

Space Exploration

Papers Presented at the AIAA SciTech Forum and Exposition
2022

San Diego, California, USA and Online
3-7 January 2022

ISBN: 978-1-7138-5383-1

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

ENABLING TECHNOLOGIES I: HUMAN HEALTH ISSUES IN SPACE

Radiation Protective Spacecraft Hulls for Manned Deep Space Missions	1
<i>Timothy Bishop, Kriss Kennedy</i>	
Engineering a Low Environmental Impact Oxygen Generation System Using Algae to Create a Breathable Internal Habitat on Mars	10
<i>Kara G. Gaiser</i>	

ENABLING TECHNOLOGIES II: ADDRESSING LUNAR HUMAN HEALTH CHALLENGES

Sensorimotor Challenges for Crewed Lunar Surface Missions, Analogs, and Countermeasures	43
<i>Torin K. Clark</i>	
Developing the Foundations of an Exploration Class Medical System: Bridging the Gap Between Leo and Mars.....	52
<i>Shean E. Phelps, Benjamin Easter, Kris Lehnhardt</i>	

ENABLING TECHNOLOGIES III: PROPULSION INNOVATIONS FOR MARS AND OTHER PLANETS

New MHD Lift Concept for More Efficient Missions to Mars and Neptune	70
<i>Robert W. Moses, F. M. Cheatwood, Christopher O. Johnston, Sergey O. Macheret, Bernard Parent, Justin Little, R. A. Williams, Justin S. Green, Matthew Austin, Andrew Aldrin</i>	
Dynamics of Varying Thrust Coefficients for Supersonic Retropropulsion During Mars EDL.....	84
<i>Kieran A. Montgomery, Paul J. Bruce, Salvador Navarro-Martinez</i>	
Past Experimental Investigations of Bubbly Flow Applied to Centrifugal Nuclear Thermal Propulsion.....	97
<i>Jacob T. Keese, Benjamin Campbell, Mitchell Schroll, Donald K. Hollingsworth, Lawrence D. Thomas</i>	

ENABLING TECHNOLOGIES V

TINYV3RSE: the DART Vision-Based Navigation Test-bench.....	111
<i>Mattia Pugliatti, Vittorio Franzese, Paolo Panicucci, Francesco Topputo</i>	
Subglacial Ocean Probe Exploration, Access, and Research (SPEAR)	124
<i>David Edwards, Alexandra J. Nordmann, Olivia Garcia, Nathanael Ruppert, Jack Gallagher, Javid Bayandor</i>	
Characterization of a Thermal Management System to Support Biological Payloads	137
<i>Pedro J. Llanos, Vijay Vishal Duraisamy, Nikita L. Amberkar, Justin Nafziger, Cynthia Stockton</i>	

Design Analysis for Lunar Safe Haven Concepts	156
<i>Iok M. Wong, Emilie J. Siochi, Melanie L. Grande, Robert W. Moses, Walter J. Waltz, Scott R. Silbernagel, Erin G. Hayward, Morgan E. Barkhurst</i>	

OTHER TOPICS IN SPACE EXPLORATION

Simulation of Bulk Evaporation and Condensation Using the Energy of Fluid Method.....	169
<i>Elijah Gasmen, Jeffrey Marchetta</i>	
Concept of Operations for OSIRIS-REx Optical Navigation Image Planning	183
<i>Coralie D. Adam, Sara Knutson, Olivia Billett, Michael C. Moreau, Peter G. Antreasian, Brent J. Bos, Andrew Calloway, Nayi Castro, Joseph Cavaluzzi, Brian T. Carcich, Heather Enos, Karl Harshman, Carl Hergenrother, John Kidd, Diane Lambert, Dante Lauretta, Mykal Lefevre, Erik J. Lessac-Chenen, Ronald Mink, Derek Nelson, Devin Poland, John Pelgrift, Anjani Polit, Bashar Rizk, Eric Sahr, Kenneth M. Getzandanner</i>	
Mission Incredible: a Titan Sample Return Using In-Situ Propellants.....	199
<i>Geoffrey A. Landis, Steven R. Oleson, Elizabeth R. Turnbull, Ralph D. Lorenz, David A. Smith, Thomas Packard, John Z. Gyekenyesi, Anthony J. Colozza, James E. Fittje</i>	
Estimation of Binary Asteroid Gravity Using Mutual Orbit Observations.....	212
<i>Alex J. Meyer, Daniel J. Scheeres</i>	

