

# **Autonomous Operations in Space**

Papers Presented at the AIAA Aviation Forum 2024 and  
ASCEND 2024

Las Vegas, Nevada, USA  
29 July – 2 August 2024

Volume 1 of 2

ISBN: 979-8-3313-0590-1

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwytkug'Xcmg{'Ftkxg.'Uwky'422, Reston, VA 20191, USA.

# TABLE OF CONTENTS

## VOLUME 1

### **AUTONOMOUS OPERATIONS IN SPACE**

Design and Development of MuSCAT: Multi-Spacecraft Concept and Autonomy Tool .....	1
<i>Saptarshi Bandyopadhyay, Yashwant K. Nakka, Lorraine Fesq, Steven Ardito</i>	
Automation in Operations for Earth Bound Satellites – State of the Art and Prospective.....	17
<i>Francesco Affaitati</i>	
A Hybrid Data-Driven Approach for Autonomous Fault Detection and Prognosis of a Spacecraft Reaction Wheel .....	28
<i>Andrew B. Howard, Mohammad A. Ayoubi</i>	
Space Data Fusion for Unified Automated Operation System .....	50
<i>Naushad Rahman, Niha Agarwalla</i>	
Testing Modern Off-The-Shelf Processors for Accelerating Space AI Applications.....	53
<i>Eduardo Macias-Zugasti, Mark J. Veyette, Joel Quintana</i>	
Using AI to Transform Space Operations.....	72
<i>Ralph Grundler</i>	

### **DEEP SPACE MISSION CONCEPTS**

Space Launch System (SLS) for Missions to Outer Planets and Beyond.....	82
<i>Terry Haws, Divya Sunkara, Benjamin Pepper, Lauren Holt</i>	
Riding the Atmospheric Currents of Titan: An SLS Launched Titan Balloon-Spacecraft Mission.....	94
<i>Ben B. Donahue, Matthew T. Ziglar</i>	
Using a Single Launch Mars Sample Return Concept to Reduce Mission Complexity.....	104
<i>Matthew T. Ziglar, Ben B. Donahue</i>	
Deep Space Telescope: An SLS Launched Space Telescope Landed on the Far-Side of Phobos.....	115
<i>Ben B. Donahue, Matthew T. Ziglar</i>	
A Study of Short-Term Captures Formation in the Earth-Moon System.....	128
<i>Sean D. Wolfe, M. Reza Emami</i>	
A Conceptual Architecture for Venus Surface Sample Return .....	142
<i>Geoffrey A. Landis, Steven R. Oleson, Anthony Colozza</i>	

### **EXPANDING HUMAN PRESENCE IN SPACE**

Integrated Space Mission Planning Under Uncertainty Via Stochastic and Decomposition-Based Optimization.....	150
<i>Masafumi Isaji, Koki Ho</i>	

Navigating the Challenges and Opportunities of Human Spaceflight: Health, Psychology, and Preparation for Long-Duration Missions.....	166
<i>Kiran Mohammad</i>	

Subsurface Ice and Terrain In-Situ Surveyor (SITIS): A Large Scale Lunar Crater Prospector for Prolonged Exploration of Permanently Shadowed Regions of the Lunar South Pole.....	204
<i>Kruti Bhingradiya, Matias Calderon, Robert Fink, Sneha Sunilkumar, Saimah Siddqui, Nazifa Mahmud, Kuds Desta, Saim Rizvi, Gavin Bramble, Daniel Corbett, Justin Dashiell, Florian Grader-Beck, Cameron Patillo, Elizabeth Quinn, Justin Rhoads, Yimang Tang, Ethan Tang, Samuel Lin, Nikkole Merton, Gursajan Singh, Kaya Ozgun, David L. Akin</i>	

