

35th IAA Symposium on Space and Society

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

Milan, Italy
14-18 October 2024

ISBN: 979-8-3313-1233-6

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

SPACE ARCHITECTURE: HABITATS, HABITABILITY, AND BASES

Learning from Low Earth Orbit - The Actual Present and Possible Future of Space Stations	1
<i>Justin Walsh, Fred Scharmen</i>	
Designing for Repair and Repairability in Lunar Habitats: Preliminary Investigations in Regolith Block Based Construction	6
<i>Monika Stankiewicz, Amit Srivastava, Scott T Smith</i>	
Unfolding Sequence of Interior Structures for a Deployable Lunar Habitat	17
<i>Ren Kirchmann, Georgi Petrov, Shailey Patel</i>	
Designing a Lunar Health Maintenance Facility (HMF) for Remote Surgery: Spatial and Architectural Considerations for Advanced Robotic Surgery in Space	24
<i>Souktik Bhattacharjee, Amit Srivastava</i>	
Simulating the Gravity by Rotation as a Multi-Objective Design Problem. a Metaheuristic Approach Toward the Design of a Space Station with Artificial Gravity.	37
<i>Zhelun Zhu, Muhao Chen</i>	
Hybrid-Module Design for Human Lunar Colonization	45
<i>Corrado Testi, David Nagy, Joshua Dow, Andrew Bond, Olga Bannova</i>	
Lunar Nexus: Exploring Sustainable Extraterrestrial Habitat Development Within a Lunar Pit.....	53
<i>Marta Rossena, Raffaele Schiavello, Lea Tabaja, Zhuoan Dai</i>	
New Design Approach for Lunar Habitation in Lava Tubes - Lunae Abyssis Project Description and Details.....	68
<i>Paula Drozdowska, Agata Mintus, Leszek Orzechowski, Wojciech Fikus, Wiktoria Dziadula, Maciej Rebisz, Jakub Pietryszyn</i>	
Artificial Lighting in Space: Creating a Comfortable Environment for Astronauts	79
<i>Anna Dovliatidou, Daria Novikova</i>	
Strategy for the Construction of Space Habitat Based on Korean Construction Technology.....	91
<i>Jiyong Chae, Kim Hansaem, Joon Soo Chung, Hyun Mi Cho, Gyeongcheol Choe, Hongseop Kim, Young-Han Choi, Donggoo Seo, Hyeon-Jeong Yang, Bongchan Kim</i>	

IS SPACE R&D TRULY FOSTERING A BETTER WORLD FOR OUR FUTURE?

Today, the Development of Space Research and the Budget Allocated to it	97
<i>Khadija Huseynli, Rahil Aghabayli</i>	
Uncovering the Unseen in Advancing Space Activities: Correlating Funding Methods with the Outcomes of Research and Development.....	102
<i>Scott Schneider</i>	
Beyond Space: Is Space Research and Development Creating a Better Future?.....	109
<i>Irana Rustamli</i>	

Is Space R&D Truly Fostering a Better World for Our Future?: the Role of Space Technology for Sustainable Tourism Development in Zululand, KwaZulu-Natal, South Africa.....	115
<i>Thabani Mazibuko</i>	
Innovative Luxury X Space R&D Model to Benefits Society and Shapes the Future.....	133
<i>Delphine Urbah</i>	
Leveraging Space R&D to Drive Societal Benefits Through AI and ESG Technology Cases	138
<i>Dheeraj R, Shashank Tk, Aishwarya Nair, Surya Vaibhav Dvr</i>	

CONTEMPORARY ARTS PRACTICE AND OUTER SPACE: A MULTI-DISCIPLINARY APPROACH

Pavilion of the Universe - Space Art at the Biennale Di Venezia	144
<i>Claudia Kessler, Claudia Schnugg</i>	
Technoplasticity of Aerospace Technology: Art Practice as Space Exploration.....	152
<i>Luis Guzman</i>	
A Preliminary Design of Cloud Chamber for Enhancing Interconnections Between Cosmic Rays and Humans	161
<i>Yuri Tanaka, Akitaka Ariga, Chris Bruckmayr, Pavle Dinulovic, Umut Kose, Rohan Sachdeva</i>	
Isn't AI Just the Latest Tool for (space) Artists?	167
<i>Tibor Balint</i>	
Body as Laboratory: Topics in Space Medicine from the Artist Perspective.....	178
<i>Carrie Paterson</i>	
Mare Incognito: Poetic Resonance Between Deep Sleep and the Cosmos.....	197
<i>Daniela De Paulis</i>	

