

## DAFTAR PUSTAKA

### BUKU

- Abdurrasid, Priyatna. *Hukum Antariksa Nasional (Penempatan Urgensinya)*. Jakarta: Rajawali Pers, 1986.
- Baiocchi, David and William Welser IV. *Confronting Space Debris: Strategies and Warnings from Comparable Examples, Including Deepwater Horizon*. Santa Monica: RAND. 2010.
- Crawford, James. *Brownlie's Principles of Public International Law*, ed. 8. Oxford: Oxford University Press, 2012.
- Malanczuk, Peter. *Akehurst's Modern Introduction to International Law*, ed. 7. New York: Routledge. 1997.
- Masson-Zwaan, Tanja and Stephan Hobe. *The Law of Outer Space*. Leiden: Brill Nijhoff Publishers. 2010.
- H. Klinkrad, C. Martin, R. Walker and R. Jehn. Effects of Debris Mitigation Measures on Environmental Projections”, In: H. Klinkrad. *Space Debris: Models and Risk Analysis*. Chichester: Springer-Praxis. 2006
- Hacket, George. *Space Debris and the Corpus Iuris Spatialis*. Paris: Atlantica Seguiet Frontiers. 1994.
- Harremoës, Poul. *The Precautionary Principle in the 20th Century: Late Lessons from Early Warnings*. London: Earthscan. 2002.
- Jakhu, R., and Pelton, J. *Legal Issues and Policy Concerns under the Current Framework for On-Orbit Servicing and Active Debris Removal*. In *Global Space Governance: An International Study*; Springer: Berlin/Heidelberg, Germany; New York, USA, 2017.
- Ogunbawo, Ogunsola. *International Law and Outer Space Activities*. New York: Springer Dordrecht, 1975.
- Paoli, Duvic L.-A. *The Prevention Principle in International Environmental Law*. New York: Cambridge University Press, 2018.
- Redgwell C. *Principles and Emerging Norms in International Law: Intra- and Inter-Generational Equity*. The Oxford Handbook of International Climate Change Law Oxford University Press, 2016.
- Sefriani. *Hukum Intenasional : Suatu Pengantar*. Jakarta: PT Rajagrafindo Persada, 2011.
- Shaw, Malcolm, *International Law*, ed. 6. Cambridge: Cambridge University Press, 2008.

- Stubbe, Peter. *State Accountability for Space Debris: a legal study of responsibility for polluting the space environment and liability for damage caused by space debris*. Leiden: Brill Nijhoff Publisher, 2018.
- Suteki and Galang Taufani. *Metodologi Penelitian Hukum: Filsafat, Teori Dan Praktik*, 1st ed. Depok: Rajawali Pers, 2022.
- Sucharitkul, Sompong. *State Responsibility And International Liability Under International Law*. Los Angeles: Loyola of Los Angeles International & Comp. L. J Vol. 18:821, 1996.
- Soerjono Sockanto dan Sri Mahmuji. *Penelitian Hukum Normatif (Suatu Tinjauan Singkat)*. Cet. Ke-8. Jakarta: PT Raja Grafindo, 2004.

