

2025 IEEE Aerospace Conference (AERO 2025)

**Big Sky, Montana, USA
1-8 March 2025**

Pages 1-768



IEEE Catalog Number: CFP25AAC-POD
ISBN: 979-8-3503-5598-7

**Copyright © 2025 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: | CFP25AAC-POD |
| ISBN (Print-On-Demand): | 979-8-3503-5598-7 |
| ISBN (Online): | 979-8-3503-5597-0 |
| 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
Web: www.proceedings.com

TABLE OF CONTENTS

| | |
|--|-----|
| A Fractal Design Pattern for Collaborative Objects Trees..... | 1 |
| <i>Jeremiah Finnigan</i> | |
| Vision-Based Self-Localization for UAVs Using Semantic Features and OpenStreetMap | 10 |
| <i>Rebecca Schmidt, Joachim Rüter, Stefan Krause, Stefan Schubert</i> | |
| First Year of Psyche Electric Propulsion Cruise Operations..... | 20 |
| <i>Charles L. Kelly, John Steven Snyder, Charles Garner, Sarah H. Bairstow, Austin K. Nicholas, Nicholas Bradley</i> | |
| An Imaging Spectrometer Tailored to Water Quality and Aquatic Ecosystem Monitoring from Space: The AquaSat-1 Concept | 32 |
| <i>David R. Ardila, Peter W. Sullivan, Bryant W. Mueller, Steven Davis, Christine Bradley, David R. Thompson, Robert O. Green, Courtney Bright, Nick Carter, Joshua Pease, Alex Held</i> | |
| Linear Gaussian Models in Target Tracking | 42 |
| <i>Stefano Coraluppi</i> | |
| MethaneSAT On-Orbit Lunar Calibrations Planning | 54 |
| <i>Maya Nasr, Jonathan E. Franklin, Joshua Benmergui, Steven C. Wofsy</i> | |
| Optimization of Satellite Formation Reconfiguration | 63 |
| <i>Aaron E. Millwee, Aaron B. Hoskins</i> | |
| Autonomous Navigation and Station-Keeping of High-Altitude Balloon Using Extremum Seeking Control..... | 73 |
| <i>Telema Harry, Martin Guay, Shimin Wang</i> | |
| Evaluation of Automatic Landmark Selection Strategies for Navigation of Unmanned Aircraft..... | 80 |
| <i>Nikolaus Ammann</i> | |
| Advancements in Chree's Method for Enhanced Signal Amplitude Estimation in Remote Sensing Applications..... | 89 |
| <i>Daniel Harris, Michael Meier, Peter Lovassy, Darin Dunham</i> | |
| Europa Clipper Payload Accommodation Overview and Lessons Learned | 104 |
| <i>Greta Studier, Pranay Mishra</i> | |
| Scaling of RoboBall: A Parametric Robot Family for Crater Exploration..... | 114 |
| <i>Rishi V. Jangale, Aaron Villanueva, Garrett Jibrail, Micah J. Oevermann, Derek J. Pravecek, Meghali P. Dravid, Robert O. Ambrose</i> | |
| Associated Attack Surfaces and Vulnerabilities of Space Vehicle Autonomous Functions | 122 |
| <i>Sherry Neher, Dwight Groves, Hyungjoo Yoon, Ricardo Rodriguez, Steven Broaddus, Ethan Cheng</i> | |
| Capabilities and Recent Projects of the Jet Propulsion Laboratory's Guidance and Control Section..... | 129 |
| <i>David Sternberg, Carl Christian Liebe, Oscar Alvarez-Salazar</i> | |
| Preliminary Thermal Design of the Orbiting Terrestrial Thermal Emission Radiometer (OTTER) Instrument for the Surface Biology and Geology Thermal Infrared (SBG-TIR) Study | 144 |
| <i>Ian M. McKinley, Gregory D. Allen, Christopher D. Hummel, Jared Keller, Freddy Sevilla, Dean L. Johnson, Bryant W. Mueller, Jose I. Rodriguez</i> | |

| | |
|---|-----|
| Distributed Federated Learning in Satellite Constellations: A Framework for in Orbit ML | 152 |
| <i>Pooria Madani, Behzad Koosha, Carolyn McGregor Am</i> | |
| Structural Equation Modeling for Efficient Mission Formulation..... | 162 |
| <i>Alfred Nash</i> | |
| Onboard Estimation of Physical Parameters in Active Neutron Spectroscopy Data | 173 |
| <i>Jack Lightholder, Craig Hardgrove</i> | |
| Using Distributed Simulation Capabilities to Support Studies and Mission Operations for NASA Artemis Program | 185 |
| <i>Paige Whittington, Keaton Dodd, Edwin Z. Crues, James Gentile, Nicolas Trevino</i> | |
| Assessing the Complete Lifecycle of Space Systems Using the Extended Technology Readiness Measure | 196 |
| <i>Roshanak Rose Nilchiani, Jd Caddell, Hossein Basereh Taramsari, Rashika Sugganahalli Natesh Babu</i> | |
| Using Large Language Models to Assist with Project Performance Assessment..... | 206 |
| <i>Nipa Phojanamongkolkij, Ariel D. Pavlick, Chris Cox, William C. West, Robert J. Moreland, Braxton Vangundy</i> | |
| Mixed Quasi-Steady and Transient Modeling of Radioisotope Thermoelectric Generators Via the Applied Energy and Power Library..... | 216 |
| <i>Joseph Vanderveer</i> | |
| Stochastic Multistage Satellite Constellation Reconfiguration for Tracking Uncertain Targets..... | 222 |
| <i>Brycen Pearl, Hang Woon Lee</i> | |
| Optimal Ground Station Selection for Low-Earth Orbiting Satellites..... | 233 |
| <i>Duncan Eddy, Michelle Ho, Mykel J. Kochenderfer</i> | |
| Powered Descent Guidance Via Sequential Convex Programming with Constraint Function Design..... | 246 |
| <i>JaeIl Jang, Da Hwi Kim, Chang-Hun Lee</i> | |
| Rocket Landing Guidance with Linearized Model Predictive Control Via Second-Order Cone Programming..... | 254 |
| <i>Da-Hwi Kim, JaeIl Jang, Chang-Hun Lee</i> | |
| Evaluating Performance in Satellite Communication Networks: An NS3-Based Simulation Study..... | 267 |
| <i>Nour Badini, Fabio Patrone, Arianna Miraval Zanon, Mario Marchese</i> | |
| A Unified Software-Defined Radio Framework for Flexible Waveform Design in Non-Terrestrial Networks | 275 |
| <i>Claudio Sacchi, Alessandro Ugolini, Amina Piemontese, Tommaso Foggi, Elisa Conti, Carmen D'Andrea, Fulvio Babich</i> | |
| Integrated Analysis of Robustness and Flexibility in Management of Earth Observation Portfolios..... | 295 |
| <i>Lindsey Jacobson, Vibhas Panchal, Marie Ivanco</i> | |
| Validation of a Scenario-Based Approach to Assess Gaps in Earth Observations..... | 311 |
| <i>Katharine Burn, Bailey Ethridge, Marie Ivanco</i> | |
| Look Mob, No Hands! Automating Mobility Downlink for the Mars Science Laboratory..... | 320 |
| <i>Pj Rollins, Lauren Kafadarian, Mielad Sabzehi</i> | |

| | |
|---|-----|
| Evaluating and Minimizing Cost Estimating Bias Early in Program Development | 329 |
| <i>Patrick Malone, Christina Snyder, Benjamin Snyder</i> | |
| Friction Analysis of the Motion Suspension System for Improved Space Robot Testing | 343 |
| <i>Ferdinand Elhardt, Anton Shu, Andreas Stemmer, Marco De Stefano, Manfred Schedl, Máximo A. Roa, Tobias Bruckmann</i> | |
| Development of an Extreme Ultraviolet Imager for the Sun Coronal Ejection Tracker (SunCET) CubeSat | 352 |
| <i>Evan Burger, Aaron Magner, Bryan Maas, James Paul Mason</i> | |
| The Design, Analysis and Fabrication of a Blended Wing Unmanned Aerial Vehicle | 363 |
| <i>Swarna Mayuri Kumar, Wan Faris Aizat Wan Aasim, Reed Abdulla Alneyadi, Mohamed Okasha, Mohamed Kamra</i> | |
| On-Orbit Performance and Lessons Learned for Autonomous Angles-Only Navigation of a Satellite Swarm..... | 379 |
| <i>Justin Kruger, Simone D'Amico</i> | |
| Uranus Cruise and Tour Design Impacts on Science, Cost, and Risk..... | 399 |
| <i>Damon Landau, Randy Persinger, Reza Karimi, Mark Hofstadter, Julie Castillo-Rogez, Karl Mitchell, John Elliott, Stacy Weinstein-Weiss, Carol Raymond</i> | |
| Many Minds, One Truth: A Concurrent Engineering Collaborative Tool in the Integrated Design Center | 416 |
| <i>Elizabeth Matson, Stephen Waterbury, Aaron Comis, Craig Stevens</i> | |
| NewSpace, New Threats — Exploring the Influence of New Entrants to the Space Industry on Cybersecurity..... | 428 |
| <i>Sara Cannizzaro, Matthew Bradbury, Sam Maesschalck, Gregory Epiphaniou, Carsten Maple</i> | |
| Extended Object Tracking Using a Gaussian Process Extent Model and Scene Flow-LiDAR Fusion | 447 |
| <i>Steffen Folaasen, Martin Baerveldt, Michael Ernesto López, Nicholas Dalhaug, Annette Stahl, Edmund Brekke</i> | |
| Multibody Dynamics Modelling of a Passive Pilot for Aircraft-Pilot-Coupling Investigation | 466 |
| <i>Daniel Nelson, Fidel Khouli, Sylvain Thérien, David Saussié, Philippe Feyel</i> | |
| Planning and Executing Psyche's First Post-Launch Flight Software Update..... | 481 |
| <i>Shubhodeep Mukherji, Aigneis Frey, Travis Imken, Marisol Arenas, Steven M. Collins, Antonette Feldman, Christopher G. Jones, Maria Schellpfeffer, Virginia Sereno, Lindsey Smith, George Sun</i> | |
| Detecting Changes in UHF Relay Communications Data Volume Performance for Mars Surface Rovers..... | 501 |
| <i>Ryan Mukai, Monika Danos, Al Herrera, Chi-Wung Lau</i> | |
| A Software Environment for Psyche Testbed Operation | 511 |
| <i>Myra Lattimore, Justine West, Tommy Hang, Lindsey Smith, Mariam Malek, Jennifer Maxwell</i> | |
| A Lightweight Anomaly Detection Model in Aero Turbine Borescope Using Unsupervised Deep Learning | 524 |
| <i>Seongjun Ha, Damon Lercel, Gaurav Nanda</i> | |

