

Civil liability for damage caused by global navigation satellite system  $\mathsf{Kong},\,\mathsf{D}.$ 

# Citation

Kong, D. (2018, December 17). Civil liability for damage caused by global navigation satellite system. Meijers-reeks. s.n., S.l. Retrieved from https://hdl.handle.net/1887/67536

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/67536">https://hdl.handle.net/1887/67536</a>

Note: To cite this publication please use the final published version (if applicable).

# Cover Page



# Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/67536">http://hdl.handle.net/1887/67536</a> holds various files of this Leiden University dissertation.

Author: Kong, D.

**Title:** Civil liability for damage caused by global navigation satellite system

**Issue Date:** 2018-12-17

## Treaties & Agreements

Agreement between the European Community, the European Space Agency and the European Organisation for the Safety of Air Navigation on a European Contribution to the development of a global navigation satellite system (GNSS), done at Luxembourg on 18 June 1998, enter into force on 18 June 1998

Agreement Governing the Activities of States on the Moon and Other Celestial Bodies (Moon Agreement), adopted by UNGA Resolution 34/68, done at New York on 18 December 1979, entered into force on 11 July 1984

Agreement on the Promotion, Provision and Use of Galileo and GPS Satellite-Based Navigation Systems and Related Applications, done at Dromoland Castle on 26 June 2004, entered into force 12 December 2011

Agreement on the Rescue of Astronauts, the Return of Astronauts and Return of Objects Launched into Outer Space (Rescue Agreement), adopted by UNGA Resolution 2345 (XXXII), done on 22 April 1968, entered into force 3 December 1968

Constitution and Convention of the International Telecommunication Union, done at Geneva on 22 December 1992, entered into force on 1 March 1993

Convention for the Unification of Certain Rules for International Carriage by Air (Montreal Convention), done at Montreal on 28 May 1999, entered into force 4 November 2003

Convention for the Unification of Certain Rules relating to International Carriage by Air (Warsaw Convention), done at Warsaw on 12 October 1929, entered into force 13 February 1933

Convention on Compensation for Damage Caused by Aircraft to Third Parties, done at Montreal on 02 May 2009, not yet in force

Convention on Compensation for Damage to Third Parties, Resulting from Acts of Unlawful Interference Involving Aircraft, done at Montreal on 2 May 2009, not yet in force

Convention on Damage Caused by Foreign Aircraft to Third Parties on the Surface (Rome Convention), done at Rome on 7 October 1952, entered into force 4 February 1958

Convention on International Civil Aviation (Chicago Convention), done at Chicago on 7 December 1944, entered into force on 4 April 1947

Annex 06 Operation of Aircraft

Annex 10 Aeronautical Telecommunication

Annex 13 Aircraft Accident and Incident Investigation

Convention on International Liability for Damage Caused by Space Objects (Liability Convention), adopted by UNGA Resolution 2777 (XXVI), done on 29 March 1972, entered into force on 1 September 1972

Convention on Registration of Objects Launched into Outer Space (Registration Convention), adopted by UNGA Resolution 3235 (XXIX), done on 14 January 1975, entered into force on 15 September 1976

Convention on Third-party liability in the Field of Nuclear Energy, done at Paris on 29th July 1960, entered into force on 7 October 1988, as amended by the Additional Protocol of 28th January 1964 and by the Protocol of 16th November 1982

Cooperation Agreement on a Civil Global Navigation Satellite System (GNSS) – GALILEO between the European Community and its Member States and the People's Republic of China, done at Beijing on 30 October 2003, pending in force

Protocol additional to the Geneva Conventions of 12 August 1949, and relating to the protection of victims of international armed conflicts, done at Geneva on 8 June 1977, entered into force on 7 December 1978

Protocol to Amend the Convention on Damage Caused by Foreign Aircraft to Third Parties on the Surface Signed at Rome on 7 October 1952, done at Rome on 23 September 1978, entered into force on 25 July 2002

Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial (Outer Space Treaty), adopted by UNGA Resolution 2222 (XXI), done on 27 January 1967, entered into force on 10 October 196

United Nations Convention on the Law of the Sea, done at Montego Bay on 10 December 1982, entered into force on 16 November 1994

Vienna Convention on the Law of Treaties (Vienna Convention), done at Vienna on 23 May 1969, entered into force on 27 January 1980

## **LEGISLATION & POLICY**

Canada, Federal Law-Civil Law Harmonization Act of Canada, No. 1, S.C. 2001, c. 4, s. 34 Canada, State Immunity Act of Canada, 1980-81-82-83, c. 95, s. 1

China, Contract Law of the People's Republic of China, adopted on 15 March 1999, entered into force 1 October 1999

China, *National Medium and Long-term Planning for Satellite Navigation Industry Development*, No. 97/2013 of the General Office of the State Council of the People's Republic of China

China, Tort Law of the People's Republic of China, adopted on 26 December 2009, entered into force 1 July 2010

Commission Decision 2009/334/EC of 20 April 2009 establishing an expert group on the security of the European GNSS systems

Commission Implementing Decision (EU) 2017/224 of 8 February 2017 setting out the technical and operational specifications allowing the commercial service offered by the system established under the Galileo programme to fulfil the function referred to in Article 2(4)(c) of Regulation (EU) No 1285/2013 of the European Parliament and of the Council

Council Directive 85/374/EEC of 25 July 1985 on the approximation of the laws, regulations and administrative provisions of the Member States concerning liability for defective products

Council Directive 85/374/EEC of 25 July 1985 on the approximation of the laws, regulations and administrative provisions of the Member States concerning liability for defective products

Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the free movement of such data

France, French Civil Code (Code civil des Français), in the version consolidated version as of 2 March 2017

Germany, German Civil Code (Bürgerliches Gesetzbuch-BGB), in the version promulgated on 2 January 2002 (BGBl. I, p. 42, 2909; 2003 I, p. 738), as last amended by Article 6 of the Act of 6 June 2017 (BGBl. I, p. 1495)

Greece, Greek Civil Code, entered into force 23 February 1946

India, Airports Authority of India Act, No. 55 of 1994, as Amended by the Airports Authority of India (Amendment) Act 2003

Mexico, Federal Law of Administrative Liabilities of Public Officers, March 13 of 2002

Sweden, Act on Space Activities, Act n. 1982:963 of 18 November 1982

The Netherlands, New Netherlands Civil Code (Nieuw Burgerlijk Wetboek), entered into force on 1 January 1992

United Kingdom, State Immunity Act 1978, entered into force on 22 November 1978

United States, Communications Act of 1934, Public Law 73-416, 48 Stat. 1064

United States, Foreign Sovereign Immunities Act of 1976, Public Law 94-583, 90 STAT. 2891

United States, National Aeronautics and Space Act of 1958, Public Law 85-568, 72 Stat. 426

United States, The Code of Laws of the United States of America

# **DOCUMENTS & REPORTS**

## UN

A global geodetic reference frame for sustainable development, UN Doc. A/RES/69/266, 26 February 2015

Hungary: Proposed draft agreement – Agreement concerning liability for damage caused by the launching of objects into outer space, UN Doc. A/AC. 105/C.2/L.10, 16 March 1964

India: Draft Agreement on Liability - Proposal, UN Doc. A/AC.105/C.2/L.26, 30 June 1967

International co-operation in the peaceful uses of outer space, UNGA Res. 1802 (XVII), 14 December 1962, Article I paragraph 3

International cooperation in peaceful uses of outer space, UN Doc. A/RES/61/111, 15 January 2007 Portuguese Colonies case (Naulilaa incident), in United Nations, Reports of International Arbitral Awards: vol. II (Sales No. 1949.V.1)

Principles Relating to Remote Sensing of the Earth from Outer Space, adopted by the UNGA Resolution 41/65 of 3 December 1986

Report by Special Rapporteur of the International Law Commission (Arangio-Ruiz), UN Doc. A/CN.4/425, PARA. 36

Report of the Ad Hoc Committee on the Peaceful Use of Outer Space, 14 July 1959, UN Doc. A/4141, GA Official Records, Fourteenth Session, Agenda Item 25, Annexes

Report of the International Law Commission: Sixty-eighth session, UN Doc. A/71/10, 2 May-10 June and 4 July-12 August 2016

Report of the Legal Sub-Committee on the Work of its Fifth Session (12 July – 4 August and 12 – 16 September 1966), UN Doc. A/AC.105/35, 16 September 1966

Report of the Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space (Vienna, 19-30 July 1999), UN Doc. A/CONF.184/6, 18 October 1999

Report on the Second United Nations Conference on the Exploration and Peaceful Uses of Outer Space, Vienna, 9-21 August 1982, UN Doc. A/CONF.101/10

Responsibility of States for Internationally Wrongful Acts, adopted by the International Law Commission at its fifty-third session (2001), annex to UNGA Resolution 56/83 of 12 December 2001

Security Council Resolution 687 (1991), adopted by the Security Council at its 2981st meeting, on  $3\,\mathrm{April}\,1991$ 

Statute of the International Court of Justice, annexed to the UN Charter

Survey of liability regimes relevant to the topic of international liability for injurious consequences arising out of acts not prohibited by international law, UN Doc. A/CN.4/543

The Space Millennium: Vienna Declaration on Space and Human Development, adopted by the Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space (UNISPACE III) at its 10th plenary meeting, 30 July 1999

United States: Proposal-Convention concerning liability for the launching of objects into outer space, UN Doc. A/AC. 105/C.2/L.8, 9 March 1964

UNOOSA, Global Navigation Satellite Systems: Education Curriculum, 2012, ST/SPACE/59

UNOOSA, Japan: Working Paper, A/AC/105/C.2/L.61, 1969

UNOOSA, LSC Summary Records - 7th Session, 1962, A/AC.105/C.2/SR.1

UNOOSA, LSC Summary Records - 7th Session, 1968, A/AC.105/C.2/SR.106

UNOOSA, LSC Summary Records - 7th Session, 1968, A/AC.105/C.2/SR.103

UNOOSA, Meeting international responsibilities and addressing domestic needs: Proceedings, ST/SPACE/32, Vienna, 2006

UNOOSA, Status of International Agreements relating to activities in outer space as at 1 January 2018, A/AC.105/C.2/2018/CRP.3, 9 April 2018UNOOSA, United Nations Treaties and Principles on Outer Space and related General Assembly resolutions, ST/SPACE/11/Rev.2

USA: Proposal-Liability for Space Vehicle Accidents, UN Doc. A/AC.105/C.2/L.4, 4 June 1962

#### **ICAO**

2013-2028 Global Air Navigation Plan, Doc 9750-AN/963, Fourth Edition-2013

2016-2030 Global Air Navigation Plan, Doc 9750-AN/963, Fifth Edition-2016

A Note on Legal Aspects of CNS/ATM, Including Views on How to Evaluate a Proposed Contractual Framework for GNSS, A33-WP/188, LE/20, 26/9/01, presented by the United States

A Practical Way Forward on Legal and Institutional Aspects of Communications, Navigation, Surveillance/Air Traffic Management (CNS/ATM) Systems, A35-3, 8 October 2004

Aeronautical Telecommunications, Volume I Radionavigations, Annex 10 to the Convention on International Civil Aviation, Sixth Edition, July 2006

Appendix A General Policy, to Consolidated statement of continuing ICAO policies and practices related to a global air traffic management (ATM) system and communications, navigation and surveil-lance/air traffic management (CNS/ATM) systems, A35-15, 2004

Assembly Resolution on a Practical Way Forward on Legal and Institutional Aspects of CNS/ATM, A35-wp/216, LE/18, 28/9/04, presented by the United States of America

Assembly Resolution on a Practical Way Forward on Legal and Institutional Aspects of CNS/ATM, presented by the United States of America to the ICAO 35th Session Assembly, ICAO Doc. A35-WP/216, LE/18, 28/9/04

Assembly Resolutions in Force (as of 6 October 2016), Doc 10075

CAR/SAM Regional Plan for the Implementation of the CNS/ATM systems: Document I, September 1999

Charter on the Rights and Obligations of States Relating to GNSS Services, Resolution A32-19, the 32nd Session of ICAO Assembly, 1998

Considerations on the Final Report of the Secretariat Study Group on Legal Aspects of CNS/ATM, A35-WP/179, LE/16, 21/9/04, presented by the 21 member States of the Latin American Civil Aviation Commission

Considerations on the final report of the Secretariat study group on legal aspects of CNS/ATM systems: need of a binding legal framework, A35-WP/179, LE/16, 21/9/04

Consolidated statement of continuing ICAO policies and practices related to communications, navigation and surveillance/air traffic management (CNS/ATM) systems, A31-6, 1995

Consolidated statement of continuing ICAO policies in the legal field, A36-26, 28 September 2007

Consolidated Statement of Continuing ICAO policies in the legal field, A37-22, 8 October 2010

Consolidated Statement of Continuing ICAO Policies in the Legal Field, A39-11, 6 October 2016Definition of International Standards and Recommended Practices, A1-31, 1947

Development and elaboration of an appropriate long-term legal framework to govern the implementation of GNSS, A32-20, 1998

Development of a contractual framework leading towards a long-term legal framework to govern the implementation of GNSS, A35-WP/125, LE/11, 21/9/04, presented by the 41 Contracting States, Members of the European Civil Aviation Conference

Directives to Divisional-type Air Navigation Meetings and Rules of Procedure for their Conduct, Doc 8143-AN/873/3, 1983

Draft Agreement Between the International Civil Aviation Organization (ICAO) and GNSS Signal Provider Regarding the Provision of Signals for GNSS Services, in Doc. 9630-LC/189

Electronic Bulletin EB 2014/035, 15 July 2014

 $\label{lem:eq:condition} Evolution of guidelines for regional legal framework to govern the implementation of GNSS (SBAS), A36-WP/134, LE/6, 6/9/07, presented by India$ 

Global Air Navigation Plan for CNS/ATM Systems, second edition-2002, Doc 9750, AN/963

Global Air Navigation Plan, third edition-2007, Doc 9750, AN/963

Global Coordinated Plan for Transition to ICAO CNS/ATM Systems, Appendix to the Report of the Fourth Meeting of the Special Committee for the Monitoring and Co-ordination of Development and Transition Planning for the Future Air Navigation System (FANS Phase II), Doc 9623, 1993

Global Navigation Satellite System (GNSS) Manual, Doc 9849, AN/457, Second Edition-2013 Legal aspects of GNSS, AN-Conf/11-WP/143, 18/9/03, presented by the African States.

