

BIBLIOGRAPHY

- “Asia-Pacific Space Cooperation Organization,” *Space is For You*, <https://www.spaceisforyou.com/space-agencies-details/asia-pacific-space-cooperation-organization/r/recZFZvD2KCSUPlpX>.
- “Space4SDGs: How Space Can Be Used in Support of the 2030 Agenda for Sustainable Development.” United Nations Office for Outer Space Activities, July 11, 2023. <https://www.unoosa.org/oosa/ourwork/space4sdgs/index.html>.
- A. Vlasic, “The Legal Aspects of Peaceful and Non-Peaceful Uses of Outer Space” in Bhupendra Jasani, ed., *Peaceful and Non-Peaceful Uses of Space: Problems of Definition for the Prevention of an Arms Race* (London: Taylor & Francis, 1991).
- Adar, P. A., “Space and the Future of Humanity: A TWAIL Critique of International Space Law and Space Discourse,” (2022) TWAIL Review, 92–115.
- Al Attar, M., TWAIL: A Paradox within a Paradox,. 22:2 International Community Law Review 191, (May 5, 2019)
- Anghie, A., "TWAIL: Past and Future", International Community Law Review 10, 4 (2008): 479-481, doi: <https://doi.org/10.1163/187197308X36663>
- Anghie, A., “Imperialism, Sovereignty and the Making of International Law,” Vol. Series Number 37. *Cambridge Studies in International and Comparative Law Series* (2005).
- Anghie, A., “The Evolution of International Law: Colonial and Postcolonial Realities.” *Third World Quarterly* 27, no. 5 (2006).
- Anson, P., and Cummings, D.. “The First Space War: The Contribution of Satellites to the Gulf War.” *The RUSI Journal* 136, no. 4 (December 1991).
- Aoki, Setsuko., “Law and Military Uses of Outer Space” in Jakhu, Ram S., and Paul Stephen Dempsey, *Routledge Handbook of Space Law*. Routledge, (London: Routledge, 2016).

- Arikoglu, E. The Concept of Common Heritage of Mankind and Legal Status of Outer Space in International Law. In B. E. Balin, V. N. Akun & S. Alis (Eds.), Proceedings for the First Symposium on Space Economy, Space Law and Space Sciences, (2022).
- Aristotle. Aristotle's Politics. Oxford: Clarendon Press. (1905).
- Asia Times. "China's Secretive Mini Spaceplane Comes into Limited View," May 11, 2023 <https://asiatimes.com/2023/05/chinas-secretive-mini-spaceplane-comes-into-limited-view/>.
- Asia-Pacific Regional Space Agency Forum. "About Working Groups," https://www.aprsaf.org/working_groups/about/.
- Benton, L. and Straumann, B., Acquiring Empire by Law: From Roman Doctrine to Early Modern European Practice, 28 L. & Hist. Rev. 1, 2 (2010).
- Bingen, K. A., et al.. "Russia Threatens to Target Commercial Satellites." Russia Threatens to Target Commercial Satellites, n.d. <https://www.csis.org/analysis/russia-threatens-target-commercial-satellites>
- Bingen, K., A, Johnson, K., and Smith. Z. M., "Russia Threatens to Target Commercial Satellites." Center for Strategic and International Studies (CSIS). <https://www.csis.org/analysis/russia-threatens-target-commercial-satellites>.
- Botham, C. J., "He Who Occupies the High Ground will Fight to Advantage.", On Verticality. 4 February 2021, <https://www.onverticality.com/blog/sun-tzu-quote-1>
- Bothe, M, et al., "International Law Protecting the Environment during Armed Conflict: Gaps and Opportunities." *International Review of the Red Cross* 92, no. 879 (2010).
- Bouvaire, A. "Protection of the Natural Environment in Time of Armed Conflict - ICRC," n.d. <https://www.icrc.org/en/doc/resources/documents/article/other/57jmau.htm>.
- Brian, W., "Through a Glass, Darkly: Chinese, American and Russian Anti-Satellite Testing in Space" (17 March 2014).

