

# **25th IAA Symposium on Human Exploration of the Solar System**

Held at the 73rd International Astronautical Congress  
(IAC 2022)

Paris, France  
18-22 September 2022

ISBN: 978-1-7138-7400-3

**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© (2022) by International Astronautical Federation  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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](http://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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

### **HUMAN EXPLORATION OF THE MOON AND CISLUNAR SPACE**

To Enable Equality of Science in the Space Sector Through the Case of Design for Lunar Bases.....	1
<i>Coralie Lhabitant</i>	
A Canadian Perspective on Early Planning for Gateway Utilization.....	15
<i>Luc Lefebvre, Mathieu Gagnon, Elisabeth Marceau, Perry Johnson-Green, Marc-André Cyr, Christian Lange, Marc Angelillo</i>	
Developments of Space Dosimetry Systems for Human Exploration Missions.....	24
<i>Attila Hirn, Gergely Gutay, Balazs Zabori</i>	
Lunar Base Buildup Timeline and Opportunities .....	27
<i>Xavier Simon, Russell Geyer, Jim May, Travis Moseman</i>	
Enabling Long Duration Exploration Using the Large Integrated Flexible Environment (LIFE™) Habitat .....	37
<i>Loren McDaniel, Jeffrey Valania, Neeraj Gupta, Christopher Nie</i>	
Outfitting a Lunar Laboratory to Perform Scientific Experimentation to Serve the Needs of the Scientific Community on the Moon and Beyond .....	45
<i>Adriana Aiello, Veronica La Regina, Jordan Lombardo, Aniello Zabatta, Amela Wilson</i>	
A Modular Lunar Hotel .....	54
<i>Giancarlo Genta, Renato Galluzzi, Carlo Ostorero, Marco Peroni, Luca Saverio Valzano, Francesco Loparco, Valentino Manni</i>	
New Simulations for Radiation Shielding Materials in Lunar Habitats .....	63
<i>Yulia Akisheva, Cédric Dossat, Yves Gourinat, Susanna Guatelli, Steven Robin-Chabanne, Athina Varotsou, Aidan Cowley, Advenit Makaya</i>	
Lade: A Mobile Habitat Paving the Way for Sustained Lunar Exploration .....	70
<i>D. Florenzano, M. Botti, L. Calogero, A. Caruso, A. C. C. Caracas, M. Mattioli, M. Portolani, A. Rizzo, G. Signorotto, C. Chesi, P. Maggiore, V. Sumini, M. C. Comparini, E. Ferrone, J. A. Paradiso, M. A. Perino, J. Hoffman</i>	
From Regolith to Rebar: A Report Out from a NASA STMD LSIC Workshop on the In-Situ Extraction and Subsequent Use of Metals on the Lunar Surface.....	85
<i>C. A. Hibbitts, A. Chatterjee, B. Bussey, W. Fuhrman</i>	
The Design and Development of Low Frequency Communication System for Lunar Surface Operations .....	89
<i>Tomasz Mis</i>	

### **HUMAN EXPLORATION OF MARS**

Planetary Protection Policy and Technology Developments for the Crewed Exploration of Mars .....	92
<i>J. Andy Spry, James Benardini, Elaine Seasly, Bette Siegel, Julie A. Robinson</i>	

