

2023 IEEE Aerospace Conference (AERO 2023)

**Big Sky, Montana, USA
4-11 March 2023**

Pages 1-644



**IEEE Catalog Number: CFP23AAC-POD
ISBN: 978-1-6654-9033-7**

**Copyright © 2023 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:	CFP23AAC-POD
ISBN (Print-On-Demand):	978-1-6654-9033-7
ISBN (Online):	978-1-6654-9032-0
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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Aircraft Conceptualization and Analysis by Flight Simulation	1
<i>Sebastian-Sven Olzem, Babak Salamat, Thomas Kienast, Tim Amadeus Drouven, Elsbacher Gerhard</i>	
SPHEREx Preliminary Mission Overview	7
<i>Farah Alibay, Oleg V. Sindi, P. A. Trisha Jansma, Charles M. Reynerson, Eric B. Rice, Jennifer Rocca, Sara Susca, Stephen C. Unwin, Rachel L. Akeson, Shannon E. Mihaly, Michael S. Werner</i>	
PILOT: Using a Small Satellite Constellation to Understand Cold Plasma in the Inner Magnetosphere	25
<i>Constance Spittler, David Malaspina, Robert Ergun, Jason Link, Bryce Unruh, Meredith Danowski, Reuben Rohrschneider, Jerry Goldstein, Lauren Demoudt, Jeffrey Parker</i>	
Towards Mining Rare Earth Elements on the Moon	33
<i>Gabrielle Hedrick</i>	
Sample Recovery Helicopter	44
<i>Fernando Mier-Hicks, Havard Fjær Grip, Arash Kalantari, Scott Moreland, Benjamin Pipenberg, Matthew Keennon, Timothy K. Canham, Michael Pauken, Emmanuel Decrossas, Theodore Tzanetos, J. Bob Balaram</i>	
On-Orbit Demonstrations of Proactive Tasking of Glint Imagery	55
<i>Ravi Teja Nallapu, Bhavi Jagatia, Philip Linden, Lisa McGill Donahue, Alana Ayasse</i>	
MMX Locomotion Subsystem: Mechanics for Extraterrestrial Low Gravity Drive	66
<i>Viktor Langofer, Ralph Bayer, Alexander Kolb, Kaname Sasaki</i>	
Non-Cooperative Space Object Capture and Manipulation with Soft Robotics	79
<i>Anthony Carambia, Chase G. Frazelle, Apoorva D. Kapadia, Ian D. Walker</i>	
HALE UAV: Output Stabilization with the Minimum Time Strategy	90
<i>Alain Ajami, Iwan Pranoto, Jean-Paul Gauthier</i>	
Minimally Intrusive Single-Chip Recession/Temperature Sensors for Spacecraft Thermal Protection Systems	96
<i>Robert Okojie, Gary Go, Christian Petrov, Nick Tiliakos</i>	
Heliophysics Environmental and Radiation Measurement Experiment Suite Integration and Testing	103
<i>Susanna Petro, Teresa Null</i>	
Plasma MagnetoShells (PMS) for Orbit Insertion on Deep-Space Planetary Missions	119
<i>John Slough</i>	
Opportunities for Team Development Based on Lessons Learned from Spaceflight Operations	139
<i>John L. Goodman</i>	
A Measurement Correlation Approach for Multitarget Tracking in a Noisy Environment	159
<i>Ashraf M. Aziz, Shawki A. Saad, Mohamed Mostafa, Ahmed S. Shalaby</i>	
Dynamic Binary Channel Delay Emulation with Picosecond-Scale Precision	167
<i>Alexander C Utter, Mark Kubiak, Eugene Grayver</i>	

A Harvesting Planetary Orbiter to Enable Deep Space Missions to the Jovian Planets	176
<i>John Slough</i>	
Initial Orbit Selection for Prioritized Ground Targets Using Coyote Optimization Algorithm	185
<i>Aaron B. Hoskins, Rogelio Alvarez</i>	
UST-Lite Direct Waveform Sampling Software-Defined Radio for Spaceflight Applications.....	195
<i>M. Michael Kobayashi, Zaid Towfic, Carl Spurgers, Michael Kilzer, Salman Haque, Michael Ciminera, Jeremiah Gayle, Igor Botvinnik, Jeremy Steinert, Sarah Holmes, Dennis Ogbe, Joshua Miller, Sushia Rahimizadeh, David Hawkins, Andre Jongeling, Mike Pugh, Igor Kuperman</i>	
Electronic Prognostics Innovations for Applications to Aerospace Systems.....	213
<i>Matthew Gerdes, Kenny Gross, Guang Chao Wang</i>	
Complex-Valued Radio Signal Loss for Neural Networks	222
<i>Kyle Logue</i>	
Glaucus: A Complex-Valued Radio Signal Autoencoder.....	228
<i>Kyle Logue</i>	
The NASA Space Launch System: Six Future Missions	233
<i>Benjamin Donahue, Matt Duggan</i>	
Educating the Next Generation Workforce About Organizational Silence	243
<i>Robin Dillon, Michael Halvorson, Jared Fuchs</i>	
Methods for Determining Initial Feasibility: Identifying the Accessible Trade Space	255
<i>Alfred Nash, Alex Austin</i>	
Qualification of the MMX Rover Locomotion Subsystem for the Martian Moon Phobos	261
<i>Stefan Barthelmes, Ralph Bayer, Wieland Bertleff, Markus Bihler, Fabian Buse, Maxime Chalon, Günther Geyer, Franz Hacker, Cynthia Hofmann, Roman Holderried, Alexander Kolb, Erich Krämer, Viktor Langofer, Roy Lichtenheldt, Sascha Moser, André Fonseca Prince, Kaname Sasaki, Hans-Jürgen Sedlmayr, Juliane Skibbe, Bernhard Vodermayr</i>	
Thermal Management Considerations for Lunar Polar Micro-Rovers	281
<i>Paulo R. M. Fisch, William Red Whittaker</i>	
Prognostic Model Evaluation Metrics	297
<i>Shashvat Prakash, Katarina Vuckovic, Sanket Amin</i>	
Science Capabilities of the Common Habitat	308
<i>Robert L. Howard, Allison Quesenbery</i>	
Enabling Standardized, Efficient System Level Test Campaigns Via the Ingenium Electronic Procedure System	319
<i>Christopher Swan, Hongman Kim</i>	
Design and Implementation of a Low-Cost Folding-Wing UAV for Model Rocket Deployment.....	327
<i>Morgan Watson, Felipe Gonzalez</i>	
Human Factor Evaluation of LED General Luminaire Assemblies for Spacecraft Lighting.....	337
<i>Todd H. Treichel</i>	

Launch, Commissioning, and First-Light Observations for the NASA TROPICS Pathfinder Satellite.....	349
<i>Andrew Cunningham, Nicholas Zorn</i>	
MIT Lincoln Laboratory Agile MicroSat Early Operations	359
<i>Andrew Cunningham, Robert Legge, Rebecca Keenan</i>	
CloudSat ACT-TWO: Restoring Science Mission Operations Following Multiple Reaction Wheel Failures	368
<i>Heidi Hollowell, Ian Gravseth, Brian Pieper</i>	
Developing Cargo Loading Software for Navy and Marine Aircraft	378
<i>Jeremy Ludwig, Bart Presnell, Daniel Tuohy</i>	
UK Development of Deployable Nuclear Space Power Systems.....	385
<i>Tim Tinsley, Jacob White</i>	
Hardening Civilian Spacecraft Against Kinetic Attack Through Model-Based Systems Engineering.....	392
<i>Edward Hanlon, Oleg Yakimenko</i>	
Short-Circuit and Avalanche Robustness of SiC Power MOSFETs for Aerospace Power Converters.....	407
<i>A. Borghese, M. Boccarossa, M. Riccio, L. Maresca, G. Breglio, A. Irace</i>	
Topological Simplification of Signals for Inference and Approximate Reconstruction	415
<i>Gary Koplik, Nathan Borggren, Sam Voisin, Gabrielle Angeloro, Jay Hineman, Tessa Johnson, Paul Bendich</i>	
Extending Rapid Class Augmentation to a Single-Shot-Detector Object Detection Framework	426
<i>Hanna Witzgall</i>	
QEMU-Based Emulation-In-The-Loop for the Simulation of Small Satellite Flight Software.....	433
<i>Rachel Misbin, Alan George</i>	
Radio Frequency Interference Situational Awareness: A Control- Theoretic Sensor Fusion and Policy Approach	441
<i>Khanh D. Pham</i>	
Spatial Orientation Modeling: Position-Motion Paradox in Hypergravity	450
<i>Angus H. Rupert, Braden McGrath, Bruce J. P. Mortimer, J. Christopher Brill</i>	
Spatial Orientation Modeling: Use of Multisensory Cueing to Prevent Vection Illusions	458
<i>Angus H. Rupert, J. Christopher Brill, Capt Walter Dalitsch, Braden McGrath, Bruce J. P. Mortimer, Jon French</i>	
Spatial Orientation Modeling: Expanding the Helicopter Envelope	468
<i>Angus H. Rupert, Braden McGrath, J. Christopher Brill, Bruce J. P. Mortimer</i>	
HW/SW Development of Cloud-RAN in 3D Networks: Computational and Energy Resources for Splitting Options.....	479
<i>Stefano Bonafini, Claudio Sacchi, Fabrizio Granelli, Sisay Tadesse Arzo, Michael Devtsikiotis, Koteswararao Kondepu</i>	
Testing for the MMX Rover Autonomous Navigation Experiment on Phobos	494
<i>Lukas Meyer, Mallikarjuna Vayugundla, Patrick Kenny, Michal Smíšek, Jens Biele, Alessandro Maturilli, Marcus G. Müller, Wolfgang Stürzl, Martin J. Schuster, Tim Bodenmüller, Armin Wedler, Rudolph Triebel</i>	

The Big Plunge at Venus: The DAVINCI Descent Phase	513
<i>Matthew Garrison, Giada Arney, Arlin Bartels, Vince Elliott, Jim Garvin, Stephanie Getty, Colby Goodloe, Chetan Sayal, Richard Saylor, Ken Schwer, Michael Sekerak, Soumyo Dutta</i>	
Autonomous Multi-Phase Rendezvous, Proximity Operations, and Docking Via Model Predictive Control.....	523
<i>Jeremy J. Kaczmarek, Costantinos Zagaris</i>	
Implementation of a Reduced Latency MAC Sublayer for High-Speed Ethernet Applications.....	533
<i>Grayson Russell, Ken Stevens, Patrick Phelan</i>	
Comparison of Reduced Order Spacecraft Charging Models for Electrostatic Proximity Operations	540
<i>Julian Hammerl, Kaylee Champion, Hanspeter Schaub</i>	
Evaluating Extravehicular Activity Access Options for a Lunar Surface Habitat	549
<i>Chel Stromgren, Chase Lynch, Callie Burke, Jason Cho, Natalie Mary</i>	
An Adaptation Layer for the Internet: The “6 M’s of Modern Internetworking”.....	556
<i>Fred L. Templin, Akash Agarwal, Madhuri Madhava Badgandi, Bhargava Raman Sai Prakash</i>	
Implementation and Evaluation of Model-Based Health Assessment for Spacecraft Autonomy	566
<i>Ksenia Kolcio, Maurice Prather</i>	
Space Commercialization and the Rise of Constellations: The Resulting Impact on the Kessler Effect	580
<i>Bettina Mrusek, Linda Weiland</i>	
Convex Optimization of Low Observability Hypersonic Vehicles.....	587
<i>Dan Berkenstock, Juan Alonso, Laurent Lessard</i>	
Low-Density Parity Check-Code in DVB-S2 Versus Polar Code Under SATCOM Fading	598
<i>Richard Lahman, Hyuck M. Kwon</i>	
Need for and Benefits of Additional Real-World Project Modeling Capabilities.....	604
<i>Robert Richards</i>	
Towards a Biosignatures Image Detection System for Planetary Exploration with UAVs.....	611
<i>Julian Galvez-Serna, Phuong Nam Ly, Federico Furlan, Vanessa Zepeda, Fernando Vanegas, David Timothy Flannery, Felipe Gonzalez</i>	
Europa Clipper Payload Verification and Validation: Instrument Delivery into System Integration.....	625
<i>Laura Jones-Wilson, Vantana Seth, Alyssa Ralph, Anne Marinan</i>	
Preliminary Human Factors Evaluations of Lunar Terrain Vehicle Design Concepts at NASA JSC	645
<i>Harry L. Litaker, Omar S. Bekdash, Taylor Phillips-Hungerford, Athena A. Frangoudis, Nadia Scharunovych, Lily G. Douglas, Robert L. Howard, Nathan A. Howard</i>	
Design of Vector-Vortex Coronagraphs for Exoplanet Science Using a Six Meter Space Telescope.....	659
<i>Erkin Sidick, Brandon D. Dube, Jeffrey Jewell, Stefan Martin, Eugene Serabyn, David C. Redding, Joseph J. Green, Keith R. Warfield</i>	
JSON-Based Sequencing for Deep Space Missions	671
<i>Michael Schaffer, Shaheer Khan</i>	
Modeling Process, Structure, & Assumptions for Rapid Spacecraft Design and Feasibility Analysis	680
<i>Steven Zusack, Jonathan Murphy, Robert Miller, Mark Chodas</i>	

