

# **22nd IAA Symposium on Visions and Strategies for the Future**

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

Milan, Italy  
14-18 October 2024

ISBN: 979-8-3313-1226-8

**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](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

## **INNOVATIVE CONCEPTS AND TECHNOLOGIES**

KEYNOTE: Advancing In-Orbit Robotic Assembly and Disassembly of High-Value Infrastructures Using End-Over-End Walking Manipulators.....	1
<i>Manu Nair, Mini C. Rai, Sarah Reade, Sam Adlen, Martin Soltau, David Homfray</i>	
AMoCSiS: A Flexible Approach for Building Large and Stiff Structures in Space .....	16
<i>David Schäfer</i>	
Artificial Magnetic Field as Active Shield Against Cosmic Radiation.....	24
<i>Alessandro Bartoloni, Marco Peroni, Lidia Strigari</i>	
A Roadmap Toward a Planetary Sunshade for Space-Based Solar Geoengineering .....	31
<i>Catello Leonardo Matonti, Marina Coco, Giuseppe Governale, Lisa Wilk, Takuto Shimazaki, Elias Krantz, Nishanth Pushparaj, Huina Mao, Gunnar Tibert, Chantal Cappelletti, Marcello Romano, Christer Fuglesang, Bruce Chesley</i>	
Laser Accelerators Systems to Mimic Space Conditions .....	46
<i>Elena Stancu, Mihai Serbanescu, Constantin Diplasu, Georgiana Giubega, Alessandro Bartoloni, Aurelian Marcu, Lidia Strigari</i>	
Made in Space - Manufacture of Semiconductor Thin Films in Space by Molecular Beam Epitaxy Technology .....	50
<i>Hao Liu, Yifan Wang, Hai Bin Meng, Yongkang Liu, Pengfei Ji, Ge Dong</i>	
Self-Replication Technology for Ubiquitous Space Exploration.....	62
<i>Alex Ellery</i>	
Space and the Brain-Machine Interface.....	78
<i>Dharshun Sridharan, Nipuni Silva</i>	
The Concept Study of an Inflatable Rocket for the Mars Sample Return Mission.....	86
<i>Yi Li, Menglin Zheng, Gongling Sun, Longshuai Li, Shixiang Li, Weiqiang Li, Yiling Xia</i>	
ULYSSES – SDG : Synthetic Data Generation Framework for Lunar Surface Operations .....	91
<i>Quazi Saimoon Islam, Mathias Plans, Silvar Muru, Karin Kruuse, Ric Dengel, Hans Teras, Mihkel Pajusalu</i>	

## **CONTRIBUTION OF MOON VILLAGE TO SOLVING GLOBAL SOCIETAL ISSUES**

The Role of Lunar Exploration and Utilization for the Earth Environment .....	103
<i>Giuseppe Reibaldi, Frank White, Cristina Star, Ulpia Elena Botezatu</i>	
A Solution of Lunar Manufacturing and Launching Base .....	110
<i>Rong Chen, Chen Haipeng, Xiaowei Wang, Lingchao Kong, Shuai Yuan</i>	
The Global Expert Group on Sustainable Lunar Activities - The Operational Phase Results and Outlook.....	116
<i>Giuseppe Reibaldi, Dumitru-Dorin Prunariu, Ulpia Elena Botezatu, Mark Sundhal, Ian Crawford, Jean-Claude Worms, Timothy Cichan, Marchel Holle</i>	

Moon Village Participation of Emerging Space Countries Project Challenges and Opportunities.....	122
<i>Terence Fernandez, Peter Schulte, Ghanim Alotaibi, Surinder Kaur Chawla, Dhanisha Sateesh, David Lit Xian Ho</i>	
Moon Village Italy's Recent Endeavors in Lunar Exploration and Space Education .....	129
<i>Alessandro Bartoloni, Giovanni Romano, Tancredi Maria Siragusa</i>	
ASTRAX LUNAR CITY Simulation Facility Construction Plan in Japan 2024 .....	132
<i>Taichi Yamazaki, Taiko Kawakami</i>	
Efficient Adaptive Architecture for Automatic Voice and Image Translation for Space Systems (aemtavi).....	156
<i>Daniela Duran Arias, Juliana Morales Alvarado, Keilyn Carrillo, Deykel Ramirez, Melanie Espinoza, Nicolle Gamboa Mena, Amanda Calderon, Mileyca Oporta, Oscar Castillo Brenes, Daniela Muñoz, Sofia Vega</i>	
Shaping the Prerequisites for the Development of Earth-Space Humanity .....	161
<i>Christina Balomenaki, Konstantinos-Alketas Oungrinis</i>	
Achievements and Innovation: The 3rd Promomoon Initiative for the Moon Village Generation .....	168
<i>Yuliia Lysenko, Yuliia Lysenko, Irina Gusarova, Shima Suresh</i>	
Long-Term Sustainability: Lunar Environmental Protection in Renewable International Environmental Law and Space Law Perspectives .....	173
<i>Flávia Alvim De Carvalho, Farah Diya Yasmine, Edvaldo Silva</i>	

