florian Kehl, Andrew Berg, Fernanda Mora, Hyeong Jae Lee, Peter Willis</i>                                   |      |
| Unique Challenges of Mission Operations on SunRISE, a Low-Cost NASA Science Constellation.....   | 1863 |
| <i>Carson Schubert, Shannon Berger, Jessi Bustos, Benjamin Redfield, Adrian Vazquez, Joe Paolicelli</i>  |      |
| Operations for Autonomous Spacecraft: Downlink Analysis of Onboard Decisions and Execution Anomalies.....  | 1873 |
| <i>Sriramya Bhamidipati, Federico Rossi, Rebecca Castano</i>   |      |
| Optimal Attitude Estimation to Tackle Code Porting Limitations for Low-Earth Orbit Nano-satellites .....   | 1882 |
| <i>Aneesh Damle, Siddhesh Kala, Anvay Joshi, Aman Sayyad, Amruni Mehta, Vedant Awate</i>   |      |
| Collaborative Constellation Analysis Framework for Wildfire Observing Missions .....   | 1892 |
| <i>Ryan S. Schaefer, Paul T. Grogan</i>  |      |
| SQLite File Databases for Science Data Pipelines 3 Use Cases.....  | 1903 |
| <i>Lawrence E Brown, Matthew Hill, Peter Kollmann, Donald G Mitchell</i>   |      |
| Modeling Collision Avoidance Actions Using Environment-Vulnerability-Decision-Technology Framework.....  | 1910 |
| <i>Sina Es Haghi, Jacqueline H. Smith, Scott Dorrington, Jack Reid, Camilla Colombo, Danielle Wood</i>   |      |
| 25 Years of International Cooperation of Gravity Missions: Past, Present, Future.....  | 1923 |
| <i>Neil Dahya, Michael Gross, Omair Khan, Christopher McCullough, Robert Sharrow, Haley Tooper, Otfried Liepack, Brent Ware, Nico Brandt, Hauke Thamm, Boris Messerschmidt</i> |      |
| Design and Implementation of an Incremental Nonlinear Dynamic Inversion (INDI) Based Control Law for a Quad-Plane UAV .....  | 1942 |
| <i>Aabhash Bhandari, Tuan D. Luong, Jordan D. Larson</i>   |      |
| Asynchronous Multiphysics for Spacecraft System Modeling and Simulation.....   | 1952 |
| <i>Connor Jakubik, Liam Floyd, Gregory E. Chamitoff</i>  |      |
| Deep Reinforcement Learning for Autonomous Satellite Responsiveness to Observed Events .....   | 1961 |
| <i>Kedar Naik, Oliver Chang, Clayton Kotulak</i>   |      |
| Reset State Shifting in FPGA Designs to Handle Inconclusive Formal Property Verification Results .....   | 1971 |
| <i>Kai Borchers</i>  |      |
| A Dual Quaternion Based Visual Odometry Method for a Lunar Lander .....  | 1978 |
| <i>Semra Sultan Uzun, Halil Ersin Söken</i>  |      |
| Hybrid Motion Planner for a Multi-Armed Robot Performing On-orbit Loco-manipulation Tasks.....   | 1986 |
| <i>Ismael Rodríguez, Sergio Quintero, Jean-Pascal Lutze, Peter Lehner, Máximo A. Roa</i>   |      |
| Ion-Optical Design of a Mass Spectrometer for Analyzing Complex Molecules During Fast Flybys .....   | 1995 |
| <i>Janis Schertenleib, Rico G. Fausch, Peter Wurz</i>  |      |

|   |      |
|---|------|
| Sensor Path Planning and Scheduling for Aircraft Emergency Landing Field Monitoring .....   | 2002 |
| <i>David Nospes, Peter Stütz</i>  |      |
| CHAPS-D: The Compact Hyperspectral Air Pollution Sensor–Demonstrator .....  | 2012 |
| <i>Benjamin Stewart, William H. Swartz, Frank Morgan, Walter Zimbeck, Trevor Palmer, Joseph Linden, Ryan Newport, Jake Strang, Gerard Otter, Floris Van Kempen, Sanne Van De Boom, Ivan Ferrario</i>  |      |
| On-Board Payload Data Processing Combined with the Roofline Model for Hardware/Software Design.....   | 2021 |
| <i>Seungah Lee, Emmanuel Casseau, Angeliki Kritikakou, Olivier Sentieys, Ruben Salvador, Julien Galizzi</i>   |      |
| Satellite Cybersecurity Reconnaissance: Strategies and Their Real-World Evaluation.....   | 2033 |
| <i>Johannes Willbold, Franklyn Sciberras, Martin Strohmeier, Vincent Lenders</i>  |      |
| Complementary Ground Testing Method for Autonomous Flight System of Space Free-Flying Robot .....   | 2046 |
| <i>Taisei Nishishita, Daichi Hirano, Keisuke Watanabe, Shinji Mitani, Shota Inoue, Tatsuya Yamamoto, Seiko Piotr Yamaguchi, Masaru Wada</i>   |      |
| Kalman Filter for Radio Astronomy Dynamic Imaging Based on Empirical Covariances .....  | 2058 |
| <i>Cyril Cano, Nawel Arab, Éric Chaumette, Pascal Larzabal, Mohammed Nabil El Korso, Isabelle Vin</i>   |      |
| Development and Implementation of a Modular Interface for a DroneCAN Communication Bus .....  | 2066 |
| <i>Julien Jahneke, Udo Nolte, Mark Henkenjohann, Tobias Seidenberg, Christian Henke, Ansgar Trächtler</i>   |      |
| Two Steps Forward: Evolving Psyche’s Fault Protection Validation Post-Launch Slip .....   | 2074 |
| <i>Swapnil Pujari, Virginia Sereno, Jonathan Summer, Alexander Lumnah</i>   |      |
| A Techno-Economic Framework for Collaborative Low Earth Orbit Satellite Constellations.....   | 2087 |
| <i>Yinchien Huang, Qian Shi, Cesare Guariniello</i>   |      |
| EDEN Versatile End-Effector (EVE): An Autonomous Robotic System to Support Food Production on the Moon.....   | 2098 |
| <i>Andre Fonseca Prince, Jean-Pascal Lutze, Maximilian Maier, Werner Friedl, Daniel Leidner, Claudia Philpot, Vincent Vrakking, Eugen Ksenik, Daniel Schubert</i>                                     |      |
| Distributed Spacecraft Mission Optical Multiple Access Inter-Satellite Communication Solution .....   | 2107 |
| <i>Yen Wong, Jose Velazco</i>   |      |
| Immersive Technologies for Human-In-the-Loop Lunar Surface Simulations .....  | 2119 |
| <i>Lee K. Bingham, Angelica D. Garcia, Jack A. Kincaid, Benjamin M. Weno, Cory D. Foreman, Bradley N. Bell, Tanner W. Hunt, Nicholas R. Davis, Neil G. McHenry, William C. Young, Katie L. Toohar</i> |      |
| EMU Elbow Torque Data as Measured by a Robotic Arm (RAESTAC) - an Update .....  | 2131 |
| <i>Jed Simms, Casey Gudall, Abigail Maltese, Bonnie J. Dunbar, Robert O. Ambrose</i>  |      |
| MBSE-Driven Implementation to Optimize Aircraft Maintenance Planning.....   | 2149 |
| <i>Nathan Thompson, Kyle Blond, Steven Berguin, Anne Clark</i>  |      |
| Modeling and Feedback Control for a Guyed, Flexible, Tubular Lunar Tower.....   | 2157 |
| <i>Victor P. Portmann, Alex S. Miller, John Z. Zhang, Avril Studstill, George Lordos, Jeffrey Hoffman, Harrison H. Chin</i>   |      |

|   |      |
|---|------|
| Mapping the MBSE Environment and Complementary Design Space Exploration Techniques .....  | 2167 |
| <i>Louis Timperley, Lucy Berthoud, Chris Snider, Theo Tryfonas</i>  |      |
| Quadrotor Flight Simulation in a CFD-Generated Urban Wind Field.....  | 2187 |
| <i>Nicholas Kakavitsas, Andrew Willis, Ryan Jacobik, Mesbah Uddin, Artur Wolek</i>  |      |
| Effect of Postural Differences on Biomechanical Injury Probability in Aerospace Vehicle Occupants .....   | 2195 |
| <i>Srihari Menon, Nancy J Currie-Gregg</i>  |      |
| Developing a Motion-Based System for Lunar Vehicle Handling Qualities Testing.....  | 2205 |
| <i>Harry L. Litaker, Gordon A. Vos, Asher P. Liberman, Lee K. Bingham, Vanessa L. Jones, Terence J. Gelo, Mark O. Cramer, Nadia Scharunovych, Athena A. Frangoudis, Jeffrey M. Royer</i>  |      |
| NASA's Ground Test Unit (GTU) Lunar Terrain Vehicle (LTV) Conceptual Hand Controllers Studies .....   | 2227 |
| <i>Harry L. Litaker, Sarah E. Margerum, Robert L. Howard, Nadia Scharunovych, Athena A. Frangoudis</i>  |      |
| Quality of Service-Constrained Online Routing in High Throughput Satellites .....   | 2245 |
| <i>Olivier Bélanger, Olfa Ben Yahia, Stéphane Martel, Antoine Lesage-Landry, Gunes Karabulut Kurt</i>   |      |
| Side-Channel Payload Attacks: Modeling, Demonstration, and Mitigation Strategies .....  | 2254 |
| <i>Adam Byerly, Anthony Hennig</i>  |      |
| TID Testing of SiGe Microelectronics Using High-Flux 1-MeV Electrons for Europa-Surface Missions .....  | 2263 |
| <i>Zachary R. Brumbach, Jeffrey W. Teng, Delgermaa Nergui, Justin P. Heimerl, Brett L. Ringel, Yaw A. Mensah, Delwyn G. Sam, Jackson P. Moody, Benjamin J. Blalock, Dennis O. Thorburn, Linda Del Castillo, Mohammad M. Mojarradi, John D. Cressler</i> |      |
| The Fusion Driven Rocket.....   | 2272 |
| <i>John Slough</i>  |      |
| Profiling Vision-Based Deep Learning Architectures on NASA SpaceCube Platforms.....   | 2292 |
| <i>Timothy Chase, Justin Goodwill, Karthik Dantu, Christopher Wilson</i>  |      |
| Mitigating and Recovering from Radiation Induced Faults in Non-Hardened Spacecraft Flash Memory .....   | 2308 |
| <i>Maximilian Henkel, Vladimir Zelenevskiy, Georges Labrèche, Rodrigo Laurinovics, David Evans, Dominik Marszk, Omiros Papadatos Vasilakis</i>  |      |
| HENON – Main Challenges of a Space Weather Alerts CubeSat Mission.....  | 2316 |
| <i>Lorenzo Provinciali, Davide Calcagno, Paride Amabili, Giorgio Saita, Dario Riccobono, Stefano Cicalò, Maria Federica Marcucci, Monica Laurenza, Gaetano Zimbardo, Simone Landi, Roger Walker</i>   |      |
| Automating Model Validation for Quantifying System Maturity & Quality Assurance.....  | 2328 |
| <i>Jason Shimabukuro, Eric Mitalo</i>   |      |
| Satellite Measurements of Sea Level Change: Past, Present, and Future .....   | 2335 |
| <i>R. Steven Nerem, Benjamin D. Hamlington</i>  |      |
| Forging Lunar Pressurized Rovers for Artemis .....  | 2339 |
| <i>Michael Interbartolo, William O'Neill, Andrew Chandler</i>   |      |

