

Accelerating Space Commerce, Exploration, and New Discovery Conference (ASCEND 2022)

Las Vegas, Nevada, USA
24 – 26 October 2022

Volume 1 of 3

ISBN: 978-1-7138-7169-9

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

FRONTIERS IN DEEP SPACE PROPULSION

- Atmospheric Mining in the Outer Solar System: Outer Planet Moon Ices, In-Situ Resource Utilization, and Moon Lander Propulsion 1
Bryan A. Palaszewski
- Numerical Investigation of Multi-Element Low Reynolds Number Airfoils for Fixed-Wing Martian UAV 20
Absar A. Khan, Muhammad J. Iqbal, Ihtram U. Haq

INFRASTRUCTURE AND LEO TOPICS I

- The Space Superhighway: Systems Analysis of an In-Space Logistics Network..... 36
Daniel Tiffin, Paul D. Friz
- A Methodology for Reliability Assessments of Arbitrary Satellite Constellations 46
Benjamin A. Merrel, Jonathon D. Chrono, James A. Dempsey, Shaun A. Deacon, Michelle L. Nadeau

LESSONS OF INNOVATION ADOPTION

- Developmental OODA Loops for Experimental Succession: An Innovation Pipeline Transition Plan for Accelerating Ideas Through the Government 58
Derek T. Doyle
- What Commercial Space Can Learn from the Shale Revolution..... 82
Lee Steinke, Mark N. Sirangelo

DIGITAL ENGINEERING

- EssentialSAT: A Space Systems Engineering Learning Laboratory 91
Jerry J. Sellers, Peter Van Wirt, John Paffett, Amanda Winters

HUMAN LIFE SUPPORT IN SPACE

- Peristaltic (PS) Suit: Active Bioelectronic Sensing-Compression Spacesuit for Microgravity Adaptation and Cardiovascular Deconditioning..... 104
Irmandy Wicaksono, Ali Shtarbanov, Rebecca Slater, Esha Ranade, Joseph Paradiso
- Single-Person Spacecraft Provides Commercially Viable EVA Including Tourist Excursions for Orbital Reef.....113
Brand N. Griffin

LAUNCH SYSTEMS

Qualification and Validation Ground Tests for a Multiple Payload Aboard Miura 1 Rocket	121
<i>Pedro J. Llanos, Nikita Amberkar, Vijay Duraisamy, Justin Nafziger, Birce Dikici, Sathya Gangadharan, Pablo Gallego Sanmiguel</i>	
Comparing Large Versus Small Launch Vehicle in an Exploration Campaign	140
<i>Terry Haws, Jennifer Bowman</i>	
VTVL Performance of Hybrid Rocket (N2O/HTPB) for GNC Test Platform	149
<i>Dong Hoon Chae, Changjin Lee</i>	

LUNAR SURFACE OPERATIONS I: ICE MINING ON PLANETARY SURFACES

Overview of NASA's Break the Ice Lunar Challenge Phase 1	161
<i>Naveen Vetcha, Monsi C. Roman, Michael Fiske, Peter Carrato, Kurt Leucht, Tracie J. Prater</i>	
Engineered Micropillar Wicks for Heat Pipe Evaporator	171
<i>Alejandro Amador, Mario Perez, Alejandro Silva Au, Ahsan Choudhuri, Md Mahamudur Rahman</i>	
Autonomous Rover Mission Design for Lunar ISRU H2O Extraction	179
<i>Christina Erwin, Connor Jakubik, Brent C. Mathews, Kyle Mabe, Diego Robledo, Luke McFarling, Nicholas Manavi, Gregory E. Chamitoff</i>	

CHALLENGES IN HUMAN MARS MISSIONS

Power Management and Distribution System Trades for an NEP-Based Human Mars Mission	198
<i>Christopher B. Reynolds, Claude R. Joyner, Timothy S. Kokan, Daniel J. Levack</i>	

METHODS AND CONSIDERATIONS FOR CYBER PROTECTION OF SPACE ASSETS

Developing Scenarios Supporting Space-Based IDS	207
<i>John P. Thebarger, Wayne Henry, Gregory Falco</i>	

CYBERSECURITY FRAMEWORKS AND ARCHITECTURES FOR OPERATIONAL SYSTEMS I

Signal Reconstruction for Secure Imagery Communications	219
<i>Samantha S. Carley, Stanton Price</i>	