Project Draupnir: A Space Mission Concept Leveraging ISRU Based Refueling for Extended Exploration of the Asteroid Belt.....	228
<i>Anthony Spinetta, Tyler Rhodes, Hady Solimany, Orion Date, Michael Plano, Jonathan Pokrant, Sujay Venuganti, Reed George, Josh Amato, Lalit Adhikari, Daniel Harrison, Soe Wunna, Kevin Shinpaugh</i>	

Atmospheric Mining in the Outer Solar System: Interplanetary Transfer Vehicles, In-Situ Resource Utilization, and Moon Mining Issues .....	265
<i>Bryan A. Palaszewski</i>	

## **LUNAR INFRASTRUCTURE DEVELOPMENT**

Lunar Base Operations Using Decentralized Network of Robots Controlled Using Physics Informed Artificial Neural Networks.....	282
<i>Sivaperuman Muniysamy, Jekan Thangavelautham</i>	

Large Payload Offloading from Starship on Lunar & Martian Surfaces.....	296
<i>Christopher D. Hisle</i>	

Challenges and Opportunities for Construction of a Lunar Ark, a Bio-Repository for Earth’s Bio-Diversity .....	307
<i>Jekan Thangavelautham</i>	

Early Infrastructure Enablers for a Future Cislunar Economy .....	325
<i>Luis F. Carrio, Austin Lillard, Nathan Ball, Christie Iacomini, Timothy Cichan</i>	

Using ISRU and Surface Construction to Define Long-Term Lunar Infrastructure Needs .....	339
<i>Gerald B. Sanders, Julie E. Kleinhenz, Mark W. Hilburger</i>	

NASA’s Lunar Surface Innovation Initiative: Ensuring a Cohesive, Executable Strategy for Technology Development.....	357
<i>Niki Werkheiser, Michael Ching, Carol Galica, Arianna J. Sanchez, Stefanie Payne</i>	

## **SPACE HABITATS: STATE OF THE ART AND BEYOND**

Use Virtual Reality as a Tool for Evaluating a Lunar Habitat .....	372
<i>Corrado Testi, David Z. Nagy, Joshua E. Dow, Olga Bannova</i>	

Heterogeneous Vs Homogeneous Teams in Mars Settlement Missions .....	383
<i>Iser I. Pena, Hao Chen</i>	

Sierra Space’s Highest Volume-Capable Full-Scale Inflatable LIFE Habitat Burst Test with Integrated Blanking Plates.....	398
<i>Shawn Buckley, Gerard D. Valle, Beth Licavoli, Cody Clausen, Jon Peritt, Leanne Thompson, Max Rytterski</i>	

Deep Space Habitat Primary Structure – a Comparison Between Metallic, Inflatable, and Composite Materials.....	408
<i>Matthew T. Ziglar, Michael Elsperman</i>	

Exploring In-Situ Nanomechanical Responses Self-Healing PDMS and Carbon Fiber.....	423
<i>Palvi Fnu, Yuxuan Wu, Evan C. Medora, Forrest Dohner, Jenny Baxter Vu, Foram Madiyar, Sirish Namilae</i>	

**AUTONOMOUS SYSTEMS FOR THE MOON AND MARS II: AI, AGENCY, AUTHORITY, AND AGILITY IN AUTONOMOUS SYSTEMS CAPABILITY MATURATION**

Who Here Wants Irresponsible AI? .....	431
<i>B. D. Allen</i>	

Dynamic Trust and Authority Assignment in Autonomous Multiagent Teams .....	432
<i>Natalia Alexandrov</i>	

Challenges and Techniques for Leading and Managing NPR 7120.8 Research and Technology Development Projects at NASA .....	440
<i>James H. Neilan, Walter J. Waltz, Matthew Mahlin, Jessica Friz, Julia E. Cline, B. D. Allen</i>	

**EXPANDING CAPABILITIES ON MARS**

Towards a Full Stack Extended Reality Software Platform (ESPTM) for Space Mission Planning, Implementation, and Training with an Open Architecture Based on NVIDIA Omniverse.....	450
<i>Miguel Arias-Estrada, Bo Varga</i>	

