Table of Content

I. General Issues	9
Innovation in Outer Space: International and African Legal Perspectives – Lessons Learned Mahulena Hofmann and P.J.Blount	11
Reaction of International Law to Technical Developments Francis Lyall	19
Innovating the Law: Fifty Years of the Outer Space Treaty P.J. Blount	31
WRC's Challenge to Meet Technology Development Mitsuhiro Sakamoto	53
Global Space Governance for Space Sustainability Olga Stelmakh-Drescher	65
II. Innovating On-Orbit: The Case of Non-GSO Constellations	91
The Development of a New Space Economy and of Mega- Constellations Marco Ferrazzani	93
Non-GSO Constellations: Overview John Purvis, Gerry Oberst	113
Registration of Non-GSO Constellations Elina Morozova	121

5

Table of Content

Environmental Law Aspects Fabio Tronchetti	137
III. Legal Aspects of Innovative Space-Based Solutions	153
Unmanned Aerial Vehicles: Their Use of Satellite Services and (Space) Law Frans von der Dunk	155
New Legal Issues in Earth Observation Data and Services Ingo Baumann & Erik Pellander	171
Galileo Programme – New Legal Developments Leopold Mantl	187
Space Resources: Regulatory Aspects Mahulena Hofmann	199
IV. Innovation for All Humankind: The Case of Africa in Outer Space	215
Africa and Common Interests in Outer Space Tare Brisibe	217
Space and Telecommunications Activities in Africa: Organisational, Legal and Regulatory Aspects Ganiy Ishola Agbaje	231
Realizing a Regional African Space Program Timiebi Aganaba-Jeanty	257
UNISPACE+50 from the Perspective of Regional Cooperation Petr Havlik	273

ATU Role in Coordination of Radio Communications in Africa Kezias Mwale	279
African Telecommunications Union in the Perspective of the Recent Developments	291
Edith Flore Sijou	
Space Activities and Space Law Situation in Africa: Case of Morocco	303
Riffi Temsamani	
The Nigerian Space Legislation	313
Paschal Agbim	
List of Authors	327