- Buchs, R. "Collision Risk from Space Debris Current Status, Challenges and Response Strategies," EPFL *International Risk Governance Center Report* (2021).
- Cameron, D., "Pentagon Prepares for Space Warfare as Potential Threats From China, Russia Grow." WSJ, <https://www.wsj.com/articles/pentagon-prepares-for-space-warfare-as-potential-threats-from-china-russia-grow-62a0623b>.
- Carter, Ashton B., *Current and Future Military Uses of Space*, Annals New York Academy of Sciences, Vol. 489. no. 1. (1986).
- Charter of the United Nations, 1945
- Cheng, B.. "Properly Speaking, Only Celestial Bodies Have Been Reserved for Use Exclusively for Peaceful (Non-Military) Purposes, but Not Outer Void Space." *International Law Studies* 75 (2000).
- Chimni, B. S., "Third World Approaches to International Law: A Manifesto," *International Community Law Review* 8 (2006).
- Chimni, B.S., "International Institutions Today: An Imperial Global State in the Making," *European Journal of International Law*, (2004), Vol. 15 No. 1.
- Crockett, J., "Space Warfare in the Here and Now: The Rules of Engagement for U.S. Weaponized Satellites in the Current Legal Space Regime," *Journal of Air Law and Commerce* 77 (Fall 2012): 687–88.
- Crooks, M. "Oct 4, 1957 CE: USSR Launches Sputnik | National Geographic Society." National Geographic, 20 May 2022, <https://education.nationalgeographic.org/resource/ussr-launches-sputnik/>
- Davenport, C.. "Commercial Satellites Test the Rules of War in Russia-Ukraine Conflict." Washington Post, March 10, 2022. <https://www.washingtonpost.com/technology/2022/03/10/commercial-satellites-ukraine-russia-intelligence/>;
- Detsch, J., and Gramer, R., "China and Russia Are Catching Up to U.S. in Space Capabilities, Pentagon Warns." Foreign Policy, April 14, 2022. <https://foreignpolicy.com/2022/04/14/china-russia-us-space-race-catching-up/>.

- Dore, I. I. "International Law and the Preservation of the Ocean Space and Outer Space as Zones of Peace: Progress and Problems," *Cornell International Law Journal*: Vol. 15: Iss. 1, Article 1. (1982).
- Eijk, C. V. "International Lawyers, Look to the Heavens – Before We Lose Them," *Völkerrechtsblog*, (2021).
- Eijk, C. V. and Aganaba, T. "Inspired by Africa: A New Approach to Global Space Governance" *New Space*. Mar 2021.1-4.<http://doi.org/10.1089/space.2021.0011>; PWC, 'Leading Insights on the Space Sector' February 2020, <https://www.pwc.fr/fr/assets/files/pdf/2020/03/en-france-pwc-space-practice-emerging-space-nationspaper.pdf>.
- Engle, K., "Feminist Governance and International Law: From Liberal to Carceral Feminism Governance Feminism" Notes from the Field, Janet Halley, Prabha Kotiswaran, Rachel Rebouché & Hila Shamir, eds. (University of Minnesota Press, 2018), University of Texas Public Law Research Paper No. 690.
- Enyew, E. L., "Sailing with TWAIL: A Historical Inquiry into Third World Perspectives on the Law of the Sea," *Chinese Journal of International Law*, Volume 21, Issue 3, (September 2022): 439–497.
- Fallon, S., "The Ongoing Militarisation of Space," Parliament of Australia Foreign Affairs, Defence and Security https://www.aph.gov.au/About_Parliament/Parliamentary_departments/Parliamentary_Library/pubs/BriefingBook47p/OngoingMilitarisationSpace.
- Forrest, C.J.S. "The Doctrine of Military Necessity and the Protection of Cultural Property During Armed Conflicts," *California Western International Law Journal*: Vol. 37: No. 2, Article 2. (2007).
- Gabrynowicz, J. L., "The "Province" and "Heritage" of Mankind Reconsidered: A New Beginning," 2nd Conference on Lunar Bases and Space Activities Department of Space Studies Center for Aerospace Sciences (1992).

