

IAF Businesses and Innovation Symposium

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

Milan, Italy
14-18 October 2024

ISBN: 979-8-3313-1234-3

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 ENTREPRENEURSHIP AND INVESTMENT: THE PRACTITIONERS' PERSPECTIVES

Future of Investment in a Space-Based Economy: A Financier's Expectations	1
<i>Susana Fornies Rodriguez</i>	
Enabling Private Equity Investment for the Space Industry	16
<i>Enrico Bronca, Ludovico Pietro Boggero, Leon Mokbel, Myriam Bouzerma, Kais Barmawi</i>	
On the Commercial Space Development in Emerging Spacefaring Countries: Analysis and Comparison of Investments for Selected Cases.....	32
<i>Francesco Ventre, Pietro Santoriello, Giulia Bordacchini, Marcelo Boldt, Ada Ranieri, John Toop-Rose, Nicholas Florio</i>	
Satellite Constellations - 2024 Survey, Trends and Economic Sustainability	54
<i>Erik Kulu</i>	
Space Economy in Emerging Space Ecosystems - Filling the Gap of New Space Investments Through Investment Banking Initiatives	84
<i>Kaja Hopej, Katarzyna Malinowska, Michal Szwajewski</i>	
Space Startup Financing and Technology Maturity: Technology Readiness Levels (TRL) as a Tool for Financial Instrument Selection	91
<i>Kristi Bradford</i>	
Space Grade Over-The-Shelf Products for Satellite Subsystems: A Framework for SME Entrepreneurs in Space Entrepreneurship and Investments.....	100
<i>Muneera Almalki</i>	

PUBLIC-PRIVATE PARTNERSHIPS: TRADITIONAL AND NEW SPACE APPLICATIONS

Evaluation of the Economics Around Space Resource Extraction and In-Situ Resource Utilization (ISRU)	108
<i>Kevin Barry</i>	
The Technological Paradigm Shifts in Space: A Literature Review.	134
<i>Erik Busnello Imbuzeiro</i>	
Automated Robotic Fleet for Sustainable Extraction of Water Resource from Near-Earth Asteroids.....	150
<i>Alan Baral, Prudence Ayivi, Oussema Jouini, Sayujya Bhandari, David Kasibante, Mahima Gehlot</i>	
Leveraging Industry Partnerships for Payloads Development in an Emerging Spacefaring Country	164
<i>Raynell Inojosa, Adrian Salces, Leonard Bryan Paet, Marc Caesar Talampas, Micherene Clauzette Lofamia, Paul Leonard Atchong Hilario</i>	
Enhancing Australia's Space Capabilities Through Public-Private Partnerships: Insights from the National Space Qualification Network Project.....	170
<i>Anupam Kumar Pilli, Anna Moore, Eduardo Trifoni, Peter Linardakis, Lauren Bezzina, Anatoly Rozenfeld, Marco Petasecca, Michael Lerch, David Cohen, Ian Carter</i>	

Developing the European Commercial Space Sector: Historical Insights into Strategic Policy and Program Development.....	180
<i>Florian Marmuse, Julian Schroth, Sascha Deutsch, Juliane Roberta Dahn, Ritesh Jain, Lea Kablitz</i>	
Public-Private Partnerships: Traditional and New Space Applications	195
<i>Lala Hasanzada</i>	
Promoting the Incursion of Experimental Rocketry Industry Development as a Venture in a Nascent Aerospace Market: A Case of Peru.....	202
<i>Victor Romero-Alva, Angelo Espinoza Valles, Avid Roman-Gonzalez</i>	
Business Innovation in Commercial Space: Culture and Trends in Earth Observation.....	208
<i>Giulia Cambone, Kangsan Kim, Chawalwat Martkamjan, Holly Dinkel, Luca Ferrone, Shinsuke Kito</i>	
Designing New Public-Private Partnership Models for Future Commercial Lunar Activities	223
<i>Luinaud Mathieu, Lucien Rapp</i>	
Strategy for Small Launch Vehicle Development in South Korea Based on Public-Private Partnership.....	234
<i>Junwoo Park, Jungho Yang, Seokhee Lim, Keejoo Lee, Jaesung Park, Byoungjik Lim</i>	