|  |      |
|--|------|
| Propulsion and Human Landing Systems: Marshall Space Flight Center’s Expertise .....   | 2348 |
| <i>Lisa Watson-Morgan, Kent Chojnacki, Chance Garcia, Laura Means, Reid Ruggles, Sarah Ryan, Jason Thrasher</i>  |      |
| ROAMER: Robust Offroad Autonomy Using Multimodal State Estimation with Radar Velocity Integration .....  | 2356 |
| <i>Morten Nissov, Shehryar Khattak, Jeffrey A. Edlund, Curtis Padgett, Kostas Alexis, Patrick Spieler</i>  |      |
| Independent Verification & Validation (IV&V) for Agile Developed Projects .....  | 2366 |
| <i>Justin Smith, Will Hayes</i>  |      |
| Spacecraft Position Determination with the Electra UHF Transceiver: A Comparison of One-Way and Two-Way Doppler Observations.....  | 2376 |
| <i>Harvey Elliott, Todd Ely, Austin Lazaro, Eric Gustafson, Ricardo Mendoza, Roy Gladden</i>   |      |
| Modelling and Revealing Success Factors of Cooperation in Human Spaceflight Using FRAM.....  | 2386 |
| <i>Shota Iino, Hideki Nomoto, Takayuki Hirose, Yasutaka Michiura, Yumi Ohama, Maria Harigae</i>  |      |
| A Study on Co-Simulation Digital Twin with MATLAB and AirSim for Future Advanced Air Mobility.....   | 2393 |
| <i>Lorenzo Turco, Junjie Zhao, Yan Xu, Antonios Tsourdos</i>   |      |
| Linear Variable Filters for Satellite-Based Chemical Warfare Agent Detection.....  | 2411 |
| <i>Gary Sutcliffe, Lucy Berthoud, Andrei Sarua, David Moore, Jeremy Harrison, Joshua Vande Hey</i>   |      |
| Enterprise Mission Integration for Artemis Lunar Missions .....  | 2431 |
| <i>Mary Anne Plaza, Alexis McCauley-Slack, Jaime Marshik, Jackelynne Silva-Martinez</i>  |      |
| Neighboring Optimal Maximum Range Glide Phugoid-Damping Guidance Law .....   | 2439 |
| <i>Winston Levin, Daniel Delaurentis</i>   |      |
| Extraterrestrial Molecular Indicators of Life Investigation (EMILI).....   | 2447 |
| <i>Ryan M. Danell, Malak Rizk-Bigourd, Cyril Szopa, Caroline Freissinet, Desmond A. Kaplan, Fabien Stalport, Maria F. Mora, Tomas Drevinskas, Andrew B. Berg, Aaron Noell, Peter A. Willis, Anias Roussel, Andrej Grubisic, Bethany Theiling, Xiang Li, Jacob D. Graham, William B. Brinckerhoff, Friso Van Amerom, Arnaud Buch, Marco E. Castillo, Antonio J. Ricco</i> |      |
| A Review in Management of Safety & Mission Assurance Requirements Across Multiple Institutions.....  | 2458 |
| <i>Christina M. Collura, Elfriede Dustin, Milena Graziano, Grant Miller, Christine M. Miranda</i>  |      |
| The CloudSat Mission: A 25-Year NASA Success Story .....   | 2475 |
| <i>Mark Fujishin, Tom Livermore, Deborah Vane, Mona Witkowski, Barbara Braun</i>   |      |
| Building a Better B-Dot: Fast Detumbling with Non-Monotonic Lyapunov Functions.....  | 2486 |
| <i>Jacob B. Willis, Paulo R. M. Fisch, Aleksei Seletskiy, Zachary Manchester</i>   |      |
| Jointly Optimal Incremental Learning with Self-Supervised Vision Transformers.....   | 2495 |
| <i>Hanna Witzgall</i>  |      |
| Safe Mission-Level Path Planning for Exploration of Lunar Shadowed Regions by a Solar-Powered Rover.....   | 2504 |
| <i>Olivier Lamarre, Shantanu Malhotra, Jonathan Kelly</i>  |      |

|   |      |
|---|------|
| Ridge Regression for Rapid Class Augmentation.....  | 2518 |
| <i>Hanna Witzgall</i>   |      |
| An Architecture Study for Low-Power Satellite-Based Wildlife Tracking.....  | 2530 |
| <i>Fausto Vega, James Phillips, Kathryn Lampo, Robert Maccurdy, Zachary Manchester</i>  |      |
| Countermeasures for Astronaut Entry Motion Sickness During Water Landings.....  | 2545 |
| <i>Taylor L. Lonner, Aaron Allred, Aadhit R. Gopinath, Luca Bonarrigo, Torin K. Clark</i>   |      |
| Countermeasure Triggering for Spatial Disorientation Experienced During Piloted Lunar Landing.....  | 2556 |
| <i>Taylor L. Lonner, Caroline Dixon, Jordan B. Dixon, Tristan C. Endsley, Torin K. Clark</i>  |      |
| Enabling Awesome: A Study of Technical Leadership .....   | 2565 |
| <i>Lisa Akers</i>   |      |
| A Spacecraft Interface Card with Flexible Architecture for Multi-Mission Applications .....   | 2573 |
| <i>Adam Mizes, Matthew Griffith, Michael Hoffmann</i>   |      |
| Extended Missions Operations Costing Capability for NASA Science Missions .....   | 2581 |
| <i>Marc R. Hayhurst, Kathryn J. O'Connor, Jacob R. Sabol, Manuel E. Puyana, Roshni J. Patel, Cindy L. Daniels, Lissa M. Jordin, Washito A. Sasamoto, Waldo J. Rodriguez</i> |      |
| Evaluating Tropical Geometric Routing in Emulated Space Networks.....   | 2595 |
| <i>Jacob Cleveland, Alan Hylton, Robert Kassouf-Short, Jacob Pedersen</i>   |      |
| New Horizons VLA Experiment .....   | 2602 |
| <i>Parker White, Robert Jensen, Justin Bradfield, Connor Thompson, David Copeland</i>   |      |
| Tradeoff Analysis of Space-Based Imaging Algorithms for Distributed Area Collection .....   | 2612 |
| <i>Jeremy Muesing, Neil Dhingra, Ken Center</i>   |      |
| Gateway Autonomy for Enabling Deep Space Exploration .....  | 2624 |
| <i>Molly Anderson, Julia Badger</i>   |      |
| Network Storage Analysis Via Semiring Geometry .....  | 2631 |
| <i>William Bernardoni, Robert Kassouf-Short, Robert Cardona, Brian Heller, Justin Curry, David Spivak, Juan A. Fraire</i>   |      |
| An Integrated Approach to Verification and Validation of NASA's Dragonfly Mission .....   | 2650 |
| <i>Bryan Rupert, Pegah Pashai, Annette Dolbow, Annette Mirantes</i>   |      |
| Dragonfly Requirements Management Process Through Mission PDR.....  | 2656 |
| <i>Kristin Jaburek, Annette Mirantes</i>  |      |
| A Computer Vision Approach to Plant Growth Monitoring in an Embedded CubeSat Module.....  | 2665 |
| <i>Alexis Lopez, Olaoluwayimika Olugbenle, Michael C. F. Bazzocchi</i>  |      |
| Martian Mayday: The Evolution of Curiosity's Safe Mode Communication Over Ten Years .....   | 2674 |
| <i>Kimberly Rink, Rudy Boehmer, Kyle Kaplan, Reidar Larsen, Jessica Clark, Tracy Neilson</i>  |      |
| FLL Aided Acquisition in Resource Constrained Platforms.....  | 2686 |
| <i>Connor Thompson</i>  |      |
| 13.08 Accelerated Training for the Emerging Global Space Community .....  | 2692 |
| <i>Michael McGrath</i>  |      |