- Gál, G., “Some Remarks to General Clauses of Treaty Space Law,” *Miskolc Journal of International Law* Vol. 1(1), (2004).
- Galindo, G. and Yip, C. ‘Customary International Law and the Third World: Do Not Step on the Grass’ *Chinese Journal of International Law*, (2017).
- Gasser, H. P., *Humanity for All the International Red Cross and Red Crescent Movement*, (Berne: Paul Haupt Publishers, 1993).
- Gasser, H.. “For Better Protection of the Natural Environment in Armed Conflict: A Proposal for Action.” *The American Journal of International Law* 89, no. 3 (1995): 637–44.
- Gathii, J T. ”TWAIL: A Brief History of Its Origins, Its Decentralized Network, and a Tentative Bibliography,” 3 *Trade Law and Development* 26, (2011).
- Gathii, J T.. “The Agenda of Third World Approaches to International Law (TWAIL).” Chapter in *International Legal Theory: Foundations and Frontiers*, edited by Jeffrey L. Dunoff and Mark A. Pollack, 153–73. Cambridge: Cambridge University Press, (2022).
- Gorove, S., “Arms Control Provisions in the Outer Space Treaty: A Scrutinising Reappraisal,” *Georgia Journal of International and Comparative Law*, Vol. 3, No. 1, (1973).
- Gracia, M., “Space Debris and Human Spacecraft”, National Aeronautics and Space Administration (NASA), 26 May 2021, http://www.nasa.gov/mission_pages/station/news/orbital_debris.html.
- Haas, M., “Vulnerable Frontier: Militarized Competition in Outer Space” in Oliver Thränert and Martin Zapfe (Eds), *Strategic Trends 2015: Key Developments in Global Affairs*, Center for Security Studies (2015).
- Haxton, T., “What Resources Could We Find in the Moon? Here are the Three Possibilities!”, <https://www.herox.com/blog/954-what-resources-could-we-find-on-the-moon-here-are>, accessed on 17 May 2023.

- Hayashi, N., “Requirements of Military Necessity in International Humanitarian Law and International Criminal Law”, Boston University International Law Journal, Vol. 28, Issue 1, (2010).
- Hebert, K. D., “Regulation of Space Weapons: Ensuring Stability and Continued Use of Outer Space.” *Astropolitics* 12, no. 1 (January 2, 2014).
- Henckaer, J. and Doswald-Beck, L., *Customary International Humanitarian Law Volume I: Rules. Vol. I.* (New York: Cambridge University Press, 2005).
- Henckaer, J. and Doswald-Beck, L., *Customary International Humanitarian Law Volume II: Practice Vol. 1.* (New York: Cambridge University Press, 2005).
- Henderson, I., “Manual on International Law Applicable to Air and Missile Warfare: A Review” 49:1–2 Military Law and the Law of War Review (2010).
- Horton, A. “Russia Tests Secretive Weapon to Target SpaceX’s Starlink in Ukraine.” Washington Post, April 18, 2023. <https://www.washingtonpost.com/national-security/2023/04/18/discord-leaks-starlink-ukraine/>.
- ICJ Legality of the Threat or Use of Nuclear Weapons Advisory Opinion, 8 July 1996, para. 86.
- ICJ, Continental Shelf case (Libyan Arab Jamahiriya v. Malta), Judgement, 3 June 1985, ICJ Reports 1985.
- ICJ, Legality of the Threat or Use of Nuclear Weapons Advisory Opinion, 8 July 1996.
- ICRC Guidelines on the Protection of the Natural Environment in Armed Conflict Rules and Recommendation Relating to the Protection of the Natural Environment Under International Humanitarian Law with Commentary, International Committee of the Red Cross (ICRC), 25 September (2020)
- ICRC, International Humanitarian Law and the Challenges of Contemporary Armed Conflicts Recommitting to Protection in Armed Conflict on the 70th Anniversary of the Geneva Conventions.
- ICRC, Internationalized Internal Armed Conflict, Internationalized Internal Armed Conflict | How Does Law Protect in War? - Online casebook. Available at:

https://casebook.icrc.org/a_to_z/glossary/internationalized-internal-armed-conflict

ICRC, Preliminary Recommendations on Working Paper on Possible Norms, Rules and Principles of Responsible Behaviours Relating to Threats by States to Space Systems submitted to the Open-ended Working Group on Reducing Space Threats Through Norms, Rules and Principles of Responsible Behaviours, 27 January 2023.

ICTY, Prosecutor v. Dusko Tadic, Trial Judgment, 7 May 1997, IT-94-1-T, para. 561.