Performance Evaluation of a Launcher Network Based on Commercial-Off-The-Shelf Ethernet Technology	690
<i>Vincenzo Eramo, Tiziana Fiori, Francesco G. Lavacca, Francesco Valente, Andrea Baiocchi, Simone Ciabuschi, Marta Albano, Enrico Cavallini</i>	
A Constellation Optimization Method for Nearly Continuous Observation of Arbitrary Sites	700
<i>Shinsuke Takahashi, Hiroyoshi Yamazaki</i>	
The Need for a Systems Approach in Spaceflight Health and Medicine	711
<i>Mark Shelhamer, Erik Antonsen, Robert Reynolds</i>	
Modular Low SWaP-C SmallSats with Advanced Communications for Space Exploration.....	721
<i>Patrick Collier, Mehmet Adalier, Ali Luna Guarneros</i>	
Estimating Object Perception Performance in Aerial Imagery Using a Bayesian Approach.....	732
<i>Simon Koch, Johannes Ostler, Peter Stütz</i>	
Design and Flight Testing of a UAV with a Robotic Arm	741
<i>Alexander G. Gray, Felipe Gonzalez, Fernando Vanegas, Julian Galvez-Serna, Kye Morton</i>	
6-DoF Pose Estimation from Stereo LiDAR of Actual Machine Using Deep Learning	754
<i>Shintaro Hashimoto, Yu Nakajima, Naoki Ishihama</i>	
Photonic Integrated Circuit TUNed for Reconnaissance and Exploration (PICTURE)	765
<i>Anthony W. Yu, Conor A. Nixon, Michael A. Disanti, Michael A. Krainak, Molly E. Fahey, Alexander Spott, Igor Vurgafman, Jerry R. Meyer, Alex Grede, Jie Qiao, Wendwesen Gebremichael, Christophe Dorrer</i>	
Evaluation of Xilinx Versal Architecture for Next-Gen Edge Computing in Space	776
<i>Noah Perryman, Christopher Wilson, Alan George</i>	
Solid-State Laser Development for the in Situ Spectroscopic Europa Explorer Instrument	787
<i>Molly Fahey, Anthony Yu, Jane Lee, Matthew Mullin, Michael Bolleter, Pablo Sobron, Evan Eshelman, William Mamakos</i>	
AERIQ: SDR-Based LTE I/Q Measurement and Analysis Framework for Air-To-Ground Propagation Modeling	795
<i>S. J. Maeng, O. Ozdemir, I. Güvenç, M. L. Sichitiu, R. Dutta, M. Mushi</i>	
LunarNav: Crater-Based Localization for Long-Range Autonomous Lunar Rover Navigation	806
<i>Shreyansh Daftry, Zhanlin Chen, Yang Cheng, Scott Tepsuporn, Shehryar Khattak, Larry Matthies, Brian Coltin, Ussama Naal, Lanssie Mingyue Ma, Matthew Deans</i>	
Manufacturing and Characterization of Icy Simulants for Europa	821
<i>Maggie Potter, Elizabeth Duffy, Nicholas Hatcher, Erin Leonard, Sarah Yearicks, Marcello Gori, Adriana Blachowicz, Ceth Parker, Errin Dalshaug, David McCrary, Lori Shiraishi, Tuan Vu, Elodie Gloesener, Kristo Kriechbaum, Eleni Comstock, Mathieu Choukroun, Manny Ruiz</i>	
The DRACO Door: Design, Test, and Integration of the Mechanism on the DART Spacecraft	835
<i>Lisa Wu, Daniel Young, Elisabeth Abel</i>	
Environmentally Invariant SiGe Electronics for On-Surface Exploration of Ocean Worlds.....	843
<i>John D. Cressler, Ben Blalock, Linda Del Castillo, Leif Scheick, Mohammad Mojarradi</i>	
Gaussian Mixture Representation of 3- D Phased Array Radar Measurements in Sine Space.....	858
<i>Michael Kowalski, Dale Blair, Paul Miceli</i>	

Ground-In-The-Loop Mission Concept Study for Europa Lander Using Modeling and Simulation	871
<i>So Young Kim, Adit Dhanushkodi, Kenneth Roffo, Grace Tan-Wang, Sharon Laubach, Glenn Reeves</i>	
Enceladus Vent Explorer Mission Architecture Trade Study.....	888
<i>Mark Chodas, Masahiro Ono, Jessica Weber, Laura Rodriguez, Michel D. Ingham, Ben Hockman, Karl L. Mitchell, Morgan L. Cable, Jason Rabinovitch</i>	
Ground Software to Support Autonomous Onboard Scheduling for Mars Perseverance Rover	904
<i>Andrea Connell, Matthew Hurst</i>	
Autonomous UAV Navigation for Target Detection in Visually Degraded and GPS Denied Environments.....	914
<i>Sebastien Boiteau, Fernando Vanegas, Juan Sandino, Felipe Gonzalez, Julian Galvez-Serna</i>	
QuadGlider: Towards the Design and Control of a Bio-Inspired Multi-Modal UAV with Compliant Wings.....	924
<i>Pengcheng Cao, Joseph Phillips, Thomas Bewley, Falko Kuester</i>	
Influence of Bevel Section on Flow Characteristics of Double Serpentine Nozzle with Bevel	941
<i>Liyang Jiao, Li Zhou, Zhanxue Wang, Jingwei Shi</i>	
Resilient Multi-Agent Collaborative Spacecraft Inspection	951
<i>Changrak Choi, Yashwanth Kumar Nakka, Amir Rahmani, Soon-Jo Chung</i>	
Function Testing Platform (SKTST) for the Educational Satellite “Space Keys”	961
<i>Ahmed S. Koriem, Maha Helmy, Hatem Taha, Aya Aboelsoud, Sara Abdelgelil, Mohamed Al-Emam, Shaymaa Sultan, Mohamed Ibrahim</i>	
Challenges in Power Management and Distribution for Robotic Systems in Space	975
<i>Sascha Moser, Alexander Beyer</i>	
TID Radiation Effects on a 0.6 μm Sigma Delta ADC Radiation-Hardened-By-Design Using ELTs.....	985
<i>Angela Alves Dos Santos, Jair L. Emeri, Eduardo G. Carvalho, Wilmar B. Moraes, Luis Eduardo Seixas, Antonio C. C. Telles, Saulo Finco</i>	
Technology Prioritization and Architecture Flexibility for Space System-Of-Systems.....	991
<i>Cesare Guariniello, Daniel A. Delaurentis</i>	
Tracking Control for a Tilt-Rotor with Input Constraints by Robust Gaits	1003
<i>Zhe Shen, Takeshi Tsuchiya</i>	
Cold Operable Lunar Deployable Arm (COLDArm) System Development and Test.....	1010
<i>David Newill-Smith, Jennifer Shatts, Robert Peter Dillon, Jaakko Karras, Alex Brinkman, Spencer Backus, Allen Umali, Ryan McCormick, Lacie Fradet, Jacques Laramée, Greg Levanas, Richard Fleischner</i>	
Computational Modeling of Individual Differences in Cardiovascular Response During Parabolic Flight	1029
<i>Hrudayavani Vellore, Raquel Galvan-Garza, Ana Diaz-Artiles</i>	
Six Years and 184 Tickets: The Vast Scope of the Mars Science Laboratory's Ultimate Flight Software Release	1040
<i>Alexandra Holloway, Jonathan Denison, Neel Patel, Mark Maimone, Arturo Rankin</i>	
Miniaturizing Docking and Undocking Through DockSat.....	1052
<i>Willem Jordaán, Gideon Serfontein, Irvin Deaan Swart, Lourens Visagie, Jonathan Lun</i>	

The Emergence of Quantum Computing: Intellectual Property, Partnerships, and the Aerospace Sector.....	1061
<i>Daniel Broderick, G. Brendan Serapiglia</i>	
Weight Selection for Pattern Control of Paraboloidal Reflector Antennas with Reconfigurable Rim Scattering.....	1073
<i>R. Michael Buehrer, Steven W. Ellingson</i>	
Benchmarking Onboard Science Data Retrieval Algorithms on the Snapdragon Platform.....	1081
<i>Jack Lightholder, Benjamin Donitz, Julie Castillo-Rogez, Douglas Sheldon</i>	
The Evolution of Surface Preparation Tools for in Situ Science on Mars	1089
<i>Torsten Zorn, Greta Studier, Timothy Swarc, Elizabeth Jens, Iona Tirona, Kyle Edelberg</i>	
Assessment of Contamination Ionization Due to Interaction with the Natural Environment for Gateway.....	1108
<i>John R. Anderson, Carlos E. Soares, Courtney Steagall</i>	
Towards Robust, Resilient Ocean World Science Sampling Systems	1119
<i>Thomas Touma, Ersin Das, Joel W. Burdick, Evan Bock Clark, Ryan Mackey, Martin S. Feather, Lorraine M. Fesq, Ksenia O. Kolcio, Maurice Prather</i>	
Channel Measurements for Switching Strategies in Hybrid RF/Optical Communications	1128
<i>Ethan Abele, Serhat Altunc, Obadiah Kegege, Kaitlyn Ryder, Behnam Azimi, Michael Campola, Kevin Lynaugh, Gianfranco Barnaba, Peter G. Lopresti, Sabit Ekin, John F. O'Hara</i>	
Developing Realistic Schedule Risk Impacts	1139
<i>Patrick K. Malone</i>	
Reflector Antennas Based on Flexible Ceramic and Glass Substrates	1155
<i>Stephan Logunov, Andrey Kobayakov, Yu Xiao, David R. Peters, Michael Sauer</i>	
Electric Propulsion System Optimization Using Performance Maps	1166
<i>Hong-Su Nam, Hyeon-Su Hwang, Seok-Hwan Lee, Hak-Tae Lee</i>	
Multifunctional Oscillating Structures for Slewing and Active Jitter Cancellation.....	1174
<i>Vedant, Patrick Haddox, James T. Allison</i>	
New Mission and Spacecraft Design Enabled Using MSAC	1181
<i>Vedant, Patrick Haddox, James T. Allison</i>	
Cloud Detection System for UAV Sense and Avoid: Challenges and Findings in Flight Experiments	1189
<i>Adrian Dudek, Valentino Behret, Peter Stütz</i>	
Unsupervised Multi-Level Segmentation Framework for PolSAR Data Using H-Alpha Features and the Combined Edge- Region Based Segmentation	1200
<i>M. Abo Elenean, A. T. Hafez, A. K. Helmy, Fawzy Eltohamy, Ahmed Azouz</i>	
An Engineering Guide to Lunar Geotechnical Properties	1208
<i>John Connolly, W. David Carrier</i>	
Analysis of Ground Network Selection for Data Latency in Precipitation-Observing Space Missions	1217
<i>Josue I. Tapia, Paul T. Grogan</i>	

Analysis of an Urban Air Taxi Inner Loop Controller with Noisy IMUs in an Urban Airflow Environment	1226
<i>Tariq Maksoud, Fidel Khouli, Mohamed Atia</i>	
Reliably Analyzing the Chemical Composition of Plumes During Flybys at Velocities Exceeding 5 Km/s	1234
<i>Rico G. Fausch, Janis Schertenleib, Peter Wurz</i>	
Monitoring Space Weather with a Sensitive 1 U CubeSat Mass Spectrometer	1242
<i>Rico G. Fausch, Claudio Zimmermann, Thomas Gerber, Janis Schertenleib, Martina Föhn, Audrey E. Aebi, Peter Wurz</i>	
Towards Improving the Design Space Exploration Process Using Generative Design with MBSE	1253
<i>Louis Timperley, Lucy Berthoud, Chris Snider, Theo Tryfonas, Antonio Prezzavento, Kyle Palmer</i>	
Satellite Operations in a Future Cloud Based Ground System Architecture	1273
<i>Justin Gronert, Andrew Royle</i>	
Trusting Machine-Learning Applications in Aeronautics	1280
<i>Karim Benmeziane, Patrick Fabiani, Stéphane Herbin, Jérôme Lacaille, Emmanuel Ledinot</i>	
Leveraging Ingenuity Software and Avionics to Enable Robotic Arm Sampling for COLDArm	1289
<i>Alex Brinkman, Jaakko Karras, David Zhu, Neil Abcouwer, Travis Brown, Gerik Kubiak, Allen Umali, Louis Tse, Joseph Zitkus, Ryan McCormick</i>	
Enabling Parallel Activities for Mars 2020 Rover Surface Operations	1298
<i>Rebekah Sosland Siegfriedt, André Girerd, James Hazelrig, Dan Gaines, Elyse Fosse, Akku Appakonom, Nick Waldram, Andrew Plave, Matt Rozek</i>	
Workflows, User Interfaces, and Algorithms for Operations of Autonomous Spacecraft	1316
<i>Federico Rossi, Dan A. Allard, Rashied Amini, Tiago Stegun Vaquero, Nihal N. Dhamani, Mathieu Choukroun, Vandi Verma, Marijke Jorristma, Scott Davidoff, Raymond Francis, Ellen Van Wyk, Ashkan Jasour, Mark Hofstadter, Bennett W. Huffman, Anthony C. Barrett, Michel D. Ingham, Rebecca Castano</i>	
Aleatoric and Epistemic Uncertainty Quantification in Bayesian Dirichlet Cost Rules of Thumb	1333
<i>Sam Fleischer, Melissa Hooke</i>	
Psyche Mission Launch and Solar Array Deployment Phase	1341
<i>Leina Hutchinson, Travis Imken, Julia Crowley Farenga, Benjamin Solish, Christopher Matthes, Paige Arthur</i>	
Interstellar Object Accessibility and Mission Design	1354
<i>Benjamin P. S. Donitz, Declan Mages, Hiroyasu Tsukamoto, Peter Dixon, Damon Landau, Soon-Jo Chung, Erica Bufanda, Michel Ingham, Julie Castillo-Rogez</i>	
Usability Evaluation of an Augmented Reality Sensorimotor Assessment Tool for Astronauts	1363
<i>Hannah Weiss, Leia Stirling</i>	
Towards a VR Evaluation Suite for Tactile Displays in Telerobotic Space Missions	1376
<i>Premankur Banerjee, Evelyn Muschter, Harsimran Singh, Bernhard Weber, Thomas Hulin</i>	
Quantified Benefits of Earned Value Management	1387
<i>Matthew Evans Jones</i>	

