

## BIBLIOGRAPHY

- Abraham, Kenneth S, 'Environmental liability and the limits of insurance' (1988) 88:5 *Columbia Law Review* 942.
- Adams, Andrew A & Rachel J McCrindle, *Pandora's Box: Social and Professional Issues of the Information Age* (Chichester: John Wiley & Sons, 2008).
- A'Hearn, Michael F, 'Comets as building blocks' (2011) 49 *Annual Review of Astronomy and Astrophysics* 281.
- Ailor, William H, 'Large constellation disposal hazards' (20 January 2020), Center for Space Policy and Strategy, *The Aerospace Corporation*, online: [aerospace.org/sites/default/files/2020-01/Ailor\\_LgConstDisposal\\_20200113.pdf](http://aerospace.org/sites/default/files/2020-01/Ailor_LgConstDisposal_20200113.pdf).
- Akande, Dapo & Thomas Liefländer, 'Clarifying necessity, imminence, and proportionality in the law of self-defense' (2013) 107:3 *American Journal of International Law* 563.
- Akehurst, Michael, 'Custom as a source of international law' (1975) 47:1 *British Yearbook of International Law* 1.
- Albrecht, R & MHJ Dore, 'Toward plans for mitigating possible socio-economic effects due to a physical impact of an asteroid on Earth' (paper delivered at the 7th IAA Planetary Defense Conference, virtual, 26–30 April 2021), online: [ui.adsabs.harvard.edu/abs/2021plde.confE..74A/abstract](https://ui.adsabs.harvard.edu/abs/2021plde.confE..74A/abstract).
- Alexander, Emma, 'A 4G network on the Moon is bad news for radio astronomy', *The Conversation* (23 October 2020), online: [theconversation.com/a-4g-net-work-on-the-moon-is-bad-news-for-radio-astronomy-148652](https://theconversation.com/a-4g-net-work-on-the-moon-is-bad-news-for-radio-astronomy-148652).
- Alvarez, Jose E, 'Torturing the law', (2006) 37:2 *Case Western Reserve Journal of International Law* 175.
- American Astronomical Society, 'Impact of satellite constellations on optical astronomy and recommendations towards mitigations' (2020), ed. Constance Walker & Jeffrey Hall ['SATCON1 Report'], online: [aas.org/sites/default/files/2020-08/SATCON1-Report.pdf](https://aas.org/sites/default/files/2020-08/SATCON1-Report.pdf).
- American Astronomical Society, 'Report of the SATCON2 Workshop' (2021), ed. Constance Walker & Jeffrey Hall ['SATCON2 Report'], online: [baas.aas.org/pub/2021i0205/release/1](https://baas.aas.org/pub/2021i0205/release/1).
- Anz-Meador, Phillip D, John N Opiela, Debra Shoots & J-C Liou, *History of On-Orbit Satellite Fragmentations*, 15th ed. (Houston: NASA, 2018).

- Aoki, Setsuko, 'Satellite ownership transfers and the liability of the launching states' (presentation delivered at the IISL/ECSL Symposium at the 51st Session of the Legal Subcommittee of the Committee on the Peaceful Uses of Outer Space, Vienna, 19 March 2012), online: [www.unoosa.org/pdf/pres/lsc2012/symp-03E.pdf](http://www.unoosa.org/pdf/pres/lsc2012/symp-03E.pdf).
- Arakawa, M, T Saiki, K Wada, K Ogawa, T Kadono, K Shirai et al., 'An artificial impact on the asteroid (162173) Ryugu formed a crater in the gravity-dominated regime' (2020) 368:6486 *Science* 67.
- Arbatov, Alexey, 'Arms control in outer space: The Russian angle, and a possible way forward' (2019) 75:4 *Bulletin of the Atomic Scientists* 151.
- Aust, Anthony, *Modern Treaty Law and Practice*, 2nd ed. (Cambridge: Cambridge University Press, 2007).
- Azzarelli, Tony, 'Obtaining landing licenses and permission to operate LEO constellations on a global basis', in Joseph N Pelton & Scott Madry, eds., *Handbook of Small Satellites* (Cham: Springer, 2020) 1287.
- Banner, Stuart, *Who Owns the Sky? The Struggle to Control Airspace from the Wright Brothers On* (Cambridge, MA: Harvard University Press, 2008).
- Barbee, Brent W, Megan Bruck Syal, David Dearborn, Galen Gisler, Kevin Greenaugh, Kirsten M Howley et al., 'Options and uncertainties in planetary defense: Mission planning and vehicle design for flexible response' (2008) 143 *Acta Astronautica* 37.
- Barbee, Brent, Paul Chodas, Joshua Lyzhoft, Anastassios E Petropoulos, Javier Roa & Bruno Sarli, '2019 PDC mitigation mission options' (paper delivered at the 6th IAA Planetary Defense Conference, College Park, Maryland, 29 April–3 May 2019), NASA, online: [cneos.jpl.nasa.gov/pd/cs/pdc19/pdc19\\_briefing4c.pdf](http://cneos.jpl.nasa.gov/pd/cs/pdc19/pdc19_briefing4c.pdf).
- Barnes, Richard JH & Jennifer Clapp, 'Cospas-Sarsat: A quiet success story' (1995) 11:4 *Space Policy* 261.
- Beyerlin, Ulrich & Thilo Marauhn, *International Environmental Law* (Oxford: Hart, 2011).
- Billingham, John, William Gilbreath & Brian O'Leary, eds., *Space Resources and Space Settlements* (Moffett Field, CA: NASA Ames Research Center, 1979).
- Birnie, Patricia & Alan Boyle, *International Law and the Environment*, 2nd ed. (Oxford: Oxford University Press, 2002).
- Boley, Aaron & Michael Byers, 'Satellite mega-constellations create risks in low Earth orbit, the atmosphere and on Earth' (2021) 11 *Scientific Reports* 10642.
- Boley, Aaron C, Ewan Wright, Samantha Lawler, Paul Hickson & Dave Balam, 'Plaskett 1.8 metre observations of Starlink satellites' (2022) 163:5 *Astronomical Journal* 199.
- Booth, Ken & Nicholas J Wheeler, *The Security Dilemma: Fear, Cooperation, and Trust in World Politics* (Basingstoke: Palgrave Macmillan, 2007).

