

Hague Academy of International Law
Centre for Studies and Research in International Law and International Relations
August 21 – September 8, 2017

Fifty Years of Space Law– Space Law in 50 Years: Selective Bibliography

Directors of Research:

Prof. Stephan HOBE (University of Cologne)
Prof. Philippe ACHILLEAS (University of Paris I: Panthéon-Sorbonne)

R.J.W. Ridderhof, H.P.C. Buisman, R. Looney
Peace Palace Library, The Hague

Introductory Note

This bibliography has been compiled exclusively from materials available in the Peace Palace Library for the use of the researchers of the Centre for Studies and Research in International Law and International Relations of the Hague Academy of International Law. Originally published in 2017, its bibliographic content will be completed in 2018.

Part I – 1967 – 2017: The 50 years of space law

The Basics of International Space Law

1. The sources of international space law
2. Definition and delimitation of outer space
3. Star wars? A realistic perspective?
4. International responsibility and liability of states in the conduct of space activities
5. The law of outer space: a “self-contained regime”?

International Space Law for the Utilization of Outer Space

6. The law on telecommunications by satellite
7. Information via satellite : a human rights perspective
8. Remote sensing by satellite
9. Navigation by satellite

10. Outer space and developing countries

11. The exploration of the universe

Part II - 2017 – 2067: Space law in 50 years

The legal frame for space programmes of tomorrow

12. Regulation of microsatellites and mega-constellations

13. Legal regime for suborbital flights

14. Legal regime for space touristic activities

15. The exploitation of natural resources on celestial bodies

16. The discovery of life in outer space

17. The colonization of outer space

The major new legal perspectives associated with tomorrow's space activities

18. Protection of the space environment – a truly global concern?

19. Space traffic management – a new perspective for space law?

20. The future of international and regional space cooperation

21. European space cooperation: a model for international space cooperation?

22. Development of a new body of private international space law?

23. The adaptation of space law to new challenges as of 2067

24. An international space agency as administrator of the “international common” outer space?

Académie de droit international de La Haye
Centre d'étude et de recherche de droit international et de relations internationales
21 août – 8 septembre 2017

Cinquante ans de droit de l'espace - Le droit de l'espace dans 50 ans: bibliographie sélective

Directeurs de Recherche:

Prof. Stephan HOBE (University of Cologne)
Prof. Philippe ACHILLEAS (University of Paris I: Panthéon-Sorbonne)

R.J.W. Ridderhof, H.P.C. Buisman, R. Looney
Bibliothèque du palais de la Paix, La Haye

Note introductory

Cette bibliographie a été préparée sur la seule base des matériaux de la Bibliothèque du Palais de la Paix à l'usage des chercheurs du Centre d'étude et de recherche de droit international et de relations internationales de l'Académie de droit international de La Haye. L'information bibliographique d'origine, publiée en 2017, a été complétée jusqu'en 2018

Partie I. 1967- 2017 : Les 50 ans du droit de l'espace

Les principes fondamentaux du droit international de l'espace

1. Les sources du droit de l'espace
2. La définition et la délimitation de l'espace
3. La guerre des étoiles? Une perspective réaliste?
4. La responsabilité internationale pour les activités spatiales
5. Le droit de l'espace: un régime cohérent?

Le droit international des utilisations de l'espace

6. Les télécommunications par satellite
7. L'information par satellite au service des droits de l'homme
8. La télédétection par satellite
9. La navigation par satellite

10. L'espace et les pays en voie de développement

11. L'exploration de l'univers

Partie II. 2017 – 2067 : Le droit de l'espace dans 50 ans

Le cadre juridique des programmes spatiaux de demain

12. Le lancement et l'exploitation de microsatellites et de mega-constellations

13. Les vols suborbitaux

14. Le tourisme spatial

15. L'exploitation des ressources naturelles des corps célestes

16. La découverte de la vie extraterrestre

17. La colonisation de l'espace

Les nouvelles perspectives juridiques associées aux activités spatiales de demain

18. La protection de l'environnement spatial

19. La gestion du trafic spatial – une perspective nouvelle pour le droit de l'espace?

20. Le futur de la coopération spatiale internationale et régionale

21. La coopération européenne dans l'espace: un modèle pour la coopération internationale dans l'espace?

22. Le développement du droit international privé de l'espace?

23. L'adaptation du droit de l'espace aux nouveaux défis en 2067

24. Une agence internationale pour l'administration de l'espace en tant que "bien commun"?

01. The sources of international space law Les sources du droit de l'espace

Achilleas, P., "Le droit international de l'espace", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 13-31.

Aoki, S., "The Function of "Soft Law" in the Development of International Space Law", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 57-85.

Bedjaoui, M., "Classicism and Revolution in the Elaboration of the Principles and Rules of Space Law", in Jasentuliyana, N. (ed.), *Perspectives on International Law*, The Hague, Kluwer Law International, 1995, pp. 441-462.

Benkő, M. and Schrogl, K.-U.-U., *International Space Law in the Making: Current Issues in the UN Committee on the Peaceful Uses of Outer Space*, Gif-sur-Yvette, Ed. Frontières, 1993.

Blount, P., "Renovating Space: the Future of International Space Law", *Denver journal of international law and policy*, 40 (2011), No. 1-3, pp. 515-532.

Böckstiegel, K.-H. (ed.), "Project 2001": *Legal Framework for the Commercial Use of Outer Space: Recommendations and Conclusions to develop the Present State of the Law*, Köln, Heymann, 2002.

Cheng, B., *Studies in International Space Law*, Oxford, Clarendon, 1997.

Cheng, B., "The United Nations and the Development of International Law relating to Outer Space", in: *The Evolution of International Law since the Foundation of the U.N.: with special emphasis on the Human Rights*, Thesaurus acroasium (vol. 16), Thessaloniki, Institute of International Public Law and International Relations, 1990, pp. 49-121.

Couston, M., "Que faut-il retenir du droit spatial pour ses 50 ans? Fondements et substance du droit spatial (Première partie)", *Revue française de droit aérien et spatial*, 281 (2017), No. 1, pp. 51-63.

Couston , M., *Droit spatial*, Paris, Ellipses, 2014.

Couston, M., "Spatioéthique: réflexions sur la teneur éthique du droit spatial", *Revue française de droit aérien et spatial*, 232 (2004), No. 4, pp. 398-434.

Dempsey, P.S., "The Emergence of National Space Law", *Annals of Air and Space Law*, 38 (2013), pp. 303-342.

Diederiks-Verschoor, I.H.Ph. and Kopal, V., *An Introduction to Space Law*, Alphen aan den Rijn, Kluwer Law International, 2008.

Dunk, F.G. von der, "Customary International Law and Outer Space", in Lepard, B.D. (ed.), *Reexamining Customary International Law*, New York, Cambridge University Press, 2017, pp. 346-373.

Dunk, F.G. von der (ed.), with Fabio Tronchetti, *Handbook of Space Law*, Cheltenham, UK ; Northampton, MA, USA, Edward Elgar Publishing, 2015.

Dunk, F.G. von der, "International Space Law", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 29-126.

Freeland, S., "The Role of "Soft Law" in Public International Law and its Relevance to the International Legal Regulation of Outer Space", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 9-30.

Freeland, S., "Difficulties of Implementing National Space Legislation exemplified by the Australian Approach", in Hobe, S. and Neumann, J. (eds.), "Project 2001 Plus" - *global and European challenges for air and space law at the edge of the 21st century*, Köln [etc.], Heymann, 2006, pp. 65-92.

Grove, S., "International Space Law in Perspective: Some Major Issues, Trends and Alternatives", in: *Recueil des cours = Collected courses of The Hague Academy of International Law*, 181 (1983), pp. 349-409.

Hobe, S., Schmidt-Tedd,B. and Schrogl, K.-U.-U. (eds.), *Cologne Commentary on Space Law* (3 Volumes), Köln, Heymann, 2009-2015.

Hobe, S., "Outer Space as de Provice of Mankind - an Assessment of 40 Years of Development", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 442-449.

Howard, D., "Distilling General Principles of International Space Law", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 451-460.

Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017.

Jakhu, R.S., "Sixty Years of Development of International Space Law", in Hobe, S. (ed.), *Air Law, Space Law, Cyber Law: the Institute of Air and Space Law at Age 90*, Köln, Carl Heymanns Verlag, 2016, pp. 75-108.

Jakhu, R.S. and Freeland, S., "The Sources of International Space Law", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 461-478.

Jakhu, R.S., Sgobba, T., Dempsey, P.S. (eds.), *The Need for an Integrated Regulatory Regime for Aviation and Space: ICAO for Space?* Wien [etc.], Springer, 2011.

Jankowitsch, P., "The Background and History of Space Law", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 1-28.

Jasentuliyana, N., *International Space Law and the United Nations*, The Hague, Kluwer Law International, 1999.

Jasentuliyana, N., "A Survey of Space Law as developed by the United Nations", in Jasentuliyana, N. (ed.), *Perspectives on International Law*, The Hague, Kluwer Law International, 1995, pp. 349-383.

Kerrest, A., "Status of the Implementation of National Space Legislation and the Results of the Project 2001 Plus Working Group", in Hobe, S. and Neumann, J. (eds.), "*Project 2001 Plus*" - global and European challenges for air and space law at the edge of the 21st century, Köln [etc.], Heymann, 2006, pp. 51-64.

Kopal, V., "The Role of United Nations Declarations of Principles in the Progressive Development of Space Law", in Lyall, F. and Larsen, P.B. (eds.), *Space Law*, Aldershot [etc.], Ashgate, 2007, pp. 85-100.

Lachs, M., and Masson-Zwaan, T. and Hobe, S. (eds.), *The Law of Outer Space: an Experience in Contemporary Law-Making*, Leiden, Martinus Nijhoff Publishers, 2010.

Lafferranderie, G. and Crowther, D. (eds.), *Outlook on Space Law over the Next 30 Years: Essays published for the 30th anniversary of the Outer Space Treaty*, The Hague, Kluwer Law International, 1997.

Lepard, B.D., "The Legal Status of the 1996 Declaration on Space Benefits: are its Norms now Part of Customary International Law?" in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 289-313.

Linden, D., "The Impact of National Space Legislation on Private Space Undertakings: A Regulatory Competition between States?" *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 3-21.

Lyall, F. and Larsen, P.B., *Space Law: a Treatise*, London, New York, Routledge, Taylor & Francis Group, 2016.

Marboe, I., "National Space Law", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 127-204.

Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien, Böhlau, 2012.

Mariez, J., "Le cadre national des opérations spatiales", in Achilleas, P. (ed.), *Pratiques juridiques dans l'industrie aéronautique et spatiale*, Paris, Editions A. Pedone, 2014, pp. 15-36.

Neumann, J., "An Interpretation of the Outer Space Treaty after 40 Years", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 431-441.

Sgroso, C.C., *International Space Law*, Florence, LoGisma, 2011.

Steer, C., "Sources and Law-making Processes Relating to Space Activities", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 3-24.

Traunmüller, K., "The "Declaration of Legal Principles Governing the Activities of States in the Exploration of Outer Space": the Starting Point for the United Nations' Law of Outer Space", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 145-160.

Vereshchetin, V.S. and Danilenko, G.M., "Custom as a Source of International Law of Outer Space", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 13 (1985), No. 1, pp. 22-35.

Voronina, A., "International Code of Conduct for Outer Space Activities: Analysis from an Institutional Perspective", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 761-779.

Wessel, B., "The Rule of Law in Outer Space: the Effects of Treaties and Non-Binding Agreements on International Space Law", *Hastings international and comparative law review*, 35 (2012), No. 2, pp. 289-322.

02. Definition and delimitation of outer space

La définition et la délimitation de l'espace

Benkő, M. and Plescher, E., *Space Law: Reconsidering the Definition / Delimitation Question and the Passage of Spacecraft through Foreign Airspace*, The Hague, Eleven International Publishing, 2013.

Bittencourt Neto, O. de O., *Defining the Limits of Outer Space for Regulatory Purposes*, Cham, Springer, 2015.

Bittencourt Neto, O. de O., *The Elusive Frontier: Revisiting the Delimitation of Outer Space*, [Paris], [International Institute of Space Law], 2012.

Cheng, B., "The Legal Status of Outer Space and Relevant Issues: Delimitation of Outer Space and Definition of Peaceful Use", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 11 (1983), pp. 89-105.

DiPaolo, A.J., "The Definition and Delimitation of Outer Space: the Present Need to determine where 'Space Activities' begin", *Annals of Air and Space Law*, 39 (2014), pp. 623-644.

Dunk, F.G. von der, "The Sky Is the Limit: But Where Does It End? New Developments on the Issue of Delimitation of Outer Space", *Proceedings of the International Institute of Space Law*, 48 (2006), pp. 84-94.

Fenema van, P., "The Unidroit Space Protocol, the Concept of 'Launching State', Space Traffic Management and the Delimitation of Outer Space (the 41st session of the UNCOPUOS legal subcommittee), Vienna, 2-12 April 2002", *Air and space law*, 27 (2002), No. 4-5, pp. 266-279.

Goedhart, R.F.A., *The Never Ending Dispute: Delimitation of Air Space and Outer Space*, Gif-sur-Yvette, Frontières, 1996.

Goedhuis, D., "The Problems of the Frontiers of Outer Space and Air Space", in: *Recueil des cours = Collected courses of The Hague Academy of International Law* (1982-I: Tome 174 de la collection), The Hague, 1982, pp. 367-407.

Goodman, T.W., "To the End of the Earth: a Study of the Boundary between Earth and Space", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 36 (2010), No. 1, pp. 87-114.

Gorove, K.M., "Delimitation of Outer Space and Aerospace Object: Where is the Law?" *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 28 (2000), No. 1, pp. 11-28.

King, M.T., "Sovereignty's Gray Area: The Delimitation of Air and Space in the Context of Aerospace Vehicles and the Use of Force", *Journal of air law and commerce*, 81 (2016), No. 3, pp. 377-497.

Kopal, V., "The Question of Defining Outer Space", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 8 (1980), No. 2, pp. 154-173.

Lafferranderie, G., "Towards an Integrated Aerospace Law? Reflections on the Definition and Delimitation of Outer Space", in Brünner, C., Ulrich, S. and Lauer, A. (eds.), *Funktionen des Rechts in der pluralistischen Wissensgesellschaft: Festschrift für Christian Brünner zum 65. Geburtstag*, Wien [etc.], Böhlau, 2007, pp. 443-457.

Mapelli, E., "The Difficult Delimitation of the Airspace and Outer Space", in Górbiel, A. and Pałyga, E.J. (eds.), *International space law miscellanea: liber amicorum honouring Professor Dr Andrzej Górbiel in his 65th anniversary*, 1995, pp. 123-127.

Maogoto, J.N. and Freeland, S., "A Contemporary Review of the Air Space and Outer Space Regimes: the Thin Lines between Law, Policy and Emergent Challenges", in Silverburg, S.R. (ed.), *International Law: Contemporary Issues and Future Developments*, Boulder, CO, Westview Press, 2011, pp. 300-317.

Oduntan, G., *Sovereignty and Jurisdiction in the Airspace and Outer Space: Legal Criteria for Spatial Delimitation*, London, Routledge, 2012.

Reinhardt, D.N., "The Vertical Limit of State Sovereignty", *Journal of air law and commerce*, 72 (2007), No. 1, pp. 65-137.

Stotler, C., "The Effects of the Fragmentation of International Law on Aerospace Regulation", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 53-77.

Su, J., "The Delimitation between Airspace and Outer Space and the Emergence of Aerospace Objects", *Journal of air law and commerce*, 78 (2013), No. 2, pp. 355-378.

Vries de, W.W., "Boundaries in Space? Some Theories and Problems regarding the Definition, Delimitation and/or Demarcation of Outer Space", in: *National and International Boundaries*, Thessaloniki, Institute of Public International Law and International Relations, 1985, pp. 769-782.

03. Star wars? A realistic perspective? La guerre des étoiles? Une perspective réaliste?

Akbar, S., "Régime de l'arsenalisation de l'espace", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 285-315.

Aoki, S., "Law and Military Uses of Outer Space", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 197-224.

Balmond, L., "Défis actuels et perspectives de l'emploi des armes aérienne et spatiale", in Millet Devalle, A. (ed.), *Guerre aérienne et droit international humanitaire*, Paris, Editions Pedone, 2015, pp. 9-36.

Baseley-Walker, B., "Is Current International Humanitarian Law Sufficient to Regulate a Potential Conflict in Outer Space?" *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 191-196.

Beard, J.M., "Soft Law's Failure on the Horizon: The international Code of Conduct for Outer Space Activities", *University of Pennsylvania journal of international law*, 38 (2017), No. 2, pp. 335-424.

Beard, J.M., "" Soft Law" as an Impediment to the Regulation of Space Activities with Military Implications: A View from the U.S. Congress", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 699-717.

Bellflower, J.W., "The Influence of Law on Command of Space", *Air Force law review*, 65 (2010), pp. 107-144.

Blake, D., "The Law applicable to Military Strategic Use of Outer Space", in Nasu, H. and McLaughlin, R. (eds.), *New Technologies and the Law of Armed Conflict*, The Hague, Asser Press, 2014, pp. 115-140.

Blake, D., "Military Strategic Use of Outer Space", in Nasu, H. and McLaughlin, R. (eds.), *New Technologies and the Law of Armed Conflict*, The Hague, Asser Press, 2014, pp. 97-114.

Boothby, B., "How Will Weapons Reviews Address the Challenges Posed by New Technologies?" *Revue de droit militaire et de droit de la guerre*, 52 (2013), No. 1, pp. 37-59.

Bourbonnière, M., "Law of Armed Conflict (LOAC) and the Neutralisation of Satellites or Ius in Bello Satellitis", *Journal of conflict and security law*, 9 (2004), No. 1, pp. 43-69.

Cain, J.R., "Space Terrorism - a New Environment; New Causes", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 93-109.

Catena, J., "Acquisition of Space Weapons, the Legal, Political and Military Impact for International Peace and Security", *Proceedings of the International Institute of Space Law*, 45 (2003), pp. 263-277.

Chakka, B., "The Prevention of Arms Race in Outer Space - Current Challenges to International Space Law", *Indian journal of international law*, 54 (2014), No. 1-2, pp. 125-146.

Chalfont, A., "The Military Implications of the Conquest of Space", in: *The Deontology of the Conquest of Space = De la déontologie de la conquête de l'espace* (Casablanca du 1 au 4 mars 1984), Rabat, Académie du Royaume du Maroc, 1984, pp. 83-88.

Chanock, A., "The Problems and Potential Solution Related to The Emergence of Space Weapons in the 21st Century", *Journal of air law and commerce*, 78 (2013), No. 4, pp. 691-710.

Cheng, B., "The Military Use of Outer Space and International Law", in Bello, E.G., Brownlie, I. and Elias, T.O. (eds.), *Essays in honour of judge Taslim Olawale Elias*, 1992, pp. 63-75.

Condorelli, L. and Mériboute, Z., "Some Remarks on the State of International Law concerning Military Activities in Outer Space", *Italian yearbook of international law*, 6 (1985), pp. 3-32.

