

22nd IAA Symposium on Building Blocks for Future Space Exploration and Development

Held at the 75th International Astronautical Congress
(IAC 2024)

Milan, Italy
14-18 October 2024

ISBN: 979-8-3313-1225-1

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© (2024) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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

STRATEGIES & ARCHITECTURES AS THE FRAMEWORK FOR FUTURE BUILDING BLOCKS IN SPACE EXPLORATION AND DEVELOPMENT

Defining Mars-Forward Capabilities of the Lunar Gateway Space Station	1
<i>Mehmet Sevket Uludag, Najla Alahmadi, Emma Lehnhardt, Jackelyne Silva-Martinez, Eric Dahlstrom, Aaron Thornton, Elisabetta Marrucci, Shay Gurevitch, Ian Luca Benecken, Maëlle Mathieu, Francesco Morgese, Etienne Leteurtre, Damian Pietrusiak, Ricardo Gomes, Nadine Duursma, Francesc Domene, Amanda Ales, Malica Schmidt, Alessandro Battagazzore, Iaria Pia Fiore, Amy Smith, Bianca Diana Turneanu, Lucrezia Romagnolo, Laura Gonzalez Llamazares, Abhijeet Kibe, Ali Llewellyn, Amit Kumar Singh, Anamarija Pejic, Ben Nathaniel, Dilani Selvanathan, Emi Maruyama, Frederik Voldbirk, Hakim Abid, Ignacio Krasovitzky, Iqbal Grewal, Ibrahim Alkathery, James Fettes, Jeff Kerriea, Laurence Hou, Leena Shirolkar, Lilach Gurman, Marc Casanovas Venturaa, Mohsin Alfarsi, Ola Mirzoeva, Remya Raj, Robert William Sterling, Waleed Amur Alhakmani, Zuzanna Filipecka, Fabiola Luna La Fazia</i>	
LunA-10 Framework for the Future Commercial Lunar Economy	8
<i>Michael Nayak, Ashley Batjer</i>	
Introduction of the Study Results of the Moon Electrical Power Systems	11
<i>Koichi Ijichi, Noriaki Oka, Kenji Yamauchi, Hiroki Yanagawa, Osamu Kashimura, Atsushi Uchuda, Koji Tanaka, Tomohiko Mitani, Kazuhiko Honjo, Ryo Ishikawa, Kosei Ishimura, Yoshiyuki Fujino, Kazuhisa Fujita, Kenji Ito, Yoshihiro Kawakami, Yoji Ishikawa, Hiroshi Yamaguchi, Akihiko Ogawa</i>	
Architecture of a Modular, In-Space Assembled Megastructure for Commercial Payload Hosting	22
<i>Davide Demartini, Hemanth Alapati, Eloïse Ropert, Julien Leblond, Thibaut Bonduelle, Titouan Offredo</i>	
Adapting Lunar Technologies for the Martian Environment	32
<i>Sannya Amoikon, Romuald Duret, Lisa Hedin, Morgane Le Net, Isaac McCann, Alfredo Gili, Dario Castagneri, Lorenzo Demaria, Lucio Milanese, Adriano Palumbieri, Guido Sbrogio'</i>	
Superstructures on Mars	47
<i>Inci Ibadova, Leyla Aliyeva</i>	

SYSTEMS AND INFRASTRUCTURES TO IMPLEMENT SUSTAINABLE SPACE DEVELOPMENT AND SETTLEMENT - SYSTEMS

Sustainable Lunar Settlement Design Charrette: How System Engineering Requirements Drive Sustainable Lunar Habitat Design	52
<i>Gary Barnhard</i>	
Lunar Agricultural Module Ground Test Demonstrator – an International Approach for Realizing Plant-Based Bio-Regenerative Life-Support	65
<i>Volker Maiwald, Charmaine Neufeld, Michel Fabien Franke, Daniel Schubert</i>	
Structural Design and Safety Critical Conditions Analysis on Composite and Modern Materials Applied in Construction of Inflatable Modules for Lunar and Martian Bases	73
<i>Alessandro Siviero, Davide Delpiano, Dario Castagneri, Sannya Amoikon, Lorenzo Demaria</i>	

Space Analog for the Moon and Mars (SAM), a Hermetically-Sealed and Pressurized Terrestrial Analog Station and Research Facility: From Inception to Crewed Analog Missions and Beyond.....	87
<i>Bindhu Oommen</i>	
Fractionated Manipulation: a Framework for On-Orbit Manipulation\ Using Multiple Miniaturized Spacecraft	98
<i>M. Reza Emami, Jun Yang Li</i>	
Dimensioning and Cost Evaluation of a Martian Steel Production Plant	107
<i>Guillaume Leclere, Baptiste Lebon, Alexey Klimko, Margot Girard</i>	
Cabin Atmosphere Filtration Using Ambient Air Ionization	118
<i>Ian Harris, Nicholas Nastasi, Nikolas Harris, John M. Horack</i>	
Validation and Testing of a European Versatile ORU for In-Orbit Servicing Missions: ORU-BOAS Project.....	126
<i>Ana Ruiz Perez, Montserrat Diaz-Carrasco, Alejandro Lazaro, Iñigo Prieto Boveda, Mercedes Ruiz, Javier Vinals, Marco De Stefano, Hrishik Mishra</i>	
Recycling Space Debris as a Stepping Stone Towards a Permanent Lunar Presence.....	134
<i>Yannick Heumassej, Angelo Cervone, Sebastien Vincent-Bonnieu</i>	