- Boothby, Bill, 'Space weapons and the law' (2017) 93 *International Law Studies* 179.
- Bottke, William F & Marc D Norman, 'The late heavy bombardment' (2017) 45 *Annual Review of Earth and Planetary Science* 619.
- Bottke, William F, Jr, David Vokrouhlický, David P Rubincam & David Nesvorný, 'The Yarkovsky and YORP effects: Implications for asteroid dynamics' (2006) 34 *Annual Review of Earth and Planetary Sciences* 157.
- Bower, Adam, *Norms without the Great Powers: International Law and Changing Social Standards in World Politics* (Oxford: Oxford University Press, 2017).
- Brown, PG, JD Assink, L Astiz, R Blaauw, MB Boslough, J Borovička et al., 'A 500-kiloton airburst over Chelyabinsk and an enhanced hazard from small impactors' (2013) 503:7475 *Nature* 238.
- Brundtland, Gro H, 'Report of the World Commission on Environmental Development: Our Common Future' (1987), *United Nations*, online: [sustainabledevelopment.un.org/content/documents/5987our-common-future.pdf](http://sustainabledevelopment.un.org/content/documents/5987our-common-future.pdf).
- Buchanan, Steven M, Jayson W Cabell & Daniel C McCrary, *Acquiring Combat Capability through Innovative Uses of Public Private Partnerships* (MBA professional report, Naval Postgraduate School, 2006), online: [calhoun.nps.edu/handle/10945/384](http://calhoun.nps.edu/handle/10945/384).
- Bullard, John W, *History of the Redstone Missile System* (Huntsville: Army Missile Command, 1965).
- Burkadze, Khatuna, 'A shift in the historical understanding of armed attack and its applicability to cyberspace' (2020) 44:1 *Fletcher Forum of World Affairs* 33.
- Burton, Michael G, 'Astronomy in Antarctica' (2010) 18:4 *Astronomy and Astrophysics Review* 417.
- Byers, Michael, 'Conceptualising the relationship between jus cogens and erga omnes rules' (1997) 66:2–3 *Nordic Journal of International Law* 211. *Custom, Power and the Power of Rules* (Cambridge: Cambridge University Press, 1999).  
‘Still agreeing to disagree: International security and constructive ambiguity’ (2020) 8:1 *Journal on the Use of Force and International Law* 91.
- Byers, Michael & Aaron Boley, 'Cis-lunar space and the security dilemma' (2022) 78:1 *Bulletin of the Atomic Scientists* 17.
- Byers, Michael & Cameron Byers, 'Toxic splash: Russian rocket stages dropped in Arctic waters raise health, environmental and legal concerns' (2017) 53:6 *Polar Record* 580.
- Byers, Michael, Kelsey Franks & Andrew Gage, 'The internationalization of climate damages litigation' (2017) 7:2 *Washington Journal of Environmental Law and Policy* 264.
- Byers, Michael & Georg Nolte, eds., *United States Hegemony and the Foundations of International Law* (Cambridge: Cambridge University Press, 2003).

- Byers, Michael & Andrew Simon-Butler, 'Outer space', in Anne Peters, ed., *Max Planck Encyclopedia of Public International Law* (Oxford: Oxford University Press, article last modified October 2020), online: [opil.ouplaw.com/view/10.1093/law:epil/9780199231690/law-9780199231690-e1202](https://opil.ouplaw.com/view/10.1093/law:epil/9780199231690/law-9780199231690-e1202).
- Byers, Michael, Ewan Wright, Aaron Boley & Cameron Byers, 'Unnecessary risks created by uncontrolled rocket reentries' (2022) 6 *Nature Astronomy* 1–5, online: <https://www.nature.com/articles/s41550-022-01718-8>.
- Cameron, Maxwell A, Robert J Lawson & Brian W Tomlin, eds., *To Walk without Fear: The Global Movement to Ban Landmines* (Toronto: Oxford University Press, 1998).
- Capone, Francesca, 'Remedies', in Anne Peters, ed., *Max Planck Encyclopedia of Public International Law* (Oxford: Oxford University Press, article last modified October 2020), online: [opil.ouplaw.com/view/10.1093/law:epil/9780199231690/law-9780199231690-e1089](https://opil.ouplaw.com/view/10.1093/law:epil/9780199231690/law-9780199231690-e1089).
- Cheng, Andrew F, P Michel, M Jutzi, AS Rivkin, A Stickle, O Barnouin et al., 'Asteroid impact & deflection assessment mission: Kinetic impactor' (2016) 121 *Planetary and Space Science* 27.
- Cheng, Andrew F, P Michel, C Reed, A Galvez & I Carnelli, 'DART: Double Asteroid Redirection Test' (paper delivered at the European Planetary Science Congress, Madrid, September 2012), online: [meetingorganizer.copernicus.org/EPSC2012/EPSC2012-935-1.pdf](https://meetingorganizer.copernicus.org/EPSC2012/EPSC2012-935-1.pdf).
- Cheng, Andrew F, Andrew S Rivkin, Patrick Michel, Justin Atchison, Olivier Barnouin, Lance Benner et al., 'AIDA DART asteroid deflection test: Planetary defense and science objectives' (2018) 157 *Planetary and Space Science* 104.
- Cheng, Bin, 'The legal regime of airspace and outer space: The boundary problem. Functionalism versus spatialism: The major premises' (1980) 5 *Annals of Air & Space Law* 323.
- 'The 1968 astronauts agreement or how not to make a treaty' (1969) 23 *Year Book of World Affairs* 185.
- Studies in International Space Law* (Oxford: Oxford University Press, 1999).
- 'United Nations resolutions on outer space: "Instant" international customary law?' (1965) 5 *Indian Journal of International Law* 23.
- Chesley, SR & D Farnocchia, 'Apophis impact hazard assessment and sensitivity to spacecraft contact' (paper delivered at the Apophis T-9 Years workshop, virtual, November 2020), Lunar and Planetary Institute Contrib No 2242, *Universities Space Research Association*, online: [www.hou.usra.edu/meetings/apophis2020/pdf/2049.pdf](https://www.hou.usra.edu/meetings/apophis2020/pdf/2049.pdf).
- Chesley, Steven R, Davide Farnocchia, Michael C Nolan, David Vokrouhlický, Paul W Chodas, Andrea Milani et al., 'Orbit and bulk density of the OSIRIS-REx target asteroid (101955) Bennu' (2014) 235 *Icarus* 5.
- Chesley, Steven R & Timothy B Spahr, 'Earth impactors: orbital characteristics and warning time', in Michael JS Belton, Thomas H Morgan, Nalin H

- Samarasinha & Donald K Yeomans, eds., *Mitigation of Hazardous Comets and Asteroids* (Cambridge: Cambridge University Press, 2004) 22.
- Christol, CQ, *The Modern International Law of Outer Space* (New York: Pergamon Press, 1982).
- Committee on the Review of Planetary Protection Policy Development Processes, *Review and Assessment of Planetary Protection Policy Development Process* (Washington, DC: The National Academies Press, 2018).
- Cordesman, Anthony H & Joseph Kendall, 'Chinese space strategy and developments' (18 August 2016) CSIS report, *Center for Strategic & International Studies* (CSIS), online: [www.csis.org/analysis/china-space-strategy-and-developments](http://www.csis.org/analysis/china-space-strategy-and-developments).
- Craven, Matthew, *The Decolonization of International Law: State Succession and the Law of Treaties* (Oxford: Oxford University Press, 2009).
- Crawford, James & Thomas Viles (1994) 'International law on a given day', in Konrad Ginther, Gerhard Hafner, Winfried Lang, Hanspeter Neuhold & Lilly Sucharipa-Behrmann, eds., *Völkerrecht zwischen normativem Anspruch und politischer Realität: Festschrift für Karl Zemanek* (Berlin: Duncker and Humblot, 1994) 45.
- Cronin, John R & Sandra Pizzarello, 'Amino acids in meteorites' (1983) 3:9 *Advances in Space Research* 5.
- Dallas, JA, S Raval, JP Alvarez Gaitan, S Saydam & AG Dempster, 'The environmental impact of emissions from space launches: A comprehensive review' (2020) 255 *Journal of Cleaner Production* 120209.
- D'Amato, Anthony, *The Concept of Custom in International Law* (Ithaca, NY: Cornell University Press, 1971).
- 'Custom and treaty: A response to Professor Weisburd' (1988) 21:3 *Vanderbilt Journal of Transnational Law* 459.
- 'International law, intertemporal problems', in R Bernhardt, ed., *Encyclopedia of Public International Law* (Oxford: Oxford University Press, 1992) 1234.
- Dean, Arthur H, *Test Ban and Disarmament: The Path of Negotiation*, 1st ed. (New York: Published for the Council on Foreign Relations by Harper & Row, 1966).
- De la Fuente Marcos, C, & R de la Fuenta Marcos, 'Asteroid (469219) 2016 HO3, the smallest and closest Earth quasi-satellite' (2016) 462 *Monthly Notices of the Royal Astronomical Society* 3341.
- De Lucia, Vito & Viviana Iavicoli, 'From outer space to ocean depths: The "spacecraft cemetery" and the protection of the marine environment in areas beyond national jurisdiction' (2019) 49:2 *California Western International Law Journal* 345.
- De Man, Philip, 'State practice, domestic legislation and the interpretation of fundamental principles of international space law' (2017) 42 *Space Policy* 92.
- Dembling, Paul G & Daniel M Arons, 'The Treaty on Rescue and Return of Astronauts and Space Objects' (1968) 9:3 *William and Mary Law Review* 649.