Operational concept for next generation GNSS, PBNICG/4 – IP/06, Agenda Item 11, 15/03/17, presented by Secretariat

Performance-based Navigation (PBN) Manual, Third Edition-2008, Doc 9613, AN/937

Preliminary Draft – International Convention on the Liability of Air Traffic Control Agencies, submitted by the Republic of Argentina to the 25th Session of the ICAO Legal Committee (Montreal, April 12-27, 1983)

Procedures for Air Navigation Services: ICAO Abbreviations and Codes, Doc 8400, 2010

Progress in the Work of the Panel of Legal and Technical Experts on the Establishment of a Legal Framework with Regard to GNSS (LTEP), A23-WP/24, LE/3, 18/6/98

Progress Report on the Establishment of a Legal Framework with Regard to GNS/ATM Including GNSS, A33-WP/34, LE/5, 22/06/01

Provisional Agenda – Plenary Meetings, A34-WP/1, P/1, 24/1/03

Rationalization of the ICAO SARPs System, A36-WP/246, TE/80, 18/9/07, presented by the Civil Air Navigation Services Organisation (CANSO)

Regional Multinational Organisms, A36-WP/231, LE/8, 18/9/07, presented by Colombia

Report of the 10th Air Navigation Conference, Doc. 9583, 1991

Report of the 28th session of the ICAO Legal Committee, Doc 9630-LC189, 1992

Report of the 29th Session of the ICAO Legal Committee, in Doc. 9630-LC/189

Report of the Fourth Meeting of the Special Committee on Future Air Navigation Systems, Doc. 9524, FANS/4, Rec. 2/1, 1988

Report of the Legal Commission for the General Section of its Report and on Agenda Items 7, 8, 45, 46, 47 and 48, A36-WP/341, P/49, 25/9/07

Report of the Rapporteur on the "Consideration, with regard to global navigation satellite system (GNSS), of the establishment of a legal framework, LC/29-WP/3-1, 3 March 1994, presented by Kenneth Rattray

Report of the Tenth Air Navigation Conference, Doc. 9583, AN-CONF/10

Report on the establishing of a legal framework with regard to CNS/ATM systems including GNSS, A35-WP/75, LE/5, 28/07/04

Resolution of the Legal and Institutional Aspects Associated with the Global Implementation of GNSS, A35-WP/215, LE/17, 27/09/04, presented by the IATA

Statement of ICAO Policy on CNS/ATM Systems Implementation and Operation, ICAO Doc. WP/3-2, LC/29, 28 March 1994

The current status and further development of the GLONASS orbital grouping in support of multiconstellation GNSS implementation, A39-WP/452, TE/199, 20/9/16, presented by the Russian Federation

Working Paper C-WP/13478, the 188th session of ICAO Council, 7/10/09

World-wide CNS/ATM Systems Implementation Conference Report, Doc 9719, May 1998

# EU& ESA

- EC, Communication from the Commission to the European Parliament and the Council: State of Progress of the Galileo Programme, COM/2002/0518 final, 2002/C 248/02, 15.10.2002.
- EC, Impact Assessment on Enhancing the Development and Adoption of Applications of EGNOS and Galileo, SEC (2010) 717 final, Brussels, 14.6.2010
- EC, Proposal for a Regulation of the European Parliament and of the Council on further implementation of the European satellite navigation programmes (2014-2020), SEC (2011) 1446 final, Brussels, 30. 11. 2011
- EC, Roadmap: Regulation on EU GNSS third-party liability, ENTR.GP2, February 2011
- ESA, Declaration of Acceptance of the Astronauts Agreement, the Liability Convention and the Registration Convention, adopted by the ESA Council on 12 December 1978, deposited on 2 January 1979
- European GNSS Programmes Committee, Global Navigation Satellite Systems (GNSS): Extra Contractual Liability, EGPC-09-07-06-02, 24 June 2009
- GSA, EGNOS Data Access Service (EDAS): Service Definition Document, Revision 2.1, 19/12/2014

GSA, EGNOS Open Service (OS): Service Definition Document, Revision 2.2, 12/02/2015

GSA, EGNOS Safety of Life (SoL) - Service Definition Document, Revision 3.1, 26/9/2016

GSA, European GNSS (Galileo) Initial Services – Open Service – Service Definition Document, issue 1.0, December 2016

GSA, Press Release: GSA Earns ISO 9001 Certification, GSA/PR/14/09, Prague, 11 December 2014

## Others

Cabinet Office of Japan, Quasi-Zenith Satellite System – Interface Specification – Positioning Technology Verification Service, IS-QZSS-TV-001, 13 April 2018

China Satellite Navigation Office, BeiDou Navigation Satellite System Signal In Space Interface Control Document Open Service Signal (Version 2.0), December 2013.

China Satellite Navigation Office, Report on the Development of BeiDou Navigation Satellite System (Version 2.2), December 2013

Civil Aviation Department of the Government of the Hong Kong Special Administrative Region, Safety Management Systems (SMS) for Air Operators and Maintenance Organizations: A Guide to Implementation

ESPI, Policy Aspects of Third-party liability in Satellite Navigation: Preparing a Roadmap for Europe, Report 19, P42-C20490-04, July 2009

ESPI, Policy Aspects of Third-party liability in Satellite Navigation: Preparing a Roadmap for Europe, Report 19, P42-C20490-04, July 2009

Eurocontrol, EUROCONTROL Policy on GNSS for Navigation Applications in the Civil Aviation Domain, Action Paper, SCG/8/AP10, 28/04/2008

Eurocontrol, GNSS Sole Service Feasibility Study, EEC Note No. 04/03, Project GNS-Z-SBAS

Eurocontrol, PBN implementation issues: Adapting SES framework to GNSS, Version 5, 06/09/2013 German Federal Bureau of Aircraft Accidents Investigation, Investigation Report, Ax001-1-2/02, May 2004

IMO, Maritime policy for a future Global Navigation Satellite System (GNSS), RESOLUTION A.860(20), A20/Res.860, 2 Dec. 1997

IMO, SN.1/Circ./329

IMO, SN/Circ.182

IMO, SN/Circ.187

IMO, Worldwide Radionavigation System, Resolution A.1046(27), A 27/Res.1046, 20 December 2011

International Court of Justice, *Jurisdictional Immunities of the State (Germany v. Italy: Greece Intervening)*, Judgment of 3 February 2012, I.C.J. Reports 2012

International Court of Justice, Reparation for injuries suffered in the service of the Nations, Advisory Opinion, [1949] ICJ Rep 174

Japan Aerospace Exploration Agency, Quasi-Zenith Satellite System Navigation Service: Interface Specification for QZSS (IS-QZSS), IS-QZSS V1.6, 28 Nov. 2014.

Karl von Wogau, On Space and Security, 2008/2030(INI), REPORT of 10 June 2008 to European Parliament, A6-0250/2008

Sergio M. Carbone, Pietro Manzini, Anna Masutti & Walter Vasselli, Proposed Regulation on civil liability and compensation for damage resulting from the activities of European GNSS Services, ALLEGATO 1

UNCC Governing Council Decision no. 7, S/AC.26/1991/7/Rev.1, 17 March 1992

Unidroit, An instrument on third party liability for Global Navigation Satellite System (GNSS) services: a preliminary study, UNIDROIT 2010, Study LXXIX – Preliminary Study, March 2010

Unidroit, Item No. 7 on the agenda: Third-party liability for Global Navigation Satellite System (GNSS) services, Unidroit 2012, C.D. (91) 6, March 2012

Unidroit, Item No. 8 on the agenda: Third-party liability for Global Navigation Satellite System (GNSS) Services, UNIDROIT 2013, C.D. (92) 8, March 2013

US Congress, A BILL: To require the Secretary of Defense to establish a backup for the global positioning system, and for other purposes, H.R.1678, 114th Congress (2015-2016)

US Department of Commerce, A Technical Report to the Secretary of Transportation on a National Approach to Augmented GPS Services, NTIA Special Publication 94-30, December 1994

US Department of Defense, *Preservation of Continuity for Semi-Codeless GPS Applications*, Federal Register / Vol. 73, No. 185 / Tuesday, September 23, 2008 / Notices

US Government Accountability Office, Global Positioning System: A Comprehensive Assessment of Potential Options and Related Costs is Needed, GAO-13-729

US Government Accountability Office, GPS: Actions Needed to Address Ground System Development Problems and User Equipment Production Readiness, Report to Congressional Committees, GAO-15-657, September 2015

#### **CASES**

Anglia Television Ltd. v. Reed, [1971] 3 All E.R. 690

Aquamar v. Del Monte Fresh Produce, 179 F.3d 1279, 1292 (11th Cir. 1999)

Atkins v. Swimwest Family Fitness Center, 691 N.W.2d 334 (Wis. 2005)

Basia Lejonvarn v. (1) Peter Burgess (2) Lynn Burgess [2017] EWCA Civ 254.

Brown v. Boorman, Boorman, and Wild, [1844] EngR 65, (1844) 11 Cl & Fin 1, (1844) 8 ER 1003

Brown v. United States, 790 F.2d 199 (1st Cir.1986)

City of Santa Barbara v. Superior Court, 41 Cal. 4th 747 (Cal., 2007)

Dr. Fernando A. Melendres M.D., Executive Director of the Lung Center of the Philippines [LCP] vs. President Anti-Graft Commission, et al., G.R. No. 163859, August 15, 2012

Francovich and Bonifaci v. Italy, Case C-6/90 and C-9/90, [1991], E.C.R. I-5357

Garcia, Kyllo v. United States (2001) 533 U.S. 27; 121 S. Ct. 2038; 150 L. Ed. 2d 94

Hedley Byrne & Co Ltd v Heller & Partners Ltd (1964) AC 465 (HL)

Jackson v. People's Republic of China, 550 F. Supp. 869 (N.D. Ala. 1982)

 ${\it Jimenez~v.~24~Hour~Fitness~USA, Inc.~237~Cal. App.4th~546~(Cal.~App.,~2015)}$ 

MacPherson v. Buick Motor Co., 160 A.D. 55, 145 N.Y.S. 462, N.Y.A.D. 3 Dept. 1914

Marlowe v. Argentine Naval Commission, 604 F.2d 703 (D.D.C. 1985)

Metropolitan Life Ins. Co. v. Noble Lowndes Int'l, Inc., 643 N.E.2d 504, 507 (N.Y. 1994)

Military and Paramilitary Activities in and against Nicaragua (Nicaragua v. United States of America), Merits, Judgment, I.C.J. Reports 1986

Morris v CW Martin and Sons Ltd [1966] 1 QB 716

Office of the President v. Cataquiz, G.R. No. 183445, September 14, 2011, 657 SCRA 681, 706

Rosenberg v. Harwood et al, Utah District Court, Case No. 2:10-cv-00496

Rosencrans v. Dover Images, Ltd., 192 Cal. App. 4th 1072, 1083 (Cal. App., 2011)

