

34th IAA Symposium on Space and Society

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

**Baku, Azerbaijan
2-6 October 2023**

ISBN: 978-1-7138-8572-6

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© (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

SPACE ARCHITECTURE: HABITATS, HABITABILITY, AND BASES

Space Architecture and Computational Modeling of the Lunar Gateway Modules as a Testbed for ECLSS Systems Analysis	1
<i>Margarita Belali, Michele Rosari</i>	
Importance and Challenges of Integrating BLSS into ECLSS	4
<i>Megan Kane, Kc Shasteen</i>	
Space Tourism and Space Architecture. Constructive Strategies Using in Situ Lunar Resources to Build a Hotel on the Moon.	21
<i>Ilaria Pia Fiore</i>	
Architectural Approach for Evaluation of Radiation Shielding Integration in Space Habitats.....	22
<i>Olga Bannova, Eszter Gulacs</i>	
Feasibility Study of Novel Crew Wellbeing and Alternative Countermeasures Solutions for Recreational Spaces in Future Lunar Permanent Settlements	34
<i>Federica Joe Gardella, Giancarlo Genta, Luca Saverio Valzano</i>	
Beyond Physical Limits: A Framework for Accessible Design in Space Habitats	44
<i>Khushi Shah, Sejal Budholiya, Hanzila Mubashar</i>	

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

Rocket Science and Innovation Spillovers – Does Space Research Benefit the Economy and Society?	48
<i>Sebastian Fehrler, Lars Hornuf, Daniel Vrankar</i>	
Development and Implementation of Space Electromyostimulation Technologies in Terrestrial Medicine: Present and Future	49
<i>Maria Bekreneva, Alina Saveko, Ivan Ponomarev, Vladimir Kitov, Shigueva Tatiana, Ilya Rukavishnikov, Elena Tomilovskaya</i>	
From the Earth to Space: Notes for a Planetary Space Habitat Catalogue	56
<i>Giacomo D'Amico, Marina Tornatora</i>	
Case Study : How Fund-Matching Improves Responsibility and Reliability of Companies with Technology Transfer and Development.....	66
<i>Mi-Jin Yoo</i>	
Technology Transfer from Centers for Space Studies to Rural Villages: Case Study of the Jicamarca Radio Observatory Radars in the Peruvian Highlands and Jungle	67
An African Spaceport – R&D Benefits	68
<i>Sias Mostert</i>	
The Impact of Space Exploration on Other Areas of Study and Its Use for a Better World.....	69
<i>David Alejandro Villa Stopelli</i>	

Is Space Exploration Really Creating a Better World for Our Future?.....	76
<i>Elvin Huseynov, Arzu Pashayeva, Alima Ahmedova</i>	

Innovations in Bio-Space Architecture for Climate Change Relief.....	79
<i>Wiktoria Dziadula, Ewa Borowska, Weronika Urbańska, Bartosz Nowak</i>	

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

The Unique Potential of Hand-Illustration to Explore Art and Science Interactions in the Engines of Eternity Space Art Project	87
<i>Arise Wan, Pieter Steyaert, Nassim Versbraegen, Frederico Sena Pereira, Jeroen Verschuren, Nils Faber, Diego Maranan, Karine Van Doninck, Angelo C.J. Vermeulen</i>	
Collaborative Design Through Physics and Architecture - A Garden for Sharing the Pleasure of Life Within the Universe.....	102
<i>Yuri Tanaka, Kosuke Bando, Tamotsu Ito, Zuoan Dai, Junyi Guo, Mao Hasegawa, Joh Yamasaki, Ryura Kawai, Yu Kitamura, Rika Oosawa</i>	
SCIFASE: The Intersection of Science Fiction and Space Exploration.....	107
<i>Dhanisha Sateesh, KangSan Kim, Hilal Ahmad, Carlos Manuel Vera Martinez, Eshana Mariam John, Abhranil Paul</i>	
Stories from Home	112
<i>Nahum Romero Zamora, Giulia Ottavia, Merlin Carter, Viktoria Dergunova</i>	
Space Art Practice Review	113
<i>Yurie Suzuki</i>	
UAE's Space Culture Flourishing Through Art and Astrophotography.....	118
<i>Maryam Alqasimi, Mohammad Musharraf, Noora Alameri, Ilias Fernini, Hamid Al Naimiy</i>	

