

Space Exploration

Papers Presented at the AIAA SciTech Forum and Exposition
2023

National Harbor, Maryland, USA and Online
23-27 January 2023

ISBN: 978-1-7138-7575-8

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 Uwptkug'Xcmg{ 'F tkxg."Uwkug"422, Reston, VA 20191, USA.

TABLE OF CONTENTS

LUNAR EXPLORATION I

3D Printed Lunar Landing Pad Design Iteration and Analysis.....	1
<i>Peter J. Albrecht, Helen Carson, Alyssa Bulatek, Andres I. Campbell, Luke Martin, Michael Oswalt, Vincent Murai, Kayla Schang, Alexander Nicola, Ethan Romo, Kaveon Smith</i>	
Magnetic Subsystem Design and Testing for the NASA Magnetic Latching Cryogenic Coupler.....	33
<i>Paul S. Bean, Nic Heersema, Andrew Holguin, Jonathan Lopez-Zepeda, Scott L. Stebbins</i>	
Effect of Pressure on Liquid Nitrogen Flow Boiling in Additively Manufactured Rocket Engine Cooling Channels	52
<i>Debra Ortega, Alejandro Amador, Alejandro Silva, Ahsan R. Choudhuri, Md Mahamudur Rahman</i>	

HUMAN NEEDS IN LONG AND SHORT SPACE MISSIONS

Creating Human Experience Through Food in Space (C.H.E.F.).....	59
<i>Carla Uyeda, Madhu Thangavelu</i>	
Exploring Viability of Life Support System for Long Term Human Spaceflight Missions.....	67
<i>Leon Chen, Michael G. Balchanos, Dimitri N. Mavris</i>	
Microgravity Test of Autonomous Multiple Cycle Farming System.....	81
<i>Trupti Mahendrakar, Markus Wilde</i>	
A Historical Analysis of Earth-Independence in Human Spaceflight Missions	92
<i>Annika E. Rollock, David Klaus</i>	

CRYO FLUID MANAGEMENT - 1D MODELS AND THERMAL ASPECTS

Analysis of Cryogenic Propellant Liquefaction Rates in Cooled Constant-Wall-Temperature Tanks.....	108
<i>Anson R. Koch</i>	
Nodal Numerical Modeling of Submerged Helium Injection in a Cryogenic Propellant Tank	116
<i>Michael Baldwin, Alok K. Majumdar, Andre Leclair</i>	
Axisymmetric Two-Dimensional Modeling of No Vent Filling of a Cryogenic Tank Using Generalized Fluid System Simulation Program	136
<i>Alok K. Majumdar, Andre Leclair, Jason W. Hartwig</i>	

CRYO FLUID MANAGEMENT - CFD MODELING I

Operational Techniques in Microgravity for Cryogenic Fluid Management.....	151
<i>Bryan Hoffman, Jacob Brodnick</i>	
Development and Validation of Two-Phase CFD Models for Key Elements of Propellant Tank CFM Operations in 1G and Microgravity – an Overview	166
<i>Mohammad Kassemi, Daniel M. Hauser, Olga V. Kartuzova, Sonya L. Hylton</i>	

FLIGHT SYSTEMS

Numerical Analysis of Flight Performance of Bioinspired Mars Flight Vehicles.....	196
<i>Michaela L. Tarpaley, Jeremy A. Pohly, Chang-Kwon Kang, Taeyoung Lee, Hikaru Aono</i>	
Fast Transit Interstellar Probe Mission with Extreme Solar Sailing	208
<i>Artur Davoyan</i>	
Space Shuttle Program Dual Docked Operations	212
<i>Joel Sills, Erica Bruno</i>	

CRYO FLUID MANAGEMENT - CFD MODELING II

Validation of Cryogenic Propellant Tank Self-Pressurization	225
<i>Hong Q. Yang, Chintan Patel, Brandon Williams</i>	
CFD Model Development of a Cryogenic Storage Tank Self-Pressurization in Normal Gravity and	
Validation Against SHIIVER Experiment	245
<i>Olga V. Kartuzova, Mohammad Kassemi, Daniel M. Hauser</i>	
Validation of Ullage Collapse Due to Violent Lateral Slosh	266
<i>Hong Q. Yang, Brandon Williams</i>	
Modeling Autogenous Pressurization and Draining of a Cryogenic Storage Tank in Normal Gravity	292
<i>Olga V. Kartuzova, Mohammad Kassemi, Daniel M. Hauser</i>	