INNOVATION: THE ACADEMICS' PERSPECTIVES

The Grand Creative Challenge of Commercializing Interplanetary Space: An Empirical Comparative Taxonomy of Organizing Models.....	241
<i>Robert Edgell</i>	
Navigating the New Space Paradigm: A Framework for Procurement Strategy Selection in Space Agencies	257
<i>Valentina Zancan, Sascha Deutsch, Andrea Pozzi, Alessandro Rota, Paolo Trucco</i>	
2014-2024, the Good Old Days in New Space: Facts and Figures, Lessons Learnt and New Trends in Earth Observation.....	273
<i>Gil Denis, Jonathan McDowell, Mathieu Grialou, Nicolas Moulin</i>	
Sustainable Solutions in the Space Sector: Factors Determining the Perception of the Opportunity Landscape by Key Players in the Space Industry	305
<i>Angelina Frolova, Emmanuelle David, Stephan Hellmich</i>	
Unveiling Novel Insights into the European Space Economy: Leveraging the SEEData Database for Enhanced Categorization and Business Characterization	317
<i>Simonetta Di Pippo, Matteo Nori, Filippo Papamarenghi, Filippo Borgogno</i>	
Analysis of the Greater Boston Innovation Ecosystem Through the Lens of Co-Creation: Urban Energy, Robotics, and the Space Sector	330
<i>Katlyn Turner, Kristi Acuff, Sebastian Pfotenhauer, Danielle Wood</i>	
The Ecosystem Ascendant: Unpacking the Shift from National Programs to Space Ecosystems	339
<i>Deganit Paikowsky</i>	

STRATEGIC RISK MANAGEMENT FOR SUCCESSFUL SPACE & DEFENCE PROGRAMMES

The (un)predictable Challenges and Opportunities in a Changing World	354
<i>Antonio Carlo, I. Pessôa-Lopes, Ilénia Bruseghello</i>	
A Prospectus on the Use of Generative Artificial Intelligence to Enhance Enterprise Risk Management	363
<i>David M. Lengyel, Maria-Gabriella Sarah, Kelly Moses</i>	
Safeguarding Satellite Communications: Risk Management and Mitigation Strategies for the Data Link Layer	376
<i>Louis Masson</i>	
Optimizing Commercial Space System Integration for Security Applications in Central and Eastern Europe	387
<i>Małgorzata Polkowska</i>	
Risk Management Induced by the New CNES Strategy	397
<i>Bernard Chemoul, Benedicte Fein</i>	
Towards Resilience and Sustainability of Space Sector: Managing the Risks of Vulnerable Value Chains	406
<i>Katarzyna Malinowska, Michał Szwajewski</i>	
Risk Management Strategies Among Space Operators	408
<i>Kate Maliga, Christopher Kunstadter</i>	
How Are Space Economy Trends Reshaping the Risk Landscape of the Space Industry? a Taxonomy and Framework	418
<i>Paolo Trucco, Alessandro Paravano, Giorgio Locatelli</i>	
The Golden Triad: Risk, Investment, and Market Hype	428
<i>Kelli Kedis Ogborn</i>	

ENTREPRENEURSHIP AROUND THE WORLD

Developing a Sustainable Financial Framework for Emerging Spacefaring Nations - The Case of Brazil	436
<i>Sidney Nakahodo, Lucas Fonseca, Alan Pereira</i>	
Catalysing Space Entrepreneurship: An India-Australia Alliance	450
<i>Ariane Platell</i>	
Entrepreneurship in the Scandinavian Space Sector: Challenges and Opportunities	456
<i>Martina Lofqvist</i>	
Case Study for Public Private Partnership to Establish an Equatorial Spaceport	466
<i>Meshack Ndiritu, Selina Hayes</i>	
Youth Involvement in Space Entrepreneurship, the Emergence of a New Market Disruption	472
<i>Udi Philippa, Anabore Godspower, Ephraim Amarquaye, Daniel Thompson, Collins Yaotse, Selikem Agbekor, Patricia Rumbidzai Manhenda, Mansi Gupta</i>	