An Interdisciplinary Approach for Habitation on Mars.....	458
<i>Anindita Mandal, Rishabh Jain, Vedika Adukia, Alimsha Kocharikkal Ameer</i>	

Current Capabilities Can Get Us to Mars .....	473
<i>Harry W. Jones</i>	

Mechanical and Chemical Properties of Sulfur Concrete Made from MMS-1 and MMS-2 Martian Regolith Simulants .....	484
<i>Masataka Okutsu, Burcu Ozden, James A. Kaduk, Lawrence P. Cook, Aaron Barkatt</i>	

**TECHNOLOGY ADVANCES FOR SPACE SYSTEMS**

Determination of Percent Area Coverage of Lunar Simulant on a Surface and Observations of Fairy Castle Structures.....	496
<i>Emma J. Quick, Cable Kurwitz, Kathryn M. Hurlbert, Leonard E. Suess</i>	

HexSense: Self-Oriented Ballistic Deployed Wireless Sensor Nodes for Lunar Exploration .....	506
<i>Fangzheng Liu, Cody Paige, Ariel Ekblaw, Joseph A. Paradiso</i>	

Smart Regolith Containment Units (RCUs) for Lunar Pioneer Development.....	517
<i>Aleksandar Antonic, Sivaperuman Muniysamy, Anna Dinkel, Cameron Dickinson, Rudranaryan Mukherjee, Jekan Thangavelautham</i>	

Lightweight Heat Pipe Radiator Panel for Lunar Surface Fission Power Systems ..... 537  
*Mohamed S. El-Genk*

Power Beaming from Lunar Orbit for Small Science Landers..... 548  
*Geoffrey A. Landis, Steven R. Oleson*

## **SPACE STATIONS AND HUMANS IN ORBIT**

Active Radiation Shield Hardware Development and Concept Testing ..... 557  
*Patrick J. McNally, Brian Gilchrist, Omar Leon, Eric Vigas, Dan Fry, Stojan Madzunkov, Gian-Luca Delzanno*

Advancing Sustainability in Space: Innovations in Life Support Systems, Resource Utilization, and Waste Management for Long-Duration Space Missions ..... 565  
*Kiran Mohammad*

Development of Earth Independent Operations Technologies for NASA’s Mars Campaign Office ..... 581  
*Ian D. Maddox, Alonso Vera, Andres Martinez*

Magnetospheric Shielding of Spacecraft and Crew from Galactic Cosmic Radiation ..... 593  
*John T. Slough*

An Integrated Approach to Environmental Control and Life Support System Modeling for Space System Trade Studies ..... 608  
*Fernando A. Morales, Varick J. Peak, Bradford Robertson, Dimitri Mavris*

## **THE EXPANDING SMALLSAT UNIVERSE: AMBITIONS AND CAPABILITIES**

Preliminary Design of the Propulsion Subsystem for the European Advanced Reusable Satellite (EARS)..... 624  
*Lorenzo Gerolin, Francesco Barato, Giulia Quinzi*

Designing an Effective Attitude Determination and Control System (ADCS) for CubeSat and Analysis of the Effects of Disturbance Forces..... 640  
*Riddhi Srivastava, Nidhi A. Kulkarni, Vr S. Kumar*

Power and Data Transfer with a Two-Stage CubeSat Docking Adapter..... 655  
*Nicolas Gross, Athip Thirupathi Raj, Jaret Rickel, Jekan Thangavelautham*

## **VOLUME 2**

### **LAUNCH SYSTEMS**

Navigating the Depths: The Impact on Space Cost Drivers of Autonomous Submersible Maritime Rocket Launch Systems in the Puerto Rico Trench..... 667  
*Jose A. Figueroa*

NASA’s Space Launch System: Comprehensive Test Program Leads to Mission Success During Artemis I Flight Test..... 697  
*John Honeycutt, John Blevins, Sharon Cobb, Phillip Allen, William T. Bryan*

