

Artemis I Review I

Papers Presented at the AIAA SciTech Forum and Exposition
2024

Orlando, Florida, USA
8 – 12 January 2024

Volume 1 of 2

ISBN: 979-8-3313-0427-0

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

VOLUME 1

ARTEMIS I REVIEW I

NASA's Space Launch System: Artemis I Results and the Path Forward	1
<i>John Honeycutt, John Blevins, Sharon Cobb, William T. Bryan</i>	

ARTEMIS I REVIEW II

Artemis I Liftoff Measurement Issues and Corrections.....	12
<i>Tom Nesman, Darren K. Reed, Thein H. Shi</i>	
Validation of Multiphase CFD Predictions of the SLS Launch Environment Against Artemis I Flight Data.....	19
<i>Travis A. Rivord, Brandon Williams</i>	

ARTEMIS I LAUNCH - VEHICLE LIFT-OFF/ EXHAUST PLUME ENVIRONMENT/DEBRIS

Evaluating Liftoff Debris for NASA's Space Launch System (SLS) Prior to the Artemis I Launch.....	42
<i>Michael J. Hays, Jennifer R. Robinson, Andrew J. Herron, Andrew M. Smith</i>	
Multiphase Computational Fluid Dynamics Simulation of Ignition Overpressure and Plume-Water Interaction in the SLS Scale Model Acoustics Test	52
<i>John E. Soto, Brandon Williams</i>	
Analysis and Validation of Multiphase CFD Predictions of SLS Ground System Loads Using Artemis I Launch Data	91
<i>Travis A. Rivord, John E. Soto, Brandon Williams</i>	
Pre-Flight Hazardous Gas Assessment Methodology for the Space Launch System	105
<i>Brian R. Richardson</i>	

MISSION ARCHITECTURES - VARIOUS PLANETARY MISSIONS

Launch and Reentry Collision Risk Mitigation in the Artemis Era	125
<i>Tim Gruber, Gabrielle Hedrick</i>	
Extraterrestrial Launch Campaigns: Refueling and Launching a Vehicle from the Moon and Mars	138
<i>Matthew E. Taliiferro, Samuel R. Darr, Galina V. Shpuntova</i>	
A Case for Space Platforms: A Comparative Analysis of Spacecraft Architectures for Deep Space Observation	154
<i>Athip T. Raj, Jekan Thangavelautham</i>	
A Trade-Off Environment to Support Tabletop Exercises for the Selection of Cislunar Architectures	171
<i>Stephanie Introne, Jacob Hawkins, Michael G. Balchanos, Dimitri N. Mavris</i>	
Interstellar Radioisotope and Modular Architecture (IRMA).....	196
<i>Christina M. Decker, Ankur Devra, Mathis Verjus</i>	

HUMANS IN SPACE LOGISTICS, MEDICAL ISSUES, BIO-RESEARCH

- CubeSat Terrariums to Evaluate Biological Systems in Deep Space 212
Claire Pedersen, Jekan Thangavelautham

- The Effects of Microgravity on the Development of Osteoporosis 231
Jackson T. Asiatico, Michael P. Kinzel, Melanie Coathup

- Lunar Operations: On the Standardization of Lunar Dust Mitigation Technical Capabilities and Practices 254
Ronald H. Freeman

- Space Logistics Exploration Campaign Scenario Specification for SpaceNet 265
Paul T. Grogan, Sarah Bentley, George Lordos, Kir Latyshev, Ireland Brown, Olivier de Weck

ARTIFICIAL INTELLIGENCE AND ROBOTICS FOR SPACE EXPLORATION I

- 2D and 3D Data Generation and Workflow for AI-Based Navigation on Unstructured Planetary Surfaces 279

Patrick Suwinski, Alexander Liesch, Bangshang Liu, Frederik Schnitzer, Tim Kohlmann, Klaus Janschek

- Image Based Landing Site Detection on Planetary Surfaces by Vision Transformers and Nested Convolutional Neural Networks 299