- Doboš, Bohumil, Jakub Pražák & Marie Němečková, 'Atomic salvation: A case for nuclear planetary defense' (2020) 18:1 *Astropolitics* 73.
- Dones, L, PR Weissman, HF Levison & MJ Duncan, 'Oort Cloud formation and dynamics', in D Johnstone, Fred C Adams, Doug NC Lin, David A Neufeld & Eve C Ostriker, eds., *Star Formation in the Interstellar Medium: In Honor of David Hollenbach, Chris McKee and Frank Shu* (San Francisco: Astronomical Society of the Pacific, 2004) 371.
- Draguljić, Gorana, 'Power in numbers: The developing world and the construction of global commons institutions' (2020) 41:12 *Third World Quarterly* 1973.
- Drolshagen, Gerhard, Detlef Koschny, Sandra Drolshagen, Jana Kretschmer & Björn Poppe, 'Mass accumulation of Earth from interplanetary dust, meteoroids, asteroids, and comets' (2017) 143 *Planetary and Space Science* 21.
- Duke, Michael B, Lisa R Gaddis, Jeffrey Taylor & Harrison H Schmitt, 'Development of the Moon' (2006) 60:1 *Reviews in Mineralogy & Geochemistry* 597.
- Dupont, Daniel G, 'Nuclear explosions in orbit' (2004) 290:6 *Scientific American* 100.
- Durkee, Melissa J, 'Interstitial space law' (2019) 97:2 *Washington University Law Review* 423.
- Egan, Brian J, 'The next fifty years of the Outer Space Treaty' (address delivered at the Galloway Symposium on Critical Issues in Space Law, Washington, DC, 7 December 2016), *US State Department*, online: [2009-2017.state.gov/s/l/releases/remarks/264963.htm](https://2009-2017.state.gov/s/l/releases/remarks/264963.htm).
- ESA Space Debris Office, 'ESA's Annual Space Environment Report' (2022) European Space Agency (ESA) Ref No GEN-DB-LOG-00288-OPS-SD, online: [www.sdo.esoc.esa.int/environment\\_report/Space\\_Environment\\_Report\\_latest.pdf](http://www.sdo.esoc.esa.int/environment_report/Space_Environment_Report_latest.pdf).
- European Space Policy Institute (ESPI), *EPSI Yearbook 2020: Space Policies, Issues and Trends* (Vienna: ESPI, 2020), online: [espi.or.at/publications/espi-yearbook](http://espi.or.at/publications/espi-yearbook).
- Evans, David, "Star Wars" Will It Work? Chicago Tribune (23 May 1987) online: <https://www.chicagotribune.com/news/ct-xpm-1987-05-24-8702080800-story.html>.
- Faber, Daniel, *Capitalizing on Environmental Injustice: The Polluter-Industrial Complex in the Age of Globalization* (Lanham, MD: Rowman & Littlefield, 2008).
- Farnocchia, D, SR Chesley, PW Chodas, M Micheli, DJ Tholen, A Milani et al., 'Yarkovsky-driven impact risk analysis for asteroid (99942) Apophis' (2013) 224:1 *Icarus* 192.
- Farwell, James P & Rafal Rohozinski, 'Stuxnet and the future of cyber war' (2011) 30:1 *Survival* 23.
- Feder, Toni, 'Iridium satellite system poses threat to radio astronomy' (1996) 49:11 *Physics Today* 71.
- Feynman, RP, 'Volume 2: Appendix F – Personal observations on reliability of shuttle', *Report of the Presidential Commission on the Space Shuttle Challenger Accident* (1986), online: [history.nasa.gov/rogersrep/v2appf.htm](https://history.nasa.gov/rogersrep/v2appf.htm).

- Fladeland, Logan, Aaron C Boley & Michael Byers, 'Meteoroid stream formation due to the extraction of space resources from asteroids' (paper delivered at the First International Orbital Debris Conference, Sugar Land, TX, 9–12 December 2019), online: [arxiv.org/pdf/1911.12840.pdf](https://arxiv.org/pdf/1911.12840.pdf).
- Forden, Geoffrey, 'After China's test: Time for a limited ban on anti-satellite weapons' (2007) 37:April *Arms Control Today*, online: [www.armscontrol.org/act/2007-04/features/after-chinas-test-time-limited-ban-anti-satellite-weapons](http://www.armscontrol.org/act/2007-04/features/after-chinas-test-time-limited-ban-anti-satellite-weapons).
- Freeland, Steven, 'Up, up and ... back: The emergence of space tourism and its impact on the international law of outer space' (2005) 6:1 *Chicago Journal of International Law* 10.
- Freeland, Steven & Ram Jakhu, 'Article II', in Stephan Hobe, Bernhard Schmidt-Tedd, Kai-Uwe Schrogel & Gérardine Meishan Goh, eds., *Cologne Commentary on Space Law: Volume 1, Outer Space Treaty* (Cologne: Carl Heymanns Verlag, 2009) 44.
- Friedman, George, John Lewis, Leslie Snively, Lee Valentine, Richard Gertsch & Dennis Wingo, 'Mass drivers for planetary defense' (paper delivered at the Planetary Defense Conference: Protecting Earth from Asteroids, Orange County, California, 23–26 February 2004).
- Gardiner, Richard, 'The Vienna Convention rules on treaty interpretation', in Duncan B Hollis, ed., *The Oxford Guide to Treaties*, 2nd ed. (Oxford: Oxford University Press, 2020) 459.
- Gardiner, Richard K, *Treaty Interpretation*, 2nd ed. (Oxford: Oxford University Press, 2015).
- Gill, Bates & Martin Kleiber, 'China's space odyssey: What the antisatellite test reveals about decision-making in Beijing' (2007) 86:3 *Foreign Affairs* 2, online: [www.foreignaffairs.com/articles/china/2007-05-01/chinas-space-odyssey-what-antisatellite-test-reveals-about-decision](http://www.foreignaffairs.com/articles/china/2007-05-01/chinas-space-odyssey-what-antisatellite-test-reveals-about-decision).
- Givel, Michael & Stanton A Glantz, 'The "global settlement" with the tobacco industry: Six years later' (2004) 94:2 *American Journal of Public Health* 218.
- Gladman, Brett & Kathryn Volk, 'Transneptunian space' (2021) 59 *Annual Review of Astronomy and Astrophysics* 203.
- Gleason, Michael P, 'A short guide for understanding and assessing US space sustainability initiatives' (April 2021), *Center for Space Policy and Strategy*, online: [aerospace.org/sites/default/files/2021-04/Gleason\\_SpaceSustainability\\_20210407.pdf](https://aerospace.org/sites/default/files/2021-04/Gleason_SpaceSustainability_20210407.pdf).
- Gordon, Todd & Jeffery R Webber, 'Imperialism and resistance: Canadian mining companies in Latin America' (2008) 29:1 *Third World Quarterly* 63.
- Gottfried, Kurt & Richard N Lebow, 'Anti-satellite weapons: Weighing the risks', in Franklin A Long, Donald Hafner & Jeffrey Boutwell, eds., *Weapons in Space*, 1st ed. (New York: W. W. Norton & Company, 1986) 147.
- Gray, Christine, *International Law and the Use of Force*, 4th ed. (Oxford: Oxford University Press, 2018).