Saloomey v. Jeppesen & Co., 707 F.2d 671 (2nd Cir. 1983)

Sokaogon Gaming Enter. Corp., et al. v. Tushie-Montgomery Assoc., Inc, 86 F.3d 656 (7th Cir. 1996)

Tecson v. Sandiganbayan, 376 Phil. 191, 198 (1999)

Tunkl v. Regents of University of California, 383 P.2d 441 (Cal. 1963)

United States v. Garcia (2007) 434 F.3d 994, cert. denied, U.S. Suat Ct. 1 Oct 2007

Veloso v. Sandiganbayan, G.R. Nos. 89043-65, July 16, 1990, 187 SCRA 504, 509-510

Young & Cooper, Inc. v. Vestring, 521 P.2d 281 (Kan. 1974)

# Books & Thesis

Alessandra A.L. Andrade, *The Global Navigation Satellite System: Navigating into the New Millen- nium* (Ashgate, 2001)

Alessandra Arrojado Lisboa de Andrade, Navigating into the New Millennium: The Global Navigation Satellite System Regulatory Framework (McGill LLM Thesis, 2000)

Andreas Loukakis, Non-Contractual Liabilities from Civilian Versions of GNSS: Current Trends, Legal Challenges and Potential (Nomos, 2017)

Andrew Wilson (Eds.), Galileo: The European programme for global navigation services (ESA Publication Division, 2005)

Andrzej Górbiel, Outer Space in International Law (Uniwersytet Łódzki, 1981)

Apostolos Georgiades, Die Anspruchskonkurrenz im Zivilrecht und Zivilprozeßrecht (Beck, 1968)

Ariel Porat & Alex Stein, Tort Liability Under Uncertainty (Oxford University Press, 2001)

Assuyo Ito, Legal Aspects of Satellite Remote Sensing (Koninklijke Brill NV, 2011)

Australian Government Civil Aviation Safety Authority, CNS/ATM: Transforming airspace management (Civil Aviation Safety Authority, 2017)

B.D.K. Henaku, The Law on Global Air Navigation by Satellite: A Legal Analysis of the ICAO CNS/ ATM System (AST-Leiden, 1998)

Battama Kantasuk, General Legal Issues Concerning GNSS and the Impact on Developing Countries (McGill LLM Thesis, 1997)

Ben McFarlane, The Structure of Property Law (Bloomsbury Publishing, 2008)

Bernhard Hofmann-Wellenhof, et al., GNSS – Global Navigation Satellite Systems (Springer Science & Business Media, 2007)

Bin Cheng, General Principles of Law as Applied by International Courts and Tribunals (Cambridge University Press, 1994)

Bin Cheng, Studies in International Space Law (Clarendon Press Oxford, 1997)

Bradford W. Parkinson & James J. Spilker et al, *Progress In Astronautics and Aeronautics: Global Positioning System: Theory and Applications-Volume II* (American Institute of Aeronautics and Astronautics, Inc., 1996)

Bran F. Havel & Gabriel S. Sanchez, *The Principles and Practice of International Aviation Law* (Cambridge University Press, 2014)

Brian Harvey, The Rebirth of the Russian Space Program (Springer, 2007)

Bruce A. Hurwitz, State Liability for Outer Space Activities in Accordance with the 1972 Convention on International Liability for Damage caused by Space Objects (Martinus Nijhoff Publishers, 1992)

C. Al-Ekabi (Eds.), Yearbook on Space Policy 2012/2013: Space in a Changing World (Springer-Verlag Wien, 2015)

Carl Q. Christol, Space Law: Past, Present, and Future (Kluwer Law and Taxation Publishers, 1991) Carl Q. Christol, The Modern International Law of Outer Space (Pergamon Press, 1982)

Carol Rhian Harlow, Administrative Liability: A Comparative Study of French and English Law (University of London, 1979)

Chalmers Johnson, *Nemesis: The Last Days of the American Republic* (Metropolitan Books, 2008) Chia-Jui Cheng (Eds.), *Selected Works of Bin Cheng* (Brill Nijhoff, 2018)

Chia-Jui Cheng, New Sources of International Air Law, in Chia-Jui Cheng (Eds.), The Use of Airspace and Outer Space for all Mankind in the 21st Century (Kluwer Law International, 1995)

Chin Nyuk-Yin, Excluding Liability in Contracts (Butterworths & Co. (Publishers) Ltd., 1985)

Claire McIvor, Third-party liability in Tort (Bloomsbury Publishing, 2006)

Clyde Eagleton, The Responsibility of States in International Law (Kraus Reprint, 1970)

Committee on Aeronautical and Space Sciences United States Senate, Convention on International Liability for Damage Caused by Space Objects: Analysis and Background Data-Staff Report (U.S. Government Printing Office Washington, 1972)

Committee on Aeronautical and Space Sciences United States Senate, Soviet Space Programs, 1966-70: Goals and Purposes, Organization, Resources, Facilities and Hardware, Manned and Unmanned Flight Programs, Bioastronautics, Civil and Military Applications, Projections of Future Plans, Attitudes Toward International Cooperation and Space Law. Staff Report (U.S. Government Printing Office, 1971)

Congressional Research Service Library of Congress, *Treaties and Other International Agreements:* The Role of the United States Senate (U.S. Government Printing Office Washington, 2001)

Daniel Rubiano Rincon, Environmental Law in Colombia (Kluwer Law International, 2011)

Danny Pieters & Social Security, An Introduction to the Basic Principles (Kluwer Law Interna-

David M. Walker, The Oxford Companion to Law (Clarendon Press, 1980)

E.R.C. van Bogaert, Aspects of Space Law (Kluwer Law and Taxation Publishers, 1986)

Elihu Lauterpacht, C. J. Greenwood and A. G. Oppenheimer, *International Law Reports* (117) (Cambridge University Press, 2000)

Elliott D. Kaplan & Christopher Hegarty (Eds.), *Understanding GPS/GNSS: Principles and Applications* (Artech House, 2017)

Elmar Giemulla & Ronald Schmid (Eds.), Montreal Convention (Kluwer Law International, 2010) Ernest K. Bankas, The State Immunity Controversy in International Law: Private Suits Against Sovereign States in Domestic Courts (Springer Science & Business Media, 2005)

Eugene Sochor, The Politics of International Aviation (Macmillan Press, 1991)

Ewan McKendrick, Contract law: Text, Cases, and Materials (Oxford University Press, 2014)

F.V. Garcia Amador, Louis Bruno Sohn and Richard R. Baxter, Recent Codification of the Law of State Responsibility for Injuries to Aliens (Martinus Nijhoff Publishers, 1974)

FAA, Advanced Avionics Handbook (FAA, 2009)

Francis Lyall & Paul B. Larsen, Space Law. A Treatise (Ashgate, 2009)

George N. Tompkins, Liability Rules Applicable to International Air Transportation as Developed by the Courts in the United States: From Warsaw 1929 to Montreal 1999 (Kluwer Law International, 2010)

Gabriella Catalano Sgrosso, International Space Law (LoGisma editore, 2011)

Giemulla & Schmid (Eds.), Montreal Convention: Commentary (Kluwer Law International, 2010)

H.L.A. Hart & Tony Honore, Causation in the Law (Oxford University Press, 1985)

Harry Duintjer Tebbens, International Product Liability: A Study of Comparative and International Legal Aspects of Product Liability (BRILL, 1979)

HE Qizhi, Outer Space Law (Law Press-China, 1992), in Chinese

Helen Gubby, English legal terminology (Eleven International Publishing, 2016)

Henry G. Schermers & Niels Blokker, International Institutional Law: Unity Within Diversity (M. Nijhoff, 1995)

Hermann Mosler, The International Society as a Legal Community (Brill, 1980)

I.H.Ph. Diederiks-Verschoor & Pablo Mendes de Leon, An Introduction to Air Law (Kluwer Law International, 2012)

I.H.Ph. Diederiks-Verschoor & V. Kopal, An Introduction to Space Law (Kluwer Law International, 2008)

Ingrid Lagarrigue, ATC Liability and the Perspectives of the Global GNSS: is an International Convention viable? (McGill LLM Thesis, 1994)

Irmgard Marboe (Ed.), Soft Law in Outer Space (Böhlau Verlag Wien-Köln-Graz, 2012)

J. Huang, Aviation Safety and ICAO (Leiden PhD Thesis, 2009)

J.-P. Bloch, La responsabilité des services de la Circulation Aérienne (Lausanne: Thonney-Dupraz, 1973)

Jaap Hage et al. (Eds.), Introduction to Law (Springer International Publishing Switzerland, 2014)
Jaap Muscle & Francesco Donato Busnelli, Unification of Tort Law: Liability for Damage Caused by
Others (Kluwer Law International, 2003)

Jeffrey A. Rockwell, Liability of the United States arising out of the Civilian Use of the Global Positioning System (McGill University, 1996)

Jiefang Huang, Aviation Safety through the role of ICAO: ICAO's Mechanisms and Practices (Kluwer Law International, 2009)

Joan Johnson-Freese, Space Warfare in the 21st Century (Routledge, 2017)

Johan Lembke, Competition for Technological Leadership: EU Policy for High Technology (Edward Elgar Publishing, 2002)

John Bowen, Air Transport, in Jean-Paul Rodrigue, Claude Comtois & Brian Slack, The Geography of Transport Systems (Taylor & Francis, 2016)

John Mark MacKeigan, Liability of Air Traffic Services Providers: the Impact of New Systems and Commercialization (McGill LLM Thesis, 1996)

Joseph Chitty & H. G. Beale, Chitty on contracts (Sweet & Maxwell, Limited, 2008)

Joseph N. Pelton & Ram Jakhu, Space Safety Regulations and Standards (Elsevier, 2010)

Kevin Roebuck, GLONASS: High-impact Strategies – What You Need to Know: Definitions, Adoptions, Impact, Benefits, Maturity, Vendors, (Emereo Pty Limited, 2011)

Lawrence B. Goldhirsch, *The Warsaw Convention Annotated: A Legal Handbook* (Kluwer Law International, 2000)

Ludwig Weber, *The Chicago Convention*, in Paul Stephen Dempsey & Ram S. Jakhu (Eds.) Routledge Handbook of Public Aviation Law (Routledge, 2017)

Malcolm Clarke, Contracts of Carriage by Air (Lloyd's List, 2010)

Marco Frigessi di Rattalma & Tullio Treves (Eds.), *The United Nations Compensation Commission: A Handbook* (Kluwer Law International, 1999)

Marietta Benko, Kai-Uwe Schrogl, Denise Digrell & Esther Jolley, *Space Law: Current Problems and Perspectives for Future Regulation* (Eleven International Publishing, 2005)

Mark E. Villiger, Commentary on the 1969 Vienna Convention on the Law of Treaties (Martinus Nijhoff Publishers, 2009)

Marsha L. Baum, When Nature Strikes: Weather Disasters and the Law (Greenwood Publishing Group, 2007)

Michael Krauss, Principles of Products Liability (West Academic, 2014)

Michael Milde, International Air Law and ICAO (Eleven International Publishing, 2012)

Michael Rycroft (Eds.), Satellite Navigation Systems: Policy, Commercial and Technical Interaction (Springer Science+Business Media Dordrecht, 2003)

Michael S. Nolan, Fundamentals of Air Traffic Control (Cengage Learning, 2011)

Michael W Pearson & Daniel S. Riley, Foundations of Aviation Law (Ashgate Publishing, Ltd, 2015)

N. M. Matte, Space Activities and Emerging International Law (McGill University, 1984)

N.L.J.T. Horbach, Liability versus responsibility under international law: defending strict state responsibility for transboundary damage (N.L.J.T. Horbach, 1996)

Nandasiri Jasentuliyana & Roy S. K. Lee (Eds.), Manual on Space Law: Volume I (Oceana Publications, 1979)

Nandasiri Jasentuliyana & Roy S. K. Lee (Eds.), Manual on Space Law: Volume III (Oceana Publications, 1981)

National Research Council, Global Navigation Satellite Systems: Report of a Joint Workshop of the National Academy of Engineering and the Chinese Academy of Engineering (Washington, DC: The National Academies Press, 2012)

Nicolas Mateesco Matte, Aerospace Law: From Scientific Exploration to Commercial Utilization (The Carswell Company Limited & Editions A. Pedone, 1977)

Niels Arnoud van Antwerpen, Cross-border provision of air navigation services with specific reference to Europe: Safeguarding transparent lines of responsibility and liability (Kluwer Law International, 2007)

Niels van Antwerpen, Cross-border provision of Air Navigation Services with specific reference to Europe: safeguarding transparent lines of responsibility and liability (Leiden PhD Thesis, 2007)