Experimental Capabilities and Achievements of the Space Environment Dynamometer (SED)	1394
<i>Casey J. Clark, Jonathan Drew Smith, Andrew J. Nick, Victoria Ortega, Andrew Kennett, Robert Peter Dillon, Bradley Buckles</i>	
In-Flight Performance of the Multi-Mission Radioisotope Thermoelectric Generators on Mars.....	1414
<i>Christofer E. Whiting</i>	
Object Localization in the Presence of Noise.....	1422
<i>Mridul Gupta, Mary L. Comer, Edward J. Delp, Jonathan Chan, Mitchell Krouss, Paul Martens, Moses W. Chan</i>	
Investigating Abrasion Effects of Lunar Simulant Grain Sizes on Candidate Spacesuit Fabric.....	1434
<i>Jacquelyne Black, Amy Fritz</i>	
Spacecraft Time-Series Online Anomaly Detection Using Deep Learning	1449
<i>Sriram Baireddy, Sundip R. Desai, Richard H. Foster, Moses W. Chan, Mary L. Comer, Edward J. Delp</i>	
The Evolution of Command and Sequencing at JPL: Origins and Flight Software Core Lineage.....	1458
<i>Matt Muszynski, Eric Ferguson, Steven Wissler</i>	
The Optical to Orion Time of Flight Ground Processing System.....	1477
<i>Ryan Rogalin</i>	
Improved Surface Positioning with Measurement Differences in Joint Doppler and Ranging	1485
<i>William W. Jun, Kar-Ming Cheung, E. Glenn Lightsey</i>	
Reduced Computational Complexity with Updated Formulation of Joint Doppler and Ranging	1494
<i>William W. Jun, Kar-Ming Cheung, E. Glenn Lightsey</i>	
Development of the Suited Injury Modes and Effects Analysis for Identification of Top Injury Risks in Lunar Missions and Training.....	1502
<i>Teresa Reiber, Nathaniel Newby, Richard Scheuring, Marlei Walton, Jason Norcross, Grant Harman, Jeffrey Somers</i>	
Low EMI Planar Transformer for an Isolated, Cascaded Buck-LLC Converter	1519
<i>Thomas V. Cook, Brandon M. Grainger</i>	
SpaceGym: Discrete and Differential Games in Non-Cooperative Space Operations	1529
<i>Ross E. Allen, Yaron Rachlin, Jessica Ruprecht, Sean Loughran, Jacob Varey, Herbert Vigg</i>	
Estimating the Next Gen RTG Mod 1 Performance Based on Analysis of the New Horizons Mission.....	1541
<i>Christofer E. Whiting</i>	
Planning and Execution of Juno Radio Occultation Experiments at Jupiter	1548
<i>Dustin Buccino, Marzia Parisi, Daniel Kahan, Hector Wilson, Oscar Yang, Elias Barbini, Kamal Oudrhiri, Ryan S. Park</i>	
Onboard Density Modeling for Planetary Entry Via Karhunen-Loève Expansion.....	1558
<i>Samuel W. Albert, Alireza Doostan, Hanspeter Schaub</i>	
Experimental Suspension for Wheeled Vehicles and Robots Aimed for Harsh and Off-Earth Environments.....	1570
<i>Daryna Budiakivska, Jakub Fabisiak</i>	

A Speed Deviation Feature for Enhanced Target Tracking and Data Association	1579
<i>Brennan Dubuc, James Gelb, Jason Aughenbaugh</i>	
Perseverance Rapid Traverse Campaign	1588
<i>Arturo Rankin, Tyler Del Sesto, Pauline Hwang, Heather Justice, Mark Maimone, Vand Verma, Evan Graser</i>	
Cis-Lunar Space Debris Radar Capability and Feasibility	1604
<i>Clement G. Lee, Nereida Rodriguez-Alvarez, Jon D. Giorgini, Joseph S. Jao, Walid Majid, Charles J. Naudet, Kamal Oudrhiri, Yu-Ming Yang</i>	
Preparing for a Productive Low Power Future on the Curiosity Mars Rover.....	1616
<i>Reidar Larsen, Jennifer Herman, Kimberly Rink, Aziz Wong, Jack Quade, Eric Wood</i>	
Data Lifecycle Management in Evolving Input Distributions for Learning-Based Aerospace Applications.....	1628
<i>Somrita Banerjee, Apoorva Sharma, Edward Schmerling, Max Spolaor, Michael Nemerouf, Marco Pavone</i>	
Biophilic Interventions in Space Habitat Crew Quarters to Improve Cognitive & Physiological Health	1638
<i>Audrey Winn, Aditya Jayadas, Tilanka Chandrasekera, Sherry Thaxton</i>	
Salvaging Data Records with Missing Data, Part 2: Incorporating Imputation Bounds and the Power of Stan Hamiltonian Monte Carlo	1652
<i>Melissa Hooke, Joseph Mrozinski, Michael Dinicola</i>	
Render-To-Real Image Dataset and CNN Pose Estimation for Down-Link Restricted Spacecraft Missions	1669
<i>Andrew Price, Kentaro Uno, Swapnil Parekh, Til Reichelt, Kazuya Yoshida</i>	
Evaluation of RISC-V Silicon Under Neutron Radiation.....	1680
<i>Michael J. Cannizzaro, Alan D. George</i>	
Cooperative Lunar Surface Exploration Using Transfer Learning with Multi-Agent Visual Teach and Repeat.....	1689
<i>Ashten Akemoto, Frances Zhu</i>	
SpaceYOLO: A Human-Inspired Model for Real-Time, On-Board Spacecraft Feature Detection	1698
<i>Trupti Mahendrakar, Ryan T. White, Markus Wilde, Madhur Tiwari</i>	
Integrating Architecture and Operational Analysis: A Standards-Based Approach	1709
<i>Aleksandra Markina-Khusid, Greg Quinn</i>	
Recovery Orbit Search Scheme for Major Maneuver Failure in NRHO Transfer Orbit Using Lunar Flyby.....	1717
<i>Yuki Matsumoto, Ryo Nakamura, Toshinori Ikenaga, Satoshi Ueda</i>	
On the Orbit Constellation Assessment for the Next-Generation Mars Telecommunications Orbiters.....	1726
<i>Yeshua Noriega Long, Charles H. Lee, Roy Gladden</i>	
Automated Aircraft Recognition Via Vision Transformers.....	1736
<i>Yintong Huo, Yun Peng, Michael Lyu</i>	
Formal Arbitration and Data Integrity Checking of a SpaceWire Router IP-Core	1744
<i>Kai Borchers</i>	

Modeling and Control Optimization of the Shaft Driven Lift Fan Engagement	1752
<i>Tianmu Jiang, Xiaobo Zhang, Zhanxue Wang</i>	
Optimization of Multi-Arm Robot Locomotion to Reduce Satellite Disturbances During In-Orbit Assembly	1762
<i>Jean-Pascal Lutze, Robert Schuller, Hrishik Mishra, Ismael Rodríguez, Máximo A. Roa</i>	
Multi-Convertor Configurable Simulator for Dynamic Radioisotope Power Systems.....	1773
<i>Donguk Max Yang, Christopher Barth, Ronald Leibach, Michael Casciani, Luis A. Rodriguez</i>	
Transmitter Design Considerations for a Small Satellite Multi-Frequency Antenna.....	1779
<i>Ferry Pascal Lanter, Adrian T. Sutinjo, John Morgan</i>	
Multi-Objective Optimization of a Fin Shape for a Passive Supersonic Rocket Stage	1790
<i>Paulina Zurawka, Nezar Sahbon, Dominika Pytlak, Mateusz Sochacki, Adam Puchalski, Siddharth Murpani</i>	
Direct Georeferencing for Hyperspectral Imaging of Ocean Surface.....	1802
<i>Oliver Hasler, Håvard Løvås, Torleiv H. Bryne, Tor Arne Johansen</i>	
Development of a Three-Stage Suborbital Rocket System to Lift Research Payloads.....	1821
<i>Dariusz Sokolowski, Maciej Cichocki, Grzegorz Wnuk, Michal Pyza, Eryk Jamroz</i>	
A Multi-Agent Guidance Scheme for a Cooperative Inspection of an Unknown Space Object.....	1836
<i>Mark Mercier, David Curtis</i>	
Modeling and Simulation for Exercise Vibration Isolation and Stabilization System Design.....	1845
<i>Leslie Quioco, Kaitlin Loistroscio, Sanjav Joshi, Erik Kovel, Keith Vetter, David Frenkel, Charlotte Bell, Lauren Nilsson, Angela Reeves, John Maclean</i>	
In Situ Lunar Regolith Analysis by Laser-Based Mass Spectrometry	1864
<i>Peter Wurz, Timothy Bandy, Patrik Mandli, Simon Studer, Sebastien Havoze, Matthias Blaukovitsch, Benoit Gabriel Plet, Marek Tulej, Daniele Piazza, Peter Keresztes Schmidt, Sven Riedo, Andreas Riedo</i>	
ASCOT 3: Nonlinear Principal Components Analysis and Uncertainty Quantification in Early Concept Spacecraft Flight Software Cost Estimation.....	1874
<i>Sam Fleischer, Patrick Bjornstad, Jairus Hihn, James Johnson</i>	
Design and Implementation of Configurable MODEM for Inter-Satellite Link Transceiver.....	1882
<i>Mohamed Salah, Thoria Mahmoud, Somaia Mohamed, Haitham Akah</i>	
The Effect of Sweep on Performance of Open Rotor Under Different Advance Ratio	1897
<i>Qihang Wang, Li Zhou, Zhanxue Wang</i>	
Agile Development of Small Satellite's Attitude Determination and Control System.....	1911
<i>K. J Foo, M. S. C Tissera, R. D Tan, K. S Low</i>	
Using Open Standards and NASA Open Source Simulation Tools to Model Artemis Base Camp Mission Timelines	1922
<i>Keaton Dodd, Edwin Z. Crues, Jason Harvey</i>	
NEXT-C Lessons Learned on the DART Mission for Future Integration and Test	1934
<i>Jeremy John, Lew Roufberg, Geffrey K. Ottman, Elena Adams</i>	

RIPS: Rotor/Impeller Power System	1941
<i>Noam Izenberg, Stergios J. Papadakis, Tomasz M. Kott, Athonu Chatterjee, Doug Adams, Rafael M. Perez, Jonathan Neville</i>	
An Analysis of Exploration Capability Gaps for Future Habitation Systems to Inform Risk Assessment and Development Priorities	1961
<i>Tracie Prater, Alexander Burg, Quincy Bean, Matthew Simon, Tiffany Nickens, Paul Kessler, Andrew Choate, Danny Harris</i>	
A Model-Based Energy Consumption Framework to Support UAS Mission Management.....	1980
<i>Martin Schlotthauer, Hugo Eduardo Teomitz, Jan-Alexander Kleikemper</i>	
MBSE Applications to Optimize Predictive Maintenance Scheduling in Military Aviation	1997
<i>Nathan Thompson, Kyle Blond, Anne Clark, Michael Shearin</i>	
Surface Transportation of the Common Habitat from Lander to Habitation Zone	2006
<i>Robert L. Howard, Jaime D. Gomez, Tracy Gill</i>	
Study of Rotor-Jetpack-Wind Aerodynamic Interaction for Mid-Air Helicopter Delivery on Mars	2021
<i>Marcel Veismann, Jan Raffel, Malicia Leipold, Julius Wanner, L. Phillipe Tosi, Jacob Izraelevitz, Matthew Devost, Larry Young, Thomas Touma, Parthiv Shah, Adam Weiss, Nicolas Reveles, Chris Ostoich, Markus Raffel, Joel Burdick, Morteza Gharib, Jeff Delaune</i>	
An Evaluation for the Appropriate Level of Use Concerning PHM Applications on Maintenance Activities	2037
<i>Joe Barta, Ethan Erlhoff</i>	
Microfacet Based BRDF Solar Cell Model Modification Using Experimental Data.....	2043
<i>Madilynn E. Compean, Todd V. Small, Michael A. Marciniak</i>	
CFD Simulations of an Experimental Hypersonic Test Bed Aircraft in Subsonic and Supersonic Regime	2054
<i>Daniel Muradás, Félix Nieto, Santiago Hernández</i>	
Transfer Learning for Hypersonic Vehicle Trajectory Prediction.....	2067
<i>Emily R. Bartusiak, Michael A. Jacobs, Corbin F. Spells, Moses W. Chan, Mary L. Comer, Edward J. Delp</i>	
Development of an Inertial Sensor-Based Methodology for Spacesuited Lunar Geology Task Assessments.....	2075
<i>Kyoung Jae Kim, Taylor Schlotman, Nathaniel Newby, Timothy McGrath, Linh Vu, Karina Marshall-Goebel, Andrew Abercromby, Jeffrey Somers</i>	
Resolving Ambiguity Via Dialogue to Correct Unsynthesizable Controllers for Free-Flying Robots	2083
<i>Joshua Rosser, Jacob Arkin, Siddharth Patki, Thomas M. Howard</i>	
Lyapunov Theorems for Finite Time and Fixed Time Semistability of Discrete-Time Stochastic Systems.....	2094
<i>Junsoo Lee, Wassim M. Haddad</i>	
Comparative Analysis of Different Profiles of Riblets on an Airfoil Using Large Eddy Simulations.....	2104
<i>Aryan Tyagi, Aakash Ghosh, Rajkumar Singh</i>	
Multi-Spacecraft Pursuit-Evasion-Defense Strategy Based on Game Theory for On-Orbit Spacecraft Servicing	2111
<i>Xu Tang, Dong Ye, Kay-Soon Low, Sha Luo, Zhaowei Sun</i>	