Couston, M. and Ruiz, G., "Le droit de La Haye à l'épreuve des espaces aériens et extra-atmosphériques", in Chetail, V. (ed.), *Permanence et mutations du droit des conflits armés*, Bruxelles, Bruylants, 2013, pp. 305-355.

Driscoll, C.M., "Cooperation v. Control: Military Strategy challenging Law", *Proceedings of the International Institute of Space Law*, 45 (2003), pp. 186-196.

Ferreira-Snyman, A., "Selected Legal Challenges Relating to the Military Use of Outer Space, with Specific Reference to Article IV of the Outer Space Treaty", *Potchefstroom electronic law journal*, 18 (2015), No. 3, pp. 488-530.

Ford, M., "War on the Final Frontier: Can Twentieth-Century Space Law Combat Twenty-First-Century Warfare?" *Houston journal of international law*, 39 (2017), No. 1, pp. 237-261.

Freeland, S., "Applying the Jus in Bello to Military Uses of Outer Space: A Square Peg in a Round Hole?", in Sterns, P.M., Tennen, L.I. and Fasan, E. (eds.), *Private Law, Public Law, Metalaw and Public Policy in Space: a Liber Amicorum in honor of Ernst Fasan*, Cham, Springer, 2016, pp. 109-122.

Freeland, S. and Jakhu, R.S., "The Applicability of the United Nations Space Treaties during Armed Conflict", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 157-173.

Freeland, S., "The Laws of War in Outer Space", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 81-112.

Freeland, S., "Space in a Changing World: The Future Regulation of Outer Space Technology, Warfare and International Law", *Yearbook on Space Policy, 2012/2013: Space in a Changing World* (2015), pp. 199-208.

Gál, G., "Military Space Activity in the Light of General International Law", *Proceedings of the International Institute of Space Law*, 45 (2003), pp. 162-170.

Gallton, D., *The Challenge of Small Satellite Systems to the Space Security Environment*, Monterey, California USA, Naval Postgraduate School, 2012.

Goedhuis, D., "Legal Issues involved in the Potential Military Use of Space Stations", in Bos, M., Brownlie, I. and Wilberforce, R.O. (eds.), *Liber amicorum for the Rt. Hon. Lord Wilberforce*, 1987, pp. 23-38.

Goedhuis, D., "Legal Implications of the Present and Projected Military Uses of Outer Space", in Jasentuliyana, N. (ed.), *Maintaining Outer Space for Peaceful Uses: Proceedings of a Symposium* (The Hague, March 1984), 1984, pp. 253-269.

Haeck, L., "Le droit de la guerre spatiale", *Annals of Air and Space Law*, 16 (1991), pp. 307-340.

Hays, P.L., "Current and Future Military Uses of Space", in: *Outer Space and Global Security*, Geneva, UNIDIR, 2003, pp. 21-64.

Hays, P.L., "Space and the Military", in Sadeh, E. (ed.), *Space Politics and Policy: an Evolutionary Perspective*, Dordrecht, Kluwer Academic Publishers, 2002, pp. 335-369.

Hostbeck, L., "Space Weapons' Concepts and their International Security Implications", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 2 (2015), pp. 955-983.

Idiart, A., "Le contrôle des exportations de biens et de technologies spatiales", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 317-338.

Jankowitsch, P., "Legal Aspects of Military Space Activities", in Jasentuliyana, N. and Lachs, M. (eds.), *Space Law: Development and Scope*, 1992, pp. 143-157.

Jasani, B., "Military Use of Outer Space", *Annals of Air and Space Law*, 27 (2002), pp. 347-362.

Jasentuliyana, N., *Maintaining Outer Space for Peaceful Uses: Proceedings of a Symposium* (The Hague, March 1984), Tokyo, Japan, United Nations University, 1984.

John, O.N., John-Olorioke, V.M., Olateru-Olagbegi, O. and Olaseeni, O.A., "Practical Application of jus in bello and jus ad bellum to the Legal Regulation of Outer Space Environment", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 175-191.

Johnson-Freese, J., *Space Warfare in the 21st Century: Arming the Heavens*, London, New York, Routledge, Taylor and Francis Group, 2017.

Kamenskiy, V., "Military and Political Assessment of the Consequences of Weapons Deployment in Outer Space", in: *Safeguarding Space Security: Prevention of an Arms Race in Outer Space* (Conference Report 21-22 March 2005), Geneva, UNIDIR, 2006, pp. 39-42.

Kilibarda, P., "The Militarization of Outer Space and the Liability Convention", *Air and Space Law*, 40 (2015), No. 3, pp. 271-290.

Klein, J.J., *Space Warfare: Strategy, Principles and Policy*, London, Routledge, 2006.

Kopal, V., "Concerns expressed in the United Nations over Military Uses of Outer Space", in Jasentuliyana, N. (ed.), *Maintaining Outer Space for Peaceful Uses: Proceedings of a Symposium* (The Hague, March 1984), pp. 59-73.

Koplow, D.A., "ASAT-Isfaction: Customary International Law and the Regulation of Anti-Satellite Weapons", *Michigan journal of international law*, 30 (2009), No. 4, pp. 1187-1272.

Kries von, W., "Military Space Activities legally unconstrained?" in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 105-118.

Kries von, W., "Legal Aspects of the Growing Military Uses of Outer Space", in Benkő, M. and Schrogl, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 141-153.

Kuplic, B.S., "The Weaponization of Outer Space: Preventing an Extraterrestrial Arms Race", *North Carolina journal of international law and commercial regulation*, 39 (2014), No. 4, pp. 1123-1163.

Kuskovelis, I.I., "The Importance of Structures in the Future of the Military Space Regime", in Górbiel, A. and Pałyga, E.J. (eds.), *International Space Law Miscellanea*:

liber amicorum honouring Professor Dr Andrzej Górbiel in his 65th anniversary, 1995, pp. 115-122.

Kuskuvelis, I.I., "The Method of Genetic Effectiveness and the Future of the Military Regime of Outer Space", in Zwaan, T.L., Vries de, W.W. and Tuinder, P.H. (eds.), *Space Law: Views of the Future: a Compilation of Articles by a New Generation of Space Law Scholars*, 1988, pp. p79-97.

Lee, R.J. and Steele, S.L., "Military Use of Satellite Communications, Remote Sensing, and Global Positioning Systems in the War on Terror", *Journal of air law and commerce*, 79 (2014), No. 1, pp. 69-112.

Lee, R.J., "Creating Enforcement Mechanisms for the 1976 Registration Convention as a Confidence Building Measure for the Military Use of Outer Space", *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 115-122.

Lee, R.J., "The Jus ad Bellum in Outer Space: the Interrelation between Article 103 of the Charter of the United Nations and Article IV of the Outer Space Treaty", *Proceedings of the International Institute of Space Law*, 45 (2003), pp. 139-148.

Licor, A., "Satellite Remote Sensing: Commercialization of Remote Sensing: Is the Use of Satellite Derived Information for Military Purposes in Violation of the Peaceful Purposes Provision of the Outer Space Treaty", *ILSA journal of international and comparative law*, 14 (2007), No. 1, pp. 207-224.

Lippman, M., "The Strategic Defense Initiative and the Militarization of Space: Scientific Responsibility and Citizen Resistance", *Dickinson journal of international law*, 9 (1991), No. 2, pp. 177-229.

Mahroo-Zadeh, R., "The Legal Problems of Military Uses of Outer Space in Iran - Iraq War", *Iranian journal of international affairs*, 4 (1992), No. 3-4, pp. 539-547.

Malanczuk, P., "Satellite Export Controls and National Security under WTO Rules", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 227-254.

Maogoto, J.N., *Technology and the Law on the Use of Force: New Security Challenges in the Twenty-First Century*, London, Routledge, 2015.

Maogoto, J.N. and Freeland, S., "From Star Wars to Space Wars: the Next Strategic Frontier: Paradigms to Anchor Space Security", *Air and space law*, 33 (2008), No. 1, pp. 10-37.

Maogoto, J.N. and Freeland, S., "The Final Frontier: the Laws of Armed Conflict and Space Warfare", *Connecticut journal of international law*, 23 (2007), No. 1, pp. 165-195.

Maogoto, J.N., "The Military Ascent into Space: from Playground to Battleground: the New Uncertain Game in the Heavens", *Netherlands international law review*, 52 (2005), No. 3, pp. 461-488.

Mateesco-Matte, M., "De Genève à Genève: quelle "prévention" de la militarisation de l'espace?" *Annals of Air and Space Law*, 10 (1985), pp. 389-416.

Mercedes Esquivel de Cocca de las, M.I., "Militarisation of space", *Proceedings of the International Institute of Space Law*, 45 (2003), pp. 216-226.

Mowthorpe, M., *The Militarization and Weaponization of Space*, Lanham, Lexington Books, 2004.

Mutschler, M.M., "Security Cooperation in Space and International Relations Theory", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 41-56.

O'Hanlon, M.E., *Neither Star Wars nor Sanctuary: Constraining the Military Uses of Space*, Washington, DC, Brookings Institution Press, 2004.

Onley, R.D., "Death from Above? the Weaponization of Space and the Threat to International Humanitarian Law", *Journal of air law and commerce*, 78 (2013), No. 4, pp. 739-765.

Park, A.T., "Incremental Steps for Achieving Space Security: the Need for a New Way of Thinking", *Houston journal of international law*, 28 (2006), No. 3, pp. 871-911.

Pasco, X., "The Case for Integrating European Military Space Capabilities", in Ehrhart, H. (ed.), *Die Sicherheitspolitik der EU im Werden: Bedrohungen, Aktivitäten, Fähigkeiten*, Baden-Baden, Nomos, 2004, pp. 280-294.

Petas, C.M., "The Debate over the Weaponization of Space: a Military-legal Conspectus", *Annals of Air and Space Law*, 28 (2003), pp. 171-217.

Petas, C.M., "Space Force Alpha: Military Use of the International Space Station and the Concept of Peaceful Purposes", *Air Force law review*, 53 (2002), pp. 135-181.

Petas, C.M., "The Use of Force in Response to Cyber-Attack on Commercial Space Systems: Reexamining "Self-Defense" in Outer Space in Light of the Convergence of U.S. Military and Commercial Space Activities", *Journal of air law and commerce*, 67 (2002), pp. 1213-1268.

Raju, G., "Military Use of Outer Space: towards better Legal Controls", in Jasentuliyana, N. (ed.), *Maintaining Outer Space for Peaceful Uses: Proceedings of a Symposium* (The Hague, March 1984), pp. 90-92.

Ramey, R.A., "Armed Conflict on the Final Frontier: the Law of War in Space", *Air Force law review*, 48 (2000), pp. 1-157.

Rendleman, J.D., "Lawful Response to Attacks on Spacecraft and their Support Systems?" *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 61-98.

Robertson, A.E., *Militarization of Space*, New York, NY, Facts on File, 2011.

Schmitt, M.N., "International Law and Military Operations in Space", *Max Planck yearbook of United Nations law*, 10 (2006), pp. 89-125.

Smith, M.L., "Legal Implications of a Space-Based Ballistic Missile Defense", *California Western international law journal*, 15 (1985), pp. 52-75.

Sourbès-Verger, I., "La militarisation de l'espace: perspective européenne", *Annals of Air and Space Law*, 29 (2004), pp. 357-375.

Steer, C., "Avoiding Legal Black Holes: International Humanitarian Law Applied to Conflicts in Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 193-210.

Stubbe, P., "Environmental Protection as a Limitation to the Use of Force in Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 223-246.

Su, J., "Space Arms Control: Lex Lata and Currently Active Proposals", *Asian journal of international law: the journal of the Asian Society of International Law*, 7 (2017), No. 1, pp. 61-93.

Takaya-Umehara, Y., "TCBMS over the Military Use of Outer Space", *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 123-132.

Tate, L., "The Status of the Outer Space Treaty at International Law During "War" and "Those Measures Short of War""", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 32 (2006), No. 1, pp. 177-202.

Thakur, K., *Outer Space and Military Supremacy: Jurisdiction in International Law*, New Delhi, Deep & Deep Publications, 1985.

Thierry, H., "I.D.S. et droit de l'espace", in Dutheil de la Rochère, J. et Bourely, M. (eds.), *Droit de l'espace*, 1988, pp. 361-367.

Thierry, H., "Les aspects juridiques de la course aux armements dans l'espace", *Annuaire français de droit international*, 31 (1986), pp. 7-21.

Tronchetti, F., "Legal Aspects of the Military Uses of Outer Space", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 331-381.

Tronchetti, F., "A Soft Law Approach to prevent the Weaponisation of Outer Space", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 361-386.

Urban, J.A., "Soft Law: The Key to Security in a Globalized Outer Space", *Transportation Law Journal*, 43 (2016), No. 1, pp. 33-50.

Vermeer, A., "A Legal Exploration of Force Application in Outer Space", *Revue de droit militaire et de droit de la guerre*, 46 (2007), No. 3-4, pp. 299-339.

Vlasic, I., "Space Law and the Military Applications of Space Technology", in Jasentuliyana, N. (ed.), *Perspectives on International Law*, The Hague, Kluwer Law International, 1995, pp. 385-410.

Volynskaya, O.A., "The Applicability of the Right to Self-Defence to the Area of Exploration and Exploitation of Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 257-266.

Waldrop, E.S., "Weaponization of Outer Space: US National Policy", *Annals of Air and Space Law*, 29 (2004), pp. 329-355.

Yagües Palazón, M., "La capacidad ofensiva de los interceptores cinéticos exo-atmosféricos en el marco del Derecho espacial y humanitario: usos y restricciones", *Anuario español de derecho internacional*, 32 (2016), pp. 407-438.

04. International responsibility and liability of states in the conduct of space activities

La responsabilité internationale pour les activités spatiales

Aoki, S., "In Search of the Current Legal Status of the Registration of Space Objects", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 245-255.

Bhat, P.I. and B., S.B., "UNIDROIT System of Asset Based Financing for Space Activities - Need to plug the Loopholes", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 238-253.

Bianchi, A., "Environmental Harm Resulting from the Use of Nuclear Power Sources in Outer Space: Some Remarks on State Responsibility and Liability", in Francioni, F. and Scovazzi, T. (eds.), *International Responsibility for Environmental Harm*, London, Graham & Trotman, 1991, pp. 231-272.

Cakir, T., "La compétence personnelle en droit spatial un principe interprété différemment par les Etats", *Revue française de droit aérien et spatial*, 281 (2017), No. 1, pp. 65-73.

Cakir, T., "La garantie de l'Etat dans loi française relative aux opérations spatiales: un atout de la politique juridique de la France?", *Revue allemande de droit aérien et spatial: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 1, pp. 104-112

Carpanelli, E. and Cohen, B., "Interpreting "Damage Caused by Space Objects" under the 1972 Liability Convention", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 29-45.

Cheng, C., "International Arbitration System as a Mechanism for the Settlement of Disputes Arising in Relation to Space Commercialization", *Singapore journal of international and comparative law*, 5 (2001), No. 1, pp. 165-179.

Christol, C.Q., "The "Launching State" in International Space Law", *Annuaire de droit maritime et aéro-spatial*, 12 (1993), pp. 363-376.

Christol, C.Q., "International Liability for Damage Caused by Space Objects", *American journal of international law*, 74 (1980), No. 2, pp. 346-371.

Clerc, P., "Le contrôle du marché des lanceurs", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 71-108.

Couston, M., "Le droit international public de l'espace face à la commercialisation et la privatisation des activités spatiales", in: Laurence Ravillon (ed.), *Le droit des activités spatiales à l'aube du XXIe siècle*, Paris, Litec, 2005, pp. 13-30.

Dempsey, P.S., "Liability for Damage Caused by Space Objects under International and National Law", *Annals of Air and Space Law*, 37 (2012), pp. 333-368.

Faramiñán Gilbert de, J.M. and Carmen Muñoz Rodríguez del, M., "The Return of Objects launched into Outer Space: some Legal Questions", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 35-54.

Forneau, M., "Space Law", in Crawford, J., Pellet, A. and Parlett, K. (eds.), *The Law of International Responsibility*, Oxford [etc.], Oxford University Press, 2010, pp. 903-914.

Gaubert, C., "Risques et assurances dans les activités d'accès à l'espace", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 123-140.

Gerhard, M. and Reutzel, I., "Law Related to Space Transportation and Spaceports", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 268-287.

Hertzfeld, H.R. and Nelson, T.G., "Binding Arbitration as an Effective Means of Dispute Settlement for Accidents in Outer Space", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 129-142.

Hertzfeld, H.R., "Fault Liability for Third Party Damage in Space: is Article IV(1)(b) of the Liability Convention useful today?", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 215-223.

Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017.

Jakhu, R.S., Howard, D. and Harrington, A.J., "Legal Aspects of Solar Power Satellites", in Sterns, P.M., Tennen, L.I. and Fasan, E. (eds.), *Private Law, Public Law, Metalaw and Public Policy in Space: a liber amicorum in honor of Ernst Fasan*, Cham, Springer, 2016, pp. 17-51.

Jakhu, R.S. (eds.), *National Regulation of Space Activities*, New York, Springer, 2010.

Kerrest, A. and Thro, C., "Liability for Damage Caused by Space Activities", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 59-72.

Kerrest, A., "Legal Aspects of Transfer of Ownership and Transfer of Activities", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg*

Workshop on Space and Satellite Communication Law, Baden-Baden, Nomos, 2017, pp. 75-83.

Kerrest, A., "Actualités du droit de l'espace: la responsabilité des États du fait de la destruction de satellites dans l'espace", *Annuaire français de droit international*, 55 (2010), pp. 615-626.

Lessard, S. et Nordlund, F., "Les bases de lancement: evolution and aspects juridiques", *Annales de droit aérien et spatial*, 15 (1990), pp. 359-400.

Long, G.A., "A Basis for Directly Applying Principles of the Liability Convention to Non-State Actors", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 175-194.

Loukakis, A., "EU as Owner of Galileo Satellites: Consequences for Registration and Liability", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 111-132.

Lyall, F., "Interrelation between Space Law and ITU Law", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 165-173.

Malinowska, K., *Space Insurance: International Legal Aspects*, Alphen aan den Rijn, Kluwer Law International, 2017.

Malinowska, K., "Risk Assessment in Insuring Space Endeavours: A Legal Approach", *Air and Space Law*, 42 (2017), No. 3, pp. 329-347.

Marboe, I., "The Importance of Guidelines and Codes of Conduct for Liability of States and Private Actors", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 119-144.

Myers, J., "Extraterrestrial Property Rights: Utilizing the Resources of the Final Frontier (Comment)", *San Diego international law journal*, 18 (2016), No. 1, pp. 77-128.

Ravillon, L., "Le cadre contractuel des activités de lancement", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 109-122.

Ray, I., "Limiting the Skies: Issues of State Liability and State Responsibility in Outer Space", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 441-454.

Rodrigues, N. and Memon, K., "United Nations Practice in Registering Space Objects", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 85-96.

Sakota, A., "Implementation of Article VI of the 1967 Outer Space Treaty: the Responsible State and Appropriate State for Private Space Activities", in Komori, T. (ed.), *Public Interest Rules of International Law: Towards Effective Implementation*, Farnham [etc.], Ashgate, 2009, pp. 313-346.