## ARTIKEL ILMIAH

- A. N. I. Masa'i, F., Vatikawa, A., & Putri. 2020. "Tanggungjawab Negara Terhadap Sampah Ruang Angkasa Menurut Hukum Internasional," *Jurnal Ilmu Hukum Kyadiren* 5, no. 2 (2020): 56–64
- Adilov, Nodir, Peter J. Alexander, and Brendan M. Cunningham. 2018. "An Economic 'Kessler Syndrome': A Dynamic Model of Earth Orbit Debris." *Economics Letters* 166: 79–82. <https://doi.org/10.1016/j.econlet.2018.02.025>.
- Adilov, Nodir, Vitali Braun, Peter Alexander, and Brendan Cunningham. 2023. "An Estimate of Expected Economic Losses from Satellite Collisions with Orbital Debris." *Journal of Space Safety Engineering* 10 (1): 66–69. <https://doi.org/10.1016/j.jsse.2023.01.002>.
- Arora, Nishant, and Kellen McNally. 2015. "De-Orbit Kit Technology for Space Debris Mitigation." *Global Journals Inc.* 15 (5): 3.
- Bressack, Lauren 2011. "Addressing the Problem of Orbital Pollution: Defining a Standard of Care to Hold Polluters Accountable." *Geo. Wash. Int'l L. Rev.* 743.
- Brisibe, Tare C. 2003. "Satellite Servicing On-Orbit by Automation and Robotics: Legal and Regulatory Considerations." *Journal of Space Law*, 29(1).
- C. D. Johnson. 2020. "The legal status of megaleo constellations and concerns about appropriation of large swaths of earth orbit," *Handbook of small satellites: Technology, design, manufacture, applications, economics and regulation*, Springer Nature, Switzerland
- Dimitrovska, Milka. 2015. "The Concept Of International Responsibility Of State In The International Public Law System", *Journal of Liberty and International Affairs* Vol. 1 No. 2.

- Doyle, Stephen. 2012. "The Emergence of Space Law." *LACBA International Law Journal*, Vol. 1 No.1.
- Donald J. Kessler and Burton G. Cour-Palais. 1978. "Collision Frequency of Artificial Satellites: The Creation of a Debris Belt." *Journal of Geophysical Research: Space Physics*, Vol. 83 No. A6
- Drmola, Jakub, and Tomas Hubik. 2018. "Kessler Syndrome: System Dynamics Model." *Space Policy* 44–45: 29–39. <https://doi.org/10.1016/j.spacepol.2018.03.003>.
- Dredge, Krystal, and Ian Timmins. 2017. "LEO Constellations and Tracking Challenges." *Satellite Evolution*, 36–38. <https://www.satelliteevolutiongroup.com/articles/LEO-Constellations&Tracking.pdf>.
- Erhart, Luca and Maria Boutovitskai. 2021. "Transforming Article VI of The Outer Space Treaty Into An Effective Mechanism of Space Debris Mitigation," *Proc. 8th European Conference on Space Debris, ESA Space Debris Office*.
- F. Makarawung. 2022. "ANALISIS UPAYA AMERIKA SERIKAT MELALUI NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) DALAM MENANGANI SPACE DEBRIS DITINJAU DARI RATIONAL CHOICE THEORY," *Jurnal Satya Wacana*, 19–39.
- Feng, Lin and Jason Buhi. 2011. "The Copenhagen Accord and the Silent Incorporation of the Polluter Pays Principle in International Climate Law: An Analysis of Sino-American Diplomacy at Copenhagen and Beyond." *Buff. Env't L.J.* 1.
- Fukuda-Parr, Sakiko, Alicia Ely Yamin, and Joshua Greenstein. 2014. "The Power of Numbers: A Critical Review of Millennium Development Goal Targets for Human Development and Human Rights." *Journal of Human Development and Capabilities* 15 (2–3): 105–17. <https://doi.org/10.1080/19452829.2013.864622>.
- Gaspar, Des, Amod Shah, and Sunil Tankha. 2019. "The Framing of Sustainable Consumption and Production in SDG 12." *Global Policy* 10 (January): 83–95. <https://doi.org/10.1111/1758-5899.12592>.
- Gorove, Stephan. 1972. "Pollution and Outer Space: A Legal Analysis and Appraisal." *New York University Journal of International Law and Politics*, Vol. 5 No. 1.
- Henckens, M. L.C.M., C. M.J. Ryngaert, P. P.J. Driessen, and E. Worrell. 2018. "Normative Principles and the Sustainable Use of Geologically Scarce Mineral Resources." *Resources Policy* 59 (November 2017): 351–59. <https://doi.org/10.1016/j.resourpol.2018.08.007>.