Patrick Suwinski, Alexander Liesch, Bangshang Liu, Frederik Schnitzer, Tim Kohlmann, Klaus Janschek

- To Boldly Go Where No Robots Have Gone Before – Part 1: EELS Robot to Spearhead a New One-Shot Exploration Paradigm with In-Situ Adaptation 308

Masahiro Ono, Rohan Thakker, Nikola Georgiev, Peter Gavrilov, Avak Archanian, Tomas Drevinskas, Guglielmo Daddi, Michael Paton, Hovhannes Melikyan, Torkom Pailevanian, Christopher Lopez, Eric Ambrose, Bryson K. Jones, Phillippe Tosse, Matthew Gildner, Benjamin Hockman, Daniel Loret de Mola Lemus, Daniel Pastor Moreno, Tristan Hasseler, Yashwanth Kumar Nakka, Eloise Marteau, Benjamin Nuernberger, Martin Peticco, Morgan Cable, Pedro Proenca, Mike Malaska, Joseph Bowkett, Ashkan Jasour, Michel Ingham, Jeremy Nash, Dan Valentine, Ansel Barchowsky, Fredrik Bevreng, Kyle Botteon, Matthew Caballero, Kalind Carpenter, Mark Chodas, Adriana Daca, Jason Feldman, Alex Gardner, Austen Goddu, Abhinandan Jain, Curtis Jin, Maisha Khanum, Richard Kornfeld, Gary Mark, Benjamin Morell, Jack Naish, William Reid, Rachel Etheredge

- To Boldly Go Where No Robots Have Gone Before – Part 4: NEO Autonomy for Robustly Exploring Unknown, Extreme Environments with Versatile Robots 331

Rohan Thakker, Michael Paton, Bryson Jones, Guglielmo Daddi, Rob Royce, Michael Swan, Marlin Strub, Sina Aghli, Harshad Zade, Yashwanth Kumar Nakka, Tiago Vaquero, Joseph Bowkett, Daniel Loret de Mola Lemus, Jenny Zhang, Jack Naish, Daniel Pastor Moreno, Tristan Hasseler, Carl Leake, Benjamin Nuernberger, Pedro Proenca, William Talbot, Kyohei Otsu, Andrew Orekhov, Phillippe Tosse, Matthew Gildner, Abhinandan Jain, Rachel Etheredge, Matthew Travers, Howie Choset, Joel Burdick, Michel Ingham, Matthew Robinson, Masahiro Ono

ARTIFICIAL INTELLIGENCE AND ROBOTICS FOR SPACE EXPLORATION II

To Boldly Go Where No Robots Have Gone Before – Part 3: The Screw Mobility System of EELS for Robust Surface and Subsurface Mobility on Highly Unknown Terrains	345
<i>Eloise Marteau, Phillippe Tosse, Marcel Veismann, Peter Gavrilov, Martin Peticco, Benjamin Hockman, Masahiro Ono, Maisha Khanum, Mohammad Abdelrahim, Hamidreza Marvi</i>	
Unsupervised Change Detection for Space Habitats Using 3D Point Clouds	355
<i>Jamie Santos, Holly Dinkel, Julia Di, Paulo Borges, Marina Moreira, Oleg Alexandrov, Brian Coltin, Trey Smith</i>	
A Soft Spherical Robot for Lunar Crater Exploration	370
<i>Micah Oevermann, Meghali Prashant Dravid, Garrett Jibrail, Jared Janak, Rishi Jangale, David McDougall, David Dugas, Robert O. Ambrose</i>	
Learning and Autonomy for Extraterrestrial Terrain Sampling: An Experience Report from OWLAT Deployment	378
<i>Pranay Thangeda, Ashish Goel, Erica L. Tevere, Yifan Zhu, Erik Kramer, Adriana Daca, Hari D. Nayar, Kris Hauser, Melkior Ornik</i>	