Schmidt-Tedd, B. and Reynders, M., "Cross-Border Transfer of Operation (Ownership) of Satellites - Solutions in Line with the Space Treaties", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 65-74.

Schmidt-Tedd, B. and Gerhard, M., "Registration of Space Objects: which are the Advantages for States Resulting from Registration?", in Benkö, M. and Schrogl, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 121-140.

Schrogl, K.-U., "The Launching State and the Registration Practice Resolutions as "Kick off" for a New Phase in Space (Soft) Law Development", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 195-203.

Shaw, A. and Rosher, P., "Micro Satellites: The Smaller the Satellites, the Bigger the Challenges?" *Air and Space Law*, 41 (2016), No. 4-5, pp. 311-328.

Soucek, A. (et al.), "The Current Practice of the European Space Agency in Registering Its Space Objects Launched into Earth Orbit or Beyond", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 433-446.

Spassova, S., "Harmful Interference and Ownership of Satellites (or Frequencies) in Outer Space", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 205-224.

Su, J., "Active Debris Removal: Potential Legal Barriers and Possible Ways forward", *Journal of East Asia and international law*, 9 (2016), No. 2, pp. 403-426.

Sundahl, M.J., "Regulating Non-Traditional Space Activities in the United States in the Wake of the Commercial Space Launch Competitiveness Act", *Air and Space Law*, 42 (2017), No. 1, pp. 29-42.

Trepczynski, S.J., "New Space Activities Expose a Potential Legal Vacuum", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 215-231.

Venkatasubramanian, S., "Interaction between Registration of Space Objects and the Protection of Frequency Assignment", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 175-185.

Yang, C. and Gao, G., "Overview of the Current Situation and Improvement of Chinese Space Legislation", *Annals of Air and Space Law*, 38 (2013), pp. 385-425.

Zannoni, D., "Conflict and Conciliation of National Space Laws", *Annals of Air and Space Law*, 38 (2013), pp. 343-384.

05. The law of outer space: a "self-contained regime"?

Le droit de l'espace: un régime cohérent?

Bittencourt Neto, O. de O., "Chasing Ghost Spaceships: Law of Salvage as Applied to Space Debris", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 153-162.

Blount, P., "Jurisdiction in Outer Space: Challenges of Private Individuals in Space", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 33 (2007), No. 2, pp. 299-340.

Cohen, B. and Carpanelli, E., "Extraterrestrial Extraterritoriality: Enforceability of Patents from the Earth to the Moon", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 101-122.

Dobelle, J., "Le droit international des espaces: bilan de la réforme du droit de la mer", in Haussy d', M. (ed.), *Leçons de droit international public*, Paris, Presses de Sciences Po, 2002, pp. 427-458.

Dunk, F.G. von der, ""*Contradiccio in Terminis*" or *Realpolitik*? A Qualified Plea for a Role of "Soft Law" in the Context of Space Activities", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 31-56.

Fadahunsi-Banjo, M., "Extending the International Law Principle of Good Neighborliness to Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 211-221.

Frakes, J., "The Common Heritage of Mankind Principle and the Deep Seabed, Outer Space, and Antarctica: will Developed and Developing Nations reach a Compromise?" *Wisconsin international law journal*, 21 (2003), No. 2, pp. 409-434.

Freeland, S. and Jakhu, R.S., "The Intersection between Space Law and International Human Rights Law", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 225-237.

Heim, B.E., "Exploring the Last Frontiers for Mineral Resources: A Comparison of International Law Regarding the Deep Seabed, Outer Space, and Antarctica (Note)", *Vanderbilt journal of transnational law*, 23 (1990), No. 4, pp. 819-850.

Hofmann, M. and Florey, L.F., "Humanitarian Law Implemented: Space Communication in the Service of International Humanitarian Law", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 247-256.

Jakhu, R.S., Sgobba, T., Dempsey, P.S. (eds.), *The Need for an Integrated Regulatory Regime for Aviation and Space: ICAO for Space?* Wien [etc.], Springer, 2011.

John, O.N., John-Olorioke, V.M., Olateru-Olagbegi, O. and Olaseeni, O.A., "Practical Application of jus in bello and jus ad bellum to the Legal Regulation of Outer Space Environment", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 175-191.

Keefe, H., "Making the Final Frontier Feasible: A Critical Look at the Current Body of Outer Space Law", *Santa Clara computer and high technology law journal*, 11 (1995), No. 2, pp. 345-372.

Kerrest, A., "Exploration, Exploitation, Installation of a Station on the Moon and Other Celestial Bodies, Lessons from Antarctica", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 83-107.

Leanza, U., "De la souveraineté à la coopération: l'émergence d'intérêts collectifs", in Constantinides, A. and Koufa, K.K. (eds.), *The Diversity of International Law: Essays in honour of Professor Kalliopi K. Koufa*, Leiden [etc.], Nijhoff, 2009, pp. 609-625.

Li Shouping, "Some Considerations on Establishing an International Regime on Exploration and Use of the Natural Resources of the Moon and Other Celestial Bodies", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 142-155.

Nelson, T.G., "The Moon Agreement and Private Enterprise: Lessons from Investment Law", *ILSA journal of international and comparative law*, 17 (2011), No. 2, pp. 393-416.

Newsome, T.A., *The Legality of Safety and Security Zones in Outer Space: a Look to other Domains and Past Proposals*, Montreal, Quebec, McGill University, Faculty of Law, Institute of Air and Space Law, 2016.

O'Donnell, R.H., "Staking a Claim in the Twenty-First Century: Real Property Rights on Extra-Terrestrial Bodies", *University of Dayton Law Review*, 32 (2007), No. 3, pp. 461-486.

Oprong, A.A., "Transfer of Technology in Space: can the UN Convention on the Law of the Sea serve as a Trailblazer?" *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 559-569.

Reed, J.A., "Cold War Treaties in a New World: The Inevitable End of the Outer Space and Antarctic Treaty Systems", *Air and Space Law*, 42 (2017), No. 4-5, pp. 463-486.

Sattler, R., "Transporting a Legal System for Property Rights: from the Earth to the Stars (Symposium: Issues in Space Law)", *Chicago journal of international law*, 6 (2005), No. 1, pp. 23-44.

Tannenwald, N., "Law versus Power on the High Frontier: the Case for a Rule-Based Regime for Outer Space", *The Yale journal of international law*, 29 (2004), No. 2, pp. 363-422.

Tucker, C., "Lunar Rights: how Current International Law addresses Rights to use and exploit Lunar Resources, the Practical Difficulties attached and Solutions for the Future", *Annals of Air and Space Law*, 34 (2009), pp. 591-620.

Twibell, T.S., "Circumnavigating International Space Law", *ILSA journal of international and comparative law*, 4 (1997), No. 1, pp. 259-295.

Viikari, L., *From manganese nodules to lunar regolith: a comparative legal study of the utilization of natural resources in the deep seabed and outer space*, Rovaniemi, University of Lapland, 2002.

o6. The law on telecommunications by Les télécommunications par satellite satellite

Achilleas, P. and Puschman, N., "Landing Rights and Satellite Operators", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 255-270.

Achilleas, P., "Vers une gestion commune renforcée de l'utilisation de ressources naturelles partagées: l'accès à la ressource "spectre-orbite""", in Achilleas, P. (ed.), *Pratiques juridiques dans l'industrie aéronautique et spatiale*, Paris, Editions A. Pedone, 2014, pp. 37-60.

Achilleas, P., "Guerre froide numérique: autour de la révision du règlement des télécommunications internationales", *Revue générale de droit international public*, 117 (2013), No. 2, pp. 299-318.

Achilleas, P. and Loubeyre, R., "Regulatory Framework for Authorising Satellite Applications: the Case of Telecommunications", in Smith, L.J. (ed.), *Contracting for Space: Contract Practice in the European Space Sector*, Farnham, Ashgate, 2011, pp. 99-109.

Blount, P., "Satellites Are Just Things on the Internet of Things", *Air and Space Law*, 42 (2017), No. 3, pp. 273-293.

Bourély, M., "Mobile-Satellite Telecommunications", in Lafferranderie, G. (ed.), *Outlook on Space Law over the Next 30 Years: Essays published for the 30th Anniversary of the Outer Space Treaty*, The Hague, Kluwer Law International, 1997, pp. 385-398.

Cheng, B., *Studies in International Space Law*, Oxford, Clarendon, 1997.

Dehousse, F. et Zgajewski, T., "De l'U. I. T. à l'O. M. C.: les mutations du droit international des télécommunications", *Revue belge de droit international*, 32 (1999), No. 1, pp. 271-328.

Dunk, F.G. von der, "Legal Aspects of Satellite Communications", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 456-500.

Erne, R., *Les télécommunications spatiales et les ressources de l'espace extra-atmosphérique: l'évolution de leur réglementation*, Genève, [Université de Genève, Institut universitaire de Hautes Études internationales], 2007.

Henri, Y., Matas, A. and Santos, J.M.S. dos, "Regulation of Telecommunications by Satellites: ITU and Space Services", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 109-143.

Hertzfeld, H.R. and Sáinz, A.M., "Commercial Satellite Programs", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 333-351.

Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017.

Hofmann, M. (ed.), *Dispute Settlement in the Area of Space Communication: 2nd Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2015.

Hofmann, M., "ITU Instruments under the Perspective of General International Law", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 327-338.

Katkin, K., "Communication Breakdown? The Future of Global Connectivity After the Privatization of INTELSAT", *Vanderbilt journal of transnational law*, 38 (2005), No. 5, pp. 1323-1401.

Lyall, F., "Interrelation between Space Law and ITU Law", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 165-173.

Lyall, F., *Incidences juridiques des télécommunications globales = Legal Implications of Global Telecommunications*, Dordrecht [etc.], Nijhoff, 1999.

Malavialle, A.-M., "Les satellites de communications: des promesses techniques aux réalités politiques et industrielles", *La Revue Hermès*, 34 (2002) pp. 191-204.

Malavialle, A.-M., "Les télécommunications par satellite: l'adaptation du rôle des États au marché global", *Revue française de droit aérien et spatial*, 233 (2005), No. 1, pp. 19-31.

McCormick, P.K., and Mechanick, M.J. (eds.), *The Transformation of Intergovernmental Satellite Organisations: Policy and Legal Perspectives*, Leiden, Nijhoff, 2013.

Morozova, E., "Leasing of Orbital Positions", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 187-203.

Mountin, S.M., "The Legality and Implications of Intentional Interference with Commercial Communication Satellite Signals", *International Law Studies*, 90 (2014), pp. 101-197.

Penent, G. (ed.), *Governing the Geostationary Orbit. Orbital Slots and Spectrum Uses in an Era of Interference*, Paris, Ifri, 2014.

Pereira-Baia, L., *Le cadre juridique international des activités spatiales: l'exemple des télécommunications par satellites*, Paris, Université Panthéon-Sorbonne, 2001.

Rapp, L., "Satellite Communications and Global Information Infrastructure: towards Space Information Superhighways", in Lafferranderie, G. (ed.), *Outlook on Space Law over the Next 30 Years: Essays published for the 30th Anniversary of the Outer Space Treaty*, The Hague, Kluwer Law International 1997, pp. 373-384.

Ravillon, L., "Les organisations internationales de télécommunications par satellite: vers une privatisation?", *Annuaire français de droit international*, 44 (1999), pp. 533-551.

Ravillon, L., *Les télécommunications par satellite: aspects juridiques*, Paris, LITEC, 1997.

Roisse, C., "The Evolution of EUTELSAT: a Challenge Successfully Met", in McCormick, P.K. and Mechanick, M.J. (eds.), *The Transformation of Intergovernmental Satellite Organisations: Policy and Legal Perspectives*, Leiden [etc.], Nijhoff, 2013, pp. 119-173.

Santos, J.M.S. dos, "The PCA's Optional Rules for the Arbitration of Disputes Relating to Outer Space Activities and Dispute Resolution in the ITU Regulatory System", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 157-174.

Spassova, S., "Harmful Interference and Ownership of Satellites (or Frequencies) in Outer Space", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 205-224.

Stratigentas, D. and Kerolle, M., "Internet from the Sky: Legal Challenges", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 781-793.

Tchikaya, B., *Le droit international des télécommunications*, Paris, Presses Universitaires de France, 1998.

Tchikaya, B., "Les infractions internationales relatives à l'informatique et aux télécommunications", in Ascensio, H., Decaux, E. et Pellet, A. (eds.), *Droit international pénal*, Paris, Pedone, 2000, pp. 593-599.

Théry, B., "Les télécommunications par satellite", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 181-209.

Venkatasubramanian, S., "Interaction between Registration of Space Objects and the Protection of Frequency Assignment", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 175-185.

Walden, I. (ed.), *Telecommunications Law and Regulation*, Oxford, Oxford University Press, 2012.

07. Information via satellite : a human rights perspective L'information par satellite au service des droits de l'homme

Baker, J.C., "Remote Sensing and Geospatial Technologies: New Challenges to Privacy?", in Gabrynowicz, J.I. (ed.), *The First International Conference on the State of Remote Sensing Law: proceedings*, Oxford, MS, National Remote Sensing and Space Law Center, University of Mississippi School of Law, 2002, pp. 96-107.

Cen, J., "GPS Tracking and the Right of Privacy", *Frontiers of Law in China*, 6 (2011), No. 2, pp. 334-342.

Cho, G., "Privacy and EO: an Overview of Legal Issues", in Purdy, R. and Leung, D. (eds.), *Evidence from Earth Observation Satellites: Emerging Legal Issues*, Leiden, Nijhoff, 2013, pp. 259-292.

Doldirina, C., "Privacy, Earth Observations and Legal Ways to Reconcile the Two", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 633-648.

Dunk, F.G. von der, "Outer Space Law Principles and Privacy", in Purdy, R. and Leung, D. (eds.), *Evidence from Earth Observation Satellites: Emerging Legal Issues*, Leiden, Nijhoff, 2013, pp. 243-258.

Dunk, F.G. von der, "Europe and the Resolution Revolution: European Legal Approaches to Privacy and their Relevance for Space Remote Sensing Activities", *Annals of Air and Space Law*, 34 (2009), pp. 809-844.

Federica, I., "Satellite Tailing and Fundamental Rights: a Comparative Study", *European criminal law review*, 3 (2013), No. 3, pp. 376-385.

Hofmann, M., "Space Communication in the Jusrisprudence of the ECHR", in Hofmann, M. (ed.), *Dispute Settlement in the Area of Space Communication: 2nd Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2015, pp. 145-160.

Lever, J.A., "Geospatial Technology and Privacy: the Case of GPS", in Gabrynowicz, J.I. (ed.), *The First International Conference on the State of Remote Sensing Law: proceedings*, Oxford, MS, National Remote Sensing and Space Law Center, University of Mississippi School of Law, 2002, pp. 135-144.

McCormick, P.K., and Mechanick, M.J. (eds.), *The Transformation of Intergovernmental Satellite Organisations: Policy and Legal Perspectives*, Leiden, Nijhoff, 2013.

Nabet, E., "Legal Aspects of the Use and Applications of Remote Sensing in South East Asia", *Singapore Journal of International and Comparative Law*, 5 (2001), No. 1, pp. 156-164.

Potter, M.A., "Human Rights in the Space Age: An International and Legal Political Analysis", *Journal of law and technology*, 4 (1989), pp. 59-74.

Poulantzas, N., "Direct Satellite Telecommunications: a Test for Human Rights Attitudes", *Revue hellénique de droit international*, 28 (1975), pp. 226-237.

Troshynski, E., Lee, C. and Dourish, P., "Accountabilities of Presence: reframing Location-Based Systems", *Droit et cultures: revue semestrielle d'anthropologie et d'histoire*, 61 (2011), No. 1, pp. 171-193.

Vettorel, A., "Global Positioning System Evidence in Court Proceedings and Privacy: The Case of Italy", *Air and Space Law*, 42 (2017), No. 3, pp. 295-312.

Abhijeet, K., "Role of Non-State Actor in Enforcement Environmental Laws vis-a-vis Remote Sensing Technology and International Obligations", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 829-840.

Achilléas, P., "Le cadre juridique international de la collecte et de la distribution des données de télédétection", *Annuaire français de relations internationales*, 12 (2011), pp. 1027-1048.

Cromer, J.D., "How on Earth Terrestrial Laws Can Protect Geospatial Data", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 32 (2006), No. 2, pp. 253-292.

Courteix, S. et Reeth, G. van (eds.), *Droit, télédétection et environnement: actes du colloque international: le droit face aux techniques de télédétections par satellite au service de l'environnement* (Strasbourg, 2-3-4 juin 1993), Antony, Sides, 1994.

Doldirina, C., "Is the EU Legal Regime of Remote Sensing Data Protection Facilitating the Development of the Market of Applications?" *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 379-387.

Dongar, O., "La compétence de l'Union européenne dans le secteur spatial: la traduction juridique d'un volontarisme politique", *Revue française de droit aérien et spatial*, 270 (2014), No. 2, pp. 125-137.

Dunk, F.G. von der, "Outer Space Law Principles and Privacy", in Purdy, R. and Leung, D. (eds.), *Evidence from Earth Observation Satellites: Emerging Legal Issues*, Leiden, Nijhoff, 2013, pp. 243-258.

Durrieu, S. and Nelson, R.F., *Earth Observation from Space – the Issue of Environmental Sustainability*, *Space Policy*, 29 (2013), Elsevier Science, pp. 238-250.

Fathima, S.A., "Intellectual Property Rights Protection for Data Received from Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 841-847.

Feinaeugle, C.A., "The UN Principles on Remote Sensing an the GATS: Conflicts or Peaceful Co-Existence?" *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 369-378.

Ferrazzani, M., "L'Europe institutionnelle observe la Terre depuis l'espace", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 165-178.

Fukunaga, M., "Current Status and Recent Developments of Non-Discriminatory Principle in the 1986 UN Principles on Remote Sensing", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 59-66.

Fukunaga, M., "The Development of International Law on Remote Sensing Activities with the Emphasis on International Cooperation", *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 37-52.

Gabrynowicz, J.I., "The UN Principles Relating to Remote Sensing of the Earth from Outer Space and Soft Law", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 183-193.

Gabrynowicz, J.I. (ed.), *The First International Conference on the State of Remote Sensing Law: proceedings*, Oxford, MS, National Remote Sensing and Space Law Center, University of Mississippi School of Law, 2002.

Gaudrat, P. and Tuinder, P.H., "The Legal Status of Remote Sensing Data: Issues of Access and Distribution", in Lafferranderie, G. (ed.), *Outlook on Space Law over the Next 30 Years: Essays published for the 30th Anniversary of the Outer Space Treaty*, 1997, pp. 351-360.

Gerhard, M. and Creydt, M., "Safeguarding National Security and Foreign Policy Interests: Aspects of Expert Control of Space Material and Technology and Remote Sensing Activities in Outer Space", in Dunk, F.G. von der (ed.), *National Space Legislation in Europe: Issues of Authorisation of Private Space Activities in the Light of Developments in European Space Cooperation*, Leiden [etc.], Nijhoff, 2011, pp. 189-223.