Architecture Requirements for Safe Human Expeditions to Mars .....	93
<i>Azita Valinia, David C. Folta, Kyle Hughes, Noble Hatten, Alonso Vera, Megan Parisi, Kaitlin McTigue, Tina Panontin</i>	
Critical Analysis and Review of Current Mars Mission Scenarios for SpaceX Starship.....	98
<i>Bjarne Westphal, Volker Maiwald</i>	
18 Months of Moxie (Mars Oxygen ISRU Experiment) Operations on the Surface of Mars - Preparing for Human Mars Exploration .....	114
<i>Jeffrey Hoffman, Eric R. Hinterman, Michael H. Hecht, Donald Rapp, Joseph J. Hartvigsen</i>	
MASSIVE: A Fuel Production Mission in the Framework of Martian ISRU.....	123
<i>Suhailah Alkhawashke, Edoardo Necchio, Massimiliano Bussolino, Hudson Tyndale Janampalli Benhur, Edoardo Necchio, Annalisa Ottaviani, Simone Poppi, Nadia Pougnat, Alvaro Sanchez, Giordano Benedetto Ugioli, Michèle Lavagna</i>	
Exoforce-1: A Robotic Exoskeleton Spacesuit for Martian Exploration .....	135
<i>Shashank Nagabhushan, Akash Kumar Singh, M. S. Mohankumar</i>	
Semi-Autonomous Guidance, Navigation and Control System for Planetary Rovers.....	136
<i>Simone Andolfò, Edoardo Del Vecchio, Anna Maria Gargiulo, Flavio Petricca, Antonio Genova</i>	
Study of an Interplanetary Optical Communications System Via Laser Between Earth and Mars .....	146
<i>Borja Pozo, Gorka Kortabarria, Iban Quintana</i>	
Radiation Shielding Building Method.....	152
<i>Alon Shikar, Semion Potekhin, Hila Sharabi, Mikhail Shalay, Georgia Salkin</i>	
The Nopal, a Proposal to Harvest in Space .....	160
<i>Alvaro Regules</i>	
Towards a Unified Cost-Benefit Assessment Metric of Mission, Stakeholder, and Astronaut Values .....	161
<i>Isaac Lipsky, Aaron Berliner</i>	
Radiation, Microoxic, and Cold-Drought Challenges for Selective Mutation Breeding of Food and Grain Crop Amaranthus Species in Simulated Inorganic Martian Regolith with Cyanobacteria for Interplanetary Human Exploration .....	162
<i>Jake Bullard, Zinzi Konig</i>	
Neurovestibular Response to Virtual Reality Sensory Presentation in Mixed-Gravitational Conditions .....	166
<i>Katie Harris, Ryann Hee, Jeffrey Hoffman, Aleksandra Stankovic</i>	
<b><u>HUMAN AND ROBOTIC PARTNERSHIPS IN EXPLORATION - JOINT SESSION OF THE IAF HUMAN SPACEFLIGHT AND IAF EXPLORATION SYMPOSIA</u></b>	
Automated Cargo Handling: JAXA's Prospects and Current R&D Activaty .....	173
<i>Seiko Piotr Yamaguchi, Hiroki Kato, Richi Itakura, Shota Inoue, Mariko Inazawa, Masaru Wada, Tetsuya Imagaki</i>	
Astrobee's Multi-Year Activities at the International Space Station's Japanese Experimental Module .....	178
<i>Andres Mora Vargas, Jose Benavides, Jonathan Barlow, Henry Orosco, Shinobu Doi, Ruben Garcia Ruiz, Roberto Carlino, Jose Cortez, Aric Katterhagen, Simeon Kanis, Brian Coltin, Ryan Soussan, Kathryn Hamilton</i>	