ENABLING TECHNOLOGIES

Expandable Protection Unit for Extraterrestrial Explorers	387
<i>Anna Dinkel, Jekan Thangavelautham</i>	
High Pressure Gaseous Oxygen Isolation Valve (HP GOx)	400
<i>Joseph L. Houle</i>	
To Boldly Go Where No Robots Have Gone Before – Part 2: The Versatile Mobility of the EELS Robot for Robustly Exploring Unknown Environments	409
<i>Matthew Gildner, Nikola Georgiev, Eric Ambrose, Torkom Pailevanian, Avak Archanian, Hovhannes Melikyan, Daniel Loret de Mola Lemus, Michael Paton, Rohan Thakker, Masahiro Ono</i>	

IMPACT OF SPACE ACTIVITIES ON CLIMATE AND ATMOSPHERE

Space Sustainability: A Circular Approach to Mitigating Environmental Impacts.....	435
<i>Karen L. Jones</i>	
Composition and Climate Impacts of Increasing Launches to Low Earth Orbit	446
<i>Kostas Tsigaridis, Robert Field, Susanne E. Bauer, Martin N. Ross, Christopher Maloney, Gavin A. Schmidt, Karen H. Rosenlof</i>	
Stratospheric Loading and Radiative Impacts from Increased Al ₂ O ₃ Emission Caused by an Anticipated Increase in Satellite Re-Entry Frequency	459
<i>Christopher Maloney, Robert Portmann, Karen H. Rosenlof, Charles Bardeen</i>	

OTHER TOPICS IN SPACE EXPLORATION

Interactive Mars: A Direct-Experience Mission	465
<i>Carolyn R. Mercer, Jeremy Frank, James Budinger, Steven R. Oleson, Geoff Landis, Norman Prokop, Martin Melicharek</i>	

Beyond Earth: Surveying Public Opinion on Space Exploration and Space Settlement in the United States (2021).....	473
<i>Christopher McCoy</i>	

VOLUME 2

Condensation of Nitrogen Gas on Metal Micro-Pillar Arrays	522
<i>Mahadi Hasan, Manuel Valdiviez, Mohiuddin Ahmad, Ahsan Choudhuri, Md Mahamudur Rahman</i>	
Analysis of a Fission-Powered Mars Rover	529
<i>Alexander C. Bendoyro</i>	
A Recent Study into the Future of Exploration	541
<i>Sarah Georgin, Kara Cunzeman</i>	

PROPELLANT MANAGEMENT, GAUGING AND SLOSH

A CFD-Mechanical Approach for Computing Fluid Effective Moment of Inertia.....	556
<i>Steven T. Green, Ellen Smith, Nathan F. Andrews</i>	
Surface Instability of Liquid Propellants in Microgravity During Pulsed Settling Operations	568
<i>Bryan Hoffman, Marco Sansone, Jacob Brodnick</i>	
Experimental Analysis of Steady Capillary Flow in Open Channels Using Neutral Buoyancy	587
<i>Emilio R. Gordon, Nathan F. Andrews, Logan Walters</i>	
Liquid Propellant Slosh Analysis with Mass Transfer During On-Orbit Refueling Operation.....	596
<i>Roshan Sah, Raunak Srivastava, Somdeb Saha, Kaushik Das</i>	
Development Testing of the Gateway Integrated Bipropellant Refueling Subsystem.....	611
<i>Adela Han, Pooja Desai, Brian S. Lusby, Brandie Rhodes, Christopher Radke</i>	

LUNAR EXPLORATION I

The Impact of a Landing Mishap on a Lunar Base and Mitigation Strategies	628
<i>Vivek Verma, Jekan Thangavelautham</i>	
Magnetically Latching Cryogenic Fluid Coupler for Lunar Surface Operations	638
<i>Nicole Heersema</i>	
Power and Thermal System Modeling for a Pressurized Lunar Rover.....	663
<i>Claire Harding, Varick Peak, Bradford E. Robertson, Dimitri N. Mavris</i>	

