

33rd IAA Symposium on Space and Society

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

Paris, France
18-22 September 2022

ISBN: 978-1-7138-7423-2

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

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

KEYNOTE: Sea Space Generation	1
<i>Jacques Rougerie</i>	
Development of the Habitation and Logistics Outpost Module for NASA’s Gateway Lunar Station	2
<i>R. Bryan Sullivan, Kenneth J. Bocam, Paul Escalera, Brian F. Banker, Adam M. Schlesinger</i>	
Implementation of Human Systems Integration Technical and Management Process for the Lunar Gateway Program	12
<i>Jackelynne Silva-Martinez, Michael Etchells, Teresa Bradshaw</i>	
The International Space Station Archaeological Project: New Insights into Designing Space Habitats.....	19
<i>Alice Gorman, Justin Walsh</i>	
Astronauts at Home on the International Space Station	20
<i>Phyllis Johnson, Jelena Brcic, Peter Suedfeld</i>	
Lunar Worm: Designing a Hybrid Class Habitation Module Inspired by Nature.....	23
<i>Daniele Florenzano, Defne Buyurman, Silvia Di Sano, Ardit Dobroshi, Riccardo Finardi, Zeynepnaz Kocabas, Polina Kozhevatova, Marta Rossi, Valentina Sumini</i>	
Holistic Outpost Design for Lunar Lava Tubes	33
<i>Anna Vock, Tommy Nilsson</i>	
Technologies on a Transparent Restroom Could Be Used for Lunar Habitats	45
<i>Akifumi Mimura, Taichi Yamazaki</i>	
Mission: AstroAccess — Applying the Principles of Universal Design to Space Architecture.....	50
<i>Anna Voelker, Caitlin O'Brien, Sheri Wells-Jensen, Ann Kapusta, Jamie Molaro, Rachel Lyons</i>	
Windows as an Integral Element in Space Architecture	52
<i>Sandra Haeuplik-Meusburger, Sheryl Bishop, James Wise</i>	
Design Exploration for a Martian Habitat Through a Digital Tool for Parametric Interior Architecture	63
<i>Marta Rossi, Valentina Sumini, Alessandra Zanelli</i>	
Adaptability of Space Habitats using the Rhythmic Buildings Strategy	73
<i>Layla A. Van Ellen, Benjamin N. Bridgens, Neil Burford, Oliver Heidrich</i>	

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

Exiting the Echo Chamber — How Space Can Provide Greater Value by Better Understanding Its Beneficiaries and Partners	83
<i>D. Hebert, C. Blackerby, K. Scordo, A. Stewart, K. Azelton</i>	

Industry 4.0 and the Space Sector: New Management Model for Analytical Integration of Smart Cities Within the Framework of the Achievement of the Sustainable Development Goals in the 2030 Agenda.....	95
<i>Sofia Andrea Huerta Ramírez, Jhonatan Andrés Vázquez González</i>	
Commercial Viability of Low-Cost Portable MRI Scanners Using Advancements in Space Technologies and Operations.....	104
<i>Chesler Thomas, Littisha Lawrance, Chelsea Thomas, Felcia Reji, Nathalie Lassau</i>	
Framework for Regional Cooperation, Capacity-Building, and Competitiveness in Space Medicine and Biology Research in Asia-Pacific	115
<i>Florence Pauline Basubas, Yen-Kai Chen, Dolly C. Manic, Henry Feng, Faith Tng, Aileen S. Y. Wee, Welandakulage D. A. N. Kaushalya, Eleni Antoniadou</i>	
Starlink for ASEAN: Can it Be the Changemaker in the Race Toward SDGs?.....	130
<i>Morokot Sakal, Maximilien Berthet, Riccardo Corrado</i>	
Policies to Optimize Space R&D Investments and Public-To-Private Technology Transfer in Private-Driven National Space Program	144
<i>Mi-Jin Yoo</i>	
The Not So Funny Parallel: Human Space Explorers and Disaster-Displaced People	145
<i>Jesper Jorgensen, Andreas Vogler, Gabriel G. De La Torre</i>	