- Hickey Jr, James E, and Vern R Walker. 1995. "Refining the Precautionary Principle In International Environmental Law." *Virginia Environmental Law Journal* 14 (423-): 423–54
- Höyhtyä, Marko and Boumard, Sandrine & Yastrebova, Anastasia & Jarvensivu, Pertti & Kiviranta, Markku & Anttonen, Antti. 2022. "Sustainable Satellite Communications in the 6G Era: A European View for Multi-Layer Systems and Space Safety." *IEEE Access*. PP. 1-1. 10.1109/ACCESS.2022.3206862.
- Idris. 2007. "Prinsip-prinsip Pembangunan Berkelanjutan dan Implikasinya Bagi Pengelolaan Sumber Daya Alam Hayati dan Perikanan dan Kehutanan Indonesia." *UNPAD Journal of International Law*. Vol. 6 No. 1.
- Jakhu, R. S., & Hobe, S. 2010. "Report on the International Interdisciplinary Congress on Space Debris." *Air & Space Law*, Vol.35, Issue 4-5.
- Jing, Anne, Dominik Adamiak, and Cindy Chen. 2021. "Mitigating Space Debris Through Risk Assesment Framework." *72nd International Astronautical Congress (IAC)*, Dubai, United Arab Emirates.
- Kaiser Mejía, Martha. 2017. "Scavenging of Space Objects for Recycling." *Recent Developments in Space Law: Opportunities & Challenges*, 107–15. [https://doi.org/10.1007/978-981-10-4926-2\\_8](https://doi.org/10.1007/978-981-10-4926-2_8).
- Kazhdan, Daniel. 2011. "Precautionary Pulp: Pulp Mills and the Evolving Dispute Between International Tribunals over the Reach of the Precautionary Principle." *38 Ecology L.Q.*
- Larson, Eric. 2005. "Why Environmental Liability Regimes in the United States, the European Community, and Japan Have Grown Synonymous with the Polluter Pays Principle." *Vand. J. Transnat'l L.* 541, 545.
- Leipziger, Deborah. 2013. "The Rio Declaration on Environment and Development." *The Corporate Responsibility Code Book [2nd Edn] II*: 307–14. [https://doi.org/10.9774/gleaf.978-1-907643-27-9\\_22](https://doi.org/10.9774/gleaf.978-1-907643-27-9_22)
- Masa'i, Frijan, Afrizal Vatikawa, and Annisa Novia Indra Putri. 2020. "Tanggung Jawab Negara Terhadap Sampah Ruang Angkasa Menurut Hukum Internasional." *Jihk* 5 (2): 59–67. <https://doi.org/10.46924/jihk.v5i2.5>.
- Maury, Thibaut, Philippe Loubet, Jonathan Ouziel, Maud Saint-Amand, Ludovic Dariol, and Guido Sonnemann. 2017. "Towards the Integration of Orbital Space Use in Life Cycle Impact Assessment." *Science of the Total Environment* 595: 642–50. <https://doi.org/10.1016/j.scitotenv.2017.04.008>.
- McCormick P. K. 2013. "Space debris: Conjunction opportunities and opportunities for international cooperation", in *Sci. Public Policy*, Vol. 40.
- Muñoz-Patchen, Chelsea 2018. "Regulating the Space Commons: Treating Space Debris as Abandoned Property in Violation of the Outer Space Treaty." *Chicago Journal of International Law*, Vol. 19, Number 1,