ICTY, The Prosecutor v. Dusko Tadic, Decision on the Defence Motion for Interlocutory Appeal on Jurisdiction, IT-94-1-A, 2 October 1995, para. 70;

ICTY, The Prosecutor v. Fatmir Limaj, Judgment, IT-03-66-T, 30 November 2005, para. 84.

International Law Association, “Inaugural Meeting Part II: Report” (1962), ILA Report.

Jakhu, Ram S. and Freeland, S., “The Intersection between Space Law and International Human Rights Law,” in *Routledge Handbook of Space Law* edited by Ram S. Jakhu and Paul Stephen Dempsey, (New York: Routledge), (2007).

Jakhu, Ram S. and Freeland, S., McGill Manual on International Law Applicable to Military Uses of Outer Space, *McGill University*, Volume I, (2022).

Jayanti, A. *et al.*, “Starlink and the Russia-Ukraine War: A Case of Commercial Technology and Public Purpose?” Belfer Center for Science and International Affairs, March 9, 2023. <https://www.belfercenter.org/publication/starlink-and-russia-ukraine-war-case-commercial-technology-and-public-purpose>.

Jensen, D. and Halle, S., Protecting the Environment During Armed Conflict: An Inventory and Analysis of International Law, United Nations Environment Programme Report (2009).

Johnson, N.L. “Orbital Debris: The Growing Threat to Space Operations,” *American Astronautical Society Paper* No. 10-011 (2010).

- Kaku, M., *The Future of Humanity: Terraforming Mars, Interstellar Travel, Immortality and Our Destiny Beyond Earth*, (New York: Penguin Random House, 2018).
- Kasher, A. "The Principle of Distinction." *Journal of Military Ethics* 6, no. 2 (June 2007).
- Kessler, D. et al, "The Kessler Syndrome: Implications to Future Space Operations" (AAS 10-016) *Advances in the Astronautical Sciences* (2010).
- Klinger, J. M., "A Brief History of Outer Space Cooperation Between Latin America and China." *Journal of Latin American Geography* Vol. 17, no. 2 (2018).
- Lele, A., *Fifty Years of the Outer Space Treaty: Tracing the Journey*. New Delhi: Pentagon Press in association with Institute for Defence Studies and Analyses, (2017).
- Levie, H.S., *Protection of War Victims: Protocol I to the 1949 Geneva Conventions*, Vol. 3, Oceana Publications, (New York: Dobbs Ferry, 1980).
- Lijnzaad, L., and Tandja, G., "Protection of the Environment in Times of Armed Conflict: The Iraq-Kuwait War." *Netherlands International Law Review* 40, No. 02 (August 1993).
- Mälksoo, L. "The Tallinn Manual as an International Event," *Diplomaatia*, (August 2013), www.diplomaatia.ee/en/article/the-tallinn-manual-as-an-international-event.
- Marhavilas, P. K., *The Space Environment and its Impact on Human Activity*, (December 2004) Canadian Society of Exploration Geophysicists, Vol. 29, Issue No. 10.
- Marks, S., *International Law on the Left: Re-examining Marxist Legacies*, (Cambridge University Press: London, 2008).
- Marrow, M., "As Counterspace Weapons 'Proliferate,' the New Cold War for Space Races Forward: Studies - Breaking Defense." *Breaking Defense*, April 14, 2023. <https://breakingdefense.sites.breakingmedia.com/2023/04/as->

counterspace-weapons-proliferate-countries-race-toward-non-destructive-capabilities-study/.

Massa, M., “Early Lessons from the Russia-Ukraine War as a Space Conflict.” Atlantic Council, August 30, 2022. <https://www.atlanticcouncil.org/content-series/airpower-after-ukraine/early-lessons-from-the-russia-ukraine-war-as-a-space-conflict/>.

Masson-Zwaan, T. L., and Hobe, S. eds. *The Law of Outer Space: An Experience in Contemporary Law-Making, by Manfred Lachs, Reissued on the Occasion of the 50th Anniversary of the International Institute of Space Law*, (2010).

Matignon, L. de G. ”Orbital Slots and Space Congestion” Space Legal Issues. 8 June 2019, www.spacelegalissues.com/orbital-slots-and-space-congestion/

McDougall, W., “Sputnik, the space race, and the Cold War,” *Bulletin of the Atomic Scientists* Vol 41(5), (1985).

Melzer, N.. “International Humanitarian Law: A Comprehensive Introduction,” International Committee of the Red Cross, (2019).