Adaptive Polydisperse Sphere Packings for High Accuracy Computations of the Gravitational Field.....	2120
<i>Hermann Meißenhelger, René Weller, Matthias Noeker, Tom Andert, Gabriel Zachmann</i>	
Approaches for Validation of Lighting Environments in Realtime Lunar South Pole Simulations.....	2130
<i>Edwin Z. Crues, Paul Bielski, Eddie Paddock, Cory Foreman, Brad Bell, Chris Raymond, Tanner Hunt, Denys Bulikhov</i>	
Development of a Hyperelastic Membrane Computational Model for a Satellite Thruster	2148
<i>Jakub Murawski, Kacper Kordek, Krzysztof Zajac, Mateusz Karpinski, Jakub Paziewski</i>	
A Receiver-Independent GNSS Smart Antenna for Simultaneous Jamming and Spoofing Protection	2159
<i>Javier Arribas, M. A. Gómez, Carles Fernández-Prades, David Laso Martín, Julio María García-Tuñón, Tamara García Rioja</i>	
Digital Lunar Exploration Sites Unreal Simulation Tool (DUST).....	2172
<i>Lee Bingham, Jack Kincaid, Benjamin Weno, Nicholas Davis, Eddie Paddock, Cory Foreman</i>	
Integration of Technologies for the Design and Optimization of a Stratospheric Hypersonic Vehicle.....	2184
<i>Miguel Rodríguez-Segade, Santiago Hernández, Jacobo Díaz</i>	
Nanosatellite Attitude Stabilization Based on Decentralized Anti-Windup Fault Tolerant Control	2194
<i>Ikechukwu Ofofile, Akeem Adebomehin, Paul Jemitola, Andris Slavinskis, Gholamreza Anbarjafari</i>	
Identification and Quantification of Unsteady Aircraft Dynamics Through Sliding Window Correlation Analysis	2201
<i>Jeffrey Xu, Megan Carlson, Shawn Keshmiri</i>	
Single-Event Lift Modulation Aerocapture for Small, Low-Cost Interplanetary Missions.....	2213
<i>Ye Lu, Oswaldo Santana</i>	
EagleCam: A 1.5U Low-Cost CubeSat Mission for a Novel Third-Person View of a Lunar Landing.....	2222
<i>Daniel Posada, Christopher W. Hays, Jarred Jordan, Daniel Lopez, Taylor Yow, Aryslan Malik, Troy Henderson</i>	
Flexible User Radio for Lunar Missions	2234
<i>Roger Dendy, Dale Mortensen, Daniel Zeleznikar, Stephanie Booth</i>	
Missile Aerodynamics Model Identification Using Flight Data	2245
<i>Dariusz Miedzinski, Kacper Kaczmarek, Piotr Rodo, Nezar Sahbon, Mateusz Sochacki, Martyna Lukasiewicz</i>	
Extracting Orbital Information from the Attitude Control System of a Spacecraft Near Small Bodies.....	2257
<i>David Messmann, Willem Jordaan</i>	
SaaSyML: Software as a Service for Machine Learning On-Board the OPS-SAT Spacecraft.....	2271
<i>Georges Labrèche, Cesar Guzman Alvarez</i>	
Autonomous Command and Control for Earth-Observing Satellites Using Deep Reinforcement Learning	2280
<i>Andrew Harris, Kedar Naik</i>	
The Design of a Robotic Arm to Measure Elbow Torque and Contact Pressures in an EVA Suit Arm.....	2292
<i>Lewis J. Simms, Dillon C. Hall, Bonnie J. Dunbar, Robert O. Ambrose</i>	

Landing Humans and Human-Class Cargo on the Moon and Mars	2307
<i>Lisa Watson-Morgan, Lakiesha Hawkins, Lemuel Carpenter, Larry Gagliano, Laura Means, Thomas K. Percy, Tara Polsgrove, Joe Vermette, Christopher P. Zavrel</i>	
Photonic Localization and Positioning Using Multi-Tone Continuous-Wave Ranging Methodology	2317
<i>Mustafa Mert Bayer, Ataberk Atalar, Xun Li, Haoyu Xie, Ozdal Boyraz</i>	
Reachable Set Approximation in Cislunar Space with Pseudospectral Method and Homotopy	2324
<i>Robert Jones, David Curtis, Costantinos Zagaris</i>	
Design and Validation of the Recovery Systems of Students' Sounding Rockets	2331
<i>Dominika Pytlak, Jakub Kowalczyk, Aleksander Kipiela, Piotr Rodo, Jakub Kappes, Jan Kierski, Mateusz Sochacki</i>	
The Efficacy of VR as a Countermeasure for Astronaut Motion Sickness in Post-Flight Water Landings	2349
<i>Taylor L. Lonner, Torin K. Clark</i>	
TID Testing of COTS-Based, Two-Phase, Point-Of-Load Converters for Aerospace Applications.....	2357
<i>Sabrina R. Helbig, Thomas Cook, Jeffrey Boye, Joseph P. Kozak, Chi Pham, Sarah Katz, Brandon M. Grainger</i>	
Measuring Earth's Energy Imbalance Via Radiation Pressure Accelerations Experienced in Orbit: Initial Simulations for "Space Balls"	2371
<i>Maria Z. Hakuba, Charles M. Reynerson, Marco B. Quadrelli, David N. Wiese, Christopher McCullough, Felix W. Landerer, Graeme L. Stephens</i>	
The Effects of Space Flight and Microgravity Exposure on Female Astronaut Health and Performance.....	2381
<i>Nicole Strock, Eric Rivas, Karina Marshall Goebel</i>	
Terrestrial GPS Time-Differenced Carrier-Phase Positioning of Lunar Surface Users	2393
<i>Keidai Iiyama, Srirama Bhamidipati, Grace Gao</i>	
Maneuver Development Orchestration for the Europa Clipper Mission	2402
<i>Ashwati Das-Stuart, Matthew S. Menten, Steve R. Schaffer, Michael L. Schaffer, Parker P. Abercrombie, Shin M. Huh</i>	
Ground Station as a Service Reference Architectures and Cyber Security Attack Tree Analysis.....	2421
<i>Nicolò Boschetti, Chelsea Smethurst, Gregory Epiphaniou, Carsten Maple, Johan Sigholm, Gregory Falco</i>	
A System Engineering Approach to Assess the Benefits of Additive Manufacturing for Rocket Engines	2433
<i>Joshua Buettner, Shreyas Lakshmpuram Raghu, Alexander Aueron, Samantha Rawlins, L. Dale Thomas</i>	
Outgassing and High Voltage Breakdown Analysis of the SWOT Mission Ka-Band Radar Interferometer.....	2447
<i>John M. Alred, Matthew Keyawa, Nacer Chahat, Daniel Esteban Fernandez, Carlos E. Soares</i>	
Gripping Aerial Topology Optimized Robot (GATOR)	2453
<i>Alexandre T. Guibert, Robert J. Chambers, Pengcheng Cao, H. Alicia Kim, Shengqiang Cai, Falko Kuester</i>	

Developing and Testing a Common Space Systems Ontology Using the Ontological Modeling Language	2463
<i>Hamilton E. Johnson, L. Dale Thomas, Manuel J. Diaz</i>	
Development of a High-Performance, Heterogenous, Scalable Test-Bed for Distributed Spacecraft	2474
<i>Caleb Adams, Brian Kempa, Walter Vaughan, Nicholas Cramer</i>	
NASA's Moon to Mars (M2M) Transit Habitat Refinement Point of Departure Design	2482
<i>Andrew Choate, Danny Harris, Tiffany Nickens, Paul Kessler, Matthew Simon</i>	
ModuLink: A Robotic Manipulation Applique for In-Space Servicing Vehicles.....	2500
<i>Edward Tunstel, Chris Thayer, Brian Hayashi, Ryan Saltus</i>	
A Decision Support Framework for Additive Manufacturing of Space Satellite Systems	2510
<i>Qian Shi, Waterloo Tsutsui, Ian Walter, Jitesh Panchal, Daniel Delaurentis</i>	
Distributed Consensus for Asynchronous Space Applications (CASA).....	2525
<i>Christopher Manderino, Jeremy Porter, Andrew Horchler</i>	
Design and Analysis of a Novel Reversible Airfoil Mechanism	2535
<i>Kristan Hilby, Max Hughes, Ian Hunter</i>	
Detection and Mitigation of Vulnerabilities in Space Network Software Bus Architectures	2545
<i>Adrian Schalk, Dane Brown</i>	
Designing ReachBot: System Design Process with a Case Study of a Martian Lava Tube Mission.....	2555
<i>Stephanie Newdick, Tony G. Chen, Benjamin Hockman, Edward Schmerling, Mark R. Cutkosky, Marco Pavone</i>	
Testbed for Radio Astronomy Interference Characterization and Spectrum Sharing Research.....	2564
<i>Stefan Tschimben, Arvind Aradhya, Georgiana Weihe, Mark Lofquist, Alexander Pollak, Wael Farah, David Deboer, Kevin Gifford</i>	
Considerations Regarding a Swarm Based Sample Return Mission to Centaur 29P/Schwassmann-Wachmann	2580
<i>Leonard Vance, Jekan Thangavelautham</i>	
A Mission Architecture to Integrate Human and Spacecraft Functional Performance	2589
<i>Mark Shelhamer, John R. Gersh</i>	
Direct Collocation Methods for Hypersonic Trajectory Optimization by the Process of Continuation	2597
<i>Noor Khan, Michael Zollars, Robert Macdermott</i>	
Synthetic Data for Semantic Image Segmentation of Imagery of Unmanned Spacecraft	2606
<i>Will Armstrong, Spencer Drakontaidis, Nicholas Lui</i>	
M2020 Rover Heater Energy Correction Factors for Improving Mission Operations.....	2613
<i>Kurt Gonter, Emma Nelson, Alyssa Vu</i>	
Towards Cis-Lunar Target Detection Using the Deep Space Network and Open-Loop Tracking Measurements.....	2621
<i>Yu-Ming Oscar Yang, Clement G. Lee, Joseph S. Jao, Nereida Rodriguez-Alvarez, Walid Majid, Kamal Oudrhiri, Charles J. Naudet, Jon D. Giorgini</i>	
Accelerating the Lattice Boltzmann Method	2628
<i>Wesson Altayan, Juan. J. Alonso</i>	

Time-Series Anomaly Detection in Telemetry of ISS Providing the Reasons with FRAM and SpecTRM	2648
<i>Shota Iino, Hideki Nomoto, Takayuki Hirose, Yasutaka Michiura, Takashi Fukui, Yagisawa Yohei, Miki Sasaki, Sayaka Ishizawa, Hiroharu Shibayama</i>	
Applying Bayesian Inference to Estimate Uncertainties in the Aerodynamic Database of CALLISTO.....	2658
<i>Sven Krummen, Pavan Tummala, Jascha Wilken, Etienne Dumont, Moritz Ertl, Tobias Ecker, Johannes Riehmer, Josef Klevanski</i>	
Computational Investigations for the Application of Micro Vortex Generators (MVGs) for 4R-UAV Wing.....	2676
<i>Ali Arshad, Vadims Kovalcuks</i>	
WORMS: Field-Reconfigurable Robots for Extreme Lunar Terrain.....	2685
<i>George Lordos, Michael J. Brown, Kir Latyshev, Aileen Liao, Sharmi Shah, Cesar Meza, Brooke Benschke, Cynthia Cao, Yang Chen, Alex S. Miller, Aditya Mehrotra, Jacob Rodriguez, Anna Mokkaapati, Tomas Cantu, Katherina Sapozhnikov, Jessica Rutledge, David Trumper, Sangbae Kim, Olivier De Weck, Jeffrey Hoffman, Wendell Chun</i>	
Estimating the Cost to Transition a Space System from Expendable to Reusable	2706
<i>Ryan De Freitas Bart, Kevin R. Duda, Jeffrey Hoffman</i>	
Fault Detection, Isolation and Recovery in the MMX Rover Locomotion Subsystem	2714
<i>Juliane Skibbe, Elise Aitier, Stefan Barthelmes, Markus Bihler, Gabriel Brusq, Franz Hacker, Hans-Juergen Sedlmayr</i>	
Quantum Time Synchronization for Satellite Networks.....	2723
<i>Swaraj Shekhar Nande, Osel Lhamo, Marius Paul, Riccardo Bassoli, Frank H. P. Fitzek</i>	
Data Pipeline Considerations for Aviation Maintenance	2732
<i>Anmarie Spexet, Jessica Larocco-Olszewski, David Alvord</i>	
A PPE Use Case on Configuration Management Approach for MBSE.....	2739
<i>Edith L. Parrott</i>	
An Autonomous Aircraft Inspection System Using Collaborative Unmanned Aerial Vehicles.....	2747
<i>Arindam Saha, Lokesh Kumar, Sarvesh Sortee, Bibhas Chandra Dhara</i>	
Detecting Faulty Sequences of FDIR Functions on Spacecrafts Using Model Checking	2757
<i>Masatoshi Horikawa, Tsutomu Kobayashi, Hiroki Umeda, Shoma Takatsuki, Yasushi Ueda</i>	
An Open and Customizable Software Suite for Systems Engineering and Data Management	2767
<i>Fabian Adam, Caroline Lösch, Hauke Müntinaga</i>	
Formulation of Model Stability Metrics for Remaining Useful Life Models of Engine Components	2783
<i>Archana Sahu, Ravi Jambhale, Deepa Tavargeri Adiga, Nilesh Powar, Thomas McKinley</i>	
EPIC: Transitioning DART I&T from a Human-To-Human Process to a Digital Environment	2794
<i>Kelly Fox, Heather Curtis, Michael Ruffolo</i>	
Design Development of a Stable, Lightweight, Tall and Self-Deploying Lunar Tower	2805
<i>Alex S. Miller, George Lordos, Paul Portman, Avril Studstill, Joshua Rohrbaugh, Wilhelm Schoeman, Christian Williams, Emma Rutherford, John Z. Zhang, Palak B. Patel, Olivier De Weck, Jeffrey Hoffman, Natasha Stampler, Benjamin C. Martell, Juan M. Fernandez</i>	

