Preface	е		xi
List of	Abbrev	viations	xiii
Снарте	R 1		
Introdu			1
§1.01		orical Outline	1
§1.02	Space	e Law as a Branch of International Law	4
§1.03		ces of Space Law	5
	[A]	General International Law	6
	[B]	International Space Law	6
	[C]	Other Fields of International Law	7
	[D]	Treaty Interpretation and Conflicts of Law	7
	[E]	Regional, Bilateral and National Sources of Law	8
§1.04	Perso	onal Scope	9
	[A]	States	9
	[B]	International Organizations	9
		[1] UN and COPUOS	10
		[2] International Telecommunication Union	11
	[C]	Non-Governmental Entities	11
§1.05	Terri	torial Scope	12
§1.06	Conc	lusion	14
Снарте	r 2		
The Sp	ace La	w Treaties	15
§2.01	Intro	duction	15
§2.02	The	Outer Space Treaty of 1967	16
	[A]	Article I in Conjunction with Article III	17
	[B]	Article II	18
	[C]	Article IV	18

2
2
2
2
2
2
2 to 885 mos 50 3
3
3
3
3
3
3
3
3
3
3
3
3
3
4
4
4
4
4
n 4

	[C] Other UN Documents		47
§3.03	National Space Legislation		47
	[A] The USA: Specific Laws per Activity	noissahantal	48
	[B] General National Space Legislation		49
	[C] Partial National Space Legislation		50
§3.04	Conclusion		50
Снарте	R 4		
Europe	e in Space		53
§4.01	Introduction		53
§4.02	The European Space Agency		53
	[A] ESA's Features		53
	[B] ESA's Space Activities		55
§4.03	The Role of the European Union (EU)		57
	[A] The EU's Space Competence		57
	[B] The EU's Space Activities		60
	[C] Brexit	Liega I legoinement	61
§4.04	ESA-EU Relations		62
§4.05	Conclusion		64
Снарте	R 5		
Peacef	ul Uses of Outer Space		65
§5.01	Introduction		65
§5.02	Peaceful Purposes		65
	[A] Origins		65
	[B] Weaponization		68
	[C] Law of Armed Conflict		71
§5.03	National Regimes		74
	[A] Export Controls		74
	[B] Space Situational Awareness		75
	[C] Cybersecurity		76
§5.04	Conclusion		77
Снарте	R 6		
Humar	Space Flight		79
§6.01	Introduction		79
§6.02	Orbital Human Space Flight		79
	[A] The International Space Station		79
	[B] Compliance with International Law		81
	[C] Registration		81
	[D] Liability Waivers		82
	[E] Intellectual Property Rights		82
	[F] Criminal Jurisdiction		82
	[G] Use of the ISS		83
	[H] Crow		83

	[I] The Future	84
§6.03	Suborbital Flights	85
	[A] Introduction	85
	[B] National Law	87
	[1] USA	87
	[2] Others	88
	[C] International Law	90
	[1] Applying Space Law	90
	[2] Applying Air Law	91
	[D] UNCOPUOS and ICAO	92
	[E] The Future	93
§6.04	Conclusion	94
Снарте		
Space I	Resources Activities	97
§7.01	Introduction	97
§7.02	The International Legal Framework	98
	[A] The Principle of Non-appropriation	99
	[B] The 'Province of All Mankind' Principle Applied to Space	
	Resources Activities	100
§7.03	National Legislation Regulating Space Resources Activities	101
	[A] National Legislation and the Outer Space Treaty	101
	[B] The US Legislation	102
	[C] The Legislation of Luxembourg	103
§7.04	The Need for an International Regime	105
§7.05	Conclusion	106
CHAPPEN	R 8	
CHAPTE		100
Space I		109
\$8.01	AAAA O G G G G G G G G G G G G G G G G G	1109
§8.02	Characteristics of Space Debris The Space Treatics	111
§8.03 §8.04	The Space Treaties Debris Mitigation	111
90.04	[A] Debris Mitigation Guidelines	113
	[B] Space Traffic Management	115
	[C] Long-Term Sustainability of Space Activities	116
§8.05	Debris Remediation	118
§8.06	Conclusion	119
30.00	Concidation	117
Снартен		
	ry Protection	121
\$9.01	Introduction	121
§9.02	International Binding Provisions	121
§9.03	International Recommendatory Rules: COSPAR Planetary Protection	
	Policy	124

§9.04 §9.05	Other Examples of International Recommendatory Rules National Approaches Towards Environmental Protection: Some	128
	Examples	129
§9.06	Conclusion	130
Снартея	10	
and the same of the same	Communication	133
*	Introduction	133
~	The International Telecommunication Union	134
§10.03	Structure of the ITU	136
§10.04	Main Legal Sources of the ITU	138
0	[A] ITU Constitution	138
	[B] ITU Convention	140
	[C] Radio Regulations	141
	[1] Frequency Bands Allocations	141
	[2] Allotment of a Radio Frequency or Radio	20 - 19
	Frequency Channel	142
	[3] Assignment of a Radio Frequency or Channel	143
	[4] Harmful Interference	144
§10.05	Planning	146
	Conclusion	147
310.00		
CHAPTER		1.40
	atellites	149
§11.01	Introduction	149
	What Are Small Satellites?	150
	Launch Practices	151
§11.04	Small Satellites and the International Legal Framework	152
	[A] Small Satellites as 'Space Objects'	152
	[B] State Responsibility and 'National Activities in Outer Space'	153
	[C] Small Satellites and the 'Launching State'	154
	[D] Space Debris	155
	[E] Small Satellites and the ITU	156
§11.05	Constellations	156
§11.06	Conclusion	157
CHAPTER	12	
Global 1	Navigation Satellite Systems	159
§12.01	Introduction	159
§12.02	GPS	160
§12.03	Galileo	161
	[A] Introduction	161
	[B] Galileo System and Services	163
	[C] Governance	163
	[D] Regulatory Framework	164

§12.04	General Legal Issues	
	[A] Sovereignty [D] Liability	
	[B] Liability [C] Privacy	
§12.05	Conclusion	
312.00	COLICIONOLI	
CHAPTER	13	
	Sensing	
	Introduction	
§13.02	Military Remote Sensing	
§13.03	Civil Remote Sensing	
	[A] UN Principles on Remote Sensing	
	[B] Landsat	
	[C] Copernicus	
	Commercial Remote Sensing	
§13.05	Conclusion	
A		
Annexe	S	
ANNEX 1		
Treaty o	on Principles Governing the Activities of States in the Exploration of Outer Space, Including the Moon and Other Celestial	n
ANNEX 2		
Agreem	ent on the Rescue of Astronauts, the Return of Astronauts and ırn of Objects Launched into Outer Space (1968)	
A		
Annex 3 Convent (1972)	tion on International Liability for Damage Caused by Space Obje	ects
ANNEX 4		
Conven	tion on Registration of Objects Launched into Outer Space (1975)
ANNEX 5		
	ent Governing the Activities of States on the Moon and Other	
	l Bodies (1979)	
Selected	Bibliography	
T 1		
Index		