Propel: A Research Project for Navigating the Challenges and Fostering Growth of Space Start-Ups in Latin America	485
<i>Lorenzo Solano Castillo, José Ricardo Campos Mora, Rosmery Giselle Valle Rodríguez, Jeycar Calderón Badilla, Anderson Taylor, David Josué Bolaños Jiménez, Francisco Arévalo</i>	
Innovative Energy Synthesis on Mars: Feasibility and Business Perspectives.....	493
<i>Paulina Valle, Sukhjit Singh, Deep Anand, Samridhi Mehta, Aryan Shejal, Ria Dey</i>	
ARESPHERE: Space Entrepreneurship, the Best Way to Develop and Encourage the Mexican Space Industry	500
<i>Angel Victor Gomez Falcon, Vanessa Montiel Viruel, Michael David Balderrabano Hernandez, Ulises Andrade</i>	

INTERACTIVE PRESENTATIONS - IAF BUSINESS INNOVATION SYMPOSIUM

Agenda 2030 : Volodia Ring - A 1,000 People Space-4-All Artificial Planet to Help Mother Earth.....	509
<i>Guy Pignolet, Willy Lameyer, Charles Pelleray, Laurence Honnorat</i>	
Chartering in Outer Space: A Legal Analysis of the Application of the Maritime Chartering Regime in Space Activities	513
<i>Maria Angeliki Gerasimou, Nikolaos Veazoglou</i>	
Foresight for Enhancing the Mexican Space Sector: Critical Uncertainties, Scenarios, and Public- Private Partnerships	524
<i>Kaori Becerril, Emilie Karina Estrada, Alejandro Tarek Villalobos Cacho, Adriana Tenorio González</i>	
Framework to Enable Non-Government Entities to Participate in the Space Sector: Indian Case Study.....	536
<i>Mustafa Shahid, Veliyil Thankachan Robin, Harikrishnan R, Beena Ap, Abhishek Sharma</i>	
Trailblazer Program as PPP Model for Australia's Space Industry Growth	541
<i>Milica Symul, Darin Lovett, Jacqui Tyack, Sharlene Gordon</i>	
Artificial Intelligence Applications for Monitoring and Detecting Mental Health Issues in Astronauts.....	550
<i>Latifah Almuqren</i>	
Deep-Tech Space-Earth Synergies for Future Exploration and Terrestrial Applications.....	559
<i>Stela Tkatchova, Francesco Matteucci Matteucci, Antonio Pantaleo, Johannes Bunz, Chloé Audas, Stephan Speidel</i>	
Entrepreneurship in the Space Sector and Deforestation Monitoring Activities in the Brazilian Legal Amazon.....	570
<i>Leila Morais, Michele Cristina Silva Melo, Andrea Fellipe Cabello, Carlos Alberto Gurgel Veras</i>	
From Lab to Market: Unlocking the Commercialization Potential of University-Based Space Technology Research for Sustainable Development in Asia	576
<i>Ron Chiong, Ivan Lee</i>	
How Young Professionals Can Make a Big Impact in a Heritage Organizations.	588
<i>Kojo Sarkodie, Ryan Udell, Bennett Torrance</i>	

