

26th IAA Symposium Human Exploration of the Solar System

Held at the 74th International Astronautical Congress
(IAC 2023)

Baku, Azerbaijan
2-6 October 2023

ISBN: 978-1-7138-8548-1

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.

Copyright© (2023) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60
Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

HUMAN EXPLORATION OF THE MOON AND CISLUNAR SPACE

Quasi-Solar Synchronous Orbit Around the Moon Based on Spatial Distant Retrograde Orbits	1
<i>Lei Peng, Yuying Liang, Nishanth Pushparaj, Shi Peng</i>	
Technological and Legal Perspectives \\\ for Sustainable Human Presence on the Moon.....	14
<i>Francesco Mazzei, Aaditya Vikram Sharma, Rajesh Kannan Muthanoor Radhakrishnan, Veronika Stihler, Eric Dahlstrom</i>	
A Mission Design for Lunar Orbital Module Delivery and It's Use to Support "Earth-Moon" Transportation.....	26
<i>Dmitry Zarubin, Vladimir Rodchenko, Alexander Starkov, Elnara Sadredinova, Alexander Korobovskiy</i>	
Mobile System for Water Extraction from Icy Regolith Using a Thermal Method	31
<i>Iryna Husarova, Dmitriy Kalinichenko</i>	
Additive Manufactured Patch Antenna Design for Lunar Surface Telemetry, Tracking and Command Link and Upstream.....	36
<i>Anand Nagesh</i>	
Lunar Regolith Shrinkage Caused by the of Extraction of Water Ice	44
<i>Nicholas Barnett</i>	
From Abstract to Mission: Selecting and Implementing External Projects into the Simulated Lunar Mission Conditions of Asclepios III	47
<i>Arnault Monoyer, Evandro Theodosiou, Léonie Gasteiner, Florence Crozat, Julia Jakielka, Katherine Mulry, Palak Patel, Clara Nogué I Ansón, Madelyn Hoying, Loïc Lerville-Rouyer, Elena López-Contreras</i>	
Research Overview of the CHILL-ICE 2 Campaign, August 2022, Hallmundarhraun, Iceland.....	54
<i>Aditi Sathe, Marc Heemskerk, Charlotte Pouwels, Eleonora Zanus, Agata Mintus, Lucie Rácková, Marion Dugué, Parin Vyas, Maneesh Kumar Verma</i>	

Lunar Lava Tube Infrastructure and Innovative Technologies Testing Through Speleology Analog Mission: the Sapienza GEA Project.....	59
<i>Angelo Fabbrizi, Antonello Binni, Linda Misercola, Alessia Di Giacomo, Carolina Ghini, Mascia Bucciarelli, Francesca Rizzi, Elena Valant, Marzia Trillo, Lorenzo Chiavari, Matteo Rossetti, Lorenzo Cimino, Erika Gramillano, Lorenzo Mazzetti, Giulio Catesini, Michele Viviano, Luciano Cavalieri, Marco Solfaroli, Luca Gugliermetti, Paolo Marzioli</i>	

HUMAN EXPLORATION OF MARS

Human Mars Exploration Mission Architecture and the Corresponding Space Transportation System	68
<i>Xiaowei Wang, Chen Haipeng, Wei Yang, Giancarlo Genta</i>	
Identification of Human Landing Sites on Mars with a Swarm of Wind-Driven Mobile Impactors.....	77
<i>Danny Tjokrosetio, James Kingsnorth, Abhimanyu Shanbhag, Luka Pikulic, Julian Rothenbuchner, One Mikulskyte, Henry Manelski, Artemis Westenberg</i>	

An Outpost for the First Human Mars Missions	89
<i>Giancarlo Genta, Marco Peroni, Giacomo Ravaglia</i>	
Habitation Over Mars Environment: a Conceptual Research and Resource Utilization	99
<i>Shambhavi A S, Pratyaksha Shetty, Huda Mohammad</i>	
Surface Energy Production Issues for the Refueling of Starships	111
<i>Jean-Marc Salotti, Louis Bertet, Florent Cherubini</i>	
Deployable Heat Shield Solutions for a Human Mars Lander.....	116
<i>Alberto Milan, Stefano Coco, Simone Ambrosino, Giovanni Antonio Cossu, Robert Tute</i>	
Martian Mission Control: a Novel Concept for Manned Interplanetary Missions.	127
<i>Paolo Mangili, Antonio Del Mastro</i>	
Framework for Low-Cost, Large-scale Mars Analog Missions.....	142
<i>Madelyn Hoying</i>	
Potential Spinoffs from Future Martian Technology	152
<i>Niravkumar Patel</i>	
The Search for Life on Mars.....	153
<i>Narmina Gahirmanova</i>	