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

Space Art: A Trajectory	146
<i>Eduardo Kac</i>	
Meta-Futurism: An Immersive Workshop with Science Fiction Elements to Facilitate a Conversation on Climate Change and Space Exploration	158
<i>Mona Nasser, Pieter Steyaert, Diego Maranan, Jacqui Knight, Yvette Marie Gonzalez, Agatha Haines, Ann Peeters, Sven Kiefer</i>	
COSMOS, a Musical and Spatial Electro Opera	163
<i>Olivier Boisard, Frédéric Bousquet</i>	
Embrace Through the Universe: Sound Design with Cosmic Muons and the Parameters of Solar Wind	169
<i>Yuri Tanaka, Pavle Dinulovic, Umut Kose, Chris Bruckmayr, Akitaka Ariga, Daiki Hayakawa, Toranosuke Okumura</i>	
ArtMoonMars: Art-Science Gallery in Space and on the Moon.....	175
<i>Bernard Foing</i>	
Engines of Eternity: An Artistic Inquiry into Space Settlement Ideology Using Rotifer Experiments on Board the ISS.....	176
<i>Angelo C. J. Vermeulen, Pieter Steyaert, Nassim Versbraegen, Diego Maranan, Arise Wan, Jeroen Verschuren, Frederico D. A. S. Pereira, Ann Peeters, Nils Faber, Fattana Mirzada, Boris Hespels, Karine Van Doninck</i>	
Altamira Comet Proof-of-Concept.....	185
<i>Greg Pass, Dan Goods, Pilar Fatás, Apoorv Khandelwal, Michael Skvarla, Noriaki Nakayamada, Karen Meech, Sonia Hernandez, Evan Hilgemann</i>	

Visual Strategy in Early Stage Space Mission Formulation Environments at NASA's Jet Propulsion Laboratory	202
<i>Katherine Park, Lizbeth B. De La Torre, Tibor S. Balint</i>	
Space-Grounded	209
<i>Chang Hee Lee, Tibor Balint, Bo Ram Chin, Manoj Kumar, Yoonji Lee, Haena Cho</i>	
Air After Space: From the Invisible to the Tangible	219
<i>Alice Jarry, Marie-Pier Boucher</i>	
Space Down: A Feature Film by Dominic Gagnon	223
<i>Marie-Pier Boucher</i>	
Bringing Space Down to Earth: Virtual Reality Simulations of the Overview Effect	225
<i>Sahba El-Shawa</i>	
The Metamorphosis of a Periplaneta Americana	231
<i>Daniela De Paulis</i>	
Down to Earth: On Space Urbanism and Space Cities	234
<i>Marie-Pier Boucher, Alice Jarry</i>	
Space Juggling and a New Look at Trajectories in Rotating Habitats	237
<i>R. Adam Dipert</i>	
Significant Influence of Space Exploration on the Art Innovation of Space-Age Aesthetics	245
<i>Yi-Wei Chang, Jeng-Shing Chern</i>	

SPACE ASSETS AND DISASTER MANAGEMENT

Trans-Governmental Space Networks as Soft Disaster Management Mechanisms Versus Hard Disaster Management Mechanisms; Challenges and Effectiveness	253
<i>Sima Moradinasab</i>	
Space Safety for Disaster Management on the Ground	269
<i>Ilaria Cinelli</i>	
Role of Culture on Space Sciences in Africa	270
<i>Babagana</i>	
Defence Against the Darkness Causing Arts	271
<i>Dharshun Sridharan</i>	
Improving the Preparedness of Mozambique Against Cyclones Event	287
<i>Mustapha Iderawumi, Adewale Adelanwa</i>	
Remote-Sensing Technologies Towards Flood Mitigation in India's Northeast Region: A Case-Study	288
<i>Priyanka D. Rajkakati, Jaan Sharma Pathak, Diganta Barman</i>	
Oil Spills Analysis in the Peruvian Coast Using Earth Observation Data: La Pampilla Refinery Case 2022	300
<i>Natalia I. Vargas-Cuentas, Avid Roman-Gonzalez</i>	

Satellite Ground Sensor Terminal Design: Use of LoRa to Transmit Remote Sensor Data from Nepal’s Himalayan Region for Disaster Mitigation	306
<i>Sagar Koirala, Janardhan Silwal, Sirash Sayanju, Bikalpa Dhungana, Anuja Shrestha, Eliza Sapkota, Abhas Maskey</i>	

Disaster Prevention and Evacuation Technologies on Earth and Their Application to Space Travel	313
<i>Taichi Yamazaki, Taiko Kawakami</i>	

SHARING SPACE ACHIEVEMENTS AND HERITAGE: SPACE MUSEUMS AND SOCIETIES

The Pedro E. Paulet Peruvian Aerospace Museum Through Twitter 2022	320
<i>David Villanueva</i>	

The Australian Space Discovery Centre: A Public Face for the Australian Space Agency.....	328
<i>Kerrie Dougherty, Brennan Dew</i>	

Reunion Space Academy, Opening the Door to Possibilities	329
<i>Erika Velio, Guy Pignolet, Olivier Boisard</i>	

How a Professional Society Survived (And Thrived In) the Pandemic.....	341
<i>Alan DeLuna, Jim Way</i>	

STEM, STEAM and SHAPE in the Space Archive: Defining the Role of Archives in Aerospace Research and Education	348
<i>Reagan Grimsley</i>	

Videogames as a Platform to Connect to Heritage: Preliminary Considerations Around the Spatial Delimitation and the Interoperability of Open Data.	353
<i>Jordi Sandalinas, Monica Alcindor</i>	