- Nardone, Valentina. 2019. "Dispute Resolution in the Context of ADR: A Public International Law Perspective, Dalam Space Security and Legal Aspects of Active Debris Removal." Editor Annette Froehlich, Springer Nature, Cham.
- National Academies of Sciences, Engineering, and Medicine. 1995. *Orbital Debris: A Technical Assessment*. Washington, DC: The National Academies Press. <https://doi.org/10.17226/4765>.
- National Aeronautics and Space Administration, "Satellite Collision Leaves Significant Debris Clouds," *Orbital Debris Quarterly*, Vol 13 No. 2 (2009),
- Pelton, Joseph N. 2015. "New Solutions for Space debris Problems." Springer, New York.
- Popova, Rada, and Volker Schaus. 2018. "The Legal Framework for Space Debris Remediation as a Tool for Sustainability in Outer Space." *Aerospace* 5 (2): 1–17. <https://doi.org/10.3390/aerospace5020055>.
- Prasetyo, Dony. 2016. "Tanggung Jawab Negara Peluncur Terhadap Sampah Ruang Angkasa," *Arena Hukum*, Volume 9, Nomor 1.
- R.P Barnidge. 2006. "The Due Diligence Principle Under International Law," *Journal of International Community Law Review*, Vol. 8 No.1.
- Sannigrahi, A K. 2015. "Removal of Active Man-Made Orbital Debris-A Great Challenge to Space Scientists." *International Journal of Science and Research* 6 (2): 2319–7064. [www.ijsr.net](http://www.ijsr.net).
- Scharf, Michael. 2014. "Accelerated Formation of Customary International Law." *ILSA Journal of International & Comparative Law*, 20(2).
- Slobodian, Lydia. 2020. "Defending the Future: Intergenerational Equity in Climate Litigation" *Geo Envtl L Rev* 569.
- Slyvestre, Habimana and Parama Ramakrishna. 2017. "Space debris: Reasons, types, impacts and management." *Indian Journal of Radio and Space Physics*.
- Stewardson, Par Lucy. 2021. "Space Debris: Principles of Environmental Law as Cornerstones Paving the Way for Regulation." in *e-legal, Revue de droit et de criminologie de l'ULB*. <http://e-legal.ulb.be/volume-n05/memoires>
- Ward Munters & Jan Wouters. 2017. *The Road Not Yet Taken for Defusing Conflicts in Active Debris Removal: A multilateral Organization*. Belgium: Leuven Centre for Global Governance Studies.
- Weiss, Edith Brown. 2008. "Climate Change, Intergenerational Equity, and International Law." *Georgetown University Law Center*, 627: 615–27.
- Winkler, H., and Rajamani, L. 2014. "CBDR&RC in a Regime Applicable to All." *Climate Policy*, 14(1), 102–121. <https://doi.org/10.1080/14693062.2013.791184>

Zhang, Yijun. 2021. "Damage to Outer Space Caused by Space Debris." *Journal of Frontiers of Society, Science and Technology Clausius Scientific Press*, Canada 1 (1): 134–41. <https://doi.org/10.23977/jfsst.2021.0101>.

Zhao, P., Liu, J. and Wu, C., 2020. "Survey on research and development of on-orbit active debris removal methods." *Sci. China Technol. Sci.* 63, 2188–2210. <https://doi.org/10.1007/s11431-020-1661-7>

## **THESIS**

Buchs, Romain, "Pricing Space Junk: A Policy Assessment of Space Debris Mitigation and Remediation in The New Space Era" *Thesis*, (Switzerland, Institute of Science, Technology and Policy, 2020).

Hardy, Brian, "Long-term Effects of Satellite Megaconstellations on The Debris Environment in Low Earth Orbit." *Thesis*, (Amerika Serikat: University of Illinois, 2020).

## **SKRIPSI**

Afifah, Difa, "Mitigasi *Space Debris* yang Berpotensi Dihasilkan oleh Mega-Konstelasi Satelit di *Low Earth Orbit* Ditinjau dari Hukum Internasional" *Skripsi*, (Depok: Universitas Indonesia, 2024).

Sahara, Ananda, "Remediasi Dan Mitigasi Sampah Ruang Angkasa Sebagai Bentuk Tanggung Jawab Negara Dalam Hukum Ruang Angkasa" *Skripsi*, (Malang: Universitas Brawijaya, 2023)

## **INSTRUMEN HUKUM INTERNASIONAL**

*Liability Convention 1972*

*Outer Space Treaty 1967*

*The Rio Declaration on Environment and Development 1992*

ISO 24113:2019

*Zero Debris Charter 2023*

## **DOKUMEN NEGARA**

Federal Communications Commission, Processing Applications in the Digital Broadcast Satellite Service, 86 Fed. Reg. 49489 (Sept. 3, 2021) C.F.R. 25.165, tersedia pada <https://www.govinfo.gov/content/pkg/FR-2021-09-03/pdf/2021-18043.pdf> , diakses pada tanggal 4 Februari 2025.