DUST SESSION-LUNAR DUST AND MITIGATION STRATEGIES

Bendable Electrodynamic Dust Shields (BEDS).....	223
<i>John Bell</i>	
Design of a Lunar Plume-Surface Interaction Measurement System	237
<i>Olivia K. Tyrrell, Ryan J. Thompson, Paul M. Danehy, Christopher J. Dupuis, Michelle M. Munk, Chi P. Nguyen, Robert W. Maddock, Timothy W. Fahringer, William C. Krolick, Andrew Weaver, Jeffrey West, Michael S. Manginelli, William K. Witherow</i>	
Evaluation of Materials and Surfaces for Lunar Regolith Adherence Characterization (RAC) Payload Samples.....	259
<i>Lopamudra Das, Christopher J. Wohl, Keith L. Gordon, Jin Ho Kang, Samuel J. Hocker, Valerie Wiesner, Glen C. King, Sang H. Choi</i>	

LUNAR EXPLORATION

Re-Configurable Orbital Mirrors for Lunar Illumination	271
<i>Horatiu C. Dragnea, Chelsea Thangavelu, Chelsea D. Appleget, Thomas A. Battista, Henry Helvajian</i>	
Bessel Tube to Capture Lunar Volatiles	285
<i>Sang H. Choi, Robert W. Moses</i>	

PSI SESSION I: NASA PLUME-SURFACE INTERACTION GROUND TESTING

Design of a Subscale, Inert Gas Test for Plume-Surface Interactions in a Reduced Pressure Environment	293
<i>Ashley M. Korzun, Chad J. Eberhart, Jeffrey West, Peter Liever, Andrew Weaver, James Mantovani, Austin Langton, Beverly Kemmerer, Austin Atkins</i>	

Plume-Surface Interaction Physics Focused Ground Test 1: Setup and Preliminary Results.....	309
<i>Juan S. Rubio, Matthew Gorman, Miguel X. Diaz-Lopez, Rui Ni</i>	
Overview of Plume-Surface Interaction Data from Subscale Inert Gas Testing at NASA MSFC Test Stand 300 Vacuum Facilities	322
<i>Chad J. Eberhart, Jeffrey West, Ashley M. Korzun</i>	

ENABLING TECHNOLOGIES VI

Autonomous Rovers for Water Extraction on Lunar Poles	338
<i>Tyler J. O'Connor, Jimmy D. Harter, Nathaniel Near, Nicholas Lavanture</i>	
Efficient Pseudo-Polydisperse Model for Plume-Surface Interaction in Spacecraft Propulsive Landings	349
<i>Manuel Gale</i>	
Continuum-Rarefied Modeling of Plume-Surface Interaction in Low-Pressure Environments.	360
<i>Manuel Gale, Robert E. Harris</i>	
Conceptual Design of Lunar Underground Habitation System for Advanced Human Civilization on Moon	374
<i>Malaya Kumar M Biswal, Noor Basanta Das, Ramesh Kumar</i>	
Bio-Inspired Autonomous Robot with a Novel Mobility Mechanism for Planetary Cave and Lava Tubes Exploration	381
<i>Juliana Barstow, Celeste E. Flores, William Janney, Masoud Naghdi, Mostafa Hassanalian</i>	

PSI SESSION II: HIGH FIDELITY MODELING APPROACHES FOR PSI

Eulerian--Lagrangian Simulations of Plume-Induced Sheared Granular Beds Under Martian Conditions	391
<i>Meet Patel, Jason Rabinovitch, Jesse Capecelatro</i>	
An Automated Process to Generate Constitutive Models for Granular Mixtures Using LIGGGHTS	404
<i>Jason C. Howison, Manuel Gale, Ranjan S. Mehta</i>	
Modeling Enhancements for Eulerian-Eulerian Two-Fluid Methods in Compressible Particle-Laden Flows with Plume-Surface Interaction Applications	421
<i>Raymond L. Fontenot, Joseph Talbot, Manuel Gale, Ranjan S. Mehta, Jesse Capecelatro</i>	

PREDICTIVE SIMULATION CAPABILITY IN SUPPORT OF GCD PSI PROJECT

Particle Interaction Physics Model Formulation for Plume-Surface Interaction Erosion and Cratering.....	447
<i>Peter A. Liever, Jeffrey West</i>	
Simulating Underexpanded Plumes in Martian and Lunar Environments.....	459
<i>Thomas P. Shurtz, Jeffrey West</i>	
Overview of the Predictive Simulation Capability Element of the Plume Surface Interaction Project	478
<i>Jeffrey West, Peter Liever, Andrew Weaver, Thomas P. Shurtz, Manuel Gale, William C. Krolick, Lisa W. Griffin</i>	