| | |
|--|-----|
| Endurance Rover Sample Return Mission: Challenges and Strategies for Long-Range Lunar Exploration..... | 535 |
| <i>Richard P. Kornfeld, John D. Baker, Alex B. Davis, Tyler Del Sesto, John O. Elliott, Todd A. Ely, Benjamin J. Hockman, Anup B. Katake, James T. Keane, Shan Malhotra, Issa A. Nesnas</i> | |
| Onboard Implementation and Validation of RTK-Based Relative Navigation System for CubeSats..... | 554 |
| <i>Hanjoon Shim, Bu-Gyeom Kim, Yonghwan Bae, Changdon Kee</i> | |
| Efficient GNSS-Based Attitude Determination and Integer Ambiguity Resolution for 3U CubeSats..... | 564 |
| <i>Yonghwan Bae, Hanjoon Shim, Changdon Kee</i> | |
| Development of a Dual Wavelength Microchip Laser for NASA's Raman Mass Spectrometer (RAMS)..... | 573 |
| <i>Matthew Mullin, Jane Lee, Molly Fahey, Anthony Yu, Andrej Grubisic</i> | |
| Polarization- Insensitive, Highly-Selective Metasurface-Based Filenna for Satcom Applications | 583 |
| <i>Ashifa M. Musthafa, Elmine Meyer, Ulf Johannsen, Diego Caratelli</i> | |
| Hierarchical Vision-Based Localization in Large-Scale GNSS-Denied Environments..... | 591 |
| <i>Michael Schleiss, Max Hofacker, Roger Förstner, Thomas Pany</i> | |
| The Communication and Computation Architecture for a Universal Space Robotic Joint..... | 598 |
| <i>Thomas Bahls, Alexander Beyer, Hans-Juergen Sedlmayr, Andreas Stemmer, Robert Burger, Sascha Moser</i> | |
| Lessons Learned from the NASA TROPICS CubeSat Constellation Mission | 608 |
| <i>Andrew Cunningham, William Blackwell, Michael Diliberto, Shawn Donnelly, Stephen Gillmer, R. Vincent Leslie, Joelle Prince, Nicholas Zorn</i> | |
| Digital Lunar Exploration Sites (DLES) Terrain Crafting..... | 615 |
| <i>Cory Foreman, Jack Kincaid, Arnav Joshi, Dan Fenn, Edwin Z. Crues</i> | |
| Preliminary Design of the Robotic Pickup, Install, and Encapsulation Subsystem for CCRS | 633 |
| <i>John Luke Wolff, Justin Lin, Tom Green, Reza Nayeri, Jeff Waldman, Kyle Chrystal, Kelly Wang-Resner, Saman Nezami, Michael R Johnson, Johnathan W. Carson, Michelle Easter, Emma J Carpenter, Jeff Seiden, Rain Zhou, Harrison Bird, Allison Lenhard, Mineh Badalian, Tim Pham, Chris Van Damme, George Antoun, Adam Burt, Frank Tsai</i> | |
| Enhancing Flight Deck Decision Support with Distributed GenAI: A Multi-Agent Approach..... | 650 |
| <i>Jose Pacheco De Almeida Prado, David Zammit Mangion, Brian Zammit, Jason Gauci, Alan Muscat, Sandro Mizzi, Andre Manicolo</i> | |
| Cost-Effective Very Low Earth Orbit Mission for Atmospheric Science | 670 |
| <i>José P. Ferreira, Joseph Wang, Aaron Pereira, Adrian Tang, Goutam Chattopadhyay, James Gilland</i> | |
| Space Domain Awareness of Debris Evaluated Through Synthetic Data..... | 680 |
| <i>Victor M. Vergara, Jeremy J. Wojcik, Derrek Landauer, Francisco O. Viramontes, Mari A. Aoki, Tyler M. Lovelly, Evan T. Kain, Jesse Mee</i> | |
| Safety & Mission Assurance Approaches During IMAP's Integration & Test | 688 |
| <i>Christina M. Collura, Karol Grabczewski, Jaclyn Kilheffer, Hunter McNamara, Grant Miller, Anna Shin</i> | |
| Results and Lessons Learned from the Psyche Mission Launch and Solar Array Deployment | 701 |
| <i>Travis Imken, Alex Manka, Carl Chesko, Shaun Ryan, Dongsuk Han, John Steven Snyder, Leina Hutchinson, K. Charles Wang, Alex Lumnah, Charles Wang</i> | |

| | |
|--|-----|
| A Transformer-Based Approach to Near-Earth Asteroid Detection..... | 717 |
| <i>Sean Wolfe, M. Reza Emami</i> | |
| The IPEx Autonomy Test-Site: Terrestrial Testing of Autonomous Excavation in Lunar South Pole Conditions | 729 |
| <i>Joseph M. Cloud, Andrew J. Nick, Bradley C. Buckles, Kyle L. Dixon, Thomas J. Muller, Victoria V. Ortega, Jonathan D. Smith, Casey J. Clark, Jeffrey E. Dyas, Elizabeth L. Zhang, Kurt W. Leucht, Robert P. Mueller, Jason M. Schuler</i> | |
| Mars Sample Recovery Helicopter Aerial Mode Commander Design Using Executable Models | 743 |
| <i>Laura Jones-Wilson, Fatma Karagoz, Maximilian Vierlboeck, Thomas Boyer-Chammard, Vinod Gehlot, Håvard Grip</i> | |
| Mitigation of Turbulence-Induced Losses Over Terrestrial Laser Links for Quantum and Optical Communications..... | 760 |
| <i>Victor Vilnrotter, Alexander Lohrmann, Faraz Mostafaeipour</i> | |
| Holistic Integration of Performance and Programmatic Metrics in Analysis of Alternatives..... | 769 |
| <i>Patrick Malone</i> | |
| Cooperation and Coordination Principles for Icy Moon Exploration with Autonomous Multi Robot Systems..... | 783 |
| <i>Andrzej M. J. Skulimowski</i> | |
| Advancing Lunar Exploration: The Neutral Gas Mass Spectrometer for Regolith and Exosphere Analysis..... | 795 |
| <i>Rico Fausch, Hans Rudolf Elsener, Lukas Hofer, Jürg Jost, Davide Lasi, Daniele Piazza, Peter Wurz</i> | |
| An Edge Computing Architecture for a Lunar Dust Recognition System..... | 809 |
| <i>Carmen Misa Moreira, Sofia Coloma Chacon, Andreas M. Hein, Miguel Olivares-Mendez</i> | |
| SysML Success Tree for DAVINCI In-Situ Campaign Requirements Validation and Redundancy Assessment | 817 |
| <i>Khary I. Parker, Leslie Hartz, Colby Goodloe, Robin Ripley, Matthew Garrison</i> | |
| Toward Intuitive Robot-To-Human Error Reporting to Enhance User Awareness in Space (Tele)Operation..... | 831 |
| <i>Nesrine Batti, Luisa Mayershoffer, Anne Köpken, Adrian S. Bauer, Florian S. Lay, Tristan Ehlert, Thomas Gumpert, Xiaozhou Luo, Ajithkumar N. Manaparampil, Antonin Raffin, Daniel Seidel, Emiel Den Exter, Rute Luz, Annika Schmidt, Peter Schmaus, Daniel Leidner, Thomas Krüeger, Neal Y. Lii</i> | |
| Venus Probe Architecture | 844 |
| <i>Robin Ripley, Colby Goodloe</i> | |
| NASA's Virtual Exploration Rendered Simulation Environment (NVERSE)..... | 852 |
| <i>Lee K. Bingham, Jack A. Kincaid, Benjamin M. Weno, Angelica D. Garcia, Katie L. Tooher, Tanner W. Hunt, William C. Young, Neil G. McHenry</i> | |
| Sensor Fusion for Autonomous Orbit Determination and Time Synchronization in Lunar Orbit | 864 |
| <i>Guillem Casadesus Vila, Grace Gao</i> | |
| LuPNT: An Open-Source Simulator for Lunar Communications, Positioning, Navigation, and Timing | 876 |
| <i>Guillem Casadesus Vila, Keidai Hyama, Grace Gao</i> | |

| | |
|---|------|
| Formal Deadlock and Lifelock Detection of FPGA-Based SoC Designs..... | 894 |
| <i>Kai Borchers</i> | |
| Impact of Added Mass on the Control Laws Design | 901 |
| <i>F. Fruncillo, V. R. Baraniello, A. Sollazzo, N. Genito, A. Vitale</i> | |
| K/Ka-Band Space-Flight Reprogrammable and Flexible Communications - Frontier Radio - Multi-Lingual | 908 |
| <i>Matthew P. Angert, Michael A. Cerabona, Jacob C. Wilkes, Michael G. Dauberman, Austin E. Flynt, Justin D. Bradfield, Neil P. Dalal, Sean P. Martin, John E. Lamp</i> | |
| Design & Testing of TRL5 IPEx Actuators | 920 |
| <i>Casey J. Clark, Jonathan Drew Smith, Andrew J. Nick, Victoria V. Ortega, Jason M. Schuler, Jeffrey E. Dyas, John Lahl</i> | |
| Sensorimotor Impairment Related to Vestibular Adaptation to Altered Gravity | 937 |
| <i>Victoria Kravets, Torin Clark</i> | |
| Optimal Satellite Network Topology Design with Time-Dependent Traffic Demands | 946 |
| <i>David O. Williams Rogers, Dongshik Won, Dongwook Koh, Kyungwoo Hong, Hang Woon Lee</i> | |
| Federated Learning for Low-Latency Emitter Identification from Space | 958 |
| <i>Max Cui-Stein, Binoy Kurien</i> | |
| Application of Model-Based Approaches for Earth-Observation Missions | 967 |
| <i>Fatma Karagoz, Dankai Liu, Peter Xaypraseuth, Chris Delp</i> | |
| Laboratory Testing of a Radiation Hardened 2D Imaging Anode for Charged Particle Spectrometry..... | 977 |
| <i>Daniel W. Arnold, Heidi L. Morning, Douglas E. Patrick, Joellen S. Renck, Evan B. Pino, Joshua L. Ortner, Angus S. Guider, Kristina G. McKeown, Justin M. McGlown, Ernest G. Geros, Ted B. Schultz, Zachary B Miller, Jonathan R. Deming, Michael A. Holloway, Ruth M. Skoug, Philip A. Fernandes, Carlos A. Maldonado</i> | |
| Uncertainty Quantification in Rocket Engine Development and Its Implementation Using MBSE | 992 |
| <i>Danielle McDowell, Shreyas Lakshmipuram Raghu, L. Dale Thomas, Gang Wang</i> | |
| System Engineering Implementation of the Investigation of Convective Updrafts (INCUS) Mission | 1005 |
| <i>Alex Austin, Benjamin Donitz, Yunjin Kim</i> | |
| A Platform for Autonomous Lunar Rover Rescue..... | 1012 |
| <i>David M. McDougall, Derek J. Pravecek, Robert O. Ambrose</i> | |
| Managing TVAC Vibration for Optical Testing of the Roman Space Telescope | 1018 |
| <i>Cory Smile, Kuo-Chia Liu, James Govern, David Guernsey</i> | |
| Strengthening Knowledge Resilience in Innovative Organizations..... | 1032 |
| <i>Jd Caddell, Roshanak Rose Nilchiani</i> | |
| Video-Bbased Methods for Measurement of Vibration Mode Shapes..... | 1042 |
| <i>Justin G. Chen, Eric C. Stewart</i> | |
| Stochastic Models for Remote Sensing Coverage Analysis Limited by Geophysical Conditions | 1053 |
| <i>Jonathan Sipps, Ian Thornton, Lori Magruder</i> | |
| Lunar Terrain Vehicle (LTV) Remote Teleoperation Studies Under Four Lunar Communication Latencies..... | 1071 |
| <i>Harry L. Litaker, Kara H. Beaton, Zu Qun Li, John F. Lewis</i> | |

| | |
|--|------|
| South Pole Lunar Lighting Studies for Driving Exploration on the Lunar Surface..... | 1092 |
| <i>Harry L. Litaker, Kara H. Beaton, Omar S. Bekdash, Edwin Z. Crues, Eddie J. Paddock, Barbara A. J. Rohde, Marcum L. Reagan, Christopher M. Van Velson, Shonn F. Everett</i> | |
| Software for the SpaceDREAM Robotic Arm..... | 1108 |
| <i>Maximilian Mühlbauer, Maxime Chalon, Maximilian Ulmer, Alin Albu-Schaffer</i> | |
| Analogs as a Research Platform: Quantitative Facility and Experiment Selection Framework | 1118 |
| <i>Madelyn Macrobbyie, Connor Macrobbyie</i> | |
| Origami-Inspired Structural System for in-Space Assembly..... | 1133 |
| <i>Megan Ochalek, Olivia Formoso, Manan Arya, Kenny Cheung</i> | |
| 15 Rover-Years of Slip Risk Assessment for Robotic Arm Safety | 1142 |
| <i>Aaron Curtis, Ethan Schaler, Tyler Del Sesto, Michael Stragier, George Antoun</i> | |
| Modelling of Intermodulation Products from a Multiple Beams Transmitter Under Antennas Crosstalk..... | 1151 |
| <i>Aymeric Cailleux, Jiayu Hou, Yuan Ding, George Goussetis, Pablo Rochas, Jean-Philippe Fraysse</i> | |
| Towards Practical Clock Synchronization in the Solar System Internet..... | 1164 |
| <i>Alan Hylton, Oliver Chiriac, Jacob Cleveland, Jihun Hwang, Karuna Petwe, Tobias Timofeyev, Robert Kassouf-Short</i> | |
| Recovery of Rocket Payloads and First Stages Using Unmanned Vehicles - A Proof-Of-Concept..... | 1180 |
| <i>Kristoffer Gryte, Artur Zolich, Tor A. Johansen, Jørn Grande, Roger Birkeland, Torbjørn Hauge</i> | |
| On the Theory of Network Architectures in the Solar System Internet | 1192 |
| <i>Alan Hylton, Oliver Chiriac, Jacob Cleveland, Jihun Hwang, Daniel Koizumi, Karuna Petwe, Tobias Timofeyev</i> | |
| Event- Based Target Detection and Tracking for Remote-Sensing Applications | 1212 |
| <i>Daniel C. Stumpf, Alan D. George</i> | |
| Multimode Propulsion: Cislunar Rideshare Mission Concept Trade Space Analysis for Small Spacecraft..... | 1227 |
| <i>Tyler Presser, Nathan Ré, Daniel Erwin, M. Umair Siddiqui, Ethan Kayser</i> | |
| Comparative Analysis and Design of a Dual-Satellite System for Lunar Rover Localization | 1239 |
| <i>Kaila M. Y. Coimbra, Grace Gao</i> | |
| Technology Supporting the Upcoming GRACE-C Mission and Other Mass Change Designated Observable Missions | 1250 |
| <i>Stephen C. Bennett, Chad Syppolt, Joseph Mackin, Joseph Footdale, John Conklin, Anthony Davila Alvarez, Peter Wass</i> | |
| Explainability for Unmanned Aerial Vehicle Control Via Multi-Objective Reinforcement Learning..... | 1261 |
| <i>Christian A. Clark, Kevin M. Albarado, Joshua P. Wilson, Cedric A. Bernard, Jackson D. Scott, Liv D'Aliberti</i> | |
| A Review of Automation in Small Satellite Operations | 1276 |
| <i>Joseph Melville, Andrew Narvaez, Lee Jasper</i> | |