“My Space Heritage is More Important than Your Space Heritage”: The Carnarvon Satellite Earth Station as a Case Study on Issues in the Interpretation of a Space Heritage Site	359
<i>Kerrie Dougherty</i>	

What is Required of a Space Museum?.....	360
<i>Ayako Kurono, Haruto Kurono, Taichi Yamazaki</i>	

A Chance for Everyone to Step in the Environment of SPACE	365
<i>Shivam Garg, Sukhjit Singh, V. Vijayalakshmi</i>	

Distinguished Aesthetics Achievements and Heritage in the Space-Age Paintings Inspired by Space Exploration	366
<i>Yi-Wei Chang, Jeng-Shing Chern</i>	

SIMULATING SPACE HABITATION: HABITATS, DESIGN AND SIMULATION MISSIONS

Comparison Between Space Analogs for Future Space Missions	373
<i>M. Bruno, D. Bazaldua</i>	

Technology Demonstrator for a Rotating Space Station.....	379
<i>David Nixon</i>	

Integrating Dual-Purposed Meaningful Extended Reality (XR) Experiences into a Daily Exercise Routine in Isolated, Confined, and Extreme (ICE) Environments: Engineering Design Student Concepts for Improving Crew Motivation and Proprioception	380
<i>Kaja Antlejš, Annahita Nezami, Kaori Becerril, Bahareh Nakisa</i>	
Development and Construction of a Low-Cost Open-Source Habitat for Analog Missions	393
<i>Oscar Ojeda, Samuel Cadavid, Yael Natalia Méndez Chaparro, Paula Pachon</i>	
Site Selection Criteria for Space Analogs: Jordan Space Research Initiative Case Study.....	394
<i>Sahba El-Shawa, Ghayda Al Sona, Merna Alzurikat</i>	
Design of Mars Modular Settlement Units	408
<i>Rahaf Al-Zurba, Fadi Atieh, Hala Qashou, Obada Zayadneh</i>	
LUNEVA: The First Mexican High Altitude Analog Space Research Eco-Station.....	423
<i>Karen Alondra Guerrero Borboa, Acatzin Benítez Salgado</i>	
Standardization of Space Analog Missions for Improvement of Scientific Outcome	424
<i>A. M. Kolodziejczyk, M. Harasymczuk</i>	
A Study of Space Analog Communications Systems	430
<i>Karen Rucker</i>	

INTERACTIVE PRESENTATIONS - 33RD IAA SYMPOSIUM ON SPACE AND SOCIETY

A Study on the Space-Age Aesthetics Culture Since 1950s: Architecture and Exhibition Craftworks	431
<i>Yi-Wei Chang, Jeng-Shing Chern</i>	
A Crossed Look on Space Architecture	441
<i>Olivier Boisard, Sylve Truymán</i>	
About Architecture in Extreme Conditions. How Can Space and Extreme Environment Help Architects Design Better?.....	450
<i>Wiktoria Dziadula, Klaudiusz Fross</i>	
Macro Environment and Infrastructure for Moon Camp Site and Habitats.....	461
<i>Antoine Faddoul</i>	
Celestially Aligning Bernal Sphere	462
<i>Samuel Ximenes, William Hosikian</i>	
Mars Underground: A Landscape Strategy for Long Term Human Colonies on the Red Planet.....	463
<i>Francesco Axel Pio Romio</i>	
Lagrange Asteroid City (LAC) – Asteropolis: The O’Neill’s Space Urban Model Revisited	478
<i>Adriano V. Autino, Werner Grandl, Jerry Stone, Bernard Foing</i>	
Application of the Biodome Gridshell System for Lunar Habitat and Analog Base Construction.....	486
<i>Roland Nemeth, Gergely Paulinyi, Alexandra Éva Kis, Tamás Balogh</i>	
Development of Space Toilet "Space Benking" Made in Japan	497
<i>Taichi Yamazaki, Taiko Kawakami</i>	
Preserving Unspoiled Space for Future Generations	514
<i>Alyson Decker</i>	