## **MODERN DAY SPACE ELEVATOR TRANSFORMATIONAL STRENGTHS AND THEIR APPLICATIONS**

KEYNOTE: "Jerome Pearson Memorial Lecture" - Space Elevator Apex Anchor Initial Research.....	184
<i>Paul Phister, Peter Swan</i>	
Performance Experiments and Operational Simulations of Space Elevator Climber in High Vacuum Space Environment.....	191
<i>Fumihiko Inoue, Momoe Terata, Yoji Ishikawa</i>	
Performance Verification of Space Elevator Climber with Hybrid Type Driving Roller and Mechanism Analysis by Simulation .....	196
<i>Fumihiko Inoue, Momoe Terata, Yoji Ishikawa</i>	
Exploiting GEO .....	201
<i>John Knapman</i>	
Technical Issues and Current Development Status for Realizing a Space Elevator .....	204
<i>Yoji Ishikawa</i>	
Design Considerations for a Space Manufacturing Facility at the Apex Anchor.....	210
<i>Chi Lan Huynh</i>	
Electromagnetic Coil Enhanced Space Elevators: Advancing Green Access to Space .....	216
<i>Flora Vyas, Baladitya Rane</i>	
Green Road to Space Leads to Dual Space Access Strategy .....	224
<i>Peter Swan, Cathy Swan</i>	

Space Elevator: Bridging Earth and the Cosmos.....	231
<i>Ravan Akhundov, Fakhri Amanov</i>	

**STRATEGIES FOR RAPID IMPLEMENTATION OF INTERSTELLAR MISSIONS:  
PRECURSORS AND BEYOND**

Advanced Propulsion Technologies for Rapid Implementation of Interstellar Precursor Missions .....	233
<i>Nadim Maraqtan, Dan Fries, Angelo Genovese</i>	
Advanced Capabilities for Nuclear Electric Powerplants for Interstellar Precursors .....	244
<i>Roger X. Lenard</i>	
Nuclear Electric Propulsion for Fast Interstellar Precursor Missions: Problems and Promises .....	254
<i>Ralph L. McNutt, Jr., Mike Gruntman, Stamatios Krimigis, Pontus Brandt, Elena Provornikova, Michael Paul, Paul Ostdiek, James Mastandrea, Meagan Leary</i>	
Reusable Spacecraft for Fuel-Efficient Multi-Target Main Asteroid Belt Sampling Missions.....	265
<i>Jacob Irwin</i>	
Orbital Path of a Space Probe in Order to Enter into a Stable Orbit Around a Binary Star System.....	270
<i>Ena Goel, Ugur Guven</i>	
Massive Velocities for Large Spacecraft Towards the Stars .....	279
<i>Cathy Swan, Peter Swan</i>	
Interstellar Systems at the Edge of Chaos .....	287
<i>Angelo C. J. Vermeulen, Arpi Derm, Alvaro Papic, Farshad Goldoust, Igor Nikolic, Frances Brazier</i>	
Technology Development Pace Coefficient for Reliable Interstellar Travel Timeline .....	293
<i>Antoine Faddoul</i>	
Space Arks for the Nearest Stars: A Feasibility Evaluation.....	305
<i>Giancarlo Genta</i>	

**SPACE RESOURCES, THE ENABLER OF THE EARTH-MOON ECONOSPHERE**

Lunar Outpost Autonomous Extreme-Environment Robotics to Enable Emerging Space Resource Prospecting, Science Return, and New Mission CONOPS .....	315
<i>Andrew Gemer</i>	
Solar and Carbothermal Reactor to Obtain Hydrogen and Oxygen in Artificial Photosynthesis on the Moon (solcarox) .....	320
<i>Daniela Duran Arias, Keilyn Carrillo, Deykel Ramirez, Melanie Espinoza, Juliana Morales Alvarado, Nicolle Gamboa Mena, Amanda Calderon, Sofia Vega, Mileyca Oporta, Daniela Muñoz, Oscar Castillo Brenes</i>	
Experimental Demonstration of the Electrochemical Reduction of a Lunar Highland Simulant to Metallic Aluminum. Factors Affecting the Reactor's Performance. ....	323
<i>Xavier Walls, Alex Ellery, Priti Wanjara, Katherine Marczenko</i>	