| | |
|--|------|
| Backup Routing Method Considering Multiple Communication Link Failures in Optical Communication Satellite Networks..... | 1286 |
| <i>Kazuki Takashima, Shunichiro Nomura, Takayuki Hosonuma, Ryu Funase, Shinichi Nakasuka</i> | |
| Feasibility Study of Distributed Space Antennas Using Electromagnetic Formation Flight..... | 1302 |
| <i>Seang Shim, Yuta Takahashi, Naoto Usami, Masahiro Kubota, Shin-Ichiro Sakai</i> | |
| System Architecture and Design Considerations for the Humanoid Robot Rollin' Justin in Context of the Surface Avatar Mission | 1320 |
| <i>Adrian S. Bauer, Anne Köpken, Nesrine Batti, Jörg Butterfaß, Tristan Ehlert, Werner Friedl, Thomas Gumpert, Florian S. Lay, Xiaozhou Luo, Ajithkumar N. Manaparampil, Luisa Mayershöfer, Antonin Raffin, Florian Schmidt, Daniel Seidel, Emiel Den Exter, Rute Luz, Annika Schmidt, Peter Schmaus, Daniel Leidner, Thomas Krüger, Neal Y. Lii</i> | |
| A Framework for the Quantitative Comparison of Collision Avoidance Maneuver Optimization Methods..... | 1334 |
| <i>Thomas Mauricio Childs, André Ribeiro, João Paulo Monteiro, Rodrigo Ventura, Paulo. J. S. Gil</i> | |
| Toward Robust Task Execution Through Telerobotic Failure Recovery in Space Operations | 1349 |
| <i>Anne Kopken, Nesrine Batti, Adrian S. Bauer, Jorg Butterfab, Tristan Ehlert, Werner Friedl, Thomas Gumpert, Florian S. Lay, Xiaozhou Luo, Ajithkumar N. Manaparampil, Luisa Mayershöfer, Antonin Raffin, Florian Schmidt, Daniel Seidel, Emiel Den Exter, Rute Luz, Annika Schmidt, Peter Schmaus, Daniel Leidner, Thomas Kruger, Neal Y. Lii</i> | |
| Propellant-Free Rendezvous Mission of SNUGLITE-III CubeSat: Orbit Control Using Aerodynamic Forces..... | 1362 |
| <i>Jae Woong Hwang, Hanjoon Shim, Yonghwan Bae, Changdon Kee, Jaegang Kim</i> | |
| Comprehensive Analysis of Recent LEO Satellite Constellations: Capabilities and Innovative Trends..... | 1374 |
| <i>Behzad Koosha, Pooria Madani, Mansoor Dashti Ardakani</i> | |
| Linear Parameter Varying Attitude Control for CubeSats Using Electrospray Thrusters..... | 1386 |
| <i>Felix Biertumpfel, Emily Burgin, Harald Pfifer, Hanna-Lee Harjono, Paulo Lozano</i> | |
| Information-Optimal Multi-Spacecraft Positioning for Interstellar Object Exploration | 1394 |
| <i>Arna Bhardwaj, Shishir Bhatta, Hiroyasu Tsukamoto</i> | |
| Airborne Quantum Key Distribution with Boundary Layer Effects and Mach Number | 1404 |
| <i>Shamreen Banu Sheik Sulaiman, Mayukh Singha, Sonai Biswas, Swaraj Shekhar Nande, Riccardo Bassoli, Frank H. P. Fitzek</i> | |
| Towards Robust Spacecraft Trajectory Optimization Via Transformers | 1412 |
| <i>Yuji Takubo, Tommaso Guffanti, Daniele Gammelli, Marco Pavone, Simone D'Amico</i> | |
| Low SWaP X-Band Transceiver for Deep Space Applications..... | 1425 |
| <i>Lucas B. Wray, Evan Shi, Michael G. Dauberman</i> | |
| Robotic Space Simulator: Design and Characterization of a Test and Evaluation Platform for In-Space Robotics | 1431 |
| <i>Eddie Hilburn, Adam Pettinger, Emily Wilkinson, Robert Ambrose</i> | |
| Predicting the Expected Amount of Observable Space Debris with an SSA Capable Star Tracker | 1442 |
| <i>Thijs Verhaeghe, Ben Lauwens, Bart De Clerck, Laila Kazemi, Dirk Vandepitte, Bart Vandenbussche</i> | |

| | |
|---|------|
| Modeling the Performance of Beam Forming Software Defined Geostationary Communication Satellites | 1456 |
| <i>Roland Burton, Roberto Flores, Gops Anaszewicz, Rob Stansfield</i> | |
| Verification and Clearance of a Flight Control System for High Altitude Long Endurance Aircraft | 1465 |
| <i>Christian Weiser</i> | |
| Satellite Initial Positioning Optimization for Passive Multi-Debris Approaches | 1476 |
| <i>Alessandro Piotto, Giusy Falcone</i> | |
| Design and Testing of a Sample Handling System for Operation on the Lunar Surface | 1488 |
| <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, Scott Trimble, Marek Tulej, Andreas Riedo, Peter Wurz</i> | |
| Spacecraft Multivariate Time Series Anomaly Detection in the Presence of Non-Anomalous Spikes | 1502 |
| <i>Alexandre Olive, Mary L. Comer, Edward J. Delp, Sundip R. Desai, Richard H. Foster, Moses W. Chan</i> | |
| Behavioral PM: The Impact of Environment on Decision Making, Team Dynamics and Project Success | 1519 |
| <i>Larri Ann Rosser, Brendan Kach</i> | |
| Onboard Processing for LunaNet Data Services | 1534 |
| <i>Jonathan Verville, Wesley Eddy</i> | |
| Enhancing Space Situational Awareness: Robust Millimeter-Wave Satellite Communication Solutions..... | 1546 |
| <i>Mansoor Dashti Ardakani, Marzie Tabatabaeifar, Behzad Koosha, Reza Karimian</i> | |
| Modeling of Active Control of the Wing Angle of Attack for a Flapping Wing Micro-Aerial Vehicle | 1553 |
| <i>Neil Schoenwetter, Rebecca McGill, Stephen McGill, Sergey Nersesov</i> | |
| Testable Cyber Requirements for Space Flight Software | 1559 |
| <i>James Curbo, Gregory Falco</i> | |
| Acquiring Precision Doppler Measurements with Juno's Ka-Band Translator for Increased Science | 1579 |
| <i>Dustin Buccino, Kamal Oudrhiri, Marzia Parisi, Ryan S. Park</i> | |
| Planning for In-Space Robotic Assembly of Modular CubeSats..... | 1589 |
| <i>Leila Freitag, James Dingley, Daniel Saptari, Jarrod Homer, Kerri Cahoy</i> | |
| OPS-SAT-1's Final Orbits and Reentry Analysis Amid Mission Extension Attempts | 1597 |
| <i>Frederik Dall'omo, Georges Labrèche, Tim Oerther, Nuno Ramos Carvalho, Guilhem Honoré, Dominik Marszk, Vladimir Zelenevskiy, David Evans</i> | |
| Deep RL for UAV Energy and Coverage Optimization in 6G-Based IoT Remote Sensing Networks..... | 1615 |
| <i>Yonatan Melese Worku, Petro Mushidi Tshakwanda, Henok Berhanu Tsegaye, Michael Devetsikiotis, Claudio Sacchi, Christos Christodoulou</i> | |
| Space-LLaVA: A Vision-Language Model Adapted to Extraterrestrial Applications..... | 1629 |
| <i>Matthew Foutter, Daniele Gammelli, Justin Kruger, Ethan Foss, Praneet Bhoj, Tommaso Guffanti, Simone D'Amico, Marco Pavone</i> | |
| Operational Challenges and Achievements of the OPS-SAT-1 Mission..... | 1652 |
| <i>David Evans, Vladimir Zelenevskiy, Georges Labreche, Tim Oerther, Nuno Ramos Carvalho, Guilhem Honore, Frederik Dall'omo, Dominik Marszk</i> | |

| | |
|--|------|
| Intelligent Small Satellite Swarm Control System for Avoiding in Space Debris | 1662 |
| <i>Evan Finnigan, Brandon Liu, Dick Stottler</i> | |
| Shihab-L: A Cost-Effective Spacecraft On-Board Computer with Machine Learning Capabilities | 1672 |
| <i>Sergio Sirota, Max Shevtsov, Alexey Simonov, Yusra Alkendi, Anton Ivanov</i> | |
| UVEE: Ultra-Violet Exoplanet Explorer | 1686 |
| <i>Peter Wurz, Brice-Olivier Demory, Willy Benz, Yann Alibert, Matthias Blaukovitsch, Pontus C. Brandt, Christoph Mordasini</i> | |
| Fast Fuel-Optimal Constrained Impulsive Control with Application to Distributed Spacecraft | 1702 |
| <i>Matthew Hunter, Simone D'Amico</i> | |
| Pitch Plane Trajectory Tracking Control for Sounding Rockets Via Adaptive Feedback Linearization..... | 1721 |
| <i>Pedro Dos Santos, Paulo Oliveira</i> | |
| Validation of Fine Manipulation Using NMPC for Rotation Floating Space Robots with HILS Setup..... | 1738 |
| <i>Roshan Sah, Somdeb Saha, Nijil George, Kaushik Das</i> | |
| Data-Driven Physics-Based Digital Twin for Linkage Analysis..... | 1746 |
| <i>Mitchell Fogelson, Zachary Manchester</i> | |
| Hybrid Lunar Satellite and Cooperative Surface Navigation: A Distributed Estimation Perspective | 1754 |
| <i>Robert Pöhlmann, Jan Gerhards, Siwei Zhang, Emanuel Staudinger, Christian Becker</i> | |
| A Model Based System Security Goal Elicitation Method Applied to a Space Traffic Management System | 1767 |
| <i>Martin Trae Span, Sarah Rudder, Jeremy Daily</i> | |
| Authenticating Agile Principles for Government Transformation with GovOps..... | 1777 |
| <i>Saahil Panikar, Lindy Quick</i> | |
| Decentralized Impulse Control for Multiagent Space Systems | 1795 |
| <i>Xun Liu, Bo Wang, Hashem Ashrafiou, Sergey G. Nersesov</i> | |
| In-Space Manufacturing for Flexible Membranes: Process, Applications, and Vacuum Test Insights | 1809 |
| <i>Michael Kringer, Jannik Pimpi, Markus Pietras, Nisanur Eker, Felix Schaar, Thomas Sinn, Philipp Reiss, Ugo Lafont</i> | |
| Prototyping Cooperative Radio Navigation for Planetary Exploration with Software-Defined Radios..... | 1824 |
| <i>Robert Pöhlmann, Emanuel Staudinger, Siwei Zhang, Fabio Broghammer, Armin Dammann</i> | |
| Measurements of Forward Scattering Characteristics of Lunar Regolith for Radio Propagation Analysis..... | 1835 |
| <i>Akira Akasaka, Kento Kimura, Feng Lu, Akira Yamaguchi</i> | |
| Tradespace Exploration of Large Lunar Mars Analog Campaigns..... | 1842 |
| <i>Lanie McKinney, Palak B. Patel, Mollie Johnson, Clara Ma, Michal Delkowski, Elizabeth Romero, Nadia Khan, Elena Lopez-Contreras, Lorenzo Nardi, Madelyn Mac Robbie, George Lordos, Olivier De Weck, Jeffery Hoffman</i> | |
| Air-Fuel Mixing in HyShot-II Scramjet: Analysis of Golden-Ratio Elliptical Injector Designs..... | 1862 |
| <i>Alhanouf Eshtairy, Alexandre Millot, László Könözsy, Zeeshan Rana</i> | |