|   |      |
|---|------|
| Lessons from Ingenuity’s Climb Up Jezero Crater Delta .....   | 2698 |
| <i>Joshua L. Anderson, Travis L. Brown, Martin Cacan, Gerik Kubiak, Ashkan Jasour, Noah Z. Rothenberger</i>   |      |
| High-Expansion-Ratio Deployable Space Structures for Long Duration Space Missions .....   | 2713 |
| <i>Mitchell B. Fogelson, Sawyer Thomas, Giusy Falcone, Jeffrey I. Lipton, Zachary Manchester</i>  |      |
| Flight Software for the Double Asteroid Redirection Test .....  | 2723 |
| <i>Justin Thomas, Luis M. Rodriguez, Andrew R. Badger, Kristin Wortman, Dan Wilson, Christopher Heistand</i>  |      |
| Enhancing Space Communications: A Novel Approach to Solving the Multi-Satellite Scheduling Problem .....  | 2743 |
| <i>Arya Kazemnia, Aditya Dutt, Leo Wang, Aman Garg, Elana Resnick, George Bussey</i>  |      |
| A Wireless Lunar Sensor Node Powered by Temperature Gradients Across the Device’s Surface .....   | 2755 |
| <i>Fangzheng Liu, Kerri Cahoy, Ariel Ekblaw, Joseph A. Paradiso</i>   |      |
| Unsupervised Surface-To-Orbit View Generation of Planetary Terrain .....  | 2767 |
| <i>Timothy Chase, Sannihith Kilaru, Shivendra Srinivas, Karthik Dantu</i>   |      |
| A Compact Anomaly Detection Solution for Science Instruments.....   | 2781 |
| <i>Alfonso Lagares De Toledo, Christopher E. Carr</i>   |      |
| Selection, Production, and Properties of Regolith Polymer Composites for Lunar Construction .....   | 2788 |
| <i>Nathan J. Gelino, Jackson. L. Smith, Tesia D. Irwin, Thomas A. Lipscomb, Evan A. Bell, David I. Malott, Stephen J. Pfund, Leonel H. Herrera, Caela G. Gomes, Tracy L. Gibson, Julian. Z. Hwang, Connor J. McLeod, Laurent Sibille, Marco A. Gudino</i>   |      |
| Multi-Agent and Multi-Target Reinforcement Learning for Satellite Sensor Tasking .....  | 2809 |
| <i>Amir K. Saeed, Francisco Holguin, Alhassan S. Yasin, Benjamin A. Johnson, Benjamin M. Rodriguez</i>  |      |
| The Dragonfly Surface Thermal Properties Sensor (STHERM): Design and Testing.....   | 2822 |
| <i>Danielle Mortensen, Brian C. Cranston, Darrius D. Pergosky, Robert Osiander, Ralph D. Lorenz, Jacquelyn M. Gwynn, Ryan Luetjen</i>   |      |
| Aerospace Applications of Wearable Bioimpedance Monitoring .....  | 2833 |
| <i>Emil Jovanov, R. Joseph Mathews</i>  |      |
| The Endurance Lunar Rover Sample Return Mission .....   | 2841 |
| <i>John D. Baker, John O. Elliott, James T. Keane, Nadia R. Khan, Richard P. Kornfeld, Hari D. Nayar, Issa A. Nesnas</i>  |      |
| Multi-Agent Autonomy for Space Exploration on the CADRE Lunar Technology Demonstration.....   | 2854 |
| <i>Jean-Pierre De La Croix, Federico Rossi, Roland Brockers, Dustin Aguilar, Keenan Albee, Elizabeth Boroson, Abhishek Cauligi, Jeff Delaune, Robert Hewitt, Dima Kogan, Grace Lim, Benjamin Morrell, Yashwanth Nakka, Viet Nguyen, Pedro Proença, Gregg Rabideau, Joseph Russino, Maira Saboia Da Silva, Guy Zohar, Subha Comandur</i> |      |
| Precision in Assembled Discrete Lattice Space Structures for Next-Generation ISAM Applications.....   | 2868 |
| <i>Christine E. Gregg, Kenneth C. Cheung</i>  |      |
| A Model-Based Approach for Verification of the Large Lenslet Array Magellan Spectrograph (LLAMAS).....  | 2877 |
| <i>June Stenzel, Rebecca Masterson, Robert A. Simcoe</i>  |      |

|   |      |
|---|------|
| Robotic Assembly and Reconfiguration of Modular Power Management and Distribution Systems .....   | 2892 |
| <i>Olivia Formoso, Christine Gregg, Greenfield Trinh, Kenneth Cheung, Frank Sebastianelli</i>   |      |
| Monitoring Local Faults in Aerospace-Grade Gearboxes and Bearings Using an IoT Sensing Platform.....  | 2899 |
| <i>Arsh Nadkarni, Wyatt Pena, James Hofmeister, Christopher Curti</i>   |      |
| Finite Element Analysis (FEA) Model of the Apollo A7LB Extravehicular Activity (EVA) Suit Sleeve .....  | 2913 |
| <i>Casey Gudall, Jorge Cabriaes, Bonnie J. Dunbar, Darren Hartl</i>   |      |
| High-Speed High-Density Fault Tolerant Electronics .....  | 2927 |
| <i>Eric G. Cameron, Gary K. Maki, Lowell H. Miles, Joseph J. Feeley, Sterling R. Whitaker</i>   |      |
| Mobility of a Soft Conformable Multi-Limbed Robot Actuated by Shape Memory Alloy Wires.....   | 2937 |
| <i>Kristina Andreyeva, Griffin Macrae, Nathan Migeon, Thomas Nicol, Marie Cros-Coitton, David Barnhart</i>  |      |
| An Integer Programming Approach to Observation Scheduling for Space Domain Awareness.....   | 2946 |
| <i>Grant Nations, Justin Fletcher</i>   |      |
| Reliability Considerations for Large Spacecraft Propulsion System.....  | 2958 |
| <i>Mahdi Homaeinezhad, Omid Beik, Awais Karni</i>   |      |
| Mars Sample Return Surface Relay Planning and Coordination.....   | 2969 |
| <i>Benjamin Donitz, Scott Davidoff, Harvey Elliott, Matt Heverly, Jasmine Otto, Malika Khurana, Madison Young</i>   |      |
| Space Debris Demise Upon Re-Entry as a Potential Atmospheric Pollutant.....   | 2976 |
| <i>José P. Ferreira, Ken-Ichi Nomura, Joseph Wang</i>   |      |
| The Last Days of Mars InSight.....  | 2983 |
| <i>Scott G. C. Edgington, James W. Ashley, W. Bruce Banerdt, Jessica E. Cameron, Blake R. Charlton, Kathya Zamora Garcia, Scott G. Lever, Mark P. Panning, Charles P. Scott, Emily Eelkema Stough</i> |      |
| Footer Module Systems for Discrete Metamaterials Structure Construction in Lunar Environments.....  | 2999 |
| <i>Siva Appana, Olivia Formoso, Megan Ochalek, Kenneth Cheung</i>   |      |
| IMM Filtering with Randomized Turn Rate to Track Maneuvering Target.....  | 3008 |
| <i>Bibhabasu Mondal, Viji Paul Panakkal, Rajbabu Velmurugan, A Vengadarajan</i>   |      |
| Survive the Lunar Night Low-SWaP Optical Communication System .....   | 3018 |
| <i>Jason Hopkins, David Ellis</i>   |      |
| Medium Voltage DC (MVDC) Microgrid Power System for Megawatt (MW)-Scale Spacecrafts.....  | 3026 |
| <i>Sarah Talebzadeh, Omid Beik, Ghazaleh Sarfi, Mahzad Gholamian</i>  |      |
| Concept of Operations for SWARM-EX: A Three CubeSat Formation-Flying Mission.....   | 3035 |
| <i>Shane Lowe, David Fitzpatrick, Anton Buynovskiy, Lillian Shoemaker, Scott Palo, Simone D'Amico</i>   |      |
| Satellite Routing for Mobile Users Under Uncertainty in High Throughput Constellations.....   | 3048 |
| <i>Joel Jurado Diaz, Nils Pachler De La Osa, Juan Jose Garau-Luis, Edward F. Crawley, Bruce G. Cameron</i>  |      |

|  |      |
|--|------|
| A State-Based Probabilistic Risk Assessment Framework for Multi-system Space Missions.....   | 3061 |
| <i>Sonali Sinha Roy, Cesare Guariniello, Daniel A. Delaurentis</i>   |      |
| Contact Plan Optimization and Distributed State Estimation for Delay Tolerant Satellite Networks .....   | 3074 |
| <i>Keidai Iiyama, Guillem Casadesus Vila, Grace Gao</i>  |      |
| Model Predictive Attitude Control of a Jumping-And-Flying Quadruped for Planetary Exploration .....  | 3087 |
| <i>Andreas Westre, Jørgen Anker Olsen, Kostas Alexis</i>   |      |
| Lightning Induced Arcing and Protection of Aircraft.....   | 3099 |
| <i>James Y. Lee</i>  |      |
| What Kind of Support Do Astronauts Need for Maintenance Tasks in Space Habitats? a Survey Study.....   | 3106 |
| <i>Ulubilge Ulusoy, Garrett E. Reisman</i>   |      |
| Structural Requirements and Scaling Analysis of a Fluidic Mirror Space Telescope Support Structure .....   | 3113 |
| <i>Christine Gregg, Edward Balaban</i>   |      |
| Numerical Modeling of Liquid Propellant Mass Transfer with Sloshing During On-Orbit Refueling.....   | 3121 |
| <i>Roshan Sah, Raunak Srivastava, Rolif Lima, Vighnesh Vatsal, Kaushik Das</i>   |      |
| Ephemeris Error Correction for Tracking Non-Cooperative LEO Satellites with Pseudorange Measurements.....  | 3135 |
| <i>Samer Hayek, Joe Saroufim, Zaher M. Kassas</i>  |      |
| Analysis of Satellite Ephemeris Error in Differential and Non-Differential Navigation with LEO Satellites .....  | 3144 |
| <i>Joe Saroufim, Samer Hayek, Zaher M. Kassas</i>  |      |
| LICIACube: Mission Outcomes of Historic Asteroid Fly-By Performed by a CubeSat .....   | 3153 |
| <i>Gabriel Gutierrez, Dario Riccobono, Edoardo Bruno, Teodoro Bonariol, Luca Vigna, Gianmarco Reverberi, Emilio Fazzoletto, Biagio Cotugno, Alessandro Vitiello, Giorgio Saita, Lorenzo Provinciali, Simone Pirrotta, Marilena Amoroso, Gabriele Impresario, Angelo Zinzi, Giovanni Zanotti, Michele Ceresoli, Michèle Lavagna, Igor Gai, Paolo Tortora, Marco Zannoni</i> |      |
| Leveraging Economies of Scale and Gains from Specialization for Robust Crewed Mars Architectures .....   | 3173 |
| <i>George Lordos, Madelyn Hoying, Lanie McKinney, Olivier De Weck, Jeffrey Hoffman</i>   |      |
| Characterization of the MMX Rover Locomotion Flight Model for Check-Out and Parameterization.....  | 3191 |
| <i>Stefan Barthelmes, Fabian Buse, Maxime Chalon, Bastian Deutschmann, Franz Hacker, Roman Holderried, Alexander Kolb, Viktor Langofer, André Fonseca Prince, Hans-Jürgen Sedlmayr, Juliane Skibbe, Bernhard Vodermayr</i>   |      |
| New Insights into Largest Ellipsoid Estimation .....   | 3202 |
| <i>James Maley, Ryan Zurakowski</i>  |      |
| Electric Propulsion System Analysis and Optimization for Multi-Rotor Drones .....  | 3215 |
| <i>Hong-Su Nam, Seokhwan Lee, Hak-Tae Lee, Hyeon-Gyu Lee, Kyu-Jin Lee</i>  |      |
| Conceptual Design Study Based on Defined Parameters for Next-Generation Martian Rotorcrafts.....   | 3223 |
| <i>Vishal Youhanna, Leonard Felicetti, Dmitry Ignatyev</i>   |      |