Space Trusted Autonomy Readiness Levels	2819
<i>Kerianne L. Hobbs, Joseph B. Lyons, Martin S. Feather, Benjamin P Bycroft, Sean Phillips, Michelle Simon, Mark Harter, Kenneth Costello, Yuri Gawdiak, Stephen Paine</i>	
A Cython Bound Tracklet- Tracklet Correlation for Resident Space Objects	2836
<i>Kathrin Rack, Simon Schmitz, Martin Stoffers, Benjamin Hofmann, Michael Meinel, Hauke Fiedler, Thomas Schildknecht</i>	
Utilizing 3D-DIC on the Mars 2020 Rover Wheel Assembly: Test-Analysis Correlation	2852
<i>Nathaniel W. Gardner, Sotiris Kellas, Jonathan C. Hamel</i>	
Model Checking for Proving and Improving Fault Tolerance of Satellites	2864
<i>Jonis Kiesbye, Kush Grover, Jan Kretinsky</i>	
Visualizing RCE Workflow Executions Via W3C Provenance	2873
<i>Annika Meinecke, Malte Christian Struck, Alexander Weinert</i>	
Altitude Control with Vented Solar High Altitude Balloons (SHAB-Vs).....	2888
<i>Tristan Schuler, Michael Debbins, Maxwell Cobar, Jekan Thangavelautham, Donald Sofge</i>	
Baseline Design of Propeller for an eVTOL Aircraft to Achieve Urban Air Mobility	2899
<i>Mohammed Faraaz, Afreed Faizan, Mukunda Badarinath, Kiwin Vignesh Subramanian, Dineshkumar Harursampath, Ramesh Burela Gupta</i>	
REASON-RECOURSE Software for Science Operations of Autonomous Robotic Landers	2909
<i>Jay McMahon, Nisar Ahmed, Morteza Lahijanlian, Peter Amorese, Taralycin Deka, Karan Muvvala, Kian Shakerin, Trevor Slack, Shohei Wakayama</i>	
Ultra-Long Baseline Time-Of-Flight Mass Spectrometry with the AMIGAS Multi-Spacecraft Concept.....	2920
<i>Zach Ulibarri, Elaine Petro, Maxfield Seixas, Oliver Jia-Richards</i>	
Laser Desorption Mass Spectrometry of Cryogenic Samples on the Dragonfly Mission	2929
<i>Xiang Li, Friso Van Amerom, Jacob D. Graham, Andrej Grubisic, Matthew B. Francom, Peter W. Barfknecht, William B. Brinckerhoff, Melissa G. Trainer, Marco E. Castillo</i>	
Cost and Considerations for Successful Implementation of Long Duration Space Missions.....	2937
<i>Kathy Kha, Sally Whitley, Kristin Fretz</i>	
Enhancing Joint Communications and Sensing for CubeSat Networks in the Terahertz Band Through Orbital Angular Momentum.....	2945
<i>Sergi Aliaga, Ali J. Alqaraghuli, Arjun Singh, Josep M. Jornet</i>	
Interstellar Probe: Fifteen Years to the Interstellar Medium with an Enhanced NASA Space Launch System	2959
<i>Benjamin Donahue, Matt Duggan, Terry Haws, Jennifer Bowman, Michael Paul</i>	
Architecture Robustness in NASA's Moon to Mars Capability Development - FY23 Data Results.....	2966
<i>Alexander Burg, Eric McVay, David Reeves</i>	
Human Orientation Perception During Transitions in the Presence of Visual Cues	2980
<i>Jamie Voros, Torin K Clark</i>	
Resource-Constrained FPGA Design for Satellite Component Feature Extraction.....	2988
<i>Andrew Ekblad, Trupti Mahendrakar, Ryan White, Markus Wilde, Isaac Silver, Brooke Wheeler</i>	

Math is EZIE: How Contracts Help Control Cost	2997
<i>Rachel Sholder, Sally Whitley</i>	
Trust in an Autonomous Guidance System and Resulting Behavior for a Planetary Rover Task.....	3010
<i>Jamie Voros, Jamison McGinley, Steve McGuire, Michael E Walker, Torin K Clark, Nisar Ahmed, Daniel Szafir, Priyanka Karki</i>	
Coverage and Interference in Co-Channel Spectrum Sharing Between Terrestrial and Satellite Networks	3020
<i>Heikki Kokkinen, Amina Piemontese, Lukasz Kulacz, Fabrice Arnal, Carla Amatetti</i>	
Experimental and Numerical Fatigue Life Study of Inner Liner Material in Rocket Combustion Chambers.....	3029
<i>Pascal H. Kringe, Jörg R. Riccius, Justin Hardi, Michael Oschwald, Andreas Gernoth, Sebastian Soller, Marcus Lehmann, Stefanie Reese</i>	
Distributed Particle Filter Based on Particle Exchanges	3042
<i>Rui Tang, Ellen Riemens, Raj Thilak Rajan</i>	
Model-Based Systems Engineering Efficiencies	3050
<i>Jane M. C. Oh, Michael G. Fifield, Steve F. Scandore, Ian A. Trettel, Benjamin Donitz</i>	
Mars Project Software Systems Engineering Improvements.....	3057
<i>Jane M. C. Oh, Ian A. Trettel, Michael G. Fifield, Steve F. Scandore</i>	
Artificial Potential Field-Based Path Planning for Cluttered Environments	3067
<i>Mosab Diab, Mostafa Mohammadkarimi, Raj Thilak Rajan</i>	
The Use of Stereolithography (SLA) Additive Manufacturing in Space-Based Instrumentation.....	3075
<i>Zachary Miller, Brayden Stidham, Tom Fairbanks, Carlos Maldonado</i>	
ARMing the Next Generation of Spaceflight Embedded Platforms Through Processor Reusability.....	3085
<i>Kayla Henderson, Nathan Wiatrek, Patrick Saenz</i>	
Contact Multigraph Routing: Overview and Implementation	3095
<i>Michael Moy, Robert Kassouf-Short, Nadia Kortas, Jacob Cleveland, Brian Tomko, Dominic Conricode, Yael Kirkpatrick, Robert Cardona, Brian Heller, Justin Curry</i>	
Frontier Radio – Multi-Lingual – a Next Generation Space Software Defined Radio	3104
<i>Matthew P. Angert, Brian M. Bubnash, Michael A. Cerabona, Michael G. Dauberman, Chris Monaghan, Christopher C. Heistand, Jacob C. Wilkes</i>	
A Hybrid Automatic Gain Control Scheme for TDD Communication Systems.....	3116
<i>Zachary Minson, Hyuck M. Kwon, Richard Lahman</i>	
PID Trajectory Tracking Control of Crazyflie Nanoquadcopter Based on Genetic Algorithm	3122
<i>Osama H. Zekry, Tamer Attia, Ahmed Taimour Hafez, M. M. Ashry</i>	
A Preliminary Assessment of Physical Demand During Simulated Lunar Surface Extravehicular Activities	3130
<i>Taylor E. Schlotman, Lauren I. Cox, Timothy M. McGrath, Alexander J. Baughman, Patrick N. Estep, Brett A. Siders, Andrew Abercromby, Jeffrey Somers</i>	
Deep Cryogenic Vacuum-Ice Testing of Cryobots: Project PROMETHEUS.....	3140
<i>William C. Stone, Vickie Siegel, Kristof Richmond, James Ralston</i>	

RISC-V Processors for Spaceflight Embedded Platforms	3156
<i>Steven Malone, Patrick Saenz, Patrick Phelan</i>	
Development of the Energetic Charged Particle Instrument for the ESRA CubeSat Mission	3167
<i>August Gula, Daniel Arnold, Jonathan Barney, Kerry Boyd, Michael Caffrey, Michael Holloway, Martin Kroupa, Brian A. Larsen, Carlos A. Maldonado, Susan Mendel, Zachary Miller, Rachel Simms</i>	
Smart Drone, Wireless Charge Station and Management System Applied to Air Mobility	3176
<i>Rodrigo Kuntz Rangel, André Laurindo Maitelli, Joacy L. Freitas, Rhacley F. De Araújo</i>	
Towards Minimal Energy Sensor Deployment in Exo-Atmospheric Environments	3195
<i>Philip Mulford, Mike Kokko, Laura Ray</i>	
Development of the ESRA CubeSat Mission to GTO	3203
<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</i>	
A Compact Modular High Voltage Power Supply for Space Applications	3220
<i>Jonathan Deming, Erik Krause, Andrew Kirby, Benigno Sandoval, Darrel Beckman, Zachary Miller, Carlos A. Maldonado</i>	
A Low-Communication Distributed State-Estimation Framework for Satellite Formations	3227
<i>Rafael Cordeiro, João Gomes, Rodrigo Ventura, Zachary Manchester</i>	
Turbine Blades for Reusable Liquid Rocket Engines (LRE) - Numerical Fatigue Life Investigation	3239
<i>Mateusz T. Gulczynski, Jörg R. Riccius, Evgeny B. Zametaev, Robson H. S. Hahn, Günther Waxenegger-Wilfing, Jan C. Deeken, Michael Oswald</i>	
Initial Results for On-Orbit Calibration of the FalconSEED On-Board STPSat-6	3250
<i>Carlos A. Maldonado, Anthony J. Rogers, John T. Steinberg, Ruth M. Skoug, Steven K. Morley, Yue Chen, Brian A. Larsen, Gabriel R. Wilson, Keri A. Goorley, Sean L. Haley, Jonathan Barney, Martin Kroupa, Philip A. Fernandes, Richard Balthazor, John D. Williams, Parris Neal, Matthew G. McHarg</i>	
Fault Detection and Diagnosis Techniques for Electric UAV Powertrain System	3260
<i>Rajeev Ghimire, Matteo Corbetta, Rajendra P Palanisamy</i>	
Modeling and Analysis of Non-Linear Sliding Mode Control for UAV Path Following	3267
<i>Osama H. Zekry, Tamer Attia, Ahmed Taimour Hafez, M. M. Ashry</i>	
Radiation Hardened Latching Current Limiter for Space Applications	3276
<i>Agnaldo Vieira Dias, Silvio Manea, Juliano Moreira, Ronald Hassib Galvis Chacón, Ângela Alves Dos Santos, Saulo Finco, Luis Eduardo Seixas</i>	
An Agile Compliance Framework for the European Cooperation for Space Standardization	3285
<i>M. K. S. Al-Mhdawi, Nicholas Dacre, Mario Brito, David Baxter, Kaiqi Xu, Charlie Young</i>	
ReSyRIS - A Real-Synthetic Rock Instance Segmentation Dataset for Training and Benchmarking	3297
<i>Wout Boerdijk, Marcus G. Müller, Maximilian Durner, Rudolph Triebel</i>	

Applications of Adaptive Terminal Sliding Mode Control to Rendezvous with Malfunctioning Clients.....	3306
<i>Bryan P. Hoskins</i>	
Elevation Changes and Slope that May Affect EVA Workload Near Potential Artemis Landing Sites	3315
<i>David A. Kring, Valentin T. Bickel, Carolyn H. Van Der Bogert, Amy L. Fagan, Lisa R. Gaddis, Harald Hiesinger, José M. Hurtado, Katherine H. Joy, Myriam Lemelin, Christopher A. Looper, Gordon R. Osinski, Gisela Pösges, Matthew Siegler, Sonia M. Tikoo, Kris Zacny</i>	
Autonomous Rock Instance Segmentation for Extra-Terrestrial Robotic Missions	3332
<i>Maximilian Durner, Wout Boerdijk, Yunis Fanger, Ryo Sakagami, David Lennart Risch, Rudolph Triebel, Armin Wedler</i>	
VISTA: Venus in Situ Transfer and Analysis Mission Concept.....	3346
<i>Noam Izenberg, Valerie Scott, Brent Fultz</i>	
Multi-Project Telemetry-Based Digital Twin Environment for Space-Mission Development, Analysis, and Operations.....	3363
<i>Emily Newman, Janine Huang, Marc Pomerantz, Jenette Sellin</i>	
Optimizing Heterogeneous Platform Allocation Using Reinforcement Learning	3375
<i>Xavier Brumwell, Sarah Kitchen, Peter Zulch</i>	
The PUNCH Mission: System Trades and Surviving the Evolving LV Market.....	3382
<i>Ronnie Killough, Matthew Beasley, Alan Henry, Craig Deforest, Jillian Redfern, William Wells, Keith Smith, Glenn Laurent, Sarah Gibson, Robin Colaninno</i>	
Science Autonomy and Planetary Missions: ML and Data Science Applied to the ExoMars Mission	3389
<i>Victoria Da Poian, Eric Lyness, Ryan Danell, Bethany Theiling, William Brinckerhoff</i>	
SpaceLink-ISS Connectivity End-To-End Demonstration (SLICED).....	3396
<i>Behzad Koosha, Rob Singh, Cameron Sanders, James Spicer, Ta Ratana, Robert Conrad</i>	
Kernel Based Method for Distributed Derived Feature Tracking in High Dimensions.....	3406
<i>Meryl Spencer, Joseph Paki, Sarah Kitchen, Peter Zulch</i>	
The PUNCH Mission Planning System; The Next Iteration in Micro-Satellite Constellation Operations	3416
<i>Richard Medina, Jillian Redfern, Zachary Talpas</i>	
A Single-Pass Noise Covariance Estimation Algorithm in Multiple-Model Adaptive Kalman Filtering	3424
<i>Hee-Seung Kim, Adam Bienkowski, Krishna R. Pattipati</i>	
Conceptual Design for a Space Debris Orbital Recycling Station Utilizing MBSE Approach	3433
<i>Tien-Yueh Fung, Qian Shi, Sonali Sinha Roy, Rodrigo N. Schmitt, Cesare Guariniello, Daniel A. Delaurentis</i>	
Leveraging System-Of-System Modeling to Explore Massive Reusability for Cislunar Missions.....	3449
<i>Rodrigo N. Schmitt, Dalia Bekdache, Daniel Delaurentis</i>	
Sensor Tasking for Space Situation Awareness: Combining Reinforcement Learning and Causality	3469
<i>Zhengyana Fan, KC Chang, Ali K. Raz, Ashton Harvey, Genshe Chen</i>	
Robust Lunar Base Architectures Using Distributed Processing Network in Smart Building Blocks	3478
<i>Jiawei Qiu, Sivaperuman Muniyasamy, Sebastian Blanco-Miranda, Abdelrahman Abdelkhalek, Jekan Thangavelautham</i>	