| | |
|---|------|
| Dynamically Reconfigurable Coprocessor for Floating-Point Arithmetic Capability in Small Satellites | 1871 |
| <i>Hezekiah A. Austin, Chris Major, Zach Becker, Tristan Running Crane, Kris Allick, Brock J. Lameres</i> | |
| DAVINCI Descent Sphere Data Flow Design Overview and Initial Performance Estimates | 1879 |
| <i>Jacob Hageman, Jose Martinez Pedraza, Matthew Garrison, Colby Goodloe, Soumyo Dutta</i> | |
| Moon BRICCSS: Moon Blocks Using Regolith ISRU for Corbelled Construction of Sustainable Shielding..... | 1890 |
| <i>Lanie McKinney, Palak B. Patel, Daniel Massimino, Annika Thomas, Juan Salazar, Mikita Klimenka, George Lordos, Cody Paige, Skylar Tibbits, Dava Newman</i> | |
| Digital Twin for the MMX Rover Locomotion Subsystem | 1905 |
| <i>Fabian Buse, Antoine Pignède, Marie Kretschmer</i> | |
| Simulation Study of the Completion Time of the Endurance Mission | 1916 |
| <i>Jeffrey Tsang, Yinu Guo, Navin Vijey Raj, Sameer Bhuvaji</i> | |
| Weather System Follow-On - Microwave (WSF-M) Mission Overview | 1933 |
| <i>Bailey Moser Smith, Quinn Remund</i> | |
| Titan Bound: The FPGA SoC Design of the Navigation Coprocessor Controller | 1939 |
| <i>Steven Zhan, Matthew Gile, Christopher Monaghan, Ethan Mellert, Owen Pochettino, Justin Kelman, Ankita George, Minh Quan Tran, Jeffrey Boye</i> | |
| How GRAIL Radio Occultations Could Enable Future Lunar Missions for Mapping the Near-Surface Dust | 1949 |
| <i>Kamal Oudrhiri, Yu-Ming Yang, Daniel Erwin, Paul Withers, Dustin Buccino</i> | |
| Precision Time Protocol at Picosecond Scale Over Asynchronous Ethernet..... | 1956 |
| <i>Alexander C. Utter, Joseph Q. Zales</i> | |
| Design, Analysis and Development of a Mini Airship | 1966 |
| <i>Alhamzah Al-Mawla, S Olutunde Oyadji</i> | |
| Optimal Attitude Control of Large Flexible Space Structures with Distributed Momentum Actuators | 1974 |
| <i>Pedro Rocha Cachim, Will Kraus, Pedro Lourenço, Rodrigo Ventura, Zachary Manchester</i> | |
| A Convex Optimization Approach to Solar Sail Station-Keeping Control in Halo Orbits | 1985 |
| <i>Fausto Vega, Zachary Manchester</i> | |
| SpaceFibre Onboard Interconnect: From Standard, Through Demonstration, to Space Flight | 1994 |
| <i>Steve Parkes, Albert Ferrer, Alberto Gonzalez, Dave Gibson</i> | |
| Systems Engineering Lessons from NASA's Plankton, Aerosol, Cloud, Ocean Ecosystem (PACE) Mission | 2006 |
| <i>Gary T. Davis</i> | |
| IMAP (Ultra), You Map, We All Map Cost Savings to Heritage..... | 2026 |
| <i>Rachel Sholder, Kathy Kha</i> | |
| Innovations in Mission and Sleep Planning in the NASA Artemis Campaign: HYPNOS | 2033 |
| <i>Levi Gosdin, Cody Wheeler, Adam Garrett</i> | |

| | |
|---|------|
| High Performance DTN Using Larger Packets and Kernel Resident Convergence Layers | 2041 |
| <i>Fred Templin, Rachel Dudukovich, Scott Burleigh, William Pohlchuck, Brian Tomko, Bhargava Raman Sai Prakash, Tom Herbert, Daniel Raible</i> | |
| Detection of BVID with Optical Fiber Sensors and Relationship to Composite Material Strength | 2053 |
| <i>Sydney Houck, Reese Massett, David Hill, Paul Ziehl, Joshua Widawsky, Darun Barazanchy</i> | |
| Resource Efficient FPGA Implementation of SGM Stereo Disparity for a Planetary Rover | 2067 |
| <i>Max Shevtsov, Alexey Simonov, Yusra Alkendi, Anton Ivanov</i> | |
| Robotically Emplaced Lattice Reinforcement for Lunacrete Structures and ISRU | 2075 |
| <i>Christine Gregg, Adam Johnson, Sarah Baxter, Rita Lederle</i> | |
| Accurate, GPU Accelerated Solar Radiation Pressure Modeling for Exo-Atmosphere Trajectory Simulation | 2086 |
| <i>Asher Elmquist, Vivian Steyert, Spencer Diehl, Abhinandan Jain</i> | |
| Ice-Bed Detection Capabilities of a Low-VHF Radar on a Small UAS | 2096 |
| <i>Gabriel Rose, Emily J. Arnold, John Paden, Fernando Rodriguez-Morales, Carlton Leuschen, Daniel Gomez-Garcia</i> | |
| The Safe Trusted Autonomy for Responsible Space Program..... | 2105 |
| <i>Kerianne L. Hobbs, Sean Phillips, Michelle Simon, Joseph B. Lyons, Jared Culbertson, Hamilton Scott Clouse, Nathaniel Hamilton, Kyle Dunlap, Zachary S. Lippay, Joshua Aurand, Zachary I. Bell, Taleri Hammack, Dorothy Ayres, Rizza Lim</i> | |
| A Soft Tissue and Sensor Model of Exoskeletons for Amplifying Astronaut Strength | 2122 |
| <i>Lewis J. Simms, Jadon R. Kaercher, Jake Cooper, Javid Mustafa, Gray C. Thomas</i> | |
| Power System for a Venus Aerobot | 2131 |
| <i>Joel Schwartz, James Cutts, Stephen Dawson, Kazi Islam, John-Paul Jones, Clara Macfarland, Hui Li Seong, James Sinclair, Christopher Stell, Will West, Zachary Bittner, Tobias Burger, Nate Miller, Patrick Irwin, Shubham Kulkarni</i> | |
| Combating Amine Blush: Root Cause and Corrective Action of a Compromised Bond on Europa Clipper..... | 2145 |
| <i>Jonathan C. Hamel</i> | |
| Silent Steps: Mitigation and Analysis of Stepper Motor Induced Jitter on the RST..... | 2157 |
| <i>David Schwartz, Kuo-Chia Alice Liu</i> | |
| Federated Learning and MEC for Disaggregated RAN Monitoring in the 5G Non-Terrestrial Networks | 2176 |
| <i>Henok Berhanu Tsegaye, Petro Mushidi Tshakwanda, Yonatan Melese Worku, Michael Devetsikiotis, Claudio Sacchi, Christos Christodoulou</i> | |
| Multiphase Compressibility Correction in Supersonic Vortex Lattice Method Using Lattice Boltzmann Approach..... | 2187 |
| <i>Hemant Joshi, Peter Thomas</i> | |
| Neural Radiance Methods for Lunar Terrain Modeling..... | 2196 |
| <i>Ellemieke Van Kints, Aiden Hammond, Caleb Adams, Ignacio G. Lopez-Francos</i> | |
| Sensitivity Analysis of CFM Technologies for Combined NEP-Chemical Mars Missions..... | 2213 |
| <i>Elizabeth Turnbull, Steven Oleson, Laura Burke, Zachary Zoloty, Jason Hartwig, Brent Faller, Benjamin Abshire, James Fittje, Anthony Colozza</i> | |

| | |
|--|------|
| Modular AI for Faults: Local Watch and Efficient Response | 2222 |
| <i>Richard Stottler, Evan Finnigan, Sowmya Ramachandran, Abhimanyu Singhal, Christopher Healy</i> | |
| Digital Thread Enhancements on the NASA Gateway Program: ACCESS..... | 2235 |
| <i>Cody Wheeler, Josh Sung</i> | |
| The Endurance Mission Progress | 2247 |
| <i>John D. Baker, Henry W. Stone, John O. Elliott, James T. Keane, Richard P. Kornfeld, Hari D. Nayar, Issa A. Nesnas</i> | |
| Ensuring Accurate Navigation Solution in GPS-Denied Scenarios with Machine Learning..... | 2261 |
| <i>Amir K. Saeed, Matthew Walsh, Anthony Trautman, Dylan Payne, Garrett Gallaher, Benjamin M. Rodriguez</i> | |
| Radiation Shielding Simulation of High Energy Neutrons for Small Instrument Packages..... | 2273 |
| <i>Samantha Parry Kenyon, Spencer Soccio-Mallon, Arthur Ball</i> | |
| Uranus Orbiter and Probe: A Novel Approach to Meet the Challenges..... | 2279 |
| <i>Stacy Weinstein-Weiss, John Elliott, Anthony Freeman, Gregory Garner, Alfred Nash, Troy Hudson, Mark Chodas, Damon Landau</i> | |
| PlumeCAS: A Novel Plume Capture and Potential Biosignature Detection Instrument | 2294 |
| <i>Isabel King, Frank Sheeran, Manuel Gonzalez Parra, Kris Zacny, Jason Kriesel, Andrew Fahrland, Kaori Emerson-Shurilla, Jennifer Stern, Marc Neveu</i> | |
| Improving Sequence Traceability During Testing and Review for the Mars Science Laboratory..... | 2305 |
| <i>Jonathan Denison, Mark Maimone</i> | |
| Friction in Space – Analysis of Robotic Joint Friction in Space Conditions..... | 2318 |
| <i>Anton Shu, Wieland Bertleff, Ferdinand Elhardt, Maged Iskandar, Fabian Beck, Bernhard Rebele, Andreas Stemmer, Alexander Beyer, Manfred Schedl, Alin Albu-Schäffer, Máximo A. Roa</i> | |
| Applications of Artificial Intelligence to Model Based Systems Engineering: Initial Case Studies..... | 2326 |
| <i>Matt Cotter, Aleksandra Markina-Khusid, Jyotirmay Gadewadikar, Mike Hadjimichael</i> | |
| The PACE Ocean Color Instrument (OCI): From Concept to Commissioning | 2333 |
| <i>Robert H. Estep, Joseph J. Knuble, Ulrik Gliese, Leland H. Chemerys</i> | |
| REX: An Autonomous Resource Exchange System for Optimizing Microgravity Manufacturing Efficiency | 2341 |
| <i>Anubhav Gupta, Ryan Elliott</i> | |
| Revolutionizing Lunar Subsurface Exploration Through Instrumented Drilling Technologies | 2349 |
| <i>Joseph Palmowski, Kevin Hubbard, Kathryn Bywaters, Evan Eshelman, Kris Zacny, Robert May, Nicholas Naclerio</i> | |
| OptiDrill: Instrumented Drill for in Situ Planetary Subsurface Analysis | 2357 |
| <i>Joseph Palmowski, Kathryn Bywaters, Christian Sipe, Kris Zacny, Nathan Bramall, Justin Myles, Janice L. Bishop</i> | |
| The Space Power System Standard | 2365 |
| <i>Steve Parkes, Brent Gardner, Aaron Maurice</i> | |
| Starship as an Enabling Option for a Uranus Flagship Mission | 2375 |
| <i>Daniel Gochenaur, Chloe Gentgen, Olivier De Weck</i> | |