|  |      |
|--|------|
| Remote Sensing Techniques for Detecting Proxies of Radiation Anomalies at Nuclear Facilities .....   | 3236 |
| <i>Reece Smith, Lucy Berthoud</i>  |      |
| Parallel Control of an Electric Power and Propulsion System for an Interplanetary Spacecraft .....   | 3250 |
| <i>Ghazaleh Sarfi, Omid Beik, Mahzad Gholamian, Sarah Talebzadeh</i>   |      |
| Simulating Enhanced Vertiport Management in a Multimodal Transportation Ecosystem .....  | 3259 |
| <i>Christopher Conrad, Yan Xu, Deepak Panda, Antonios Tsourdos</i>   |      |
| Real-Time UAV Collaborative Beam Reforming for Coexistent Satellite-Terrestrial Communications.....  | 3273 |
| <i>Sudhanshu Arya, Jingda Yang, Paul T. Grogan, Ying Wang</i>  |      |
| Uncovering GNSS Interference with Aerial Mapping UAV.....  | 3283 |
| <i>Marco Spanghero, Filip Geib, Ronny Panier, Panos Papadimitratos</i>   |      |
| A Power Electronic Building Block - Based Converter for Electric Propulsion System in Spacecrafts.....   | 3293 |
| <i>Awais Karni, Omid Beik, Mahdi Homaeinezhad</i>  |      |
| A Spacecraft Electric Propulsion System Using Hybrid Excitation Generator for Deep Space Missions .....  | 3305 |
| <i>Mahzad Gholamian, Omid Beik, Sarah Talebzadeh, Ghazaleh Sarfi</i>   |      |
| Measurements of Diffraction of Lunar Regolith for Radio Propagation Analysis .....   | 3312 |
| <i>Akira Akasaka, Feng Lu, Akira Yamaguchi, Kazunori Takeuchi</i>  |      |
| Cell-Based Preprocessing Algorithm for Fast Satellite Coverage Calculation.....  | 3319 |
| <i>Ryan Ketzner, Vinay Ravindra, Tarek A. Elgohary</i>   |      |
| Anomaly Detection for Spacecraft Radios Based on Open-Loop Recording Data .....  | 3332 |
| <i>Moksh Bhateja, Dennis Ogbe, Zaid Towfic</i>   |      |
| System Architecture for De-Orbiting Spacecrafts as a Platform for Experimental Aerodynamics Studies .....  | 3341 |
| <i>Nandeesh Hiremath, Justin Self, Nathan Eller</i>  |      |
| A Co-Simulation Digital Twin with SUMO and AirSim for Testing Lane-based UTM System Concept.....   | 3356 |
| <i>Zhang Wen, Junjie Zhao, Yan Xu, Antonios Tsourdos</i>   |      |
| RRTZ: A Path Planner Designed for Zero Gravity .....   | 3367 |
| <i>Brandon Apodaca, Ella Atkins, Leia Stirling</i>   |      |
| Investigation of Background Clutter Removal and Impacts on Cis-Lunar Target Detection and Tracking Using DSN Open-Loop Tracking Measurements.....  | 3378 |
| <i>Yu-Ming Yang, Clement G. Lee, Joseph S. Jao, Nereida Rodriguez-Alvarez, Walid Majid, Kamal Oudrhiri</i>   |      |
| EROSS: In-Orbit Demonstration of European Robotic Orbital Support Services.....  | 3385 |
| <i>Máximo A. Roa, Alexander Beyer, Ismael Rodriguez, Martin Stelzer, Marco De Stefano, Jean-Pascal Lutze, Hrishik Mishra, Ferdinand Elhardt, Gerhard Grunwald, Vincent Dubanchet, Hervé Renault, Fabienne Niemeijer, Cédric Jacopini, Paul Atinsounon, Stéphanie Behar-Lafenetre, Juan A. Béjar-Romero, Sebastián Torralbo-Dezainde, Mercedes Alonso-Alonso, Andrzej Jakubiec, Lukasz Kozlowski, Arkadiusz Lukasiak, Andrea Merlo, Marco Lapolla, Kristoffer N. Gregertsen</i> |      |

|  |      |
|--|------|
| Hēki: A High Temperature Superconductor Technology Demonstration Mission to the International Space Station .....  | 3394 |
| <i>Randy Pollock, Jakub Glowacki, Max Goddard-Winchester, Sebastian Hellmann, Xiyong Huang, Ben Mallett, Jamal Olatunji, Betina Pavri, Cameron Shellard, Nicholas Strickland, Emile Webster, Avinash Rao, David Wright, Tulasi Parashar</i>  |      |
| Impact of Lunar Dust on Free Space Optical (FSO) Energy Harvesting.....  | 3405 |
| <i>Mohamed Naqbi, Sébastien Loranger, Gunes Karabulut Kurt</i>   |      |
| Advances in the Hyperspectral Imager ANFA and its Role in the Colombian LEOPAR Satellite Mission .....   | 3414 |
| <i>Leandro Rojas-Rodriguez, Julian Rodriguez-Ferreira, Pedro A. Salgado-Meza, Sonia Rincon, Ignacio F. Acero, Francisco L. Hernandez, Francisco Palencia-Solano, Daniel Arciniegas-Arbelaez</i>  |      |
| Rapid Technology Maturation Using the ESRA CubeSat Mission.....  | 3423 |
| <i>Carlos A. Maldonado, Jonathan Deming, Brooke N. Mosley, Justin McGlown, Anthony Nelson, Phil A. Fernandes, Anthony J. Rogers, Douglas Patrick, Martin Kroupa, Michael Caffrey, Susan Mendel, Kerry Boyd, August Gula, Kim Katko, Markus P. Hehlen, Daniel Arnold, Jonathan Barney, Ted Schultz, Dan Reisenfeld, Ruth Skoug, Angus Guider, Michael Holloway, Heidi Morning, John T. Steinberg, Erik Krause, Andrew Kirby, Darrel Beckman, Justin Tripp, Keith S. Morgan, Zachary Miller, Rob Merl, Paul S. Graham, Bradley Hoose, Joshua Ortner, Quinn Cole, Chuck Clanton, Brian A. Larsen, Tom Fairbanks, Jeff George, Rory Scobie, Kasidit Subsomboon, Kristina McKeown, Katherine Alano, John Michel, Darren Harvey, Andrew Harvilla, Daniel Dahl, Gautam Bhaskar, Evan Pino, Kirsten Ford</i> |      |
| Psyche: Innovations in Development of Planning and Sequencing Systems .....  | 3442 |
| <i>Shaheer Khan, Christopher Lawler, Austin Nicholas, Luis Ortiz, Shubhodeep Mukherji, Robert Nowicki, Benjamin Redfield, Vicken Voskanian, Carter Mak, Evan Ruderman, Michael Mallamaci</i>   |      |
| Total Ionizing Dose Observations On-Board STPSat-6 in GEO .....  | 3459 |
| <i>Carlos A. Maldonado, Anthony J. Rogers, John T. Steinberg, Ruth M. Skoug, Steven K. Morley, Yue Chen, Brian A. Larsen, Gabriel R. Wilson, Jonathan Barney, Martin Kroupa, Philip A. Fernandes, Richard Balthazor, John D. Williams, Parris Neal, Matthew G. McHarg</i>  |      |
| Radiation Hardened Approach to Ultra-Low SWaP 2D Imaging Spectrometry.....   | 3471 |
| <i>Daniel W. Arnold, Carlos A. Maldonado, Heidi Morning, Douglas E. Patrick, Michael Holloway, Justin M. McGlown, Angus S. Guider, Ruth M. Skoug, Philip A. Fernandes</i>  |      |
| Improved Cislunar Object Detection Using Polyphase Filter Bank and Polarimetry from Bistatic Radar .....   | 3481 |
| <i>Nereida Rodriguez-Alvarez, Clement Lee, Joseph S. Jao, Yu-Ming Yang, Walid Majid, Kamal Oudrhiri</i>  |      |
| Attitude Reference Generation for Spacecraft with Rotating Solar Arrays and Pointing Constraints .....   | 3489 |
| <i>Riccardo Calao, Cody Allard, Hanspeter Schaub</i>   |      |
| One-Shot Initial Orbit Determination in Low-Earth Orbit .....  | 3499 |
| <i>Ricardo Ferreira, Marta Guimarães, Filipa Valdeira, Cláudia Soares</i>  |      |
| Enhancing UAV Design and Evaluation: A Comprehensive Performance and Flight Dynamics Analysis Tool.....  | 3510 |
| <i>Wan Faris Aizat Wan Aasim, Mohamed Okasha, Mohamed Kamra</i>  |      |