Template-Based Formalization of Safety Functions and Analyses.....	3490
<i>Hadrien Tournaire, Florian Grigoleit, Jan Neumann-Mahlkau</i>	
Estimation of Uncooperative Satellite Inertia Parameters for Space Debris Removal Using Particle Swarm Optimization.....	3499
<i>Jarred Jordan, Daniel Posada, David Zuehlke, Alessia Nocerino, Pol Fontdegloria, Spencer John, Aryslan Malik, Riccardo Bevilacqua, Troy Henderson</i>	
Electrospray Mass Spectrometry for In-Orbit Biomolecule Analysis	3512
<i>Shawn P. Cogan, Zach Ulibarri, Elaine Petro, Amy E. Hofmann</i>	
Development of an Uplink Array Radar System for Cis-Lunar and Planetary Observations.....	3519
<i>Victor Vilnrotter, Jon Giorgini, Joseph Jao, Joseph Lazio, Lawrence Snedeker</i>	
Ranging and Imaging of Spacecraft with the Deep-Space Network's High-Gain Antennas	3527
<i>Victor Vilnrotter, Kar-Ming Cheung, Jon Giorgini, Joseph Jao, Lawrence Snedeker, Scott Bryant</i>	
Detailed Design of a Magnetically-Geared Actuator for Use in Extremely Cold Lunar Environments.....	3536
<i>Justin J. Scheidler, Thomas F. Tallerico, Aaron D. Anderson, Steven M. Darmon, Peter A. Hoge, Kyle R. Whitling, Jesse Hawk, Erica N. Montbach</i>	
Determining Follower Aircraft's Optimal Trajectory in Relation to a Dynamic Formation Ring	3548
<i>Carl A. Gotwald, Michael D. Zollars, Isaac E. Weintraub</i>	
Digital Twin for Spacecraft Concepts.....	3559
<i>Rob Stevens</i>	
Human Thermal Analysis of Traverse and Geology Tasks During Simulated Lunar Extravehicular Activity.....	3566
<i>Bradley Hoffmann, Taylor Schlotman, Lauren Cox, Alejandro Garbino, Patrick Estep, Andrew Abercromby, Jeffrey Somers</i>	
Advances in Modeling Solar System Internet Structures and Their Data Flows.....	3574
<i>Alan Hylton, Natalie Tsuei, Mark Ronnenberg, Jihun Hwang, Brendan Mallery, Jonathan Quartin, Colin Levaunt, Jeremy Quail</i>	
Toward Time Synchronization in Delay Tolerant Network Based Solar System Internetworking.....	3594
<i>Alan Hylton, Natalie Tsuei, Mark Ronnenberg, Jihun Hwang, Brendan Mallery, Jonathan Quartin, Colin Levaunt, Jeremy Quail, Justin Curry</i>	
Developing an Augmented Reality Lunar Surface Navigation System.....	3614
<i>Kienan Trace Ahner-McHaffie, Selena Yang, Yizhou Tan, Bowen Zhou</i>	
Analysis of TDOA/FDOA State Estimation Accuracy of Cislunar Objects for Space Situational Awareness.....	3622
<i>Kullen Waggoner, David Curtis, Bryan Little</i>	
Channel Rank Improvement in Urban Drone Corridors Using Passive Intelligent Reflectors.....	3633
<i>Ender Ozturk, Chethan K. Anjinappa, Fatih Erden, Md Moin Uddin Chowdhury, Ismail Guvenc, Huaiyu Dai, Arupjyoti Bhuyan</i>	
In-Orbit Control of Floating Space Robots Using a Model Dependant Learning Based Methodology	3641
<i>Raunak Srivastava, Rolif Lima, Roshan Sah, Kaushik Das</i>	

Design of a Novel Lunar Transportation System (FLOAT) Consisting of Diamagnetically-Levitated Robots on a Flexible Film Track	3651
<i>Allen Hsu, Ronald Pelrine, Rui De Gouvea Pinto, A. Scott Howe, Ethan W. Schaler</i>	
Towards a Model-Based Product Development Process from Early Concepts to Engineering Implementation.....	3671
<i>Robert Karban, Steven Ardito, Myra Lattimore, Todd Bayer, Marco Quadrelli, Aaron Black, Tommy Hang, Cornelia Altenbuchner, Christopher Delp</i>	
Cybersecurity and Human Spaceflight Safety	3689
<i>Gregory Falco, Nathaniel G. Gordon</i>	
ShadowNav: Crater-Based Localization for Nighttime and Permanently Shadowed Region Lunar Navigation	3696
<i>Abhishek Cauligi, R. Michael Swan, Hiro Ono, Shreyansh Daftry, John Elliott, Larry Matthies, Deegan Atha</i>	
Self-Supervised Distillation for Computer Vision Onboard Planetary Robots.....	3708
<i>Edwin Goh, Isaac R. Ward, Grace Vincent, Kai Pak, Jingdao Chen, Brian Wilson</i>	
Analyzing Fault Propagation and Designing Fault Containment for Aerospace	3719
<i>Reinaldo Perez</i>	
Performance and Early Results from the Earth Surface Mineral Dust Source Investigation (EMIT) Imaging Spectroscopy Mission	3727
<i>Robert O. Green, Natalie Mahowald, David R. Thompson, Charlene Ung, Phil Brodrick, Randy Pollock, Matthew Bennett, Sarah Lundeen, Michael Joyce, Winston Olson-Duvall, Bogdan Oaida, Christine Bradley, Ernesto Diaz, Roger Clark, Suresh Vannan, Gregg Swayze, Ray Kokaly, Paul Ginoux, Ron Miller, Gregory Okin, Carlos Perez Garcia-Pando, Bethany Ehlmann, Olga Kalashnikova, Thomas H. Painter, Vincent Realmuto, Dana Chadwick, Eyal Ben-Dor, Daniela Heller Pearlshtien, Luis Guanter, Benjamin Phillips, Kevin Reath, Andrew Thorpe, Lucas Shaw, Abigail Keebler, Francisco Ochoa, Kathleen Grant, Amit Sen, Riley Duren, Vincenzo Obiso, Maria Gonçalves-Ageitos, Yue Huang</i>	
Online Reinforcement Learning for Autonomous Sensor Control	3737
<i>Robert Ravier, Denis Garagic, Jacob Peskoe, Travis Galoppo, James Tigue, Bradley J. Rhodes, Peter Zulch</i>	
MySQL-Based Automation for Checking Mars Science Laboratory Communications Windows	3747
<i>Ryan Mukai, Lea Chandler, Monika Danos</i>	
These Wheels Are Made for Arc-Ing: Two New Mobility Commands to Improve Wheel Wear Outcomes.....	3758
<i>Mark Maimone, Neil Abcouwer, PJ Rollins, Evan Hilgemann, Freddy Wang, Nikunj Patel, Alexandra Holloway</i>	
Mars Science Laboratory R13 Mobility Regression Testing.....	3770
<i>PJ Rollins, Freddy Wang, Evan Graser, Brian Franz, Kim Rink</i>	
Playing Telephone Through Martian Rock: Assessing Terrain Occlusions to Enhance Telecom Predictions.....	3779
<i>Emme Wiederhold, Reidar Larsen, Lea Chandler, Ryan Mukai, Stephanie Oij, Walker Dula, Doug Ellison, Ashwin Vasavada</i>	
High-Level Concepts for a Space Enterprise Portfolio Planning Framework	3790
<i>Dean Bucher, John Borky, Ron Sega</i>	

Multi-Platform Small Satellite Dynamics Testbed	3799
<i>Kalani Danas Rivera, David Sternberg, Kevin Lo, Swati Mohan</i>	
Implementation Plan for the INCUS Mission	3806
<i>Yunjin Kim, Ziad Haddad, Simone Tanelli, Jamie Nastal, Jeremiah Gayle, Alex Austin, Benjamin Donitz, Susan Van Den Heever</i>	
Statistical Conformance Checking of Aviation Cyber-Physical Systems by Mining Physics Guided Models	3813
<i>Ayan Banerjee, Aranyak Maity, Sandeep K. S. Gupta, Imane Lamrani</i>	
GNSS Interference Identification Beyond Jammer Classification	3821
<i>Yanwu Ding, Khanh Pham</i>	
Development and Qualification of PICA-D Materials to Support Mars Sample Return and Dragonfly Missions	3829
<i>Patrick Sullivan, Steven Violette</i>	
Measurements of Ionizing Radiation Generated in Thunderstorms	3835
<i>L. Sihver, O. Ploc, K. Turek, M. Kákona, J. Kákona, J. Šlegl, I. Ambrožová, M. Lužová, O. Velychko, M. Sommer, R. Langer</i>	
Training Deep Learning Spacecraft Component Detection Algorithms Using Synthetic Image Data	3845
<i>Herbert Vigg, Sean Loughran, Yaron Rachlin, Ross Allen, Jessica Ruprecht</i>	
ROSIS: Resilience Oriented Security Inspection System Against False Data Injection Attacks.....	3858
<i>Sixiao Wei, Li Li, Genshe Chen, Erik Blasch, Kuo-Chu Chang, Thomas M. Clemons, Khanh Pham</i>	
Pose Estimation for Rover-To-Lander Tube Transfer for Mars Sample Return	3869
<i>Nikos Mavrakis, Tu-Hoa Pham, Philip Bailey</i>	
What Time is it at (16) Psyche?.....	3879
<i>Robert R. Moore, Sandford M. Krasner</i>	
Mobile Manipulation of a Laser-Induced Breakdown Spectrometer for Planetary Exploration	3891
<i>Peter Lehner, Ryo Sakagami, Wout Boerdijk, Andreas Dömel, Maximilian Durner, Giacomo Franchini, Andre Prince, Kristin Lakatos, David Lennart Risch, Lukas Meyer, Bernhard Vodermayr, Enrico Dietz, Sven Frohmann, Fabian Seel, Susanne Schröder, Heinz-Wilhelm Hübers, Alin Albu-Schäffer, Armin Wedler</i>	
NASA Alternate Fecal Canister Development and Design for Exploration Missions	3910
<i>Melissa McKinley, Melissa Borrego, Kelly Derees, Trey Cox</i>	
Convex Optimization of Relative Orbit Maneuvers Using the Kustaanheimo-Stiefel Transformation.....	3921
<i>Jacob B. Willis, Zachary Manchester</i>	
The Techno-Economic Viability of Actively Supported Structures for Terrestrial Transit and Space Launch.....	3928
<i>Philip Swan</i>	
TJREVERB: A High School CubeSat Story.....	3948
<i>Khoi Dinh, Kristen Kucko, Nikhil Kalidasu, Nicolas Makovnik, Alan Hsu, Zichag Wang, Lucas Ribeiro, Jin S. Kang</i>	

High-Fidelity Software-In-The-Loop Simulation of a Six-Wheel Lunar Rover Using Vortex Studio for Output-Tracking Control Design	3955
<i>Mohammadreza Mottaghi, Robin Chhabra, Wei Huang</i>	
Trajectory Generation for Space Manipulators Capturing Moving Targets Using Transfer Learning.....	3962
<i>Hon Yin Sze, Robin Chhabra</i>	
Are Older Astronauts Better Suited for Long-Term Space Travel?	3970
<i>Hiroshi Yasuda, Lembit Sihver</i>	
Reliable Data Handling and Processing Systems for Small-Satellite Missions.....	3975
<i>Martin J. Losekamm, Peter Hinderberger, Sebastian Rückerl</i>	
Ingenuity, One Year of Flying on Mars	3984
<i>Joshua L. Anderson, Jaakko T. Karras, Martin Cacan, Gerik Kubiak, Guy Pyrzak, Harel Dor, Benjamin Pipenberg</i>	
SWaP Reduction for Optical Crosslink Modem Using FPGA SERDES	4002
<i>Mark Kubiak, Ariel Berman, Eric J McDonald</i>	
Exploring the Outer Planets with SLS.....	4009
<i>Divya Sunkara, Terry Haws, Jacob Bartkiewicz, Jennifer Bowman</i>	
Physiological Correlates of Objective Situation Awareness Measurements	4024
<i>Kieran Smith, Tristan Endsley, Torin Clark</i>	
Aeroservoelastic Study of a Delta Wing with Actuators of Variable Stiffness	4030
<i>Behara Lalit Saketh, Charles F Promio, E Hemalatha, Gourav Kumar Dutta</i>	
3GPP Mobile Telecommunications Technology on the Moon	4039
<i>Bernard Edwards, Raymond Wagner, Michael Zemba, Wesley Millard, Stephen Braham, Kevin Gifford, Oscar Somerlock</i>	
A Novel Design Approach for Post-Reentry Impact Survivability of Radioisotope Thermoelectric Generator Fuel.....	4051
<i>Chadwick Barklay, Rebecca Hoffman, Garrett Pohl, Benjamin Williams</i>	
The Mission for Education and Multimedia Engagement: Breaking the Barriers to Satellite Education.....	4057
<i>Caroline Lassiter, Michael Starks, Casper Versteeg, Sydney Whilden, Deepak R. Mishra</i>	
Space-Operating Linux: An Operating System for Computer Vision on Commercial-Grade Equipment in LEO.....	4066
<i>Eric Miller, Chris Heistand, Deepak Mishra</i>	
Technology Development and Intelligent Architecture of Urgent Repair on Space Launch Facilities	4078
<i>Litian Xiao, Han Liu, Nan Xiao, Zhicheng Zhang, Zhanpeng Cui, Jianbin Su, Mengyuan Li, Fenglin Zhang, Kewen Hou</i>	
Using Mm-Wave Observations to Maximize the CRISTAL Mission Cryosphere Science Applications.....	4089
<i>Sahra Kacimi, Parag Vaze, Shannon Brown, Thorsten Markus, Alex Gardner, Andreas Colliander, Johan Nilsson</i>	
Point-Source Target Detection and Localization in Single-Frame Infrared Imagery.....	4097
<i>Daniel C. Stumpp, Andrew J. Byrne, Alan D. George</i>	

