

21st IAA Symposium on Visions and Strategies for the Future

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

Baku, Azerbaijan
2 – 6 October 2023

ISBN: 978-1-7138-8564-1

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© (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

INNOVATIVE CONCEPTS AND TECHNOLOGIES

Benchmarking John Von Neumann's Informed Self-Replication Architectures for in Situ Production in Space Environments	1
<i>Matthias Frenzl, Hussain Bokhari, Kelly Kowalski, Benjamin Shapiro</i>	
Reinforcement Learning Based Optimization of the Earth-Moon Space Supply Network	2
<i>Chinmay Dhawan, Shabbir Bawaji, Divye Singh, Amit Patel, Harshal Hayatnagarkar, Geetansh Kalra</i>	
Autonomous and Robust Low-Thrust Orbit Transfers Via Deep Reinforcement Learning.....	15
<i>Matteo Stoisa, Luca Romanelli, Federica Paganelli Azza, Pietro De Marchi, Mattia Varile</i>	
The Role of Metaverse in the Future of the Space Sector	24
<i>Jacob Cohen, James Green, Lucas Novelino Abdala, Stephane Bellocine, Inaldo Capistrano Costa, Giovanni Facchinetto, Flavia Fayet-Moore, Ayush Ghosh, Marie-Louise Hohenbühel, Jose Daniel Reis Junior, Marie Lambert, Li Man, Kali Prasad, Lucie Rácková, Georgina Riu, Douglas Rodrigues, Alexandre Ferreira Da Silva, Sreejith Sreekumar, Brittany Wiseman, Aashish Sarode, Maria Cecilia Pereiras</i>	
Autonomous Data Vault Organization for Self-Sovereign, Borderless & Carbon-Light Space Traffic Management (Inter-Dom-STM)	39
<i>Marek Kosuda, Marian Podmajersky, Matej Michalko</i>	
Artificial Intelligence and Digital Twin-Powered Smart Lunar Gateway and Planetary Exploration Missions	46
<i>Krishna Kumar</i>	
AI for Earth: Sustainable Development Solutions for Global Environmental Change.....	51
<i>Alina Vizireanu, Martina Dimoska</i>	
Satellite Re-Entry System - Proposal for Reusable Satellite Technology.....	52
<i>Anumadhulala Rajakumari, Soundharya Thirumoorthy, Arunkumar P, Raj Krishnan Angusamy, Vignesh Krishnan</i>	
Leveraging Machine Learning for Streamlined Meteor Reduction	53
<i>Aisha Alowais, Munya Alkhaliifa, Maryam Sharif, Ilias Fernini, Hamid Al Naimiy</i>	
Artificial General Intelligence and Next-Generation Rockets/Spaceships	63
<i>Komal Panchal</i>	

CONTRIBUTION OF MOON VILLAGE TO SOLVING GLOBAL SOCIETAL ISSUES

Contribution of Moon Village to Solving Global Societal Issues.....	64
<i>Aysu Allazova</i>	
Is the Lunar Economy Solely for the Space Industry? Opportunities for Non-Space Companies in Lunar Infrastructure Leveraging Technological Synergies.....	68
<i>Simonetta Di Pippo, Mattia Pianorsi, Gidon Gautel, Lari Cujko, Edoardo Vittori, Andrea Conconi, Filippo Papamarenghi, Christophe Bosquillon</i>	

Lunar Entrepreneurship, Future Challenges and Risks to Be Managed. a Comprehensive Study of Future Lunar Economy Issues, Which Shall Be Solved Today.....	83
<i>Katarzyna Malinowska, Michal Szwajewski, Bartosz Malinowski</i>	
The Global Expert Group on Sustainable Lunar Activities: Recommended Framework and Key Elements for Peaceful and Sustainable Lunar Activities	95
<i>Giuseppe Reibaldi, Dumitru-Dorin Prunariu, Ian Christensen, Yu Xu, Sahba El-Shawa</i>	
Emerging Space Countries and the Future of Lunar Exploration.....	100
<i>Ghanim Alotaibi, Surinder Kaur Chawla, Peter Schulte, Terence Fernandez, David Lit Xian Ho, Dhanisha Sateesh</i>	
The Contribution of Moon Village to Solving Global Societal Issues: A Research	105
<i>Debarshi Mukherjee</i>	
Ergonomics and User Oriented Design-Engineering for Human Spaceflight	106
<i>Paivi Jukola</i>	
Construction Plan of ASTRAX LUNAR CITY Simulation Facility in Japan.....	107
<i>Taichi Yamazaki, Taiko Kawakami</i>	
New Space Market Development on Lunar Technologies Through PromoMoon Initiative.....	130
<i>Bernadette Joy Detera</i>	