HUMAN AND ROBOTIC PARTNERSHIPS IN EXPLORATION - JOINT SESSION OF THE IAF HUMAN SPACEFLIGHT AND IAF EXPLORATION SYMPOSIA

In Space Assembly: Overview and Technical Challenges	154
<i>Jean-Pascal Lutze, Maximo A. Roa, Ismael Rodriguez Brena, Hrishik Mishra, Alexander Kolb, Gerhard Grunwald, Fabian Beck, Robert Schuller</i>	
Robotics in the Space Exploration.....	156
<i>Ilkin Abdullayev, Qurban Haciyev</i>	
Integration of Autonomous Robotic Systems for Human Space Exploration: Insights from EAR Analog Mission in HAdEES-C Habitat.....	170
<i>David Andres Diaz Alvarez, Maria Alejandra Botero Botero, Manuel Orlando Sandoval Pinto, Sebastian Zapata, Samuel López-Zapata, Angélica Turizo-Donado</i>	
Cerebellum-Inspired Tracking Control of Unknown Models for Space In-cabin Service Robots with Dual Continuum Arms.....	180
<i>Hui Wang, Shao Maosen, Wu Sifan, Taihe Huang, Qin Lin, Jinxiu Zhang</i>	
A Bio-Inspired 3D Olfactory Navigation Algorithm Applied to the Space Station	182
<i>Qin Lin, Hui Wang, Minghao Li, Wenjian Tao, Jinxiu Zhang</i>	
Emotionally Intelligent Robots: Advancements in Social and Cognitive Computing Towards Improving Human-Robot Interaction in Space.....	188
<i>Faith Tng</i>	

DEEP SPACE HABITATS AND RESOURCES

Nuclear Power Generation Using Modular Helium Cooled Reactors for Sustainable Lunar Bases and Moon Habitats	190
<i>Ugur Guven, Gurunadh Velidi</i>	

The Production and Development of Gel Propellant for In-Situ Lunar and Martian Terrestrial Operations	197
<i>Shreyansh Dubey, Sankalp Jain, Kandim Parekh, Harshita Soni, Sirisha Akella, Harsh Sahay, Avishi Solanki</i>	
The Space Brick Flame Retardant Expanded Polypropylene Modular Element for Space Building	217
<i>Diego Cagna</i>	
Development of Novel Sensing Capability for ISRU Resource Characterisation	221
<i>Molly Kirkpatrick</i>	
Sustainable Wholistic Space In-Situ Farming Utilizing Nutrition from Diverse Microgreens and African Giant Snails	222
<i>Mac Malkawi, Amineh Abu Hamdeh, Sief Addeen Al Shalabi</i>	

INTERACTIVE PRESENTATIONS - 26TH IAA SYMPOSIUM ON HUMAN EXPLORATION OF THE SOLAR SYSTEM

Automated Aquaponic System	223
<i>Mikolaj Gabka, Agata Kolodziejczyk, Mateusz Daniol, Wojciech Damian, Lidia Dylag, Bartłomiej Klima</i>	
How to Build an Efficient Space Habitats?	227
<i>Amirmohsen Pazires</i>	
Lava Tube-Based Lunar/Mars Analog Station in Jeju Island	232
<i>Hong-Kyu Moon, Jong-Kyun Chung, Sung-Jun Park, Hyoung Joon An, Gi-Hyuk Choi, Jihye Gwak, Jung Sun Hong, Kyeong Ja Kim, Kyungsoo Moon, Hyu-Soung Shin, Paul Yun</i>	
Human Exploration of the Moon and Cislunar Space	236
<i>Ravinder Singh</i>	

LATE BREAKING ABSTRACTS (LBA)

Obtaining a High-Density Basaltic Cementitious Compound by Using Compaction Techniques to Improve Its Physical and Mechanical Properties for Future Lunar Infrastructure Construction	237
<i>Rogelio Morales, Hermin Sosa, Jesus Camacho</i>	
Innovative Control and Navigation System Using Block Mass Movement for a Foldable Deployable Aeroshell	252
<i>Paula Gutierrez, Paul Bruce, Pietro Innocenzi</i>	

Author Index