Universal Launch Complex ..... 707  
*Ryan J. Denton, Mika Kuschnitzky, Samantha R. Galeczak, Nicholas Barlow*

Maximizing the Potential of NASA's Super Heavy Launch Vehicles: Lessons from Saturn V .....	715
<i>James L. Green, Doug Cooke, Arthur "bill" W. Beckman, Kristine Ramos, Ben B. Donahue</i>	
Space Launch System (SLS) for Near Earth Missions .....	725
<i>Terry Haws, Divya Sunkara, Benjamin Pepper, Lauren Holt</i>	
Asfalth Sounding Rocket: Preliminary Launch-Site Ground-Wind Analysis and Implications on Launch Rail Design .....	734
<i>Jun Xiang Tan, Wang Ming-Hao, Yu-Chun Peng, Chih-Chin Chang, Yi-Yuan Lin, Shih-Sin Wei, Tsung-Lin Chen, Zu Puayen Tan, Yu-Tsao Chang</i>	

## **LUNAR COMMODITIES PRODUCTION: TECHNOLOGIES AND POWER**

Integrated Bosch Process System Models for In-Situ Oxygen and Carbon Production .....	748
<i>Beau M. Compton, Travis Wilson, Arland Zatania Lojo, Michael Cooper</i>	
Feasibility of Electrolytic Systems in Reduced Gravity: Lessons Learned from Modeling the Electrolysis of Water, Molten Salt, and Molten Regolith on the Moon and Mars .....	757
<i>Paul A. Burke, Michael E. Nord, Charles Hibbits</i>	
Lunar Alloy Metal Production Plant - NASA 2023 Big Idea Challenge .....	769
<i>Ian Jehn, John W. Butler, Peter E. Corwin, Christopher B. Dreyer, Kyla P. Edison, Sarah Harling, Gustavo Jamanca-Lino, Daniel P. McConville, David P. Purcell, Valerie C. Svaldi, Adam H. Williams, Laurent Sibille</i>	
Progress of LISAP-MSE: A Concept of Producing Aluminum In-Situ on the Moon Through Molten Salt Electrolysis .....	799
<i>Jacob Ortega, Jeffrey Smith, Fateme Rezaei, David Bayless, William Schonberg, Daniel Stutts, Daoru Han</i>	
Comparing Mission Architectures to Support Lunar Surface Fission Power .....	809
<i>Yana Charoenboonvivat, Susan S. Voss, Olivier L. De Weck, Daniel Hastings</i>	

## **ROVERS AT WORK: NEXT GENERATION**

Field Testing of Artemis Roving System Concept to Reduce On-Suit PLSS Mass .....	835
<i>Charlie Hanner, Nicolas Bolatto, David L. Akin</i>	
Enhancing Mars Rover Power Generation with Nitinol Shape Memory Alloy Motors .....	862
<i>Isabella Gatto, Arthur Wietharn, Logan Moore, Kyle Allen, Ethan Jones, Matthew Thomason, Amin Weinman, Mostafa Hassanalian</i>	
Onboard Planning and Execution of Mobility and Telecommunications for the Endurance Lunar Rover .....	877
<i>Michel D. Ingham, Zaki Hasnain, Rashied Amini, Steven Ardito, Saptarshi Bandyopadhyay, Robert Bocchino, Aaron Gaut, Lini Mestar, Gregg Rabideau, Nicolas Rouquette</i>	
ISRU Pilot Excavator (IPEX) Technology Readiness Level 5 Design Overview .....	890
<i>Jason Schuler, Jonathan D. Smith, Andrew J. Nick, Bradley C. Buckles, Jeffrey E. Dyas, Victoria V. Ortega, Joseph M. Cloud, Adam G. Dokos, Elizabeth L. Zhang, Jerry J. Wang, Michael A. Baron, Thomas J. Muller, Casey J. Clark, Musashi W. Howe</i>	