SPACE TRAFFIC MANAGEMENT - SPACE DEBRIS/GROWTH

Using Small Satellites to Remove Non-Cooperative Space Debris.....	233
<i>Virupakshan Vilvanathan, Athip Thirupathi Raj, Jekan Thangavelautham</i>	
Smallsats by the Numbers: Growing Smallsat Activity and Its Implications for Space Traffic Management	244
<i>Carissa B. Christensen, Nickolas J. Boensch, Cameron R. Herrera, Rich Leshner, Carie Mullins</i>	

Comparing Meteor and Rocket Atmospheric Emissions and Their Effects to Space Debris Reentries: Towards Understanding the Atmospheric Impact of Space Debris Disposal	256
<i>Asha Jain, Daniel E. Hastings</i>	

LESSONS OF INNOVATION ADOPTION

The Business and Economics of Space Sustainability	270
<i>Kishen Raghunath</i>	
LUNENCO – a Business Case Study for Commercial Lunar Energy	280
<i>Elizabeth E. Engeldrum, Nick Yugo, Nathan Davis, Gerard Lebar</i>	

INFRASTRUCTURE AND LEO TOPICS I

In Situ Air Production and Vacuum Systems Design and Models for Life Support Beyond Earth	314
<i>Kolemann Lutz</i>	

CHALLENGES IN CISLUNAR SPACE

Efficient Low-Thrust Trajectory Generation Via Generative Adversarial Network	328
<i>Ruida Xie, Andrew G. Dempster</i>	
Overview of NASA’s Watts on the Moon Challenge Phase 1	338
<i>Denise P. Morris, Naveen Vetcha, Alisa Ferguson, Monsi C. Roman</i>	

HUMAN LIFE SUPPORT IN SPACE

Space & Mars Settlement Water Life Cycle: H2O Production, Infrastructure, Treatment, and Storage.....	348
<i>Kolemann Lutz, Alex Fairhart</i>	
Kymira: Astronaut Physiological Health Monitoring Using Smart Underlayer Garment	373
<i>Ashfaq Gilkar</i>	

LUNAR SURFACE OPERATIONS II: WORKING WITH MACHINES

Uncrewed Lunar Surface Operations and Support Activities	374
<i>Mark Lewis, Carey McCleskey, Victor Alvarez, Barbara Brown, Jaime Gomez, Kara Latorella, Tracy R. Gill, Jose Perotti, Nancy P. Zeitlin</i>	
Realizing a Spacesuit Compatible Augmented Reality System to Meet the Work Needs of Future Human Spaceflight Exploration	402
<i>Matthew J. Miller, Daren Welsh, Paromita Mitra, Briana Krygier, Matthew Noyes, Kelly Mann</i>	

HUMAN-MACHINE TEAMING FOR SPACE EXPLORATION

Early Assessments of Crew Timelines for the Lunar Surface Habitat	418
<i>Chase Lynch, Chel Stromgren, William Cirillo, Andrew Owens, Bret G. Drake, Kara Beaton</i>	

LUNAR SURFACE OPERATIONS II: WORKING WITH MACHINES

LSMS – L35, Miniature Crane for Payload Off-Loading and Manipulation: Development, and Application	443
<i>Iok M. Wong</i>	

CHALLENGES IN HUMAN MARS MISSIONS

Communication Delays, Disruptions, and Blackouts for Crewed Mars Missions.....	460
<i>Katherine T. McBrayer, Patrick Chai, Emily Judd</i>	
Mars Campaign Optimizer	471
<i>Jacob P. Bartkiewicz, Jennifer Bowman, Terry Haws, Divya Sunkara</i>	

SPACE PROPULSION TECHNOLOGIES

The Effect of Temperature on Carbon Deposition from High Pressure Methane/Ethane Mixtures in Stainless Steel Tubes	482
<i>Teresa A. Moore, Brian B. Brady, Joshua D. Winner, James H. Morehart</i>	

FRONTIERS IN DEEP SPACE PROPULSION

A New Concept of Using Chemical Energy to Improve the Efficiency of the ECR Magnetic Nozzle Thruster	493
<i>Houzhen Zhang, Kuo-Yi Chen, Bei-Jing Zhong</i>	

SPACE PROPULSION TECHNOLOGIES

Manufacturing of Embedded Electrospray Thruster Components with a Femtosecond Laser.....	499
<i>Antonio B. Robali, Sarah Adams, Alberto Meza, Stephani Nevarez, Calvin Stewart, Amelia D. Greig</i>	