The Zenolith: A Robotic Assistant for Human Orientation and Psychological Tethering in Microgravity .....	185
<i>Sands Fish, Mehak Sarang, Che-Wei Wang, Ariel Ekblaw</i>	
Introduction to Surface Avatar: The First Heterogeneous Robotic Team to Be Commanded with Scalable Autonomy from the ISS .....	189
<i>Neal Y. Lii, Peter Schmaus, Daniel Leidner, Thomas Krueger, Jessica Grenouilleau, Aaron Pereira, Angelo Giuliano, Adrian Simon Bauer, Anne Koepken, Florian Lay, Marco Sewtz, Bechtel Nicolai, Nesrine Batti, Peter Lehner, Samuel Bustamante Gomez, Maximilian Denninger, Werner Friedl, Jörg Butterfass, Edmundo Ferreira, Andrei Gherghescu, Thibaud Chupin, Emiel Den Exter, Levin Gerdes, Michael Panzirsch, Harsimran Singh, Ribin Balachandran, Thomas Hulin, Thomas Gumpert, Annika Schmidt, Daniel Seidel, Milan Hermann, Maximilian Maier, Robert Burger, Florian Schmidt, Bernhard Weber, Ralph Bayer, Roman Holderried, Benedikt Pleintinger, Pedro Pavelski, Armin Wedler, Stefan Von Dombrowski, Hansjoerg Maurer, Martin Goerner, Tilo Wuesthoff, Serena Bertone, Thomas Mueller, Gerd Soellner, Christian Ehrhardt, Lucia Brunetti, Linda Holl, Bevan Mairead, Robert Muehlbauer, Gianfranco Visentin, Alin Albu-Schäffer</i>	
On Realizing Multi-Robot Command Through Extending the Knowledge Driven Teleoperation Approach .....	199
<i>Peter Schmaus, Daniel Leidner, Thomas Krueger, Jessica Grenouilleau, Aaron Pereira, Adrian Simon Bauer, Bechtel Nicolai, Samuel Bustamante Gomez, Anne Koepken, Florian Lay, Marco Sewtz, Nesrine Batti, Edmundo Ferreira, Emiel Den Exter, Ralph Bayer, Benedikt Pleintinger, Neal Y. Lii</i>	
Towards Real-Time Communication Coverage Prediction for Cooperative Networked Robots: Results from a Space-Analogue Campaign on Mt. Etna .....	206
<i>Emanuel Staudinger, Riccardo Giubilato, Robert Pöhlmann, Siwei Zhang, Armin Wedler, Armin Dammann</i>	
Electromyography-Driven Extramuscular-Assisted Spacesuit Glove Optimization and Integration .....	207
<i>Spencer Dansereau, Danielle Carroll, Jacob Segil, Allison Anderson, Stephen Robinson</i>	
Lunar Exploration via Manned-Unmanned Teaming with Autonomous Robotic Swarms.....	211
<i>Ken Center, Morteza Lahijanian, Nisar Ahmed, Sam Gagnard, Evan Sneath, Neil Dhingra, Ella Herz, Dawson Beatty, Anne Theurkauf</i>	
The “Living” Habitat: Interaction Between Life Support System, Sensor Networks and Human Inhabitants .....	224
<i>Christiane Heinicke, Saurabh Band, Ksenia Appelganc, Paul Große Maestrup, Vera Hagemann, Anna Förster</i>	
Evaluating the Utility of Robotic Precursor, Assistant, and Postcursor Partnerships in Support of Human Lunar Exploration .....	225
<i>Gordon Osinski, Timothy Barfoot, Melissa Battler, Raymond Francis, Marianne Mader, Cassandra Marion, Livio Tornabene</i>	
Framework for Online Mental Workload Modeling in Human Robot Teams .....	236
<i>Robert Wilson, Daniel Browne, Jonathan Wagstaff, Steve McGuire, Stephanie O. Herrera</i>	
Study and Development of an AI Assistant for Future Moon and Mars Stations.....	247
<i>Elizaveta Shashkova, Gregory Navarro, Raphaëlle N. Roy, Alexis Paillet, Luc Truntzler</i>	

## **SPACE TRANSPORTATION SOLUTIONS FOR DEEP SPACE MISSIONS**

Interstellar Terminal and Starship Assembly in the Kuiper Belt.....	255
<i>Giorgio Gaviragli</i>	
NASA Envisioned Future Priorities for In-Space Transportation.....	256
<i>John Dankanich, Ron Litchford</i>	
The Ceres Human Exploration and Transit Architecture (CHEATA): A Mission Architecture for Small Bodies Exploration.....	272
<i>Jessica Todd, Rachel Bellisle, Benjamin Martell, Chloe Gentgen, Allison Porter, Jeffrey Hoffman</i>	
Mission to Mars Using Space-Sourced Propellant .....	283
<i>J. Thoemel, M. Ludwikowski, P. Karakatsanis, R. Zong, R. Weber, R. Schmidt, A. Hein</i>	
Cryogenic Electronics in Deep Space Missions .....	289
<i>Ashly Thomas</i>	
Protection Against Radiation with the Use of Fungi - Multipurpose Use of Mushrooms .....	290
<i>Eszter Gulacs, Danijela Ignjatovic Stupar, Radames Cordero</i>	
Using Upgraded Versions of Close Approach Maneuvers as Transportation Solutions for Deep Space Missions .....	305
<i>Antonio F. B. A. Prado</i>	
Hexagonal Prisms Structure for Tether used for Space Elevator.....	311
<i>Abhishek Singh, Prathmesh Barapatre</i>	
Exploratory Mission to Heliopause and Beyond for Precursor to Interstellar Space Travel .....	312
<i>Ugur Drguven, Gurunadh Velidi</i>	
Comparative Assessment of Patched Conic Mission to Titan Vis-A-Vis Cassini Mission .....	313
<i>Deepak Gaur</i>	