NovAtel Inc., An Introduction to GNSS (NovAtel Inc., 2010)

NovAtel Inc., An Introduction to GNSS: GPS, GLONASS, BeiDou, Galileo and other Global Navigation Satellite Systems (NovAtel Inc., 2015)

OECD Nuclear Energy Agency, Liability and Compensation for Nuclear Damage: An International Overview (OECD, 1994)

OECD, Handbook on Measuring the Space Economy (OECD, 2012)

OECD, Space 2030: Tracking Society's Challenges (OECD publishing, 2005)

Omri Ben-Shahar & Ariel Porat, Fault in American Contract Law (Cambridge University Press, 2010)

P. P. C. Haanappel, The Law and Policy of Air Space and Outer Space: A Comparative Approach (Kluwer Law International, 2003)

Pablo Mendes de Leon, Introduction to Air Law (Kluwer Law International, 2017)

Pablo Rodriguez-Contreras Perez, GNSS liability issues: Possible solutions to a global system (McGill University, 2002)

Paul B. Larsen, Joseph Sweeney & John Gillick, Aviation Law: Cases, Laws and Related Sources (Martinus Nijhoff Publishers, 2012)

Paul D. Groves, Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems (Artech House, 2013)

Paul S. Dempsey, Aviation Liability Law (LexisNexis, 2013)

Paul Stephen Dempsey, Public International Air Law (McGill University, 2008)

Peter J.G. Tenunissen & Oliver Montenbruck (Eds.), Springer Handbook of Global Navigation Satellite Systems (Springer International Publishing, 2017)

Peter van Fenema, The 1972 Outer Space Liability Convention (McGill University, 1973)

Prashant Popat, International Product Law Manual (Kluwer Law International, 2010)

Q. C. Edward G. Lee & D.W. Sproule, *Liability for Damage Caused by Space Debris: The Cosmos 954 Claim*, 26 Canadian Yearbook of International Law 1988

R. Worthington (translator), Aesop's Fables (The Floating Press, 2008)

R.S. Jakhu et al. (Eds.), The Need for an Integrated Regulatory Regime for Aviation and Space: ICAO for Space? (Springer-Verlag/Wien, 2011)

Rajeswari Pillai Rajagopalan & Narayan Prasad (Eds.), Space India 2.0: Commerce, Policy, Security and Governance Perspectives (Observer Research Foundation, 2017)

Richard K. Gardiner, Treaty Interpretation (Oxford University Press, 2015)

Robert James Hollyman, *Liability and Reliability: the reliance interest in negligence damages* (University of Toronto LLM Thesis, 1999)

Ronald I.C. Bartsch, International Air Law: A Practical Guide (Ashgate, 2012)

Rupert W Anderson, The Cosmic Compendium: Space Law (Lulu.com, 2015)

Ruwantissa Abeyratne, Frontiers of Aerospace Law (Routledge, 2002)

Ruwantissa Abeyratne, Regulation of Air Transport: The Slumbering Sentinels (Springer Science & Business Media, 2013)

Ruwantissa Abeyratne, Rulemaking in Air Transport: A Deconstructive Analysis (Springer International Publishing Switzerland, 2016)

Ruwantissa Abeyratne, Space Security Law (Springer, 2011)

Scott Madry, Global Navigation Satellite Systems and Their Applications (Springer, 2015)

Scott Pace & Gerald Frost, et al, The Global Positioning System: Assessing National Policies (Rand, 1995)

Sompong Sucharitkul, *Immunity of States*, in Mohammed Bedjaoui, International Law: Achievements and Prospects (Martinus Nijhoff Publishers, 1991)

Stephan Hobe, Bernhard Schmidt-Tedd & Kai-Uwe Schrogl (Eds.), Cologne Commentary on Space Law: Volume II (Carl Heymanns Verlag, 2013)

Stephan Hobe, Bernhard Schmidt-Tedd & Kai-Uwe Schrogl (Eds.), Cologne Commentary on Space Law: Volume I (Carl Heymanns Verlag, 2009)Sushil K. Gupta, The Routledge Companion to Production and Operations Management (Taylor & Francis, 2017)

Tare Brisibe, International Law and Regulation of Aeronautical Public Correspondence by Satellite (Thesis of Leiden University, 2006)

The International Task Force on Global Public Goods, Meeting Global Challenges: International Cooperation in the National Interest (International Task Force on Global Public Goods, 2006)

The State Council Information Office of the People's Republic of China, *China's BeiDou Navigation Satellite System* (Foreign Language Press, 2016)

The Theory Bureau of the Publicity Department of the Central Committee of the Communist Party of China, *Introduction to the Scientific Outlook on Development* (Central Compilation & Translation Press, 2006)

The US Department of State, *Proceedings of the International Civil Aviation Conference: Vol.* 1 (United States Government Printing Office, 1948)

Thomas Buergenthal, Law-making in the International Civil Aviation Organization (Syracuse University Press, 1969)

Tom Logsdon, Understanding the Navstar: GPS, GIS, and IVHS (Springer, 1995)

UN, Report of International Arbitral Awards: Mixed Claims Commission (United States and Germany) (1 November 1923-30 October 1939): Volume VII (United Nations, 2006)

UN, Reports of International Arbitral Awards (UN, 1956)

UN, Yearbook of the International Law Commission 1989: Volume II Part One (United Nations, 1992)

UN, Yearbook of the International Law Commission 2000: Volume II Part One (United Nations, 2009)

UN, Yearbook of the United Nations 1967 (United Nations, 1969)

United Nations International Law Commission, Yearbook of the International Law Commission 1998: Documents of the Fiftieth Session (Volume 2 Part 1) (United Nations Publications, 2009)

UNOOSA, International Space Law: United Nations Instruments (United Nations, 2017)

Valerie Kayser, Launching Space Objects: Issues of Liability and Future Prospects (Springer Science & Business Media, 2006)

Walter Schwenk & Rüdiger Schwenk, Aspects of International Co-operation in Air Traffic Management (Martinus Nijhoff Publishers, 1998)

Wang Hui, Civil Liability for Marine Oil Pollution Damage: A Comparative and Economic Study of the International, US and the Chinese Compensation Regime (Kluwer Law International, 2011)

Ward Farnsworth, Restitution: Civil Liability for Unjust Enrichment (University of Chicago Press, 2014)

William Benjamin Hale, Handbook on the law of damages (Рипол Классик, 1896)

William Lloyd Prosser, Prosser and Keeton on the law of torts (West Pub. Co., 1984)

William Lloyd Prosser, Selected Topics on the Law of Torts: Five Lectures Delivered at the University of Michigan (William S. Hein, 1982)

World Commission on Environment and Development, Our Common Future (WECD, 1987)

Xiaodong Yang, State Immunity in International Law (Cambridge University Press, 2012)

ZHANG Guangxing and HAN Shiyuan, General Principles of Contract Law (Law Press China, 1999), in Chinese

#### **DICTIONARIES**

John Bouvier, Bouvier's Law Dictionary (VOL. II) (Philadelpiia, 1862)

Bryan A. Garner (Eds.), Black's Law Dictionary (WEST, 2009)

Collins COBUILD Advanced Learner's Dictionary (Harper Collins Publishers, 2001)

Elizabeth A. Martin (Eds.), A dictionary of Law (Oxford University Press, 2003)

Jonathan Law, A Dictionary of Law (Oxford University Press, 2015)

Longman Dictionary of Contemporary English (Foreign Language Teaching and Research Press, 2002)

Macmillan English Dictionary for Advanced Learners of American English (Foreign Language Teaching and Research Press, 2002), at 958.

Sheila Bone (eds.), Osborn's Concise Law Dictionary (Sweet & Maxwell Limited, 2001)

The Concise Oxford Dictionary (Foreign Language Teaching and Research Press & Oxford University Press, 1999)

Webster's New World College Dictionary (Liaoning Education Press & Hungry Minds Inc.)

## ARTICLES

A. Kotaite, Sovereignty under great pressure to accommodate the growing need for global cooperation, 50 (10) ICAO Journal 1995

A.S. Ganeshan, et al., India's Satellite-Based Augmentation System: GAGAN – Redefining Navigation over the Indian Region, January / February InsideGNSS 2016

Aldo Armando Cocca, From Full Compensation to Total Responsibility, 26 Proceedings of the Twenty-sixth Colloquium on the Law of Outer Space 1983

Alexander F. Cohen, Cosmos 954 and the International Law of Satellite Accidents, 10 (1) Yale Journal of International Law 1984

Andrea J. Harrington, *Regulation of navigation satellites in the United States*, in Ram S. Jakhu and Paul Stephen Dempsey (Eds.), Routledge Handbook of Space Law (Routledge, 2017)

Andreas Loukakis, EU as Owner of Galileo Satellites: Consequences for Registration and Liability, in Mahulena Hofmann & Andreas Loukakis (eds.), Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law (Nomos, 2017)

Andreas Loukakis, *Product liability ramifications for erroneous GNSS signals: an alternative approach is Possible?*, 56 Proceedings of the International Institute of Space Law 2013

Anna Masutti, GNSS: The Basic Principles for a European Legal Framework on TPL, in Alfredo Roma, Kai-Uwe Schrogl and Matxalen Sanchez Aranzamend (Eds.), Policy Aspects of Third-party liability in Satellite Navigation (ESPI, 2009)

- Anna Masutti, Legal problems arising from the installation of the Galileo and EGNOS ground stations in non-EU countries, 37 Air & Space Law (2012)
- Armel Kerrest & Caroline Thro, *Liability for damage caused by space activities*, in Ram S. Jakhu & Paul Stephen Dempsey (Eds.), Routledge Handbook of Space Law (Routledge, 2017)
- Armel Kerrest, Remarks on the Responsibility and Liability for Damages Caused by Private Activity in Outer Space, 40 Proceedings on the Law of Outer Space 1997
- Armmel Kerrest, Legal Aspects of Transfer of Ownership and Transfer of Activities, in Mahulena Hofmann & Andreas Loukakis (Eds.), Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law (Nomos, 2017)
- Assad Kotaite, ICAO's Role with respect to the Institutional Arrangements and Legal Framework of Global Navigation Satellite System (GNSS) Planning and Implementation, XXI (II) Annals of Air and Space Law 1996
- B. Cheng, Centrifugal Tendencies in Air Law, 10 Current Legal Problems 1957
- B. D. Kofi Henaku, *The International Liability of the GNSS Space Segment Provider*, XXI (I) Annals of Air and Space Law 1996
- B.D.K. Henaku, The ICAO CNS/ATM System: New King, New Law?, XIX (3) Air & Space Law 1994 Bernard J. Gruber, et al., Space Superiority, Down to the Nanosecond: Why the Global Positioning System Remains Essential to Modern Warfare, 5 Air & Space Power Journal 2013
- Bin Cheng, Article VI of the 1967 Space Treaty revisited: "international responsibility", "national activities", and the "the appropriate state", 26 Journal of Space Law 1998
- Bin Cheng, International Responsibility and Liability for Launch Activities, 20 (6) Air & Space Law 1995
- Brandon Ehrhart, A technological dream turned legal nightmare: potential liability of the United States under the Federal Tort Claims Act for operating the Global Positioning System, 33 Vanderbilt Journal of Transnational Law 2000
- Bryan Schwartz & Mark L. Berlin, After the Fall: An Analysis of Canadian Legal Claims for Damage Caused by Cosmos 954, 27 McGill Law Journal 1982
- C. Boulanger, et al., Receiver Inter System Bias Impact on SBAS Dual Constellation Positioning and Integrity, Proceedings of the 26th International Technical Meeting of The Satellite Division of the Institute of Navigation (ION GNSS+ 2013), Nashville, TN, September 2013
- Carl Q. Christol, International Liability for Damage Caused by Space Objects, 74 American Journal of International Law 1980
- Caroline Mantl, Risk Management: the EUROCPNTROL system, UNIDROIT 2012, C.D. (91) 6, March 2012
- Casey G. Watkins, Wireless Liability: Liability Concerns for Operators of Unsecured Wireless Networks, 65 (2) Rutgers Law Review 2013
- Cf. A. E. du Perron, Liability of air traffic control agencies and airports operators in civil law jurisdictions, 10 (4/5) Air & Space Law 1985
- Chiara Lucchini Gilera, GNSS Third-party liability: The European Experience of Galileo, 49 Proceeding on the Law of Outer Space 2006
- Christian Brünner (Eds.), National Space Law: Development in Europe-Challenges for Small Countries (Böhlau Verlag Wien, 2008)
- Christian v. Bar, Non-Contractual Liability Arising out of Damage Caused to Another (sellier. european law publishers, 2009)
- Christian von Bar and Ulrich Drobnig, *The Interaction of Contract Law and Tort and Property Law in Europe: A Comparative Study* (sellier. european law publishers, 2004)
- Christian von Bar, et al. (Eds.), Principles, Definitions and Model Rules of European Private Law Draft: Common Frame of Reference (DCFR)-Outline Edition (sellier. european law publishers, 2009)
- Christoph Busch, Secondary Liability for Open Wireless Networks in Germany: Balancing Regulation and Innovation in the Digital Economy, in Graeme B. Dinwoodie (Eds.), Secondary Liability of Internet Service Providers (Springer, 2017)