| | |
|--|------|
| Automatic Flight Tests Execution on a Distributed Electrical Propulsion Demonstrator..... | 2393 |
| <i>Genito Nicola, Gianluigi Di Capua, Luca Garbarino, Gianfranco Morani</i> | |
| Prototype Testing of a Modular High Voltage Power Supply for Space Applications..... | 2403 |
| <i>Andrew Kirby, Evan Pino, Zachary Miller, Erik Krause, Jonathan Deming, Benigno Sandoval, Darrel Beckman, Carlos A. Maldonado</i> | |
| Compositional Diffusion Models for Powered Descent Trajectory Generation with Flexible Constraints..... | 2411 |
| <i>Julia Briden, Yilun Du, Enrico M. Zucchelli, Richard Linares</i> | |
| Assessing Science Robustness in Uncertain Environments: Application to a Uranus Flagship Mission | 2430 |
| <i>Chloe Gentgen, Damon Landau, Benjamin P. Weiss, Jamie M. Jasinski, Olivier De Weck</i> | |
| A Modular, Adaptive, Coiled Deployable Boom System for Programmable Assembly | 2442 |
| <i>Olivia Formoso, Megan Ochalek, Kenneth Cheung</i> | |
| Dshell-DARTS: A Reusability-Focused Multi-Mission Aerospace and Robotics Simulation Toolkit | 2450 |
| <i>Juan Garcia-Bonilla, Carl Leake, Asher Elmquist, Tristan D. Hasseler, Vivian Steyert, Aaron Gaut, Abhinandan Jain</i> | |
| Distributed Space System Architecture to Enable Rapid Technology Development..... | 2463 |
| <i>Carlos A. Maldonado, Daniel Arnold, 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, 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, Joshua Ortner, Quinn Cole, Brian A. Larsen, Tom Fairbanks, Jeff George, Rory Scobie, Kasidit Subsomboon, Kristina McKeown, Katherine Alano, John Michel, Darren Harvey, Andrew Harvilla, Daniel Dahl, Evan Pino, Kirsten Ford, J. P. Martinez</i> | |
| Design of a High-Performance EGSE Architecture for the Dragonfly Mission to Titan..... | 2483 |
| <i>Vijay Baharani, Owen M. Pochettino, Charles A. Henry, Jordan R. Wiker, Eric M. Konitzer, Mark E. Ponton, Adebayo A. Eisape</i> | |
| Pathfinding Low Frequency Radio Astronomy with the DORA Radio Background Experiment..... | 2491 |
| <i>Yifan Zhao, Daniel C. Jacobs, Judd D. Bowman, Titu Samson, Marc-Olivier R. Lalonde</i> | |
| An Application for Model-Based Guided Engineering | 2501 |
| <i>Melinda Ong, Nicholas Godshall, Jeremiah Crane</i> | |
| Avionics Design Architecture for Low-Cost CubeSat Missions and Lessons Learned from R5-S2 and R5-S4..... | 2511 |
| <i>Kathryn Knesek, Morgan Alexander, Jack Wisbiski</i> | |
| Space Cybersecurity Incident Response Framework: A Viasat Case Study | 2526 |
| <i>Nick Saunders, Rajiv Thummala, Gregory Falco</i> | |
| Achieving Stability – Systems Design and Analysis of the Roman Space Telescope | 2541 |
| <i>Kuo-Chia Alice Liu, James Govern, Mark Melton, Lisa Bartusek, David Content, Michael Akkerman, Eric Anstadt, Martina Atanassova, Jim Basl, Matthew Bolcar, Robert Campion, Katie Cheng, Kenneth Dziak, David Guernsey, Kong Ha, Joseph Howard, Parker Lin, Carson McDonald, Gregory Michels, Hume Peabody, David Schwartz, Cory Smiley, Larry Sokolsky, Kiet Vu</i> | |

| | |
|---|------|
| A Physics-Based Sensor Simulation Environment for Lunar Ground Operations | 2558 |
| <i>Nevindu M. Batagoda, Bo-Hsun Chen, Harry Zhang, Radu Serban, Dan Negrut</i> | |
| Testbed for Modulating Retroreflectors Enabled Passive Optical Communications..... | 2578 |
| <i>Jeremy Schumacher, Uriel Escobar, Andy Klaib, Mark Taylor, Lin Yi</i> | |
| Expendable Nanosats Concept for Uranus Exploration | 2583 |
| <i>Tiziana Fiori, Seth Knights, Uriel Escobar, Mark Taylor, Lin Yi</i> | |
| A Gaussian Mixture Model for Probabilistic Workspace Generation of Multibody Systems | 2590 |
| <i>Nate S. Osikowicz, Puneet Singla</i> | |
| Monte Carlo Methods: Modeling TEG Material Property Uncertainty Propagation and Sensitivity | 2603 |
| <i>Carter D. Gassler, Matthew M. Barry</i> | |
| Enabling Sustained Lunar Presence: Advances and Innovations in Radioisotope Power Systems for Surviving the Lunar Night..... | 2616 |
| <i>Jacob Matthews, Alex Gilbert</i> | |
| Proprioceptive Inchworm Robots for Space Applications..... | 2624 |
| <i>Pascal Spino, Daniela Rus, Frank Sebastianelli, Olivia Formoso, Irina Kostitsyna, Christine Gregg, Kenneth Cheung</i> | |
| An Indirect Approach to Solve a Pursuit-Evasion War Game Between Two Spacecraft..... | 2633 |
| <i>Aden Funkhouser, Sharad Sharan, Puneet Singla</i> | |
| Advances in Prediction Performance Modeling of Multitarget Tracking Systems..... | 2646 |
| <i>James Helferty</i> | |
| Capturing Tumbling Objects in Orbit with Adaptive Tube Model Predictive Control | 2653 |
| <i>Aaron John-Sabu, Brett T. Lopez</i> | |
| Implementing Artificial Thinking Autonomy with Model-Based Systems Engineering | 2665 |
| <i>Mitchell Kirshner, Fernando Figueroa, Lauren W. Underwood</i> | |
| Tethered Variable Inertial Attitude Control Mechanisms Through a Modular Jumping Limbed Robot | 2677 |
| <i>Yusuke Tanaka, Alvin Zhu, Dennis Hong</i> | |
| An Evaluation of the IEEE Std 1547-2018 for Power Systems Interconnected on Lunar Habitats | 2688 |
| <i>James Hurtt, Kyri Baker</i> | |
| PHODCOS: Pythagorean Hodograph-Based Differentiable Coordinate System | 2698 |
| <i>Jon Arrizabalaga, Fausto Vega, Zbynek Šír, Zachary Manchester, Markus Ryll</i> | |
| Robotic Operations During Perseverance's First Extended Mission | 2713 |
| <i>Vandi Verma, Mark Maimone, Kyle Kaplan, Ellen Thiel, Noah Rothenberger, Joseph Carsten, Arturo Rankin, Ethan Schaler, Evan Graser, Nadya Balabanska, Stephen Kuhn, Harel Dor</i> | |
| Small Satellite Mission Design for Robotic Assembly and Reconfiguration of Mechanical Metamaterials | 2734 |
| <i>Ashley Kline, Frank Regal, Colin Hoang, Zachary Manchester, Olivia Formoso, Kenneth Cheung</i> | |
| Designing a Near-Earth Asteroid Survey for a Telescope in Geosynchronous Orbit | 2746 |
| <i>Sophia K. Vlahakis, Tansu Daylan, George Ricker, Kerri Cahoy</i> | |

| | |
|--|------|
| Efficient Runtime Verification of Energy Properties Within Hardware / Software Co-Design..... | 2756 |
| <i>Morgan McColl, Callum McColl, Aaron Pereira, René Hexel</i> | |
| Cubesat Laser Infrared CrosslinK (CLICK) B/C Mission Development Status..... | 2766 |
| <i>Paige Forester, Celvi Lisy, Ajay S. Gill, Paul Serra, Danielle Coogan, Leonardo Gallo, Abigail Lee, Garrett Whitmore, Brandon Eickert, William Kammerer, Peter Grenfell, Hannah Tomio, Nicholas Belsten, Mohamed Mohamed, Afreen Siddiqi, Kerri Cahoy, Thomas S. Schwarze, Joseph Conroy, Pablo Santiago, Myles Clark, John W. Conklin, David Mayer, Jan Stupl, John Hanson</i> | |
| Silicon Photomultipliers Implemented as Free-Space Optical Communication Sensors | 2775 |
| <i>Leonardo Gallo De La Paz, Joseph Hollmann, Kerri Cahoy</i> | |
| Evolution of Earth Satellite Multimission Flight Operations at the Jet Propulsion Laboratory | 2783 |
| <i>Mark Fujishin, Deborah Vane</i> | |
| Ontological Methods of Functional Analysis for Aerospace Concepts | 2793 |
| <i>Hamilton Johnson, Mayuranath Sureshkumar, L. Dale Thomas, Hanumanthrao Kannan</i> | |
| Lidar-Based Landing Hazard Detection for Dragonfly | 2806 |
| <i>Carolyn Sawyer, Sam Bibelhauser</i> | |
| Measuring and Mitigating Roman Space Telescope Reaction Wheel Imbalance Forces and Torques | 2820 |
| <i>Parker M. Lin, Larry Sokolsky, Robert B. Campion, Kuo-Chia Alice Liu</i> | |
| Anomalies on the Psyche Mission: Fault Protection Performance and Lessons Learned | 2829 |
| <i>Virginia Sereno, Jonathan Summer, Alexander Lumnah, Swapnil Pujari, Travis Imken, Steve Snyder</i> | |
| A Timescale Concept in AltPNT: A Model-Based Control of Networked Systems Approach | 2838 |
| <i>Khanh D. Pham</i> | |
| Initial Ionospheric Observations and ISS Frame Charging During the March and April 2023 G4 Solar Storms | 2849 |
| <i>Carlos A. Maldonado, Lauren Castro, Jason Derr, Philip A. Fernandes, Kelly Moran, Thomas K. Kim, Susan M. Klem, Jesse Woodroffe, Tyler Eddy, Gabriel R. Wilson, Anthony J. Rogers, Matthew Dunn, Brian Weaver</i> | |
| NASA's Radioisotope Power Systems Program Status Update and Focus on Commercialization | 2864 |
| <i>Carl E. Sandifer, Lauren Clayman, Ryan Edwards, David Frate, Allen Guzik, Kristin Jansen, Leah Sopko, Colleen Van Lear, Emily Hsu, Sujita Pierpoint</i> | |
| SpaceFibre IP Cores for Fast Adoption of Next-Gen FPGA Communication Architectures..... | 2872 |
| <i>Alberto Gonzalez Villafranca, Albert Ferrer Florit, Marti Farras Casas, Steve Parkes</i> | |
| Regulating Orbital Decay Through Passive Thermochromism in PMPEs for Orbital Debris Remediation..... | 2884 |
| <i>Joseph Ivarson, John Mulvaney, Andrew Sais, Davide Guzzetti</i> | |
| Lunar Inter-Spacecraft Optical Communicator | 2891 |
| <i>Jose Velazco</i> | |
| A Physical Model-Based Methodology for RUL Prognostics of Rolling Element Bearings..... | 2903 |
| <i>Zhen Li, Konstantinos Gryllias</i> | |
| Cost-Effective Integration of CNS Infrastructure for Urban Air Mobility: Insights and Strategies | 2916 |
| <i>Faizana Naeem, Volker Gollnick</i> | |