Development and Testing of PERSEUS: A DIABLO-Based Pneumatic Drill for Borehole Seismometer Deployment .....	929
<i>Vishnu Sanigepalli, Robert Van Ness, Alexander Wang, Bernice Yen, Kris Zacny, S. H. Bailey, Danielle Dellagiustina, Veronica Bray, Brad Avenson, Renee Weber</i>	

Modified Bucket Wheel Design and Mining Techniques for Asteroid Mining .....	940
<i>Korbin Hansen, Sivaperuman Muniysamy, Jekan Thangavelautham</i>	

## **SPACE STRUCTURE AND BUILDING BLOCKS**

On the Carbon Nanotechnology Conceptualization of a Blended Radiation-Lunar Dust Shield for Spacecraft and EVA Wearables.....	954
<i>Ronald H. Freeman</i>	

Speckle Pattern for Woven Softgood Habitats Photogrammetry Testing .....	965
<i>Rylee A. Cardon, Malik Thompson, Daniel Stephens, Elizabeth Schofield</i>	

Certification of a Composite Habitat for Deep Space .....	972
<i>Jeffrey Eichinger, Matthew T. Ziglar</i>	

Asfaloth Sounding Rocket: Structural Development of Tank-Engine Interface and Fins .....	982
<i>Tun-Ching Yang, Wang Ming-Hao, Chih-Chin Chang, Yu-Tsao Chang, Yi-Yuan Lin, Tsung-Lin Chen, Shih-Sin Wei, Zu Puayen Tan</i>	

## **AUTONOMOUS SYSTEMS FOR THE MOON AND MARS I: AUTONOMOUS SYSTEM CAPABILITIES FOR IN-SPACE ASSEMBLY**

Endurance Mission-Level Simulation Architecture for Autonomy Development .....	997
<i>Saptarshi Bandyopadhyay, Aaron Gaut, Nicolas Rouquette, Abhinandan Jain, Rashied Amini, Zaki Hasnain, Ashish Goel, Alex Davis, John Elliott, Richard Kornfeld, Issa Nesnas, Steven Ardito, Michel D. Ingham</i>	

Assembly Sequence Optimization for Space Structures.....	1009
<i>Dalan C. Loudermilk, John R. Cooper, Michael W. Otte</i>	

Safe Operational Envelope for the LSMS Family of Cable-Driven Cranes .....	1025
<i>Javier Puig - Navarro, Dominic R. Bisio, Amelia E. Scott, Julia E. Cline, B. D. Allen</i>	

Pose Estimation for Autonomous In-Space Assembly.....	1051
<i>Joshua N. Moser, James H. Wolf, Collin J. Cresta, Runbo Guo, Radhika Rajaram, John R. Cooper</i>	

Autonomous Ocean World Exploration: Advancement of a Virtual Testbed.....	1067
<i>Khalil M. Dalal, Thomas Stucky, Chetan S. Kulkarni, Terence M. Welsh</i>	

Autonomous Robotic Manipulator Software .....	1079
<i>Collin Cresta, Radhika Rajaram, Andrew K. McQuarry, Thea V. Avila, Matthew P. Vaughan, John R. Cooper, B. D. Allen</i>	

## **LANDING SYSTEMS**

Improved Fast Terminal Sliding Mode Control for an Extraterrestrial Lander .....	1090
<i>Mahsa Azadmanesh, Fahad Mannan, Jafar Roshanian, Mostafa Hassanalian</i>	