|   |      |
|---|------|
| Cost-Effective Space Based Platforms for Bushfire Monitoring.....   | 3528 |
| <i>Aaron Pereira, Roger Kermode, Jose Velazco, Derek Abbott, Frederick Menk, Jason Sharples, Andrew Lambert, Ed Kruzins, Paulo De Souza, Douglas Morton, Murzy Jhabvala, Patrick Gatlin</i>   |      |
| High Data Rate Ka-Band Beam Switching Antenna Network for Intelligent Satellite Communications.....   | 3545 |
| <i>Mansoor Dashti Ardakani, Behzad Koosha, Reza Karimian</i>  |      |
| A Novel Ground-Based Maneuver Automation System for Low Earth Orbit Satellite Operations.....   | 3552 |
| <i>Joshua Aurich, Justin Clark, Zayne Thawer, Vishnuu Mallik, Shaina Johl</i>   |      |
| EagleCam Lunar Mission - Power Subsystem Analysis and Lessons Learned .....   | 3564 |
| <i>Daniel Lopez, Daniel Posada, Troy Henderson</i>  |      |
| Classifying Airborne Targets with Motion-Based Recognition Techniques .....   | 3576 |
| <i>Pavlos Androulakakis</i>   |      |
| Performance Prediction Modelling of Low SNR Tracking Algorithms .....   | 3585 |
| <i>James Helferty</i>   |      |
| Target Grasp-Conditioned Whole-body Control of Satellite Manipulators Using Neural Fields with MPC .....  | 3593 |
| <i>Roshan Sah, Raunak Srivastava, Vighnesh Vatsal, Rolif Lima, Kaushik Das</i>  |      |
| Comparison of Sensitivity Metrics for Orbit Uncertainty Propagation in Cislunar Space .....   | 3605 |
| <i>Brandon A. Jones</i>   |      |
| The Dynamic Rate Degradation Model: Interdependence in Li-Ion Battery Degradation Mechanisms.....   | 3618 |
| <i>Clay Hunt, Arsh Nadkarni, Chris Curti, Wyatt Pena</i>  |      |
| Convergence of Technologies Enabling Radio Crosslink Missions for Planetary Atmospheric Structures.....   | 3628 |
| <i>Sami Asmar, Alex Akins, Chi Ao, Kevin Baines, Eric Burt, Tatiana Bocanegra-Bahamon, James Cutts, Harvey Elliott, Todd Ely, Jacob Izraelevitz, Michael Kobayashi, Austin Lazaro, Joseph Lazio, Robert Preston, Panagiotis Vergados, Lin Yi, Luciano Iess, Paolo Cappuccio, Hiroki Ando, Takeshi Imamura, Majd Mayyasi</i> |      |
| Space Infrastructure Supermodularity .....  | 3639 |
| <i>Kenneth C. Cheung, Xiao Yu Wang</i>  |      |
| Applying the Tradespace Analysis Tool for Constellations (TAT-C) for Earth Science Mission Analysis.....  | 3646 |
| <i>Jaime Bardaji, Anam Bayazid, Josue I. Tapia, Paul T. Grogan</i>  |      |
| Fire Safe Medical Oxygen Delivery for Aerospace Environments.....   | 3655 |
| <i>M Arifur Rahman, Landon Balkwill, Mohammad Uzzaman, Trinh Vinh, Fatemeh Soltanifar, Jakub Hyvl, Aaron Ohta</i>   |      |
| Atmosphere Modeling and Performance Sensitivity for the Mars Sample Return Earth Entry System .....   | 3667 |
| <i>Kaustubh Ray, Brandon P. Smith, Rohan G. Deshmukh, Evgeniy Sklyanskiy, Christine E. Szalai</i>   |      |

|   |      |
|---|------|
| Modeling Radiation Pressure Accelerations: Earth Radiance Anisotropy, Spacecraft Shape and Global Sampling.....   | 3675 |
| <i>Maria Z. Hakuba, Charles M. Reynerson, Marco B. Quadrelli, David N. Wiese, Christopher McCullough</i>  |      |
| Psyche’s Payload Fault Protection Design and Strategy for Launch Readiness.....   | 3682 |
| <i>Priyanka Srivastava, Haley A Bates-Tarasewicz, Kyle D Cloutier, Maria De Soria-Santacruz Pich, Alexander J Lumnah, Marcus Wilkerson</i>  |      |
| Culture Clash! How Culture Trips Up Engineering Collaborations—and How to Fix it .....  | 3694 |
| <i>Janet Vertesi, Kyra Garson</i>   |      |
| Pre- and In-flight Performance of Terrain Relative Navigation on PIXL’s Micro Context Camera, M2020 .....   | 3700 |
| <i>David Arge Klevang, Jesper Henneke, Mathias Benn, Troelz Denver, Peter S. Jørgensen, John L. Jørgensen, Lawrence A. Wade, Robert Denise, W. Tim Elam, Jason Van Beek, Morgan Cable, Joel Hurowitz, Abigail Allwood</i> |      |
| CASAD-GPS: Causal Shapley Additive Explanation for GPS Spoofing Attacks Detection.....  | 3714 |
| <i>Zhengyang Fan, Xin Tian, Khanh Pham, Erik Blasch, Sixiao Wei, Dan Shen, Genshe Chen</i>  |      |
| On Unscented Kalman Filter for NeQuick-G Based Ionosphere Estimation .....  | 3722 |
| <i>Dan Shen, Genshe Chen, Yanwu Ding, Yimin Daniel, Khanh Pham</i>  |      |
| Intersatellite Synchronization Module for Optical Sync and Data Between Formation Flying Spacecraft.....  | 3728 |
| <i>Mathias Benn, John L. Jørgensen, Lars Timmerman, Peter S. Jørgensen, Troelz Denver, David A. K. Pedersen, Raphael Rougeot, Daniel Serrano</i>  |      |
| Cybersecurity Issues in Space Optical Communication Networks and Future of Secure Space Health Systems .....  | 3736 |
| <i>Pooria Madani, Carolyn McGregor</i>  |      |
| PHM4HHP Domain Specific Language .....  | 3744 |
| <i>Alex Rojco, Alexandre Popov</i>  |      |
| Thermal is the Plan the Plan is Death: Deployment of the Mars 2020 On-Board Planner .....   | 3755 |
| <i>Stephen Kuhn</i>   |      |
| Detecting Grasping Sites in a Martian Lava Tube: Multi-Stage Perception Trade Study for ReachBot .....  | 3776 |
| <i>Julia Di</i>   |      |
| Digital Transformation of the NASA Engineering Domain .....   | 3788 |
| <i>Terry R. Hill, Patricia Nicoli, Gregory J. Pierce, Kurt Woodham, Frank Gati</i>  |      |
| Cassini – A Standard for RTG Performance .....  | 3803 |
| <i>Christofer E. Whiting, David F. Woerner</i>  |      |
| Contingency Planning Using Bi-Level Markov Decision Processes for Space Missions .....  | 3812 |
| <i>Somrita Banerjee, Edward Balaban, Mark Shirley, Kevin Bradner, Marco Pavone</i>  |      |
| Guarding the Galaxy: Satellite Ransomware and Countermeasures .....   | 3821 |
| <i>Petersen Hansen, Wayne C. Henry, Mark G. Reith, Rajiv Thummala, Gregory Falco</i>  |      |

|  |      |
|--|------|
| A Novel Autonomous Lunar Self-Localization Technique Based on Local Surrounding Horizon Mask .....   | 3827 |
| <i>Charles H. Lee, Kar-Ming Cheung</i>   |      |
| Mission Life Enhancing Studies and Results for the Imaging X-Ray Polarimetry Explorer (IXPE) .....   | 3834 |
| <i>William Kalinowski, Colin Peterson, Jenny Gubner, William Deininger, Zach Allen, Eli Gurnee, Jennifer Atteberry</i>   |      |
| Tackling Model-Based Development Process and Organizational Challenges .....   | 3847 |
| <i>Haifeng Zhu, Grant Wang</i>   |      |
| Characterization of Galvanic Vestibular Stimulation Effects for Use in Astronaut Training.....   | 3852 |
| <i>Caroline R. Austin, Nicholas Boggess, Lanna Klausling, Aaron R. Allred, Torin K. Clark</i>  |      |
| Multiagent Reinforcement Learning and Game-Theoretic Optimization for Autonomous Sensor Control.....   | 3864 |
| <i>Robert Ravier, Denis Garagic, Travis Galoppo, Bradley J. Rhodes, Peter Zulch</i>  |      |
| Collaborative Moonwalkers .....  | 3876 |
| <i>Edward Chow, Thomas Lu, Kevin Payumo, Gautier Bardi De Fourou, Elliott Sadler, Neville Elieh Janvisloo, Jared Carrillo, Bingbing Li, Benjamin Hubler, Olin Littlejohn, Vanessa Hernandez-Cruz, Sophia Torrellas</i>   |      |
| Radar-Based Range Estimation in Cis-Lunar Space Via Fade-Resistant Signals and Algorithms .....  | 3891 |
| <i>Victor Vilnrotter, Kar-Ming Cheung, Jon Giorgini, Joseph Jao, Lawrence Snedeker, Scott Bryant</i>   |      |
| Preliminary Design Correlations and Cost Estimation for Fixed-Wing Military Unmanned Aerial Vehicles .....   | 3902 |
| <i>Baptiste Agez</i>   |      |
| Near-Earth Object Surveyor Project Overview .....  | 3920 |
| <i>Tom Hoffman, Jason Citron, Brandon Dube, Serge Dubovitsky, Hernan Erlig, Cameron Haag, Chris Lawler, Oliver Lay, Mark Lysek, Alexander Murray, Pavani Peddada, Mark Rokey, John Spanos, Edward Swenka, Mar Vaquero, Amy Mainzer, Andre Wong, Jason Andersen, Timothy Tj Sayer, Michael Veto</i> |      |
| Optimum Track to Track Fusion Using CMA-ES and LSTM Techniques .....   | 3940 |
| <i>Samar Fares, Amal El Fallah Seghrouchni, Frederic Barbaresco, Raed Abu Zitar</i>  |      |
| Temporal Machine Learning Payload Prediction for DJI Matrice 100 Quadcopter Drone Based on Tracking Data .....   | 3952 |
| <i>Mariam Kashkash, Amal El Fallah Seghrouchni, Frederic Barbaresco, Raed Abu Zitar</i>  |      |
| Classification of Microelectronics Radiation Effects Using Unsupervised Machine Learning.....  | 3960 |
| <i>Trevor Peyton, Jake Carpenter, Donald Reising, Daniel Loveless</i>  |      |
| Kernel Based Method for Distributed Feature Tracking of Real-World Targets .....   | 3969 |
| <i>Meryl Spencer, Riley Sechrist, Sarah Kitchen, Peter Zulch</i>   |      |
| The Sun Radio Interferometer Space Experiment (SunRISE).....   | 3980 |
| <i>Justin Kasper, T. Joseph W. Lazio, Andrew Romero-Wolf, James P. Lux, Tim Neilsen</i>  |      |
| The Subset Problem: Costs for Two-Sensor Assignment Using a Model-Order Penalty .....  | 3999 |
| <i>P. Willett, W. D. Blair, M. Kowalski, P. Miceli</i>   |      |