SPACE TRAFFIC MANAGEMENT - REMOTE SENSING/SMALLSATS

Optimization and Modeling of Active Debris Removal Using a Time-Expanded Network.....	513
<i>Julia A. Tepper, Yousof Fassi, Tristan Sarton Du Jonchay, Koki Ho, Yuri Shimane</i>	
End-To-End Protocol Stack (for Future Earth Observation Missions).....	530
<i>Michael Koller, Jeremy Pierce Mayer, Tomaso De Cola</i>	

TRANSPORT AND LOGISTICS

Mars Ice Thermal Harvesting Rig & ISRU Laboratory (MITHRIL)	543
<i>Alec Auster, Ana Bojinov, Shikhar Kesarwani, Galen Sieck, Riya Shah, Madeline Odeen, Sara McCarthy, Madison Frankenthor, Komol Patel, Grant Davis, Fuad Samhoury, Eugene Lim, Gautam Dayal, Brody Lauer, Alonzo Arostegui, Ishaan Bansal, Alan Wang, Jack Kosiarz, Zoe Mihevc, Avinash Raju, Katharine Moy, Atishi Porwal, Ariana Kulcsar, Joey Palmowski, Michael Lembeck, Zachary Putnam, Linyi Hou</i>	

LUNAR INFRASTRUCTURE

On Establishing Earth-Moon Commerce.....	601
<i>Thomas M. Perrin</i>	

REGULATORY AND ECONOMIC INFRASTRUCTURE

The Commercial Satellite Industry: Key Indicators and Global Trends in the Context of Expanding Space Commerce	614
<i>Carissa B. Christensen, Tom Stroup, Nickolas J. Boensch, Anton V. Dolgoplov, Cameron R. Herrera, Therese Jones, Philippe M. Smith</i>	

TRANSPORT AND LOGISTICS

Using On-Orbit Logistics to Enable the Deployment of Hybrid Constellations	624
<i>Jonathon L. Gabriel</i>	
Vulcan Centaur Reuse: The Next Step to Accessible and Affordable Space	650
<i>Jane Gillette, Christopher Larson, John G. Reed</i>	
The Space Superhighway: A Cost Analysis of an In-Space Logistics Resupply Network	659
<i>Paul D. Friz, Daniel J. Tiffin, Edward Rosenthal</i>	

AIAA 2021-2022 UNDERGRADUATE SPACE DESIGN COMPETITION: MARTIAN MOONS EXPLORATION EXCURSION VEHICLE

Design of the Project Chariot Mission: A Martian Moon Exploration Excursion Vehicle	677
<i>Nathan Horner, Musfique Mazumder, Jacob McDaniel, Aidan Messick, Michelle Natoli, Carson Peters, Connor Poole, Juliana Ruiter, Tanushree Shinde, Matthew Smith, Kevin Shinpaugh, Patrick Chai</i>	
Development of HAMMER: Human Assisted Mars Moon Explore and Return Mission.....	710
<i>Christian F. Hinton, Nick Delurgio, Shannon Scott, Pete Lealiiee, Shea Popov, Teja Gorantla, Reece Appel, Jhereg Jones, Nils Schlautmann, Rye J. Seekins, Adam Nokes, Patrick Chai</i>	

VOLUME 2

A Phobos and Deimos Sample Return Mission Spacecraft Launched as a Co-Manifested Payload on the NASA SLS Launcher.....	725
<i>Ben B. Donahue, Matthew B. Duggan</i>	

HUMAN-MACHINE TEAMING FOR SPACE EXPLORATION

The Role of Trust and Usability to Enable Spaceflight Crew Autonomy	732
<i>Jessica J. Marquez, Dakota Sullivan, John Karasinski</i>	
Promoting Crew Autonomy in a Human Spaceflight Earth Analog Mission Through Self-Scheduling.....	740
<i>Jessica J. Marquez, Shivang Shelat, John Karasinski</i>	

LUNAR SURFACE OPERATIONS III: LIVING ON THE MOON

- Internal Layout Assessment of a Lunar Surface Habitat 748
Callie J. Burke, Robert L. Howard
- The Lunar Surface Innovation Consortium 764
Rachel L. Klima, Joshua Cahill, Angela Stickle, Jamie Porter, Charles Hibbitts, Athonu Chatterjee, Jorge Núñez, Wesley Fuhrman
- To Reuse Or Not to Reuse: How to Analyze and Answer that Key Question..... 768
Terry Haws, Brian Allen, Jennifer Bowman

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE II

- Reliable 24/7 Megawatt-Class Fission Power for Orbital and Lunar Surface Facility Application 781
Wesley Deason, Michael Eades, Christopher Morrison, Paolo Venneri

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE I

- RL10CX-3EL: Next Generation Extended Life Engines for the Commercial Passenger Transport 793
Reed A. Kakuska, Corey D. Brown, Claude R. Joyner