SYSTEMS AND INFRASTRUCTURES TO IMPLEMENT SUSTAINABLE SPACE DEVELOPMENT AND SETTLEMENT - TECHNOLOGIES

Beyond Earth: A Multidisciplinary Approach to Developing Sustainable Lunar Outposts with the MOSS Project.....	145
<i>Carlo Giovanni Ferro, Daniele Florenzano, Armando Pastore, Luca Pasqualin, Marco Agozzino, Sara Fesa, Tawfik Hussein, Karim Almatari, Alessandro Aimasso, Stefano Valvano, Valentina Sumini, Roberto Torre, Andrea Emanuele Maria Casini, Matteo Bertone, Paolo Maggiore, Michele Marrone</i>	
Fundamental Research to Enable In-Situ Resource Utilization for NASA's Artemis Program and Beyond Taking Place at the Glenn Research Center	174
<i>Jenna Fothergill, Aaron Weaver, Leslie Gertsch, Beau Compton, Timothy Krause, Erin Rezich</i>	
In Situ Synchrotron X-Ray Analysis of Laser Additive Manufacturing of Lunar Regolith Simulant	185
<i>Caterina Iantaffi</i>	
Recycling of Space Food Packaging for Production of Polyethylene Tools by Additive Manufacturing	191
<i>Federica De Rosa, Alessandro Minnella, Susanna Laurenzi</i>	
Characterization of the Physical and Mechanical Properties of Compacted Basaltic Cementitious Compounds for Use as an In-Situ Resource for Lunar Infrastructure Development	200
<i>Victor Bolivar, Jesus Camacho, Rogelio Morales, Hermin Sosa, Victor Osechas, Nelson Camacho G, Liber Videla Nunez, Ana Acevedo, Eadweength Ordoñez, Ronald Torres</i>	
Trade-Off on ISRU-Manufacturing-Methods for Landing Structures to Ensure a Sustainable Lunar Surface Access.....	203
<i>Julian Baasch, Theodor Heutling, Philipp Lehnert, Stefan Linke, Niklas Voigt, Martin Propst, Jannis Petersen, Christian Bach, Konstantinos Kontis, Jeroen Van Den Eynde, Advenit Makaya, Carsten Schilde</i>	

Simulation of the Erosion Behaviour of a Rocket on a Lunar Landing Pad.....	210
<i>Marianne Eckel, Jannis Petersen, Lisa Windisch, Martin Propst, Theodor Heutling, Christian Bach, Julian Baasch, Stefan Linke, Enrico Stoll, Advenit Makaya, Jeroen Van Den Eynde, Carsten Schilde, Tobias Lamping, Bradley Craig, Senthilkumar Subramanian, Konstantinos Kontis</i>	
ENVY - Exploration Navigation System: Using Small Satellites to Enable Next Generation Lunar Navigation for Future Missions.....	214
<i>David Placke, Kyuil Han, Aruzhan Koptleu, Giacomo Scomparin, Hamza Shehadeh, Bastian Eder, Elisabeth Paul, Carsten Scharlemann, Andreas Stren</i>	
Orchestrating Symbiosis: Creating a Framework for Shared Control	223
<i>Gary Barnhard</i>	

SPACE TECHNOLOGY AND SYSTEM MANAGEMENT PRACTICES AND TOOLS

NASA Policies and Management Practices for the Next Generation of Human Space Exploration: Lessons from Gateway	236
<i>Emma Lehnhardt, Ethan Miller, William Hopkins, Justin Doyle, Christopher Fleming, Tiffany Travis</i>	
Applying a Scaled Agile Framework for the Development of Europe's Spaceport New Launcher Tracking & Flight Safety Ground System: Aiming for a Sustainable Digital Ecosystem	242
<i>Sandra Steere, Albert Fayos, Alejandro Guerra Mentrui, Catherine Peneaud-Oberti, Marc Vertueux</i>	
Navigating Hybrid Aerospace Project Management: Agile and Waterfall Methodologies in Space Technology Development.....	255
<i>Arthur Descamps, Antoine Arveiller, Yanomi De Oliveira, Aurore Piazza</i>	
Evaluation of Life Cycle Cost Strategies: A Case Study for Planetary Habitats	265
<i>Sai Tarun Prabhu Bandemegala, Nicole Viola, Cesare Lobascio</i>	
Algorithmic Roadmap Between Spaceflight Activities and Artificial Intelligence	272
<i>Kanak Parmar</i>	
The Technology Management of Integrating Blockchain in Space Systems.....	285
<i>Muneera Almalki, Dayim Almalki</i>	
Thermal Architecture for Next Generation Commercial Space Robotics.....	293
<i>Alexander Ditommaso, Mostafa Najafiyazdi, Zouya Zarei</i>	
Pressure Distribution of Gas Molecules in the Wake Area of a Foldable Wing-Type Orbital Molecular Screen.....	300
<i>Yifan Wang, Hao Liu, Ge Dong</i>	
Leveraging Smart Maintenance for Satellite Health Preservation.....	310
<i>Bernd M. Weiss, Bethany Clarke, Mohamed Elnourani, Anna Ohrwall Ronnback, Rene Laufer, Malcolm Macdonald</i>	
LEO Satellite Telemetry Packet Optimization Platform for Improving Space Downlink Efficiency.....	325
<i>Bosung Kim, Kyungsoo Kim, Jongjin Jang, Hyunsuk Seo</i>	
Concurrent Model-Based Approach for CubeSat Mission Design	333
<i>Emanuela La Bella, Serena Campioli, Luisa Iossa, Sabrina Corpino, Fabrizio Stesina</i>	