Hettling, J.K., *Satellite Imagery for Verification and Enforcement of Public International Law*, Köln, Heymann, 2008.

Hossain, F. (ed.), *Earth Science Satellite Applications: Current and Future Prospects*, Cham, Springer International Publishing, 2016.

Ito, A., *Legal Aspects of Satellite Remote Sensing*, Leiden, Nijhoff, 2011.

Ito, A., *Improvement to the Legal Regime for the Effective Use of Satellite Remote Sensing Data for Disaster Management and Protection of the Environment*, [Paris], University Paris-Sud 11, 2008.

Jackson, S.M., "Cultural Lag and the International Law of Remote Sensing", in Lyall, F. and Larsen, P.B. (eds.), *Space law*, Aldershot [etc.], Ashgate, 2007, pp. 469-501.

Jagdale, S., "International Programs and Initiatives on Space for Disaster Management", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 849-863.

Jakhu, R.S., Doldirina, C. and Nyampong, Y.O.M., "Findings of an Independent Review of Canada's Remote Sensing Space Systems Act of 2005", *Annals of Air and Space Law*, 37 (2012), pp. 399-425.

Lee, R.J. and Steele, S.L., "Military Use of Satellite Communications, Remote Sensing, and Global Positioning Systems in the War on Terror", *Journal of air law and commerce*, 79 (2014), No. 1, pp. 69-112.

Licor, A., "Satellite Remote Sensing: Commercialization of Remote Sensing: Is the Use of Satellite Derived Information for Military Purposes in Violation of the Peaceful Purposes Provision of the Outer Space Treaty", *ILSA journal of international and comparative law*, 14 (2007), No. 1, pp. 207-224.

Marboe, I., "European Earth Observation Data Policy: Meeting Various Goals by Multiple and Diverse Actors: A Herculean Task?", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 627-640.

Marchisio, S., "Le régime juridique de la télédétection", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 143-163.

Marchisio, S., "Remote Sensing for Sustainable Development in International Law", in Lafferranderie, G. (ed.), *Outlook on Space Law over the Next 30 Years: Essays published for the 30th Anniversary of the Outer Space Treaty*, 1997, pp. 335-350.

Mosteshar, S., "Regulation of Remote Sensing by Satellites", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 144-159.

Nabet, E., "Legal Aspects of the Use and Applications of Remote Sensing in South East Asia", *Singapore journal of international and comparative law*, 5 (2001), No. 1, pp. 156-164.

Onoda, M. and Young, O.R. (eds.), *Satellite Earth Observations and their Impact on Society and Policy*, Singapore, Springer Open, 2017.

Purdy, R. and Leung, D. (eds.), *Evidence from Earth Observation Satellites: Emerging Legal Issues*, Leiden, Boston, Martinus Nijhoff Publishers, 2013.

Smith, L.J. and Doldirina, C., "Law Relating to Remote Sensing - Earth Observation", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 241-267.

Stowe, R., "The Development of International Law relating to Remote Sensing of the Earth from Outer Space", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 5 (1977), pp. 101-123.

Svantesson, D.J.B., "Time for the Law to Take Internet Geolocation Technologies seriously", *Journal of private international law*, 8 (2012), No. 3, pp. 473-487.

Tenneti, V.C., "Remote Sensing and Geospatial Information: a Relook into International Space Law Regime", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 77-94.

Trepczynski, S.J., "New Space Activities Expose a Potential Legal Vacuum", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 215-231.

Tronchetti, F., "Legal Aspects of Satellite Remote Sensing", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 501-553.

Witjes, N., Olbrich, P. and Rebasso, I., "Big Data from Outer Space: Opportunities and Challenges for Crisis Response", in Al-Ekabi, C. (et al.)(eds.), *Yearbook on Space Policy 2015: Access to Space and the Evolution of Space Activities*, Vienna, Springer, 2017, pp. 215-225.

Wolfinbarger, S.R., "Remote Sensing as a Tool for Human Rights Fact-Finding", in Alston, P. and Knuckey, S. (eds.), *The Transformation of Human Rights Fact-Finding*, New York, NY, Oxford University Press, 2016, pp. 463-478.

Baruah, R., "An interpretation of lex lata versus lex ferenda in the Indian legal system as applicable to satellite navigation services", *Uniform law review*, 21 (2016), No. 2-3, pp. 361-392.

Batiesti, A., "Galileo, symbole d'une politique spatiale européenne en devenir", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 233-250.

Carbone, S.M. and De Maestri, M.E., "The Rationale for an International Convention on Third Party Liability for Satellite Navigation Signals", *Uniform Law Review*, 14 (2009), No. 1-2, pp. 35-55.

Chatzipanagiotis, M. and Liperi, K., "Regulation of Global Navigation Satellite Systems", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 160-179.

Chatzipanagiotis, M. and Liperi, K., "Regulation of Navigational Satellites in Europe", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 295-299.

Cruzen, C., Schmidhuber, M., Lee, Y.H. and Kim, B. (eds.), *Space Operations: Contributions from the Global Community*, Cham, Springer Nature, 2017.

De Mey, S., "The Future of Satellite Applications: the End-User Perspective", in Al-Ekabi, C. (et al.)(eds.), *Yearbook on Space Policy 2015: Access to Space and the Evolution of Space Activities*, Vienna, Springer, 2017, pp. 175-191.

Harrington, A.J., "Regulation of Navigational Satellites in the United States", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 291-294.

Kaiser, S.A., "Satellite Navigation Systems: The Impact of Interoperability", *Annals of Air and Space Law*, 37 (2012), pp. 369-397.

Kaul, R., "Regulation of Navigational Satellites in India", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 313-318.

Kong, D., "Shaping a uniform governance structure over Global Navigation Satellite System (GNSS): The way of risk management", *Uniform law review*, 21 (2016), No. 2-3, pp. 393-415.

Kozuka, S., "Regulation of Navigational Satellites in Japan", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 309-312.

Lehrman, T.D., "Privatizing the Global Positioning System (GPS): Opportunity or Folly?" *Annals of Air and Space Law*, 29 (2004), pp. 275-327.

Loukakis, A., "EU as Owner of Galileo Satellites: Consequences for Registration and Liability", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 111-132.

Loukakis, A., "Product Liability Ramifications for Erroneous GNSS Signals: Is an Alternative Approach Possible?" *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 305-325.

Łukaszuk, L., "International Cooperation in the Field of Satellite Navigation Improvement: European Perspective", *Revista europea de derecho de la navegación marítima y aeronáutica*, (2004), No. 20, pp. 3071-3075.

Morita, H., "An Economic Analysis of the Legal Liabilities of GNSS", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 461-470.

Smith, L.J., "The Impact of Growth Markets in the Downstream Sector: The Parameters for Connectivity and Services: Beyond Outer Space Law", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 471-481.

Smith, L.J., "Legal Aspects of Satellite Navigation", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 554-617.

Spassova, S. and Loukakis, A., "The Legal Implications of Erroneous GNSS Signal, Resulting from Harmful Interference", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 79-94.

Thro, C., "The Intellectual Property Rights Regime for the Development Phase of Galileo", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 95-100.

Volynskaya, O.A., "Regulation of Navigational Satellites in the Russian Federation", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 300-303.

Wang, G., "Regulation of Navigational Satellites in China", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 304-308.

10. Outer space and developing countries

L'espace et les pays en voie de développement

Abhijeet, K., "Space Legislation for Developing Countries: Lessons from Europe", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 577-586.

Diederiks Verschoor, "The Benefits of the Use of Outer Space for the Developing Countries", in Jayagovind, A., Waart de, P. and Chowdhury, S.R. (eds.), *Reflections on emerging international law: essays in memory of late Subrata Roy Chowdhury*, Bangalore, National Law School of India University [etc.], 2004, pp. 200-204.

Diederiks-Verschoor, P., "The Third World and the Use of Outer Space", in Górbiel, A. and Pałyga, E.J. (eds.), *International space law miscellanea: liber amicorum honouring Professor Dr Andrzej Górbiel in his 65th*, 1995, pp. 42-49.

Dula, A., "Free Enterprise and the Proposed Moon Treaty", *Houston journal of international law*, 2 (1979), pp. 3-33.

Ferreira-Snyman, A., "The Environmental Responsibility of States for Space Debris and the Implications for Developing Countries in Africa", *Comparative and International Law Journal of Southern Africa*, 46 (2013), No. 1, pp. 19-51.

Frakes, J., "The Common Heritage of Mankind Principle and the Deep Seabed, Outer Space, and Antarctica: will Developed and Developing Nations reach a Compromise?" *Wisconsin international law journal*, 21 (2003), No. 2, pp. 409-434.

Gbem, A.A., "Space Developments in African Countries: an Overview", *Annals of Air and Space Law*, 34 (2009), pp. 845-891.

Grove, S., "Space Resources and the Developing Nations: a Legal Assessment", in Górbiel, A. and Pałyga, E.J. (eds.), *International Space Law Miscellanea: Liber Amicorum honouring Professor Dr Andrzej Górbiel in his 65th*, 1995, pp. 97-103.

Jakhu, R., "Developing Countries and the Fundamental Principles of International Space Law", in Abendroth, W. and Gutiérrez Girardot, R. (eds.), *New Directions in International Law: Essays in honour of Wolfgang Abendroth: Festschrift zu seinem 75. Geburtstag*, 1982, pp. 351-373.

Jasentuliyana, N., "Ensuring Equal Access to the Benefits of Space Technology for all Countries", in Cheng, C. (ed.), *The Use of Airspace and Outer Space for all Mankind in the 21st Century (Proceedings of the international conference on air transport and space application in a new world, held in Tokyo from 2-5 June 1993)*, 1995, pp. 207-223.

Jasentuliyana, N., "Civilian and Military Space Activities: a Third World Perspective", *Annals of Air and Space Law*, 12 (1987), pp. 247-262.

Lele, A., "The Indian Space Program", in Ghoshroy, S. (ed.), *South Asia at a Crossroads: Conflict or Cooperation in the Age of Nuclear Weapons, Missile Defense and Space Rivalries*, Baden-Baden, Nomos, 2010, pp. 157-170.

Lu, Z., "Common Heritage of Mankind: the Rise of Balancing Interests between the Developed and the Developing Countries and the Need to revisit the Moon Agreement", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 569-575.

Neumann, J., "Digital Divide and the Global Crisis", *Yearbook on Space Policy*, 2010 (2013), pp. 235-251.

Oprong, A.A. and Rwehumbiza, V., "A Glance at the Earth Observation Policies and Regulations and the Impact on Developing Countries: Focusing on the African Continent", *Proceedings of the International Institute of Space Law*, 54 (2012), pp. 251-259.

Ospina, S., "The Digital Divide and Space Activities in the Southern Hemisphere(s): a general Overview of Africa and South America", *Proceedings of the International Institute of Space Law*, 54 (2012), pp. 266-283.

Palihakkara, H., "Space Security: Perspectives of Developing Countries", in *Celebrating the Space Age: 50 Years of Space Technology, 40 Years of the Outer Space Treaty* (Conference report 2-3 April 2007), New York, NY [etc.], United Nations, 2007, pp. 83-87.

Prasad, M., "Development of Space Debris Mitigation Guidelines: Developing Countries Perspectives", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space law and contemporary issues: perspectives on Asia-Pacific region*, Hyderabad, Asia Law House, 2012, pp. 31-48.

Saint-Lager, O.de, "Les pays en développement et le droit des activités spatiales", in Dutheil de la Rochère, J. et Bourely, M. (eds.), *Droit de l'espace*, Paris, Pedone, 1988, pp. 315-339.

Schrogl, K., "Legal Aspects related to the Application of the Principle that the Exploration and Utilization of Outer Space should be carried out for the Benefits and in the Interest of all States taking into Particular Account the Needs of Developing Countries", in Benkő, M. and Schrogl, K. (eds.), *International Space Law in the Making: Current Issues in the UN Committee on the Peaceful Uses of Outer Space*, 1993, pp. 195-231.

Singhvi, A. and Chitharanjan, P., "India's Approach on Space Debris and Re-Useable Launching Vehicles", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 61-76.

Sterns, P.M., "Safeguarding the Concept of Public Service in View of Increasing Commercialisation and Privatisation of Space Activities, with Particular Attention to the Global Public Interest and the Needs of Developing Countries", *Singapore journal of international and comparative law*, 5 (2001), No. 1, pp. 133-138.

11. The exploration of the universe

L'exploration de l'univers

Al-Ekabi, C., "Developments in Space Policies, Programmes and Technologies throughout the World and in Europe", in Al-Ekabi, C. and Ferretti, S. (eds.), *Yearbook on space policy 2016: space for sustainable development*, Cham, Springer, 2018, pp. 91-125.

Al-Ekabi, C., "Developments in Space Policies, Programmes and Technologies throughout the World and in Europe", in Al-Ekabi, C. (et al.)(eds.), *Yearbook on Space Policy 2015: Access to Space and the Evolution of Space Activities*, Vienna, Springer, 2017, pp. 101-144.

Al-Rodhan, N.R.F., *"Meta"-Geopolitics of Outer Space: an Analysis of Space Power, Security and Governance*, Basingstoke, Palgrave Macmillan, 2012.

Andem, M.N., *International Legal Problems in the Peaceful Exploration and Use of Outer Space*, Rovaniemi, University of Lapland, Faculty of Law, 1992.

Baruah, R. and Paliwal, N., "Sustainable Space Exploration and Use: Space Mining in Present and Future Perspectives", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 23-41.

Bohlmann, U.M., "Legal Aspects of the "Space Exploration Initiatives""", in Benkö, M. and Schrogl, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 215-240.

Brehm, A.R., "Private Property in Outer Space: establishing a Foundation for Future Exploration", *Wisconsin international law journal*, 33 (2015), No. 2, pp. 353-379.

Burnett, D.J., "Hypothetical "Exploration and Use of Outer Space Act of 2015""", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 559-575.

Buxton, C.R., "Property in Outer Space: the Common Heritage of Mankind Principle vs. the "First in Time, First in Right" Rule of Property Law", *Journal of air law and commerce*, 69 (2004), No. 4, pp. 689-707.

Couston, M. (ed.), *Droit spatial économique: régimes applicables à l'exploitation de l'espace*, Antony, Sides, 1994.

Cruzen, C., Schmidhuber, M., Lee, Y.H. and Kim, B. (eds.), *Space Operations: Contributions from the Global Community*, Cham, Springer Nature, 2017.

Dubois, C., Bacsardi, L., Nasseri, S.A., Deiml, M., Bartolini, A., Howells, K., Kumar, A. and Todd, J., "Policy Considerations for New Human Space Exploration Strategies : The Space Generation Perspective", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 729-738.

Dunk, F.G. von der, "Effective Exercise of 'In-space Jurisdiction': The US Approach and the Problems it is Facing", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 147-185.

Froehlich, A., "La loi américaine et le projet de loi luxembourgeois sur l'exploration des ressources des astéroïdes", *Revue française de droit aérien et spatial*, 280 (2016), No. 4, pp. 379-385.

Gangale, T., *The Development of Outer Space: Sovereignty and Property Rights in International Space Law*, Santa Barbara, CA, Praeger, 2009.

Ganatra, D. and Modi, N., "Asteroid Mining and its Legal Implications", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 81-104.

Gruner, B.C., "A New Hope for International Space Law: Incorporating Nineteenth Century First Possession Principles into the 1967 Space Treaty for the Colonization of Outer Space in the Twenty-First Century", *Seton Hall law review*, 35 (2004), No. 1, pp. 299-357.

Hafner, G., "The Declaration on International Cooperation in the Exploration and Use of Outer Space for the Benefit and in the Interest of All States", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 267-287.

Hegadatti, K., *IBSES: International Bank for Space Exploration and Sciences*, [Rochester, NY], [Social Science Research Network], 2017.

Jakhu, R.S., Pelton, J.N. and Nyampong, Y.O.M., *Space Mining and its Regulation*, Cham, Switzerland, Springer, 2017.

Keefe, H., "Making the Final Frontier Feasible: A Critical Look at the Current Body of Outer Space Law", *Santa Clara computer and high technology law journal*, 11 (1995), No. 2, pp. 345-372.

Kerrest, A., "Exploration, Exploitation, Installation of a Station on the Moon and Other Celestial Bodies, Lessons from Antarctica", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 83-107.

Lee, R.J., *Law and Regulation of Commercial Mining of Minerals in Outer Space*, Dordrecht, Springer, 2012.

Linter, A., "Extraterrestrial Extraction: The International Implications of the Space Resource Exploration and Utililization Act of 2015", *Fletcher forum of world affairs*, 40 (2016), No. 2, pp. 139-158.

Lochan, R. and Gopalakrishnan, V., "Lunar Exploration - the Road ahead", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 56-67.

Mayence, J., "Gouvernance et coopération dans le domaine des activités spatiales", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 47-67.

Moltz, J.C., *Crowded Orbits: Conflict and Cooperation in Space*, New York, Columbia University Press, 2014.

Myers, J., "Extraterrestrial Property Rights: Utilizing the Resources of the Final Frontier (Comment)", *San Diego international law journal*, 18 (2016), No. 1, pp. 77-128.

Ondřej, J., "Sovereignty and Ownership in Relation to Outer Space and Activities of Private Persons", *Czech yearbook of public and private international law*, 4 (2013), pp. 35-51.

Palkovitz, N., "Exploring the Boundaries of Free Exploration and Use of Outer Space - Article IX and the Principle of Due Regard, Some Contemporary Considerations", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 93-105.

Palyga, E., "Exploration and Peaceful Uses of Outer Space in Science of International Relations", in Górbiel, A. and Pałyga, E.J. (eds.), *International Space Law Miscellanea: Liber Amicorum honouring Professor Dr Andrzej Górbiel in his 65th anniversary*, 1995, pp. 136-143.

Pinault, L., "Collective and Artificial Intelligence and Their Role in Dissent and Revolution beyond Earth", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 125-131.

Schrogl, K., "Legal Aspects related to the Application of the Principle that the Exploration and Utilization of Outer Space should be carried out for the Benefits and in the Interest of all States taking into Particular Account the Needs of Developing Countries", in Benkő, M. and Schrogl, K. (eds.), *International Space Law in the Making: Current Issues in the UN Committee on the Peaceful Uses of Outer Space*, 1993, pp. 195-231.

Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016.

Steptoe, E.J., "Astronaut Rescue and Return in an Era of Planetary Exploration: "Envoys of Mankind", "Space Flight Participants" and Celestial Settlers", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 195-224.

Tennen, L., "Outer Space: a Preserve for All Humankind", *Houston journal of international law*, 2 (1979), No. 1, pp. 145-158.

Traunmüller, K., "The "Declaration of Legal Principles Governing the Activities of States in the Exploration of Outer Space": the Starting Point for the United Nations' Law of Outer Space", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 145-160.

Voronina, A., *The How's and Why's of International Cooperation in Outer Space: International Legal Forms of Cooperation of States in Exploration and Use of Outer Space*, Lincoln, University of Nebraska, 2016.