Mass Varying Lunar Lander Dynamics Model: Altitude and Attitude Control with Variable PID.....	1099
<i>Angel G. Ortega, Andres Enriquez Fernandez, Cristina Gonzalez, Afroza Shirin</i>	
Flow Visualization for Plume Surface Interaction at Martian-Relevant Lander Environments .....	1116
<i>Neil S. Rodrigues, Olivia K. Tyrrell, Chad Eberhart, Kristopher J. McDougal, Ashley Korzun, Paul M. Danehy</i>	
Parameter Estimation Based on Prediction Error for the Soft-Landing Problem in Micro-Gravity .....	1126
<i>Mahsa Azadmanesh, Fahad Mannan, Jafar Roshanian, Michael Todrov, Krasin Georgiev, Mostafa Hassanalian</i>	
OWLAT: The Evolution of an Advanced Lander-Manipulator Testbed for Enabling Autonomy Development for Ocean Worlds Missions .....	1134
<i>Erica Tevere, Ashish Goel, Anna Boettcher, Erik Kramer, Adriana Daca, Hari Nayar, Matthew Morley, Molly Goldstein, Issa Nesnas</i>	

## **NUCLEAR TECHNOLOGY FOR SPACE MISSION**

Nuclear Thermo-Pulsed Propulsion.....	1149
<i>Michel Aguilar</i>	
Designs of Space Nuclear Reactor Power Systems for the Avoidance of Single Point Failures, Launch Safety, and a Long Operation Life.....	1159
<i>Mohamed S. El-Genk</i>	
Nuclear Energy for Lunar Exploration, Life, and Work .....	1171
<i>Jeffrey Powers, Jonathan Witter, Jack Maydan, Kristie Soliman, Kate Kelly</i>	
Sensitivity Analysis of Heat Rejection and Propellant Management Technologies for Nuclear Thermal Propulsion Architectures .....	1177
<i>Robert J. Hetterich, Mitchell A. Rodriguez, Stephen J. Edwards</i>	
Concept of Operations and Potential Solutions for the Integration and Launch of Non-Plutonium Nuclear Payloads.....	1190
<i>David B. Schleeper</i>	
Nuclear Thermal Propulsion Architecture for Planetary Science Missions.....	1200
<i>Saroj Kumar</i>	

## **ORBITAL SPACE INFRASTRUCTURE**

Advancement of Technology for an Unmanned Megastructure in Geostationary Orbit (GEO).....	1210
<i>Hemanth K. Alapati, Thibaut Bonduelle, Davide Demartini, Eloïse Ropert, Julien Leblond, Titouan Offredo</i>	
System Designs to Improve Light Collection 2X+ of James Webb Space Telescope .....	1245
<i>Kolemann Lutz</i>	
Planetary and Solar Electromagnetic Lensing (SEL), Geometry, Astrophysics for Exoplanet Imaging.....	1257
<i>Kolemann Lutz</i>	
Preliminary Design of the European Advanced Reusable Satellite EARS .....	1270
<i>Francesco Barato, Valentina Raimondi, Raquel Oton, Giovanni Medici</i>	

From the Earth to the Moon by Gondola..... 1285  
*Jean-Yves Prado*

**IN-SPACE SERVICING/ASSEMBLY/MANUFACTURING**

Achieving Synchronized Angular Velocities in Chaotic Satellite Systems: A Novel Controller..... 1290  
*Mahsa Azadmanesh, Fahad Mannan, Jafar Roshanian, Michael Todrov, Krasin Georgiev, Mostafa Hassanalian*

Powering Large-Scale Near-Earth Infrastructure with Next-Generation Radiation Hardened Silicon Solar Arrays..... 1317  
*Diana Aponte, Manuel Rosenzweig, Stan Herasimenka*

Run Time Assured Reinforcement Learning for Six Degree-Of-Freedom Spacecraft Inspection..... 1326  
*Kyle Dunlap, Kochise Bennett, David Van Wijk, Nathaniel Hamilton, Kerianne Hobbs*

Structural Testing of an ISAM Truss Architecture for Large Space Structures ..... 1349  
*Alexa Aulicino, Jack A. Sorensen, Thomas W. Murphey, Daniel J. Hunt, Michael Folkers*

**Author Index**