SPACE ASSETS AND DISASTER MANAGEMENT

The Role of Space for Climate Resilience: A Focus on the Mediterranean Region	199
<i>Gabriele Redigonda, Lucas Bersegol, James Francis, Laura Corbett, Shadi Rochard</i>	
The Role and Challenges of Earth Observation in the Beirut Explosion Assessment and Relief Response.....	214
<i>Ali Amhaz, La-Quita George, Prasad Rathod, Soumaya Difallah, Rishikesh G, Farah Diya Yasmine, Emeka Ibeneme, Gagandeep Kaur, Turki Alalawi, Damati Goedemond, Alvaro Piris Cuiza</i>	
Pleiades Neo Satellites: New Assets for Emergency Response and Disasters Management.....	229
<i>Gil Denis, Michel Cances, Laurent Gabet, Lenaïc Le Hors, Denys Letourmy</i>	
Semper Supra: the Impact of the Space Domain on North American Arctic Communities	247
<i>David Marsh</i>	
The European Union's Space Programme for Disaster Management and Resilience.....	265
<i>Yannick Felici, Christina Giannopapa</i>	

From Space to Safety: An Analysis of End-User Experiences with Satellite-based Services for Disaster Risk Management.....	275
<i>Henry Boeree, Annalisa Donati, Zaklin Butinar, Christina Giannopapa, Reinhard Blasi, Marie Menard</i>	
Reaching the Unreachable: Leveraging Satellite Technologies for Remote Disaster Preparedness.....	285
<i>Sara Cucaro</i>	
Managing Health Disasters with Space Data.....	299
<i>Jeanne Holm</i>	
Comprehensive Risk Assessment and Mapping of Multi-Hazard Vulnerabilities in Vanuatu Island Using Google Earth Engine and Remote Sensing Techniques	300
<i>Ayush Harish Kumar, Sathiyagayathiri Subramanian, Sarath Raj Nadarajan Syamala, Yash Pradeep Dhake</i>	
The Requirements of the African East Rift in a Space Program in Africa.....	310
<i>Djamel Metmati</i>	

SHARING SPACE ACHIEVEMENTS AND HERITAGE: SPACE MUSEUMS AND SOCIETIES

Infinite: Immersive Space Art Exhibition - Exploration and Practice of Cross-disciplinary Immersive Experience.....	316
<i>Zheng Zhang, Zheng Zhang, Mingquan Wei, Yehan Wu, Rong Guo, Xuetao Hu, Yanjun Liu</i>	
The Achievements and Future Prospect of the China Space Museum on the Space Culture Transmission and Science Popularization	324
<i>Daling Jia</i>	
"Rumrejsen" (The Space Journey) - A Nationwide Communication and Collaboration Project Linked to the Huginn Mission of the Danish ESA Astronaut Andreas Mogensen	330
<i>Lykke Pedersen, Sheena Laursen, Maddy Tizar Hansson, Maya Camilla Høffding Nissen, Peter Bjerregaard, Henning Haack, Morten Garly Andersen, Tina Ibsen</i>	
Enlightenment in the Space Field: the Role of Civil Society Organizations	345
<i>Nigar Safarova, Shamil Mamedov, Ulvi Movsum-Zada</i>	
Exploring the Concept and Potential of Space Museums for Preservation, Education, and Tourism.....	349
<i>Ayako Kurono, Haruto Kurono, Taichi Yamazaki</i>	

SIMULATING SPACE HABITATION: HABITATS, DESIGN AND SIMULATION MISSIONS

Development and Improvement in Analog Research Support During Crewed Mission Simulations at LunAres Research Station - Summary of Lessons Learned and Mission Reports from 2022-2023.....	356
<i>Leszek Orzechowski, Agata Mintus, Paula Drozdowska, Katarzyna Ignatowicz, Karolina Komorowska, Zuzanna Pasko</i>	
S.P.A.C.E – Studying Perceptions, Activities, Connections in Extreme Environment.....	372
<i>Sandra Haeuplik-Meusburger, Matthew Pelowski, Joerg Fingerhut</i>	
AMI: An Interface to Increase the Fidelity of Analog Space Missions	383
<i>Quentin Royer, Marie Delaroche, Léa Bourgély, Lise Lefauconnier, Leo Tokaryev, Yves Bejach, Mathurin Franck, Erin Pougheon, Stéphanie Lizy Destrez</i>	