Williams, M., "The Controversial Rules of International Law Governing Natural Resources of the Moon and Other Celestial Bodies", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 521-531.

Wood, S., "Encouraging Innovation and Technological Advancement for Greater In-Depth Exploration of Outer Space through Patents", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 163-192.

12. Regulation of microsatellites and mega-constellations

Le lancement et l'exploitation de microsatellites et de mega-constellations

Antoni, N. and Bergamasco, F., "To Orbit and Beyond: Present Risks and Liability Issues from the Launching of Small Satellites", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 75-92.

Balogh, W., "The Role of Binding and Non-binding Norms in the Implementation of Small Satellite Programmes", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 325-342.

Gallton, D., *The Challenge of Small Satellite Systems to the Space Security Environment*, Monterey, California USA, Naval Postgraduate School, 2012.

Harris, J.S., *Analysis and Implementation of Communications Systems for Small Satellite Missions*, [Norfolk, VA], [Old Dominion University], 2016.

Hertzfeld, H.R. and Sáinz, A.M., "Commercial Satellite Programs", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 333-351.

Marboe, I. (ed.), *Small Satellites: Regulatory Challenges and Chances*, Leiden, Brill Nijhoff, 2016.

Marboe, I., "Small Is Beautiful? Legal Challenges of Small Satellites", in Sterns, P.M., Tennen, L.I. and Fasan, E. (eds.), *Private law, public law, metalegal and public policy in space: a liber amicorum in honor of Ernst Fasan*, Cham, Springer, 2016, pp. 1-16.

Palkovitz, N. and Masson-Zwaan, T., "Small But on the Radar: The Regulatory Evolution of Small Satellites in the Netherlands", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 601-612.

Rinner, A., "Small Satellites - Smart Laws? Small Satellite Projects in the Face of National Space Legislation - Austria", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 95-106.

Rosher, P., "Des exigences et des opportunités nouvelles face à l'utilisation de microsatellites", *Revue française de droit aérien et spatial*, 278 (2016), No. 2, pp. 133-141.

Shaw, A. and Rosher, P., "Micro Satellites: The Smaller the Satellites, the Bigger the Challenges?" *Air and Space Law*, 41 (2016), No. 4-5, pp. 311-328.

Sweeting, M., "Small Satellites: their Emerging Role in International Space Security", in Lele, A. (ed.), *Space Security and Global Cooperation*, New Delhi, Academic Foundation, 2009, pp. 161-166.

13. Legal regime for suborbital flights Les vols suborbitaux

Chatzipanagiotis, M., *The Legal Status of Space Tourists in the Framework of Commercial Suborbital Flights*, Köln, Heymann, 2011.

Chatzipanagiotis, M., "Criminal and Disciplinary Issues Pertaining to Suborbital Space Tourism Flights", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 215-225.

Dunk F.G. von der, "From Space Tourists to Unruly Passengers? The US Struggle with 'On-Orbit Jurisdiction'", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 391-405.

Farand, A., "Space Tourism: Legal Considerations Pertaining to Suborbital Flights", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 55-69.

Farand, A., "Tourisme spatial: considération juridique sur les vols suborbitaux", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 359-374.

Masson-Zwaan, T., "Regulation of Sub-Orbital Space Tourism in Europe: a Role for EU/EASA?" *Air and Space Law*, 35 (2010), No. 3, pp. 263-272.

Méndez de León, P., "The Emergence of Commercial Suborbital Flights: Public International Law and Liability Issues", in Folchi, M. and Álvarez Méndez, J.L. (eds.), *Estudios de derecho aeronáutico y espacial: XXXI Jornadas latinoamericanas de Derecho aeronáutico y espacial*, Madrid [etc.], Marcial Pons [etc.], 2008, pp. 477-490.

Moro-Aguilar, R., "National Regulation of Private Suborbital Flights: A Fresh View (Symposium: Aviation and Space Law)", *FIU Law Review*, 10 (2015), No. 2, pp. 679-712.

Mousavi Sameh, S., "Suborbital Flights: Environmental Concerns and Regulatory Initiatives", *Journal of air law and commerce*, 81 (2016), No. 1, pp. 65-91.

Scott, B.I., "International Suborbital Passenger Transportation: An Analysis of the Current Legal Situation of Transit and Traffic Rights and Its Appropriate Regulation", *Issues in Aviation Law and Policy*, 14 (2015), No. 2, pp. 277-312.

Sgroso, C.C., "Suborbital Flights: Applicable Law", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 467-486.

Takeuchi, Y., "Regulatory Regime for Tomorrow's Suborbital Space Flights: Point-to-Point International Flights", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 487-499.

Tronchetti, F., "Regulating Sub-Orbital Flights Traffic: Using Air Traffic Control as a Model?" *Proceedings of the International Institute of Space Law*, 54 (2012), pp. 176-186.

Walker, M., "Suborbital Space Tourism Flights: an Overview of some Regulatory Issues at the Interface of Air and Space Law", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 33 (2007), No. 2, pp. 375-404.

14. Legal regime for space touristic activities

Le tourisme spatial

Abeyratne, R., "Space Tourism: Parallel Synergies between Air and Space Law", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 53 (2004), No. 2, pp. 184-202.

Albert, C., "Liability in International Law and the Ramifications on Commercial Space Launches and Space Tourism", *Loyola of Los Angeles international and comparative law review*, 36 (2014), No. 2, pp. 233-261.

Boureghda, L., "Passengers should not fly at their Own Risk but at Some Risk", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 189-193.

Chatzipanagiotis, M., *The Legal Status of Space Tourists in the Framework of Commercial Suborbital Flights*, Köln, Heymann, 2011.

Chatzipanagiotis, M., "Forum-Selection Clauses in Suborbital Space Tourism Contracts and EU Law", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 98-106.

Chatzipanagiotis, M., "Criminal and Disciplinary Issues Pertaining to Suborbital Space Tourism Flights", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 215-225.

Cloppenburg, J., "Legal Aspects of Space Tourism", in Benkö, M. and Schrogli, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 191-214.

Dasgupta, U., "Legal Issues on Sub-orbital Space Tourism: International and National Law Perspectives", *Annals of Air and Space Law*, 38 (2013), pp. 237-280.

Davalos, J., "International Standards in Regulating Space Travel: Clarifying Ambiguities in the Commercial Era of Outer Space", *Emory international law review*, 30 (2016), No. 4, pp. 597-622.

DalBello, R., "Virgin Galactic: Creating Safe, Reliable, and Frequent Access to Space", in Al-Ekabi, C. (et al.)(eds.), *Yearbook on Space Policy 2015: Access to Space and the Evolution of Space Activities*, Vienna, Springer, 2017, pp. 167-173.

Dunk, F.G. von der, "Effective Exercise of 'In-space Jurisdiction': The US Approach and the Problems it is Facing", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 147-185.

Dunk, F.G. von der, "Legal Aspects of Private Manned Spaceflight", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 662-716.

Failat, Y.A., "Space Tourism: A Synopsis on its Legal Challenges", *Irish Law Journal* (2012), pp. 120-151.

Farand, A., "Space Tourism: Legal Considerations Pertaining to Suborbital Flights", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 55-69.

Farand, A., "Tourisme spatial: considération juridique sur les vols suborbitaux", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 359-374.

Ferreira-Snyman, A., "Legal Challenges Relating to the Commercial Use of Outer Space, with Specific Reference to Space Tourism", *Potchefstroom Electronic Law Journal*, 17 (2014), No. 1, pp. 1-50.

Freeland, S., "Fly Me to the Moon: How Will International Law Cope with Commercial Space Tourism", *Melbourne Journal of International Law*, 11 (2009), No. 1, pp. 90-118.

Hobe, S., "Space Tourism as a Challenge to the Astronaut Concept", in: Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, European Centre for Space Law, 2011, pp. 71-82.

Hobe, S., "Legal Aspects of Space Tourism (Conference on Security and Risk Management in a New Space Era: Military, Commercial, and Tourism Dimensions)", *Nebraska law review*, 86 (2007), No. 2, pp. 439-458.

Kyriakopoulos, G.D., "Jurisdiction and Control over Installations and Facilities Serving Space Tourism Activities", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 445-465.

Lee, R.J. and Steele, S.L., "Models for Codifying International Rules for Jurisdiction, Liability, Safety and Accident Investigation for Commercial Passenger Spaceflight", *Nordic journal of international law = Acta scandinavica juris gentium*, 83 (2014), No. 3, pp. 251-292.

Masson-Zwaan, T., "Regulation of Sub-Orbital Space Tourism in Europe: a Role for EU/EASA?" *Air and space law*, 35 (2010), No. 3, pp. 263-272.

Méndez de León, P., "The Emergence of Commercial Suborbital Flights: Public International Law and Liability Issues", in Folchi, M. and Álvarez Méndez, J.L. (eds.), *Estudios de derecho aeronáutico y espacial: XXXI Jornadas latinoamericanas de Derecho aeronáutico y espacial*, Madrid [etc.], Marcial Pons [etc.], 2008, pp. 477-490.

Orme, K.C., "Guardians of the Galaxy: How Space Tourism Regulation Will Shape Telehealth", *Air and Space Law*, 42 (2017), No. 2, pp. 163–184.

Reaven, E., "The United States Commercial Space Launch Competitiveness Act: The Creation of Private Space Property Rights and the Omission of the Right to Freedom from Harmful Interference", *Washington University law review*, 94 (2016), No. 1, pp. 233-260.

Reed, R.D., "Ad Astra Per Aspera: Shaping a Liability Regime for the Future of Space Tourism (Comment)", *Houston law review*, 46 (2009), No. 2, pp. 585-614.

Scott, B.I., "International Suborbital Passenger Transportation: An Analysis of the Current Legal Situation of Transit and Traffic Rights and Its Appropriate Regulation", *Issues in Aviation Law and Policy*, 14 (2015), No. 2, pp. 277-312.

Scott, R.W., "Policy/Legal Framework for Space Tourism Regulation", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 28 (2000), No. 1, pp. 1-10.

Sundahl, M.J., "Regulating Non-Traditional Space Activities in the United States in the Wake of the Commercial Space Launch Competitiveness Act", *Air and Space Law*, 42 (2017), No. 1, pp. 29–42.

Walker, M., "Suborbital Space Tourism Flights: an Overview of some Regulatory Issues at the Interface of Air and Space Law", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 33 (2007), No. 2, pp. 375-404.

15. The exploitation of natural resources on celestial bodies

L'exploitation des ressources naturelles des corps célestes

Baruah, R. and Paliwal, N., "Sustainable Space Exploration and Use: Space Mining in Present and Future Perspectives", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 23-41.

Bilder, R.B., "A Legal Regime for the Mining of Helium-3 on the Moon: U. S. Policy Options", *Fordham international law journal*, 33 (2010), No. 2, pp. 243-299.

Charles, J. et Mezache, G., "L'ambition des projets d'exploitation minière des corps célestes: analyse juridique et perspectives industrielles françaises", *Énergie-Environnement-Infrastructures: actualité, pratiques et enjeux*, 3 (2017), No. 2, pp. 31-35.

Cook, K.V., "The discovery of lunar water: an opportunity to develop a workable Moon Treaty", *The Georgetown (international) environmental law review*, 11 (1999), No. 3, pp. 647-706.

Delville-Barthomeuf, P., "Réflexions sur le futur régime d'exploitation des astéroïdes", *Revue française de droit aérien et spatial*, 278 (2016), No. 2, pp. 143-166.

Delville, P., "Réflexions sur le principe de non appropriation de l'espace extra atmosphérique et des corps célestes", *Revue française de droit aérien et spatial*, 250 (2009), No. 2, pp. 137-160.

De Man, Ph., *Exclusive Use in an Inclusive Environment: the Meaning of the Non-Appropriation Principle for Space Resource Exploitation*, Cham, Springer, 2016.

De Man, Ph., "The Exploitation of Asteroids and The Non-Appropriation Principle: Reflections on the Nature of Property Rights in Light of the US Space Resource Act of 2015", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 1-55.

De Man, P., "The Commercial Exploitation of Outer Space and Celestial Bodies - a Functional Solution to the Natural Resource Challenge", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 3-20.

Dunk, F.G. von der, "Effective Exercise of 'In-space Jurisdiction': The US Approach and the Problems it is Facing", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 147-185.

Erlank, W., "Property Rights in Space: Moving the Goal Posts so the Players don't notice", *Potchefstroom electronic law journal*, 19 (2016), No. 1, pp. 1-31.

Erlank, W., "Rethinking Terra Nullius and Property Law in Space", *Potchefstroom electronic law journal*, 18 (2015), No. 7, pp. 2502-2523.

Fasan, E., "Celestial Bodies and the Exploitative Use of Outer Space", *Annals of Air and Space Law*, 12 (1987), pp. 227-234.

Freeland, S., "Common Heritage, not Common Law: How International Law will Regulate Proposals to Exploit Space Resources", *QIL: Questions of International Law* (2017), January, pp. 19-33.

Froehlich, A., "Utilization - Consumption - Appropriation: Asteroid Mining is in the Pipeline", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 2, pp. 268-279.

Ganatra, D. and Modi, N., "Asteroid Mining and its Legal Implications", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 81-104.

Gangale, T., "The Legality of Mining Celestial Bodies", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 187-213.

Gorove, S., "Interpreting Article II of the Outer Space Treaty", *Fordham law review*, 37 (1969), No. 3, pp. 349-354.

Harn, N., "Commercial Mining of Celestial Bodies: a Legal Roadmap", *Georgetown (international) environmental law review*, 27 (2015), No. 4, pp. 629-644.

Hlimi, T., "The Next Frontier: an Overview of the Legal and Environmental Implications of Near-Earth Asteroid Mining", *Annals of Air and Space Law*, 39 (2014), pp. 409-454.

Hobe, S. and Chen, K., "Legal Status of Outer Space and Celestial Bodies", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 25-41.

Hobe, S., "The International Institute of Space Law adopts Position Paper on Space Resource Mining", *German Journal of Air and Space Law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 65 (2016), No. 2, pp. 204-209.

Jakhu, R.S., Pelton, J.N. and Nyampong, Y.O.M., *Space Mining and its Regulation*, Cham, Switzerland, Springer, 2017.

Jakhu, R., Hobe, S. and Freeland, S., "The Appropriateness of the Moon Agreement for Lunar Exploration and Use", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 562-568.

Jakhu, R., "Twenty Years of the Moon Agreement: Space Law Challenges for Returning to the Moon", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 54 (2005), No. 2, pp. 243-260.

Jasentuliyana, N., "International Space Law and Cooperation and the Mining of Asteroids", *Annals of Air and Space Law*, 15 (1990), pp. 343-357.

Kaiser, S.A., "Legal Protection against Contamination from Space Resource Mining", *German Journal of Air and Space Law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 2, pp. 282-289.

Kerrest, A., "Le principe de non-appropriation et l'exploitation de la Lune et des autres corps célestes", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 341-358.

Kim, D.H., "Possibility of Establishing a New International Space Exploitation Agency", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 576-591.

Lee, R.J., *Law and Regulation of Commercial Mining of Minerals in Outer Space*, Dordrecht, Springer, 2012.

Lee, R.J., *Creating a Practical Legal Framework for the Commercial Exploitation of Mineral Resources in Outer Space*, Murdoch, Australia, 2009.

Lessard, S., "Un pas géant pour l'humanité: aspects juridiques d'un accord pour l'établissement d'une base lunaire", *Annals of Air and Space Law*, 14 (1989), pp. 377-417.

Linter, A., "Extraterrestrial Extraction: The International Implications of the Space Resource Exploration and Utilization Act of 2015", *Fletcher forum of world affairs*, 40 (2016), No. 2, pp. 139-158.

Li Shouping, "Some Considerations on Establishing an International Regime on Exploration and Use of the Natural Resources of the Moon and Other Celestial Bodies", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 142-155.

Listner, M.J., "The Ownership and Exploitation of Outer Space: a Look at Foundational Law and Future Legal Challenges to Current Claims", *Regent journal of international Law*, 1 (2003), pp. 75-94.

Lochan, R. and Gopalakrishnan, V., "Lunar Exploration - the Road ahead", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 56-67.

Manoli, M., "Mining Outer Space: Overcoming Legal Barriers to a Well Promising Future", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 739-751.

Masson-Zwaan, T. and Palkovitz, N., "Regulation of Space Resource Rights: Meeting the Needs of States and Private Parties", *QIL: Questions of International Law* (2017), January, pp. 5-18.

Matte, N.M., "The Moon Agreement: What Future?" *Annuaire de droit maritime et aéro-spatial*, 12 (1993), pp. 345-358.

Meyers, R., "The Doctrine of Appropriation and Asteroid Mining: Incentivizing the Private Exploration and Development of Outer Space (Note)", *Oregon review of international law*, 17 (2015), No. 1, pp. 183-204.

Monserrat Filho, J., "Outer Space as Private Property and Theater of War?", in Sterns, P.M., Tennen, L.I. and Fasan, E. (eds.), *Private Law, Public Law, Metalaw and Public Policy in Space: a Liber Amicorum in honor of Ernst Fasan*, [Cham], Springer, 2016, pp. 123-144.

Myers, J., "Extraterrestrial Property Rights: Utilizing the Resources of the Final Frontier (Comment)", *San Diego international law journal*, 18 (2016), No. 1, pp. 77-128.

Nath, S. and Bhattacharyya, S., "Property Rights of Moon: the Principle of Non-Appropriation and the Exploitation of Natural Resources of Moon", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 599-613.

Sankaran, R. and Raju, N., "A Framework to address burgeoning Commercial Complexities in Space Mining", *German journal of air and space: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 1, pp. 71-103.

Schwartz, J.S. and Milligan, T., "Some Ethical Constraints on Near-Earth Resource Exploitation", in Al-Ekabi, C. (et al.)(eds.), *Yearbook on Space Policy 2015: Access to Space and the Evolution of Space Activities*, Vienna, Springer, 2017, pp. 227-239.

Tao, Y. and Wang, G., "The International Regime Governing Exploitation of Natural Resources in Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 43-52.

Tennen, L.I., "Enterprise Rights and the Legal Regime for Exploitation of Outer Space Resources (Symposium - The Promise and Perils of an International Law of Property)", *McGeorge Law Review*, 47 (2016), No. 2, pp. 281-300.

Tennen, L.I., "Article II of the Outer Space Treaty and the Use of Extraterrestrial Resources", in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 309-318.

Tronchetti, F., "Legal Aspects of Space Resource Utilization", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 769-813.

Tronchetti, F., "The Commercial Exploitation of Natural Resources of the Moon and Other Celestial Bodies: what Role for the Moon Agreement?" *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 614-624.

Tronchetti, F., *The Exploitation of Natural Resources of the Moon and other Celestial Bodies: a Proposal for a Legal Regime*, Leiden, Nijhoff, 2008.

Tronchetti, F., "The Non-Appropriation Principle under Attack: Using Article II of the Outer Space Treaty in its Defence", *Proceedings of the International Institute of Space Law*, 50 (2008), No. null, pp. 526-536.

Wang, G. and Tao, Y., "Who Owns the Natural Resources on Asteroids?" *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 549-558.

