Contents

Lis	toffig	gures	xi	
	t of ta		xii	
	List of contributors			
	ewor		XX	
	face		xxiv	
		obreviations	xxxi	
1.	The	background and history of space law	1	
	Pete	r Jankowitsch		
	1.1	A political overview	1	
	1.2 Space law and the new majority in the United Nations			
	1.3	Space law and the United Nations	10	
	1.4	Space law and space arms control	14	
	1.5	New branches of space law: An unfinished history	20	
	1.6	The future of space law	26	
2.	International space law			
	Frans von der Dunk			
	2.1	Introduction	29	
	2.2	The key characteristics of international space law	37	
	2.3	The core substance of international space law: The UN	1	
		space treaties	49	
	2.4	Beyond the core of international space law	106	
	2.5	Concluding remarks	125	
3.	Nati	onal space law	127	
	Irmgard Marboe			
	3.1	Introduction	127	
	3.2	International law requirements	130	
	3.3	Examples of national space laws	139	
	3.4	International initiatives	179	
	3.5	Conclusion	184	

vi Handbook of space law

4.	European space law		
	Frans von der Dunk		
	4.1	Introduction	205
	4.2	Operational integration of space activities: The European space organizations	208
	1 2		200
	4.3	Regulatory integration of space activities: The European Community/Union	239
	4.4	The convergence of the European Space Agency and	
		European Union	251
	4.5	Concluding remarks	267
5.	International organizations in space law		269
		s von der Dunk	
	5.1	Introduction: Intergovernmental organizations and outer	
		space	269
	5.2	Regulatory intergovernmental organizations and outer	
		space: A survey	271
	5.3	Operational intergovernmental organizations and outer	
		space: An introduction	282
	5.4	INTELSAT	283
		INMARSAT	290
		EUTELSAT	295
	5.7	INTERSPUTNIK	301
	5.8	ARABSAT	305
		IGO involvement in space law: A legal assessment	307
		Satellite communication IGO privatization: A legal	
		assessment	317
	5.11	Concluding remarks	329
6.	Legal aspects of the military uses of outer space 33		
	Fabio Tronchetti		
		Introduction	331
	6.2	Militarization versus weaponization of outer space	333
	6.3	The legal framework regulating military uses of outer	
		space: The UN space treaties	334
	6.4	The legal framework regulating military uses of outer	
		space: Other relevant international regimes	342
	6.5	The legal framework regulating military uses of outer	
		space: General public international law	350
	6.6	Other legal regimes affecting military activities in outer	
		space	359

		Contents	vii
	6.7	Recent developments	377
	6.8	Conclusion	381
7.		aspects of launch services and space transportation	382
	Peter	van Fenema	
	7.1	Introduction	382
	7.2	The main categories of actors and their relevance from	
		a legal perspective	384
	7.3	The existing regulatory framework	403
		Legal aspects of launch safety and space traffic management	405
		Legal aspects of market access and competition issues	417
	7.6	Conclusion	452
8	Legal	aspects of satellite communications	456
0.	_	von der Dunk	33.56
		Introduction: The definitional issues	456
	8.2	The ITU regime and satellite communications	458
	8.3	The UN 'regime' on direct broadcasting by satellite	493
	8.4	Concluding remarks	500
9.	_	aspects of satellite remote sensing Tronchetti	501
		Introduction	501
	9.2	Remote sensing from space: Characteristics and	500
	0.2	applications	502
	9.3	The evolution of remote sensing activities	505
	9.4	The legal framework for remote sensing activities	513
	9.5	Conclusion	553
0.		aspects of satellite navigation	554
		y Jane Smith	
		Introduction	554
		The current GNSS systems	556
		Legal aspects of the use of GNSS in the transport sector	577
		Regional and national GNSS: Legal aspects	594
	10.5	Alternative heads of liability: Certification and	=00
		augmentation	
	10.6	Civil aviation: Liability for navigational aids and	
		development of CNS/ATM systems	602
		GNSS and the maritime transport sector	607
		The road sector and autonomous driving systems	610
	10.9	GNSS in the context of the rail transport sector	613

viii Handbook of space law

	10.10	Feasibility of a UNIDROIT GNSS Convention	614
		Conclusion	615
11	Lago	Lacrosta of mublic mannad appearlight and appear station	
11.		l aspects of public manned spaceflight and space station tions	618
		a Sharpe and Fabio Tronchetti	010
		Introduction	618
	11.1		010
	11.2	From single-state space stations to the International Space Station	620
	11 3	The legal framework regulating ISS activities	620
		The legal framework regulating ISS activities The legal framework regulating ISS activities	638
		Military uses of the International Space Station The future of the International Space Station	653
		The future of the International Space Station	657
	11./	Conclusion: The International Space Station as a model for	(50
		future cooperation in space activities?	659
12.	Lega	aspects of private manned spaceflight	662
		s von der Dunk	
		Introduction	662
		The key definitional issues	666
		Legal issues of private sub-orbital manned spaceflight	672
		Legal issues of private orbital manned spaceflight	697
		Legal issues of both sub-orbital and orbital private	0,7
	12.5	manned spaceflight	708
	12.6	Concluding remarks	715
		Concluding remarks	
13.	Envir	onmental aspects of space activities	717
	Lotta	Viikari	
	13.1	Introduction	717
	13.2	Environmental hazards	719
	13.3	Space law from an environmental perspective	725
	13.4	The way forward	756
	13.5	Conclusion	765
14.	Legal	aspects of space resource utilization	769
	Fabio	Tronchetti	
	14.1	Introduction	769
	14.2	The (natural) resources of the moon and other celestial	
		bodies	771
	14.3	Extraterrestrial mining: Where do we stand now?	772

	14.4	The legal status of celestial bodies and extraterrestrial	
		natural resources	777
	14.5	International seabed mining	792
	14.6	The use of the geostationary orbit	798
	14.7	Mineral activities in Antarctica	803
	14.8	A legal regime for the exploitation of extraterrestrial	
		natural resources	809
	14.9	Conclusion	812
15.	Intern	national trade aspects of space services	814
	Fran.	s von der Dunk	
	15.1	Introduction: The development of an international trade regime	814
	152	The general aspects of the GATT, GATS and WTO regimes	818
		Launch services: International trade regime issues	836
	15.4	The international trade regime for satellite communications Prospective candidates for application of the GATS/WTO	843
	13.3	regime?	853
	15.6	Concluding remarks	872
16.	Finar	ncing space ventures	874
	Mark	Sundahl	
		Introduction	874
		The nature and challenges of financing space ventures	876
	16.3	Secured transactions under Article 9 of the Uniform	
		Commercial Code	882
	16.4	The UNIDROIT Convention on International Interests in	0.05
		Mobile Equipment and the Space Assets Protocol	887
17.		ance in the context of space activities	910
		le Gaubert	010
		Introduction Third porty lighility in surropes	910
		Third-party liability insurance Droporty domogo incurones	930
		Property damage insurance Space debris in the context of insurance	930
		Astronauts' insurance	941
		The role of the insurance broker	943
		Conclusion	944
18.		ectual property rights in the context of space activities	949
		erine Doldirina Introduction	040
	18.1	Introduction	949

x Handbook of space law

	18.2	Copyright	952
		Patent	972
	18.4	Conclusions	989
19.	Disp	ute resolution regarding space activities	995
	Maur	reen Williams	
	19.1	The background – the law in force: Public international	
		law/space law	995
	19.2	The landmarks and precedents for progressive	
		development of the law	1014
	19.3	Redesigning the system: The indispensable reform	1031
		The conclusions so far: Sparkles of hope	1045
Inde	ex		1047