Uniqueness of the System Engineering and Management in CubeSat and Smaller Satellite Research and Development Programs 342
Eva Yi-Wei Chang, Jeng-Shing (Rock) Chern, Tung-Yueh Pai

Multi-Objective Design Optimisation and Analysis of a Crewed Earth-Mars Transportation System Using Nuclear Thermal Propulsion 353
Ben Parsonage, Christie Maddock

INTERACTIVE PRESENTATIONS - 22ND IAA SYMPOSIUM ON BUILDING BLOCKS FOR FUTURE SPACE EXPLORATION AND DEVELOPMENT

Radiation Shielding for Long-Term Lunar Settlements with Regolith and Other ISRU Options..... 366
Lauren Savage

Space Copy: Exploring Pioneering Technologies for In-Situ Resource Utilization and Lunar Enabled Additive Manufacturing for Infrastructure Production In-Situ 380
Madison Feehan, Shobitha Balamurugan, Swaroopa Shigli

The Future of In-Space Manufacturing: A Systematic Review of Emerging Technologies, Trends, and Applications for Sustainable Space Exploration and Off-Earth Colonization 395
Arman Asgharpoor, Stefan Aleksa Djurdjevic, Deepanshu Mathur

Unique and Novel Inflatable Tower (unit) as Critical Infrastructure on the Moon.....411
Corrado Testi, Kai Bailey, Sophia Dousis, Krunali Shah, David Nagy, Celine Cherian, Vittorio Netti, Olga Bannova

Lightweight Compound for Space Structure Protection 416
Diego Cagna

SCHUMANN: Design and Development of a Functional Satellite Module for Refueling Applications..... 421
Pierre Letier, Ernest Porqueras Codina, Giuseppe Mistritta, Carolina Pinto Dos Santos Serra, Jeremi Gancet

A Lung System for the Martian Shape-Shifter 430
Aysel Seyfullayeva, Fidan Aliyeva

Automated Design and Additive Construction of Regolith-Shielded Lunar Habitats 435
Daniele Florenzano, Valentina Sumini, Roberto Naboni

VESPER: Virtual-Reality Exploration with Simultaneous Prospecting Extravehicular Robots..... 450
Guillaume Ricard, Giovanni Beltrame

Digital Moon: Usage of Artificial Intelligence and Digital Twins for a Sustainable Lunar Economy 454
Zuzanna Filipecka, Francesco Ventre, Marcelo Boldt, Felix Nitschke

Plasma Reactors for Chemical Conversion and Resource Generation Beyond Low-Earth Orbit 463
Lanie McKinney, Ray Pitts, Kenneth Engeling, Carmen Guerra-Garcia

TEC - Thermal Energy Conversion 473
Maë N'Guyen Bousseau, Agata Fichbio

Sustainable Lunar Settlement Design Charrette: Off-World Anthropological Space Infrastructure Settlement (OASIS)..... 482
Gary Barnhard, Abdulaziz Alareedh, Frank White, Blanka Deroko, Annahita Nezami

Demonstration of In-Situ Resource Utilization of Lunar Regolith for Plant Growing Systems
Through Scaled Capillary Models 495
Cassidy Brozovich, Peter Ling, Tyler Hatch, John McQuillen

Accelerated Combustion of Metals for Exothermic Heating (ACME): Surviving the Lunar Night
Thanks to ISRU Paradigm..... 506
Alessandro Lovagnini, Luca Celiento, Felix Tornow, Francisco J. Guerrero-Gonzalez

LATE BREAKING ABSTRACTS (LBA)

Steps Towards an Optimized Gas Treatment System for the Production of Plasma Activated Water 519
*Jessica Schwend, Kenneth W. Engeling, Tracy L. Gibson, Joel A. Olson, Ryan P. Gott,
Matthew P. Seniura, Jason A. Fischer*

Author Index