| | |
|---|------|
| The DLR Autonomous Navigation Experiment with the IDEFIX Rover: Software Architecture, Autonomous Navigation Features and Preliminary Operations Concept | 2928 |
| <i>Mallikarjuna Vayugundla, Tim Bodenmüller, Lukas Burkhard, Martin J. Schuster, Bernhard-Michael Steinmetz, Marco Sewitz, Nico Borgsmüller, Fabian Buse, Wolfgang Stürzl, Riccardo Giubilato, Florian Schuler, Marcus G. Müller, Moritz Kuhne, Jörg Langwald, Andreas Lund, Armin Wedler, Rudolph Triebel, Michal Smišek, Markus Grebenstein</i> | |
| Blue Ring Spacecraft Adaptation for Large Payload Delivery, Hosting, and Relay Commercial Services at Mars | 2948 |
| <i>Thomas Randolph, Dana Hinds, Ian Elliott, Ronald Lee, James Hurt, Silvia Giron Viesca, Ryan Webb, Sutinee Sujittosakul, Michael Bryant, Tommy Sanford</i> | |
| Remote Sensing Dual-Band LWIR Thermometry Enhancements Via Passive and Active Sensor Fusion | 2958 |
| <i>Daniel Harris, Michael Meier, Peter Lovassy, Darin Dunham</i> | |
| Wide-Range Relative Velocity Sensor Using Laser Interferometry for Ultra-Precision Formation Flying | 2967 |
| <i>Hosei O, Yuki Yamaguchi, Subaru Shibai, Kentaro Komori, Masaki Ando</i> | |
| Modeling Thrust for ABS/N20 Based 3D Printed Hybrid Rocket Engine - Review of Static Fire Results | 2977 |
| <i>D Pratush Charan, Prashant Tibrewal</i> | |
| Need for and Benefits of Additional Real-World Project Modeling Capabilities: Part 2 | 2984 |
| <i>Robert Richards</i> | |
| Over 25 Years of International Cooperation of Gravity Missions: Past, Present, Future..... | 2992 |
| <i>Neil Dahya, Felix Landerer, Michael Gross, Omair Khan, David Wiese, Christopher McCullough, Robert Sharro, Haley Tooper, Otfried Liepack, Brent Ware, Nico Brandt, Hauke Thamm</i> | |
| Utilizing Closed-Loop Physiological Feedback for Dynamic Compression in Soft Robotic Wearables | 3012 |
| <i>Cort Reinarz, Haaris Bham, Zachary Wideman, Manuel Carrera, Dylan Shannon, Miguel Castillo, Braeden Stewart, Tyler Dorsett, Darren Hartl, Brad Holschuh, Ana Diaz-Artiles</i> | |
| DiskSat Demo Mission: New Paradigm in Small Satellite Architectures..... | 3025 |
| <i>Catherine Venturini, Darren Rowen, Sara Grasso, Adam Darley, Albert Lin, Brian Habing, Ziba Shahriary, William Chavez, Eric Breckheimer</i> | |
| Utilizing Open Loop Reception to Assess the Impact of Solar Interference on the Transmission of Spacecraft Telemetry | 3038 |
| <i>Daniel S. Kahan, Meegyeong Paik, Andrew O'Dea, Robert Sweet, Brett Buckland, Dustin Buccino, David Morabito, Oscar Yang, Walid Majid, Roy Gladden, Peter Macmillin, Shanti Ancheta</i> | |
| Enhancing Satellite Cybersecurity Through FPGA-Based Secure Boot | 3049 |
| <i>Nicole Webb, Mark Johnson, Patrick Saenz</i> | |
| Cost-Effective Mission Concept for National Security and Meteorological Applications | 3056 |
| <i>Aaron Pereira, Jose Velazco, Sean Bryan, Philip Mauskopf, Ed Kruzins, Paulo De Souza, Murray Terwey, Fred Menk</i> | |
| Investigation of Multipath Effects on Mars Relay Network Overflights..... | 3067 |
| <i>Marc Sanchez Net, Emme Wiederhold, Charles H. Lee, Ryan Mukai, Neil Chamberlain</i> | |

| | |
|---|------|
| Enabling Verification of Language Instructions Through Bidirectional Communication for Astrobee..... | 3075 |
| <i>Joshua Choi, Thomas Howard, Joshua Rosser, Francesca Daszak, Andres Mora Vargas, Ruben Garcia, Shawn Wolfe</i> | |
| A Topologically Informed Unified Adaptive Multi-Modal Data Fusion Design for Automatic Target Recognition | 3085 |
| <i>Hongzhi Guo, Paul T. Schrader</i> | |
| Evaluating Deep Learning Models for Land Cover Classification Via Test-Time Augmentation..... | 3103 |
| <i>Sadikul Alim Toki, Calvin Coopmans, Alfonso Torres-Rua</i> | |
| Near-Earth Object Surveyor Project Progress Towards CDR..... | 3111 |
| <i>Tom Hoffman, Daniel Cervantes, Jason Citron, Serge Dubovitsky, Hernan Erlig, Cameron Haag, Christopher Lawler, Mark Lysek, Pavani Peddada, Mark Rokey, John Spanos, Edward Swenka, Mar Vaquero, Amy Mainzer, Jason Andersen, Kyle Bridgeo, Chris Hall, Lennon Reinhart, Darren Osborne</i> | |
| Overview and Results from NASA's Break the Ice Lunar Challenge | 3132 |
| <i>Kurt W. Leucht, Tracie J. Prater, Naveen Vetcha</i> | |
| Optical Frequency Hopped Spread Spectrum: Thoughts and Experiments..... | 3148 |
| <i>Eugene Grayver, Matthew Kelley</i> | |
| Cross-Examining the Computational Performance of Radiation-Tolerant NVIDIA and AMD SoCs | 3156 |
| <i>Richard Briggs, Derrek Landauer, Tyler M. Lovelly</i> | |
| An Analysis of Proposed Future Martian Science Targets and Implications for Required Architecture..... | 3165 |
| <i>Laura Kerber, Abigail A. Fraeman, Robert C. Anderson, Larry Matthies</i> | |
| Event-Driven Simulation for Rapid Iterative Development of Distributed Space Flight Software..... | 3184 |
| <i>Toby Bell, Simone D'Amico</i> | |
| Waveform with Time and Frequency Interruptions to Reduce the Energy Consumption of a Tracking Radar | 3203 |
| <i>Benjamin Gigureux, Hind Ait Taleb, Abigael Taylor, Éric Chaumette, François Vincent</i> | |
| Automated Rotorcraft Turboshaft Engine Performance Prediction Using a Transfer Learning Approach | 3213 |
| <i>David He, Eric Bechhoefer, Andy Hess</i> | |
| Assessment of Propellant Droplet Contamination Effects on the Europa Clipper Spacecraft..... | 3222 |
| <i>John R. Anderson, William A. Hoey, Daniel A. Fuggett, Nora M. Low, Carlos E. Soares</i> | |
| Evaluating Flight Software Effort Estimation and Reusability Approaches for Planetary Exploration | 3230 |
| <i>Sarkis S. Mikaelian, Lloyd Manglapus, Marek Tuszyński</i> | |
| High Data Rates from the Outer Solar System..... | 3250 |
| <i>Kar-Ming Cheung, Victor Vilnrotter, Marc Sanchez-Net, Carolyn-Ann Lee</i> | |
| Leveraging Deep Reinforcement Learning for Spacecraft Configuration Design..... | 3264 |
| <i>Alexander Demagall, Gabriel Apaza, Daniel Selva</i> | |
| Quantum Computing Use Cases and Impacts for the Aerospace Industry | 3272 |
| <i>Charles Chung, Thomas Ward, Bob Dirgo</i> | |

| | |
|--|------|
| Concept for a Lunar Electromagnetic Launch System Architecture..... | 3282 |
| <i>Luis Carrio, Jonathan Barr, Austin Lillard, Cameron Maywood, Daniel Benishek, Pavlina Karafilis, Nathaniel Ball, Michael Skeen, Selena Hall, Ariel Gebhardt</i> | |
| MSR Returned Sample Handling and Sample Removal Technology Development | 3302 |
| <i>Paulo Younse, Stephen Gerdts, Oscar Rendon Perez, Jake Chesin, Patrick Phelps, Heidy Kelman, Jason Munger, Nehemiah Hofer, James S. Wheaton, Akshita Kakarlapudi, Michael Tuite, John Bescup, Tae Kim, William Page, Chris Heirwegh, Robert Hodyss, Andrea Harrington, Salvador Martinez, Kimberly Allums, Jannatul Ferdous, Jordyn-Marie Dudley, Alvin Smith</i> | |
| Design Considerations for a 2-DOF Robotic Gantry to Support a Mars Sample Return ConOps | 3347 |
| <i>Richard Fleischner, Brian Hayashi, Alex Ferreira, Matthew Quinn</i> | |
| Cislunar Security Architecture: A QUAD Perspective | 3358 |
| <i>Aaron Pereira, Timiebi Aganaba, Brett Biddington, Kota Umeda, Rajashwaree Rajagopalan</i> | |
| Mission Status and Initial Results from the Surface Water and Ocean Topography Project | 3367 |
| <i>Parag Vaze</i> | |
| Accelerating the Pre-Silicon Functional Verification Value Ramp Using Aspect Oriented Development | 3375 |
| <i>Hamilton Carter</i> | |
| Development of Spacecraft Molecular Accumulation and Contamination Kinetics Simulator (SMACKS)..... | 3383 |
| <i>Maxwell G. Martin, William A. Hoey, Anthony T. Wong</i> | |
| Seasonal Station-Keeping of Short Duration High Altitude Balloons Using Deep Reinforcement Learning | 3395 |
| <i>Tristan K. Schuler, Chinthan Prasad, Georgiy Kiselev, Donald Sofge</i> | |
| A Crater-Based Optical Navigation Approach for Precise Spacecraft Localization..... | 3406 |
| <i>Simone Andolfo, Antonio Genova, Mohamed El Awag, Fabio Valerio Buonomo, Pierluigi Federici, Riccardo Teodori</i> | |
| Architecting the Mars Returned Sample Handling System-Of-Systems with Agile MBSE..... | 3419 |
| <i>James S. Wheaton, Paulo J. Younse</i> | |
| A Case Study in Implementing SMC/NSS Mission Risk Class Requirements | 3430 |
| <i>Ian Claypool, Earl White, Andrew Goldfarb, Jennifer Zuckerman, Robert Block, Erin Yokay-Basso</i> | |
| Testset for Cis-Lunar Communications and Navigation..... | 3444 |
| <i>E. Grayver, D. Lee, E. McDonald, J. Verville, J. Dubois</i> | |
| EnVision Radio Science and Altimetric Data Processing for Orbit Determination..... | 3457 |
| <i>Tommaso Torrini, Antonio Genova, Simone Andolfo, Anna Maria Gargiulo, Pascal Rosenblatt, Jean-Charles Marty, Caroline Dumoulin, Sebastien Lebonnois, Valeria Cottini</i> | |
| Comparison of Error Probability Analyses for Asynchronous DS-CDMA Satellite Communication Systems..... | 3466 |
| <i>Len Yip</i> | |

| | |
|---|------|
| The Chromospheric Magnetism Explorer (CMEx): Mission Concept Overview | 3473 |
| <i>William Kalinowski, Brad Porter, Rich Dally, Traci Case, April Olson, Greg Wirth, Jason Hill, Patricia Roeske, Kipp Larson, Cissie Ogle, Jeff Wedmore, Michael Vallejo, Holly Gilbert, Alfred De Wijn, Rebecca Centeno, Paul Bryans, Phil Chamberlin, Meredith Danowski, Joel Rutkowski, David Summers</i> | |
| Post-Launch Verification of Lucy Solar Array Deployment..... | 3482 |
| <i>Jessica Lounsbury, Michael Sekerak</i> | |
| Radio Transmitter Development to Support Multi-Gbps Satellite Downlinks in Ka-Band..... | 3498 |
| <i>M. Michael Kobayashi, Thaddaeus Voss, Brett Douglas, Zaid Towfic, Carl Spurges, Mike Pugh, Igor Kuperman, David Bell</i> | |
| The Effect of Protuberance Structures on the Aerodynamic Performance of an Aerofoil | 3509 |
| <i>Samuel Jennings</i> | |
| Scaling Up Deep Reinforcement Learning for AI Using FPGAs | 3520 |
| <i>John C. Porcello</i> | |
| Markov Decision Processes for Satellite Maneuver Planning and Collision Avoidance | 3532 |
| <i>William Kuhl, Jun Wang, Duncan Eddy, Mykel J. Kochenderfer</i> | |
| Architecting Autonomy for Safe Microgravity Free-Flyer Inspection | 3541 |
| <i>Keenan Albee, David C. Sternberg, Alexander Hansson, David Schwartz, Ritwik Majumdar, Oliver Jia-Richards</i> | |
| Fast Software Implementation of a CCSDS LDPC Encoder..... | 3551 |
| <i>N. J. Wei, N. B. Chen, E. Grayver</i> | |
| Free-Space Optical Communication Using an Optical Frequency Comb and Modulating Retroreflectors | 3559 |
| <i>Kai Suekane, Uriel Escobar, Lin Yi</i> | |
| 1U Membrane-Based Deployable Solar Array Engineering Model Testing..... | 3565 |
| <i>Tom Sproewitz, Patric Seefeldt, Siebo Reershemius, Kristian Schneider, Sven Holz, Marta Tokarz, Piotr Tochala, Tim Kubera</i> | |
| The Qualification of a Self-Resettable 4.5 kN Hold-Down and Release Mechanism | 3577 |
| <i>Tom Spröwitz, Siebo Reershemius, Kaname Sasaki</i> | |
| Enabling Interoperable Digital Twins for Collaborative Lunar Exploration 1 | 3584 |
| <i>Jared Carrillo, Subhobrata Chakraborty, Rayyan Mridha, Neville Elieh Janvisloo, Elliott Sadler, Bingbing Li, Nhut Ho, Gautier Bardi De Fourtou, Thomas Lu, Edward Chow, Capm Petersen, Aidin Eslami, Alessandro Muzzi, George Percivall, Jacqueline Hynes</i> | |
| Skid-Steering Telenavigation with Extended Predictive Polygon Method..... | 3594 |
| <i>Harsimran Singh, Michael Panzirsch, Mallikarjuna Vayugundla, Yunis Scheeler, Martin J. Schuster, Riccardo Giubilato, Ribin Balachandran, Jörg Langwald, Harald Wagner, Thomas Hulin, Armin Wedler</i> | |
| AI-Driven Efficient Downlink Communication for Limited-Transmit-Power CubeSats in the Ka-Band | 3603 |
| <i>Mohammed A. Alqodah, Mustafa M. Matalgah</i> | |
| Reliable Heterogeneous Multi-Node Quantum Networks for Future 6G Communication..... | 3611 |
| <i>Abdelkrim Menina, Bassem Arar, Riccardo Bassoli, Frank H. P. Fitzek</i> | |