Overview of Predictive Simulation Capability Development for Crater Evolution and Ejecta in Continuum/Rarefied Flows	490
<i>Andrew B. Weaver, William C. Krolick, Peter A. Liever, Jeffrey West</i>	

Gas-Particle Interaction Model Development in Plume Surface Interaction Erosion and Cratering.....	512
<i>Jeffrey West, Peter Liever</i>	

PSI SESSION III: DUST/PSI MEASUREMENTS AND EXPERIMENTS

Millimeter Wave Interferometry for Ejecta Concentration Measurements in Plume-Surface Interactions	527
<i>Nicolas Rasmont, Hussein T. Al-Rashdan, Gregory Elliott, Joshua Rovey, Laura Villafane Roca</i>	

Lunar PAD Post-Hot Fire Test Performance Evaluation.....	543
<i>Andres I. Campbell, Helen C. Carson, Miriam De Soto, Michael Fiske, Luke Martin, Vincent Murai, Fernanda Ramirez, Ethan Romo, Kayla Schang, Kaveon Smith</i>	

Mechanical Properties of Lunar Infrastructure Via Multiscale Granular Stacking	573
<i>Elise Eckman, Mason A. Peck</i>	

IN-SPACE INFRASTRUCTURE AND MISCELLANEOUS EXPLORATION MISSIONS I

Modeling Extraterrestrial Construction System Failures: Lessons Learned and a Framework Based on Terrestrial Construction.....	582
<i>Takaharu Igarashi, Karen Marais</i>	

Thermomechanical Simulation of an Aerogel/RTV Based Cryogenic Propellant Tank	591
<i>William D. Bowen, Jeffrey Marchetta</i>	

Concept for 2033 Crewed Mars Orbital Mission with Venus Flyby	623
<i>Humphrey W. Price</i>	

ENABLING TECHNOLOGIES VII

Design and Analysis of Solar Heated Hot Air Balloon for Mars Exploration.....	635
<i>Manoj R Kumar, S Haribalan, Abinash S Nataraj, S Adithya</i>	

Exploration of Venus' Upper Atmosphere Using an Aqua and Bacteria Inspired Aerial System.....	644
<i>Jackson Erb, Emily Strauss, Masoud Naghdi, Mostafa Hassanalian</i>	

Surface and Spatial Flow Structure of an Underexpanded Jet with Vertical Jet Interactions Impinging on Perpendicular and Inclined Plates	659
<i>Masahiro Kobayashi, Takahiro Ukai</i>	

IN-SPACE INFRASTRUCTURE AND MISCELLANEOUS EXPLORATION MISSIONS II

A Framework for Campaign Level Asteroid Mining Pre-Feasibility Study.....	671
<i>Ruida Xie, Serkan Saydam, Andrew Dempster</i>	

CubeSat Reference Mission Design for Operations at the Earth-Moon L3 Lagrange Point	685
<i>Nathan Mace, Robert A. Bettinger</i>	

A Review on Human Interplanetary Exploration Challenges.....	702
<i>Malaya Kumar M Biswal, Ramesh Kumar, Noor Basanta Das, A Srivardini</i>	
Conceptual Design of a Mars Sample Return Architecture Through Solar Montgolfier Powered Mars Ascent and Descent Mechanism.....	719
<i>Malaya Kumar M Biswal, Ramesh Kumar</i>	
Human Crewed Interplanetary Transport Architecture for Roundtrip Exploration of Mars and Ceres: Trajectory Paths and Communication Systems.....	724
<i>Malaya Kumar M Biswal, Ramesh Kumar, V Poovizhi</i>	

ENABLING TECHNOLOGIES VIII: SPACE FLIGHT AND HUMAN HEALTH INNOVATIONS

Landing on Pluto from a Fast, Hyperbolic Trajectory.....	732
<i>Kerry T. Nock, Kim M. Aaron, Jamey D. Jacob, Mark Warnecke, Joanne Ware</i>	
Kalam Rover.....	743
<i>Arvind Mukundan, Akash Patel, Keshav D. Saraswat, Ankit Tomar, Thomas Kuhn</i>	
Fault-Tolerance in Human Exploration Systems.....	763
<i>Johnie Sublett, Dimitri Mavris</i>	

Author Index