Zell, J.L., "Putting a Mine on the Moon: Creating an International Authority to Regulate Mining Rights in Outer Space", *Minnesota journal of international law*, 15 (2006), No. 2, pp. 489-520.

16. The discovery of life in outer space La découverte de la vie extraterrestre

Abeyratne, R., Is There Life in Outer Space? in Abeyratne, R., *Space Security Law*, Heidelberg, Springer, 2011., pp. 29-40.

Achilleas, P., "Planetary Protection: Legal Issues", *Proceedings of the International Institute of Space Law*, 46 (2004), pp. 214-221.

Baum, S.D., "The Ethics of Outer Space: A Consequentialist Perspective", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 109-123.

Billings, L., *From Earth to the Universe: Life, Intelligence, and Evolution* (June 30, 2016), 17 pp.

Bohlmann, U.M., "Planetary Protection in Public International Law", *Proceedings of the International Institute of Space Law*, 46 (2004), pp. 18-27.

Butler, J., "Unearthly Microbes and the Laws designed to resist them", *Georgia law review*, 41 (2007), No. 4, pp. 1355-1394.

Cocca, A.A., "Reservation of a Lunar Zone for SETI Purposes", *Proceedings of the International Institute of Space Law*, 38 (1995), pp. 270-273.

Cockell, C.S., "The Ethical Status of Microbial Life on Earth and Elsewhere: In Defence of Intrinsic Value", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Springer, 2016, pp. 167-179.

Dick, S.J. (ed.), *The Impact of discovering Life beyond Earth*, Cambridge, United Kingdom, Cambridge University Press, 2015.

Dunk, F.G. von der, "Shaking the Foundations of the Law: Some Legal Issues Posed by a Detection of Extra-Terrestrial Life", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 251-263.

Guyot, B., "Le droit face à la possibilité de la vie dans l'espace", *Revue française de droit aérien et spatial*, 268 (2013), No. 4, pp. 337-362.

Kopal, V., "International Law Implications of the Detection of Extraterrestrial Intelligent Signals", *Proceedings of the International Institute of Space Law*, 29 (1986), pp. 118-121.

Long, G.A., "The Meaning of Life and Close Encounters of the Commercial Kind", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 345-368.

Lyall, F. and Larsen, P.B., *Space Law: a Treatise*, London, New York, Routledge, Taylor & Francis Group, 2016.

Maccone, C., "SETI and the IAA SETI Permanent Committee: Past, Present and Possible Future", in Sterns, P.M., Tennen, L.I. and Fasan, E. (eds.), *Private Law, Public Law, Metalaw and Public Policy in Space: a liber amicorum in honor of Ernst Fasan*, Cham, Springer, 2016, pp. 145-158.

Marguénaud, J., "Un statut juridique pour les extraterrestres?" in Lombois, C. et Marguénaud, J. (eds.), *Apprendre à douter: questions de droit, questions sur le droit: études offertes à Claude Lombois*, Limoges, Pulim, 2004, pp. 97-111.

Reynolds, G.H., "International space law: into the twenty-first century", *Vanderbilt journal of transnational law*, 25 (1992), No. 2, pp. 225-255.

Smith, M.S. "The Vision for Space Exploration: Expanding the Envelope for Space Law Debates", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 32 (2006), pp. 217-221.

Sterns, P.M. and Tennen, L.I., "SETI, Metalaw, and Social Media", in Sterns, P.M., Tennen, L.I. and Fasan, E. (eds.), *Private Law, Public Law, Metalaw and Public Policy in Space: a liber amicorum in honor of Ernst Fasan*, Cham, Springer, 2016, pp. 159-179.

Sterns, P., "Metalaw and Relations with Intelligent Beings revisited", in Lyall, F. and Larsen, P.B. (eds.), *Space Law*, Aldershot [etc.], Ashgate, 2007, pp. 561-568.

Sterns, P.M. and Tennen, L.I., "Future of Planetary Protection: is there Reason for Optimism?" *Proceedings of the International Institute of Space Law*, 49 (2007), pp. 391-400.

Sterns, P.M. and Tennen, L.I., "Exobiology and the Outer Space Treaty: from planetary protection to the search for extraterrestrial life", *Proceedings of the International Institute of Space Law*, 40 (1997), pp. 141-149.

Abhijeet, K., "Appropriation of Space? - Apollo Lunar Landing Legacy Bill as a Trigger for Colonization of Space: 'One small step for a man ...' a gigantic leap for appropriation of space?" *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 64 (2015), No. 4, pp. 653-665.

Baum, S.D., "The Ethics of Outer Space: A Consequentialist Perspective", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 109-123.

Baxter, S., "Architects of the Revolution: Design Philosophies to Maximise Extraterrestrial Liberty", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 111-124.

Bhatt, M.C., "Space for Dissent: Disobedience on Artificial Habitats and Planetary Settlements", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 71-92.

Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016.

Cohen, B., "Use Versus Appropriation of Outer Space: the Case for Long-Term Occupancy Rights", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 35-52.

Erlank, W., "Rethinking Terra Nullius and Property Law in Space", *Potchefstroom electronic law journal*, 18 (2015), No. 7, pp. 2502-2523.

Fogg, M.J., Terraforming Mars: A Review of Concepts, in Brunn, S.D. (ed.), *Engineering Earth: The Impacts of Mega-engineering Projects*, The Hague, Springer, 2010, pp. 2217-2225.

Gabriel, J., *Space Colonization Handbook*, Delhi, University Publications, 2012.

Gilson, B., "Defending Your Client's Property Rights in Space: a Practical Guide for the Lunar Litigator", *Fordham law review*, 80 (2011), No. 3, pp. 1367-1405.

Gruner, B.C., "A New Hope for International Space Law: Incorporating Nineteenth Century First Possession Principles into the 1967 Space Treaty for the Colonization of Outer Space in the Twenty-First Century", *Seton Hall Law Review*, 35 (2004), No. 01, pp. 299-357.

Hardenstein, T.S., "In Space, No One Can Hear You Contest Jurisdiction: Establishing Criminal Jurisdiction on the Outer Space Colonies of Tomorrow", *Journal of air law and commerce*, 81 (2016), No. 2, pp. 251-288.

Hegadekatti, K., *Mars: Economic Analysis of Constructing Sustainable Open-Air Human Settlements in the Martian Environment*, [Rochester, NY], [Social Science Research Network], 2017.

Hobe, S., "The legal framework for a lunar base Lex Data and Lex Ferenda", in Lafferranderie, G. (ed.), *Outlook on space law over the next 30 years: essays published for the 30th anniversary of the Outer Space Treaty*, 1997, pp. 135-143.

Jakhu, R.S., Pelton, J.N. and Nyampong, Y.O.M., *Space Mining and its Regulation*, Cham, Switzerland, Springer, 2017.

Kennedy, A., "Overlords, Vassals, Serfs? How Space Colonies, the Future of the Space Economy and Feudalism are Connected", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 189-238.

Lessard, S., "Un pas géant pour l'humanité: aspects juridiques d'un accord pour l'établissement d'une base lunaire", *Annals of Air and Space Law*, 14 (1989), pp. 377-417.

Lyall, F., "Long-term Expeditions and Extra-terrestrial Bases: the Protection of Astronauts as a Matter of Law", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 129-139.

McMahon, S., "The Aesthetic Objection to Terraforming Mars", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 209-218.

Munévar, G., "Space Colonies and Their Critics", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 31-45.

O'Donnell, R.H., "Staking a Claim in the Twenty-First Century: Real Property Rights on Extra-Terrestrial Bodies", *University of Dayton Law Review*, 32 (2007), No. 3, pp. 461-486.

Oman-Reagan, Michael P., *Queering Outer Space*, SocArXiv, [Charlottesville, VA], Open Science Framework, Center for Open Science (Manuscript, submitted January 22, 2017. osf.io/preprints/socarxiv/mpyk6/)

Rosenberg, P., "What happens to Dissent When Flight is a Present Option?" in Cockell, C.S. (ed.), *Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 143-154.

Smith, K.C., "Cultural Evolution and the Colonial Imperative", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 169-187.

Stelmakh, O.S., "Legal Bases for Securing Human Presence in Space", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 423-431.

Tsimpourla, C., *Mars One: Human Rights out of this World*, [Rochester, NY], [Social Science Research Network], 2017.

Wasser, A. and Jobes, D., "Space Settlements, Property Rights and International Law: could a Lunar Settlement claim the Lunar Real Estate it needs to survive?", in Silverburg, S.R. (ed.), *International Law: Contemporary Issues and Future Developments*, Boulder, CO, Westview Press, 2011, pp. 275-299.

Wasser, A. and Jobes, D., "Space Settlements, Property Rights, and International Law: Could a Lunar Settlement Claim the Lunar Real Estate It Needs to Survive?" *Journal of air law and commerce*, 73 (2008), No. 1, pp. 37-78.

.

18. Protection of the space environment – a truly global concern?

La protection de l'environnement spatial

Alby, F., "The Issue of Space Debris", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 2 (2015), pp. 679-697.

Bhat B., S., "Application of Environmental Law Principles for the Protection of the Outer Space Environment: a Feasibility Study", *Annals of Air and Space Law*, 39 (2014), pp. 323-354.

Baker, H. A., Protection of the Outer space Environment: History and Analysis of Article IX of the Outer Space Treaty, *Annals of Air and Space Law*, 12 (1987), pp. 143-173.

Baker, H. A., *Space Debris: Legal and Policy Implications*, Dordrecht, Nijhoff, 1989.

Bittencourt Neto, O.d.O., "Preserving the Outer Space Environment: The "Precautionary Principle" Approach to Space Debris", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 341-351.

Böckstiegel, K.-H. (ed.), *Environmental Aspects of Activities in Outer Space: State of the Law and Measures of Protection*, Köln, Heymann, 1990.

Bohlmann, U.M. and Freeland, S., "The Regulation of Space Activities and the Space Environment", in Alam, S. (ed.), *Routledge Handbook of International Environmental Law*, London [etc.], Routledge, 2013, pp. 375-391.

Bressack, L., "Addressing the Problem of Orbital Pollution: Defining a Standard of Care to Hold Polluters Accountable", *George Washington international law review*, 43 (2011), No. 4, pp. 741-780.

Chatterjee, J., "Legal Issues Relating to Unauthorised Space Debris Remediation", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 13-34.

Christol, C.Q., "Jurisdiction and Control: Permissible Unilateral Responses to Dangerous Space Debris", in Benkö, M. and Böckstiegel, K. (eds.), *Luft- und Weltraumrecht im 21. Jahrhundert: liber amicorum Karl-Heinz Böckstiegel*, Köln, Heymann, 2001, pp. 303-312.

Cinelli, C. and Pogorzelska, K., "The Current International Legal Setting for the Protection of the Outer Space Environment: the Precautionary Principle Avant La Lettre", *Review of European Community and international environmental law*, 22 (2013), No. 2, pp. 186-201.

Courteix, S., "La pollution de l'espace extra-atmosphérique par les débris spatiaux", in Prieur, M., Lambrechts, C. et Kiss, A. (eds.), *Les hommes et l'environnement: quels droits pour le vingt-et-unième siècle? études en hommage à Alexandre Kiss*, 1998, pp. 563-581.

De Man, P., "The Relevance of ITU Regulations for Clarifying the Space Debris Concept and Strengthening Guidelines on the Removal of Satellites at the End of their Functional Life", *Annals of Air and Space Law*, 38 (2013), pp. 203-235.

Di Pippo, S., "Supporting Sustainable Development with Outer Space Activities", in Al-Ekabi, C. and Ferretti, S. (eds.), *Yearbook on space policy 2016: space for sustainable development*, Cham, Springer, 2018, pp. 199-207.

Di Pippo, S., "Registration of Space Objects with the United Nations Secretary-General", *German journal of air and space Law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 65 (2016), No. 3, pp. 346-374.

Durrieu, S. and Nelson, R.F., Earth Observation from Space – the Issue of Environmental Sustainability, *Space Policy*, 29 (2013), pp. 238-250.

Fadahunsi-Banjo, M., "Extending the International Law Principle of Good Neighborliness to Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 211-221.

Fisch, J., "Green for Liftoff: Structural Changes for Environmental and Economic Sustainability in Space Launching", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 57-80.

Gable, K.A., "Rules Regarding Space Debris: Preventing a Tragedy of the Commons", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 257-266.

Hacket, G.T., *Space Debris and the Corpus Iuris Spatialis*, Gif-sur-Yvette, Frontières, 1994.

He, Q., "Space Law and the Environment", in Jasentuliyana, N. and Lachs, M. (eds.), *Space Law: Development and Scope*, Westport, Praeger, 1992, pp. 159-174.

Hobe, S. and Mey, J.H., "UN Space Debris Mitigation Guidelines", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 58 (2009), No. 3, pp. 388-403.

Imburgia, J.S., "Space Debris and Its Threat to National Security: A Proposal for a Binding International Agreement to Clean Up the Junk", *Vanderbilt journal of transnational law*, 44 (2011), No. 3, pp. 589-641.

Kaiser, S.A., "Legal Protection against Contamination from Space Resource Mining", *German Journal of Air and Space Law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 2, pp. 282-289.

Kiss, A., "Retour sur la lune, mais comment protéger son environnement?", in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 293-300.

Larsen, P.B., "Application of the Precautionary Principle to the Moon", *Journal of air law and commerce*, 71 (2006), No. 2, pp. 295-306.

Li, L., "Space Debris Mitigation as an International Law Obligation: a Critical Analysis with Reference to States Practice and Treaty Obligation", *International community law review*, 17 (2015), No. 3, pp. 297-335.

Martin, P., "Les débris spatiaux: remarques sur le visible et l'invisible en droit", *Revue allemande de droit aérien et spatial: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 43 (1994), No. 1, pp. 30-37.

Matte, N.M., "La pollution aérospatiale et le régime juridique des responsabilités", *Annuaire de droit maritime et aéro-spatial*, 11 (1991), pp. 251-278.

Matte, N.M., "Environmental Implications and Responsibilities in the Use of Outer Space", *Annals of Air and Space Law*, 14 (1989), pp. 419-447.

Mejia-Kaiser, M., "Tombs in Outer Space and Other Trash", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 49-60.

Mirmina, S.A., "Reducing the Proliferation of Orbital Debris: Alternatives to a Legally Binding Instrument", *American journal of international law*, 99 (2005), No. 3, pp. 649-662.

Nelson, T.G., "Regulating the Void: In-orbit Collisions and Space Debris", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 105-130.

Newman, C., "'The Way to Eden': Environmental, Legal and Ethical Values in Interplanetary Space Flight", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 221-237.

Nirmal, B., "Tackling the Problem of Space Debris: Need for an International Legal Framework", *Indian journal of international law: a quarterly*, 53 (2013), No. 1, pp. 27-45.

Pecujlic, A.N. and Germann, S.K., "Global Cap and Trade System for Space Debris: Putting a Price on Space Hazards", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 131-145.

Pelton, J.N., *New Solutions for the Space Debris Problem*, [S.I.], Springer Science and Business Media, 2015.

Pelton, J.N. and Ailor, W.H., *Space Debris and other Threats from Outer Space*, New York, Springer, 2013.

Perek, L., "Ex facto sequitur lex: Facts which merit Reflection in Space Law in particular with regard to Registration and Space Debris Mitigation", in Benkő, M. and Schrogl, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 29-46.

Plantz, M.R., "Orbital Debris: Out of Space", *Georgia journal of international and comparative law*, 40 (2012), No. 2, pp. 585-618.

Ravillon, L., Le développement durable et les activités spatiales, *Revue française de droit aérien et spatial*, 272 (2015), No. 1, pp. 57-64.

Reijnen, G. and Graaff, W. de, *The Pollution of Outer Space, in particular of the Geostationary Orbit: Scientific, Policy and Legal aspects*, Dordrecht, Nijhoff, 1989.

Schladebach, M., "Space Debris as a Legal Challenge", *Max Planck yearbook of United Nations law*, 17 (2013), pp. 61-85.

Stelmakh, O.S., "Global Space Governance for Ensuring Responsible Use of Outer Space, Its Sustainability and Environmental Security: Legal Perspective", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 685-697.

Sterns, P.M. and Tennen, L.I., "Should there be an Environmental "Code of Conduct" for Activities in Outer Space?", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 268-279.

Stubbe, P., "Environmental Protection as a Limitation to the Use of Force in Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 223-246.

Su, J., "Control over Activities Harmful to the Environment", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 73-89.

Su, J., "Active Debris Removal: Potential Legal Barriers and Possible Ways forward", *Journal of East Asia and international law*, 9 (2016), No. 2, pp. 403-426.

Tremayne-Smith, R., "Environmental Protection and Space Debris Issues in the Context of Authorisation", in Dunk, F.G. von der (ed.), *National Space Legislation in Europe: Issues of Authorisation of Private Space Activities in the Light of Developments in European Space Cooperation*, Leiden, Nijhoff, 2011, pp. 179-188.

Tronchetti, F., "The Problem of Space Debris: What can Lawyers do about It?" *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 64 (2015), No. 2, pp. 332-352.

Viikari, L., "Environmental Aspects of Space Activities", in Dunk von der, F.d. and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Northampton, MA, USA, Edward Elgar Publishing, 2015, pp. 717-768.

Viikari, L., *The Environmental Element in Space Law: Assessing the Present and Charting the Future*, Leiden, Nijhoff, 2008.

Wheeler, J., "Space Debris: Legal Framework, Issues Arising and New ISO Guidelines in 2010/2011", *Yearbook on Space Policy*, 2010 (2013), pp. 253-265.

Wiedemann, C., "Space Debris Mitigation", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien, Böhlau, 2012, pp. 315-324.

Wu, X., "China and Space Environment Protection: An Evaluation from an International Legal Perspective", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 425-433.

Yang, C., "Towards a New Legal Framework Governing the Use of Nuclear Power Sources in Outer Space?" *Annals of Air and Space Law*, 39 (2014), pp. 455-486.

19. Space traffic management – a new perspective for space law? La gestion du trafic spatial – une perspective nouvelle pour le droit de l'espace?

Ailor, W., "Space Traffic Management", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 231-255.

Blount, P., "Space Traffic Management and the United States Data Sharing Environment", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 423-431.

Chatzianagiotis, M., "Looking into the Future: The Case for an Integrated Aerospace Traffic Management", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 447-459.

Contant-Jorgenson, C., Lála, P. and Schrogl, K.-U. (eds.), *Cosmic Study on Space Traffic Management*, Paris, International Academy of Astronautics, 2006.

Contant, C., Lála, P. and Schrogl, K.-U., "The Concept of "Space Traffic Management" and Future Space Regulations", in Benkő, M. and Schrogl, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 241-254.

Dunk, F.G. von der, "Space Traffic Management: a Challenge of Cosmic Proportions", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 385-396.

Fenema van, P., "Legal Aspects of Launch Services and Space Transportation", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 382-455.

Fenema van, P., "The Unidroit Space Protocol, the Concept of 'Launching State', Space Traffic Management and the Delimitation of Outer Space (the 41st session of the UNCOPUOS legal subcommittee), Vienna, 2-12 April 2002", *Air and space law*, 27 (2002), No. 4-5, pp. 266-279.