Mils, C., The Militarisation of Outer Space, The United Kingdom House of Commons Parliamentary Library Research Briefing, Number 9261, (14 June 2021).

Moltz, J. C., *Asia’s Space Race: National Motivations, Regional Rivalries, and International Risks*. (New York: Columbia University Press) (2012).

Mosteshar, S. “Space Law and Weapons in Space.” *Oxford Research Encyclopedia of Planetary Science*, May 23, 2019. <https://doi.org/10.1093/acrefore/9780190647926.013.74>.

Musk, E. “There’s a Race Between the Arrival of WW3 & Making Life Multiplanetary - Elon Musk,” available at <https://podclips.com/m/6Afzw0>.

Mutua, M. ‘What Is TWAIL?’, *American Society of International Law Proceedings*, (2000).

Mutua, M. “Critical Race Theory and International Law: The View of an Insider-Outsider,” *Villanova Law Review Journal* Vol 45(5), (2000).

NASA, “Artemis Program: Lunar Exploration Program Overview Plan,” September (2020).

NASA, “The Edge of Space: Science Mission Directorate,” July 24, 2021. <https://science.nasa.gov/edge-space#:~:text=Where%20does%20space%20begin%3F,above%20Earth's%20mean%20sea%20level>

NASA, NASA’s Efforts to Mitigate the Risks Posed by Orbital Debris, NASA Office of Inspector General Report No. IG-21-011, (27 January 2021)

Nast, C., “A Mysterious Satellite Hack Has Victims Far Beyond Ukraine.” *WIRED*, March 23, 2022. <https://www.wired.com/story/viasat-internet-hack-ukraine-russia/>;

Natarajan, U., “TWAIL and the Environment: The State of Nature, the Nature of the State, and the Arab Spring,” *Oregon Review of International Law*, Volume 144(177), (2012), 177-199.

Official Records of the Diplomatic Conference of Geneva of 1974–1977, Vol. XV, CDDH/III/275.

Okafor, O. C., "Critical Third World Approaches to International Law (TWAIL): Theory, Methodology, or Both?" *International Community Law Review* 10 (2008): 371-378.

P. Sands et al, *Principles of International Environmental Law*, 4th edition, (Cambridge: Cambridge University Press), (2018).

Patton, Daniel., “Is Space a Global Commons?” *Secure World Foundation Space Sustainability Briefs* (2022).

Pečujlić, A. N., “Outer Space as a Global Common,” *Center for International Relations and Sustainable Development*, 28 September 2021, <http://www.cirsd.org/en/expert-analysis?slug=outer-space-as-a-global-common>.

Peter, N., “The Changing Geopolitics of Space Activities,” *Space Policy* 22 (2006).

- Peterson, I., "The Natural Environment in Times of Armed Conflict: A Concern for International War Crimes Law?" *Leiden Journal of International Law* 22, no. 2 (June 2009).
- Quinn, A. G., "The New Age of Space Law: The Outer Space Treaty and the Weaponization of Space" *Minnesota Journal of International Law* 63 (2008).
- Report of the Ad Hoc Committee on Prevention of an Arms Race in Outer Space, CD/641 (26 August 1985).
- Reuters. "Russia Warns West: We Can Target Your Commercial Satellites." Reuters, October 27, 2022. <https://www.reuters.com/world/russia-says-west-commercial-satellites-could-be-targets-2022-10-27/>.
- Roberts, T. G., "Popular Orbits 101," November 30, 2017, Center for Strategic and International Studies Aerospace Security. <https://aerospace.csis.org/aerospace101/earth-orbit-101/>.
- Sample, I., "US 'Ready to Fight in Space If We Have to', Says Military Official." *The Guardian*, May 28, 2023. <https://www.theguardian.com/science/2023/may/28/us-ready-to-fight-in-space-military-official>.
- Sassoli, M. et al. "How Does Law Protect in War: Cases, Documents and Teaching Materials on Contemporary Practice in International Humanitarian Law," International Committee of the Red Cross, Volume I, Third Edition.
- Sathesh, R., "TWAIL & CAIL: Decolonising Global Space Governance to Empower Global South in New Space - Space Generation Advisory Council." *Space Generation Advisory Council*, December 23, 2021. <https://spacegeneration.org/twail-cail-decolonising-global-space-governance-to-empower-global-south-in-new-space>.
- Schafer, B. K., "Solid, Hazardous, and Radioactive Wastes in Outer Space: Present Controls and Suggested Changes" *California Western International Law Journal*, Volume 19, No. 1, (1988).