Federal Communications Commisions. Report and Order and Further Notice of Proposed Rulemaking. FCC 20-54, tersedia pada

<https://docs.fcc.gov/public/attachments/FCC-20-54A1.pdf> , diakses pada tanggal 4 Februari 2025

## INTERNET

Aneli Bongers and Jose L. Torres, "Low-Earth Orbit Faces a Spiraling Debris Threat", [scientificamerican.com](https://www.scientificamerican.com), April 2024, tersedia pada <https://www.scientificamerican.com/article/low-earth-orbit-faces-a-spiraling-debris-threat/> , diakses pada tanggal 9 Desember 2024

Antonia Noori Farzan, "From a Texas Dental Office to the Canadian Tundra, Here's Where Space Debris Has Crashed to Earth." [Perma.cc](https://perma.cc/S877-99LR) , 8 Mei 2021, tersedia pada <https://perma.cc/S877-99LR> , diakses pada tanggal 24 Desember 2024

Australian Government, "Waste-related International Obligations," [dceew.gov.au](https://www.dceew.gov.au) , tersedia pada <https://www.dceew.gov.au/environment/protection/waste/publications/national-waste-reports/2013/international-obligations> , diakses pada tanggal 25 Desember 2024

Borth, D. E.. "mobile telephone." *Encyclopedia Britannica*, September 10, 2024 tersedia pada. <https://www.britannica.com/technology/mobile-telephone>, diakses pada 13 Oktober 2024

Draper, "The Challenges of Maneuvering Tiny Satellites in Space," 3 November 2017, [draper.com](https://www.draper.com), tersedia pada [https://www.draper.com/media-center/news-releases?size=n\\_12\\_n](https://www.draper.com/media-center/news-releases?size=n_12_n) , diakses pada tanggal 5 September 2024

Duncan Steel, "*Assessment of the orbital debris collision hazard for the Low Earth Orbit satellites*", [duncansteel.com](http://www.duncansteel.com), 27 April 2015, tersedia pada <http://www.duncansteel.com/archives/1425> , diakses pada tanggal 18 September 2024

European Space Agency, "Active Debris Removal", [esa.int](https://www.esa.int), tersedia pada [https://www.esa.int/Space\\_Safety/Space\\_Debris/Active\\_debris\\_removal](https://www.esa.int/Space_Safety/Space_Debris/Active_debris_removal) , diakses pada tanggal 18 Januari 2025

European Space Agency, "Clearspace-1", [esa.int](https://www.esa.int), tersedia pada [https://www.esa.int/Space\\_Safety/ClearSpace-1](https://www.esa.int/Space_Safety/ClearSpace-1), diakses pada tanggal 14 Januari 2025

European Space Agency, "Space Debris by the Numbers," [esa.int](https://www.esa.int), tersedia pada [https://www.esa.int/Space\\_Safety/Space\\_Debris/Space\\_debris\\_by\\_the\\_numbers](https://www.esa.int/Space_Safety/Space_Debris/Space_debris_by_the_numbers) , diakses pada tanggal 12 September 2024

ICCROM, "SDG 12.4: Responsible Management of Chemicals and Waste," [ocm.iccrom.org](https://www.iccrom.org), tersedia pada [https://www.iccrom.org/sdgs/sdg-12-](https://www.iccrom.org/sdgs/sdg-12-4)

[responsible-consumption-and-production/sdg-124-responsible-management-chemicals-and#](#) , diakses pada tanggal 25 Desember 2024

International Telecommunication Union, "Non-geostationary satellite systems," tersedia pada <https://www.itu.int/en/mediacentre/backgrounders/Pages/Non-geostationary-satellite-systems.aspx#:~:text=Non%2DGSO%20satellites%20at%20medium,000%20kilometres%20above%20the%20Earth> , diakses pada tanggal 9 Oktober 2024

Japan Aerospace Exploration Agency, "CRD 2, Commercial Removal of Debris Demonstration", [kenkai.jaxa.jp](http://kenkai.jaxa.jp) , tersedia pada <https://www.kenkai.jaxa.jp/eng/crd2/> , diakses pada tanggal 14 Januari 2025

Kurnia Nur Afifah, "7 Lapisan Atmosfer dan Penjelarasannya", [materikimia.com](http://materikimia.com), tersedia pada <https://materikimia.com/7-lapisan-atmosfer-dan-penjelarasannya/>, diakses pada tanggal 13 Desember 2024

Merriam-Webster Online Dictionary, "Debris," [merriam-webster.com](http://merriam-webster.com), tersedia pada <https://www.merriam-webster.com/dictionary/debris> , diakses pada tanggal 11 Oktober 2024.