- Green, James A, 'India and a customary comprehensive nuclear test-ban: Persistent objection, peremptory norms and the 123 Agreement' (2011) 51:3 *Indian Journal of International Law* 3.
- The Persistent Objector Rule in International Law* (Oxford: Oxford University Press, 2016).
- 'Planetary defense: Near-Earth objects, nuclear weapons, and international law' (2019) 42 *Hastings International and Comparative Law Review* 1.
- Grego, Laura & David Wright, 'Incremental progress but no realistic capability: Analysis of the ground-based midcourse missile defense test FTG-15' (2018) Union of Concerned Scientists report, online: [www.ucsusa.org/resources/analysis-gmd-missile-defense-test-ftg-15](http://www.ucsusa.org/resources/analysis-gmd-missile-defense-test-ftg-15).
- Greig, DW, 'Reflections on the role of consent' (1989) 12 *Australian Yearbook of International Law* 125.
- Grün, E, HA Zook, H Fechtig & RH Giese, 'Collisional balance of the meteoritic complex' (1985) 62:2 *Icarus* 244.
- Hall, R Cargill 'Rescue and return of astronauts on Earth and in outer space' (1962) 63:2 *American Journal of International Law* 197.
- The Hague International Space Resources Governance Working Group, 'Building blocks for the development of an international framework on space resource activities' (12 November 2019), Leiden University, online: [www.universiteitleiden.nl/binaries/content/assets/rechtsgeleerdheid/instituut-voor-publiekrecht/lucht-en-ruimterecht/space-resources/bb-thissrwg-cover.pdf](http://www.universiteitleiden.nl/binaries/content/assets/rechtsgeleerdheid/instituut-voor-publiekrecht/lucht-en-ruimterecht/space-resources/bb-thissrwg-cover.pdf).
- Hardin, Garrett, 'The tragedy of the commons' (1968) 162:3859 *Science* 1243.
- Harrison, Todd, Zack Cooper, Kaitlyn Johnson & Thomas G Robert, 'Escalation and deterrence in the second space age' (October 2017) CSIS Project report, Center for Strategic & International Studies (CSIS), online: [www.csis.org/analysis/escalation-and-deterrence-second-space-age](http://www.csis.org/analysis/escalation-and-deterrence-second-space-age).
- Henkin, Louis, *The Age of Rights* (New York: Columbia University Press, 1990).
- Herz, John H, 'Idealist internationalism and the security dilemma' (1950) 2:2 *World Politics* 157.
- Hobe, Stephan, 'Legal aspects of space tourism' (2007) 86:2 *Nebraska Law Review* 442.
- Housen-Couriel, Deborah, 'Disruption of satellite transmissions ad bellum and in bello: Launching a new paradigm of convergence' (2012) 45:3 *Israel Law Review* 431.
- Humphrey, John, *Human Rights and the United Nations: A Great Adventure* (Epping: Bowker, 1984).
- Huzel, Dieter K & Wernher Von Braun, *Peenemünde to Canaveral* (Englewood Cliffs, NJ: Prentice-Hall, 1962).
- International Astronomical Union & United Nations Office for Outer Space Affairs, 'Dark and quiet skies for science and society – Report and recommendations' (2021), ed. Constance Walker & Simonetta Di Pippo ['Dark

- and Quiet Skies I Report'], online: [www.iau.org/static/publications/dqskies-book-29-12-20.pdf](http://www.iau.org/static/publications/dqskies-book-29-12-20.pdf).
- 'Dark and quiet skies II for science and society – Working group reports' (2022), ed. Constance Walker & Piero Benvenuti ['Dark and Quiet Skies II Report'], online: [doi.org/10.5281/zenodo.5874725](https://doi.org/10.5281/zenodo.5874725).
- International Committee of the Red Cross (ICRC), 'The potential human cost of the use of weapons in outer space and the protection afforded by international humanitarian law' (2021), position paper submitted by the ICRC to the secretary general of the United Nations on the issues outlined in General Assembly Resolution 75/36, ICRC, online: [www.icrc.org/en/document/potential-human-cost-outer-space-weaponization-ihl-protection](http://www.icrc.org/en/document/potential-human-cost-outer-space-weaponization-ihl-protection).
- International Law Commission, 'Ways and means for making the evidence of customary international law more readily available', in *Yearbook of the International Law Commission 1950, Volume 2* (New York: UN, 1957).
- Israel, Brian R, 'Space Resources in the Evolutionary Course of Space Lawmaking' (2019) 113 *AJIL Unbound* 114.
- Jarosewich, Eugene, 'Chemical analyses of meteorites: A compilation of stony and iron meteorite analyses' (1990) 25:4 *Meteoritics* 323.
- Jennings, Barbara, 'Day 5 at risk critical infrastructure effects' (paper delivered at the 6th Planetary Defense Conference, College Park, Maryland, 29 April–3 May 2019), NASA, online: [cneos.jpl.nasa.gov/pd/cs/pdc19/pdc19\\_briefing5c.pdf](http://cneos.jpl.nasa.gov/pd/cs/pdc19/pdc19_briefing5c.pdf).
- Jervis, Robert, 'Cooperation under the security dilemma' (1978) 30:2 *World Politics* 167.
- Jia, Bing Bing 'The relations between treaties and custom' (2010) 9:1 *Chinese Journal of International Law* 81.
- Johnson, Christopher D, 'The legal status of megaLEO constellations and concerns about appropriation of large swaths of earth orbit', in Joseph N Pelton & Scott Madry, eds., *Handbook of Small Satellites* (Cham: Springer, 2020) 1337.
- Johnson, Lindley N, 'Preparing for planetary defense: Detection and interception of asteroids on collision course with Earth' (paper delivered at the 32nd Space Congress, Cocoa Beach, Florida, 25 April 1995), online: [commons.erau.edu/space-congress-proceedings/proceedings-1995-32nd-april-25-1995/18/](http://commons.erau.edu/space-congress-proceedings/proceedings-1995-32nd-april-25-1995/18/).
- Johnson, Nicholas L, 'Operation Burnt Frost: A view from inside' (2021) 56 *Space Policy* 101411.
- Johnson, Nicholas L & David M Rodvold, *Europe and Asia in Space 1993–1994*, 2nd ed. (Colorado Springs: Kaman Sciences Corp, 1993).
- Kaplan, Fred, 'The Pentagon's innovation experiment' *MIT Technology Review* (19 December 2016), online: [www.technologyreview.com/2016/12/19/155246/the-pentagons-innovation-experiment](http://www.technologyreview.com/2016/12/19/155246/the-pentagons-innovation-experiment).