| | |
|---|------|
| Nonlinear MPC for Stabilizing the Longitudinal Dynamics of a Highly Maneuverable Aircraft | 3617 |
| <i>Paulina Conrad, Andreas Michalka, Johannes Beck, Knut Graichen</i> | |
| The Pandora SmallSat: A Low-Cost, High Impact Mission to Study Exoplanets and Their Host Stars | 3627 |
| <i>Thomas Barclay, Elisa V. Quintana, Knicole Colón, Benjamin J. Hord, Gregory Mosby, Joshua E. Schlieder, Robert T. Zellem, Jordan Karburn, Lance M. Simms, Peter F. Heatwole, Christina L. Hedges, Jessie L. Dotson, Thomas P. Greene, Trevor O. Foote, Nikole K. Lewis, Benjamin V. Rackham, Brett M. Morris, Emily A. Gilbert, Veselin B. Kostov, Jason F. Rowe, Lindsay S. Wiser</i> | |
| How Important Are Data Augmentations to Close the Domain Gap for Object Detection in Orbit? | 3641 |
| <i>Maximilian Ulmer, Leonard Klüpfel, Maximilian Durner, Rudolph Triebel</i> | |
| Contingency Decontamination Utilizing Pointing Maneuvers for the Cryogenic SPHEREx Mission..... | 3653 |
| <i>John M. Alred, Bradley D. Moore, Sara Susca, Konstantin I. Penanen, Cynthia S. Ly, Valentina Ricchiuti, Jennifer M. Rocca, Carlos E. Soares</i> | |
| Unleashing the Cognitive Digital Twin Via Semantic Orchestration | 3663 |
| <i>Mark Walker, Jean-Marie Forêt</i> | |
| Sub-Attofarad Capacitance Sensor for High-Precision Sensing in LISA (Laser Interferometer Space Antenna)..... | 3678 |
| <i>Benjamin Cella, Davor Mance, Daniel Bieri, Jan Ten Pierick, Luigi Ferraioli, Domenico Giardini</i> | |
| Developing a Spacecraft Digital Twin to Parallelize Flight Software and Hardware Development | 3686 |
| <i>Dana Dailey, Ruth Adams</i> | |
| Bayesian Decision-Level Fusion Algorithm for Addressing Correlated Inputs..... | 3693 |
| <i>Craig S. Agate, Jonathan D. Price</i> | |
| Autonomous Identification and Localization of Battle Damage on Aircraft Using Infrared-Based Sensors | 3704 |
| <i>David Ke, Elliott Kmetz, Ashlynn Sweet, Joseph Olson, Humberto Ramos, Michael Anderson</i> | |
| A Rapid, Low-Cost Path to Lunar Communication and Navigation with a Lunar Surface Station..... | 3716 |
| <i>William W. Jun, Toshiki Tanaka, Paul Carter, Rodney L. Anderson, Sriramya Bhamidipati, Kar-Ming Cheung</i> | |
| Payload System Design, Integration, and Verification Challenges for an Academically Centered Flight Instrument Development..... | 3736 |
| <i>Sara Susca, Thomas Brown, Bradley Moore, Konstantin Penanen, Amelia Quon, James Wincentsen, Thomas Disarro, Paul Macneal, Giacomo Mariani, Jennifer Rocca, Ross Williamson, Howard Hui, Phil Korngut, Chi H. Nguyen, Stephen Padin</i> | |
| Generative Modeling of Microweather Wind Velocities for Urban Air Mobility | 3751 |
| <i>Tristan A. Shah, Michael C. Stanley, James E. Warner</i> | |
| From One Unit Tech Demo to Three Unit Class D Constellation: Ops Lessons from RainCube to INCUS DAR..... | 3768 |
| <i>Shivani Joshi, Alex Austin, Robert Beauchamp, Benjamin Donitz, Stephen Durden, Dalia McWatters, Simone Tanelli, Bradley Ortloff</i> | |
| Comparison of Radioisotope Power Systems to Enable the Endurance Mission Concept..... | 3776 |
| <i>Matteo Clark, Young Lee, Troy Hudson, John Elliott, Alex Davis, Mark Chodas, Allen Guzik, June F. Zakrajsek, Paul Schmitz</i> | |

| | |
|---|------|
| Enhancing Aerospace Software Quality with Automated Code Review | 3789 |
| <i>Jeremy Ludwig</i> | |
| Prototype Testing of the AMR-CR Instrument: Drivers, Implementation, and Results..... | 3795 |
| <i>Lena Siskind, Michael Sondheim, Christian Aceves, Amarit Kitiyakara</i> | |
| USRP Implementation and Verification of GNSS Multi-Carrier Broadband Waveforms | 3805 |
| <i>Dan Shen, Genshe Chen, Khanh Pham</i> | |
| Orbit Determination and Time Synchronization for the Future Mars Relay and Navigation Constellation..... | 3811 |
| <i>Keidai Iiyama, William W. Jun, Sriramya Bhamidipati, Grace Gao, Kar-Ming Cheung</i> | |
| Sustainability of Flight Software for Multi-Generational Time Periods..... | 3825 |
| <i>Paul B. Wood, Austin Dempsey, Robert Klar, Marcus Piquette</i> | |
| Implementation of Regenerative Ranging for Low SNR Scenarios for Software-Defined-Radios..... | 3832 |
| <i>Nirbhay Tyagi, Lindsay White, Dennis Ogbe, Zaid Towfic</i> | |
| End-To-End Imitation Learning for Optimal Asteroid Proximity Operations | 3843 |
| <i>Patrick Quinn, George Nehma, Madhur Tiwari</i> | |
| Rapid Measurement of the Internal Impedance of Batteries Up to 100VDC | 3850 |
| <i>John Morrison, Bryce Hill, William Morrison, Jon P. Christophersen</i> | |
| Applying Model-Based Systems Engineering on CubeSat Budget Calculating..... | 3858 |
| <i>Ahmad Jbara</i> | |
| The Psyche Multispectral Imager Flight Software Interface | 3868 |
| <i>H. Bates-Tarasewicz, N. Amiri, Y. Brenman, C. Jones, A. Shearer, M. De Soria-Santacruz Pich, J. F. Bell, M. Walworth, A. Winhold, M. Caplinger</i> | |
| New Presentation Series: Lunar Engineering 101 | 3879 |
| <i>Milena Bobea Graziano, Karen R. Stockstill-Cahill, Benjamin T. Greenhagen, Jamie Porter, Jorge I. Núñez, Joshua Cahill, Angela M. Stickle, Michelle M. Donegan, Jodi Berdis, Karl Hibbitts, Rachel Klima, Justin Likar, Kurt Gonter, David T. Blewett, Andrew Gerger, Lindsey Tolis, Sarah Hasnain, Mihaela Ballarotto, Stephanie Zajac, Jibu Abraham, Anna Martin, Brenda Clyde, Laura Cosentino, Wesley T. Fuhrman</i> | |
| Contingency-Aware Station-Keeping Control of Halo Orbits | 3906 |
| <i>Fausto Vega, Martin Lo, Zachary Manchester</i> | |
| Towards an Intelligent Health and Mission Management Framework for Autonomous Systems | 3914 |
| <i>Samir Khan, Takehisa Yairi</i> | |
| Applying DiskSat Concept to Small Satellite Education Programs | 3923 |
| <i>Jin S. Kang, Michael H. Sanders</i> | |
| Using the Decision Tree (DT) to Help Scientists Navigate the Access to Space (ATS) Options | 3930 |
| <i>Robert Caffrey</i> | |
| The Impact of Gravity-Gradient Stabilization on ADCS Efficiency and Design Optimization in CubeSats..... | 3943 |
| <i>Yasmin C. F. Avelino, Renato A. Borges, William R. Silva</i> | |
| Building a CubeSat Capstone for Master's Students | 3953 |
| <i>Luke Korth, James Gardiner, Miranda Threewitt</i> | |

| | |
|---|------|
| EMIT: Delivering a Complex Payload for the International Space Station..... | 3961 |
| <i>Charlene Lin Ung, Randy Pollock, Robert O. Green, Matthew Bennett, Bogdan Oaida, Ernesto Diaz, Christine Bradley, Lucas Shaw, Erik Thingvold, Johannes Gross, Michael Eastwood, Richard Purcell, Michael Bernas, Elliott Liggett, Natalie Blackway, Jeff Cha, Lisa Fuentes, William Kert, Didier Keymeulen, Matt Klimesh, Daniel Ku, Helenann Kwong-Fu, Sarah Lundein, Winston Olson-Duvall, Alberto Ortega, Patricia Gallagher, Theresa Pace, Jack Pempejian, Thang Pham, Josh Schoolcraft, Manny Soriano, Elizabeth Romo, Andrea Liem, Joseph Reiter, Kelsey Reichenbach, Bryan Elberly, Joseph Johnescu, Alexander Zepata, Perry Ramsey, Robert Valencia, Luis Fonseca Flores, Oscar Deng, Jared Keller, Thomas Werne, Ilya Josefson, Morgan Locandro, Emily Brageot, Phil Brodrick, David R. Thompson, Michael Joyce, Lori Bator, Vatsal Jhalani, Amit Sen, Diane Hope, Catherine Murray-Woodell, Benjamin Phillips, Kevin Reath, Sanghamitra Dutta, Marissa Herron, Charles Webb, Natalie Mahowald, Thang Pham, Matthew Klimesh, Robert Valencia, David Dolman, Steve Burchfiel</i> | |
| Dual-Control Autopilot Design for Combined Tail Fin & Divert Thruster Controlled Hit-To-Kill Interceptor | 3974 |
| <i>DP Boudreau, JS Muka, AJ Schaller, ER Arseneault, GA Young, P Vesty, P Travers</i> | |
| Unobtrusive Monitoring of Sensorimotor Performance in Ground-Based Functional Tasks | 3981 |
| <i>Hannah M. Weiss, Sarah C. Moudy, Scott J. Wood</i> | |
| The MSL Marathon: Ensuring Uninterrupted Rover Activities in a Dynamic Institutional Environment | 3995 |
| <i>Stephanie Oij, Elena Amador-French, Brian Kahovec, Doug Ellison, Emme Wiederhold</i> | |
| Pathfinding the Future of Spacecraft Protection with Project-Specific Threat Impact Assessments..... | 4008 |
| <i>Kendra Cook, Eric Rice, Joseph Bader</i> | |
| Outdoor Long Range Object Detection Experiments with Event-Based Sensors | 4015 |
| <i>David Ziehl, Joseph Cox</i> | |
| The Chopper Next-Generation Mars Rotorcraft: Scaling Ingenuity by a Factor 20 | 4026 |
| <i>Håvard Fjær Grip, Laura Jones-Wilson, Chris Lefler, Adam Duran, Benjamin Inouye, Brandon Burns, Brandon Metz, Travis Brown, David Bugby, Jaakko Karras, Fernando Mier-Hicks, Giannka Picache, Wayne Johnson, Makoto Ueno, Gianmarco Sahragard-Monfared, Joshua Bowman</i> | |
| A Model-Free Data-Driven Algorithm for Continuous-Time Control..... | 4038 |
| <i>Sean R. Bowerfind, Matthew R. Kirchner, Gary A. Hewer, D. Reed Robinson, Paula Chen, Alireza Farahmandi, Katia Estabridis</i> | |
| Integration and Delivery of the Deployable Optical Receiver Aperture (DORA) Cubesat | 4048 |
| <i>Marc-Olivier R. Lalonde, Daniel C. Jacobs, Judd D. Bowman, Yifan Zhao, Titu Samson, Joseph Dubois, Chandler Hutchens, Benjamin Weber, Dylan Larson, Sid Vaidyanathan, Sam Cherian, Quang Huy Dinh</i> | |
| Evaluation and Integration of YOLO Models for Autonomous Crater Detection | 4060 |
| <i>William Zhang, Justin Goodwill, Timothy Chase, James Marshall</i> | |
| Modeling and Analysis of Thermal Aspects for a Hybrid Stratospheric HAPS | 4070 |
| <i>Salvatore Mazza, Pietro Mazzei, Alessandra Lucia Zollo, Vincenzo Rosario Baraniello, Giuseppe Persechino</i> | |