SPACE ASSETS AND DISASTER MANAGEMENT

Space Assets and Disaster Management.....	124
<i>Nasib Karimov</i>	
Development of the Space Toilet Called "Space Benking" 2023	127
<i>Taichi Yamazaki, Taiko Kawakami, Kentaro Chimura</i>	
Protecting Europe: How Can Space Applications Support European States to Implement the New Critical Entities Resilience Directive.....	136
<i>Veronika Fedorchenko, Annalisa Donati</i>	
EUSPA Space Assets and Disaster Management.....	144
<i>Valeria Pinna, Yannick Felici, Laure-Marine Vioujard, Christina Giannopapa, Marco Florissi, Maximilian Bauernfeind, Anne Viola Marchal, Yiannis Psihogios, Elena Pedersen, Reinhard Blasi, Vasileios Kalogirou, Adriana Rad</i>	
Harnessing the Potential of Space and Space Technologies for Global Surgery in Low- And Middle-Income Countries.....	154
<i>Yvan Zolo, Charles-aimé Nzeussi Mbouendeu</i>	

Unlocking the Potential of Satellite Technologies for Disaster Risk Management: Overcoming Implementation Challenges	155
<i>Giulia Costella</i>	
Deploying a Portable Ground Station for Effective Disaster Management in Bangladesh	161
<i>Ajmain Iqtiad, Shaibal Das, Mustaq Mujahid, Firoz Gani Mahin, Abu Talha Md. Mahi, Md. Zubayet Hossain Zuboraz, Ziya Mohammad Sayef Ullah, Md Shakil Hasan, Raihana Shams Islam Antara, Abdulla Hil Kafi</i>	
Qhawasunchis: A Proposal Support Center for Natural Disaster Management Using Satellite Images in Perú	171
<i>Avid Roman-Gonzalez, Victor Romero-Alva, Angel Navarro, Natalia Indira Vargas-Cuentas</i>	
Exploring the Role of Space-Based Technologies in Disaster Management: Challenges and Opportunities	177
<i>Sudarsan Nerella, Devdeep Singh, Pranav Renake</i>	
The Next Frontier in Humanitarian Disaster Management: Optimising Satellite Date in the Human Rights Domain.....	184
<i>Wim Ploeg, Bas Jacobs, Anmol Dhawan</i>	
Using Global Satellite Data to Improve Gender Equity	198
<i>Kaitlyn Holm</i>	
<u>SHARING SPACE ACHIEVEMENTS AND HERITAGE: SPACE MUSEUMS AND SOCIETIES</u>	
The Pedro E. Paulet Mostajo Peruvian Aerospace Museum Through TikTok.....	199
<i>David Villanueva</i>	
A Chance for Everyone to Step in the Environment of Space.....	201
<i>Shivam Garg, Garima Saroj</i>	
Future Society: Role of the Space Technology and Azerbaijan as Discourse Definition Platform.....	202
<i>Mir Elmir Alizada</i>	
Moon Gallery: 100 Artefacts, 100 Seeds, 100 Questions	211
<i>Anna Sitnikova, Elizaveta Glukhova, Lejla Sarcevic</i>	
Space Concordia Rocketry Division's Journey to the Stars: A Story of Grit, Perseverance, and Resilience	217
<i>Grecia O' Brien, Gala Licheva</i>	
<u>SIMULATING SPACE HABITATION: HABITATS, DESIGN AND SIMULATION MISSIONS</u>	
Opportunities for Validation of Technologies and Products Intended for Long-Term Spaceflight in Analog Isolation Studies.....	225
<i>Agaptseva Tatyana, Anna Kussmaul, Mark Belakovskiy, Oleg Orlov</i>	
Design and Development of a Space Suit Mock-Up for VR-Based EVA Research and Simulation.....	229
<i>Vittorio Netti, Paolo Mangili, Olga Bannova</i>	
AgriThrive: An Emergency Preparedness System for Plants in Space	237
<i>Somayajulu Dhulipala, Manwei Chan</i>	