- Kaur, Karanpreet, 'China's anti-satellite warfare programme: Implications and lessons' (Spring 2014) *Scholar Warrior* 112.
- Keith, David W, 'Geoengineering the climate: History and prospect' (2000) 25 *Annual Review of Energy and the Environment* 245.
- Kessler, Donald J & Burton G Cour-Palais, 'Collision frequency of artificial satellites: The creation of a debris belt' (1978) 83:A6 *Journal of Geophysical Research* 2637.
- Klinkrad, Heiner, *Space Debris: Models and Risk Analysis* (Berlin: Springer, 2006).
- Kocifaj, Miroslav, Frantisek Kundracik, John C Barentine & Salvador Bará, 'The proliferation of space objects is a rapidly increasing source of artificial night sky brightness' (2021) 504:1 *Monthly Notices of the Royal Astronomical Society: Letters* L40.
- Kolb, Robert, 'Selected problems in the theory of customary international law' (2003) 50:2 *Netherlands International Law Review* 119.
- Koplow, David A, 'ASAT-isfaction: Customary international law and the regulation of anti-satellite weapons' (2009) 30 *Michigan Journal of International Law* 1187.
- Death by Moderation: The U.S. Military's Quest for Useable Weapons* (Cambridge: Cambridge University Press, 2009).
- 'An inference about interference: A surprising application of existing international law to inhibit anti-satellite weapons' (2014) 35:3 *University of Pennsylvania Journal of International Law* 737.
- Kováčová, M, R Nagy, L Kornoš & J Tóth, '101955 Bennu and 162173 Ryugu: Dynamical modelling of ejected particles to the Earth' (2020) 185 *Planetary and Space Science* 104897.
- Kretzmer, David, 'The inherent right to self-defence and proportionality in *jus ad bellum*' (2013) 24:1 *European Journal of International Law* 235.
- Larson, Erik JL, Robert W Portmann, Karen H Rosenlof, David W Fahey, John S Daniel & Martin N Ross, 'Global atmospheric response to emissions from a proposed reusable space launch system' (2017) 5:1 *Earth's Future* 37.
- Lawler, Samantha M, Aaron C Boley & Hanno Rein, 'Visibility predictions for near-future satellite megaconstellations: Latitudes near 50° will experience the worst light pollution' (2022) 163:1 *Astronomical Journal* 21.
- Le May, S, S Gehly, BA Carter & S Flegel, 'Space debris collision probability analysis for proposed global broadband constellations' (2018) 151 *Acta Astronautica* 445.
- Levesque, Daniel, ed., *The History and Experience of the International Cospas-Sarsat Programme for Search and Rescue* (Paris: International Astronautical Federation, 2016), online: [https://cospas-sarsat.int/images/content/articles/Cospas-Sarsat-Report\\_ReducedSize\\_Jan-2019.pdf](https://cospas-sarsat.int/images/content/articles/Cospas-Sarsat-Report_ReducedSize_Jan-2019.pdf).
- Lewis, Hugh G, 'Understanding long-term orbital debris population dynamics' (2020) 7:3 *Journal of Space Safety Engineering* 164.

- Li, Shuai, Paul G Lucey, Ralph E Milliken, Paul O Hayne, Elizabeth Fisher, Jean-Pierre Williams et al., 'Direct evidence of surface exposed water ice in the lunar polar regions' (2018) 115:36 *Proceedings of the National Academy of Sciences* 8907.
- Liemer, Ross & Christopher F Chyba, 'A verifiable limited test ban for anti-satellite weapons' (2010) 33:3 *Washington Quarterly* 149.
- Liou, J-C & NL Johnson, 'Risks in space from orbiting debris' (2006) 311 *Science* 340.
- Liou, J-C, M Matney, A Vavrin, A Manis & D Gates, 'NASA ODPO's large constellation study' (2018) 22:3 *Orbital Debris Quarterly News* 4.
- Livingstone, David & Patricia Lewis, 'Space, the final frontier for cybersecurity?' (22 September 2016) Chatham House research paper, online: [www.chathamhouse.org/2016/09/space-final-frontier-cybersecurity](http://www.chathamhouse.org/2016/09/space-final-frontier-cybersecurity).
- Lodders, K, H Palme & HP Gail, 'Abundances of the elements in the solar system', in JE Trümper, ed., *Landolt-Börnstein: Group VI Astronomy and Astrophysics* (Berlin: Springer-Verlag, 2009), Volume 4B, ch. 4.4, 560.
- Lodders, Katharina, 'Solar system abundances of the elements', in Aruna Goswami & B Eswar Reddy, eds., *Principles and Perspectives in Cosmochemistry* (Berlin: Springer, 2010) 379.
- Longmate, Norman, *Hitler's Rockets: The Story of the V-2s* (London: Hutchinson, 1985).
- Lowe, Vaughan, 'Do general rules of international law exist?' (1983) 9:3 *Review of International Studies* 207.
- Lu, Edward T & Stanley G Love, 'Gravitational tractor for towing asteroids' (2005) 438:7065 *Nature* 177.
- Lyall, Francis & Paul B Larsen, *Space Law: A Treatise* (Farnham: Ashgate Publishing, 2009).
- McDowell, Jonathan C, 'The edge of space: Revisiting the Karman Line' (2018) 151 *Acta Astronautica* 668.
- MacGibbon, Iain C, 'Customary international law and acquiescence' (1957) 33 *British Yearbook of International Law* 115.  
‘The scope of acquiescence in international law’ (1954) 31 *British Yearbook of International Law* 143.
- McNair, Lord, *The Law of Treaties* (Oxford: Oxford University Press, 1961) (republished 1986).
- Maddox, John, 'Comfort for next century but one' (1994) 367:6465 *Nature* 681.
- Mallowan, Lucas, Lucien Rapp & Maria Topka, 'Reinventing treaty compliant "safety zones" in the context of space sustainability' (2021) 8:2 *Journal of Space Safety Engineering* 155.
- Mandaraka-Sheppard, Alexandra, *Modern Maritime Law: Volume 2, Managing Risks and Liabilities*, 3rd ed. (Abingdon: Informa Law from Routledge, 2013).

