Table of Contents

Tribute to Professor José Monserrat Filho	
I.	INTRODUCTION
0	Planet Earth from Military and Non-Military Space
II.	TECHNOLOGICAL DEVELOPMENTS AND NEW THREATS - WEAPONS SYSTEMS, SPACE REGULATION, SUSTAINABILITY AND (PEACEFUL) USES OF OUTER SPACE
	d Future Anti-Satellite Technologies: What Challenges do tt?
Military Us Bhupendra	es of Outer Space and International Space Law29 Jasani
Urgent Sec Joseph N. P	urity Concerns in the Proto-Zone53
	elated to Radio Frequency Interference, Jamming, Frequency use of ITU Regulatory Procedures67
-	strial War: Towards a Risk of Creeping Takeovers in the ce Industry?
	in Space? How will Space Governance Accommodate Non-s?
GNSS and Conflict: Indian Perspective	

-v-

III. EMERGING STRATEGIC SPACE ISSUES: AREAS OF POTENTIAL CONFLICT

The Road not yet Taken for Defusing Potential Conflicts in Active Debris Removal: A Multilateral Organization145
Ward Munters and Jan Wouters
Space Weapons according to Stewart
Space and Security Relationships Issues from a Political and Technological Point of View
Selling Lunar Resources for Fun, Profit and Export: A Test that the OST Cannot Pass?
Towards a Workable Exploitation of 'Celestial Bodies': Key Principles for Avoiding Conflicts215 Philip De Man
Commercial Space as a Source of Conflicts and the Need for 'Space Pluralism'
IV. DIFFERENT FORMS OF USE OF FORCE
Space Security and Cybersecurity: Intersecting Challenges251 Deborah Housen-Couriel
Legal Challenges Posed by the Action of Non-State Actors in Outer
George Kyriakopoulos
Contested Security: Maintaining Strategic Restraint291 Jessica West

Sorting out Self-Defence in Space: Understanding the Conflicting Views on Self-Defence in the EU Code of Conduct311 P J Blount		
Rules of Engagement (ROE) for Military Space Operations331 Guy Phillips		
V. THE WAY FORWARD: MODELS FOR FUTURE GLOBAL SPACE GOVERNANCE		
Dark Forces Awaken: The Prospects for Space Arms Control in an Adversarial Age		
Global Space Governance and the Role of Space Middle Powers369 Natália Archinard		
Real-World Lessons on Achievable Space Governance from the International Code of Conduct for Outer Space Activities, the Iran Nuclear Agreement, and the Paris Climate Agreement		
Toward a Collective Space Security		
Space through the Lens of Neutrality		
VI. Annex		
Conference Report455		