

Space Exploration

Papers Presented at the AIAA SciTech Forum and Exposition
2025

Orlando, Florida, USA
6-10 January 2025

ISBN: 979-8-3313-1821-5

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

ENABLING TECHNOLOGIES II

Space Based Solar Power – Enabling Lunar Night Survival and Beyond.....	1
<i>Christopher G. McKinney, Charles L. Johnson</i>	
High Pressure Cold Gas Thruster Technology.....	7
<i>Richard Meinhold</i>	
Gas Phase Effects on SLOSH Dynamics	16
<i>Jacob Brodnick, Marco Sansone, Hong Yang</i>	

MARS: MISSIONS, TRANSPORT AND LOGISTICS

Assessment of a Mars Surface Cryogenic Transportation System	27
<i>Jared Congiardo, Mark E. Lewis, Carey M. McCleskey, Christopher T. Reeves, Adam Swanger, Gabor Tamasy, Paul Bielski, Collin Blake, Keaton Dodd, Stephen Hoffman, Zu Qun Li, Taylor Phillips-Hungerford, Paige A. Whittington, Michael B. Chappell, Andrew J. Choate, James E. Owens</i>	
A Comparative Assessment of Evolvable Martian ISRU Propellant Production for Future Human Missions	47
<i>Stephen J. Hoffman, Michael B. Chappell, Steven R. Oleson, Elizabeth Turnbull, Jared Congiardo</i>	
Expanding a Family of Mars Chemical Transportation Elements With a Large Vertical Lander Concept.....	67
<i>Douglas J. Trent, Stephen J. Edwards, Michael Chappell</i>	
Experimental Study of Plume Surface Interaction in the Martian Environment	84
<i>Senthilkumar Subramanian, Craig White, Konstantinos Kontis, David Evans, Jeroen Van den Eynde</i>	
Mars Sample Return Mission Concept: A Simplified Approach Using A Single Heavy Lift Launch Vehicle.....	96
<i>Ben B. Donahue, Matthew Ziglar</i>	

LUNAR ENVIRONMENTS AND EFFECTS ON LUNAR EXPLORATION

Lunar Dust Adhesion Mitigation Using Modified Surfaces	106
<i>Avi Waghray, Miquela B. Smith, Caleb K. Thompson, Justin Astacio, Maximus Mendez, Zeba Momin, Ahuna Tristan, Luizandrei E. Galanida, Joanna Jose, Ashley Tirado Pujols, Seetha Raghavan</i>	
Design Environment for Lunar Operations and Systems Architecting.....	116
<i>Paul Boyer, Sean Park, Cornelia Jerresand, Siddharth Sambath Ramkumar, Michael G. Balchanos, Olivia J. Pinon-Fischer, Dimitri Mavris</i>	
Dust Sensing and Mitigation Architectures for a Pioneer Lunar Base	137
<i>Siva Muniyasamy, Jekan Thangavelautham</i>	

Investigating the Resilience of 8 mol % Yttria-Stabilized Zirconia Coatings for Lunar Environments.....	152
<i>Ashley Tirado Pujols, Zachary Stein, Christopher Wohl, Valerie Wiesner, Seetha Raghavan</i>	

RADIATION EFFECTS AND REMOTE SENSING

Radiation Protection Systems: A Review of Active and Passive Interplanetary Protection Systems and Introduction to a Proposed Mathematical Model for Magnetic Shielding	162
<i>Zane B. Hays, Shreya Chandra, Paul A. Erickson, Richard S. Whittle</i>	
Titan Biological Exploration and Landform Understanding Geoscience Aircraft.....	176
<i>Lauren Paulson, Alexandre Masset, Tyler Obero, Reina Bermudez Rivera, Taylor Boyett, Carl C. Johnson, Jai Ahuja, Dimitri Mavris</i>	
The Potential Effects of Radiation-Caused Tank Heating in Nuclear Thermal Propulsion Applications.....	192
<i>Kalen Braman, Jarvis Caffrey, Jacob Brodnick</i>	