Gerhard, M., "Law Related to Space Transportation and Spaceports", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 268-287.

González Ferreiro, E. and Azcárraga, A., "Orbital Space Ports: their Operating Procedures and Legal Frame", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 160-177.

Hesse, M. and Hornung, M., "Space as a Critical Infrastructure", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 187-201.

Hertzfeld, H.R. and Nelson, T.G., "Binding Arbitration as an Effective Means of Dispute Settlement for Accidents in Outer Space", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 129-142.

Hobe, S., "Rights and Obligations in the International Commons: the Case of Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 903-911.

Jakhu, R.S., Sgobba, T., Dempsey, P.S. (eds.), *The Need for an Integrated Regulatory Regime for Aviation and Space: ICAO for Space?* Wien [etc.], Springer, 2011.

Johnson, N.A., "Right of Way for On-Orbit Space Traffic Management", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 497-518.

King, M.T., "Sovereignty's Gray Area: The Delimitation of Air and Space in the Context of Aerospace Vehicles and the Use of Force", *Journal of air law and commerce*, 81 (2016), No. 3, pp. 377-497.

Lála, P., "Study on Space Traffic Management by the International Academy of Astronauts", in: *Celebrating the space age: 50 years of space technology, 40 years of the outer space treaty: conference report 2-3 April 2007*, New York, NY [etc.], United Nations, 2007, pp. 179-187.

Moltz, J.C., *Crowded Orbits: Conflict and Cooperation in Space*, New York, Columbia University Press, 2014.

Monserrat Filho, J., "Space Traffic Management: comparative Institutional Aspects (IISL/ECSL Symposium Prospects for Space traffic management UNCOPUOS Legal Subcommittee: Vienna, 2 April 2002)", *Proceedings of the International Institute of Space Law*, 45 (2003), pp. 487-495.

Moro-Aguilar, R. and Mirmina, S.A., "Space Traffic Management and Space Situational Awareness", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 180-196.

Newsome, T.A., *The Legality of Safety and Security Zones in Outer Space: a Look to other Domains and Past Proposals*, Montreal, Quebec, McGill University, Faculty of Law, Institute of Air and Space Law, 2016.

Nelson, T.G., "Regulating the Void: In-orbit Collisions and Space Debris", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 105-130.

Pelton, J., Sgobba, T. and Trujillo, M., "Space Safety", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 203-230.

Perek, L., "Rational Space Traffic Management", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 53 (2004), No. 4, pp. 573-582.

Rendleman, J.D. and Green, B.D., "Space Traffic Management Regime Needs and Organizational Options", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 397-422.

Rendleman, J.D., "Space Traffic Management Options", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 109-135.

Santos dos, A.F., "Sovereignty and Space Traffic Management", *Proceedings of the International Institute of Space Law*, 46 (2004), pp. 332-339.

Schoenmaker, A., "Space Traffic Management for the Moon and the Development of Space Law", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 570-579.

Schrogl, K.-U. and Schmidt-Tedd, B., "Human Spaceflight under a Future "Space Traffic Management" Regime", in Lafferranderie, G. and Marchisio, S. (eds.), *The Astronauts and Rescue Agreement: Lessons Learned*, [S.l.], ECSL, 2011, pp. 179-194.

Sharpe, C. and Tronchetti, F., "Legal Aspects of Public Manned Spaceflight and Space Station Operations", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 618-661.

Space Traffic Management: Final Report (Summer Session Program 2007), Illkirch-Graffenstaden, International Space University, 2007.

Takeuchi, Y., "Space Traffic Management as a Guiding Principle of the International Regime of Sustainable Space Activities", *Journal of East Asia and international law*, 4 (2011), No. 2, pp. 319-334.

Weeden, B., "SSA Concepts Worldwide", in Schrögl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 2 (2015), pp. 985-998.

20. The future of international and regional space cooperation

Le futur de la coopération spatiale internationale et régionale

Abdul Kalam, A., "Can Space Cooperation lead to Space Security?", in Lele, A. (ed.), *Space Security and Global Cooperation*, New Delhi, Academic Foundation, 2009, pp. 21-28.

Al-Ekabi, C, Baranes, B., Hulsroj, P. and Lahcen, A. (eds.), *Yearbook on Space Policy 2014: the Governance of Space*, Vienna, Springer, 2016.

Balsano, A.M., "Space Technology and International Cooperation: the Role of Intellectual Property", *Air and space law*, 20 (1995), No. 4-5, pp. 177-188.

Bhatt B., S., "Space Exploration and Regional Cooperation in Asia-Pacific Region: Role and Vision of Space Law and Student Community Response", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 313-316.

Bhatt B., S., "International Cooperation in Outer Space", *Foreign affairs reports*, 18 (1969), No. 6, pp. 56-95.

Bonnet, R.M. and Manno, V., *International Cooperation in Space: the Example of the European Space Agency*, Cambridge, Mass., [etc.], Harvard University Press, 1994.

Bourély, M., "Coopération internationale et droit de l'espace: l'exemple de l'agence spatiale européenne", in Dutheil de la Rochère, J. et Bourély, M. (eds.), *Droit de l'espace*, 1988, pp. 47-68.

Boutros Ghali, B., *International Cooperation in Space Activities for enhancing Security in the Post-Cold War Era: Report of the Secretary-General*, [New York, NY], United Nations, 1993.

Cabrera Alvarado, S. and Langston, S.M., "Establishing a New International Space Cooperation Mechanism for Protecting World Heritage Sites", *Annals of Air and Space Law*, 39 (2014), pp. 379-408.

Dolzer, R., "International Cooperation in Outer Space", *Zeitschrift für ausländisches öffentliches Recht und Völkerrecht (ZaöRV)*, 45 (1985), pp. 527-546.

Doo Hwan Kim, "Asia Pacific Regional Space Cooperation Treaty: Possibilities and Prospects", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 255-276.

Dunk, F.G. von der, "International Organizations in Space Law", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 269-330.

Ejova, M., "Euro-Russian Cooperation in Space and Export Control: Policies and Practices", *Proceedings of the International Institute of Space Law*, 48 (2006), pp. 393-400.

Faramiñan Gilbert de, J.M. et Zanghi, C., "L' Organisation Mondiale de l'Espace: un défi oublié?" in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 161-175.

Farand, A., "ISS Cooperation: Recent Developments in Rule-Making", *ESA bulletin*, (2002), No. 111, pp. 79-82.

Farand, A., "The Space Station Cooperation Framework", *ESA bulletin*, (1998), No. 94, pp. 49-56.

Fenema, P.H. van, "Cooperation and Competition in Space Transportation", in Cheng, C., Leon, P.M.d. and Khan, A.H. (eds.), *The Highways of Air and Outer Space over Asia*, 1992, pp. 283-294.

Ferrazzani, M., "Soft Law in Space Activities - an Updated View", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 99-117.

Ferrazzani, M., "Alternative approaches to international space cooperation", *ESA bulletin*, (2002), No. 110, pp. 76-80.

Florini, A., *Developing the Final Frontier: International Cooperation in the Peaceful Uses of Outer Space*, New York, NY, United Nations Association of the United States of America, 1985.

Frutkin, A.W., *International Cooperation in Space*, Englewood Cliffs, N.J, Prentice-Hall, 1965.

Fukunaga, M., "The Development of International Law on Remote Sensing Activities with the Emphasis on International Cooperation", *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 37-52.

Gallagher, N., "International Cooperation and Space Governance Strategy", in Sadeh, E. (ed.), *Space Strategy in the 21st Century: Theory and Policy*, London, Routledge, 2013, pp. 52-76.

Gibbs, G., "An Analysis of the Space Policies of the Major Space Faring Nations and Selected Emerging Space Faring Nations", *Annals of Air and Space Law*, 37 (2012), pp. 279-332.

Gotlieb, A. and Dalfen, C., "International Relations and Outer Space: the Politics of Cooperation", *International journal: quarterly of the Canadian Institute of International Affairs*, 25 (1970), pp. 685-703.

Hafner, G., "The Declaration on International Cooperation in the Exploration and Use of Outer Space for the Benefit and in the Interest of All States", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 267-287.

Halstead, C.B., "The Ultimate High Ground-U.S. Intersector Cooperation in Outer Space", *Journal of air law and commerce*, 81 (2016), No. 4, pp. 595-610.

He Quizhi, "Prospect of Asia-Pacific Space Cooperation", in Böckstiegel, K. (ed.), *Perspectives of Air Law, Space Law and International Business Law for the Next Century* (Proceedings of an international colloquium Cologne, June 7-9, 1995 to celebrate 70 years Institute of Air and Space Law and 20 years Chair for International Business Law), 1996, pp. 59-62.

Jankowitsch, P., *International Cooperation in Outer Space*, Muscatine, IA, Stanley Foundation, 1976.

Jiménez-Monroy, C., "The Legal Implementation of Space Cooperation in Latin America: a Proposal for a Three-Phase Plan", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 59 (2010), No. 3, pp. 382-390.

Johnson, C., "Policy and Law Aspects of International Cooperation in Space", *Proceedings of the International Institute of Space Law*, 54 (2012), pp. 466-473.

Johnson-Freese, J., *Changing Patterns of International Cooperation in Space*, Malabar, Fla, Orbit Book Co, 1990.

Kim, H.T., "Korea and the US Space Cooperation Agreement", *Journal of East Asia and international law*, 9 (2016), No. 1, pp. 229-233.

Kim, D.H., "The Possibility of Establishing an Asian Space Agency", *Singapore journal of international and comparative law*, 5 (2001), No. 1, pp. 214-226.

Kopal, V., "International Law of Outer Space: a Useful Tool of International Cooperation in Space Activities", in Jasentuliyana, N. (ed.), *Space Futures and Human Security* (Proceedings of a seminar held 27-30 January 1997 in Alpbach, Austria), New York, NY, United Nations Office for Outer Space Affairs, 1997, pp. 215-219.

Kosuge, T., "More Peaceful Use and International Cooperation in Activities in Outer Space", *Proceedings of the International Institute of Space Law*, 46 (2004), pp. 131-135.

Lepard, B.D., "The Legal Status of the 1996 Declaration on Space Benefits: are its Norms now Part of Customary International Law?", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 289-313.

Li Shouping, "International Space Cooperation in the Reform and Opening of China over the Past 30 Years", *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 331-341.

Long, J., "Space Stations and International Cooperation: Possible Models of Jurisdiction for the Impending China Space Station (CSS)", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 709-722.

Manzione, L.L., "Multinational Investment in the Space Station: an Outer Space Model for International Cooperation", *American University international law review*, 18 (2002), No. 2, pp. 507-535.

Masson-Zwaan, T., "Europe, BRICS and Space: a Contribution to the Debate on Euro-BRICS Cooperation in Space Activities", in Balakista Reddy, V., Nikam, R.J. and Masson-Zwaan, T. (eds.), *Space Law and Contemporary Issues: Perspectives on Asia-Pacific Region*, Hyderabad, Asia Law House, 2012, pp. 277-290.

Matte, N.M., "The Space Station Age: International Cooperation and Legal Implications", *Annuaire de droit maritime et aéro-spatial*, 10 (1989), pp. 311-333.

Matte, N.M., "L' ère des stations spatiales: coopération internationale et implications juridiques", *Annals of Air and Space Law*, 13 (1988), pp. 279-307.

Mayence, J., "Gouvernance et coopération dans le domaine des activités spatiales", in Achilleas, P. (ed.), *Droit de l'espace: télécommunication - observation - navigation - défense - exploration*, Bruxelles, Larcier, 2009, pp. 47-67.

Mineiro, M.C., *Space Technology Export Controls and International Cooperation in Outer Space*, Dordrecht, Springer, 2012.

Minwen, L., "Evolution from Policy towards Law: International Cooperation in the Peaceful Use of Outer Space", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 621-646.

Moltz, J.C., *Crowded Orbits: Conflict and Cooperation in Space*, New York, Columbia University Press, 2014.

Noichim, C., "International Cooperation for Sustainable Space Development", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 31 (2005), No. 2, pp. 315-338.

Pedersen, K., "International Cooperation and Competition in Space: a current Perspective", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 11 (1983), pp. 21-26.

Riess, C., "International Cooperation Patterns and Trends of Future Space Regulations", in Benkö, M. and Schrogl, K.-U. (eds.), *Space Law: Current Problems and Perspectives for Future Regulation*, Utrecht, Eleven International Publishing, 2005, pp. 175-190.

Robinson, G., "NASA's Bilateral and Multilateral Agreements: a Comprehensive Program for International Cooperation in Space Research", *Journal of air law and commerce*, 36 (1970), pp. 729-744.

Sadeh, E., "International Space Cooperation", in Sadeh, E. (ed.), *Space Politics and Policy: an Evolutionary Perspective*, Dordrecht [etc.], Kluwer Academic Publishers, 2002, pp. 281-316.

Simsarian, J., "Outer Space Cooperation in the United Nations", *American journal of international law*, 57 (1963), pp. 854-867.

Tatsuzawa, K., "Politico-legal Aspects of International Space Cooperation", in Górbiel, A. and Pałyga, E.J. (eds.), *International Space Law Miscellanea: Liber Amicorum honouring Professor Dr Andrzej Górbiel in his 65th anniversary*, 1995, pp. 173-183.

Tepper, E., "Applying Ostrom's Nobel Winning Study to International Cooperation in Space Activities", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 675-686.

Thompson-King, S.M. and Frank, R.J., "International Cooperation Mechanisms Used by the United States in Peaceful Exploration and Use of Outer Space", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 675-684.

United Nations Committee on the Peaceful Uses of Outer Space, "International Cooperation in the Peaceful Uses of Outer Space: Report of the Legal Subcommittee of the U.N. Committee on the Peaceful Uses of Outer Space on the Work of its Sixth Session: (June 19 - July 14, 1967)", *International Legal Materials*, 6 (1967), pp. 1086-1116.

Voronina, A., *The How's and Why's of International Cooperation in Outer Space: International Legal Forms of Cooperation of States in Exploration and Use of Outer Space*, Lincoln, University of Nebraska, 2016.

Vozhzhov, V., "The Russian Federation's Priorities in the Field of Expanding International Cooperation in the Use of Outer Space", in *Safeguarding Space Security: Prevention of an Arms Race in Outer Space* (conference report 21-22 March 2005, Geneva, UNIDIR, 2006), pp. 19-29.

Zaborsky, V., "Missile Proliferation Risks of International Space Cooperation", *World affairs: a quarterly review of international problems*, 165 (2003), No. 4, pp. 185-195.

Zhao, H. and Wu, X., "Legal Aspects of International Cooperation in China's Manned Space Flights", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 454-465.

21. European space cooperation: a model for international space cooperation?

La coopération européenne dans l'espace: un modèle pour la coopération internationale dans l'espace?

Al-Ekabi, C., "European Space Activities in the Global Context", in Al-Ekabi, C. (et al.)(eds.), *Yearbook on Space Policy 2015: Access to Space and the Evolution of Space Activities*, Vienna, Springer, 2017, pp. 3-100.

Al-Ekabi, C., "European Space Activities in the Global Context", in: Cenan Al-Ekabi, Blandina Baranes, Peter Hulsroj, Arne Lahcen (eds.), *Yearbook on Space Policy 2014: the Governance of Space* (2016), Vienna, Springer, pp. 3-88.

Balsano, A.M., "The European Space Agency: Intellectual Property Rights and International Cooperation", in Mosteshar, S. (ed.), *Research and Invention in Outer Space: Liability and Intellectual Property Rights*, 1995, pp. 155-165.

Bohlmann, U.M., "Disputing with ESA", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 213-226.

Bonnet, R.M. and Manno, V., *International Cooperation in Space: the Example of the European Space Agency*, Cambridge, Harvard University Press, 1994.

Bourély, M., "La révision des accords sur la station spatiale internationale", *Annuaire français de droit international*, 44 (1999), pp. 579-594.

Bourély, M., "25 ans de coopération spatiale européenne: l'exemple de l'agence spatiale européenne", in Górbiel, A. and Pałyga, E.J. (eds.), *International space law miscellanea: liber amicorum honouring Professor Dr Andrzej Górbiel in his 65th anniversary*, 1995, pp. 11-24.

Bourély, M., "Les nouvelles relations de l'Agence Spatiale Européenne avec les pays de l'Est", *Annuaire de droit maritime et aéro-spatial*, 12 (1993), pp. 387-398.

Bourély, M., "Les accords relatifs à la station spatiale internationale", *Annuaire français de droit international*, 36 (1991), pp. 925-939.

Bourély, M., "Coopération internationale et droit de l'espace: l'exemple de l'agence spatiale européenne", in Dutheil de la Rochère, J. et Bourely, M. (eds.), *Droit de l'espace*, 1988, pp. 47-68.

Chauvin, J., "L'avenir du juste retour confronté à la communautarisation des programmes spatiaux", in Achilleas, P. (ed.), *Pratiques juridiques dans l'industrie aéronautique et spatiale*, Paris, Editions A. Pedone, 2014, pp. 77-94.

Clerc, P., "Les moyens juridiques et contractuels d'action des agences spatiales", in Achilleas, P. (ed.), *Pratiques juridiques dans l'industrie aéronautique et spatiale*, Paris, Editions A. Pedone, 2014, pp. 157-197.

Courteix, S. & A. Manin, *La coopération spatiale européenne*, Aubervilliers, Documentation française, 1988.

Dongar, O., "La compétence de l'Union européenne dans le secteur spatial: la traduction juridique d'un volontarisme politique", *Revue française de droit aérien et spatial*, 270 (2014), No. 2, pp. 125-137.

Dunk, F.G. von der, "European Space Law", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 205-268.

Dunk, F.G. von der (ed.), *National Space Legislation in Europe: Issues of Authorisation of Private Space Activities in the Light of Developments in European Space Cooperation*, Leiden, Nijhoff, 2011.

Dunk, F.G. von der and Brus M.M.T.A. (eds.), *The International Space Station: Commercial Utilisation from a European Legal Perspective*, Leiden, Nijhoff, 2006.

Froehlich, A., "European Space Agency and European Commission: Recent Rules for the European Space Sector", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 647-653.

Hobe, S. (ed.), "Ten Years of Cooperation between ESA and EU: Current Issues", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 58 (2009), No. 1, pp. 49-73.

Thomas C. Hoerber, T.C. and Sigalas, E. (eds.), *Theorizing European Space Policy*, Lanham, Lexington Books, 2017.

Lafferranderie, G., "La nouvelle donne de la coopération en matière spatiale entre l'Union soviétique et l'agence spatiale européenne", *Annals of Air and Space Law*, 16 (1991), pp. 381-392.

Long, J., "Space Stations and International Cooperation: Possible Models of Jurisdiction for the Impending China Space Station (CSS)", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 709-722.

Lovrencic, T., "EU Cooperation in Space and Security and the Way Ahead", in Lele, A. (ed.), *Space Security and Global Cooperation*, New Delhi, Academic Foundation, 2009, pp. 153-158.

