# IISL Colloquium on the Law of Outer Space

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

Baku, Azerbaijan 2-6 October 2023

ISBN: 978-1-7138-8574-0

### 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

# YOUNG SCHOLARS SESSION WITH KEYNOTE LECTURE

KEYNOTE: Trajectory Towards a Common Understanding - A Multi-Continental Next-	1
Generational Perspective on the Rule of Law in Outer Space	1
Screening of Foreign Direct Investments in the Space Sector: The Issue of Justiciability and the Case of the Italian Golden Power	2
Andrea Capurso, Francesco Ferrari, Enrichetta Jannotti Pecci	
The Functions and Problems of the "Cross-Waiver" Clause and a New Proposal for Appropriate Demarcation of Liability	12
Hinata Oshima	
The Assessment of "harmful Interference" Conflicts in Outer Space Activities According to International Tort Law Standards; and Selecting the Appropriate Dispute Settlement Method for Small Satellite Operators.	20
Vugar Mammadov, Hasanova Sahiba	
How to Explore Outer Space Instead of Conquering It?	35
Artificial Intelligence in Space: An Analysis of Responsible AI Principles for the Space Domain	36
Legal Issues of Export Control in Commercial Aerospace Internationalization and China's Institutional Countermeasures	49
Mobile Applications Usage in Space Activities: Legal Framework	61
Realizing an International Secured Transactions Regime for Space Assets Nation by Nation:  Reassessment of the Space Protocol to the Cape Town Convention from a Chinese Perspective  Haoyue Deng	62
Analyzing the Obligation to Recover and Return Space Objects Upon Controlled Re-Entry Under International Space Law	66
Tejas Bharaawaj, Tanushri Joshi	
Institutional Fragmentation of Global Space Governance and the Urgent Need for the Establishment of the Global Space Organization	81
The Non-Peaceful Use of Commercial Satellites: Existing Issues and New Challenges from a Legal and Policy Perspective.	86
Nicolas Moraitis, Danilo Delle Fave, David Eagleson, Roser Almenar, Ata Türkfiliz, Rodrigo Chacón B. Pervin Seker, Dana Conzato, Alice Tommasi	00

# <u>UNCOPUOS AND ITU REGISTRATION OF LARGE CONSTELLATIONS</u>

Potential of Mutual Reference Between ITU and UNCOPUOS for Constellation Registration
Post-Deployment Regulation for Satellite Constellations: What New Rules Will WRC-23 Adopt?117  Elina Morozova
ITU's Evolving Regulatory Regime for Satellite Registration: The Case of Large LEO  Constellations
Some Considerations on How to Improve the UN Register of Objects Launched into Outer Space in the View of Large Constellations
Linking UNCOPUOS and ITU Registrations for Large Satellite Constellations: A Case Study
ITU Resolution 261 (2022) Art. 9 and the "Third Way"
Management of Orbital Manoeuvres for Satellite Constellations and Commercial Space Activities
LEGAL ISSUES RELATING TO EMERGING SPACE ACTIVITIES ON CELESTIAL BODIES  Discussing the Need for a Responsible Exploitation of Space Resources in View of the Establishment of Permanent Human Settlements on Celestial Bodies: Implications for International
Law
States in Space? Extraterrestrial Exercise of Jurisdiction and Its Future Scenarios
Is There a Principle of Scientific Primacy in Outer Space Law?
Legal Status of Crewed Lunar Station Activities: Further Considerations on Non-Appropriation and Jurisdiction Issues on the Moon
Should the ITU Have a Role in Governing Telecommunications Relating to Activities on Celestial  Bodies When the Transmissions Lack a Terrestrial Nexus?
Space Settlements, AI, and "Fault" in the Liability Framework for Deep Space Exploration
Personal and Real Property Rights on Celestial Bodies
Norwegian Petroleum Governance: A Potential Inspiration for Space Resource Governance?

Current Status of Japan's Active Development of Space Laws and Systems for Legal Compliance in the Age of Celestial Exploration	202
Masahiko Sato, Shimpei Ishido	202
China's Plan for an International Lunar Research Station : A Path Towards Multilateralism Or the Beginning of the End?  Fabio Tronchetti	213
KEY GOVERNANCE ISSUES IN THE NEW SPACE AGE	
New Age Space Activities: Implementing Earth Observation and Reduce Inequality Through Artificial Intelligence	221
Encoding and Securing Space Activities: Legal Challenges Arising from 'Quantum Technology for Space'	234
Anne-Sophie Martin, Steven Freeland	23 1
A Legal Overview on the Use of Space Technology for Governance of Risk Assessment and Risk Management of Climate Change and Its Impacts	245
Beneficiaries of the New Space Age: Effective Governance by Following the Reach of Benefits to All Humankind  Scott Schneider	246
Space Governance to Achieve Sustainable Development in the New Space Age	253
A Theory of Space Governance	260
The Nuances of Responsibility of Artificial Intelligence for Irresponsible Space Activity	261
Per Antitrust Ad Astra: Monopolies and International Space Law	262
SUPERVISION OF SPACE ACTIVITIES	
UAE National Space Law: Ambit of 'Authorization & Supervision' for a Stable and Protected Private Space Activities	267
Economic and Technological Disparity Among States and the Obligation to Supervise National Space Activities	268
Effective and Reasonable Legal Measures to Appropriately Supervise Private National Space Activities	276
Setsuko Aoki	
Supervision of Space Activity in India  Pranav Prakash Singh	277