SPACE LOGISTICS: JOINT SESSION WITH SPACE LOGISTICS TC I

Debris Selection and Delivery Logistics for Lunar-Based Aluminum Recycling	203
<i>Rebecca Palmer, E Glenn Lightsey, Koki Ho</i>	
Continuous Facility Location Problem of In-Orbit Assets With Embedded Surrogate Model	212
<i>Yuri Shimane, Koki Ho</i>	
Optimization of Resource Allocation to Maximize Growth of a Lunar Base.....	227
<i>David T. Cease, Koki Ho</i>	
Developing Commercialization Framework for Space Debris Removal.....	241
<i>Asaad Abdul-Hamid, Brycen D. Pearl, Hang Woon Lee, Hao Chen</i>	
The Generalized Planetary Surface Vehicle Routing Problem with Uncertain Profits and Weights: A Reinforcement Learning Approach	256
<i>Rohan Motheram, Koki Ho</i>	
Quantum-Assisted Space Logistics Mission Planning	265
<i>Amiratabak Bahengam, Mohammad-Ali Miri, R. J. Rupert, Wesley Dyk, Hao Chen</i>	

SPACE LOGISTICS: JOINT SESSION WITH SPACE LOGISTICS TC II

Calibration-Free Capillary Absorption Spectroscopy of Methane Generated via Catalytic Electrolysis for Propellant Production Sensing Applications on Mars	273
<i>Laura Munera, Justin Torbey, Vijay Vaiyadurai, Mohamed Shahid Usen Nazreen, Kyle Fetter, Shrihari Sankarasubramanian, Daniel I. Pineda, Jason Kriesel</i>	
Sustainable Space Logistics for Artemis Missions and Deep Space Exploration.....	286
<i>Marco Salmaso, Ziran Wang, Leonardo Duenas-Osorio, Mark Jernigan</i>	
Logistics Analysis for Lunar Post-Mission Disposal.....	301
<i>Evangelia Gkaravela, Hao Chen</i>	

Microgravity Linear Acceleration Effects on Lagrange Point Orbit Stability During Propellant Settling	314
<i>Matthew C. Fox, Earle M. Boggs, Hang Woon Lee</i>	

LUNAR EXPLORATION- NOVEL LOGISTICS CONCEPTS

Lunar Base Construction, Operations, Logistics, and Maintenance: Lessons From Microgravity and Academia.....	327
<i>David L. Akin, Nicolas Bolatto</i>	
On The Development of an ISRU-Based Calcium Sulfo-Aluminate (CSA) Concrete for 3-D Printed and Cast Lunar Surface Infrastructure Applications.....	341
<i>Michael Fiske, Alexander Ellery</i>	
A Comparative Analysis of Lunar PNT+C Concepts	359
<i>Austin S. Gabhart, Madilyn Drosendahl, Bradford E. Robertson, Dimitri Mavris</i>	

LUNAR EXPLORATION- ROVERS, SOIL MITIGATIONS AND OTHER LOGISTICS SUPPORT

Numerical Analysis of a Solid Fence to Mitigate Lunar Soil Dispersal from Rocket Exhaust	374
<i>Shah Akib Sarwar, Zohaib Hasnain, Jonathan Slavik, Travis Vazansky</i>	
Investigation of Water Vapor Sublimation Rates Using Capture Tent Simulator	385
<i>Mahadi Hasan, Montserrat Hernandez, Nicolas Veytia, Mohiuddin Ahmad, Md Mahamudur Rahman</i>	
Ground Testing of a Magnetic-Electrostatic Separation System for Lunar Regolith Beneficiation	390
<i>Peter F. Bachle, Charles Wood, Jeffrey Smith, Fateme Rezaei, David Bayless, William Schonberg, Daoru Han</i>	

IMPACT OF SPACE ACTIVITIES ON CLIMATE AND ATMOSPHERE

Cis-Lunar Surveillance System Technological and Strategic Perspectives	403
<i>Hrithik Thukral, Leonard Vance, Jekan Thangavelautham</i>	
A Case Study of International Collaboration Space Missions for Combating Global Climate Change: Strategic and Technical Perspectives.....	416
<i>Venkatesan Sundararajan</i>	
Evaluating Disposal and End-of-Life Strategies for Cislunar and Lunar Missions to Enable Sustainable Exploration.....	429
<i>Mohamed Nassif, Collin Deans, Ben Reed</i>	

PLANETARY MISSION ARCHITECTURES AND AIAA UNDERGRADUATE SPACE DESIGN COMPETITION WINNER PRESENTATIONS

Crewed Orbit to Venus: A Fully Robotic Exploration Mission	443
<i>Sila Kara, Serkan Burak Ors, Berk Hizarci, Ezgi B. Bozkurt, Buket Ekin, Batuhan Akkova, Seba Kazkaz, Patrick Chai</i>	