David Sagar, INMARSAT and GNSS, 3 (1) Outer Space Committee Newsletter 2000

Don Tracy, Disclaiming and Limiting Liability for Commercial Damages, 83 Commercial Law Journal 1978

Doo Hwan Kim, Some Considerations on the Liability of Air Traffic Control Agencies, 10 (1), The Korean Journal of Air & Space Law and Policy 1988

E Carpanelli & B Cohen, Interpreting "Damage Caused by Space Objects" under the 1972 Liability Convention, 56 Proceedings of International Institute of Space Law 2013

Edward P. Warner, International Air Transport, 4 (2) Foreign Affairs 1926

Edward R. Finch, Outer Space Liability: Past, Present and Future, 14 (1) The International Lawyer 1980

Erwin Chemerinsky, Against Sovereign Immunity, 53 (5) Stanford Law Review 2001

Evan Criddle, The Vienna Convention on the Law of Treaties in U.S. Treaty Interpretation, 44 (2) Virginia Journal of International Law 2004

F. G. von der dunk, Liability for global navigation satellite services: a comparative analysis of GPS and Galileo, 30 Journal of Space Law 2004

F. G. von der Dunk, *The International Legal Framework for European Activities on Board the ISS*, in F. G. von der Dunk & M.M.T.A. Brus, The International Space Station: Commercial Utilisation from a European Legal Perspective (Martinus Nijhoff Publishers)

F. Garnault, Réflexions sur la responsabilité des organismes de contrôle de la circulation aérienne, 38 Revue française de droit aérien et spatial 1984

Fabio Tronchetti, *Legal aspects of satellite remote sensing*, in Frans von der Dunk with Fabio Tronchetti, Handbook of Space Law (Edward Elgar Publishing, 2015)

Federico Bergamasco, GNSS Liability: Current Legal Framework and Perspectives for the Future from the International Aviation Point of View, 4 The Aviation & Space Journal 2014

Francis P. Schubert, An International Convention on GNSS Liability: When Does Desirable Become Necessary?, XXIV Annals of Air and Space Law 1999

Francis P. Schubert, Warsaw Claims and ATC Liability: Addressing the Global Dimension of Aviation Liability, XXXII (I) Annals of Air and Space Law 1997

Francis Schubert, *Air Navigation*, in Paul Stephen Dempsey & Ram S. Jakhu (Eds.), Routledge Handbook of Public Aviation Law (Routledge, 2017)

Frans G. von der Dunk, Liability for global navigation satellite services: a comparative analysis of GPS and Galileo, 30 Journal of Space Law 2004

Frans G. von der Dunk, Liability versus Responsibility in Space Law: Misconception or Misconstruction?, 34 Proceedings of the International Institute of Space Law 1991

Frans G. von der Dunk, Navigating Safely through the 21st Century: ICAO and the Use of GNSS in Civil Aviation, 47 India Journal of International Law 2007

Frans G. Von der Dunk, Sovereignty Versus Space – Public Law and Private Launch in the Asian Context, 5 Singapore Journal of International & Comparative Law 2001

Frans G. von der Dunk, Space Law and GNSS – A Look at the Legal Frameworks for "Outer Space", May/June InsideGNSS 2017

Frans von der Dunk, European Space Law, in Frans von der Dunk with Fabio Tronchetti, Handbook of Space Law (Edward Elgar Publishing Limited, 2015)

Frans von der Dunk, *International Space Law*, in Frans von der Dunk with Fabio Tronchetti, Handbook of Space Law (Edward Elgar Publishing Limited, 2015)

Frans von der Dunk, Passing the Buck to Rogers: International Liability Issues in Private Spaceflight, 86 Nebraska Law Review 2007

G. Manoj Someswar, et al., Global Navigation Satellite Systems and Their Applications, 17 (1) International Journal of Software and Web Sciences 2013

GAO Qi, Civil Liability of GNSS Service Provider: From the Perspective of American Law and Practice, 29 (2) Journal of Beijing University of Aeronautics and Astronautics (Social Science Edition) 2016, in Chinese

George M. Cohen, The Fault that Lies Within Our Contract Law, 107 Michigan Law Review 2009 Gregory Michael, Legal Issues including Liability associated with the Acquisition, Use, and Failure of GPS/GNSS, 52 The Journal of Navigation 1999

Gregory S. Alexander, Ownership and Obligations: The Human Flourishing Theory of Property, 43 Hong Kong Law Journal 2013

- H. Sasseville, Air Traffic Control Agencies: Fault Liability vs. Strict Liability, X Annals of Air & Space Law 1985
- Hamilton DeSaussure & P.P.C. Haanappel, A Unified Multinational Approach to the Application of Tort and Contract Principles to Outer Space, 6 Syracuse Journal of International Law and Commerce 1978
- Hanneke van Traa-Engelman, Settlement of Space Law Disputes, 3(3) Leiden Journal of International Law 1990
- Hans-Georg Bollweg, GNSS-Liability by International or European Union Law?, 59 German Journal of Air and Space Law 2010
- Hans-Georg Bollweg, Initial Considerations regarding the Feasibility of an International UNIDROIT Instrument to Cover Liability for Damage Caused by Malfunctions in Global (Navigation) Satellite Systems, 13 (4) Uniform Law Review 2008
- Hiroyuki Yamada, IMO and the GNSS: Navigating the Seas, September/October InsideGNSS 2017 Inge Kaul & Ronald U. Mendoza, Advancing the Concept of Global Public Goods, in Pedro Conceição, Katell Le Goulven & Ronald U. Mendoza (Eds.), Providing Global Public Goods: Managing Globalization (Oxford University Press, 2003)
- Ingo Baumann, Liability for GNSS Signals and Services, November/December InsideGNSS 2015 Ingo Baumann, State of Play in the European Union: Liability for GNSS Signals and Services, November/December InsideGNSS 2015
- Ingo Baumann, State of Play in the European Union: Liability for GNSS Signals and Services, November/December InsideGNSS 2015
- Ingrid Lagarrigue, Are Existing Navigation Satellite Liability Provisions Adequate to Govern Navigation Satellite Malfunction, 3 (1) Outer Space Committee Newsletter 2000
- Jasper Finke, Sovereign Immunity: Rule, Comity or Something Else?, 21 (4) The European Journal of International Law 2011
- Jiefang Huang, Development of the Long-term Legal Framework for the Global Navigation Satellite System, XXII-I Annals of Air and Space Law 1997
- Jingjing Nie, *The Future of Uniform Rules on GNSS Liability*, 54 Proceedings of the International Institute of Space Law 2011
- John A. Lever, Unintended Consequences of the Global Positioning System, 7 Systems Engineering 2004
- John M. Kelson, State Responsibility and the Abnormally Dangerous Activity, 13 Harvard International Law Journal 1972
- Jonathan M. Epstein, Global Positioning System (GPS): Defining the Legal Issues of Its Expanding Civil Use, 61 Journal of Air Law and Commerce 1995
- Jonathan M. Epstein, Global Positioning System (GPS): Defining the Legal Issues of Its Issues of Its Expanding Civil Use, 61 Journal of Air Law and Commerce 1995
- Kim Doo Hwan, Some considerations on the liability of Air Traffic Control agencies, XIII (6) Air & Space Law 1988
- Kim Murray, The law related to satellite navigation and air traffic management systems a view from the south pacific, 31 VUW Law Review 2013
- Larry W. Thomas, Liability of State Highway Departments for Design, Construction, and Maintenance Defects, 4 Selected Studies in Highway Law 1978
- Lazar Vrbaski, Liability of Air Navigation Services Providers: Towards an International Solution, 38 (1) Air & Space Law 2013
- Lesley Jane Smith, Legal aspects of satellite navigation, in Frans von der Dunk and Fabio Tronchetti (Eds.), Handbook of Space Law (Edward Elgar Publishing, 2015)
- Ludwig Weber & Jiefang Huang, ICAO and GNSS, 3 (1) Outer Space Committee Newsletter 2000 Ludwig Weber, Convention on International Civil Aviation – 60 Years, 53 (3) German Journal of Air and Space Law 2004
- Ludwig Weber, *The Global Navigation and Communications Satellite Systems and the Role of ICAO*, in: ESA/ECSL, et al., Proceedings of the Third ECSL Colloquium-International Organisations and Space Law (European Space Agency, 1999)

Luke Punnakanta, Space Torts: Applying Nuisance and Negligence to Orbital Debris, 86 Southern California Law Review 2012

- M. Chase Waring, Waiver of Sovereign Immunity, 6 Harvard International Law Club Journal 1965
   M. J. Asbury, Some Institutional Factors and Aspects Relating to a Civil Global Navigation Satellite System, 47(2) Journal of Navigation 1994
- Marco Ferrazzani, *The Role and liabilities of space segment operators*, in European Centre of Space Law, Regulation of the Global Navigation Satellite System (GNSS): A Conference to examine Legal and Policy interests involved in the implementation of GNSS (ESTEC, 14-15 November 1996)
- Martin Grzebellus, Is certification of Galileo a bureaucratic overhead?, 4 Coordinates 2008
- Melvin Aron Eisenberg, The Role of Fault in Contract Law: Unconscionability, Unexpected Circumstances, Interpretation, Mistake, and Nonperformance, 107 Michigan Law Review 2009
- Michael Chatzipanagiotis & Konstantina Liperi, Regulation of global navigation satellite systems, in Ram S. Jakhu and Paul Stephen Dempsey (Eds.), Routledge Handbook of Space Law (Routledge, 2017)
- Michael Milde, Air Navigation and Safety: Institutional and Legal Problems of the Global Navigation Satellite System, IV Temas de aviacion comercial y derecho aeronautico y espacial 2000
- Michael Milde, *Institutional and Legal Problems of the Global Navigation Satellite System (GNSS) Solutions in Search of a Problem*, in Chia-Jui Cheng & Doo Hwan Kim (Eds.), The Utilization of the World's Air Space and Free Outer Space in the 21st Century (Kluwer Law International, 2000)
- Michael Milde, Institutional and Legal Problems of the Global Navigation Satellite System (GNSS) Solutions in Search of a Problem, in Chia-Jui Cheng & Doo Hwan Kim (Eds.), The Utilization of the World's Air Space and Free Outer Space in the 21st Century (Kluwer Law International, 2000)
- Michael Milde, Solutions in Search of a Problem? Legal Problems of the GNSS, XXII (II) Annals of Air and Space Law 1997
- Michael Stoffregen, Inferred Explicit Standard Waiver of Sovereign Immunity Via an Arbitration Clause, 1 Journal of Dispute Resolution 1997
- Micheal Brandon, Sovereign Immunity of Government-Owned Corporations and Ships, 39 (3) Cornell Law Review 1954
- Muhamed Mustaque, Legal Aspects Relating to Satellite Navigation in Air Traffic Management with Specific Reference to GAGAN in India, 50 Proceedings on the Law of Outer Space 2008
- N. Ward, Monitoring the Integrity of GNSS, 47 (2) Journal of Navigation 1994
- Nie Jingjing, The Future of Uniform International Rules on GNSS Liability, 54 Proceedings of the International Institute of Space Law 2011
- nnifer Ann Urban, Soft Law: The Key to Security in a Globalized Outer Space, 43 Transport Law Journal 2016
- Norman Bonnor, A Brief History of Global Navigation Satellite Systems, 65 Journal of Navigation 2012
- P. Rodriguez-Contreras Perez, Damage Caused by GNSS Signals in the Light of the Liability Convention of 1972, in Michael Rycroft (Eds.), Satellite Navigation Systems: Policy, Commercial and Technical Interaction (Springer-Science+Business Media, B.V., 2003)
- Pablo Mendes de Leon & Hanneke van Traa, *Space Law*, in Jessica Schechinger (Eds.), The Practice of Shared Responsibility in International Law (Cambridge University Press, 2017)
- Pablo Mendes de Leon, 100 Years of Air Law Turning the History of Air Law into its Future: From Unilateral Acts to International Agreement through Comity and Diplomacy, in Stephen Hobe (Eds.), Air Law, Space Law, Cyber Law the Institute of Air and Space Law at Age 90 (Carl Heymanns Verlag, 2016)
- Pablo Mendes de Leon, Jurisdiction under and Exclusivity of Private International Air Law Agreements on Air Carrier Liability: The Case of Airbus versus Armavia Airlines (2013), in Pablo Mendes de Leon (Eds.), From Lowlands to High Skies: A Multilevel Jurisdictional Approach Towards Air Law (Martinus Nijhoff Publishers, 2013)
- Paul B Larsen, Air Traffic Control: A Recommendation for a Proof of Fault System without a Limitation on Liability, 32 Journal of Air Law and Commerce 1966