SPACE PROPULSION TECHNOLOGIES

- Design and Modeling of a Vectored Electro spray Thruster 803
Ivan Savytskyy, Manish Jugroot
- Characterizing Plasma Jet of HIIPER..... 816
Rohan Puri, George H. Miley, Joshua L. Rovey, Erik P. Ziehm, Raul Patino, Raad S. Najam

SPACE NUCLEAR PROPULSION SYSTEMS

- Key Performance Parameters for MW-Class NEP Elements and Their Interfaces 835
Matthew E. Duchek, William Machemer, Christopher Harnack, Matteo A. Clark, Alejandro R. Pensado, Kelsa B. Palomares, Kurt A. Polzin, Adam Martin, Frank Curran, Roger Myers, Mitchell Rodriguez, Dasari Rao, Rodger Dyson, Robert Scheidegger

IDENTIFICATION AND MANAGEMENT OF ORBITAL DEBRIS IN LOW EARTH ORBIT (LEO) OR LOW LUNAR ORBIT (LLO)

- A Universal Technique for Grappling Non-Cooperative Objects Using Planar, Multi-Jointed Arms 853
Leonard Vance, Jekan Thangavelautham
- De-Orbit Analysis Using Active Debris Removal for High Priority Objects 863
Stanley Smeltzer, Nathan Wagner
- Space Debris Recognition and Identification Using Stereo-Optic Machine Vision 870
Joseph T. Johnson, Rowan L. Molitor, Evelia Zapien Ramos, Tyler J. O'Donnell-Paccione, Megan R. Chavez, Madelynn M. Devaney, Trenton C. Bandy, Davide Conte, Richard Mangum

REGULATORY AND ECONOMIC INFRASTRUCTURE

- Real Output Growth in a Key Space Subsector Substantially Exceeds Overall Estimates..... 883
Tina Highfill, Matthew Weinzierl
- International Space Law & Emerging Economies: Rwanda Case Study..... 891
Daniel Walker, Bridgit Mendler

LUNAR SURFACE OPERATIONS IV: WORKING IN REGOLITH AND ICE

- A Millimeter Wave Doppler Radar to Measure Plume Surface Interactions Ejecta Velocities..... 901
Austin G. Langton, James G. Mantovani, Beverly W. Kemmerer, Austin R. Atkins, Dan P. Batchelder
- Thermal Diffusivities and Specific Heats of Dry and Icy Lunar Regolith Simulants..... 912
Dominic H. Austen, Evgeny Shafirovich
- Evaluation of the NASA Artemis Regions of Interest for ISRU Water Mine Potential..... 918
Julie E. Kleinhenz, Gerald Sanders
- Capturing the Moon: 3D Mapping and Regolith Collection for Low-Cost Lunar Rover Missions 929
Maria Regina Apodaca Moreno, Cody A. Paige, Javier Stober, Dinuri Rupasinghe, Danielle Wood, Dava Newman

SPACE NUCLEAR PROPULSION SYSTEMS

- Heat Pipe Heat Exchanger for Nuclear Electric Propulsion Power Conversion System..... 944
Dennis Nikitaev, Matthew E. Duchek, Christopher Harnack, William Machemer, Dasari Rao
- Component-Level Performance and Mass Sensitivity Analysis of NEP MW-Class Power System..... 976
Christopher Harnack, William Machemer, Dennis Nikitaev, Matthew Duchek

LIVING IN SPACE HABITATS

- NASA's Habitat Outfitting Portfolio: Technology Development to Support Future Habitation Systems..... 990
Tracie J. Prater, Tiffany Nickens, Johnathan Watts, Jennifer Edmunson, Ian Hanson, Rachel Bardsley, Erin Lanigan, Danny Harris, Michael Fiske
- Kilopower and Pylon Reactor Material Considerations for Lunar In-Situ Production..... 1005
Diana Nikitaeva, L. Dale Thomas
- Modeling Effects of Electromagnetic Fields on Bone Density on Humans in Microgravity 1016
Kolemann Lutz, Terry Trevino, Adrian C.