Crewed Venus Program for Interplanetary Discoveries (CVPID): A Space Mission Concept for the Exploration of Venus With Human Enabled Robotics.....	462
<i>Isra Bilal, Tatum Butler, Randi Byars, Sophia DiRoberto, Sophie McNally, Isabella Panek, Phoebe Shapiro, Holly Whetzel, Kevin Shinpaugh, Patrick Chai</i>	
Venus Investigation and Planetary Exploration Rover	495
<i>Andrew M. Glenn, Benjamin J. MacAfee, Garrett L. Trowbridge, Johnathon C. Hope, Rowan O. Badler, Nicholas M. Horton, Andrew J. Laudenslager, Anthony T. Mangan, Austin T. Livsey, Brendan S. Richard, Patrick Chai</i>	
Analysis and Evaluation of Large Cislunar Platforms.....	518
<i>Jekan Thangavelautham, Nicolas C. Gross, Yinan Xu, Athip Thirupathi Raj</i>	
Cislunar Architecture Feasibility Study Under Varying Scenarios	534
<i>Stephanie Introne, Varick Peak, Michael G. Balchanos, Bradford E. Robertson, Dimitri Mavris</i>	
The Planetary Exploration Transport.....	561
<i>Abigail F. Lanham, Isabel Short, Jericho Elegores, Kai Elmore, Madison Miller, Kevin Correa, Matthew Bradberry, Nathan Maupin, Nicholas Siodlarz, Charles Lubin, Maverick Boyle, Win Truoy, Waylon Lee, Alexandr Sein, Dr. Gregory Chamitoff</i>	

MISSION ARCHITECTURES

Human Exploration of the Saturn System Using the Spaceship Discovery NTR Vehicle Architecture	582
<i>Mark G. Benton</i>	
Decision Tree Reduction Techniques for Applying Real Options to Cislunar Space Mission Planning.....	621
<i>Stephanie Introne, Michael G. Balchanos, Dimitri Mavris</i>	
An SLS Launched Titan Balloon-Spacecraft Mission.....	649
<i>Ben B. Donahue, Matthew Ziglar</i>	
Minimum Cost Cislunar Delay-Tolerant Network Design Using Integer Linear Programming	658
<i>David O. Williams Rogers, Matthew C. Fox, Hang Woon Lee</i>	
A Design Requirement for the Implementation of Partial Mesh Networks for Multi-Body Exploration Targets.....	671
<i>Daniel B. White</i>	

NOVEL FLIGHT SYSTEMS

Sizing Analysis for Non-Terrestrial Aircraft.....	689
<i>Tyler Obero, Alexandre Masset, Lauren Paulson, Nada Himdi, Cristobal Garces, Carl C. Johnson, Jai Ahuja, Dimitri Mavris</i>	
Design and Development of a Multifunctional Avionics for Bipropellant Liquid Sounding Rockets.....	705
<i>Piotr Slawecki, Piotr Slonka, Wojciech Zebrowski, Dagmara Stasiowska, Zuzanna Wesolowska</i>	
Assessing the Feasibility of Electric Airships on Mars	718
<i>Yan Pozhanka, Mostafa Hassanalian</i>	

The Navball as an Intuitive Avionic Instrument for Lunar Landings	729
<i>Miguel A. Neves</i>	
Orbit Plane Rotation Using Aerocapture	745
<i>Daniel C. Gochenaur, Michael Jones, Johannes Norheim, Olivier L. de Weck</i>	
Computational Fluid Dynamics Simulation of A Hazardous Gas Purge System in an EUS Aft Adapter Umbilical Plate Concept	764
<i>Riley D. Bridges, Brian R. Richardson</i>	

NOVEL PLANETARY MISSION CONCEPTS

Destination Uranus: Interplanetary and Capture Trajectory Architecture Analysis for a Flagship- Class Orbiter and Probe	777
<i>Reza R. Karimi</i>	
A Low Cost Apophis Precursor Mission Using CubeSat Swarms	788
<i>Harish Vernekar, Leonard Vance, Jekan Thangavelautham</i>	
Lagrangian Dynamics and Investigation of Stable Points in the Circular Restricted N-Body Problem (CRNBP)	805
<i>Annika J. Gilliam, Robert Bettinger</i>	

Author Index