|   |      |
|---|------|
| Sensitivity of an Electromagnetic Vector Sensor.....  | 4011 |
| <i>Ekaterina Kononov, Mary Knapp, Alexander Morris, Frank Lind, Frank Robey, Kerri Cahoy</i>  |      |
| The Myth of the Data-Constrained Mission: Ten Years of Data Management Onboard the Curiosity Rover.....   | 4019 |
| <i>Alexandra Holloway, Jennifer Adisoetjahya, Sloan Swieso, Faith Cheung, Claire Chien, Katherine Alderete, Jonathan Denison, Ashwin Vasavada</i>   |      |
| Enabling DTN in Spaceflight Systems: Integration of ION with the F Prime Flight Software Framework.....   | 4035 |
| <i>Paul Rosemurgy, Jay Gao, Sky Debaun, Michael Starch, Jeffrey Levison, Rebecca Castano</i>  |      |
| Designing the Ka-Band System Architecture for Science Data Return on the SPHEREx Mission.....   | 4043 |
| <i>Eric Rice, Tom Burk, Danielle Holzberger, Theodore Drain, Sandra Johnson</i>   |      |
| Ears of the Dragonfly: Design of a Microphone System for Operation on Titan .....   | 4060 |
| <i>Lucas B. Wray, Ralph D. Lorenz, Kevin R. Chapman, Cody M. Huber</i>  |      |
| Robotic Operations for the First Sample Depot on Mars .....   | 4070 |
| <i>Vandi Verma, Mark Maimone, Tyler Del Sesto, Kyle Kaplan, Thi Srinivasan, Brooklin Cohen, Justin Maki, Arturo Rankin</i>  |      |
| Confidence in Prognostic Performance Indicators: How Much Data is Enough? .....   | 4082 |
| <i>Shashvat Prakash, Antoni Brzoska, Katarina Vuckovic, Subhashish Chakravarty</i>  |      |
| The Interplay of Low and High LET Radiation to Antibiotic Resistance in Deep Space.....   | 4092 |
| <i>Seyed Alireza Mortazavi, Smj Mortazavi, Lembit Sihver</i>  |      |
| Analyzing the Effectiveness of Neural Radiance Fields for Geometric Modeling of Lunar Terrain.....  | 4099 |
| <i>Margaret Hansen, Caleb Adams, Terrence Fong, David Wettergreen</i>   |      |
| Autonomous Precise Assembly of Segmented Mirror Tiles for a Space Telescope .....   | 4111 |
| <i>Máximo A. Roa, Korbinian Nottensteiner, Ismael Rodríguez, Timo Bachmann, Jean-Pascal Lutze, Pierre Letier, Antoine Ummel, Julien Rouvinet, Florent Cosandier, David Nguyen, Virginien Schaffter, Souriya Trinh, Vincent Bissonnette, Thierry Germa</i> |      |
| Baseline Design of the Investigation of Convective Updrafts (INCUS) Mission .....   | 4122 |
| <i>Benjamin Donitz, Alex Austin, Ly Yam, Violet Torossian, Stephen Durden, John Beatty, Jose Siles, Drew Penrod, Quinn Kostecky, Simone Tanelli, Yunjin Kim</i>   |      |
| Comparative Analysis of Robotic Gripping Solutions for Cooperative and Non-Cooperative Targets.....   | 4131 |
| <i>Kosuke Fujii, Ismael Rodríguez, Manfred Schedl, Gerhard Grunwald, Máximo A. Roa</i>  |      |
| Doppler-Based Satellite-Borne Localization of Ground Electromagnetic Interferer.....  | 4145 |
| <i>Yimin D. Zhang, Yanwu Ding, Khanh Pham, Dan Shen, Genshe Chen</i>  |      |
| Automated Multi-Robot Assembly of Compliance Optimized Structures .....   | 4153 |
| <i>Yicong Fu, James Todd Gloyd, Irina Kostitsyna</i>  |      |
| Quantum Image Fusion Methods for Remote Sensing.....  | 4165 |
| <i>Leslie Miller, Glen Uehara, Andreas Spanias</i>  |      |
| Harsh Landing Ultimate Sensor Fusion.....   | 4174 |
| <i>Amirhossein Shoaraye Nejati, Rene Landry</i>   |      |
| Controller Development for the Dynamic Radioisotope Power System .....  | 4182 |
| <i>Erich Soendker, Aaron Poehls</i>   |      |

|  |      |
|--|------|
| Advanced Materials for Next-Generation Space Electric Propulsion Systems .....   | 4190 |
| <i>Graeme Sabiston, Richard E. Wirz</i>  |      |
| CloudSat: On-Orbit Improvisation and the Decommissioning of a One-Wheel Extended-Mission<br>Spacecraft .....   | 4199 |
| <i>Heidi Hallowell, Ian Gravseth, Brian Pieper</i>   |      |
| Geomagnetic Storm Risks to Air-Breathing Electric Propulsion Missions .....  | 4210 |
| <i>Patrick Crandall, Vasily Piccone, Taiga Asanuma, Richard E. Wirz</i>  |      |
| The Use of Metallized Stereolithography Additively Manufactured Components in Space .....  | 4217 |
| <i>Zachary Miller, Phil Fernandes, Bryan Hunter, Carlos Maldonado, Brian Patterson, Ruth Skoug</i>   |      |
| A Demonstration of MBSEsec Applied to Securing Cyber-Physical System Communications .....  | 4231 |
| <i>Gabe Salinger, Trae Span, Rik Chatterjee, Jake Jepson, Jeremy Daily</i>   |      |
| Safety Considerations for Software-Defined Radio Integrated in Robust Time and Space<br>Partitioning IMA Architecture .....  | 4244 |
| <i>Lin Bao, Amirhossein Shoaraye Nejadi, Christopher Fuhrman, Rene Landry</i>  |      |
| Scaling Software Security Analysis to Satellites: Automated Fuzz Testing and Its Unique<br>Challenges .....  | 4258 |
| <i>Johannes Willbold, Moritz Schloegel, Florian Göhler, Tobias Scharnowski, Nils Bars, Simon Wörner, Nico Schiller, Thorsten Holz</i>  |      |
| Estimation of Fuel Consumption in Aviation Through Time Series .....   | 4270 |
| <i>Cristian Lozano Tafur, Edwin Rativa Saenz, Pedro Melo Daza, Rosa Gabriela Camero</i>  |      |
| AI Hype Versus Reality - Will it Work for You? .....   | 4286 |
| <i>Chris A. Mattmann, Daniel Broderick</i>   |      |
| Multi-Stage Fusion Architecture for Small-Drone Localization and Identification Using Passive RF<br>and EO Imagery: A Case Study .....   | 4296 |
| <i>Thakshila Wimalajeewa Wewelwala, Thomas W. Tedesso, Tony Davis</i>  |      |
| Laser Communication Relay Demonstration (LCRD) Optimetrics Experiment .....  | 4307 |
| <i>Rafael Garcia, Guangning Yang, Juan Crenshaw, Jeffrey Small, Richard Butler, Cheryl Gramling, Christopher Martino, Robert Bayne, Jonathan Woodward, Jean-Pierre Chamoun, David Hahn, Nicolaas Du Toit, Hannah Tomio, Nick Cummings, Greg Menke, Lori Jones, Bill Muscovich, Jennifer Larsen</i> |      |
| Prototype Testing of Energetic Charged Particle (ECP) Detector for the ESRA CubeSat Mission to<br>GTO .....  | 4314 |
| <i>August Gula, Jonathan Barney, Kerry Boyd, Michael Caffrey, Martin Kroupa, Carlos A. Maldonado, Susan Mendel, Zachary Miller</i>   |      |
| Distributed Real Time Flight Test Data Review System for General Aviation .....  | 4323 |
| <i>Andreas Dekiert, Björn Brandt, Carl-Simon Sandvoß, Ulf Bestmann</i>   |      |
| 5G New Radio Techniques for 3D Networks in Connection-Critical Scenarios .....   | 4334 |
| <i>Luca Valcarengi, Justine Cris Borromeo, Riccardo Bassoli, Frank H. P. Fitzek, Koteswararao Kondepu, Nicola Andriolli, Henok Berhanu Tsegaye, Claudio Sacchi</i>   |      |
| SSITH: Secure Space Infrastructure with Trust Metrics Backed by Hardware .....   | 4343 |
| <i>Austin Crabtree, Curtis Rookard</i>   |      |

|  |      |
|--|------|
| Topological Decompositions Enhance Efficiency of Reinforcement Learning.....   | 4354 |
| <i>Michael J. Catanzaro, Aaron Dharna, Jay Hineman, James B. Polly, Kevin McGoff, Abraham D. Smith, Paul Bendich</i>   |      |
| Space Nuclear Power Autonomous Control Algorithm and Control Element Test Bed.....   | 4362 |
| <i>Brandon A. Wilson, Charles Taylor, Craig Gray, Nick Termini, David Anderson, Wesley C. Williams, N. Dianne Bull Ezell</i>   |      |
| A Data-Driven Approach to the Classification of Temporary Captures in the Earth-Moon System.....   | 4369 |
| <i>Sean Wolfe, M. Reza Emami</i>   |      |
| Simulation-Based Results of the Trusted Distributed Autonomy Demonstration Experiment.....   | 4378 |
| <i>Jeremy Murray-Krezan, Islam I. Hussein, Holly Borowski, Josh Baker, Chad Elliott, Sean A. Phillips</i>  |      |
| Performance Evaluation of Asynchronous Direct-Sequence CDMA Systems for Satellite Communications.....  | 4388 |
| <i>Len Yip</i>   |      |
| Dragonfly: in Situ Aerial Exploration to Understand Titan's Prebiotic Chemistry and Habitability .....   | 4396 |
| <i>Elizabeth P. Turtle, Ralph D. Lorenz</i>  |      |
| RF Power Variations During Atmospheric Probe Descent .....   | 4401 |
| <i>Ralph D. Lorenz</i>   |      |
| Optimal Generalized Vector Explicit (GENEX) Homing Guidance of Nonholonomic Systems .....  | 4410 |
| <i>Kenneth McDonald, Zhihua Qu, Edward Daugherty</i>   |      |
| Status of Current Aerojet Rocketdyne RPS Programs.....   | 4417 |
| <i>Leo Gard, Andrew Lane</i>   |      |
| Europa Clipper Tones .....   | 4428 |
| <i>Melissa Soriano, Lisa Mauger, Cheyenne Dimeo, Jay Fahlen, Lacey Littleton, Jan Tarsala</i>  |      |
| Comparison of Planetary Defense Deflection Methods.....  | 4437 |
| <i>William Frazier, Paul Chodas, John Brophy, Steven Chesley, Shawn Johnson, Jon Sims</i>  |      |
| CycloDSP: A Cyclostationary Signal Analysis Tool for GNU Radio.....  | 4454 |
| <i>Donatella Darsena, Giacinto Gelli, Ivan Iudice</i>  |      |
| The Rutgers SPICESat Mission: An Educational Case Study.....   | 4462 |
| <i>Michael Fogel, Sarah Terracina, Laurent Burlion</i>   |      |
| Mars Artificial Gravity Habitat with Centrifugation (MAGICIAN) .....   | 4473 |
| <i>Fernando Arias, Micah Hester, Nathan Long, Abraham Diaz, Aylin Mona, Ben Casillas, Bethany Hansen, Brian Daniel Strang, Chris Dzierzanowski, Christopher Otto, Jackson Vollmer, James Dean, Logan Augustine, Monika Solis, Nicholas Hillier, Sean Chen, Logan Kluis, Richard S. Whittle, Ana Diaz-Artiles</i> |      |
| Hypervelocity Impact Properties of Polyimide Aerogels for Space Debris Shielding and Capture .....   | 4490 |
| <i>Aayush R. Sharma, Greta K. Kintzley, Rachel K. Hartig, Samuel Audia, Matthew Landes, Benjamin Estacio</i>   |      |
| Ground-Assisted Position Navigation and Timing (PNT) for Moon and Mars .....   | 4498 |
| <i>Kar-Ming Cheung, William W. Jun, Sriramya Bhamidipati, Paul Carter</i>  |      |