Initiatives to Ensure Legal Security in Space Investments: The Role of the General Attorney Office (AGU).....	593
<i>Michele Cristina Silva Melo, Andrea Fellipe Cabello, Leila Morais, Fernanda Lima</i>	
Optimizing Organizational Structure and Project Management: A Case Study of AGH Space Systems.....	598
<i>Lukasz Gliwinski</i>	
Power and Incentives in NewSpace Entrepreneurship: Harmonising Economic and Political Realities of the Space Sector	604
<i>Scott Schneider</i>	
Preparing for the Unknown: Strategic Risk Management in Space and Defence Operations	606
<i>Ozge Aydin, Wintta Ghebreiyesus</i>	
Sandboxes as an Incentive Tool for Entrepreneurship in the Space Sector	617
<i>Fernanda Lima, Michele Cristina Silva Melo, Leila Morais, Andrea Cabello</i>	
Space Entrepreneurship in the Netherlands: A Comprehensive Analysis of Personas, Needs, and Ecosystem Optimization Through the OneSpaceHub Project	623
<i>Ruth Euniki Vraka, Maximilian Meijkamp, Laura Ten Bloemendal</i>	
Space Entrepreneurship: A Comprehensive Guide to Launching a Space Business in India	633
<i>Lokesh Kumar G, Yuvanesh Naveen, Madhumitha Saravanan, Lavanya A, Swathiga Devi Chandrasekaran, N. Deepak Naren, Shanmugapriya E, Kangsan Kim, Juan Carlos Mariscal</i>	
Space for Business VS Space for Sciences.....	645
<i>Dharshun Sridharan, Nipuni Silva</i>	
Space Tech Report: Unveiling the Methodology to Establish a Key Tool for Space Sector Analysis.....	655
<i>Beatrice Sigurtà, Eleonora Lombardi, Lorenzo Scatena</i>	
Student Associations as an Innovation Catalyst for Companies and Start-Ups: The PoliSpace Case	663
<i>Giorgio Crescenzo, Alice Balest, Nicolas David Fragnito, Agnese Meani, Francesco Tommaso Rontani, Noemi Ferrarese, Easha Tahzeen</i>	
The Aftermath on European Strategic Autonomy of the Gatekeeping Power of U.S. Big Private Space Corporations.....	669
<i>Costanza Ludovica Crivelli Visconti</i>	
The Blue-Sky Approach: A Unique Innovation Method in Heritage Space Organizations	674
<i>Ryan Udell, Kojo Sarkodie</i>	
The Emergence of Space Innovation Hubs: A Case Study of Grand Forks, USA.....	688
<i>Francisco Del Canto Viterale</i>	
The Impact of Machine Learning on Organizational Behavior: A Framework for Space Agencies	701
<i>Muneera Almalki, Adel Alalawi</i>	
The Quilombola Conflict and the Alcântara Space Center (CEA): The General Attorney Office (AGU) Mediation Experience in Resolving the Conflict and Its Impacts on the Development of Activities in the Brazilian Space Sector	713
<i>Leila Morais, Michele Cristina Silva Melo, Andrea Fellipe Cabello, Fernanda Lima, Junior Divino Fideles</i>	

The State of User-Centered Design in the Space Domain Through a Literature Scan of the Past IAF Publications	720
<i>Aleksandra Kozawska, Kaja Antlej, Paul Topf Aguiar De Medeiros, Kaori Becerril, Abigail Hoover, Carlos Enrique Sanchez Martinez</i>	
Unlocking the Value of Satellite Systems Through Modularity: A Reference Framework	738
<i>Victoria Krivova, Paolo Trucco, Giorgio Locatelli</i>	
European Space SME's Financial Viability	747
<i>Simon Dekeyser, Marleen Willekens, Peter Teirlinck</i>	
Vimana Aerotech and the Development of a Tail-Sitter VTOL Drone for Research as Well as Commercial Facilitation	761
<i>Jayat Rohil, Abhishek Kanodia, Archit Jain, Arnav Singh, Gokula Krishna Tavva</i>	
Enablers and Barriers for Entrepreneurship in Different Regions	772
<i>Sanjana Niranjan Karkera</i>	
Applying the Intersectional Antiracism Technology Framework to an Education Outreach Program in Aerospace	790
<i>Yiyun Zhang, Katlyn Turner, Danielle Wood</i>	
Fostering Innovation: Exploring the Synergies Between Space Startups and University Incubators in the Space Economy	796
<i>Claudio Loporcaro, Davide Vittori, Paolo Capolupo, Luigi Jesus Basile, Valeria Logiudice</i>	
Futures Thinking: A Mindset for Driving Entrepreneurship and Innovation in NewSpace.....	804
<i>Kaori Becerril, Lee Anderson</i>	

LATE BREAKING ABSTRACTS (LBA)

Unveiling NASA's Agile Projects, Successes, Challenges, and Transformative Insights.....	814
<i>Jackelynne Silva-Martinez, Alex Desharnais, Joseph Rios, Kelley Jones-McDowall, Amit Patel, Tammy Ashraf, Jon Holladay</i>	
Leadership's Role in Women's Empowerment in the Space Industry. Insights from the Women in Copernicus Initiative	823
<i>Alina Vizireanu</i>	

Author Index