Lessons Learned from PETRA-1: Psychological, Environmental, and Technological Research Analog.....	388
<i>Sahba El-Shawa, Zaina Abu-Shaar</i>	
Human in the Loop: An Evaluation Process in Support to the Development of Gateway International Habitat.....	399
<i>Arianna Di Guida, Abele Quaregna, Roberto De Amicis, Guido Taddia, Nona Zakoyan, Federica Vagnone, Barbara Imhof, René Waclavicek, Chris Gilbert, Ingo Retat, Peter Weiss, Mohamed Makthoum, Nisheet Singh</i>	
Digital Design for Crew Well-Being: Incorporating Human Factors in Space Habitat Simulation.....	409
<i>Lorenzo Rocci, Alberto Calleo, Nona Zakoyan, Michele Zannoni, Carolina Beccari, Elia Sindoni, Lorenzo Rocci</i>	
Evaluation of the Effectiveness of Medical Kits for Extra-Terrestrial Environments Through Analog Missions.....	422
<i>Marialina Tsinidis, Luke Sawyers, Li Shean Toh, Myles Harris, Laura Beckett, Niya Ampatt</i>	
Towards a Transdisciplinary Framework Informed by Indigenous Knowledges to Design Restorative Extended Reality Experiences for Alleviating Isolation on Space Missions.....	434
<i>Kaja Antlej, Bahareh Nakisa, Julia Low, Tyson Yunkaporta, John Davis, Anushka Sooriyaarachchi, Andrew Price, Anay Ashwin</i>	
PARACHASM – PARAstonaut Consortium for Human Analogue Space Missions	446
<i>Tomas Ducai, Eleonore Poli, Axel Tricaud</i>	

INTERACTIVE PRESENTATIONS - 35TH IAA SYMPOSIUM ON SPACE AND SOCIETY

Regolith Composite Films for Radiation Detection in Lunar Habitats.....	455
<i>Victoria Rodriguez De León, Marcos Francisco Esparza Posadas</i>	
Home on the Moon: Integrating Comfort and Innovation in Lunar Habitat Design.....	469
<i>Adela Moss, Anna Polomska, Nick Hamann, Hannah Macmurray</i>	
Lunar Layered Base: An Exploration of Architectural Diversity with a Lunar Lava Tube.	483
<i>James Robinson, Nicolò Zennaro, Marco Dentesano</i>	
Redefining Human Lunar Habitation Through HopShell Volume and Soft Membrane Structures.....	495
<i>Takashi Mizuguchi, Yasushi Ikeda</i>	
Beneath the Lunar Surface: A Multi-Tiered Atmospheric Pressure Habitat Driven by Bioregenerative Life Support, Habitability, and Modularity	505
<i>Elizabeth Kluzak, Maria Paola Polvani, Gastón Ibarburu, Andrea Cusimano</i>	
Extended Reality for Human-Robot Collaboration in Lunar Construction: A PRISMA Systematic Review.....	520
<i>Albert Rajkumar, Amit Srivastava, Edward Palmer, Anna Ma-Wyatt</i>	
Development of a Model of a Controlled Environment Crop Production System for Optimal Distribution Definition in Deep Space Missions and Analog Stations	537
<i>Oscar Ojeda, Yael Natalia Méndez Chaparro, Laura Margarita Rodríguez-Ortiz, Tarek Rivas Granados, Camilo Andrés Zorro</i>	
Acyclic Framework for Identifying Causal Relationships in Habitat Design.....	540
<i>Shu-Yu Lin, Lu Chen, Lauren Landon, Katya Arquilla</i>	