Relay Planning in the Perseverance Rover's First 600 Solar Days on Mars.....	4108
<i>Emma Young, Genevieve Yang, Travis Wagner, Flora Ridenhour, Christopher Lawler, Nagin Cox</i>	
Onboard Development of Autonomous Low-Thrust Guidance.....	4126
<i>Martin Ozimek, Jackson Shannon, Rolfe Power, David Edell, Donald Ellison, Ryan Mitch, Antonio Diaz-Calderon</i>	
Space Launch System (SLS): Artemis I, Evolution, and Capability	4136
<i>Terry D Haws, Jacob P Bartkiewicz, Mark E Tobias, David R Griffin, Jennifer J Bowman</i>	
Geostationary, Multi-Carrier Mesh Network Enabled by on Orbit Reprogrammable Commercial FPGAs	4147
<i>Christopher Guerra, Miles Darnell, Michael Koets, Steven Torno, Jessica Tumlinson, Larry McDaniel, Gray Dennis, Christopher Sauer, Martin Wasiewicz, Jonathan Bartlett, James Hollen</i>	
Bias Compensated Inertial Navigation for Venus Balloon Missions.....	4157
<i>Scott Ploen, Jack Aldrich, David Bayard, Leonard Dorsky, Anup Katake, Edward Konefat, Carl Christian Liebe, Joel Shields</i>	
PDA Technique for Track-To-Truth Assignment in the Presence of Sensor Biases and Small Objects	4170
<i>Yan Wang, W. D. Blair, Terrence L. Ogle, Paul Miceli</i>	
Verification of a Reduced-Order Extension Spring Model.....	4178
<i>Theresa Sandbrook</i>	
Reshaping Earth: How the TOPEX and Jason Satellites Revolutionized Oceanography and Redefined Climate Science.....	4198
<i>Parag Vaze, Severine Fournier, Josh K. Willis</i>	
Direct Comparison of Optimized Lunar Campaigns	4205
<i>Benjamin M. Pepper, Jacob P. Bartkiewicz, Divya T. Sunkara, Terry D. Haws, Elisheva Phillips, Jennifer T. Bowman</i>	
Algorithmic Resource Allocation for Spacecraft Operations	4216
<i>Florian Strasser, Martin Favin-Lévêque, Till Assmann, Florian Schummer</i>	
Analysis of Mass Memory Module Performance for the MMS Mission	4232
<i>Paul B. Wood, Nathan Millwater</i>	
Rapid Lightweight Firmware Architecture of the Mobile Metamaterial Internal Co-Integrator Robot.....	4239
<i>Damiana Catanoso, In Won Park, Taiwo Olatunde, Olivia Formoso, Greenfield Trinh, Christine Gregg, Elizabeth Taylor, Megan Ochalek, Kenneth Cheung</i>	
FModal: A Flexible Body Dynamics Modeling Pipeline for Guidance and Control.....	4253
<i>Carl Leake, Abhinandan Jain</i>	
Asynchronous Data Association for Kinematic and Identity Fusion.....	4267
<i>Stefano Coraluppi, Constantino Rago, Brandon Bale</i>	
Software Defined Radio Injection-Locking Using a GPS Signal for Multichannel Coherent Receivers	4277
<i>Evariste Some, Albin J. Gasiewski</i>	
Fast MicroPython Controller for Flight Faults (FMCFF).....	4287
<i>Sebastian Würfl, Markus Faehling, Hanna Vivien Werner, Martin Langer</i>	

Opportunities for Next Generation Vector Vortex Waveplates	4295
<i>David E. Roberts, Katherine Gerosa, Olena Ouskova, Andrii Pshenichnii, Nelson V. Tabiryan, Eugene Serabyn</i>	
FPGA Implementation of an Adaptive Sweep Algorithm for Spacecraft Radios	4311
<i>Louise Schul, Marc Sanchez Net</i>	
Deep Space Relay Architecture for Communications and Navigation	4321
<i>Kar-Ming Cheung, Hua Xie, Charles Lee, Paul Carter, William Jun, Glenn Lihtsey</i>	
ASPIRE2: The Mars Sample Retrieval Lander's Supersonic Parachute Test Program	4340
<i>Clara O'Farrell, Emily A. Leylek, Marcus A. Lobbia, Katherine J. Y. Siegel</i>	
NASA-ISRO Synthetic Aperture Radar (NISAR): Towards Observatory-Level Integration and Testing	4349
<i>Michael Lisano, Wendy Edelstein, Peter Xaypraseuth, Pamela Hoffman, Ana Maria Guerrero, Milo Silverman, Bobak Ferdowsi, Akshata Krishnamurthy</i>	
Cost Savings & Predictable Performance Benefits of Carbon Nanotube Satellite Thermal Interface Solutions	4359
<i>Craig Green, Baratunde Cola, Bianca Cefalo, Na Li, Sirak Brook, Hal Lasky</i>	
A Cost-Efficient Approach to Payload Thermal Control on the Imaging X-Ray Polarimetry Explorer (IXPE)	4370
<i>William Kalinowski, William Deininger, Zach Allen, Eli Gurnee, Jennifer Atteberry, H. Kyle Bygott, James Masciarelli, Tess Keefer, Tony Ly</i>	
Identifying the Energy of Low-Velocity Impacts on Composite Components Using Acoustic Emission	4384
<i>Li Ai, Samuel. Dickson, Bryson Henderson, Paul Ziehl, Sydney Houck</i>	
Performance of Frequency Shift Keying for Low SEP Angle Communication.....	4390
<i>Nirbhay Tyagi, Zaid Towfic, David D. Morabito, Michael Pugh, Melissa Soriano, Marc Sanchez-Net</i>	
Diversity Techniques for Multipath Fading Channels Between Earth and the Moon.....	4399
<i>Dariusz Divsalar, Marc Sanchez Net, Kar-Ming Cheung, Nader Damavandi, Alazar Tamrat</i>	
INSPIRE - A Connectivity Network for the Solar System	4410
<i>Jose Velazco</i>	
Cislunar Omnidirectional Optical Terminal for Fast Connectivity and Accurate Navigation	4423
<i>Jose Velazco</i>	
Results from the First Year and a Half of Mars 2020 Robotic Operations	4430
<i>Vandi Verma, Mark Maimone, Evan Graser, Arturo Rankin, Kyle Kaplan, Steven Myint, Justin Huang, Amanda Chung, Kevin Davis, Andrei Tumber, Iona Tirona, Michael Lashore</i>	
Detection of Changes in Tracked Targets	4450
<i>P. Willett, P. Miceli, W. Blair, L. Millefiori, P Braca</i>	
Developing a High Channel Count FPGA Based EGSE Architecture Utilizing COTS Hardware.....	4461
<i>Mike Van Meeteren, Tom Brass, Patrick T. Phelan, Jon Bartlett</i>	
Network Performance of pLEO Topologies in a High-Inclination Walker Delta Satellite Constellation.....	4469
<i>Thomas Royster, Jun Sun, Aradhana Narula-Tam, Thomas Shake</i>	

An Improved DDPG Algorithm for UAV Navigation in Large-Scale Complex Environments	4478
<i>Jiabin Peng, Bo Lv, Lijuan Zhang, Lei Lei, Xiaoqin Song</i>	
Early Power Estimation of FPGA-Based Digital Transparent Processors for 5G-Satcom	4489
<i>Graziano Battisti, Giuseppe Marini, Vincenzo Sulli, Claudia Rinaldi, Andrea De Marcellis, Fortunato Santucci, Marco Faccio</i>	
SATCOM for ATM: Space Segment Description and Technology Roadmap for FOC Safety-Critical Satellites	4498
<i>Alessandro Brizzi, Felice Rosato, Antonio Salvato, Cristian Iacurto, David Nalier, Alessia Miglietta, Stefano La Barbera</i>	
Lunar Surface Power Architecture Concepts	4509
<i>Adam Marcinkowski, Luis Carrio, Sommer Hilliard, Christine Edwards, Alya Elhawary, Dylan Clem, Mikaela Blood, Lisa May, Timothy Cichan</i>	
RF Communications Subsystem for the NASA Interstellar Mapping and Acceleration Probe Mission	4528
<i>Daniel Matlin, Michael Dauberman, Justin Dennison, Murad Khalid, Joshua Ramirez Rodriguez, Avinash Sharma</i>	
The Verification & Validation of the Mars 2020 Perseverance Rover Surface Mission Operations System	4541
<i>Jesse Mendoza, Pauline Hwang, Grace Tan-Wang, Elyse Fosse, Farah Alibay, André Girerd, Alice Winter, James Biehl, Sean McGill</i>	
Combined Docking-And-Recharging for a Flexible Aerial / Legged Marsupial Autonomous System	4558
<i>Brandon Moore, Stephen J. Carlson, Prateek Arora, Eleni S. Avlonitis, Tolga Karakurt, David Feil-Seifer, Christos Papachristos</i>	
Measurements of Reflection Characteristics of the Lunar Surface for Radio Propagation	4567
<i>Akira Akasaka, Feng Lu, Akira Yamaguchi, Kazunori Takeuchi, Hiroyuki Shinbo</i>	
Performance Assessment of LPD/LPI Satellite Communication Systems	4577
<i>Len Yip</i>	
Experiences and Observations for Technology Transition in the USSF	4584
<i>Stanley D. Straight, Kara O'Donnell, Sabrina Herrin</i>	
Pandemic Asteroid Defense: DART Integration and Test in the Time of COVID-19	4591
<i>Rosanna Smith, Sarah Bucior, Elizabeth Congdon, Kristin Wortman</i>	
Integrated Communications and Navigation: A Conformance Framework	4599
<i>Khanh D. Pham</i>	
Handling Qualities Assessment of Manual Lunar Landing with Display Augmentation	4610
<i>Lynda J. Kramer, Randall E. Bailey, Jason R. Neuhaus, Timothy H. Dugan, Jesse C. Couch, E. Bruce Jackson</i>	
Enabling Ice Core Science on Mars and Ocean Worlds	4624
<i>Alexander G. Chipps, Cassius B. Tunis, Nathan Chellman, Joseph R. McConnell, Bruce Hammer, Christopher E. Carr</i>	
Integrated Science and Engineering Simulation Environment for Formation Flying Mission Around Small Body	4634
<i>Saptarshi Bandyopadhyay, Rashied Amini, Robert Miller, Shyam Bhaskaran, Rodney L. Anderson, Sonia Hernandez, Mark Haynes, Philippe Adell, Carol Raymond, Lorraine Fesq</i>	

Developing a Hybrid Space VPX/Open VPX 6U Backplane	4642
<i>Deepanjali Chowdhury, Paul Graham, Elaine Cox, Quinten Cole</i>	
A Comparison of Imaging Subsystems for Analog- Versus Digital-Output Detector Arrays	4649
<i>Peter Sullivan, Eric Foster, Robert O. Green, Ian McKinley, Shriya Nadgauda, Niyati Shah, Sasoun Torousian, John Cardone, John Hellings</i>	
Experimental Study of Alternative Rover Configurations and Mobility Modes for Planetary Exploration	4657
<i>Arthur Bouton, William Reid, Travis Brown, Adriana Daca, Mielad Sabzehi, Hari Nayar</i>	
Europa Clipper Mission: Road from System Integration Review to Launch	4670
<i>Ben Bradley, Brandon Burns, Jennifer Dooley, Jason Feldman, Winston Jackson, Jeremy Pecharich, Alessandro Rettura, Andres Rivera, Narek Shougarian, Joe Stehly, Erisa Stilley, Stephen Watson</i>	
Developing Modular Autonomous Capabilities for sUAS Operations	4685
<i>Keegan Quigley, Virginia Goodwin, Luis Alvarez, Justin Yao, Yousef Salaman Maclara</i>	
Application of Recent Reliable Transport Layer Advancements to DoD SATCOM Network Challenges	4705
<i>Joy Wang, Theodore Richards, Aradhana Narula-Tam</i>	
System Level Availability Budget for the Multi-Vehicle Sun Radio Interferometer Space Experiment	4712
<i>Alan M. Didion, Cate Heneghan, T. Joseph W. Lazio</i>	
Simultaneous Mapping Localization and Path Planning for UAV Swarm	4722
<i>Liang-Boon Wee, Yew-Chai Paw</i>	
Hyperfield - Hyperspectral Small Satellites for Improving Life on Earth.....	4728
<i>Tuomas Tikka, Jussi Makynen, Michal Shimoni</i>	
Hardware Autonomy for Space Infrastructure.....	4736
<i>Greenfield Trinh, Olivia Formoso, Christine Gregg, Elizabeth Taylor, Kenneth Cheung, Damiana Catanoso, Taiwo Olatunde</i>	
Full-Scale Testing of Portable and Automatic High Altitude Balloon Launching Platform	4742
<i>Nicholas M Hennigan, Jonathan Reynolds, Kevin Hefner, Kyle Guerre, Adrian Stoica</i>	
Reducing Signature Models for Extended Kalman Filtering for Adaptive Prognostic Estimation.....	4753
<i>James Hofmeister, Wyatt Pena, Christopher Curti</i>	
Approaches to Embed a Software-Based Adaptive Prognostic Estimation Kernel into a PHM System-On-Chip	4771
<i>James Hofmeister, Wyatt Pena, Christopher Curti</i>	
Feature Extraction and Classification from Planetary Science Datasets Enabled by Machine Learning	4780
<i>Conor A. Nixon, Zachary Yahn, Ethan Duncan, Ian Neidel, Alyssa C. Mills, Benoît Seignovert, Andrew Larsen, Kathryn Gansler, Charles Liles, Catherine C. Walker, Douglas M. Trent, John Santerre</i>	
Geodesic Based Image Matching Network for the Multi-Scale Ground to Aerial Geo-Localization.....	4796
<i>A. Amit Rasna, C. Krishna Mohan</i>	