TECHNOLOGIES FOR SPACE ROBOTICS

- Advancing Space Robotics with the EtherCAT Communication Standard 1031
Martin Rostan, Gerhard Grunwald, Chris Thayer

Integrable Timing on Silicon Wafer Supporting CubeSats-Based Communications, Navigation and Radio Science 1043
Alec Yen, Mina Kim, Ruonan Han, Hamid H. Javadi, Lin Yi

Enabling Autonomy with a Deep Learning Framework for Planetary Exploration..... 1054
Andrew J. Macdonald, Apeksha Budhkar, Becca Bonham-Carter, Evan Smal, Matt Cross, Kaizad V. Raimalwala, Melissa Battler, Michele Faragalli

SPACE SYSTEMS COMMAND PERVASIVE AND GAME-CHANGING FUTURE USSF TECHNOLOGIES I

A 16-Bit Adiabatic Reversible Microprocessor 1062
Rene Celis-Cordova, Alexei Orlov, John Varkey, Jonathan Cowart, James Venditto, Bridget Goodwine, Gregory L. Snider, Tien Liu, Jason Kulick

Automated Satellite Fault Detection Using Machine Learning 1075
Kendra Lang, Bruce Xu, Michelle Simon, Benjamin Seibert

Enabling Next-Generation Space Systems with High Productivity Electron Beam Lithography 1085
Kenneth Macwilliams, David K. Lam, Ted Prescop, Roger Van Art

Future ISAM Architectures for National Security Space 1090
Juli Lawless, Simon Patane, Rylee Rollins, Mitchel Ledbetter, Ryan Cook

METHODS AND CONSIDERATIONS FOR CYBER PROTECTION OF SPACE ASSETS

A Risk Based Approach to Space System Protection 1101
Michael P. Jones, Kevin W. Gilbert

An International Technical Standard for Commercial Space System Cybersecurity - A Call to Action 1117
Gregory Falco, Wayne Henry, Marco Aliberti, Brandon Bailey, Mathieu Bailly, Sebastien Bonnart, Nicolò Boschetti, Mirko Bottarelli, Adam Byerly, Joseph Brule, Antonio Carlo, Giulia De Rossi, Gregory Epiphaniou, Matt Fetrow, Daniel Floreani, Nathaniel G. Gordon, Duncan Greaves, Bruce Jackson, Garfield Jones, Ronald Keen, Steven Larson, David Logsdon, Thomas Maillart, Kevin Pasay, Nebile Pelin Mantii, Carsten Maple, Damiano Marsili, Erin M. Miller, Johan Sigholm, Jill Slay, Chelsea Smethurst, Joseph D. Trujillo, Nick Tsamis, Arun Viswanathan, Christopher White, Ernest Wong, Matt Young, Mattias Wallen

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE II

Evolution of Space Habitat Designs for Commercial Applications..... 1125
Olga K. Bannova

CISLUNAR INFRASTRUCTURE I: ROADMAPPING CISLUNAR SPACE

Technology Roadmapping of an ISRU System for NASA Using a Medium-Fidelity System Dynamics Simulation 1137
George C. Lordos, Olivier L. De Weck

Charting a Course for a Cislunar Master Planner 1156
Cristina Guidi, Ronald Birk, David B. Spencer

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE I

Future Commercial Applications for the Dynetics Human Landing System.....1165
Andrew M. Crocker

CHALLENGES IN CISLUNAR SPACE

Synthesis and Cost Analysis of the SpaceX Starship Launch System and Its Utilization for the
NASA Lunar Mission.....1178
Cody Harris, Thomas L. Ledford, Bernd Chudoba

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE I

The Commercial Passenger Transport: Precursor to Routine Travel Between the Earth and the
Moon 1213
Stanley K. Borowski, Bob G. Sauls

JOURNEY TO THE MOON

Evaluation of Sloshing Effect on a Tank During Landing Phases of Spacecrafts in a Micro-Gravity
Environment 1246
Yutaro Furuichi, Takehiro Himeno, Toshinori Watanabe, Mitsuhsa Baba, Masatsugu Otsuki

LUNAR SURFACE OPERATIONS V: THE ISRU ADVANTAGE

Lunar Interoperability: In Situ Resource Utilization Case Study 1262
*James Mastandrea, Bob Esser, Kristin Jaburek, Samantha Y. Andrade, David O. Smith,
Wesley Fuhrman*

Building Our Off-World Future Using Lunar Sourced Propellants 1269
Nicholas J. Bennett, Andrew G. Dempster

BART & MARGE: A Resilient and Scalable Architecture for In-Situ Propellant Production on Mars
Using Large Trucks 1270
*Chloe Gentgen, Guillem Casadesus Vila, George C. Lordos, John Posada, Mindy Long,
Laasya Nagareddy, Jayaprakash Kambhampaty, Marina Ten Have, Madelyn Hoying, Jeffrey
A. Hoffman, Olivier L. De Weck*