Global Standardization of Analog Space Missions.....	238
<i>Danny Tjokrosetio, Martina Dimoska, Bram de Winter, Eleonore Poli</i>	
ECHO V2: Conceptual Design of a Modular Inflatable Habitat Module for Sub-Surface Analog Space Missions	249
<i>Joshika Sachithanandan, Eleonora Zanus, Agata Mintus, Charlotte Pouwels</i>	
Space Applications in a Manned Underwater Research Station	262
<i>Martin Henke, Frank Scharmann, Michele Rosari</i>	
<u>INTERACTIVE PRESENTATIONS - 34TH IAA SYMPOSIUM ON SPACE AND SOCIETY</u>	
Bioclimatic Habitats on Mars	269
<i>Marian Elaine Rivera Vera, Diego Yañez</i>	
Technical Probe and Rudimentary Analysis of the DIANA Lunar Base Site	270
<i>Prishit Modi, Denis Acker, Elizabeth Gutierrez</i>	
Space R&D Truly Fostering a Better World for Our Future: A Study from the Aspects of Art and Aesthetics	282
<i>Eva Yi-Wei Chang, Jeng-Shing (Rock) Chern</i>	
The Use of Interior and Architectural Techniques to Improve the Quality of Life of People Outside the Earth	290
<i>Anna Dovliatidou</i>	
First Analog Mission of the Jordan Space Research Initiative: One Small Step for Emerging Space Countries, One Giant Leap for Jordan.....	303
<i>Sahba El-Shawa, Shathar Alobeidat, Zaina Abu-Shaar, Jehan Shalabi, Lucie Ráčková, Salam AbuAlhayjaa, Agnieszka Elwertska</i>	
Space Tugs and Lagrange Points: Key Architectures for the New Cis-Lunar Economy	316
<i>Paolo Mangili</i>	
Food Production Systems and Methods Towards Food Security and Sustainability in Space and on Earth.	328
<i>Delphine Urbah, Lena Obaid, Danny Tjokrosetio, Nijanthan Vasudevan, Selene Cannelli, Elizaveta Shashkova</i>	
Space Through Social and Humanitarian Sciences Lens: Some Issues Related to the Development of Astrosociology in Azerbaijan	340
<i>Tahira Allahyarova</i>	
Satellite-Based Air Pollution Monitoring in Bolivia During the Quarantine of COVID-19.....	349
<i>Natalia Indira Vargas-Cuentas, Avid Roman-Gonzalez</i>	
Reforesting from Air: Seed-Releasing Rocket Inspired by the Explosive Pop of Popping Cress Seeds.....	354
<i>Morelia Soto-Garro, Stephanie María Leiton Ramírez, Alvaro Bermudez, Josué Alfonso De la Cruz Roa, Maryam Safai Fard, Leonora de Lemos</i>	
Satellite and Drone Images to Help Cacao Farming in Peru	365
<i>Avid Roman-Gonzalez, Victor Romero-Alva, Juan Rodolfo Alvarez Huarhua, Natalia Indira Vargas-Cuentas</i>	

The Possibility of Developing Japanese Culture Through “natto” in Space	371
<i>Taiko Kawakami, Taichi Yamazaki</i>	
Characterization of Surface Scientific Extravehicular Operations in the Context of the HAdEES-C Analog Station.....	380
<i>Oscar Ojeda, Maria Alejandra Botero Botero</i>	
Towards the Practice of Japanese Traditional Performing Culture in Future Space Activities.....	381
<i>Yurie Suzuki</i>	
The Idea of "Convivial Society" Embodied in the Flame that Lit in the Stratosphere	384
<i>Norihiko Tsuzuki, Motoki Kawase, Natsuki Matsuoka, Minori Hara, Tomoki Mochizuki, Yuki Hama, Kosuke Shoji, Takuma Ishibashi, Keigo Sugimoto, Takaki Sugimoto, Hinano Gunji, Aya Fukazawa, Yuriko Makino, Kiwa Nakajima, Miu Minowa, Yuta Konno, Ikuya Tomioka</i>	
Martian Habitats: A Review	397
<i>Majal Shiny Subbiah, Bryan Quiros</i>	
A European Space Policy Bridge with Chinese Characteristics	402
<i>Andrew Thomas</i>	
Combined Meditation Protocol Applied to Analog Astronauts.	415
<i>Natalia Hazbun, Julio Rezende, Danilo Cacavo, Bartosz Choiński</i>	

LATE BREAKING ABSTRACTS (LBA)

Reducing Water Waste and Deaths Using Life Support Systems (lss) Water Recover System (wrs).....	427
<i>Ali Mammadov</i>	
Harnessing the Potential of Space and Space Technologies for Global Surgery in Low- And Middle-Income Countries.....	428
<i>Ivan Zolo</i>	

Author Index