Will We Ever Achieve True Gender Equality in Astronautics?	523
<i>Helene Fourcade, Stéphanie Lizy-Destrez, Elena-Maria Campanaro</i>	
Role of Middle Management in the Implementation of Equality, Diversity and Inclusion as a Business Catalyst for the Future Aerospace Industrial Workforce	529
<i>Alice Pellegrino, Genny Scalise, Sarah Lappin, Gomez Moya Ramon Arquimedes, Coraline Dalibot, Linn Boldt-Christmas, Michael Bell</i>	
“A Woman ‘in the Snow Among the Clocks and Instruments’”: How Adrienne Rich Reimagined the Lives of Women Astronomers	538
<i>Ashley Lear, Kayla Taylor</i>	
Astrofeminism and Sustainability: The Relationship Between Space and the Future of Our Planet.....	552
<i>Layla Martin</i>	
Gaia: A Holistic Approach to Assess the Logistics of Menstruation in Space to Draw Parallels on Earth	553
<i>Sejal Budholiya, Aayush Bhat, Selene Cannelli, Megha Choudhary, G. Rajyalakshmi</i>	
Payload Hosting Initiative Fostering Space Research and Development to Benefit Society	563
<i>Maitha Alshizawi</i>	
Satellite Research Rate in a Developing Country.....	566
<i>Omar Enrique Blas Morales</i>	
Standardized Carbon Footprint for a CubeSat Mission: A Sustainability Study Case on Emerging Countries Working on Space Technology.....	567
<i>Eliana Cadena, Camila Flores, Javier Valdivieso, Matias Campos Abad</i>	
Societal Response to Negative Environmental Externalities: The Case of Space Activities.....	573
<i>Elwyn Sirieys, Olivier L. de Weck</i>	
Proposal for a Business Model that Enables and Encourages Older Adults to Travel to Space	582
<i>Kiyomi Shigematsu, Taichi Yamazaki, Yuki Fujikawa, Taiko Kawakami</i>	
Principles of Public Space Construction in the Structure of the Next Generations of Manned Space Stations.....	589
<i>Nikolay Pavlov, Georgy Shcheglov</i>	
Historical Review of Design Involvement in Space Activity	600
<i>Yurie Suzuki</i>	
KOSMOS 2.0, an Upgraded and Cutting-Edge Version of the Artistic & Scientific Monumental Installation KOSMOS	611
<i>Xavier Daniel, Guilhem Soulier, Erika Velio</i>	
Bhédadipika - Exploring the Art-Science Duality Through the Medium of Space	616
<i>Priyanka D. Rajkakati</i>	
First Off-Planet Art Gallery Sets off for the International Space Station	622
<i>Elizaveta Glukhova, Anna Sitnikova, Niravkumar Patel</i>	
The Future of Art in Outer Space: NFT's	625
<i>Itzel Rocillo</i>	
EARTHLINGtattooSeal – Emblem to Combat Feelings of Isolation.....	626
<i>Eva Petric</i>	

Analog Habitats as Research Platform - Lunares Research Station Mission Control Conclusions and Guidelines for Standardized Missions Organization.....	627
<i>A. S. Mintus, L. Orzechowski, P. Drozdowska</i>	
Diet in Isolation Reflected in Metabolomics, Emotions and Water Uptake During Lunar Analog Missions in Analog Astronaut Training Center.....	636
<i>Natalia Bubrowska</i>	
Workouts in Space Analog Station Habitat Marte	637
<i>Julio Rezende, Fernando Oliveira</i>	
Infinite Canvas	643
<i>Ayse Oren</i>	

LATE BREAKING ABSTRACTS

The Heat is on: Wildfires in Portugal	644
<i>Isabel Pessôa-Lopes, Pedro Ataíde Hilário, Ivone Ferraz</i>	
Orbital Temple: The First Artistic Satellite of the Global South	657
<i>Edson Pavoni, Pedro Luiz Kaled Da Cás, André Biagioni, Leonardo Souza, Rafael Lobo, Johnatan Querubina, Clara Marques</i>	
Evaluation of the Overview Effect Experience in a Space Analog Mission	663
<i>Julio Rezende, Cristian Valenzuela, Karen A. G. Borboa, Tristan F. G. Fernandez, Julieth F. C. Venegas, Davi A. F. Souza</i>	
Constructing NASA's Crew Health and Performance Exploration Analog (CHAPEA): A 3D-Printed Habitat by ICON/BIG.....	670
<i>Melodie Yashar, Calvin Glasgow, Bungane Mehlomakulu, Jason Ballard, Sam Covey</i>	
Innovation and Analysis of Early Childhood Education Methods for Stimulation, Inclusion and Reduction of the Gender Gap for Girls and Women in the Aerospace Sector	680
<i>Valery Pérez Avendaño, Diont S. Lans, Julieth F. Contreras-Venegas, Kamila García-Zamora</i>	
Space Vehicle Outfitting and Interiors: Establishing a Platform for Collaboration Between Industry and Academia as an Accelerator for Human-Centered Design.....	685
<i>Melodie Yashar, David Mocowski</i>	
Horticultural Therapy in Space Analog Missions: Learnings to Space Exploration.....	692
<i>Natalia Hazbun, Julio Rezende, Karen A. G. Borboa, Cristian Valenzuela, Davi A. F. Souza, Tristan F. G. Fernandez, Julieth F. C. Venegas</i>	
New Frontiers: Lunar Space Architecture	703
<i>Daniel Inocente, Georgi Petrov, Timothy Cichan, Eleanor Morgan, Stephanie Shantz</i>	

Author Index