IN-SPACE AUTONOMY AND RELIABILITY

The Effective Use of Metrics in Space Life Support System Trade-Offs..... 1290
Harry W. Jones

SPACE SYSTEMS COMMAND PERVASIVE AND GAME-CHANGING FUTURE USSF TECHNOLOGIES II

Oscillating Heat Pipes Technology Roadmap..... 1303
Joseph Boswell, Corey A. Wilson

Spacecraft Propulsion and Embracing the Accelerating Rate of Change 1318
Justin W. Koo

Constrained Filtering for On-Orbit Estimation of Spacecraft Mass Properties 1326
Kyle J. Demars, J. C. Helmuth

CYBERSECURITY FRAMEWORKS AND ARCHITECTURES FOR OPERATIONAL SYSTEMS II

Perilous Paths: The Cybersecurity Issues of a Space-Based Cloud Imagery Processing System..... 1344
Bryce L. Meyer

Building a Moat: Fortifying Satellite Software from Vulnerabilities 1369
Garret J. Rose, Wayne Henry, Douglas Hodson, Gregory Falco

SPACE TRAFFIC MANAGEMENT - OSAM

Spacecraft Diagnostic Generation from Remote Sensing for OSAM Missions 1382
Adam Byerly, Nathaniel G. Gordon, Gregory Falco

High-Speed Docking and Applications for Small Spacecraft..... 1390
Athip Thirupathi Raj, Jekan Thangavelautham

CISLUNAR INFRASTRUCTURE I: ROADMAPPING CISLUNAR SPACE

The Georgia Tech Cislunar Architecture Study 1399
Dimitri N. Mavris, Bradford E. Robertson, Michael Balchanos, Mark Whorton

A Taxonomy of Uncertainty for Space Exploration Campaigns.....1411
Chloe Downs, Bradford E. Robertson, Dimitri N. Mavris

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE II

Weekend in Lunar Orbit: Designing for Space Tourist..... 1421
Ayush Khandelwal

VOLUME 3

IN-SPACE OPERATIONS

On-Orbit/On-Surface Servicing, Assembly, and Manufacturing (OSAM) Architecture Simulation System (OASiS) 1434
Jessica S. Friz, Nathan Perreau, Iok M. Wong, Jason Neuhaus, Grace Zimmerman, Isabella Gomez

Refinement of the Marshall Enriched Storable Oxidizer in Space 1464
Joseph R. Herdy, Rhonda Stevenson

A Hybrid Deployer Mechanism for Active and Passive Deployment of a Parabolic Bistable Tapespring for Space Deployable Structures..... 1493
Robert W. Engebretson, Minzhen Du, Deven Mhadgut, Tyler Rhodes, Anthony Spinetta, Gustavo Gargioni, Derick Whited, Sheyda Davaria, Jonathan Black

INTERPLANETARY EXPLORATION

- Fast Transit Interplanetary Exploration with Extreme Solar Sail Missions..... 1502
Artur Davoyan

PROBING THE SOLAR SYSTEM'S EDGE AND BEYOND

- Mission Concept for the Exploration of Interstellar Bodies 1506
Massimo Biella, Jekan Thangavelautham

INTERPLANETARY EXPLORATION

- Preliminary Design of a Titan-Orbiting Stellar Occultation Mission 1523
Nathan Wagner
- Design of a Partial Mesh Network to Explore the Asteroid Belt Using Resource-Constrained,
Cannisterized Spacecraft 1539
Daniel B. White

JOURNEY TO THE MOON

- Orbital Mechanics of Apollo 8: Reconstruction Through a STEM Project..... 1548
Michael F. Kinstle, Rebecca M. Kinstle
- BuzzCraft: Evolution of a Cislunar Cyclor Architecture for Permanent Lunar Settlement Logistics..... 1627
Madhu Thangavelu
- The NASA Space Launch System: Six Future Missions 1640
Ben B. Donahue, Matthew B. Duggan

LUNAR SURFACE OPERATIONS VI: ICE TO WATER EXTRACTION SYSTEMS

- Sublimated Water Vapor Collection on an Engineered Cold Plate from Icy Lunar Regolith 1650
Mahadi Hasan, Nathaniel I. Jurado, Debra Ortega, Ahsan Choudhuri, Md Mahamudur Rahman

CHALLENGES IN CISLUNAR SPACE

- Prospecting for Lunar Polar Ice from Very Low Lunar Orbit: How Low Can You Go? 1657
Jackson Shannon, Charles Hibbitts, Kirby Runyon, Michael E. Nord