Sustainable Life Beyond the Earth. How to Enhance Habitat Comfort for Space Travellers.....	548
<i>Nona Zakoyan, Elia Sindoni, Laura Succini, Lucia Grizzaffi, Riccardo Cambertoni, Andreas Sicklinger, Veronica Pasini, Raffaele Montemurro, Lorenzo Rocci</i>	
Modular Lunar Village Concept Design for Long-Term Habitation Located in Lava Tube.....	564
<i>Weiye Wang, Xinle Tian, Ke Yan, Zhelun Zhu, Leyuan Jiang</i>	
The Pedro E. Paulet Mostajo Peruvian Aerospace Museum Through Instagram	574
<i>David Villanueva</i>	
SUPAERO MDRS Analog Mission : Students’ First Step into Space.....	577
<i>Marie Delaroche, Quentin Royer, Alice Chapiro, Alexandre Vinas, Jeremy Rabineau, Corentin Senaux, Adrien Tison, Erin Pougheon, Mathurin Franck, Lise Lefauconnier, Léa Bourgély, Leo Tokaryev, Yves Bejach, Michail Magkos, Stéphanie Lizy Destrez</i>	
GuiApp: Utilizing Global Navigation Satellite Systems in the Tourism Industry	582
<i>Avid Roman-Gonzalez, Rut Patricia Condori-Obregon, Natalia Indira Vargas-Cuentas</i>	
Mexico's Journey in Space Exploration: A Historical Review and Future Prospects	586
<i>Diana Guzmán</i>	
Integration of Satellite, Drone, and In-Situ Data for Precision Agriculture Applications	590
<i>Natalia Indira Vargas-Cuentas, Allison Inguer Reynoso Serra, Victor Romero-Alva, Juan Rodolfo Alvarez Huarhua, Honorio Apaza Alanoca, Avid Roman-Gonzalez</i>	
Proposition for Modular Space Habitat	594
<i>Christina Balomenaki, Ismene Chrysochoou, Argyro Tsilia, Klea Biniakou, Konstantinos-Alketas Oungrinis</i>	
Commercial Space Suit R&D Center "ASTRAX WAER LAB” 2024.....	607
<i>Taichi Yamazaki, Taiko Kawakami</i>	
Rocket Realities: Navigating Social and Ecological Trials in the New Space Era	626
<i>Casey Domingo, Harriet Hurley</i>	
Reforestation from Air: Seeds Germination and Water Rocket Prototype Development as Part of a Solution to Forest Fires in Guanacaste Conservation Area in Costa Rica	642
<i>Stephanie María Leitón-Ramírez, Morelia Soto-Garro, Larisa Torres Dorati, Josué Alfonso De La Cruz Roa, Jose Umaña-Ortiz, Vanessa Morales Cerdas, Maryam Safai Fard, Esteban Montenegro-Hernández</i>	
Psychology Applied to Space Analog Missions in Brazil: Studies with Aromatherapy	652
<i>Natalia Hazbun, Julio Rezende, Danilo Cacavo, Bartosz Choinski, Agnieszka Elwertowska</i>	
House – Habitations Organisation for Human Settlement in Extraterrestrial Environment. an Automised and Performance Driven Framework of Modular Units Layout Generation.....	666
<i>Zhelun Zhu, Jingyang Liu, Liu Yang</i>	
Mindfulness Experience by Analog Astronauts in Space Analog Missions in Brazilian Northeast	674
<i>Julio Rezende, Natalia Hazbun, Iris Cabral, Gabriel Matheus Dutra Santos</i>	
Analogue Missions in the Maldives: Concepts, Limitations, and Opportunities.....	685
<i>Louis Le Breuilly, Laurence Still</i>	

Lunex SpaceHomes Project Innovations and Challenges in Lunar Habitat Development. a Sustainable Future on the Moon Through the Use of Artificial Intelligence (AI)	698
<i>Ilaria Pia Fiore, Mohammadmahdi Karbalaee, Charles Henrique M. F. Fernandes, Miguel Correa, Jay Kamdar, Gagandeep Kaur, Duke Larbie</i>	
Human Agency in the Cosmic Symphony: Exploring the Significance of Individuals in the Grand Scheme of the Butterfly Effect	701
<i>Zygimantas Vainauskas, Samiksha Raviraja, Gaia Di Tommaso, Orestis Delardas</i>	
Bringing Space to Earth Through Impactful Cross-Sectoral Use of Space Data and Services.....	711
<i>Adriana Rad</i>	
The System Thinking Games for the Understanding the Space Activity Misconceptions	732
<i>Anna Hurova</i>	
Inhabit:Space - Notes on Habitability from Earth to Space and Vice Versa	738
<i>Giacomo D'Amico, Rosa Marina Tornatora, Ottavio Amaro</i>	
Pyroduct: A Parametric Tool for Generating Realistic 3d Models of Lunar and Martian Lava Tubes	752
<i>Francesco Axel Pio Romio, Gianni Lobosco, Francesco Sauro, Riccardo Pozzobon, Alessandro Marraffa</i>	
Modular Space Manufacturing Concepts and Architectures for a Deep Space Cis-Lunar Infrastructure	759
<i>Paolo Mangili</i>	
From Confinement to Comfort: the Role of Interpersonal Distance in Designing Space Habitats	776
<i>Marta Rossi, Giacomo Rossi, Valentina Sumini</i>	

Author Index