## **INTERACTIVE PRESENTATIONS - 25TH IAA SYMPOSIUM ON HUMAN EXPLORATION OF THE SOLAR SYSTEM**

Development Framework for Martian Infrastructure Within Planetary Parameters .....	314
<i>Sheikh K. A. Ahad</i>	
Identifying a Suitable Location for a Permanent Solar Power Grid on Mars .....	321
<i>Osama Asghar, Nabila Chaudhry</i>	
Numerical Simulation of Cardiovascular Deconditioning in Deep Space Human Missions.....	322
<i>Antoni Perez-Poch</i>	
Development of an Open Source Modelling Package for Thermal Balance of Crewed Mars Habitats .....	326
<i>Sam Ross</i>	
Direct or Not Direct, that is the Criterion .....	337
<i>Jean-Marc Salotti</i>	
Mars Space Station: A Preliminary Design .....	341
<i>Mahima Soota, Tanishqa Jain, Vatasta Koul</i>	

Temperature Control System for Use on the Surface of Mars to Maintain Stable Temperatures for Long-Term Provision Storage .....	342
<i>Mohammad Milhim, Osama Ayadi, Pablo Bedialauneta, Mustfa Al-Jamra</i>	
Celestial Space Debris.....	343
<i>Katja Grünfeld, Natalija Djakovic, Katharina Prall</i>	
Space Settlement Design in the Moon's Quasi-Frozen Orbit .....	359
<i>A. S. Shambhavi, D. V. R. Surya Vaibhav, Sushobhan Pramanik, J. Urmisha Reddy, Upasana Mohanty, Amrutha Johnson</i>	
Main System Electrolysis and Purification for a 60kg Lunar Rover (MSEP60) Test for Effect on Water Content.....	372
<i>Farah Youssef</i>	
Usage of Nuclear Propulsion Shuttlecraft for Routine Transport to and from the Moon with ISS as Launching Point .....	373
<i>Ugur Drguven, Gurunadh Velidi</i>	
Caravan: Cargo Autonomous Rendezvous and Velocity Adjustment/Navigation .....	374
<i>Cole Sterba, Hunter Singh</i>	
Lunar Oasis – Architectural Visions for an Integrated Lunar Habitat .....	381
<i>Sandra Haeuplik-Meusburger, Paolo Caratelli</i>	
Model Development and Validation of the Moon's Radiation Environment at the Surface and Subsurface .....	392
<i>Akshat Mohite, S. N. Kushanthraj, Rohan Caulvin, Prapti Yasmin, Aniket Yadav, Jahnavi Dangeti, Istiack Mohammad</i>	
Asclepios II: Second Iteration of the Student-Led Analog Mission Simulating a Human Expedition to the Lunar South Pole .....	393
<i>Orlandi Veronica, Somaya Bennani, Loïc Lerville-Rouyer, Ilaria Merli, Mathieu Beller, Chiara Armandi, Nicolás Sepúlveda, Nicolás Ortega, Simon Joel Kälin, Arnault Monoyer, Tatiana López, Jesica Kehala Studer, Jean-Paul Kneib</i>	
Advanced Propulsion for Fast Lunar Missions .....	408
<i>Giancarlo Genta</i>	

## **LATE BREAKING ABSTRACTS**

Do Analogue Space Research Further Human Space Exploration? A Review of Utility and Calling for High-Fidelity Standards in the Analogue Field.....	418
<i>Karoly Schlosser, Ilaria Cinelli</i>	
EEG Neurofeedback Lowers the Stress Reaction in Psychomotoric Abilities Execution Level During Analog Moon Mission.....	419
<i>Marcin Dornowski, Kacper Gotner, Tomasz Szot, Inna Sokolowska, Dominika Wilczynska, Dominik Duda, Andrzej Szwarc, Andrii Maznychenko, Piotr Sawicki, Agnieszka Elwertowska, Agata Mintus, Leszek Orzechowski</i>	

## **Author Index**