LUNAR EXPLORATION II

Increasing Thin Film Evaporation of Liquid Nitrogen Using Additively Manufactured Micro-Pillar Arrays for Lunar Ice Collection.....	310
<i>Mahadi Hasan, Esteban Cook, Nathaniel Regalado, Mohiuddin Ahmad, Ahsan R. Choudhuri, Md Mahamudur Rahman</i>	
Rarefied Water Vapor Ionization and Transportation to the Lunar Ice Collector.....	318
<i>Brenda Caraveo, Fernando Rivera, Amelia D. Greig, Ahsan R. Choudhuri, Md Mahamudur Rahman</i>	
Increasing Sublimated Water Vapor Collection Rates on an Engineered Cold Plate from Icy Lunar Regolith	324
<i>Mahadi Hasan, Nathaniel I. Jurado, Nicolas Veytia, Ahsan R. Choudhuri, Md Mahamudur Rahman</i>	

IN-SPACE INFRASTRUCTURE/LONGER DURATION SPACE MISSIONS (50+ YEARS)

A Methodology for Evaluating Cislunar PNT Architectures During Initial Design Space Exploration	330
<i>Madilyn Drosendahl, Theresa E. Bender, Michael J. Steffens, Dimitri N. Mavris</i>	
Surrogate Modeling of Orbital Decay of Lunar Orbits.....	338
<i>Maxime Varoqui, Michael J. Steffens, Dimitri N. Mavris</i>	
Mission Planning and Analysis of Heliopause and the World Beyond Solar System.....	354
<i>Tanishka Roy, Manan Malik, Monica Shanmugam, Gurunadh Velidi</i>	

SPACE ARCHITECTURE, LOGISTICS AND OTHER TECHNOLOGIES

Challenges and Improvements Towards Orbit Determination of Chandrayaan-2 and Planning of Special Operations.....	367
<i>Pavithra R. Sindhe, Nagamani T, Pramod K. Soni</i>	
Reinforced Whale Optimizer for Ground Robotics : A Hybrid Framework	376
<i>Faiza Gul, Imran Mir, Suleman Mir</i>	
Short Wavelength UV LED Lens System to Attenuate Noise in LISA	390
<i>Marilyn Braojos Gutierrez, Samantha Kenyon, Benjamin Letson, Simon Barke, Julia Schindler, Peter Wass, John W. Conklin</i>	
The Space Logistics Needs Will Be Necessary for Sustainable Space Activities Horizon 2030.....	408
<i>Arvind Mukundan, Hsiang-Chen Wang</i>	
A Distributed Architecture to Accomplish the Solar Gravity Lens Mission.....	417
<i>Thomas F. Heinsheimer</i>	

CRYO FLUID MANAGEMENT - APPLICATIONS TESTING AND MODELING

Low Leakage Valves for Long Duration Missions	436
<i>Cody Gilliland, Scott Kramer, William Sadowski, Andrew Smith, Robert Walker</i>	
Development of a Test Article to Demonstrate the Long Duration Storage of Liquid Hydrogen Via a Two-Stage Active Cooling Approach	448
<i>Travis Belcher, Patrick A. Giddens, Ryan J. Grotewarth, Brian Hamill, Kevin Pedersen, James Smith, Jonathan R. Stephens, Juan G. Valenzuela, Robert M. Witbrodt</i>	
Modeling and Simulation of Tank Pressure Control Using Zero-Boil off Active Thermal Control for LOXSAT Technology Demonstration Mission.....	475
<i>Jonathan Bentley, Leo Bolshinskiy, Anson R. Koch, William Notardonato, Daniel Hollibaugh</i>	

ENABLING TECHNOLOGIES

Microgravity Experiment Using Drop Tower and CFD-DEM Coupled Simulation About Plume-Surface Interaction.....	483
<i>Mitsuhisa Baba, Shinpei Okita, Kentaro Watanabe, Yusuke Maru, Shujiro Sawai, Osamu Mori, Kazuhisa Fujita</i>	
Parameterization and Design Space Exploration of a Hypersonic Inflatable Aerodynamic Decelerator	496
<i>Kaleb Cornick, Bradford E. Robertson, Dimitri N. Mavris</i>	
Lift Wire Deployment and Anchoring System for the Lunar Crater Radio Telescope on the Far Side of the Moon	512
<i>Rebecca Wang, Vinod P. Gehlot, Saptarshi Bandyopadhyay, Patrick M. McGarey, Benjamin Byron, Dario Pisanti, Ron Wilson, Kenneth Jenkins</i>	

SPACE LOGISTICS

Analysis of the Business Case for an On-Orbit Space Debris Recycling Facility	534
<i>Sonali Sinha Roy, Qian Shi, Cesare Guariniello, Daniel A. Delaurentis</i>	