- Schindler, D., “The different Types of Armed Conflicts According to the Geneva Conventions and Protocols,” *Recueil des Cours de l'Academie de Droit Internationale*, Vol. 163, 1979-II.
- Schmitt, M., “Military Necessity and Humanity in International Humanitarian Law: Preserving the Delicate Balance,” *Virginia Journal of International Law*, Vol. 50(4), (2010).
- Shapira, Z. and Baram, G., The Space Arms Race: Global Trends and State Interests, Cyber, Intelligence, and Security, Vol. 3, Issue 2, (October 2019).
- Slaughter, J. R. "Hijacking Human Rights: Neoliberalism, the New Historiography, and the End of the Third World." *Human Rights Quarterly* 40, no. 4 (2018): 735-775.
- Space Debris Threatens Global Economy and Security, Oxford Analytica, 1 October 2018, <https://dailybrief.oxan.com/Analysis/DB238840/Space-debris-threatens-global-economy-and-security>
- Stahn, C., “‘*Jus ad bellum*’, ‘*jus in bello*’ . . . ‘*jus post bellum*’? –Rethinking the Conception of the Law of Armed Force,” *European Journal of International Law*, Volume 17, Issue 5, 1 November 2006.
- Statement by the Delegation of Brazil on the UN Open-Ended Working Group on Reducing Space Threats, Third Session Geneva, 30 January to 3 February, 2023, available at: https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_-_2022/Statement_Brazil_-_Topic_1_-_existing_norms.pdf
- Statement of European Union, Open-Ended Working Group on Space Threats, 30 January 2023, available at: https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_-_2022/0131_OEWG_on_reducing_space_threats_EU_Statement_As_delivered.pdf
- Statement of Federal Republic of Nigeria, Open-Ended Working Group on Space Threats, 30 January 2023, Available at: <https://docs-library.unoda.org/Open->

Ended Working Group on Reducing Space Threats -
(2022)/Nigeria_statement_topic_1.pdf

Statement of Indonesia Representing ASEAN, Open-Ended Working Group on Space Threats, 30 January 2023, Available at: [https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_\(2022\)/ASEAN_Statement_OEWG3-Space.pdf](https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_(2022)/ASEAN_Statement_OEWG3-Space.pdf)

Statement of the Philippines, 66th Session of the United Nations Committee on the Peaceful Uses of Outer Space, 8 June 2023, available at: https://www.unoosa.org/documents/pdf/copuos/2023/Statements/8_AM/15_Philippines_8_Jun_AM.pdf

Statement of the Republic of Chile, United Nations Conference of Disarmament Public Plenary Session 2023, 26 January 2023, Available at: <https://conf.unog.ch/digitalrecordings/>

Statement of the Republic of Cuba, Open-Ended Working Group on Space Threats, 30 January 2023, Available at: [https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_\(2022\)/Cuba_Intervenci%C3%B3n_en_T%C3%B3pico_1_Tercera_Sesi%C3%B3n_Sustantiva_del_GTCA_sobre_Espacio_Ultraterrestre.docx.pdf](https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_(2022)/Cuba_Intervenci%C3%B3n_en_T%C3%B3pico_1_Tercera_Sesi%C3%B3n_Sustantiva_del_GTCA_sobre_Espacio_Ultraterrestre.docx.pdf)

Statement of the Republic of Cuba, United Nations Conference of Disarmament Public Plenary Session 2023, 26 January 2023, Available at: <https://conf.unog.ch/digitalrecordings/>

Statement of the Republic of India, United Nations Conference of Disarmament Public Plenary Session 2023, 26 January 2023, Available at: <https://conf.unog.ch/digitalrecordings/>

Statement of the Russian Federation, Open-Ended Working Group on Space Threats, 30 January 2023, Available at: [https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_\(2022\)/%D0%92%D1%8B%D1%81%D1%82%D1%83%D0%BF%D0%B%D0%B5%D0%BD%D0%B8%D0%B5_%D0%BF.1.pdf](https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_(2022)/%D0%92%D1%8B%D1%81%D1%82%D1%83%D0%BF%D0%B%D0%B5%D0%BD%D0%B8%D0%B5_%D0%BF.1.pdf)