- Marboe, Irmgard, ed., *Soft Law in Outer Space: The Function of Non-binding Norms in International Space Law* (Vienna: Böhlau Verlag, 2012).
- Marchisio, Sergio, 'Article IX', in Stephan Hobe et al., eds., *Cologne Commentary on Space Law: Volume 1* (Cologne: Carl Heymanns Verlag, 2009) 169.
- Massey, Robert, Sara Lucatello & Piero Benvenuti, 'The challenge of satellite megaconstellations' (2020) 4 *Nature Astronomy* 1022.
- Masson-Zwaan, Tanja & Mark J Sundahl, 'The lunar legal landscape: Challenges and opportunities' (2021) 46 *Air and Space Law* 29.
- Metzger, Philip T, 'Dust transport and its effects due to landing spacecraft' (paper delivered at the Impact of Lunar Dust on Human Exploration conference, Houston, 11–13 February 2020, LPI Contrib No. 2141), online: [www.hou.usra.edu/meetings/lunardust2020/pdf/5040.pdf](http://www.hou.usra.edu/meetings/lunardust2020/pdf/5040.pdf).
- Meyer, Paul, 'Arms control in outer space: Mission impossible or unrealized potential?' (20 October 2020), Canadian Global Affairs Institute Policy Perspective, online: [www.cgai.ca/arms\\_control\\_in\\_outer\\_space\\_mission\\_impossible\\_or\\_unrealized\\_potential](http://www.cgai.ca/arms_control_in_outer_space_mission_impossible_or_unrealized_potential).
- Millard, William H, 'The legal environment of the British oil industry' (1982) 18:3 *Tulsa Law Review* 394.
- Mineiro, Michael C, 'FY-1C and USA-193 ASAT intercepts: An assessment of legal obligations under Article IX of the Outer Space Treaty' (2008) 34:2 *Journal of Space Law* 321.
- Moltz, James Clay, 'The changing dynamics of twenty-first-century space power' (2019) 12:1 *Journal of Strategic Security* 15.  
*The Politics of Space Security*, 3rd ed. (Stanford: Stanford University Press, 2019).
- Montana, Patricia Grande, 'Watch or report? Livestream or help? Good Samaritan laws revisited: The need to create a duty to report' (2017) 66:3 *Cleveland State Law Review* 533.
- Moorhead, Althea V, Aaron Kingery & Steven Ehlert, 'NASA's meteoroid engineering Model 3 and its ability to replicate spacecraft impact rates' (2020) 57:1 *Journal of Spacecraft and Rockets* 160.
- Morrison, David, 'Tunguska Workshop: Applying modern tools to understand the 1908 Tunguska impact' (December 2018), NASA Ames Research Center, NASA Technical Memorandum 220174, NASA, online: [ntrs.nasa.gov/citations/20190002302](https://ntrs.nasa.gov/citations/20190002302).
- Mossop, Joanna, 'Protests against oil exploration at sea: Lessons from the Arctic Sunrise arbitration' (2016) 31:1 *International Journal of Marine and Coastal Law* 60.
- Mowthorpe, Matthew, *The Militarization and Weaponization of Space* (Lanham, MD: Lexington Books, 2004).
- Nadarajah, Hema, 'Soft law and international relations: The Arctic, outer space, and climate change' (PhD thesis, University of British Columbia, 2020), online: [dx.doi.org/10.14288/1.0394919](https://dx.doi.org/10.14288/1.0394919).

- NASA Orbital Debris Program Office, 'West Ford needles: Where are they now?' (2013) 17:4 *Orbital Debris Quarterly* 3, online: [orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv17i4.pdf](http://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv17i4.pdf).
- National Aeronautics and Space Administration (NASA), 'Near-Earth object survey and deflection analysis of alternatives – Report to Congress' (Washington, DC, NASA, March 2007), online: [cneos.jpl.nasa.gov/doc/neo\\_report2007.html](http://cneos.jpl.nasa.gov/doc/neo_report2007.html).
- National Aeronautics and Space Administration (NASA), 'NASA Confirms DART Mission Impact Changed Asteroid's Motion in Space', NASA (11 Oct 2022), online: <https://www.nasa.gov/press-release/nasa-confirms-dart-mission-impact-changed-asteroid-s-motion-in-space>.
- Neufeld, Michael J, *The Rocket and the Reich: Peenemünde and the Coming of the Ballistic Missile Era* (New York: Simon and Schuster, 1995).
- Newman, Christopher, Ralph Dinsley & William Ralston, 'Introducing the law games: Predicting legal liability and fault in satellite operations' (2021) 67:11 *Advances in Space Research* 3785
- Nicolls, Michael J & Darren McKnight, 'Collision risk assessment for derelict objects in low-Earth orbit' (paper delivered at the First International Orbital Debris Conference, Sugar Land, TX, 9–12 December 2019), online: [www.hou.usra.edu/meetings/orbitaldebris2019/orbital2019paper/pdf/6096.pdf](http://www.hou.usra.edu/meetings/orbitaldebris2019/orbital2019paper/pdf/6096.pdf).
- O'Neill, GK & HH Kolm, 'High-acceleration mass drivers' (1980) 7 *Acta Astronautica* 1229.
- Oppenheim, Jesse, 'Danger at 700,000 feet: Why the United States needs to develop a kinetic anti-satellite missile technology test-ban treaty' (2013) 38:2 *Brooklyn Journal of International Law* 761.
- Pardini, Carmen & Luciano Anselmo, 'Uncontrolled re-entries of spacecraft and rocket bodies: A statistical overview over the last decade' (2019) 6 *Journal of Space Engineering Safety* 30.
- Park, Seong-Hyeon, Javier Navarro Laboulais, Pénélope Leyland, Stefano Mischler, 'Re-entry survival analysis and ground risk assessment of space debris considering by-products generation' (2021) 179 *Acta Astronautica* 604.
- Parks, W Hays, 'Air war and the law of war' (1990) 32 *Air Force Law Review* 1.
- Parson, Edward A & David W Keith, 'End the deadlock on governance of geoengineering research' (2013) 339 *Science* 1278.
- Patera, Russell P, 'Hazard analysis for uncontrolled space vehicle reentry' (2008) 45:5 *Journal of Spacecraft and Rockets* 1031.
- Pelton, Joseph N, 'Global space governance and planetary defense mechanisms', in Nikola Schmidt, ed., *Planetary Defense: Global Space Collaboration for Saving Earth from Asteroids and Comets* (Cham: Springer, 2019) 339.
- Pépin, Eugène, 'Legal problems created by the Sputnik' (1957) 4 *McGill Law Journal* 66.
- Petas, Christopher 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' (2002) 67:4 *Journal of Air Law and Commerce* 1213.
- Phillips, Catherine & Jaideep Sirkar, 'The International Conference on Safety of Life at Sea, 1914' (Summer 2012) 69:2 *Coast Guard Proceedings: Journal of Safety & Security at Sea* 27, online: [www.dco.uscg.mil/Portals/9/DCO%20Documents/Proceedings%20Magazine/Archive/2012/Vol69\\_No2\\_Sum2012.pdf](http://www.dco.uscg.mil/Portals/9/DCO%20Documents/Proceedings%20Magazine/Archive/2012/Vol69_No2_Sum2012.pdf).
- Pillsbury, Michael P, 'An assessment of China's anti-satellite and space warfare programs, policies and doctrines' (19 January 2007), US-China Economic and Security Review Commission (USCC) Report, USCC, online: [www.uscc.gov/research/assessment-chinas-anti-satellite-and-space-warfare-programs-policies-and-doctrines](http://www.uscc.gov/research/assessment-chinas-anti-satellite-and-space-warfare-programs-policies-and-doctrines).
- Pisani, Donald J, "I am resolved not to interfere, but permit all to work freely": The Gold Rush and American resource law' (Winter 1998–1999) 77:4 *California History* 123.
- Poole, Bryce G, 'Against the nuclear option: Planetary defence under international space law' (2020) 45:1 *Air and Space Law* 55.
- Price, Richard M, *The Chemical Weapons Taboo* (Ithaca, NY: Cornell University Press, 2007).
- Rajagopalan, Rajeswari Pillai, 'Changing space security dynamics and governance debates', in Melissa De Zwart & Stacey Henderson, eds., *Commercial and Military Uses of Outer Space* (Singapore: Springer, 2021) 153.
- Raju, Nivedita, 'Russia's anti-satellite test should lead to a multilateral ban' (7 December 2021), *Stockholm International Peace Research Institute*, online: [www.sipri.org/commentary/essay/2021/russias-anti-satellite-test-should-lead-multilateral-ban](http://www.sipri.org/commentary/essay/2021/russias-anti-satellite-test-should-lead-multilateral-ban).
- Ranganathan, Surabhi, 'The common heritage of mankind: Annotations on a battle', in Jochen von Bernstorff & Philipp Dann, eds., *The Battle for International Law* (Oxford: Oxford University Press, 2019) 35.
- Rapp, Lucien & Maria Topka, 'Small satellite constellations, infrastructure shift and space market regulation', in Annette Froehlich, ed., *Legal Aspects around Satellite Constellations, Volume 2* (Cham: Springer, 2021) 1.
- Rawls, Meredith L, Heidi B Thiemann, Victor Chemin, Lucianne Walkowicz, Mike W Peel & Yan G Grange, 'Satellite constellation internet affordability and need' (2020) 4:10 *Research Notes of the AAS* 189.
- Reichhardt, Tony, 'Asteroid watchers debate false alarm' (1998) 392:6673 *Nature* 215.
- Reiland, Nathan, Aaron J Rosengren, Renu Malhotra & Claudio Bombardelli, 'Assessing and minimizing collisions in satellite mega-constellations' (2021) 67:11 *Advances in Space Research* 3755.
- Rein, Hanno & David S Spiegel, 'IAS15: A fast, adaptive, high-order integrator for gravitational dynamics, accurate to machine precision over a billion orbits' (2015) 446:2 *Monthly Notices of the Royal Astronomical Society* 1424.