Merriam-Webster Online Dictionary, "Waste," [merriam-webster.com](http://merriam-webster.com), tersedia pada <https://www.merriam-webster.com/dictionary/waste> , diakses pada tanggal 25 Desember 2024.

National Aeronautics and Space Administration, "Basic of Spaceflight Chapter 5: Planetary Orbits," [science.nasa.gov](http://science.nasa.gov), Januari 2024, tersedia pada <https://science.nasa.gov/learn/basics-of-space-flight/chapter5-1/> , diakses pada tanggal 18 September 2024

Orbital Debris Program Office, NASA/TM-2018-220037, HISTORY OF On-Orbit Satellite Fragmentations 3 ed. 15. 2018, tersedia pada <https://ntrs.nasa.gov/api/citations/20180008451/downloads/20180008451.pdf> , diakses pada tanggal 12 Oktober 2024

Space Operations Command (SpOC), "LEO, MEO or GEO? Diversifying orbits is not a one-size-fits-all mission (Part 1 of 3)", tersedia pada <https://www.spoc.spaceforce.mil/News/Article-Display/Article/3462529> , diakses pada tanggal 13 Oktober 2024

Tereza Pultarova dan Elizabeth Howell, "Starlink Satellites: Everything You Need To Know About the Controversial Internet Megaconstellation," [Space.com](http://Space.com), 29 Agustus 2024, tersedia pada [https://www.space.com/spacex-starlink-satellites.html#:~:text=The%20first%2060%20Starlink%20satellites,340%20miles%20\(550%20kilometers\)](https://www.space.com/spacex-starlink-satellites.html#:~:text=The%20first%2060%20Starlink%20satellites,340%20miles%20(550%20kilometers)) , diakses pada tanggal 12 September 2024.

- UK Space Agency, "GOV.UK / Tackling the Growing Risks of Space Debris in Earth Orbit," 2023, tersedia pada <https://space.blog.gov.uk/2023/11/06/tackling-the-growing-risks-of-space-debris-in-earth-orbit/> , diakses pada tanggal 13 Oktober 2024
- UK Space Agency, "New Funding to Fuel Space Sustainability", gov.uk , tersedia pada <https://www.gov.uk/government/news/new-funding-to-fuel-space-sustainability> , diakses pada tanggal 14 Januari 2025
- UNCOPUOS, "Report on the Work of its Sixty- Second Session", Doc. A/74/20 (2019), U.N, 2019. N. Svarovsk ´a, Supra Note 13, tersedia pada [https://www.unoosa.org/res/oosadoc/data/documents/2019/a/a7420\\_0\\_html/V1906077.pdf](https://www.unoosa.org/res/oosadoc/data/documents/2019/a/a7420_0_html/V1906077.pdf), diakses pada tanggal 22 Desember 2024
- Union of Concerned Scientists, "UCS Satellite Database In Depth Details on the 6,718 satellites currently orbiting Earth, including their country of origin, purpose, and other operational details," ucsusa.org, 1 Mei 2023, tersedia pada <https://www.ucsusa.org/resources/satellite-database#Wx6A4YpKjIV> , diakses pada tanggal 12 September 2024.
- United Nations Office for Outer Space Affairs, "RESOLUTION ADOPTED BY THE GENERAL ASSEMBLY 1962 (XVIII). Declaration of Legal Principles Governing the Activities of States in the Exploration and Use of Outer Space." Unoosa.org, tersedia pada <https://www.unoosa.org/oosa/en/ourwork/spacelaw/principles/legal-principles.html> , diakses pada tanggal 16 Januari 2025