Statement of the United Kingdom, Open-Ended Working Group on Space Threats, 30 January 2023, available at: [https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_\(2022\)/UK_Topic_1_Statement.pdf](https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_(2022)/UK_Topic_1_Statement.pdf)

Statement of the United Kingdom, United States, and Canada United Nations Conference of Disarmament Public Plenary Session 2023, 31 January 2023, Available at: <https://conf.unog.ch/digitalrecordings/>

Statement of the United States of America, Open-Ended Working Group on Space Threats, 30 January 2023, available at: [https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_\(2022\)/USA_OEWG_3_Day_1_Opening_Remarks_To_Post.pdf](https://docs-library.unoda.org/Open-Ended_Working_Group_on_Reducing_Space_Threats_(2022)/USA_OEWG_3_Day_1_Opening_Remarks_To_Post.pdf)

Steer, C. “Who Has the Power? A Critical Perspective on Space Governance and New Entrants to the Space Sector” *Georgia Journal of International and Comparative Law*, Vol. 48, No. 751, (2020).

Stephens, D. and Steer, C., “Conflicts in Space: International Humanitarian Law and Its Application to Space Warfare”, *McGill Annals of Air and Space Law*, Vol XXXX (2015), RUMLA Research Paper No. 16-18

Stephens, D., “Increasing Militarization of Space and Normative Responses” in R. Venkata Rao and V. Geopalkrishnan (eds.), *Recent Developments in Space Law*, Springer Nature Singapore Pte Ltd (2017).

Strategic Vision Institute, “Indian Space Weaponization and Integration of Its Ballistic Missile Defence - Strategic Vision Institute,” June 30, 2021. <https://thesvi.org/indian-space-weaponization-and-integration-of-its-ballistic-missile-defence/>.

The 1977 Convention on the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques Convention (ENMOD Convention).

The 1977 Protocol Additional to the Geneva Conventions of 12 August 1949 and relating to the Protection of Victims of International Armed Conflicts (Additional Protocol I).

The Space Review: What is the environmental impact of a supercharged space industry? “The Space Review: What Is the Environmental Impact of a Supercharged Space Industry?,” February 6, 2023. <https://www.thespacereview.com/article/4527/1>.

The Woomera Manual University of Adelaide. “Home,” June 30, 2001. <https://law.adelaide.edu.au/woomera/home>;

Tjandra, J., The Fragmentation of Property Rights in the Law of Outer Space.” *Air and Space Law*, Vol. 46, no. 3 (2021).

Treaty Banning Nuclear Weapon Tests in the Atmosphere, in Outer Space and Under Water 1963.

Treaty Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies 1967.

Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and other Celestial Bodies.

Tzouvala, N., “The Specter of Eurocentrism in International Legal History,” *Yale Journal of Law & the Humanities*, Vol. 31(2), (2021).

UN COPUOS, *Guidelines for the Long-Term Sustainability of Outer Space Activities*, Vienna, Austria: United Nations, A/AC.105/L.315, (2018)

UN COPUOS, *List of Presentations 66 th Committee on the Peaceful Uses of Outer Space*, (2023).

UN COPUOS, *Space Debris Mitigation Guidelines of the Committee on the Peaceful Uses of Outer Space*, (2010).

UN Press, “‘We Have Not Passed the Point of No Return’, Disarmament Committee Told, Weighing Chance Outer Space Could Become Next Battlefield,” 77th Session, 22nd Meeting, General Assembly. Disarmament Committee, GA/DIS/3698, October 26, 2022. Available at <https://press.un.org/en/2022/gadis3698.doc.htm>.

UN Press. “Outer Space Increasingly ‘Congested, Contested and Competitive’, First Committee Told, as Speakers Urge Legally Binding Document to Prevent Its

Militarization,” October 25, 2013.

<https://press.un.org/en/2013/gadis3487.doc.htm>.

UN, “Our Common Agenda Policy Brief 7: For All Humanity – the Future of Outer Space Governance,” (May 2023).