Paul B. Larsen, Regulation of Global Navigation and Positioning Services in the United States, in Ram S. Jakhu (Ed.), National Regulation of Space Activities (Springer, 2010)

- Paul B. Larsen, UNIDROIT Space Protocol: Comments on the Relationship between the Protocol and Existing International Space Law, 44 Proceedings of the International Institute of Space Law 2001
- Paul Stephen Dempsey, Multilateral conventions and customary international law, in Paul Stephen Dempsey & Ram S. Jakhu (Eds.) Routledge Handbook of Public Aviation Law (Routledge, 2017)
- Paul Stephen Dempsey, The Future of International Air Law in the 21st Century, 64 German Journal of Air and Space Law 2015
- Paula Duggan Vraa & Steven M. Sitek, Public Policy Considerations for Exculpatory and Indemnification Clauses: Yang v. Voyagaire Houseboats, 32 (4) William Mitchell Law Review 2006
- Peter H. Sand, *The International Unification of Air Law*, 30 (2) Law and Contemporary Problems 1965
- Pietro Manzini & Anna Masutti, An international civil liability regime for the Galileo services: a proposal, 33 Air & Space Law 2008
- Piotr Manikowski, Examples of space damages in the light of international space law, 6 (1) The Pozna University of Economics Review 2006
- Prachee Kulkarni & Pablo Mendes de Leon, Liability for Damage in Civil Aviation within the Context of GNSS, 3 (1) Outer Space Committee Newsletter 2000
- Ra Michael Chatzipanagiotis & Konstantina Liperi, *Regulation of global navigation satellite systems*, in Ram S. Jakhu & Paul Stephen Dempsey (Eds.), Routledge Handbook of Space Law (Routledge, 2017)
- Ram S. Jakhu & Steven Freeland, *The Relationship between the United Nations Space Treaties and the Vienna Convention on the Law of Treaties*, 55 Proceedings of the International Institute of Space Law 2012
- Ram S. Jakhu and Steven Freeland, *The Relationship between the Outer Space Treaty and Customary International Law*, 59 Proceedings of the International Institute of Space Law 2016
- Ram. S. Jakhu, Diane Howard & Andrea J. Harrington, Legal Aspects of Solar Power Satellites, in Leslie I. Tennen (eds.), Private Law, Public Law, Metalaw and Public Policy in Space (Springer International Publishing Switzerland, 2016)
- Ranjana Kaul, Liability Implications of the Use of Global Navigation Satellite Systems (GNSS) for Communication, Navigation, Surveillance/Air Traffic Management (GNS/ATM) in Civil Aviation: With Special Focus on India, XXXV (I) Annals of Air and Space Law 2000
- Ranjana Kaul, Liability Implications of the Use of Global Navigation Satellite Systems (GNSS) for Communication, Navigation, Surveillance/Air Traffic Management (GNS/ATM) in Civil Aviation: With Special Focus on India, XXXV (I) Annals of Air and Space Law 2000
- Richard A. Epstein, The Many Faces of Fault in Contract Law: Or How to Do Economics Right, Without Really Trying, 107 Michigan Law Review 2009
- Robert A. Anthony, Interpretive Rules, Policy Statements, Guidances, Manuals, and the Like Should Federal Agencies Use Them to Bind the Public?, 41 (6) Duke Law Journal 1992
- Roderick D van Dam, GNSS and Aviation: Eurocontrol's Perspective, Outer Space Committee Newsletter, 2000
- Sang Wook Daniel Han, Global administrative law: global governance of the global positioning system and Galileo, 14 ILSA Journal of International & Comparative Law 2008
- Serge Plattard, Can Global Navigation Satellite Systems Signals Qualify to Become a World Public Good?, 3 (3) NEW SPACE 2015
- Sergey Karutin, *System for Differential Correction and Monitoring Updated*, Proceedings of the 24th International Technical Meeting of the Satellite Division of the Institute of Navigation (ION GNSS 2011), Portland, OR, September 2011
- Sergio M. Carbone & Maria Elena De Maestri, The Rationale for an International Convention on Third Party Liability for Satellite Navigation Signals, 14 (1-2) Uniform Law Review 2009
- Sofia Michaelides-Mateou, Customary International Law in Aviation: A Hundred Years of Travel through the Competing Norms of Sovereignty and Freedom of Overflight, in Brian D. Lepard (Eds.), Reexamining Customary International Law (Cambridge University Press, 2017)

Solène Rowan, Fault and Breach of Contract in France and England: Some Comparisons, 22 (4) European Business Law Review 2011

- Souichirou Kozuka, Regulation of navigational satellites in Japan, in Ram S. Jakhu and Paul Stephen Dempsey (Eds.), Routledge Handbook of Space Law (Routledge, 2017)
- Statement by Deputy Press Secretary Speakes on the Soviet Attack on a Korean Civilian Airliner, September 16, 1983, in Ronald Reagan, Public Papers of the Presidents of the United States: Ronald Reagan 1983 (United States Government Printing Office, 1984)
- Stephan Hobe, Katharina Irmen and Chiristian Plingen: *Privatization of German and Other European Air Navigation Service Providers and the Single European Sky Regulations*, XXXII (3) Air & Space Law 2007
- Stephen Gorove, Some Thoughts on Liability for the Use of Data Acquired by Earth Resources Satellites, 15 Proceedings of the International Institute of Space Law 1972
- Stephen Gorove, Toward a Clarification of the Term "Space Object": An International Legal and Policy Imperative?, 21(1) Journal of Space Law 1993
- Stephen Hobe, Katharina Irmen & Christian Plingen, *Privatization of German and Other European Air Navigation Service Providers and the Single European Sky Regulations*, XXXII (3) Air & Space Law 2007
- Steven Reinhold, *Good Faith in International Law*, 2 UCL Journal of Law and Jurisprudence 2013 Ulf Linderfalk, *Is the hierarchical structure of article 31 and 32 of the Vienna convention real or not? interpreting the rules of interpretation*, 54 (1) Netherlands International Law Review 2007
- Ulrich Magnus, Civil Liability for Satellite-based Services, 13 Uniform Law Review 2008
- Victor Iatsouk, Development of standards for aeronautical satellite navigation system, 54 Acta Astronautica 2004
- Vladimir Kopal, Some Remarks on Issues Relating to Legal Definitions of "Space Object", "Space Debris" and "Astronaut", 37 Proceedings of the International Institute of Space Law 1999
- W. F. Foster, The convention on international liability for damage caused by space objects, 10 The Canadian Yearbook of International Law 1972
- W. Michael Reisman, Soft Law and Law Jobs, 2 (1) Journal of International Dispute Settlement 2011
- William C. Bryson, Cause and Consequence in the Law, in Rom Harre & Fathali M. Moghaddam (Eds.), Questioning Causality: Scientific Explorations of Cause and Consequence across Social Contexts (ABC-CLIO, 2016)
- William D. Hawkland, Limitation of Warranty under the Uniform Commercial Code, 28 (11) Haward Law Journal 1965
- XIA Chunli, Study of the ITU Spatial Orbit-Spectrum Resources Allocation and Coordination Rules, 6 Journal of Beijing Institute of Technology (Social Sciences Edition) 2011, in Chinese
- Xihui Chen, et al., A Trust Framework for Evaluating GNSS Signal Integrity, in Patrick Kellenberger (Eds.), Proceedings of 2013 IEEE 26th Computer Security Foundations Symposium (The Institute of Electrical and Electronics Engineers, Inc., 2013)

# Presentations & Lectures

- Alessandro del Ninno, *Providing GNSS services: the legal perspective. The existing regime and its shortcomings with regards to liability, data policy and data integrity,* presented to The International Workshop GNSS Technology Advances in a Multiconstellation Framework (Rome, 26 September 2014)
- Anna Masutti, CSN/ATM Systems: framework and regulation on GNSS, experiences in Europe, presented to the Conference on Contemporary Issues in Air Transport, Air Law and Regulation, April 21-25 in New Delhi, India
- Christopher D. Johnson, *United Nations Committee on the Peaceful Uses of Outer Space History, Structure, Agenda, and Current Work,* presented to the International Institute of Air and Space Law, Leiden University, 14 March 2017
- D. Seïté, EU GNSS Third-party liability, presented to International Galileo Governance and Liability Workshop, 27 May 2011

Durk van Willigen, *Radio Navigation: Perspectives and Challenges*, presented to NAV02 – GNSS Vulnerability, London, 5-7 November 2002

- F. Schubert, The Liability of Air Traffic Control Agencies The Ueberlingen Midair Collision Case Study, Presentation to the Institute of Air and Space Law, McGill University, October 2014Francis Schubert, The Liability of Air Traffic Control Agencies The Ueberlingen Midair Collision Case Study, presented to the International Institute of Air & Space Law, Leiden University, 11 October 2017
- Frans G. von der Dunk, GNSS applications Legal implications, presented to Training Course on Global Navigation Satellite Systems and Location Based Services, 4-29 October 2010, African Regional Centre for Space Science and Technology Education in English (ARCSSTE-E), Ile-Ife, Nigeria
- G. Bertler, et al., GLONASS and Multi-GNSS in the IGS: Lessons learned from GLONASS Service Disruptions, presented to 13th Meeting of the National Space-Based Positioning, Navigation, and Timing (PNT) Advisory Board, Washington DC, June 3-4, 2014
- Gerhard Berz, Authorisation and Operation of GNSS Aviation Services in Non-Core Constellation States, presented to Civil GPS Service Interface Committee (CGSIC), Tampa, USA, 8 September 2014
- Jeffrey Auerbach, GPS Augmentations and Applications, presented to the Workshop on the Applications of Global Navigation Satellite Systems, Dubai, United Arab Emirates, 16-20 January 2011
- Jim Nagle, ICAO policy on GNSS, GNSS SARPs and global GNSS developments, presented to ICG-2, Bangalore, India, 5-7 September 2007
- L. J. Weber, *Legal and Institutional Issues with Regard to GNSS*, presented to A Conference to examine Legal and Policy Interests Involved in the Implementation of GNSS, ESTEC, Noordwijk, The Netherlands, November 14 and 15, 1996
- Legal Aspects of GNSS, AN-Conf/11-WP/143, 18/9/13, presented by African States to Eleventh Air Navigation Conference, Montreal, 22 September to 3 October 2003
- Michael Shaw, et al., *United States Global Positioning System (GPS) and Augmentation Systems Update*, presented to the Ad Hoc Provider's Forum of the International Committee on GNSS, Bangalore, India, 4 September 2007
- Miguel de Serpa Soares, *Practicing International Law at the United Nations*, lectured to commemorate the 90th anniversary of UNIDROIT Rome, 15 April 2016
- Mohamed Smaoui, ICAO Global Provisions and Regional Developments related to GNSS, presented to Joint ACAC/ICAO MID Workshop on GNSS, Rabat, Morocco, 7-8 November 2017
- O. Denisenko, *Proposals on the development of the International GNSS Monitoring and Assessment System*, presented to Working Group Meeting of ICG, 11-13 November 2014, Prague, Czech Republic
- Ranjana Kaul, *India-Liability in context to the air navigation service provider*, presented to the International Conference on Contemporary Issues in Air Transport, Air Law & Regulation, New Delhi, India, 23-25 April 2008
- Urs Hugentobler, et al., IGS Activities on GLONASS, presented to GGOS-RAS MEETING, Vienna, 9 April 2013
- Yaw Out Mankata Nyampong, Privatization and/or Commercialization of Air Navigation Services and Its Liability Implications, presented to the International Conference on Contemporary Issues in Air Transport, Air Law and Regulation, New Delhi, India, April 23-25 2008

## **Websites**

About SDCM, http://www.sdcm.ru/smglo/staticpages?version=eng&site=extern&title=about, last accessed 5 June 2015

Aviation, https://www.gps.gov/applications/aviation/, last accessed 10 November 2017. Bijural Terminology Records, http://justice.gc.ca/eng/csj-sjc/harmonization/bijurilex/terminolog/not176.html, last accessed 2 March 2015