Usage of "Soft Law" Instruments at National Level: Objective Necessity Or Voluntary Obligation  Darya Bohdan	278
ICAO Principles for a Safe, Secure, and Sustainable Space Environment	283
Enhancing the Practice of Non-Functional Space Object Registration by Utilizing SSA Data:  Lessons Learned from the Japanese Practice	284
Best Practices and Lessons Learned from European Space-Faring Nations in the Development of a Regulatory Framework for Activities in Outer Space in Spain	289
Supervision of Space Activities—the Role, Perspective and Experience of Commercial Space Sector	300
States as Guardian Angels; National Regulatory Frameworks in Promoting Safety and Sustainability in Outer Space	301
RECENT DEVELOPMENTS IN SPACE LAW WITH PARTICULAR FOCUS ON SPACE DEBRIS REMEDIATION	<u>CE</u>
The Status of National Space Legislations in the Asia-Pacific: Introduction Based on the NSLI 2nd Report	312
Heading for the Stars and Space Law: The Case of Saudi Arabia	321
Who Regulates Space Debris Remediation?	329
The Feasibility of Applying the Polluter Pays Principle to Space Debris	340
Micro Satellites and Mega Constellations: Space Debris Remediation and Perpetual Ownership	347
The 2023 Draft Agreement on the Conservation and Sustainable Use of Marine Biological Diversity of Areas Beyond National Jurisdiction and Its Implications, if Any, Regarding the Extraction of Space Resources	356
Space Debris Remediation on the Surface of Moon and Its Orbits	366
Cooperative Debris Remediation: Ready for Action!  Chuck Dickey, Valentin Uvarov, Guoyu Wang	373
Paris Moves to Space: A Proposal for a New International Agreement to Govern Space Debris Avoidance and Remediation  Rachael O'Grady	382

Enabling Commercial Remediation of Space Debris Through Effective Contractual and Regulatory	206
Transfer of Its Ownership	390
Obligation and Liability Issues in the Governance of Space Debris	397
INTERACTIVE PRESENTATIONS - IISL COLLOQUIUM ON THE LAW OF OUTER	R SPACE
A Call for an Internationally Binding Legal Definition of "Sustainability" in Outer Space  Legislation	405
An Analysis of Space Law System as an Example of Self-Contained Regime: A Stranger in the Crowd	419
S. Hadi Mahmoudi, Sima Moradinasab	
Analysis of Insurance Policy and the Rule of Law for Providing Cyber Security in Commercial Space Affairs	431
Criminal Liability for Crimes in Outer Space	444
Legal Issues on Scientific Investigations in Lunar Station Activities: Implications from the High Seas and Antarctic	463
Interstellar Investments: A Legal Odyssey of Space Law and International Investment Law	476
Lex Ferenda of the Safety of Space Navigation	485
Protection of Patents in Outer Space. Could Blockchain Technology Be a Sufficient Solution?	490
The EU as an Emerging Actor in the Field of Space Security and the Controversy Behind the "limit" of a Shared Competence	499
International Liability Regime for Damage in Commercial Human Spaceflight: Dilemmas and Responses	511
Privacy Aspects of Earth Observation Satellites	523
Comparative Analysis of the Precautionary Principle with the Principle of Due Diligence for Commercial Space Actors Toward Space Debris Remediation	524
Space Environmental Protection Governance: A Decentralized Model	539

Artemis Accords, and Analysis of the Development of Transparency and Confidence-Building  Measures (TCBMs) for Involvement of Small and Medium Space Agencies	549
Solving the Peaceful Exploration and Use in Space Problematic: How to Improve the Artemis Accords	561
Jorge Andres Arvizu Melgar	
Is Space Fuel a Space Object: In-Situ Propellant Production and the Legal Framework that Governs it	562
Natalia Gorina	
The Case of Overlapping Safety Zones on the Moon: Delimitation of Space, Rights and Obligations	568
Niki Giannakou, Dafni Politikou, Iris Iordanidou, Maria Angeliki Gerasimou	
LATE BREAKING ABSTRACTS (LBA)	
Cybersecurity in New Space and the Problem of International Regulation	584
Towards Orbital Sustainability: Assessing the World Economic Forum's 'Space Industry Debris Mitigation Recommendations'	591

**Author Index**