Madders, K. et Thiebaut, W., "Deux Europes pour un seul espace: évolution des relations entre l'Agence Spatiale Européenne et la Communauté européenne dans le

domaine spatial", *Revue française de droit aérien et spatial*, 183 (1992), No. 3, pp. 229-245.

Masson-Zwaan, T., "Regulation of Sub-Orbital Space Tourism in Europe: a Role for EU/EASA?" *Air and Space Law*, 35 (2010), No. 3, pp. 263-272.

Mayence, J., "The European Union's Initiative for a Code of Conduct on Space Activities: a Model of Soft Law for Outer Space?", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 343-360.

Minwen, L., "Evolution from Policy towards Law: International Cooperation in the Peaceful Use of Outer Space", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 621-646.

Pagkratis, S., "European Space Activities in the Global Context", *Yearbook on Space Policy 2010/2011: the Forward Look* (2013), pp. 3-74.

Penent, G., *Space in a changing environment: a European point of view*, Paris, Ifri, 2015.

Rathgeber, W., Remuss, N. et Schrogl, K., "La sécurité de l'espace et le code de conduite européen pour les activités menées dans l'espace extra-atmosphérique", *Disarmament Forum*, No. 4, pp. 37-46.

Reuter, T., "The Framework Agreement between the European Space Agency and the European Community", *Proceedings of the International Institute of Space Law*, 47 (2005), pp. 148-155.

Remuss, N., "Responsive Space", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 131-155.

Rinner, A., "Impact of International Code of Conduct for Outer Space Activities and EU Contribution to Collaborative Projects: Devising a New Approach for Space Law in Europe", *Proceedings of the International Institute of Space Law*, 58 (2016), No. null, pp. 699-705.

Schmidt-Tedd, B., "The Geographical Return Principle and its Future within the European Space Policy", in Smith, L.J. (ed.), *Contracting for Space: Contract Practice in the European Space Sector*, Farnham [etc.], Ashgate, 2011, pp. 85-98.

Schmidt-Tedd, B., "Authorisation of Space Activities after the Entry into Force of the EU Reform treaty", in Dunk, F.G. von der (ed.), *National Space Legislation in Europe: Issues of Authorisation of Private Space Activities in the Light of Developments in European Space Cooperation*, Leiden [etc.], Nijhoff, 2011, pp. 297-322.

Schrogl, K. and Venet, C., "The Impact of the European Space Policy on Space Commerce", in Smith, L.J. (ed.), *Contracting for Space: Contract Practice in the European Space Sector*, Farnham [etc.], Ashgate, 2011, pp. 7-23.

Venet, C. and Schrogl, K., "European Experiences with Space Policies and Strategies", in Sadeh, E. (ed.), *Space Strategy in the 21st Century: Theory and Policy*, London [etc.], Routledge, 2013, pp. 263-277.

Voronina, A., "International Code of Conduct for Outer Space Activities: Analysis from an Institutional Perspective", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 761-779.

Wouters, J. and Hansen, R., "The Other Triangle in European Space Governance: The European Union, the European Space Agency and the United Nations", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 655-668.

22. Development of a new body of private international space law? Le développement du droit international privé de l'espace?

Chatzipanagiotis, M., *The Legal Status of Space Tourists in the Framework of Commercial Suborbital Flights*, Köln, Heymann, 2011.

Chatzipanagiotis, M., "Forum-Selection Clauses in Suborbital Space Tourism Contracts and EU Law", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 98-106.

Cheng, C., "International Arbitration System as a Mechanism for the Settlement of Disputes Arising in Relation to Space Commercialization", *Singapore journal of international and comparative law*, 5 (2001), No. 1, pp. 165-179.

Cohen, B. and Carpanelli, E., "Extraterrestrial Extraterritoriality: Enforceability of Patents from the Earth to the Moon", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 101-122.

Doldirina, C., "Intellectual Property Rights in the Context of Space Activities", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 949-994.

Du Rong, "An Innovative Repossession Right in the UNIDROIT Space Protocol and Formation of New Contract Practices in the Space Sector", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 73-83.

Dunk, F. von der, "Transfer of Ownership in Orbit: from Fiction to Problem", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 29-43.

Erlank, W., "Property Rights in Space: Moving the Goal Posts so the Players don't notice", *Potchefstroom electronic law journal*, 19 (2016), No. 1, pp. 1-31.

Gaubert, C., "Insurance in the Context of Space Activities", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 910-948.

Gilson, B., "Defending Your Client's Property Rights in Space: a Practical Guide for the Lunar Litigator", *Fordham law review*, 80 (2011), No. 3, pp. 1367-1405.

Goode, R., "The Cape Town Convention and Protocols and the Conflict of Laws", in Loon van, H. (ed.), *A Commitment to Private International Law: Essays in honour of Hans van Loon*, Cambridge [etc.], Intersentia, 2013, pp. 221-234.

Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017.

Hofmann, M., "Ownership of Satellites: A Simple Legal Fact with Complex Consequences", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 17-26.

Johnson, C.D., "The Space Assets Protocol - A Look Ahead", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 735-742.

Kazemi, H., Golroo, A.A. and Mahmoudi, H., "Liability for Space Debris in the Framework of Private International Space Law", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 367-378.

Kerrest, A., "Legal Aspects of Transfer of Ownership and Transfer of Activities", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 75-83.

Kozuka, S. and Masuda, F., "Private International Law (Conflict of Law Rules) for Human Presence of Long Term in the Space", *Proceedings of the International Institute of Space Law*, 57 (2015), pp. 193-206.

Larsen, P.B., "Berlin Space Protocol: Update", *German journal of air and space: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 64 (2015), No. 2, pp. 361-395.

Linden, D., "The Impact of National Space Legislation on Private Space Undertakings: A Regulatory Competition between States?" *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 3-21.

Long, G.A., "A Basis for Directly Applying Principles of the Liability Convention to Non-State Actors", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 175-194.

Mani, V., "Development of Effective Mechanism(s) for Settlement of Disputes Arising in Relation to Space Commercialization", *Singapore journal of international and comparative law*, 5 (2001), No. 1, pp. 191-213.

Mayence, J., "The Relevance of the Concept of 'Ownership' in Space Activities and their Regulation", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 45-63.

Mustaque, A.M., "Interoperability of GNSS, Legal Issues and Implications under Private International Law", *Proceedings of the International Institute of Space Law*, 52 (2010), pp. 264-273.

Natov, N., "Private International Law Aspects of the draft International Code of Conduct for Outer Space Activities", *German journal of air and space: Vierteljahrsschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 2, pp. 290-312.

Pecujlic, A.N., "Identifying Elements of lex mercatoria in the Space Domain", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 143-154.

Ravillon, L., "Les contrats spatiaux de droit privé à l'épreuve du contentieux", in Achilleas, P. (ed.), *Pratiques juridiques dans l'industrie aéronautique et spatiale*, Paris, Editions A. Pedone, 2014, pp. 111-122.

Ravillon, L., "L'adaptation du droit des contrats aux réalités technologiques: l'exemple des activités spatiales", in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 205-229.

Schmidt-Tedd, B. and Reynders, M., "Cross-Border Transfer of Operation (Ownership) of Satellites - Solutions in Line with the Space Treaties", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 65-74.

Smith, L.J., "The Cape Town Convention and the Space Assets Protocol: Considerations after the Event", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 271-285.

Spassova, S., "Harmful Interference and Ownership of Satellites (or Frequencies) in Outer Space", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 205-224.

Sundahl, M.J., "Legal Status of Spacecraft", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 42-58.

Sundahl, M.J., *The Cape Town Convention: Its Application to Space Assets and Relation to the Law of Outer Space*, Leiden, Nijhoff, 2013.

Svantesson, D.J.B., "Time for the Law to Take Internet Geolocation Technologies seriously", *Journal of private international law*, 8 (2012), No. 3, pp. 473-487.

Thoma, I., "Transfer of Satellites in Orbit: the ESA Experience", in Hofmann, M. and Loukakis, A. (eds.), *Ownership of Satellites: 4th Luxembourg Workshop on Space and Satellite Communication Law*, Baden-Baden, Nomos, 2017, pp. 97-110.

Zhao, Y., "Law Related to Intellectual Property and Transfer of Technology", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 321-332.

23. The adaptation of space law to new challenges as of 2067 L'adaptation du droit de l'espace aux nouveaux défis en 2067

Abrams, B., "First Contact: Establishing Jurisdiction over Activities in Outer Space", *Georgia journal of international and comparative law*, 42 (2014), No. 3, pp. 797-824.

Adolph, J., "The Recent Boom in Private Space Development and the Necessity of an International Framework Embracing Private Property Rights to Encourage Investment", *The international lawyer*, 40 (2006), No. 4, pp. 961-985.

Arbaugh, C., "Gravitating toward Sensible Resolutions: the PCA Optional Rules for the Arbitration of Disputes Relating to Outer Space Activity", *Georgia journal of international and comparative law*, 42 (2014), No. 3, pp. 825-850.

Bhatt, M.C., "Space for Dissent: Disobedience on Artificial Habitats and Planetary Settlements", in Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016, pp. 71-92.

Brisibe, T.C., "A Normative System for Outer Space Activities in the Next Half Century", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 3-28.

Burnett, D.J., "Hypothetical "Exploration and Use of Outer Space Act of 2015""", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 559-575.

Cockell, C.S. (ed.), *Dissent, Revolution and Liberty beyond Earth*, [Switzerland], Springer, 2016.

Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007.

Di Pippo, S., "Supporting Sustainable Development with Outer Space Activities", in Al-Ekabi, C. and Ferretti, S. (eds.), *Yearbook on space policy 2016: space for sustainable development*, Cham, Springer, 2018, pp. 199-207.

Dunk, F.G. von der, "Shaking the Foundations of the Law: Some Legal Issues Posed by a Detection of Extra-Terrestrial Life", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 251-263.

Ford, M., "War on the Final Frontier: Can Twentieth-Century Space Law Combat Twenty-First-Century Warfare?" *Houston journal of international law*, 39 (2017), No. 1, pp. 237-261.

Freeland, S., "Challenges Ahead for Space Law", in Hobe, S. (ed.), *Air Law, Space Law, Cyber Law: the Institute of Air and Space Law at Age 90*, Köln, Carl Heymanns Verlag, 2016, pp. 109-117.

Freeland, S., "Space in a Changing World: The Future Regulation of Outer Space Technology, Warfare and International Law", *Yearbook on Space Policy*, 2012/2013: *Space in a Changing World* (2015), pp. 199-208.

Gerhard, M., "Law Related to Space Transportation and Spaceports", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 268-287.

Gounelle, M. et Gounelle, M., "Météorites et droit des relations internationales", *Revue générale de droit international public*, 121 (2017), No. 1, pp. 5-32.

Hays, P.L., "Spacepower Theory", in Schrogl, K.-U., Hays, P.L., Robinson, J., Moura, D. and Giannopapa, C. (eds.), *Handbook of Space Security*, 1 (2015), pp. 57-79.

Hertzfeld, H.R. and Nelson, T.G., "Binding Arbitration as an Effective Means of Dispute Settlement for Accidents in Outer Space", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 129-142.

Hurtak, J.J. and Egan, M.J., "Consequences for Space Law-Making of Water Discovery on Mars", *Annals of Air and Space Law*, 29 (2004), pp. 393-422.

Jakhu, R.S., "Sixty Years of Development of International Space Law", in Hobe, S. (ed.), *Air Law, Space Law, Cyber Law: the Institute of Air and Space Law at Age 90*, Köln, Carl Heymanns Verlag, 2016, pp. 75-108.

Kurlekar, A., "Space - The Final Frontier: Analysing Challenges of Dispute Resolution Relating to Outer Space", *Journal of international arbitration*, 33 (2016), No. 4, pp. 379-416.

Maogoto, J.N., *Technology and the Law on the Use of Force: New Security Challenges in the Twenty-First Century*, London, Routledge, 2015.

Masson-Zwaan, T. and Palkovitz, N., "Regulation of Space Resource Rights: Meeting the Needs of States and Private Parties", *QIL: Questions of International Law* (2017), January, pp. 5-18.

Newman, C., "'The Way to Eden': Environmental, Legal and Ethical Values in Interplanetary Space Flight", in Schwartz, J.S. and Milligan, T. (eds.), *The Ethics of Space Exploration*, Cham, Springer, 2016, pp. 221-237.

Reynolds, G.H., "International Space Law: into the Twenty-First Century", *Vanderbilt journal of transnational law*, 25 (1992), No. 2, pp. 225-255.

Sankaran, R. and Raju, N., "A Framework to address burgeoning Commercial Complexities in Space Mining", *German journal of air and space: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 66 (2017), No. 1, pp. 71-103.

Su, J., "Space Arms Control: Lex Lata and Currently Active Proposals", *The Asian journal of international law: the journal of the Asian Society of International Law*, 7 (2017), No. 1, pp. 61-93.

Sundahl, M., "Financing Space Ventures", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 874-909.

Trepczynski, S.J., "New Space Activities Expose a Potential Legal Vacuum", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 40 (2015-2016), No. 1-2, pp. 215-231.

Tronchetti, F., "Bringing Space Law in the 21st Century: The Permanent Court of Arbitration Adopts Optional Rules for Arbitration of Disputes Relating to Outer Space Activities", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 195-211.

Urban, J.A., "Soft Law: The Key to Security in a Globalized Outer Space", *Transportation Law Journal*, 43 (2016), No. 1, pp. 33-50.

Wilson, W.M., "The Empire Can Still Strike Back: U.S. National Security Advantages of an International Code of Conduct for Outer Space", *Georgia journal of international and comparative law*, 42 (2014), No. 3, pp. 877-906.

Zhao, Y., *National Space Law in China: an Overview of the Current Situation and Outlook for the Future*, Leiden, Boston, Brill Nijhoff, 2015.

24. An international space agency as administrator of the “international common” outer space? Une agence internationale pour l’administration de l’espace en tant que “bien commun”?

Brisibe, T., "Settlement of Dispute and Resolution of Conflicts", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 90-106.

Cook, K.V., "The discovery of lunar water: an opportunity to develop a workable Moon Treaty", *The Georgetown (international) environmental law review*, 11 (1999), No. 3, pp. 647-706.

Duberti, G.J., "Optional Rules for Arbitration of Disputes Relating to Outer Space Activities Permanent Court of Arbitrtrion (PCA): An Excellent Opportunity for Progressive Development of Space Law", *Proceedings of the International Institute of Space Law*, 56 (2014), pp. 143-150.

Faramiñan Gilbert de, J.M. et Zanghi, C., "L' Organisation Mondiale de l'Espace: un défi oublié?" in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 161-175.

Freeland, S., "Common Heritage, not Common Law: How International Law will Regulate Proposals to Exploit Space Resources", *QIL: Questions of International Law* (2017), January, pp. 19-33.

Goh, G.M., "The Multi-Door Courthouse: a Proposed Mechanism for Dispute Settlement in International Space Law", *Proceedings of the International Institute of Space Law*, 50 (2008), pp. 503-513.

Goh, G.M., *Dispute Settlement in International Space Law: a Multi-Door Courthouse for Outer Space*, Leiden, Nijhoff, 2007.

Gruner, B.C., "A New Hope for International Space Law: Incorporating Nineteenth Century First Possession Principles into the 1967 Space Treaty for the Colonization of Outer Space in the Twenty-First Century", *Seton Hall Law Review*, 35 (2004), No. 01, pp. 299-357.

Hafner, G., "The Declaration on International Cooperation in the Exploration and Use of Outer Space for the Benefit and in the Interest of All States", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 267-287.

Hertzfeld, H.R., Weeden, B. and Johnson, C.D., "How Simple Terms Mislead Us: The Pitfalls of Thinking about Outer Space as a Commons", *Proceedings of the International Institute of Space Law*, 58 (2016), pp. 533-548.

Hobe, S. and Chen, K., "Legal Status of Outer Space and Celestial Bodies", in Jakhu, R.S. and Dempsey, P.S. (eds.), *Routledge Handbook of Space Law*, London, Routledge, 2017, pp. 25-41.

Hobe, S., "The Permanent Court of Arbitration Adopts Optional Rules for Arbitration of Disputes Relating to Outer Space Activities", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 61 (2012), No. 1, pp. 4-25.

Hobe, S., "ILA Resolution 1/2002 with Regard to the Common Heritage of Mankind Principle in the Moon Agreement", in Courteix, S. et Kerrest, A. (eds.), *L'adaption du droit de l'espace à ses nouveaux défis: liber amicorum: mélanges en l'honneur de Simone Courteix*, Paris, Pedone, 2007, pp. 301-307.

Jakhu, R., "Legal Issues Relating to the Global Public Interest in Outer Space", *Journal of space law: a journal devoted to the legal problems arising out of man's activities in outer space*, 32 (2006), No. 1, pp. 31-110.

Kim, B.M., *Governance of the global commons: the deep seabed, the Antarctic, outer space*, [Seoul], Korea Institute for International Economic Policy (KIEP), 2014.

Kim, D.H., "Possibility of Establishing a New International Space Exploitation Agency", *Proceedings of the International Institute of Space Law*, 53 (2011), pp. 576-591.

Kim, D.H., "Proposal for Establishing an International Court of Air and Space Law", *German journal of air and space law: Vierteljahresschrift des Instituts für Luft- und Weltraumrecht der Universität Köln*, 59 (2010), No. 3, pp. 362-371.

Kopal, V., "Outer Space as a Global Common", *Proceedings of the International Institute of Space Law*, 40 (1997), pp. 108-118.

Lepard, B.D., "The Legal Status of the 1996 Declaration on Space Benefits: are its Norms now Part of Customary International Law?", in Marboe, I. (ed.), *Soft Law in Outer Space: the Function of Non-Binding Norms in International Space Law*, Wien [etc.], Böhlau, 2012, pp. 289-313.

Matte, N.M., "The Moon Agreement: What Future?" *Annuaire de droit maritime et aéro-spatial*, 12 (1993), pp. 345-358.

Matte, N.M., "The Common Heritage of Mankind and Outer Space: Toward a New International Order for Survival", *Annals of Air and Space Law*, 12 (1987), pp. 313-336.

Porras, D.A., "The " Common Heritage" of Outer Space: Equal Benefits for Most of Mankind", *California Western international law journal*, 37 (2006), No. 1, pp. 143-176.

Qi-Wu, Z., "On the Common Interests of all Mankind: the Most Important Principle of the Law of Outer Space", in Górbiel, A. and Pałyga, E.J. (eds.), *International Space Law Miscellanea: Liber Amicorum honouring Professor Dr Andrzej Górbiel in his 65th anniversary*, 1995, pp. 144-150.

Tennen, L., "Outer Space: a Preserve for All Humankind", *Houston Journal of International Law*, 2 (1979), No. 1, pp. 145-158.

Williams, M., "Dispute Resolution Regarding Space Activities", in Dunk, F.G. von der and Tronchetti, F. (eds.), *Handbook of Space Law*, Cheltenham, UK, Edward Elgar Publishing, 2015, pp. 995-1046.

Zell, J.L., "Putting a Mine on the Moon: Creating an International Authority to Regulate Mining Rights in Outer Space", *Minnesota journal of international law*, 15 (2006), No. 2, pp. 489-520.