Chris Baraniuk, GPS error caused '12 hours of problems' for companies, http://www.bbc.com/news/technology-35491962, last accessed 5 February 2018

- Christopher M. Hearsey, Comparative Study of the Definition of Space Object in National Space Laws and Its Legal Effect Under International Law, https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=2072514, last accessed 20 July 2017
- CSNO, Sino-Russia signed a Joint Statement of the Compatibility and Interoperability Cooperation of Beidou and Glonass system, http://www.beidou.gov.cn/2015/05/11/201505114e742d97c70 84dedb4b2024f6c8be64b.html, last accessed 13 January 2016
- Dee Ann Divis, Officials Delay First GNSS Authorisation Request; Light-Squared Tries to Leverage Issue, http://www.insidegnss.com/node/4585, last accessed 9 February 2016
- Dee Ann Divis, UK Revokes Key GNSS Patent That Sparked Dispute over Cooperation, Interoperability, http://www.insidegnss.com/node/3253, last accessed 31 October 2015
- EC, Reference documents, http://ec.europa.eu/growth/sectors/space/galileo/documents\_en, last accessed 11 September 2017
- ESSP, *The ESSP in Brief*, https://www.essp-sas.eu/about-us/#the-essp-in-brief, last accessed in 25 June 2018
- Eurocontrol, Conventional Navaids, http://www.eurocontrol.int/articles/conventional-navaids, last accessed 8 March 2018
- Eurocontrol, GNSS, https://www.eurocontrol.int/articles/gnss, last accessed 19 May 2015
- FAA, 2007 GPS and WAAS Service Commitments to ICAO, https://www.gps.gov/policy/cooperation/icao/2007-service-commitments.pdf, last accessed 21 May 2018
- FAA, GPS Anomaly Reporting Form, http://www.faa.gov/air\_traffic/nas/gps\_reports/, last accessed 24 October 2015
- Galileo service interruption for Ground Segment Upgrade, http://galileognss.eu/galileo-service-interruption-ground-segment-upgrade/, last accessed 30 November 2015
- German Federal Bureau of Aircraft Accidents Investigation, *Investigation Report*, AX001-1-2/02, May 2004, http://cfapp.icao.int/fsix/sr/reports/02001351\_final\_report\_01.pdf, last accessed 21 August 2017
- Glen Gibbons, European Court of Auditors Lambastes Galileo Satellite Navigation Program, http://www.insidegnss.com/node/1426, last accessed 26 June 2015
- Glonass Failure Caused by Faulty Software, http://www.gpsdaily.com/reports/Glonass\_Failure\_ Caused\_by\_Faulty\_Software\_999.html, last accessed 17 June 2015
- GLONASS Union and VEB Innovations to Promote Navigation Technologies, http://glonassunion.ru/web/en/pressroom/news/-/asset\_publisher/UQppg76eRKAP/content/id/118483, last accessed 18 October 2015
- GMV, Criticality of GNSS Applications, http://www.navipedia.net/index.php/Criticality\_of\_ GNSS\_Applications, last accessed 11 November 2017
- Graham Collins, *Talking about GPS*, https://www.effective-solutions.co.uk/dgps1.html, last accessed 25 June 2018
- GSA, About EGNOS, http://egnos-portal.gsa.europa.eu/discover-egnos/about-egnos, last accessed 31 May 2015
- GSA, ABOUT OS, https://egnos-user-support.essp-sas.eu/new\_egnos\_ops/services/about-os, last accessed 25 May 2018
- GSA, *About SoL*, https://egnos-user-support.essp-sas.eu/new\_egnos\_ops/services/about-sol, last accessed 29 March 2018
- GSA, EGNOS Governance, https://www.gsa.europa.eu/european-gnss/egnos/programme/governance, last accessed 10 November 2017
- GSA, EGNOS: making landing approaches more precise and efficient, https://www.gsa.europa.eu/ news/egnos-making-landing-approaches-more-precise-and-efficient, last accessed 12 November 2017
- GSA, Galileo Security Monitoring Centre, http://www.gsa.europa.eu/security/gsmc, last accessed 24 October 2015
- GSA, Galileo Services, https://www.gsa.europa.eu/galileo/services, last accessed 21 May 2018
- GSA, GNSS H2020 Projects, http://www.gsa.europa.eu/gnss-h2020-projects, last accessed 24 October 2015

GSA, Service access: Safety of Life Service (SoL), https://www.gsa.europa.eu/european-gnss/egnos/services/service-access, last accessed 31 May 31, 2018

- ICAO, Current lists of parties to multilateral air law treaties, https://www.icao.int/secretariat/legal/Lists/Current%20lists%20of%20parties/AllItems.aspx, last accessed 6 April 2018
- ICAO, Doc Series: Doc 9750 Global Air Navigation Plan, https://www.icao.int/publications/ Pages/Publication.aspx?docnum=9750, last accessed 12 January 2017
- ICAO, GNSS Cost Allocation, https://www.icao.int/sustainability/Pages/eap-im-gnss-cost-allocation.aspx, last accessed 11 November 2017
- ICAO, ICAO's Global Air Navigation Plan, https://www.icao.int/airnavigation/Documents/ GANP\_at\_glance\_flyer.pdf, last accessed 12 January 2017
- ICAO, Infrastructure Management: GNSS Cost Allocation, https://www.icao.int/sustainability/ Pages/eap-im-gnss-cost-allocation.aspx, last accessed 22 May 2018
- ICAO, Legal Affairs and External Relations Bureau, https://www.icao.int/secretariat/legal/ Pages/default.aspx, last accessed 10 January 2018
- ICAO, Making an ICAO Standard, https://www.icao.int/safety/airnavigation/Pages/standard.aspx, last accessed 30 January 2018
- ICAO, Outlook on ICAO Guidance Material, https://www.icao.int/safety/Documents/Guidance%20Material.pdf, last accessed 11 January 2018
- ICAO, Products & Services Catalogue 2017, https://www.icao.int/publications/catalogue/cat\_2017\_en.pdf, last accessed 14 January
- ICAO, The History of ICAO and the Chicago Convention, https://www.icao.int/about-icao/ History/Pages/default.aspx, last accessed 10 March 2018
- ICG, International Committee on Global Navigation Satellite Systems (ICG), http://www.unoosa.org/oosa/en/ourwork/icg/icg.html, last accessed 8 July 2018
- ICG, International Committee on Global Navigation Satellite Systems (ICG): Working Groups, http://www.unoosa.org/oosa/en/ourwork/icg/working-groups.html, last accessed 8 July 2018
- ICG, International Committee on Global Navigation Satellite Systems (ICG): Members, http://www.unoosa.org/oosa/en/ourwork/icg/members.html, last accessed 8 July 2018
- IISL, IISL Position Paper on Space Resource Mining, http://iislweb.org/iisl-position-paper-onspace-resource-mining/, last accessed on 9 July 2018
- ILA, Space Law, http://www.ila-hq.org/index.php/committees, last accessed 8 July 2018.
- IMO, SOLAS amendments to make IGF Code mandatory approved by Maritime Safety Committee, Maritime Safety Committee (MSC), 94th session, 17-21 November 2014, http://www.imo.org/en/MediaCentre/PressBriefings/Pages/40-MSC94wrap.aspx#.Wz4Eji-B1lc, last accessed 5 July 2018
- International Committee of the Red Cross (ICRC), What is International Humanitarian Law?, https://www.icrc.org/eng/assets/files/other/what\_is\_ihl.pdf, last accessed 9 February 2016
- International GNSS Cooperation, http://www.gnss.asia/international-gnss-cooperation, last accessed 27 October 2015
- International Symposium on Certification of GNSS Systems & Services, http://www.dgon-cergal.org/index.php?id=23, last accessed 25 October 2015
- Iridium Satellite LLC, *Update on Iridium Satellite Constellation*, http://investor.iridium.com/releasedetail.cfm?ReleaseID=429190, last accessed 17 August 2017
- ISRO, Satellite Navigation, https://www.isro.gov.in/spacecraft/satellite-navigation, last accessed 22 May 2018
- ITU, Coordination procedures, http://www.itu.int/en/ITU-R/terrestrial/fmd/Pages/coordination.aspx, last accessed 31 October 2015
- ITU, What does ITU do?, https://www.itu.int/en/about/Pages/whatwedo.aspx, last accessed 8 July 2018
- James Crawford, Articles on Responsibility of States for Internationally Wrongful Acts, http://legal.un.org/avl/pdf/ha/rsiwa/rsiwa\_e.pdf, last accessed 16 August 2017
- Jeo Miller, Russia to 'restrict' US-run GPS satellites, http://www.bbc.com/news/technology-27662580, last accessed 22 September 2015

Jonathan Amos, Map illustrates 'Russian GPS' failure, http://www.bbc.com/news/science-environment-26957569, last accessed 5 February 2018

- National Coordination Office for Space-Based Positioning, Navigation, and Timing, Aviation, http://www.gps.gov/applications/aviation/, last accessed 3 June 2015
- National Coordination Office for Space-Based Positioning, Navigation, *Augmentation Systems*, http://www.gps.gov/systems/augmentations/, last accessed 19 May 2015
- National Coordination Office for Space-Based Positioning, Navigation, and Timing, Agreement on the Promotion, Provision and Use of Galileo and GPS Satellite-Based Navigation Systems and Related Applications, http://www.gps.gov/policy/cooperation/europe/2004/gps-galileo-agreement.pdf, last accessed 29 January 2016
- National Coordination Office for Space-Based Positioning, Navigation, and Timing, Help with Address, Route, and Map Problems in GPS Devices and Apps, http://www.gps.gov/support/user/mapfix/, last accessed 4 October 2015
- National Coordination Office for Space-Based Positioning, Navigation, and Timing, *Light-Squared and GPS*, http://www.gps.gov/spectrum/lightsquared/, last accessed 27 July 2015
- National Coordination Office for Space-Based Positioning, Navigation, and Timing, National Executive Committee for Space-Based Positioning, Navigation, and Timing (PNT), http://www.gps.gov/governance/excom/, last accessed 5 November 2015
- NAV CANADA, *About Us*, http://www.navcanada.ca/EN/about-us/Pages/default.aspx, lase accessed 21 March 2018
- NAVCEN, GPS Problem Reporting, http://www.navcen.uscg.gov/?pageName=gpsUserInput, last accessed 24 October 2015
- NOAA, GPS: The Global Positioning System: A global public service brought to you by the US government, https://www.gps.gov, last accessed 30 May 2018
- NOAA, New Civil Signals: Third Civil Signal: L5, https://www.gps.gov/systems/gps/modernization/civilsignals/, last accessed 31 May 2018
- NOAA, U.S. Space-Based Positioning, Navigation, and Timing Policy: Fact Sheet, December 15, 2004, https://www.gps.gov/policy/docs/2004/, last accessed 12 June 2018
- Official: Foreign GNSS Signals Need FCC Authorisation for Use in United States, http://www.insidegnss.com/node/4334, last accessed 29 October 2015
- Ordonnance n° 2016-131 du 10 février 2016 portant réforme du droit des contrats, du régime général et de la preuve des obligations, NOR: JUSC1522466R, https://www.legifrance.gouv.fr/eli/ordonnance/2016/2/10/JUSC1522466R/jo/texte, last accessed 6 May 2016
- Products liability, Legal Information Institute, Cornell Universality Law School, https://www.law.cornell.edu/wex/products\_liability, last accessed May 15 2016
- Rebecca J. Rosen, *The Thorny Combination of Old Laws and New Tech*, https://www.theatlantic.com/technology/archive/2011/11/the-thorny-combination-of-old-laws-and-new-tech/248111/, last accessed 2 May 2017
- Robert Wabash, 9 Car Accidents Caused by Google Maps & GPS, http://www.ranker.com/list/9-car-accidents-caused-by-google-maps-and-gps/robert-wabash, last accessed 12 January 2016
- Ronald B. Standler, *Tort Liability in the USA for Negligent Weather Forecasts*, http://www.rbs2.com/forecast.pdf, last accessed 21 May 2018
- Rui Neiva, A History of Air Traffic Control Provision in the United States, https://www.enotrans.org/article/history-air-traffic-control-provision-united-states/, last accessed 7 March 2018
- Satellite Outages Afflict GLONASS: The Russian system suffers two major disruptions in April, http://www.insidegnss.com/node/4009, last accessed 24 May 2016
- Secure World Foundation, Outer Space Treaty Fiftieth Anniversary, https://swfound.org/media/205736/ost50\_transcript\_jan\_2017.pdf, last accessed 5 June 2017
- SKYbrary, *Autopilot*, https://www.skybrary.aero/index.php/Autopilot, last accessed 10 November 2017
- Tesla, Autopilot, https://www.tesla.com/autopilot, last accessed 11 November 2017
- The history of Galileo, http://ec.europa.eu/growth/sectors/space/galileo/history/index\_en.htm, last accessed 16 May 2016