- Rein, Hanno, Daniel Tamayo & David Vokrouhlický, 'The random walk of cars and their collision probabilities with Planets' (2018) 5:2 *Aerospace* 57.
- Rogers, APV, *Law on the Battlefield*, 3rd ed. (Manchester: Manchester University Press, 2012).
- Ross, Martin, Michael Mills & Darin Toohey, 'Potential climate impact of black carbon emitted by rockets' (2010) 37:24 *Geophysical Research Letters* L24810.
- Ross, Martin & Patti Sheaffer, 'Radiative forcing caused by rocket engine emissions' (2014) 2:4 *Earth's Future* 117.
- Ross, Martin & James Vedda, 'The policy and science of rocket emissions', Center for Space Policy and Strategy, the Aerospace Corporation (2018), online: [aerospace.org/sites/default/files/2018-05/RocketEmissions\\_0.pdf](http://aerospace.org/sites/default/files/2018-05/RocketEmissions_0.pdf).
- Rossi, A, A Petit & D McKnight, 'Short-term space safety analysis of LEO constellations and clusters' (2020) 175 *Acta Astronautica* 476.
- Rotola, Giuliana & Andrew Williams, 'Regulatory Context of Conflicting Uses of Outer Space: Astronomy and Satellite Constellations' (2021) 46:4/5 *Air and Space Law* 545.
- Ruys, Tom, *Armed Attack and Article 51 of the UN Charter: Evolutions in Customary Law and Practice* (Cambridge: Cambridge University Press, 2010).
- Saunders, Philippe C & Charles D Lutes, 'China's ASAT test: Motivations and implications' (2007) 46:3 *Joint Force Quarterly* 39, online: [apps.dtic.mil/sti/pdfs/ADA517485.pdf](http://apps.dtic.mil/sti/pdfs/ADA517485.pdf).
- Schlüter, Lukas & Aidan Cowley, 'Review of techniques for in-situ oxygen extraction on the Moon' (2020) 181 *Planetary and Space Science* 104753.
- Schmidle, Nicholas, *Virgin Galactic and the Making of a Modern Astronaut* (New York: Henry Holt & Co, 2021).
- Schmitt, Michael N, 'International law and military operations in space' (2006) 10 *Max Planck Yearbook of United Nations Law* 89.
- Schulz, Leonard & Karl-Heinz Glassmeier, 'On the anthropogenic and natural injection of matter into Earth's atmosphere' (2021) 67:3 *Advances in Space Research* 1002.
- Scott, Edward RD, 'Chondrites and the Protoplanetary Disk' (2007) 35:1 *Annual Review of Earth and Planetary Sciences* 577.
- Seamone, Evan R, 'When wishing on a star just won't do: The legal basis for international cooperation in the mitigation of asteroid impacts and similar transboundary disasters' (2002) 87 *Iowa Law Review* 1091.
- Shahar, Keren & Dov Greenbaum, 'Lessons in space regulations from the lunar tardigrades of the Beresheet hard landing' (2020) 4 *Nature Astronomy* 208.
- Singh, Pradeep A, 'The two-year deadline to complete the International Seabed Authority's Mining Code: Key outstanding matters that still need to be resolved' (2021) 134 *Marine Policy* 104804.

- Slouka, Zdenek, *International Custom and the Continental Shelf* (The Hague: Martinus Nijhoff, 1968).
- Sokol, Joshua, 'The fault in our stars: Satellite swarms are threatening the night sky. Is low-Earth orbit the next great crucible of environmental conflict?', *Science* (7 October 2021), online: [www.science.org/content/article/satellite-swarms-are-threatening-night-sky-creating-new-zone-environmental-conflict](http://www.science.org/content/article/satellite-swarms-are-threatening-night-sky-creating-new-zone-environmental-conflict).
- Space Mission Planning Advisory Group (SMPAG), 'Planetary defence legal overview and assessment: Report by the Ad-Hoc Working Group on Legal Issues to the Space Mission Planning Advisory Group' (8 April 2020), ESA, online: [www.cosmos.esa.int/documents/336356/336472/SMPAG-RP-004\\_1\\_0\\_SMPAG\\_legal\\_report\\_2020-04-08.pdf](http://www.cosmos.esa.int/documents/336356/336472/SMPAG-RP-004_1_0_SMPAG_legal_report_2020-04-08.pdf).
- Stares, Paul, *The Militarization of Space: U.S. Policy 1945–1984* (Ithaca, NY: Cornell University Press, 1985).
- Stickle, AM, ESG Rainey, M Bruck Syal, JM Owen, P Miller, OS Barnouin et al., 'Modeling impact outcomes for the Double Asteroids Redirection Test (DART) mission' (2017) 204 *Procedia Engineering* 116.
- Stucke, Maurice & Allen Grunes, *Big Data and Competition Policy* (Oxford: Oxford University Press, 2016).
- Sturdevant, Rick W, 'NAVSTAR, the global positioning system: A sampling of its military, civil, and commercial impact', in Steven J Dick & Roger D Launius, eds., *Societal Impact of Spaceflight* (NASA: Washington DC, 2007) 331, online: [history.nasa.gov/sp4801-part2.pdf](http://history.nasa.gov/sp4801-part2.pdf).
- Su, Jinyuan, 'The legal challenge of arms control in space', in Cassandra Steer & Matthew Hersch, eds., *War and Peace in Outer Space: Law, Policy, and Ethics* (Oxford: Oxford University Press, 2020) 181.
- Sundahl, Mark J, 'The duty to rescue space tourists and return private spacecraft' (2009) 35:1 *Journal of Space Law* 169.
- Sur, Serge, *La coutume internationale, 2e cahier* (Paris: Librairies techniques, 1990).
- Tellis, Ashley J, 'India's ASAT test: An incomplete success' (15 April 2019), *Carnegie Endowment for International Peace*, online: [carnegieendowment.org/2019/04/15/india-s-asat-test-incomplete-success-pub-78884](http://carnegieendowment.org/2019/04/15/india-s-asat-test-incomplete-success-pub-78884).
- Thirlway, Hugh, *Sources of International Law*, 2nd ed. (Oxford: Oxford University Press, 2019).
- Turnbull, Timothea, 'Prestige, power, principles and pay-off: Middle powers negotiating international conventional weapons treaties' (2022) 76:1 *Australian Journal of International Affairs* 98.
- United Nations Office for Outer Space Affairs (UNOOSA), 'Compendium – Space debris mitigation standards adopted by states and international organizations' (17 June 2021), UNOOSA, online: [www.unoosa.org/documents/pdf/spacelaw/sd/Space\\_Debris\\_Compendium\\_COPUOS\\_17\\_june\\_2021.pdf](http://www.unoosa.org/documents/pdf/spacelaw/sd/Space_Debris_Compendium_COPUOS_17_june_2021.pdf).