LUNAR/MARS EXPLORATION - ISRU OPERATIONS

Kiloton-Class ISRU Systems for LOX/LCH ₄ Propellant Production on the Mars Surface	680
<i>Steven R. Oleson, Julie E. Kleinhenz, Wesley L. Johnson</i>	
Protection of Lunar Structures Against Meteoroid Impacts: Finite Element Analysis for Preliminary Performance Assessment of Regolith Shielding	701
<i>Sushrut Vaidya, Ramesh B. Malla</i>	

A Concept of Producing Aluminum In-Situ on the Moon Through Molten Salt Electrolysis	714
<i>Jacob Ortega, Jeffrey Smith, Fateme Rezaei, David Bayless, William Schonberg, Daniel S. Stutts, Daoru Han</i>	
Beneficiation of Lunar Regolith Simulants Through Electrostatic Sieving and Magnetic Separation	730
<i>Peter F. Bachle, Jeffrey Smith, Fateme Rezaei, David Bayless, William Schonberg, Daoru Han</i>	
Kinetic Modeling and Optimization of Electrostatic Sieving for Lunar Regolith Beneficiation.....	748
<i>Easton Ingram, Amen Eze, Jeffrey Smith, Fateme Rezaei, David Bayless, William Schonberg, Daoru Han</i>	
Assessment of a Surface Water Transportation System Concept for ISRU Operations on Mars	761
<i>Jared Congiardo, Bradley Buckles, Amy Felt, James Lasater, Brian Nufer, Angela Krenn, Mark Lewis, Carey McCleskey, Jose Perotti, Gabor Tamasy, Jennifer Thompson, Paul Bielski, Zu Qun Li, Paige Whittington, Collin Blake, Keaton Dodd, Stephen Hoffman, Taylor Phillips-Hungerford, Mike Baysinger, Joshua Rogan, Michael B. Chappell</i>	

LUNAR EXPLORATION II

Lunar PAD Vacuum Flow Visualization Experiment for 3D Lunar and Planetary Landing Pads	781
<i>Peter J. Albrecht, Alyssa Bulatek, Andres I. Campbell, Helen C. Carson, Vincent R. Murai, Alexander Nicola, Kayla E. Schang, Kaveon C. Smith</i>	
Evaluating the Response of a Network of Autonomous Robots to Emergency Scenarios Inside a Lunar Base.....	805
<i>Siva Muniyasamy, Jekan Thangavelautham</i>	
Optimal Deployment Strategies for Cislunar PNT+C Architectures	824
<i>Austin S. Gabhart, Madilyn Drosendahl, Bradford E. Robertson, Michael J. Steffens, Dimitri N. Mavris</i>	
Parametric Modeling of a Lunar Base	835
<i>Sonal Mehta, Bhargavi Thakar, Bradford E. Robertson, Dimitri N. Mavris</i>	
A Model-Based Trade-Off Analysis for Sizing Integrated Lunar Surface Systems.....	852
<i>Varick Peak, Michael G. Balchanos, Dimitri N. Mavris</i>	

MISSION ARCHITECTURES - MARS

Design of a Mars Common Chemical Transportation System.....	878
<i>Douglas J. Trent, Stephen J. Edwards, Michael B. Chappell</i>	
Mars Trajectories Using an Earth-Departure Space Elevator	905
<i>Lynnane E. George, Jonathan Garbrick, Bradley Edwards</i>	
Martian Lava Tube Exploration with an Inflatable Vehicle System	916
<i>Anna Dinkel, Jekan Thangavelautham</i>	
Exploring a European Design for a Hybrid Propulsion MAV	928
<i>Maël Renault, Vaios Lappas</i>	

SPACE LOGISTICS (JOINT SESSION WITH SPACE LOGISTICS TC)

Analysis of Infrastructure to Support a Future Space Economy.....	978
<i>Zayn A. Roohi, Bradford E. Robertson, Dimitri N. Mavris</i>	
Optimization of Multi-Mission Space Exploration Campaign Schedules Subject to Stochastic Launch Delay	997
<i>Nicholas J. Gollins, Koki Ho</i>	
Optimal Routing Problem with Precedence Constraints for Surface Exploration.....	1011
<i>Euihyeon Choi, Jaemyung Ahn</i>	

Author Index