The MPA of Singapore, *Differential Global Positioning System*, https://www.mpa.gov.sg/web/portal/home/port-of-singapore/services/charts-tidal-info-atons-and-hydrography/aids-to-navigation/differential-global-positioning-system, last accessed 25 June 2018

- The US Department of Homeland Security (DHS), Fact Sheet: National Risk Estimate: Risks to U.S. Critical Infrastructure from Global Positioning System Disruptions, June 2013, https://www.gps.gov/news/2013/06/2013-06-NRE-fact-sheet.pdf, last accessed 13 January 2016
- The US White House, Fact Sheet: U.S. Space-Based Positioning, Navigation, And Timing Policy, December 15, 2004, https://www.gps.gov/policy/docs/2004/, last accessed 13 January 2016
- U.S. Still Not Allowing GLONASS Stations, http://gpsworld.com/us-still-not-allowing-glonass-stations/, last accessed 31 October 2015
- Unidroit, *History and Overview*, https://www.unidroit.org/about-unidroit/overview, last accessed 8 July 2018
- Unidroit, Study LXXIX Third-party liability for Global Navigation Satellite System (GNSS) services (2010 ), https://www.unidroit.org/studies/civil-liability/393-study-lxxix-third-party-liability-for-global-navigation-satellite-system-gnss-services, last accessed 5 July 2018
- United Nations Library, What is the difference between signing, ratification and accession of UN treaties, http://ask.un.org/faq/14594, last accessed 23 January 2018
- United Nations, Sustainable Development Goals, http://www.un.org/sustainabledevelopment/sustainable-development-goals/, last accessed 13 September 2017
- UNOOSA, Committee on the Peaceful Uses of Outer Space and its Subcommittees, http://www.unoosa.org/oosa/en/ourwork/copuos/comm-subcomms.html, last accessed 9 July 2018
- UNOOSA, Committee on the Peaceful Uses of Outer Space, http://www.unoosa.org/oosa/en/ourwork/copuos/index.html, last accessed on 8 July 2018
- UNOOSA, Our Work, http://www.unoosa.org/oosa/en/ourwork/index.html, last accessed 14 September 2017
- UNOOSA, Space Law, http://www.unoosa.org/oosa/ourwork/spacelaw/, last accessed 2 May 2017
- Voice of China: China is going to establish the system of BeiDou grounded-based service, whose accuracy is better than that of GPS, in Chinese, http://www.sbsm.gov.cn/article/mtbd/201410/20141000018566.shtml, last accessed 21 June 2015
- What is GNSS?, http://egnos-portal.gsa.europa.eu/discover-egnos/about-egnos/what-gnss, last accessed 13 January 2016
- Yvon Henri, Preventing Harmful Interference to Satellite Systems, http://news.itu.int/preventing-harmful-interference-satellite-systems/, last accessed 31 May 2018

# Curriculum Vitae

Dejian Kong (KONG Dejian) was born in Shandong Province, China on 7 June 1988. He completed his Bachelor's degree in law from Shandong University, China and passed his bar examination in 2007. During his undergraduate study, he was awarded National Scholarship twice and win the honorary title of 'Outstanding Graduates of Shandong Province'. At the same year, he was admitted, with an exemption from entrance examination, as a master student with a full scholarship by School of Law, Beihang University (Beijing University of Aeronautics and Astronautics, BUAA), China. His master thesis entitled 'Legal Study on the Possessory Lien over Civil Aircraft' was awarded as the best LLM thesis in 2013 when he got a master degree. He then was selected by the China Scholarship Council – Leiden University Joint Scholarship Programme and started his PhD research in the International Institute of Air and Space Law, Leiden University, The Netherlands with the supervision from Prof. Pablo Mendes de Leon (Leiden University) and Prof. Anna Masutti (the Unversity of Bologna).

During his stay in Leiden, Dejian had been focused on the law of GNSS, particularly the issue of civil liability in the context of GNSS. He visited the University of Bologna (Italy), the European Institute of Space Policy (Austria), and the International Institute for the Unification of Private Law (Italy) for academic purpose. Meanwhile, he served as a research assistant in China National Research Center of Air Traffic Management Law and Standard, the Institute of Air Law and Standard, and the Institute of Space Law and Strategy of Beihang University, China. He is also active in academic events and publications. One of his paper was awarded as the Best-in-Grade Award of 2018 by China Institute of Space Law.

In the range of books published by the Meijers Research Institute and Graduate School of Leiden Law School, Leiden University, the following titles were published in 2017 and 2018:

- MI-274 E.J.M. Vergeer, Regeldruk vanuit een ander perspectief. Onderzoek naar de beleving van deregulering bij ondernemers, (diss. Leiden)
- MI-275 J.J. Oerlemans, Investigating Cybercrime, (diss. Leiden), Amsterdam: Amsterdam University Press 2017, ISBN 978 90 8555 109 6
- MI-276 E.A.C. Raaijmakers, The Subjectively Experienced Severity of Imprisonment: Determinants and Consequences, (diss. Leiden), Amsterdam: Ipskamp Printing, 2016, ISBN 978 94 0280 455 3
- MI-277 M.R. Bruning, T. Liefaard, M.M.C. Limbeek, B.T.M. Bahlmann, Verplichte (na)zorg voor kwets-bare jongvolwassenen?, Nijmegen: Wolf Legal Publishers 2016, ISBN 978 94 624 0351 2
- MI-278 A.Q. Bosma, Targeting recidivism. An evaluation study into the functioning and effectiveness of a prison-based treatment program, (diss. Leiden), Zutphen: Wöhrmann 2016
- MI-279 B.J.G. Leeuw, F.P. Ölçer & J.M. Ten Voorde (red.), Leidse gedachten voor een modern straf(procesrecht, Den Haag: Boom Juridisch 2017, ISBN 978 94 6290 392 0
- MI-280 J. Tegelaar, Exit Peter Paul? Divergente toezichthoudersaansprakelijkheid in de Europese Unie voor falend financieel toezicht, bezien vanuit het Europeesrechtelijke beginsel van effectieve rechtsbescherming, (Jongbloed scriptieprijs 2016), Den Haag: Jongbloed 2017, ISBN 978 90 8959 129 6
- MI-281 P. van Berlo et al. (red.), Over de grenzen van de discipline. Interactions between and with-in criminal law and criminology, Den Haag: Boom Juridisch 2017, ISBN 978 94 6290 390 6
- MI-282 J. Mačkić, Proving Discriminatory Violence at the European Court of Human Rights, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-283 D.V. Dimov, Crowdsourced Online Dispute Resolution, (diss. Leiden), Amsterdam: Ipskamp Printing 2017, ISBN 978 94 0280 578 9
- MI-284 T. de Jong, *Procedurele waarborgen in materiële EVRM-rechten*, (diss. Leiden), Deventer: Kluwer 2017, ISBN 978 90 1314 413 0
- MI-285 A. Tonutti, The Role of Modern International Commissions of Inquiry. A First Step to Ensure Accountability for International Law Violations?, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-286 W. de Heer, Gelijkheid troef in het Nederlandse basisonderwijs, (diss. Leiden), Amsterdam: Ipskamp Printing 2017, ISBN 978 94 0280 697 7
- MI-287 J. Wieland, *De bescherming van concurrentiebelangen in het bestuursrecht*, (diss. Leiden), Den Haag: Boom Juridisch 2017, ISBN 978 94 6290 427 9, e-ISBN 978 94 6274 772 2
- MI-288 D.M. Broekhuijsen, A Multilateral Tax Treaty. Designing an instrument to modernize international tax law, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-289 L. Kovudhikulrungsri, *The right to travel by air for persons with disabilities* (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-290 R. Hage, Handhaving van privaatrecht door toezichthouders, (diss. Leiden), Deventer: Kluwer 2017
- MI-291 M. Diamant, Het budgetrecht van het Nederlandse parlement in het licht van het Europees economisch bestuur, (diss. Leiden), Deventer: Kluwer 2017, ISBN 978 90 1314 555 7
- MI-292 R. Passchier, Informal constitutional change: Constitutional change without formal constitutional amendment in comparative perspective, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-293 T. Leclerc, Les mesures correctives aux émissions aériennes de gaz à effet de serre. Contribution à l'étude des interactions entre les ordres juridiques en droit international public, Amsterdam: Ipskamp Printing 2017
- MI-294 M. Fink, Frontex and Human Rights. Responsibility in 'Multi-Actor Situations' under the ECHR and EU Public Liability Law, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-295 B.A. Kuiper-Slendebroek, Rechter over Grenzen. De toepassing en interpretatie van internationaal recht in het Nederlands privaatrecht, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-296 Y.N. van den Brink, Voorlopige hechtenis in het Nederlandse jeugdstrafrecht. Wet en praktijk in het licht van internationale en Europese kinder- en mensenrechten, (diss. Leiden), Deventer: Kluwer 2017, ISBN 978
- MI-297 M.L. Diekhuis-Kuiper, *Het woord en de daad. Kenmerken van dreigbrieven en de intenties waarmee ze geschreven werden,* (diss. Leiden), Den Haag: Boom Criminologie 2017, ISBN 978 94 6236 795 1
- MI-298 Y.N. van den Brink et al., Voorlopige hechtenis van jeugdigen in uitvoering. Een exploratief kwantitatief onderzoek naar rechterlijke beslissingen en populatiekenmerken, Nijmegen: Wolf Legal Publishers 2017, ISBN 978 94 6240 455 7

- MI-299 V. Borger, *The Transformation of the Euro: Law, Contract, Solidarity*, (diss. Leiden), Amsterdam: Ipskamp Printing 2017
- MI-300 N.N. Koster, Crime victims and the police: Crime victims' evaluations of police behaviour, legitimacy, and cooperation: A multi-method study, (diss. Leiden), Amsterdam: Ipskamp Printing 2018
- MI-301 Jingshu Zhu, Straightjacket: Same-Sex Orientation under Chinese Family Law Marriage, Parenthood, Eldercare, (diss. Leiden), Amsterdam: Ipskamp Printing 2018
- MI-302 Xiang Li, Collective Labour Rights and Collective Labour Relations of China, (diss. Leiden), Amsterdam: Ipskamp Printing 2018, ISBN 978 94 0280 924 4
- MI-303 F. de Paula, *Legislatīve Policy in Brazil: Limits and Possibilities*, (diss. Leiden), Amsterdam: Ipskamp Printing 2018, ISBN 978 94 028 0957 2
- MI-304 C. Achmad, Children's Rights in International Commercial Surrogacy. Exploring the challenges from a child rights, public international human rights law perspective, (diss. Leiden), Amsterdam: Ipskamp Printing 2018
- MI-305 E.B. Beenakker, The implementation of international law in the national legal order A legislative perspective, (diss. Leiden), Amsterdam: Ipskamp Printing 2018
- MI-306 Linlin Sun, International Environmental Obligations and Liabilities in Deep Seabed Mining, (diss. Leiden), Amsterdam: Ipskamp Printing 2018
- MI-307 Qiulin Hu, Perspectives on the Regulation of Working Conditions in Times of Globalization Challenges & Obstacles Facing Regulatory Intervention, (diss. Leiden), Amsterdam: Ipskamp Printing 2018
- MI-308 L.M. de Hoog, De prioriteitsregel in het vermogensrecht, (diss. Leiden), Vianen: Proefschriftmaken.nl 2018, ISBN 978 94 930 1964 5
- MI-309 E.S. Daalder, De rechtspraakverzamelingen van Julius Paulus. Recht en rechtvaardigheid in de rechterlijke uitspraken van keizer Septimius Severus, (diss. Leiden), Den Haag: Boom Juridisch 2018, ISBN 978 94 6290 556 6, ISBN 978 94 6274 946 7 (e-book)
- MI-310 T.H. Sikkema, Beginsel en begrip van verdeling, (diss. Leiden), Vianen: Proefschriftmaken.nl 2018
- MI-311 L. Kools, Essays on wealth, health and data collection, (diss. Leiden), Amsterdam: Ipskamp Printing 2018, ISBN 978 94 028 1168 1
- MI-312 S. Voskamp, Onderwijsovereenkomst. Contractenrechtelijke leerstukken toegepast op de rechtsverhouding tussen school, leerling en ouders in het primair en voortgezet bekostigd onderwijs, (diss. Leiden), Den Haag: Boom juridisch 2018, ISBN 978 94 6290 585 6