- United Nations Office for Outer Space Affairs (UNOOSA), ‘Working paper on the establishment of a working group on space resources submitted by Austria, Belgium, Czech Republic, Finland, Germany, Greece, Slovakia and Spain’ (27 May 2021), UNOOSA, online: [www.unoosa.org/documents/pdf/copuos/lsc/space-resources/Non-paper-on-the-Establishment-of-a-Working-Group-on-Space\\_Resources-at-COPUOS\\_LSC-27-05-2021.pdf](http://www.unoosa.org/documents/pdf/copuos/lsc/space-resources/Non-paper-on-the-Establishment-of-a-Working-Group-on-Space_Resources-at-COPUOS_LSC-27-05-2021.pdf).
- Van Ness, Peter, ‘The time has come for a treaty to ban weapons in space’ (2010) 34:3 *Asian Perspective* 215.
- Vasani, Harsh, ‘How China is weaponizing outer space’, *The Diplomat* (1 January 2017), online: [thediplomat.com/2017/01/how-china-is-weaponizing-outer-space](http://thediplomat.com/2017/01/how-china-is-weaponizing-outer-space).
- Vavrin, D & A Manis, ‘CubeSat study project review’ (2018) 22: 1 *Orbital Debris Quarterly News* 6.
- Velikhov, Yevgeni, Roald Sagdeev & Andrei Kokoshin, eds., *Weaponry in Space: The Dilemma of Security*, translated by Alexander Repyev (Moscow: Mir Publishers, 1986).
- Velkovsky, Pavel, Janani Mohan & Maxwell Simon, ‘Satellite jamming: A technology primer’ (3 April 2019), *Center for Strategic & International Studies* (CSIS), online: [res.cloudinary.com/csisideaslab/image/upload/v1565982911/on-the-radar/Satellite\\_Jamming\\_Primer\\_FINAL\\_pdf\\_bdzxwn.pdf](http://res.cloudinary.com/csisideaslab/image/upload/v1565982911/on-the-radar/Satellite_Jamming_Primer_FINAL_pdf_bdzxwn.pdf).
- Venkatesan, Aparna, James Lowenthal, Parvathy Prem & Monica Vidaurri, ‘The impact of satellite constellations on space as an ancestral global commons’ (2020) 4 *Nature Astronomy* 1043.
- Vereschetin, Vladlen S, ‘Astronauts’, in Anne Peters, ed., *Max Planck Encyclopedia of Public International Law* (Oxford: Oxford University Press, article last modified January 2006), online: [opil.ouplaw.com/view/10.1093/law:epil/9780199231690/law-9780199231690-e1141](http://opil.ouplaw.com/view/10.1093/law:epil/9780199231690/law-9780199231690-e1141).
- Vespieren, Quentin, ‘The US Air Force compliance with the Orbital Debris Mitigation Standard Practices’ (paper delivered at the Advanced Maui Optical and Space Surveillance Technologies Conference, virtual, 16–18 September 2020), online: [amostech.com/TechnicalPapers/2020/Orbital-Debris/Vespieren.pdf](http://amostech.com/TechnicalPapers/2020/Orbital-Debris/Vespieren.pdf).
- Volynskaya, Olga A, ‘Landmark space-related accidents and the progress of space law’ (2013) 62 *Zeitschrift für Luft- und Weltraumrecht* (German Journal of Air and Space Law) 220.
- Vraken, Martin, ‘Duty to rescue in civil law and common law: Les extrêmes se touchent’ (1998) 47:4 *International & Comparative Law Quarterly* 934.
- Wheeler, Lorien, Jessie Dotson, Michael Aftosmis, Eric Stern, Donovan Mathias & Paul Chodas, ‘2021 PDC hypothetical impact exercise: Probabilistic asteroid impact risk, scenario day 3’ (paper delivered at the 7th IAA Planetary Defense Conference, virtual, 26–30 April 2021), NASA, online: [cneos.jpl.nasa.gov/pd/cs/pdc21/pdc21\\_day3\\_briefing2.pdf](http://cneos.jpl.nasa.gov/pd/cs/pdc21/pdc21_day3_briefing2.pdf).

- Wiegert, Paul, 'On the delivery of DART-ejected material from asteroid (65803) Didymos to Earth' (2019) 1:3 *Planetary Science Journal* 1.
- Wiegert, Paul A, 'Meteoroid impacts onto asteroids: A competitor for Yarkovsky and YORP' (2015) 252 *Icarus* 22.
- Wilson, James R, 'Regulation of the outer space environment through international accord: The 1979 Moon Treaty' (1990) 2:2 *Fordham Environmental Law Review* 173.
- Wilson, Tom, 'Threats to United States space capabilities' (2001), Commission to Assess United States National Security Space Management and Organization, online: [spp.fas.org/eprint/article05.html](http://spp.fas.org/eprint/article05.html).
- Wood, Steven, 'The scope of international obligations to extend rescue assistance to "astronauts" and "personnel" under the Outer Space Treaty and the Return and Rescue Agreement', in Jan Wouters, Philip De Man & Rik Hansen, eds., *Commercial Uses of Space and Space Tourism: Legal and Policy Aspects* (Cheltenham: Edward Elgar, 2017) 44.
- Yeomans, DK, S Bhaskaran, SB Broschart, SR Chesley, PW Chodas, TH Sweetser et al., 'Deflecting a hazardous near-Earth object' (paper delivered at the 1st IAA Planetary Defense Conference, Granada, Spain, 27–30 April 2009), NASA, online: [cneos.jpl.nasa.gov/doc/PDC\\_proceedings\\_062009.pdf](http://cneos.jpl.nasa.gov/doc/PDC_proceedings_062009.pdf).
- Zedalis, Rex J & Catherine L Wade, 'Anti-satellite weapons and the Outer Space Treaty of 1967' (1978) 8:3 *California Western International Law Journal* 454.
- Zhao, Yun, *National Space Law in China* (Leiden: Brill Nijhoff, 2015).
- Zissis, Carin, 'China's anti-satellite test' (22 February 2007), *Council on Foreign Relations*, online: [www.cfr.org/backgrounder/chinas-anti-satellite-test](http://www.cfr.org/backgrounder/chinas-anti-satellite-test).