LUNAR SURFACE OPERATIONS VI: ICE TO WATER EXTRACTION SYSTEMS

- Systems Integration Support for NASA's Lunar Surface Innovation Initiative 1667
Ben Bussey, Brenda Clyde, Dana Hurley
- Rocket Mining: A New Approach to Extract Lunar Water 1668
Matthew Kuhns, Jonathan Slavik

SPACE TECHNOLOGY DEVELOPMENT

- Advanced Technology Infusion into Spacesuit Systems 1677
Cinda Chullen, Iser Pena, Kaushikk Ganesan, Hao Chen
- Coordinating Innovative Technology Development at NASA 1687
Erica Rodgers, Jason Hay, Rachael Lussos
- Space Systems Development and Acquisition Modeling Using Mixed Integer Programming 1696
Stephanie Zhu, Bradford E. Robertson, Dimitri N. Mavris

LUNAR SURFACE OPERATIONS V: THE ISRU ADVANTAGE

- A Multi-Attribute Decision Making Methodology for a Group of Technologies 1707
Leon Chen, Jehan Dastoor, Angelly Castro, Michael Balchanos, Dimitri N. Mavris

LIVING IN SPACE HABITATS

- Vertical Translation in a Common Habitat 1720
Brady T. Campbell, Robert L. Howard

DIGITAL ENGINEERING

- Digital Moon 1738
Manuel Pimenta

CISLUNAR INFRASTRUCTURE II: ARCHITECTURE AND TECHNOLOGY DEVELOPMENT

- Cislunar Environment Architecting: A Tabletop Approach 1741
Timothy Elrick, Jacob R. Hawkins, Michael Balchanos, Dimitri N. Mavris
- Small Dexterous Space Manipulators: Technology Development and Mission Applications 1759
Nicolas Bolatto, Charles Hanner, David L. Akin
- 2021 USC CHASE: Commercial Human Spaceflight Expeditions Project Recommendations for ARTEMIS & GATEWAY 1770
Madhu Thangavelu

SUSTAINED EARTH-MOON TRAVEL & SUPPORTING INFRASTRUCTURE I

- Orbital Reef: A Low Earth Orbit Destination for Commercial Exploration Demonstration..... 1779
Vanessa Aponte Williams, Todd J. Mosher

IN-SPACE AUTONOMY AND RELIABILITY

- Fault Tolerance Should No Longer Be Used 1789
Harry W. Jones

Development of a Commercialized Lightweight Surface Manipulation System for Autonomous Operations	1794
<i>Jacob Martin, Dominic R. Bisio, William D. Chapin, Erik E. Komendera</i>	

PROBING THE SOLAR SYSTEM'S EDGE AND BEYOND

Interstellar Probe: 15 Years to the Interstellar Medium with an Enhanced NASA Space Launch System Launcher	1807
<i>Ben B. Donahue</i>	

ORACLE: A Sample-Return Mission to Titan	1811
<i>Theresa C. Marlin, Chloe Gentgen, Iosto Fodde, Julieta Groshaus, Anthony Hennig, Ben Hudson, Angela Lin, Lucas Pabarcus, Eric Smith, Nathalie Vilchis Lagunes, Mitchell Wall, Rebecca Jiang, Trupti Mahendrakar, Yuri Shimane, Edwin Christuraj, Mariah E. Gammill</i>	

JOURNEY TO MARS

NTP Engine System Design and Modeling	1828
<i>Claude R. Joyner, Tyler Jennings, David E. Hanks, Daniel J. Leveck</i>	

Human Mars Mission Transit Abort Options for Ballistic High Thrust and Hybrid Transportation Systems.....	1848
<i>Patrick Chai, Min Qu</i>	

Design Concept for a Crewed Mars Flyby Mission in 2033	1860
<i>Ben B. Donahue, Matthew B. Duggan</i>	

LUNAR SURFACE OPERATIONS VII: IN-SITU PRODUCTION OF COMMODITIES FROM MOON TO MARS

The In-Situ Production and Use of Metals on the Moon.....	1873
<i>Charles Hibbitts, Athonu Chatterjee</i>	

Thin Film Evaporation of Liquid Nitrogen on Additively Manufactured Micro-Structured Surfaces for Lunar Ice Collection	1879
<i>Mahadi Hasan, Debra Ortega, Ahsan Choudhuri, Md Mahamudur Rahman</i>	

Qualitative Comparison of Optimized Lunar Campaigns	1888
<i>Jacob P. Bartkiewicz, Benjamin Pepper, Divya Sunkara, Terry Haws, Jennifer Bowman</i>	

