22nd IAA Symposium on Security, Stability and Sustainability of Space Activities

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

Milan, Italy 14-18 October 2024

ISBN: 979-8-3313-1237-4

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

CYBER-BASED SECURITY THREATS TO SPACE MISSIONS: ESTABLISHING THE LEGAL, INSTITUTIONAL AND COLLABORATIVE FRAMEWORK TO COUNTERACT THEM

Establishing a Governance for Cyber Operations in Outer Space: Exploring Challenges Faced by Space Commands	1
How About a Cybersecurity Framework Tailored to Space Activities?	10
Protecting Space Assets: Cybersecurity Imperatives for Future Missions	14
Space Crime: A Basis for International Law to Criminalize Cyber Interference of Space Activities George Anthony Long	22
The Environmental Implications of Cyber Attacks on Satellites: Issues Under the Outer Space Treaty and General International Law	29
AI in Space: Potential, Challenges, and the Importance of Regulatory Guidelines	36
Cyber-Attacks Against Satellites: Evolution in the Field of Technology, Evolution in the Field of Treaty Interpretation? Niki Giannakou, Iris Iordanidou	47
Dual-Use Satellites: An Examination of the Applicability of International Humanitarian Law as a Means of Protecting Dual-Use Assets in Space	60
Space Mission Security Monitoring	74
Start with the Right Requirements: A First-Principles Approach for Cyber Secure Space Missions	86
NORMS AND STANDARDS FOR SAFE AND RESPONSIBLE BEHAVIOUR IN SPAC	<u>E</u>
Space as a Zone of Peace: Envisioning a Resolution for the Demilitarization of Outer Space	96
Has the Time Come for a Charter of Best Practices in Space?	104
What is a Norm of Responsible Behavior in Outer Space?	114

Deliberately Creating Debris on Orbit: Building Upon Existing Norms to Eliminate This Threat to Space Security and Stability	123
Reviewing Space Sustainability Principles - Towards Norms for Sustained Space Economy Growth Miki Sode, Ian Christensen, Seth Walton, Nishan Degnarain	137
Space Security and Dual-Use Technology – Challenges in Establishing Norms for Safe and Responsible Behaviour in Space. **Rebecca Connolly**	147
Laying the Groundwork for Deterrence: A Preliminary Examination of Pre-Deterrence and Strategic Narratives in Space	160
Private Sector's Role in Shaping Sustainable Space Policies	173
The Space Rubicon: The Catch-22 For Governments in Protecting Commercial Space Assets	185
Utilitarianism In-Orbit: Implications of Safe and Sustainable Decision-Making Standards	198
INTERACTIVE PRESENTATIONS - IAF SYMPOSIUM ON SECURITY, STABILITY A SUSTAINABILITY OF SPACE ACTIVITIES	<u>AND</u>
Space Cyber Immunity	208
Sp(e)ace: Mapping the Path of Growing Space Militarization and Weaponization	213
Enhancing the Norms and Principles Governing International Space Activities to Mitigate Space Risks and Threats, Illustrated by the Antarctic Treaty System. Victoria Valdivia, Isabel Gimenez	222
A Technical Comparison of the Public SSA Services in the United States and the European Union	225
Liability Aspects of Active Debris Removal: Perspectives from the Law of the Sea	230
Towards Sustainable Space Exploration: A Comprehensive Study of Orbital Debris and Its Implications for Space Systems	236
Towards a Legal Framework for Space Traffic Management: International and Regional Initiatives Maria Vittoria Massarin	247
The Polluting Potential of Space Debris Demise in the Atmosphere: Trends and Paths Towards Space Sustainability	260

Space Mining - An Economic Boon, but a Potential Risk to Space Sustainability: Setting Out Legal Considerations of Debris Generated by Space Mining	269
Navigating the Debris Field: A Risk Assessment of ASAT Testing on Outer Space Sustainability	278
Policy Considerations and Recommendations for Space Traffic Management of Low Lunar Orbit	288
ITU Contributions to the Collective Efforts on Space Sustainability, from Responsible Use of Spectrum to Low Earth Orbits. **Jorge Ciccorossi**	301
Tackling the Legal and Policy Hurdles of Active Debris Removal: Addressing the Use of AI and Autonomous Technologies. Mila Spence	308
Liability Insurance as a Preventive Tool in the Debris Mitigation Strategy	323
Incentivizing Adoption of Cislunar Orbital Debris Mitigation Policies Via Norms of Behaviour	329
Establishing the Youth's Position on Responsible Behaviour in Outer Space	340
Ensuring Long-Term Sustainability of Outer Space Activities During Chandrayaan-3 Mission	346
Beyond Just Rules: How to Incentivise and Inspire the Responsible and Sustainable Use of Space	357
Japan's SSA/SDA Policy and International Cooperation in the New National Security Environment Kota Umeda, Ikuko Kuriyama, Kazuto Suzuki, Koichi Kikuchi, Yui Nakama, Suzuko Uchida	367
An Overview of Space Policy in North America, Central America, and the Caribbean – Perspectives from the Young Space Generation	376
Introducing Space Footprint: Case Study on the Sustainability of GEO Resource	389
Are Norms of Responsible Behavior Compatible with (space)power Competition Between States? Beatrice Hainaut	402
Scrutinizing Cyberattacks in the Final Frontier: Evaluating Australia's Legal and Policy Readiness in Safeguarding the Space Sector	409
Cyber Attacks Against Space Assets: The Right to Self-Defence	420

The Mitigation of Global Uncertainty Through the Establishment of Transparency and Confidence-Building Measures: A Proposal for Cross-Inspections of Ground Space Facilities to Prevent the	
Weaponization of Outer Space Activities.	432
Victoria Valdivia	
Norms of Responsible Behaviour in Outer Space and the Law of Armed Conflict	440
Identification of Communication Spacecrafts and Validation of Their Orbital Parameters with	
Respect to Master International Frequency Register of ITU	460
Timur Kadyrov, Hon Fai Ng, Xavier Laurenson, Xueling Zhang	
Analysis and Industrial Insights for Developing Safe Rendezvous and Proximity Operations	
Standards	469
Javier Maldonado-Romo, Diya Jose, Atzin Fernanda Constantino Gomez, Mahhad Nayyer, Yuti Antani, Virgile Gautier	
LATE BREAKING ABSTRACTS (LBA)	
Zero Debris Charter: Is it Soft Law Enough for Space Sustainability?	483

Author Index