|   |      |
|---|------|
| Simulation Framework for Architecting Autonomous Fault Protection .....   | 4517 |
| <i>Josef Biberstein, David Sternberg, Sydney Do</i>   |      |
| Autonomous Systems: IoT-Enabled UAV Path Optimization with Adaptive Fuzzy Control .....   | 4528 |
| <i>Amir Hossein Alikhah Mishamandani, Khashayar Shamsolkotabi</i>   |      |
| NLP4ReF: Requirements Classification and Forecasting: from Model-Based Design to Large Language Models .....  | 4540 |
| <i>Jordan Peer, Yaniv Mordecai, Yoram Reich</i>   |      |
| Free-Space Communication Through an Ocean World Ice Shell to Enable Ocean World Exploration.....  | 4556 |
| <i>Ashley Lakey, Kathleen L. Craft, G. Wesley Patterson, Ralph D. Lorenz, H. Brian Sequeira, Robert Stilwell, Robert Coker, Bertoni Leonardo</i>  |      |
| An Explainable Machine Learning Approach for Anomaly Detection in Satellite Telemetry Data .....  | 4567 |
| <i>Seth Kricheff, Emily Maxwell, Connor Plaks, Michelle Simon</i>   |      |
| Robust Design of Emirates Mars Mission's Electrical Power Subsystem.....  | 4581 |
| <i>Essa Almehairi, Reid Gurnee, Jack Maydan</i>   |      |
| Development of a Small-Low Power Radioisotope Thermoelectric Generator Using the General Purpose Heat Source.....   | 4589 |
| <i>Kenton Sherick, Aniruddha Ray, Pierre Berneron, B. Allen Tolson, Christofer E. Whiting, Rebecca Hoffman, Maarten Den Heijer, Chadwick D. Barklay</i>   |      |
| 3D Underactuated Spacecraft Docking Using Legendre Gauss Radau Collocation.....   | 4598 |
| <i>Anthony Aborizk, Norman Fitz-Coy, Alexander Soderlund</i>  |      |
| Development of the Deployable HF Vector Sensor for the AERO-VISTA Spacecraft.....   | 4609 |
| <i>Mark Silver, Alai Lopez, Daniel Howe, Erik Thompson, Alexander Morris, Alan Fenn, Mary Knapp, Philip Erickson, Frank Lind, Lenny Paritsky, Rebecca Masterson, Kristen Ammons, Nicholas Belsten, Ekaterina Kononov, Cadence Payne</i> |      |
| Additional Radioisotope Power Systems: Survive, Operate, and Thrive on the Lunar Surface.....   | 4619 |
| <i>Jacob Matthews, Alex Gilbert, Jaclyn Wiley</i>   |      |
| Modeling Considerations for Developing Deep Space Autonomous Spacecraft and Simulators.....   | 4627 |
| <i>Christopher Agia, Guillem Casadesus Vila, Saptarshi Bandyopadhyay, David S. Bayard, Kar-Ming Cheung, Charles H. Lee, Eric Wood, Ian Aenishanslin, Steven Ardito, Lorraine Fesq, Marco Pavone, Issa A. D. Nesnas</i>                  |      |
| Trajectory Prediction Model for Accurate Navigation and Surveillance Using kNN Regressor.....   | 4647 |
| <i>Akshay Ram Ramchandra, Prakash Ranganathan, William Semke</i>  |      |
| Position, Velocity, and Timing for Lunar Descent and Landing with Joint Doppler and Ranging .....   | 4658 |
| <i>William Jun, Kar-Ming Cheung, E. Glenn Lightsey</i>  |      |
| Model Predictive Automatic Gain Control for Satellite Transponder Under AWGN Jamming .....  | 4673 |
| <i>Yajie Bao, Peng Cheng, Dan Shen, Xin Tian, Genshe Chen, Khanh Pham, Erik Blasch</i>  |      |
| FPGA and Embedded Software Implementation for Dragonfly Spacecraft Interface Card .....   | 4681 |
| <i>Michael Hoffmann, Matthew Griffith</i>   |      |
| Battery-Swapping Multi-Agent System for Sustained Operation of Large Planetary Fleets.....  | 4691 |
| <i>Ethan Holand, Jarrod Homer, Alex Storrer, Musheera Khandeker, Ethan F. Muhlon, Maulik Patel, Ben-Oni Vainqueur, David Antaki, Naomi Cooke, Chloe Wilson, Bahram Shafai, Nathaniel Hanson, Taskin Padir</i>                           |      |

|   |      |
|---|------|
| 2023 EELS Field Tests at Athabasca Glacier as an Icy Moon Analogue Environment.....   | 4706 |
| <i>Michael Paton, Richard Rieber, Sarah Cruz, Matt Gildner, Chantelle Abma, Kevin Abma, Sina Aghli, Eric Ambrose, Avak Archanian, Elizabeth A. Bagshaw, Cathy Baroco, Andrew Blackstock, Joseph Bowkett, Morgan L. Cable, Eduardo Cartaya, Guglielmo Daddi, Tomas Drevinskas, Rachel Etheredge, Tom Gall, Alex S. Gardner, Peter Gavrilov, Nikola Georgiev, Katie Graham, Benjamin Hockman, Bryson Jones, Scott Linn, Michael J. Malaska, Eloise Marteau, Nick Maslen, Hovhannes Melikyan, Yashwanth Kumar Nakka, Jason Nelson, Michele Pazzini, Martin Peticco, Michael Prior-Jones, Matthew Robinson, Christiahn Roman, Rob Royce, Mary Ryan, Lori Shiraishi, Christian Stenner, Marlin Strub, Robert Michael Swan, Ben Swerdlow, Rohan Thakker, Luis Phillipe Tosi, Tony Tran, Tiago Stegun Vaquero, Marcel Veismann, Tom Wood, Harshad Zade, Masahiro Ono</i> |      |
| Multiple Star Trackers: Processing, Pitfalls, and Performance.....  | 4724 |
| <i>Robert Sager, John Enright</i>   |      |
| An Expanded Deep Space Relay Architecture for Improved Communication and Navigation .....   | 4736 |
| <i>Paul Carter, Kar-Ming Cheung, William Jun, Elizabeth Kimmel</i>  |      |
| Mars Launch System and the Rotational Stability of a Prolate, Spin-Stabilized Spacecraft .....  | 4756 |
| <i>Charles Puskas, Mohamed Abid, Keith Van Der Walde, Eric Williams</i>   |      |
| Performance Study of an eVTOL Aircraft with Fully Electric, Hybrid, and Conventional Propulsion.....  | 4772 |
| <i>Richard Anderson, Riccardo Roiati, Tyler Rice, Brock Steinfeldt</i>  |      |
| Trajectory Optimization Methods for Energy Efficient Gait Transitions on Multi-Modal Robots.....  | 4782 |
| <i>Minh Nguyen, Matthew Suntup, Arthur Bouton, Travis Brown, William Reid, Hari Nayyar</i>  |      |
| Using Augmented Reality for Collaborative Concurrent Engineering .....  | 4791 |
| <i>Anna Bahnmüller, Christopher Peters, Philipp M. Fischer, Andreas Gerndt, Georgia Albuquerque</i>   |      |
| Charging Assessment for Sample Tube Exchange Between Perseverance and MSR SRL .....   | 4801 |
| <i>Wousik Kim, Mohamed Abid, Boyan Kartolov, Joshua Smith, Hossein Hosseini, Allen Andersen</i>   |      |
| A Computational Tool to Characterize Infrasonic Wind Turbine Signatures.....  | 4817 |
| <i>Théa Adumitroaie</i>   |      |
| NASA-ISRO Synthetic Aperture Radar (NISAR): The Last Steps to Launch .....  | 4826 |
| <i>Bobak Ferdowsi, M Bhanu, Chaitra Rao, Abigail Stieglitz, Dayaanandu Loganathan, Carson Schubert, Thomas Adams, Phanendra Rao Ch</i>  |      |
| Scaling Up Deep Learning for AI Using FPGAs.....  | 4836 |
| <i>John C. Porcello</i>   |      |
| Harnessing Porous Gurney Flaps to Optimize Airfoil Performance in Ground Effect Conditions.....   | 4849 |
| <i>Premkumar Bet, Korani Saipuravardhan, Sravanthi Gudikandula</i>  |      |
| Enabling Long & Precise Drives for the Perseverance Mars Rover Via Onboard Global Localization .....  | 4861 |
| <i>Vandi Verma, Jeremy Nash, Lucas Saldyt, Quintin Dwight, Haoda Wang, Steven Myint, Jeffrey Biesiadecki, Mark Maimone, Andrei Tumber, Adnan Ansar, Gerik Kubiak, Robert Hogg</i>   |      |
| Single Event Functional Interrupt (SEFI) Sensitivities of a Multicore Microprocessor.....   | 4879 |
| <i>Stefania Esquer, Brian. D. Sierawski, Arthur F. Witulski, Ronald D. Schrimpf, Gabor Karsai, Marek Turowski</i>   |      |