A Recursive Distributed Linear Bias Model.....	4804
<i>Mark Levedahl, John D. Glass, Patrick Powers</i>	
Near-Earth Object Surveyor Project Preliminary Design	4814
<i>Tom Hoffman, Chris Lawler, Mark Lysek, Alexander Murray, Pavani Peddada, Mark Rokey, Mar Vaquero, Amy Mainzer, Jason Andersen, Timothy Sayer, Michael Veto</i>	
Uncertainty Estimation for Planetary Robotic Terrain Segmentation.....	4833
<i>Marcus G Müller, Maximilian Durner, Wout Boerdijk, Hermann Blum, Abel Gawel, Wolfgang Stürzl, Roland Siegwart, Rudolph Triebel</i>	
InSECTS Cloud Agnostic On-Orbit Processing for Satellite Development	4841
<i>Andrew G. Obst, Juila Eng, Ryan A. Decker, Hunter McNamara, Andrew Knuth, Luke Becker</i>	
Systems Test Strategies for the Psyche Orbital Operations Phase.....	4848
<i>Kristina Larson, Haley Bates-Tarasewicz, Chris Matthes, Ben Solish, Manny Soriano</i>	
Extending the Knowledge Driven Approach for Scalable Autonomy Teleoperation of a Robotic Avatar	4865
<i>Peter Schmaus, Adrian Bauer, Nicolai Bechtel, Maximilian Denninger, Anne Köpken, Florian Lay, Florian Schmidt, Marco Sewtz, Thomas Krüger, Daniel Leidner, Aaron Pereira, Neal Y. Lii</i>	
Audio Perception in Robotic Assistance for Human Space Exploration: A Feasibility Study.....	4875
<i>Marco Sewtz, Werner Friedl, Adrian Bauer, Anne Köpken, Florian Lay, Nicolai Bechtel, Peter Schmaus, Rudolph Triebel, Neal Y. Lii</i>	
Integrating Explicit Contexts with Recurrent Neural Networks for Improving Prognostic Models.....	4886
<i>Rashmi Dutta Baruah, Mario Muñoz Organero</i>	
Lifting Body Flight Controller Design Using Gain Scheduled Classical Control	4894
<i>Sreena P. V, R. Laxman</i>	
Aviation Network Security Situation Awareness Based on Game Theory	4900
<i>Zhijun Wu, Haoyu Fan</i>	
Autonomous Optical Sensing for Space-Based Space Surveillance.....	4908
<i>Khaja Faisal Hussain, Kathiravan Thangavel, Alessandro Gardi, Roberto Sabatini</i>	
AAM and UAS Collision Avoidance in the Presence of Wind and Wake Turbulence	4917
<i>Marwan M. Gomaa, Roberto Sabatini, Alessandro Gardi</i>	
DeepScene, DeepVis, DeepDist, and DeepReject: Image-Based Visibility Estimation System for UAV	4927
<i>Hidetomo Sakaino</i>	
Methodology Development of a Free-Flight Parameter Estimation Technique Using Physics-Informed Neural Networks.....	4938
<i>Nathaniel Michek, Piyush Mehta, Wade Huebsch</i>	
System-Level Radiation Effects Modeling Using Temporal Fault Trees	4956
<i>Stephen Lawrence, Daniel Loveless</i>	
Passive Positioning, Navigation, and Timing (PPNT) in Cislunar Space Using Earth-Based Transmitters.....	4970
<i>Dennis Ogbe, M. Ian Ferguson</i>	

A-ATMChain: Blockchain-Based Access Control Method for Air Traffic Management	4979
<i>Xin Lu, Zhijun Wu, Qing Wang</i>	
Europa Clipper MAGGIE Shock Failure and Resulting Shock Mitigation Design Trade Study	4988
<i>Ryan Sorensen, Jon Jones</i>	
The Internet Ruins Everything: The Sixth Age of Small Satellites	5002
<i>Michael Swartwout</i>	
Stress Propagation in Human-Robot Teams Based on Computational Logic Model	5010
<i>Peter Shmerko, Yumi Iwashita, Adrian Stoica, Svetlana Yanushkevich</i>	
Updates in NASA Policy and Practice in Planetary Protection	5024
<i>J. Nick Bernardini, Elaine Seasley, J. Andy Spry</i>	
Actuated Suspension Tuning Characterization of the VIPER Lunar Rover	5032
<i>Cyndia Cao, Arno Rogg, Antoine Tardy</i>	
Finding Feature Relationships and Relevant Features in Large Datasets Using FPGAs	5043
<i>John C. Porcello</i>	
Large Spacecraft Electric Propulsion Using Multiphase Generator	5051
<i>Omid Beik, Mukund R. Patel, Sarah Talebzadeh</i>	
Mars Sample Return Sample Handling Technology Development	5059
<i>Paulo Younse, Jake Chesin, Patrick Phelps, Stephen Gerdts, Oscar Rendon Perez, Jack Plourde, Tae Kim, Michael J. Calaway</i>	
Enabling Distributed Low Radio Frequency Arrays - Results of an Analog Campaign on Mt. Etna	5078
<i>Emanuel Staudinger, Robert Pöhlmann, Siwei Zhang, Armin Dammann, Riccardo Giubilato, Ryo Sakagami, Peter Lehner, Martin J. Schuster, Andreas Dömel, Bernhard Vodermayr, Andre F. Prince, Armin Wedler</i>	
Interplanetary Rapid Transit Missions from Earth to Mars Using Directed Laser Energy Driven Light Sails	5090
<i>Madhukarthik Mohanalingam, Christopher E. Carr</i>	
Capillary Absorption Spectrometer (CAS), a Compact, Low-Sample-Volume Isotope Analyzer for Planetary Applications	5102
<i>Jason Kriesel, Andrew Fahrland, Emre Ozen, Ilana Gat, James Kelly</i>	
Self-Deploying Antennas for Proof-Of-Concept Radio Astronomy Science Satellite	5108
<i>Cornelis Vertegaal, Kashan Alidjan, Hamid Reza Pourshaghghi, Mark Bentum</i>	
Imaging X-Ray Polarimetry Explorer (IXPE) - One Year On-Orbit	5116
<i>William D. Deininger, Colin Peterson, William Kalinowski, Jeff Bladt, Tony Ly, Scott Mitchell, Tyler Maddox, Darren Osborne, Stephanie Ruswick, Kacie Davis, Lee Reedy, Allison Rodenbaugh, Sasha Forsyth, Michael Hutchison</i>	
Slipping Through Attackers' Fingers: Fast Neutron Communications for Space Cybersecurity	5134
<i>Damiano Marsili, Nicolo Boschetti, Nathaniel Gordon, Yanni Nikas, Will Leger, Malcolm Joyce, Gregory Falco</i>	
Trajectories for the Optimal Collection of Information	5146
<i>Matthew R. Kirchner, David Grimsman, João P. Hespanha, Jason R. Marden</i>	

Sliding Window Neural Generated Tracking Based on Measurement Model	5156
<i>Haya Ejjawi, Amal El Fallah Seghrouchni, Frederic Barbaresco, Raed Abu Zitar</i>	
Decentralized Data Fusion of Dimension-Reduced Estimates Using Local Information Only	5163
<i>Robin Forsling, Fredrik Gustafsson, Zoran Sjanic, Gustaf Hendeby</i>	
Demonstration of Autonomous Sampling Techniques in an Icy Moon Terrestrial Analog.....	5173
<i>Joseph Bowkett, David Inkyu Kim, Jeremy Nash, Daniel Pastor Moreno, Matt Gildner, Rohan Thakker, Kris Wehage, Sung-Kyun Kim, Alex Brinkman, Blair Emanuel, Jeffrey Edlund, Barry Ridge, Abhi Jain, Paul Backes</i>	
Cooperative UAS Geolocation of Emitters with Multi-Sensor-Bounded Timing and Localization Error	5188
<i>Christopher Peters, Mitchell A. Thornton</i>	
A New Camera for Pan-STARRS.....	5201
<i>Richard J Wainscoat, Peter Onaka, Kenneth Chambers, Eugene Magnier</i>	
The Next Generation Radioisotope Thermoelectric Generator – Power for Future Deep Space Missions	5207
<i>Aaron Weaver, Thomas Demichael, Jeffrey Woytach, Jean-Pierre Fleurial, Jaymon Birch, Shad Davis</i>	
Self-Organized UWB Localization for Robotic Swarm – First Results from an Analogue Mission on Volcano Etna.....	5216
<i>Siwei Zhang, Pedro Fernandez Ruz, Fabio Broghammer, Emanuel Staudinger, Christian Gentner, Robert Pöhlmann, Armin Dammann, Manuel Schütt, Roy Lichtenheldt</i>	
Trade Offs Between Measurement and Track Fusion at the System Level	5227
<i>Darin T. Dunham, Terry L. Ogle</i>	
A Natural Language Processing Based Planetary Gearbox Fault Diagnosis with Acoustic Emission Signals	5234
<i>David He, Miao He, Jae Yoon</i>	
Drone/Bird Classification Based on Features of Tracks Trajectories	5240
<i>Maksat Kengeskanov, Amal El Fallah Seghrouchni, Raed Abu Zitar, Frederic Barbaresco</i>	
Design of a Debris Removal & On-Orbit Maintenance Mission for Mega-Constellations	5248
<i>Leonard Felicetti, Mathieu Basuiou, Esli Belshi, Nell Diener, Oskar Kutyla, Callum Laing, Luka Noyon, Rhodri Owen, Shubham Patayane, Joshua Penney, Aurélien Rapicault, Samuel Rowling, Shifa Shaikh, Florence Sherry, Alice Weber</i>	
Assurance Guidance for Space Mission Use of Data-Driven Machine Learning.....	5259
<i>Martin S. Feather, Steven Guerrini, Philip C. Slingerland, Max Spolaor</i>	
Evaluation of Parameter Sweeps for Computationally Efficient Infection Risk Analysis Using Pedestrian Dynamics	5269
<i>Tasvirul Islam, Ashok Srinivasan, Sirish Namilae</i>	
Orbital Configurations for Large LEO Constellations Providing Navigation Services.....	5279
<i>Giovanni B. Palmerini, Prakriti Kapilavai</i>	
Retrofitting Health and Usage Monitoring Systems (HUMS) for Unmanned Aerial Vehicles.....	5289
<i>Iraban Turjo, M. G. Lipsett</i>	

SeMask-Mask2Former: A Semantic Segmentation Model for High Resolution Remote Sensing Images	5301
<i>Yicheng Qiao, Wei Liu, Bin Liang, Pengyun Wang, Haopeng Zhang, Junli Yang</i>	
SAJE: SATCOM Anti-Jam Exploration	5307
<i>Adam Belhouchat, Donna Branchevsky, Anson Lam, Shane Smith, Nathan Whitehair</i>	
Multi-Microgrid Transmission Control for a Lunar Surface Power System.....	5319
<i>M. A. Carbone, M. J. Muscatello, J. C. Follo, X. Collazo Fernandez, J. T. Csank</i>	
Exploring the Potential of Automatic Safety Systems in General Aviation.....	5328
<i>Lloyd R. Hook, Wes Ryan, Mark A. Skoog, Justin Fuller</i>	
Short Period Seismometer for the Lunar Farside Seismic Suite Mission	5338
<i>Ian M. Standley, William T. Pike, Simon Calcutt, James P Hoffman</i>	
Recovery Autopilot Analysis for a General Aviation Ground Collision Avoidance System.....	5347
<i>Patrick D. Maley, Alan M. Hubbard, Jude M. Urban, Lloyd R. Hook</i>	
Payload Protection on CubeSat Based on GaN Power Transistor	5359
<i>Ronald Hassib Galvis Chacón, José Alexandre Diniz, Saulo Finco</i>	
Distribution of Atomic Oxygen Within the Internal Cavities of VLEO Satellites.....	5366
<i>Jonathan Walsh, Lucy Berthoud</i>	
Unconventional Spacecraft Interfaces to Reduce Mass and Accommodate Exceptional EMI Requirements.....	5383
<i>Timothy A. Babich, Julius Verzosa, Thomas Cook, Mario Noya</i>	
High-Performance Embedded System-On-A-Chip for Space Imaging Spectrometer.....	5392
<i>D. Keymeulen T. Pham, M. Klimesh, G. Allen, G. Flesch, R. Valencia, H. Xie, A. Kiely, D. Dolman, K. Roth, K. Crocker, T. Whitlock, C. Holyoake, S. Burchfiel, F. Kampf, M. Kentley, A. Robson, A. Schepps, B. Lazaravich, D. Stoczek</i>	
Examining the Effects of Implementing Data-Driven Uncertainty in Cost Estimating Models.....	5402
<i>Victoria Nilsen</i>	
Comparison of Multi-Phase Power Converters and Power Delivery Networks for Next-Generation Space Architectures	5412
<i>Nicholas Franconi, Thomas Cook, Christopher Wilson, Alan D. George</i>	

Author Index