Navigating the Legal Landscape: Balancing Public and Private International Law in Space Resource Appropriation.....	336
<i>João Marques De Azevedo, Ridima Sur, Leo Leemphotte Muriwo, Kelsie Jackson, Dean Russel Larrosa, Toby Kelly-Simpson, Fahd Moumni, Pranjal Mhatre, Santiago Yarahuán Dodero, Lucillien Denoyelle, Sofia Kassara</i>	
Advancements in Lunar Resources Utilization for Oxygen Extraction: Analysis and Design of the ORACLE Payload.....	351
<i>Ivan Troisi, Alice Dottori, Michèle Lavagna, Francesco Latini, Simone Pirrotta, Raffaele Mugnuolo</i>	
Towards a Legal Regimes with Certainty: Regulatory and Policy Preferences from Commercial Sectors.....	361
<i>Xiaoya Lin, He Yang</i>	
Industrializing the Earth-Moon System - The Role of Space Mining and Material Processing for Human Civilization on Earth and in Space.....	369
<i>Werner Grandl, Adriano V. Autino</i>	
<b><u>INTERACTIVE PRESENTATIONS - 22ND IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE</u></b>	
Regulatory Frameworks for Lunar Resources Exploitation and Insights from Deep Sea Mining Practices.....	374
<i>Ilenia Bruseghello, Antonio Carlo, I. Pessôa-Lopes</i>	
Harmony Beyond Earth: Vision and Relevance of ‘Vasudhaiva Kutumbakam’ for Space Diplomacy .....	382
<i>Rachita Agrawal</i>	
“Responsible Space for Sustainability”. How Can This Be Done? .....	387
<i>Vladimir Shirin</i>	
Thaicom's Perspectives: Thailand Spaceport Business Model Analysis and Impact on Space Industry in the Country.....	392
<i>Ammarin Pimnoo, Piyawat Jriyasetapong, Boonsit Yimwadsana</i>	
"The Prevalence of Neurodivergent Profiles in the Space Sector and Their Impact on Decision- Making Processes for the Future of Space Activities".....	402
<i>Victoria Valdivia, Viktoria Urban</i>	
Exploring the Vast Potential: Opportunities in Space Mining .....	406
<i>Natalia Indira Vargas-Cuentas, Marina Gomez, Rivaldo Carlos Duran Aquino, Romildo Genaro Silva Cuadros, Christ Jesus Barriga Paria, Avid Roman-Gonzalez</i>	
Future Generation.....	411
<i>Cahan Ismayilova, Arzu Pashayeva</i>	
Design of a Device Capable of Replicating the Environmental Conditions of Mars for Testing Martian Regolith Simulants.....	418
<i>Heillery Enríquez Ramírez, Alana Chaves Montero, Jorge José Torres Meza, Jorge Luis Matus Robles, Paula Forero Garfia, Sergio Ferreto, Francisco Rojas Valerio, María Fernanda Chaves, María José Zamora Vargas, Derian Benavides Venegas, María José Fonseca Madrigal, Luis Santiago Brenes Ruiz, Andrés Calderón Quesada, Maripaz Velásquez</i>	
Empowering Army 4.0: Space Technologies for Enhanced Multi-Domain Operations .....	433
<i>Andrea Lanci, Davide Pugliese</i>	

Application of Tether Technology to Generate Artificial Gravity in a Slowly-Spinning System for Human Exploration Missions .....	441
<i>Samuele Enzo, Carlo Bettanini, Enrico C. Lorenzini</i>	
Self-Replicating Machines .....	450
<i>Ravan Akhundov, Fakhri Amanov</i>	
Exploiting Cosmic Resource Progress in Space Industry Using Penalized Linear Regression.....	453
<i>Uday Kiran Elemasetty, Krishna Dev Kumar</i>	
Beyond Boundaries: “The Unreal Vision of Adaptable Habitats on Mars” .....	465
<i>Laman Rustamzada</i>	
Lunar Mining Potential for Helium 3 for Unlimited Energy on the Moon and Earth .....	469
<i>Ugur Guven, Ena Goel</i>	
Leveraging Artificial Intelligence for Enhanced Laboratory Research at the Sharjah Academy for Astronomy, Space Sciences, and Technology.....	479
<i>Aisha Alowais, Munya Alkhalifa, Ilias Fernini, Antonios Manousakis, Manar Abusirdaneh, Maryam Sharif, Mohammad Rihan, Noora Alameri, Sultan Halawa, Hamid Al Naimiy</i>	
Beyond the Limits - Arbitrarily Large Rotating Space Habitats Through Structural Decoupling .....	487
<i>Elliott Ruzicka</i>	

**Author Index**