IAF Symposium on Security, Stability and Sustainability of Space Activities

Held at the 73rd International Astronautical Congress (IAC 2022)

Paris, France 18-22 September 2022

ISBN: 978-1-7138-7427-0

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© (2022) by International Astronautical Federation All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

POLITICAL, LEGAL, INSTITUTIONAL AND ECONOMIC ASPECTS OF SPACE DE MITIGATION AND REMOVAL - STM SECURITY	<u>EBRIS</u>
KEYNOTE: Addressing Space Debris: A Simple Beginning to a Very Complex Problem	1
Bridging National and International Efforts on Space Debris Remediation	11
Space Traffic Management as a Necessity for Future Orbital Operations - A French Perspective	20
Gaining National Support for Space Sustainability - The UK Approach	26
An EU Approach for Space Traffic Management: Updated Instruments to Tackle Rising Challenges Giulia Pavesi, Tanja Masson-Zwaan, Claudiu Mihai Taiatu	34
Identifying Critical LEO Kinetic Space Safety Activities	43
The Space Sustainability Rating: An Operational Process Incentivizing Operators to Implement Sustainable Design and Operation Practices	55
Questions of Fault Liability: A Case Study Analysis of In-Orbit Collisions with Debris	70
Financial Incentives for Debris Removal Services	79
Lighting Up Down Under: A Science and Technology Studies Examination of Policy, Legal and Organisational Challenges Encountered During the Development of Active Debris Removal Technology in Australia	91
Orbital Debris Compliance Continuum – Regulation as a Service	106
The Enhanced Economics, Incentives, and Multinational Cooperation Enabled by Refueling Architectures Centered Around Debris Clusters for Sustainable Active Debris Removal	112

Camille Calibeo, James Bultitude, Daniel Faber

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

Cyber-Securing Australia's Space Infrastructure: An Assessment of the Policy and Legal Frameworks	125
Vinicius Guedes Gonçalves De Oliveira, Clémence Poirier, Marco Aliberti, Rodrigo Praino, Daniel Floreani	123
A Method to Employ a Regime for a Space Critical Infrastructure Assessment Framework	134
Cyber Laws and Best Practices for the Space Sector – What is Missing and What is Needed	148
Industry's Management of Cyber Risks During Launch Activities Under Law in Australia	160
Gateway Implementation of Cybersecurity Requirements	161
The Space Domain Cyber-Security (SPADoCS) Framework: A Process Framework to Organize, Understand and Educate	167
Bruce Chesley, Jerry Sellers, Terri Johnson	
Reconciling International and European Law to Ensure the Cyber Security of Space Missions	174
Developing Risk Based Cyber Mission Assurance Ontologies for Space Launch Mission Systems Scott Schneider	175
INTERACTIVE PRESENTATIONS - IAF SYMPOSIUM ON SECURITY, STABILITY SUSTAINABILITY OF SPACE ACTIVITIES	Y AND
Violence, Terrorism and Cyber-Threats: Philosophical, Criminological and Legal Perspectives	176
The Possible Causes of Oil Spill in Oil Refineries (in the Example of Heydar Aliyev Oil Refinery) and Its Supervision with Modern Remote Sensing Methods	181
Blockchain for Sustainable Space Activities	182
Toward a Blockchain-Space Nexus: Challenges and Opportunities to Security, Stability, and Sustainability on the Final Frontier	188
Teaching the Next Generation of Scientists Strategic and Sustainable Adaptation Practices in Agronomy for Group Conflict Prevention in the Peaceful Uses of Outer Space	201
The Inequitable Impact of Space Debris on Developing States: The Importance of Interdisciplinary Approaches Anuradha Damale, Nivedita Raju	208

The Elemental Study of Space Assets with an Emphasis on Cyber Defense & Jurisdiction
"Ensuring Cybersecurity in Spacecraft Software Development Processes: Experience from International Cooperation"
International Norm Promotion Strategies for Space Traffic Management
The Contribution of Space Objects Insurance Regulations to Space Traffic Management
China's Approach to Space Debris Issues: Policy and Legal Aspects

Author Index