A Spaceflight Logistics Approach to Modeling Novel Vehicle Concepts	550
<i>Chloe Downs, Akshay Prasad, Bradford E. Robertson, Dimitri N. Mavris</i>	
A Heuristic Method for Determining Payload-To-Vehicle Assignment & Launch Order for Multi-Vehicle Exploration Campaigns	578
<i>Nicholas J. Gollins, Masafumi Isaji, Yuri Shimane, Koki Ho</i>	
Application of Routing Problems to Space Exploration Missions	596
<i>Jaemyung Ahn, Euihyeon Choi, Donguk Lee</i>	

MISSION ARCHITECTURES

Searching for Life on Titan: The Undersea Retrieval of Titan Lake Extractions (TURTLE) Mission	603
<i>Maximilian Adang, Arielle Ainabe, Aditya Dave, Adrian Dumitrescu, Anna E Engle, Sarah Lamm, Connie Liou, Samuel Y. Low, Corey McClelland, Giuliana Miceli, Palak Patel, Pedro Salazar, Leanne L. Su, Jessica Todd, Adam Vigneron, Brit Wylie</i>	
Daedalus Solar Probe: A Polar Exploration of Our Closest Star	643
<i>Francesco H. Latorre, Matthew Mader, Michael Pilipchuk, Ethan Roy, Alex Perry, Jadon Meyers, Nick Crawford, Sam Dzigiell, Sharif Mutasim, Justin Mansell, Rachana Agrawal, Youssef Noureddine</i>	
Model-Based Architecting Framework for Lunar Operations	675
<i>Timothy Elrick, Michael G. Balchanos, Dimitri N. Mavris</i>	

ROBOTIC PRECURSOR AND HUMAN EXPLORATION MISSIONS

Demonstration and Evaluation of an Automated Construction System for Assembling a Landing Pad and Blast Wall.....	689
<i>Tyler B. Stephans, Alan R. Wagner</i>	
Pill Bug-Inspired Robot with Crawling and Rolling Locomotion Mechanisms for Use on the Lunar Surface.....	707
<i>Sara Lanciot, James Montoya, Chase Dunaway, Celeste Elizalde Flores, Juliana Barstow, Suzanne Eisenberg, Forest Good, Natasha Davis, Shengyu Zhang, William Janney, Mostafa Hassanalian</i>	
An ADMM-Based Decomposition Method for Human-Scale Mars Entry Guidance	726
<i>Changhuang Wan</i>	

LUNAR ENVIRONMENTS AND EFFECTS ON LUNAR EXPLORATION

Impacts of the Space Environment on Lunar Exploration.....	736
<i>Joseph I. Minow</i>	
Designing the PLANET Chamber for Lunar Environment Ground Testing.....	738
<i>Erin G. Hayward, Mary Nehls, Todd Schneider, Patrick Lynn, Peter Bertone, Jason Vaughn</i>	
Low-Cost Testing in Representative Lunar Regolith Environment.....	747
<i>Scott L. Stebbins, Nic Heersema</i>	
Spacecraft Wake Formation in Cislunar Plasma Regions.....	766
<i>Kaylee M. Champion, Hanspeter Schaub</i>	

PLANETARY PARTICLES FLOWS, GRAVITY AND SEISMIC EVENTS, AND SURFACE INTERACTION WITH LANDING AND GROUND VEHICLES

Transportation and Energy Ecosystem Based on Martian Atmosphere	779
<i>Miranda Anhalzer, Alexis Abundio, Johan Zambrano, Yusif Gurbanli, Gecheng Zha</i>	
Investigating Photogrammetric Accuracy of a Lunar-Lander-induced Crater Measurement System.....	803
<i>Olivia K. Tyrrell, Joshua M. Weisberger, Timothy W. Fahringer, Paul M. Danehy, William D. Hutchins</i>	
Seismic Activity of Mars	818
<i>Mateusz Olszewski</i>	

SPACE ENVIRONMENT EFFECTS ON EXPLORATION

Future of Planetary Exploration: Bioinspired Drones for Low Density Martian Atmosphere	826
<i>Naga P. Mannam, Prasanth Kumar Duba, Deeshant Sharma, Rajalakshmi P</i>	
Numerical Modeling of the Plasmakristall-4 Experiment on the ISS.....	835
<i>Katrina Vermillion, Abbie Terrell, Emerson Gehr, Evdokiya G. Kostadinova, Peter Hartmann, Lorin S. Matthews, Truell W. Hyde</i>	

Author Index