Under-Secretary-General Guy Ryder on the 66th Session of the United Nations Committee on the Peaceful Uses of Outer Space in Our Common Agenda - Policy Brief 7 For All Humanity: The future of Outer Space Governance, 19 May 2023, available at:
https://www.unoosa.org/documents/documents/230511_-_USG_Ryder_remarks_to_COPUOS_-_final.pdf;

UNGA Res 1962 (XVIII), Declaration of Legal Principles Governing the Activities of States in the Exploration and Use of Outer Space (13 December 1963).

UNGA resolution 51/122, Declaration on International Cooperation in the Exploration and Use of Outer Space for the Benefit and in the Interest of All States, Taking into Particular Account the Needs of Developing Countries (13 December 1996).

UNGA, Declaration on International Cooperation in the Exploration and Use of Outer Space for the Benefit and in the Interest of All States, Taking into Particular Account the Needs of Developing Countries, UNGA UNGA 51/122. (1997).

UNGA, *Report of the Committee on the Peaceful Uses of Outer Space Sixty-fifth session*, General Assembly Official Records Seventy-seventh Session Supplement No. 20, (2022),

United States Air Force, “About Space Force,” <https://www.spaceforce.mil/About-Us/About-Space-Force/>.

UNODC, The Conference on Disarmament and the Prevention of an Arms Race in Outer Space: A Short History, April 2011.

UNOOSA Committee and its Scientific and Technical Subcommittee, Space Debris Mitigation Guidelines of the Committee on the Peaceful Uses of Outer Space, (2010).

- UNOOSA, “European Global Navigation Satellite Systems and Copernicus: Supporting the Sustainable Development Goals” (2018) ST/SPACE/7.
- UNOOSA, *Guidelines for the Long-Term Sustainability of Outer Space Activities of COPUOS*, Vienna, Austria: United Nations, (2021).
- US Office of the Historian. “Bandung Conference (Asian-African Conference), 1955,” January 1, 1955, <https://history.state.gov/milestones/1953-1960/bandung-conf.>
- Viikari, L., *The Environmental Element in Space Law: Assessing the Present and Charting the Future*. Studies in Space Law Ser., (Leiden: Martinus Nijhoff Publishers 2008).
- Viterale, F. D, C., "Transitioning to a New Space Age in the 21st Century: A Systemic-Level Approach" *Systems* 11, no. 5, 232, (2023).
- Vöneky, S. and Wolfrum, R., “Environment, Protection in Armed Conflict,” *Max Planck Encyclopedias of International Law*, (February 2016).
- Wall, M., Astronauts Take Shelter as the Space Station Dodges Orbital Junk. <https://www.space.com/space-station-dodges-debris-astronauts-soyuz-shelter>
- Wang, P., “Tragedy of Commons in Outer Space - The Case of Space Debris.” *SSRN Electronic Journal*, (2013). <https://doi.org/10.2139/ssrn.2260856>.
- Weeden, B., and Samson, V., “Global Counter Space Capabilities: An Open Source Assessment 2023,” Secure World Foundation (SWF) (2023).
- Wickramatunga, R. “World Space Agencies Webpage.” World Space Agencies webpage, June 26, 2023. <https://www.unoosa.org/oosa/en/ourwork/space-agencies.html>.
- Wood, J., The Countries with the Most Satellites in Space, World Economic Forum (Feb. 19, 2020), <https://www.weforum.org/agenda/2019/03/chart-of-the-day-the-countries-with-the-most-satellites-in-space/>
- Y. Sandoz, C. Swinarski, and B. Zimmermann, *Commentary on the Additional Protocols of 8 June 1977 to the Geneva Conventions of 12 August 1949*.

Geneva: Martinus Nijhoff and International Committee of the Red Cross (1987).

Zhou, W., “Protection of Civilians, Civilian Objects and the Natural Environment in Relation to Threats arising from State Behaviours with Respect to Outer Space” ICRC Legal Advisor in the Open-ended working group on reducing space threats through norms, rules and principles of responsible behaviours, 11 May 2022.

Zhukov, G. and Kolosov, Y., “International Space Law”, *Издательство «Статут» (Statut Publishing House)*, 2nd Edition, (2014).

Zoli, C., “Islamic Contributions to International Humanitarian Law: Recalibrating TWAIL Approaches for Existing Contributions and Legacies.” *AJIL Unbound* 109 (2015): 271–76.