CYBERSECURITY FRAMEWORKS AND ARCHITECTURES FOR OPERATIONAL SYSTEMS I

Cybersecurity of On-Orbit Servicing, Assembly, and Manufacturing (OSAM) Systems	1898
<i>Tyler J. Ramdass, Ninad Munshi, Richard Kim, Gregory Falco</i>	

SECURITY IMPLICATIONS FOR FUTURE CONSTRUCTS (OSAM, IOT, CLOUD COMPUTING)

Space Cybersecurity Lessons Learned from the ViaSat Cyberattack	1904
<i>Nicolò Boschetti, Nathaniel G. Gordon, Gregory Falco</i>	

Exploring the Applications of Frequency Modulation to Secure CubeSats from Eavesdropping, Jamming, and Interference	1912
<i>Rajiv K. Thummala, Peng Liu</i>	

LUNAR INFRASTRUCTURE

CAPSTONE: A Unique CubeSat Platform for a Navigation Demonstration in Cislunar Space	1924
<i>Bradley Cheetham, Thomas Gardner, Alec Forsman, Ethan Kayser, Miekka Clarkson</i>	
Svalinn: Radiation Shielding as a Foundation for Establishing a Sustainable Earth-Luna Economy	1934
<i>Troy M. Cole</i>	

DIGITAL ENGINEERING

MBSE-Driven Exploratory System Architecture Analysis Framework for the Engineering Test Satellite-9 Project	1938
<i>Yuta Nakajima, Tsutomu Fukatsu</i>	
Migrating MBSE to the Metaverse.....	1939
<i>Joseph R. Cesena, Jeff D. Schloemer, Kelly McInnis, Jesus D. Montes, Richard R. Viveros, Matt D. Kalkbrenner, Benjamin Flint</i>	

SPACE MISSIONS FOR COMBATING CLIMATE CHANGE

Trajectory Optimization of a Planetary Sunshade Around the Sun-Earth L1 Point for Solar Geoengineering	1950
<i>Filippo Oggioni, Jeannette Heiligers, Joan Pau Sánchez Cuartielles</i>	
Collaborative Space and Ground Interactions with Varying Space Vehicle Autonomy.....	1981
<i>Jeff D. Schloemer, Kelly McInnis, Eric Gonzalez, Michael Gibson</i>	

FRONTIERS IN DEEP SPACE PROPULSION

Asymmetric Impulse Drive	1992
<i>Steven M. Hampton</i>	

JOURNEY TO MARS

Structural Assessment of NEP Vehicles for Human Mars Missions.....	2016
<i>Dennis E. Morris, Timothy S. Kokan, Christopher B. Reynolds</i>	

**AIAA 2021-2022 UNDERGRADUATE SPACE DESIGN COMPETITION: MARTIAN MOONS
EXPLORATION EXCURSION VEHICLE**

Orbital Mechanics of Mariner 9 to Mars: Reconstruction Through a STEM Project.....	2025
<i>Michael F. Kinstle, Rebecca M. Kinstle</i>	

LUNAR SURFACE OPERATIONS VIII : TRAVERSES

WORMS: A Reconfigurable Robotic Mobility System for Extreme Lunar Terrain..... 2071
George C. Lordos, Michael J. Brown, Yang Chen, Cesar Meza, Aileen Liao, Jacob D. Rodriguez, Alex S. Miller, Sharmi M. Shah, Aditya Mehrotra, Cynthia Cao, Brooke M. Benske, Juan Salazar, Paula Do Vale Pereira, Olivier L. De Weck, Jeffrey A. Hoffman

Lunar Navigation Beacons: Technology Development and Mission Applications..... 2090
Evan H. Feinberg, Jonathon Gabriel, Zachary Lachance, David L. Akin

TRAVELS: A Multimodal Mobility Concept for Highly Capable Planetary Traverses 2108
Joshua Martin, Charles Hanner, Nicolas Bolatto, David L. Akin

SPACE SYSTEMS COMMAND PERVASIVE AND GAME-CHANGING FUTURE USSF TECHNOLOGIES II

Advanced Energy Storage Concepts Focusing on State of Practice for Anodes and Cathodes 2123
Daniel W. Romm

IN-SPACE OPERATIONS

Standard Interfaces: A Key to Future Space Infrastructure! Example iSSI: Supporting the In-Space Servicing, Assembly, and Manufacturing National Strategy 2128
Joerg Kreisel

IN-SPACE AUTONOMY AND RELIABILITY

On the Characterization of Resilience Vs Robustness of Autonomous Robotic Systems 2142
Ronald H. Freeman

Author Index