| | |
|--|------|
| Design of the Pressurization System for a Novel Inflatable HAPS Vehicle: Development and Simulation | 4082 |
| <i>Pietro Mazzei, Salvatore Mazza, Alessandra L. Zollo, Vincenzo R. Baraniello, Giuseppe Persechino</i> | |
| Enhanced UAV Classification: Gaining Deeper Insights from Mechanical Vibration Over RF Characteristics | 4097 |
| <i>Joshua Meharg, Thomas Byrnes, Jessica Sabatino, Spruha Paradkar, Ella Crabtree, Aman Khandelwal, Ying Wang</i> | |
| Characterizing Spontaneous Self-Scheduling in NASA's Human Exploration Research Analog Campaign 6..... | 4106 |
| <i>Renee Abbott, John A. Karasinski, Jessica J. Marquez</i> | |
| A Decoupled Methodology to Fluid-Thermal Interaction in High-Speed Flow of Missile with Convection Boundary Condition..... | 4114 |
| <i>Gorkem Atay, Bahri Tugcan Selimhocaoglu</i> | |
| Fault Mitigation for SNN Classification of Neuromorphic Event Streams with Radiation-Induced Noise..... | 4122 |
| <i>Joshua Poravanthattil, Daniel C. Stumpp, Seth Roffe, Alan D. George</i> | |
| Efficient Message-Passing Detection for Multi-Satellite Systems Using OTFS Modulation..... | 4136 |
| <i>Elisa Conti, Amina Piemontese, Tommaso Foggi, Giulio Colavolpe, Armando Vannucci</i> | |
| Study on the Influence of Sharp / Blunt Fuselage on the Aerodynamic Performance of Supersonic Nacelle..... | 4147 |
| <i>Lu Bai, Wenjian Deng, Zhanxue Wang</i> | |
| The MMOD Hypervelocity Impact Modeling Approach for Dragonfly | 4156 |
| <i>Yasin M. Abul-Huda, Douglas S. Mehole</i> | |
| Agent-Based Architecture for Proactive Fault Tolerance and Management in Small Satellite Missions | 4164 |
| <i>Mohammad Reza Jabbarpour, Ghaith El-Dalahmeh, Hassam Tahir, Bao Quoc Vo, Ryszard Kowalczyk, James Barr, Travis Bessell</i> | |
| Construction of Low-Rate LDPC Codes from Rate-1/2 CCSDS Standard LDPC Codes | 4181 |
| <i>Semira Galijasevic, Linfang Wang, Jon Hamkins, Richard Wesel, Dariush Divsalar</i> | |
| Parallel Trellis-Stage-Combining BCJR for High-Throughput CUDA Decoder of CCSDS SCPPM | 4190 |
| <i>Amaael Antonini, Egor Glukhov, Richard Wesel, Dariush Divsalar, Jon Hamkins</i> | |
| From PLATO to EnVision: SimuCam as a Case Study of Testing Equipment Reusability in Space Missions | 4202 |
| <i>Rodrigo M. França, Luiz H. A. Santos, Thiago A. M. Do Amaral, Daniel D. V. Gueter, Vanderlei C. Parro, Jörn Helbert, Friederike Wolff, Andreas Nathues, Pablo Gutierrez-Marques</i> | |
| RarePlanes Detection Using YOLOv5 on the Versal Adaptive SoC | 4210 |
| <i>Jacob Brown, Colton Yates, Jeffrey Goeders, Michael Wirthlin</i> | |
| Conceptual Design of a System for Mars Exploration - A Coaxial Mars Helicopter to Carry 1kg of Science Payload and Packaged in an Accommodation Enclosure..... | 4219 |
| <i>Sara Langberg, Lindsay Sheppard, Michael Fillman, Paulina Ridland, Bart Hibbs, Makoto Ueno</i> | |

| | |
|---|------|
| Highlights of the Psyche Environmental Assurance Program | 4235 |
| <i>Shirley Hart, Randy Dodge, Kristina Hogstrom, David Parsons, Karl Kahre, Manuel Martin Soriano, Benjamin Solish, Jodie Ream</i> | |
| MLGTT: An Open-Source Tool to Generate Camera-Relative Ground Truth for Monocular Localization..... | 4247 |
| <i>Jorge Enriquez, Tu-Hoa Pham, Philip Bailey, Kyle Dewey</i> | |
| CubeSat Orbit Insertion Maneuvering Using J_2 Perturbation..... | 4254 |
| <i>M. Amin Alandihallaj, M. Reza Emami</i> | |
| A Comparison of Navigation Methods Enabled by a Deep Space Relay Architecture..... | 4263 |
| <i>Paul Carter, Kar-Ming Cheung, William Jun</i> | |
| Progress in Planetary Protection Development for Crewed Mars Missions | 4281 |
| <i>J Andy Spry, Bette Siegel, Erin Lalime, J Nick Benardini</i> | |
| Bridging the Data Gap of Asteroid Exploration: OAISYS Extention for Synthetic Asteroids Creation | 4297 |
| <i>Marcus G. Müller, Wout Boerdijk, Anibal Guerrero Hernandez, Leonard Klüpfel, Maximilian Durner, Rudolph Triebel</i> | |
| Dimming the Sun (DimSun) Using Controllable Swarm of Smallbody Regolith Particles | 4310 |
| <i>Saptarshi Bandyopadhyay, Sriramya Bhamidipati, Maira Saboia Da Silva, Mark T Richardson, Maria Z. Hakuba, Matthew D. Lebsock, Aditya A. Paranjape, Angadh Nanjangud, Tushar Jadhav, Carl J. Percival, Evan F. Fishbein, John T. Reager, Amir Rahmani</i> | |
| Nonlinear Effects of Loosely Constrained Deployable Mass on Instrument Dynamic Testing and Analysis..... | 4325 |
| <i>Ryan Sorensen</i> | |
| Comparison of Heavy Ion and Pulsed Laser Response for Various Commercial-Off-The-Shelf Components..... | 4336 |
| <i>George Ott, Mark Allenspach</i> | |
| On-Orbit Demonstration of Range-Only Navigation for Small Satellite Formations | 4345 |
| <i>Ibrahima Sory Sow, Max Holliday, Jan Stupl, Roger Hunter, Zachary Manchester</i> | |
| Survey of Mission Concepts for Exploring the Dark Ages Universe | 4354 |
| <i>Saptarshi Bandyopadhyay, Ashish Goel, Gaurangi Gupta, Paul Goldsmith, Tzu-Ching Chang, Joseph Lazio, Keenan Albee</i> | |
| Enabling Novel Mission Operations and Interactions with ROSA: The Robot Operating System Agent | 4367 |
| <i>Rob Royce, Marcel Kaufmann, Jonathan Becktor, Sangwoo Moon, Kalind Carpenter, Kai Pak, Amanda Towler, Rohan Thakker, Shehryar Khattak</i> | |
| Runway Detection Using a Modified DeeplabV3+ Segmentation Neural Network for Space Applications..... | 4383 |
| <i>David Smith, Douglas Carssow</i> | |
| Multiple-Hypothesis Tracking with Unframed Sensor Measurements..... | 4393 |
| <i>Stefano Coraluppi, Andrew Hunter</i> | |
| An N-Observation Modification to Gooding's Method for Initial Orbit Determination..... | 4401 |
| <i>Alexander H. Ma, Daniel P. Doscher</i> | |

| | |
|--|------|
| Monitoring Greenhouse Gases: From Massive Instruments to the Compact Uvsq-Sat NG Spectrometer..... | 4408 |
| <i>Clavier Cannelle, Meftah Mustapha</i> | |
| An Agile Ethos for Rapid Space Capability Delivery | 4413 |
| <i>Barbara Braun, Patrick Stadler, Geoff Reber</i> | |
| The Pan-STARRS Search for Near-Earth Objects: Ten Years Old and Still Going Strong | 4420 |
| <i>Richard Wainscoat</i> | |
| Robotics Capabilities Development for Mars Sample Return Transfer Activities | 4426 |
| <i>Marco Dolci, Joseph Bowkett, Philip Bailey, Anna Boettcher, Junggon Kim, Preston Rogers, Tu-Hoa Pham, Daniel Chavez Clemente, Jennifer Shatts, Julie Townsend, Philip Twu, Curtis Collins</i> | |
| A Microsatellite Mission to Sample LEO and Lower MEO Environment | 4451 |
| <i>Giovanni B. Palmerini, Prakriti Kapilavai, Emiliano Ortore</i> | |
| Initial Orbit Determination with Sequential Stellar Aberration Measurements..... | 4461 |
| <i>Michela Mancini, John A. Christian</i> | |
| The JPL Snapdragon Co-Processor: A Compact High-Performance Computer for Spaceflight Applications..... | 4469 |
| <i>Dennis Ogbe, Andre Jongeling, Zaid Towfic, Saba Janamian, David Foor, Bridget Wiley, Daniel Cho, Edwin Grigorian, Gregory Miles, Clayton Okino, Timothy Canham, Douglas Sheldon, Joseph Sauvageau</i> | |
| Machine Learning Convergence Behavior for an Airborne Surveillance Mission | 4481 |
| <i>Daniel Clancy, Natalie Fitch</i> | |
| The Optical Design of the Carbon Investigation (Carbon-I) Imaging Spectrometer..... | 4498 |
| <i>Christine L. Bradley, Rami W. Wehbe, Matthew Smith, Sharmila Padmanabhan, Valerie Scott, David R. Thompson, Daniel W. Wilson, Pantazis Mouroulis, Robert O. Green, Christian Frankenberg</i> | |
| Multicast Communications with Uplink Broadcast in a Proliferated Low Earth Orbit Satellite Network..... | 4516 |
| <i>Jun Sun, Thomas Shake, Aradhana Narula-Tam, Thomas Royster</i> | |
| Doing More with Less: Co-Design of Human Moon and Mars Architectures with Their Funding Sources | 4524 |
| <i>George Lordos, Lanie McKinney, Michal Delkowski, Olivier De Weck, Jeffrey Hoffman</i> | |
| PRABR: Integrating Primary and Backup Routing in pLEO Satellite Networks..... | 4546 |
| <i>Collin Brady, Jun Sun, Murat Yuksel, Thomas Shake</i> | |
| Enhancements of FLEX Hyperspectral Data Compression Using High-Performance Embedded Space Computing | 4556 |
| <i>D. Keymeulen, M. Klimesh, R. Valencia, A. Kiely, D. Dolman, K. Crocker, S. Burchfiel</i> | |
| Spiral Wrapped Antenna Technology | 4568 |
| <i>Jenna Commissio, Michael Folkers, Thomas Murphrey</i> | |
| The Commercial Lunar Payload Services Initiative | 4576 |
| <i>Paul B. Niles, Ryan Stephan</i> | |

Author Index