MODERN DAY SPACE ELEVATORS CUSTOMER DESIGN DRIVERS

KEYNOTE: "Jerome Pearson Memorial Lecture" - Research into Characteristics of a Permanent Space Access Transportation Infrastructure.....	131
<i>Peter Swan, Peter Robinson, Cathy Swan</i>	
Dual Space Access Strategy Enables Significant Missions	136
<i>Jerry Eddy, Peter Swan</i>	
A Surveys for Effect on the Space Elevator by Electric Particles in Space.....	137
<i>Ryuta Niinobe, Masashi Kamogawa, Takeshi Kudo, Kiyotoshi Otsuka, Yoji Ishikawa, Yasuhiro Fuchita, Yasuaki Kasai</i>	
Evaluation of the Effect of Current Through Cable on Temperature and Dynamics of Space Elevator	142
<i>Yoshiki Yamagiwa, Shunta Muramatsu, Kiyotoshi Otsuka, Yoji Ishikawa</i>	
A Large-Scale Tether Deployment Control Scheme for Space Elevator Construction.....	149
<i>Feng Zhang, Chen Haipeng, Xiaowei Wang, Ruiming Wang, Changzhu Wei</i>	
Controlled Deployment of a Partial Space Elevator	155
<i>Arun Misra, Jinbang Huang</i>	
High-Precision Multibody Model for Space Elevator Including Torsional Deformation.....	164
<i>Ryo Kuzuno, Shuonan Dong, Yuya Takahashi, Keisuke Otsuka, Kanjuro Makihara</i>	
Evaluation of the Counterweight Type Space Elevator: In the Case Applied to the Altitude Upper than GEO.....	177
<i>Yoshiki Yamagiwa, Hajime Ohma, Kiyotoshi Otsuka, Yoji Ishikawa</i>	

Development of Space Elevator Climber Applied in High Vacuum Space Environment and Extraction of Its Problems	184
<i>Fumihiro Inoue, Momoe Terata, Yoji Ishikawa</i>	

Performance Verification of Space Elevator Climber with Hybrid Drive Roller and Development of Small Manned Climber.....	189
<i>Fumihiro Inoue, Momoe Terata, Yoji Ishikawa</i>	

The Space Elevator Payload Journey Beyond GEO : Climber Concept and Options	194
<i>Peter Robinson</i>	

STRATEGIES FOR RAPID IMPLEMENTATION OF INTERSTELLAR MISSIONS: PRECURSORS AND BEYOND

Communications Receiver Designs for Interstellar Probe Missions	208
<i>Philip Mauskopf</i>	

High Temperature-Superconductor Material (HTSM) Used for Electronics in Radio-Isotropic Thermal Heat generator(RTG) Where Thorium Rods Are Being Used as Cells for Source.....	213
<i>Abhishek Singh, Prathmesh Barapatre</i>	

High-Speed Scientific Spacecraft Launches with Commercial Launch Vehicles.....	214
<i>Ralph L. McNutt, Jr., Steven Vernon, Pontus Brandt, Michael Paul, Robert P. Lusthaus</i>	

Interstellar Exploration Using “EXPLORER” Spacecraft - Building the Foundation.....	226
<i>Aditya Prakash</i>	

Interstellar Exploration: From Science Fiction to Actual Technology.....	227
<i>Giancarlo Genta</i>	

Exploring Interstellar Travel in Video Games: Shaping Public Perceptions and Support for Future Initiatives	237
<i>Jason Batt</i>	

The Canopus Award for Excellence in Interstellar Writing: Celebrating Fiction and Nonfiction that Champions the Dream of Interstellar Travel	246
<i>Jason Batt</i>	

SPACE RESOURCES, THE ENABLER OF THE EARTH-MOON ECONOSPHERE

Ranking near-Earth Objects for Long-Term Multi-Return Mining Missions	254
<i>Ruida Xie, Serkan Saydam, Andrew Dempster</i>	

A Combined Resource Mapper and Excavation Concept for PSRs.....	267
<i>Roger X. Lenard</i>	

The Moon’s Data Marketplace	277
<i>Clement Loneux</i>	

Is the Future of Humanity in Space?	278
<i>Ulviiya Najaflı</i>	

INTERACTIVE PRESENTATIONS - 21ST IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE

The Italian Moon Village Association Space Summer School Experience 286
Alessandro Bartoloni

An Interdisciplinary Approach to Developing Futuristic Advanced Space Concepts 291
Ruhi Shaikh

LATE BREAKING ABSTRACTS (LBA)

Development of a "lunar Pattern Okonomiyaki" Baking Method to Help Promote Tourism in a Lunar City 292
Masahiko Takehara, Taichi Yamazaki

Author Index