|   |      |
|---|------|
| Nanogap Solid-State Single-Molecule Detection at Mars, Europa, and Microgravity Conditions .....  | 4890 |
| <i>José L. Ramirez-Colón, Emma Johnson, Daniel Duzdevich, Sam Lee, Jason Soderblom,<br/>Maria T. Zuber, Masateru Taniguchi, Takahito Ohshiro, Yuki Komoto, Christopher E. Carr</i>                  |      |
| Role of Dynamic Routing in Traffic Engineered Space Mesh Networks .....   | 4900 |
| <i>Rasikan David, Dilip S. Gokhale, Anshul Kantawala</i>  |      |
| Developing Local Trajectory Planning for a Lunar Micro Rover.....   | 4907 |
| <i>Abigail Breitfeld, David Wettergreen</i>   |      |
| NASA's Radioisotope Power Systems Program Enabling the Power to Explore.....  | 4923 |
| <i>Carl E. Sandifer, Lauren Clayman, Bethany Eppig, Allen Guzik, Kristin Jansen, J. Michael<br/>Newman, Leah Sopko, Colleen Van Lear, Sujita Pierpoint, Emily Hsu</i>                               |      |
| Constrained Attitude Control of a Cubesat with Redundant Reaction Wheel Configurations .....  | 4930 |
| <i>Ilyas El Wafi, Mohamed Haloua, Zouhair Guennoun, Zakaria Moudden</i>   |      |
| Principles and Practices for Creating Inherently Resilient SmallSats Despite Constrained Resources.....   | 4940 |
| <i>Lee Jasper, Tyler De Caussin</i>   |      |
| Ground Segment Integration into the Concurrent Design Process: An ESA Academy & TU<br>Darmstadt Study .....   | 4955 |
| <i>Marlon Deutsch, Jennifer Hoffmann, Reinhold Bertrand, Flavie Rometsch, Ross Findlay,<br/>Sofia Santos, Daniel Wischert</i>   |      |
| University Nanosatellite Program: Educating Space Engineers for a Generation and Looking<br>Towards the Future .....  | 4972 |
| <i>Sarah Fox, Lee Jasper, Emilia Colman, Seth Sisneros</i>  |      |
| Position and Navigation Using Starlink .....  | 4983 |
| <i>E. Grayver, R. Nelson, E. McDonald, E. Sorensen, S. Romano</i>   |      |
| Eyes-Out Airborne Object Detector for Pilots Situational Awareness.....   | 4995 |
| <i>Paul Benoit, Yang Xing, Antonios Tsourdos</i>  |      |
| Mars Sample Return Sample Handling Technology Development .....   | 5003 |
| <i>Paulo Younse, Jake Chesin, Patrick Phelps, Stephen Gerdts, Oscar Rendon Perez, Jack<br/>Plourde, Tae Kim, James S. Wheaton, Heidy Kelman, Jason Munger, Akshita Kakarlapudi,<br/>Kavitha Rao</i> |      |
| A Systems Engineering Approach to Changing Workplace Culture.....   | 5029 |
| <i>Robert P. Wright</i>   |      |
| Performance Analysis of the UHF Relay Antennas for the Mars Sample Return Sample Retrieval<br>Lander.....   | 5045 |
| <i>Alessio Mancini, Joseph Vacchione, Thaddaeus Voss</i>  |      |
| Hack-A-Sat: Four Years from the Cromulence Tech Team .....  | 5059 |
| <i>Mark Werremeyer, Jason Williams, Stephen Wood, Mike Walker, John Ameen, Bryce Kerley</i>   |      |
| A Relationship-Based Schema for Requirements Architecting and Management Using Jama at JPL .....  | 5076 |
| <i>Bogdan Oaida, Emilee Bovre, Natalie Blackway, Alisa Eikanas</i>  |      |
| Fail-Active Autonomy in Unknown-Unknown Situations for Deep Space Missions.....   | 5091 |
| <i>Christian Debrunner, Eric Dixon, Benjamin Hockman, Saman Fahandezhsaadi, Daniel<br/>Kolosa, Tabitha Edith Lee, Shruti Mahadevan, John Steinbis</i>   |      |

|   |      |
|---|------|
| LDPC Codes with Different Frame Sizes Over Multipath Fading Channels .....  | 5101 |
| <i>Dariush Divsalar, Marc Sanchez Net, Kar-Ming Cheung, Sam Dolinar</i>   |      |
| Europa Clipper Solar Array Mass Simulator (SAMS) Development for Spacecraft Dynamics Testing .....  | 5112 |
| <i>Ryan Sorensen</i>  |      |
| A Comparison of Deep Learning Architectures for Spacecraft Anomaly Detection .....  | 5128 |
| <i>Daniel Lakey, Tim Schlippe</i>   |      |
| A Low-Bandwidth Approach to Analog Astronaut Communication at the Mars Desert Research Station.....   | 5139 |
| <i>Barbara Braun, Elias Braun</i>   |      |
| Planning and Control for Autonomous Drives of the Mars Sample Recovery Helicopter .....   | 5145 |
| <i>William Reid, Tara Bartlett, Arthur Bouton, Marlin P. Strub, Michael Newby, Stephen Gerdts, Joshua Martin, Scott Moreland, Ryan McCormick</i>            |      |
| Thermal Vacuum Testing of the HVM3 Instrument and UCIS-Moon Imaging Spectrometer .....  | 5156 |
| <i>Ian M. McKinley, Christopher D. Hummel, Jared Keller, Bradley D. Moore, Jose I. Rodriguez</i>  |      |
| Challenges in Closed-Loop Compliant Motion Control for Planetary Robotics .....   | 5166 |
| <i>Joseph Bowkett, Marco Dolci, Jack Aldrich, Daniel Pastor Moreno, Anna Boettcher, Junggon Kim, Avi Okon, Julie Townsend, Curtis Collins</i>               |      |
| The Motion Suspension System for On-Ground Tests of Space Robots: Demonstration and Results .....   | 5177 |
| <i>Ferdinand Elhardt, Marco De Stefano, Manfred Schedl, Martin Stelzer, Andreas Stemmer, Ismael Rodriguez, Ria Vijayan, Máximo A. Roa, Tobias Bruckmann</i> |      |
| Assessment of Single Satellite-Based Lunar Positioning for the NASA Endurance Mission .....   | 5186 |
| <i>Marta Cortinavis, Tara Mina, Grace Gao</i>   |      |
| A Global Ionosphere Situational Awareness Architecture for Over the Horizon Radar Operations.....   | 5197 |
| <i>Nicolò Boschetti, Ioannis Nikas, Shristi Sharma, Gregory Falco</i>   |      |
| Light-Enhanced Micropyramidal Sensors for Interleukin-6 Impedance Detection.....  | 5206 |
| <i>Foram Madiyar, Sahil Ghate, Kaitlyn Nielsen, Rishikesh Srinivasaraghavan Govindarajan, Daewon Kim, Taylor Stark</i>                                      |      |
| MarsDrone: A Next-Generation Simulation System for Mars Unmanned Aerial Vehicles .....  | 5214 |
| <i>Guoxing Zhang, Qiuping Li</i>  |      |
| Icy Moon Surface Simulation and Stereo Depth Estimation for Sampling Autonomy .....   | 5224 |
| <i>Ramchander Bhaskara, Georgios Georgakis, Jeremy Nash, Marissa Cameron, Joseph Bowkett, Adnan Ansar, Manoranjan Majji, Paul Backes</i>                    |      |
| Optimization Approach for a SAR Small Satellite in Very Low Earth Orbit (VLEO) Demonstrator Mission .....   | 5240 |
| <i>Yago Molano Gomez</i>  |      |
| Measurement and Track Fusion with Disparate Sensors .....   | 5249 |
| <i>Darin T. Dunham, Robert C. Vandiver, Arjun D. Zutshi</i>   |      |
| Electrospinning Thin Films of Stretchable and Self-Healing PDMS .....   | 5256 |
| <i>Foram Madiyar, Jenny M. Baxter Vu, Michael Ricciardella, Forrest Dohner, Jayaprakash Shivakumar, Eduardo Rojas</i>                                       |      |

|   |      |
|---|------|
| Mapping Electric Potential Fields for Aerospace Corrosion Assessment Using an Array-Driven SRET Platform .....  | 5263 |
| <i>Trent Ruiz, Maximilian Seligman, Daniel Espinola, Brian Rasnow, Patrick McDonough, Isaac Cisneros, Cynthia Flores, Piolo Miguel Sanchez, Brittnee Veldman, Caryl Ann Becerra, Curtis Hauck</i> |      |
| Design of PORTRS ISS Demo Mission: Mobile Manipulator Supporting Crew Missions.....   | 5273 |
| <i>Seiko P. Yamaguchi, Riichi Itakura, Hiroki Kato, Mariko Inazawa, Tetsuya Inagaki, Nobutaka Tanishima, Taisei Nishishita, Toori Shimizu</i>   |      |
| Enabling Communication Between Heterogeneous Robots and Human Operators in Collaborative Missions .....   | 5285 |
| <i>Marco Sewtz, Florian Samuel Lay, Xiaozhou Luo, Thibaud Chupin, Neal Y. Lii</i>   |      |
| A Modular CDH to Operate Three-Tier Communication System of the Mission Sealion CubeSat .....   | 5293 |
| <i>Jeries P. Abedrabbo, Sharanabasaweshwara Asundi</i>  |      |
| Enhanced Hyperspectral Change Detection Through Semantic, Spectral, and Spatial Analysis.....   | 5314 |
| <i>Sara K. Ibrahim, Ayman Mahmoud Ahmed</i>   |      |
| Demonstration of Non-Regenerative Pseudo-Noise Ranging in Parker Solar Probe and DART Missions .....  | 5327 |
| <i>Kate Kufahl, Sumita Nandi, Matthew Cox, Julie Bellerose, Christopher Haskins, Henry Minervini</i>  |      |

**Author Index**