

DAFTAR PUSTAKA

Buku

- Aust, Anthony. *Handbook of International Law*. New York: Cambridge University Press, 2010, <https://archive.org/details/handbookofintern0000aust>.
- Belew, L.F., E. Stuhlinger, dan NASA. *Skylab: A guidebook*. Washington, DC: NASA-EP-107, 1973, <https://ntrs.nasa.gov/citations/19730025070>.
- Bergesen, Albert J., dan Christian Suter. *The Return of Geopolitics. World society studies*. Münster: Lit Verlag, 2018, https://www.worldsociety.ch/lib/exe/fetch.php%3Fmedia=preprint_wss2018_bergesen_suter_the_return_of_geopolitics.pdf.
- Brierly, James Leslie. *The Law of Nations (an Introduction to the International Law of Peace)*. 5th ed. Oxford: Clarendon Press, 1955.
- Chladek, Jay, dan Clayton Anderson. "Outposts on the Frontier : A Fifty-Year History of Space Stations." In *Outward Odyssey*. Lincoln: University of Nebraska Press, 2017, <https://doi.org/LK-https://worldcat.org/title/990337324>.
- Daly, Brooks W., Evgeniya Goriatcheva, dan Hugh A. Meighen. *A Guide to The PCA Arbitration Rules*. Oxford: Oxford University Press, 2014, <https://global.oup.com/academic/product/a-guide-to-the-pca-arbitration-rules-9780198801245>.
- Dewata, Mukti Fajar Nur, dan Yulianto Achmad. *Dualisme Penelitian Hukum Normatif & Empiris*. 2nd ed. Yogyakarta: Pustaka Pelajar, 2013.
- Dodds, Klaus, Alan D. Hemmings, dan Peder Roberts. *Handbook on the Politics of Antarctica*. Cheltenham: Edward Elgar Publishing, 2017, <https://doi.org/10.4337/9781784717681>.
- Dolman, Everett Carl. *Astropolitik: Classical Geopolitics in the Space Age*. London: Frank Cass, 2002.

- Garner, Bryan A. *Black's Law Dictionary*. Ninth Abri. St. Paul: West, a Thomson Reuters, 2010.
- Haley, Andrew Gallagher. *Rocketry and Space Exploration*. New York: Van Nostrand, 1958, https://books.google.co.id/books/about/Rocketry_and_Space_Exploration.html?id=wLVpAAAAMAAJ&redir_esc=y.
- Hall, Rex, Bart Hendrickx, Bert Vis, Phillip S. Clark, Andrew Salmon, Dave Woods, dan Dave Shayler, ed. *The History of Mir: 1986 - 2000*. London: British Interplanetary Society, 2000, https://archive.org/details/history_ofmir19860000unse.
- Hörnle, Julia. *Internet Jurisdiction Law and Practice*. Oxford: Oxford University Press, Incorporated, 2021, <http://ebookcentral.proquest.com/lib/undip-ebooks/detail.action?docID=6437623>.
- Ivanovich, Grujica. *Salyut : The First Space Station : Triumph and Tragedy*. Berlin, New York: Springer (in association with Praxis), 2008, <https://doi.org/10.1007/978-0-387-73973-1> LK - <https://worldcat.org/title/304494949>.
- Jenks, Clarence Wilfred. *Space Law*. New York: Frederick A. Praeger, 1965, <https://archive.org/details/spacelaw0000jenk/page/n5/mode/2up?view=theater>.
- Lyall, Francis, dan Paul B. Larsen. *Space Law: A Treatise*. 3rd ed. London: Routledge, 2024, <https://doi.org/10.4324/9781003496502>.
- Marzuki, Peter. *Penelitian Hukum: Edisi Revisi*. Surabaya: Prenada Media, 2017.
- Mauna, Boer. *Hukum Internasional*. 2nd ed. Bandung: PT Alumni, 2013.
- May Rudy, T. *Hukum Internasional II*. 2nd ed. Bandung: Refika Aditama, 2006.
- O'Brien, John. *International Law*. London: Cavendish Publishing Limited, 2001.

- Peterson, M.J. *Managing The Frozen South: The Creation and Evolution of the Antarctic Treaty System*. Berkeley and Los Angeles: University of California Press, 1988, <https://www.jstor.org/stable/jj.2430440>.
- Pollpeter, Kevin, Elizabeth Barrett, Jeffrey Edmonds, Amanda Kerrigan, dan Andrew Taffer. *China-Russia Space Cooperation: The Strategic, Military, Diplomatic, and Economic Implications of a Growing Relationship*. Montgomery: China Aerospace Studies Institute (CASI), 2023, <https://www.airuniversity.af.edu/Portals/10/CASI/documents/Research/Space/2023-05-08%20China%20Russia%20Space%20Cooperation-2.pdf>.
- Pramono, Agus. *Dasar-Dasar Hukum Udara dan Ruang Angkasa*. Bogor: Ghalia Indonesia, 2011.
- Ryngaert, Cedric. *Jurisdiction in International Law*. 2nd ed. Oxford: Oxford University Press, 2015, <https://unijuris.sites.uu.nl/wp-content/uploads/sites/9/2014/12/Jurisdiction.pdf>.
- Sefriani. *Pengantar Hukum Internasional*. Jakarta: Rajawali Pers, 2014.
- Shaw, Malcolm N. *Hukum Internasional*. 6th ed. Bandung: Nusamedia, 2019.
- Soekanto, Soerjono, dan Sri Mamudji. *Penelitian Hukum Normatif: Suatu Tinjauan Singkat*. 8th ed. Jakarta: PT Rajagrafindo Persada, 2004.
- Soemitro, Ronny Hanitijo. *Studi Hukum dan Masyarakat*. Bandung: Alumni, 1985.
- Starke, Joseph Gabriel. *Pengantar Hukum Internasional*. Diterjemahkan oleh Bambang Iriana Djajaatmadja. 10th ed. Jakarta: Sinar Grafika, 2008.
- _____. *Introduction to International Law*. 10th ed. London: Butterworths, 1989.
- Suherman, E. *Aneka Masalah Hukum Kedirgantaraan*. Bandung: Mandar Maju, 2000.
- Supancana, Ida Bagus Rahmadi. *Konsep-Konsep Dasar Hukum Internasional dan Hukum Antariksa Internasional*. Diedit oleh Yogi Widiawati. Jakarta:

Penerbit Universitas Katolik Indonesia Atma Jaya, 2020, <https://www.atmajaya.ac.id/id/media/mh-buku-konsep-dasar-hukum-internasional.pdf>.

Suteki. *Hukum dan Masyarakat*. 1st ed. Yogyakarta: Thafa Media, 2021.

Suteki, dan Galang Taufani. *Metodologi Penelitian Hukum (Filsafat, Teori, dan Praktik)*. 4th ed. Depok: PT Rajagrafindo Persada, 2022.

Syofyan, Ahmad. *Hukum Internasional*. Diedit oleh Muhtadi. 1st ed. Bandar Lampung: Pusat Kajian Konstitusi dan Perundang-undangan Universitas Lampung, 2022, [http://repository.lppm.unila.ac.id/50089/1/HUKUM%20INTERNASIONAL%20\(2\).pdf](http://repository.lppm.unila.ac.id/50089/1/HUKUM%20INTERNASIONAL%20(2).pdf).

Verschoor, Diederiks. *Beberapa Persamaan dan Perbedaan Antara Hukum Udara dan Hukum Ruang Angkasa*. Jakarta: Sinar Grafika, 1991.

Wagiman, dan Anasthasya Saartje Mandagi. *Terminologi Hukum Internasional*. Jakarta: Sinar Grafika, 2016.

Peraturan dan Perjanjian Internasional

Antarctic Treaty, (1959). <https://treaties.unoda.org/t/antarctic>.

Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies. (1967). <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/introouterspace treaty.html>.

Convention for the Protection of the World Cultural and Natural Heritage. (1972). <https://whc.unesco.org/en/conventiontext/>.

Convention on International Liability for Damage Caused by Space Objects. (1972). <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/intro liability-convention.html>.

Convention on Registration of Objects Launched into Outer Space (1974).

<https://www.unoosa.org/oosa/sk/ourwork/spacelaw/treaties/introregistration-convention.html>.

Agreement Governing the Activities of States on the Moon and Other Celestial

Bodies (1979). <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/intromoon-agreement.html>.

United Nations Convention on the Law of the Sea. (1982).

https://www.un.org/depts/los/convention_agreements/texts/unclos/unclos_e.pdf.

Agreement Among the Government of Canada, Governments of Member States of

the European Space Agency, the Government of Japan, the Government of the Russian Federation, and the Government of the United States of America Concerning Cooperation on the Civil (1998).

http://www.esa.int/Science_Exploration/Human_and_Robotic_Exploration/International_Space_Station/International_Space_Station_legal_framework.

Bureau of Industry and Security. Revisions and Clarification of Export and Reexport Controls for the People's Republic of China (PRC), 72 § (2007).

<https://www.federalregister.gov/documents/2007/06/19/E7-11588/revisions-and-clarification-of-export-and-reexport-controls-for-the-peoples-republic-of-china-prc>.

Information furnished in conformity with the Convention on Registration of Objects

Launched into Outer Space., Vol. SER.E/1033 (2022).

<https://www.unoosa.org/oosa/soindex/data/documents/cn/st/stsgser.e1033.html>.

Information furnished in conformity with the Convention on Registration of Objects

Launched into Outer Space., Vol. SER.E/1123 (2022).

<https://www.unoosa.org/oosa/soindex/data/documents/cn/st/stsgser.e1123.html>.

Agreement Among the Government of the United States of America, Governments of Member States of the European Space Agency, The Government of Japan, and the Government of Canada on Cooperation in the Detailed Design, Development, Operation and Utilization (n.d.).
<https://www.mofa.go.jp/files/100446931.pdf>.

Notification/Deposit Status: Agreement on the Rescue Of Astronauts, the Return Of Astronauts and the Return of Objects Launched Into Outer Space.
<https://treaties.un.org/pages/showDetails.aspx?objid=080000028012504f>.

Notification/Deposit Status: Convention on the International Liability for Damage Caused by Space Objects. <https://treaties.un.org/pages/showdetails.aspx?objid=08000002801098c7>.

China's Space Program: A 2021 Perspective (White Paper), 2022,
<https://www.cnsa.gov.cn/english/n6465645/n6465648/c6813088/content.html>.

Artikel Jurnal

Abdurrasyid, Priyatna. "State Sovereignty in Airspace." *Indonesian Journal of International Law* 6, No. 4 (31 Juli 2009).
<https://doi.org/10.17304/ijil.vol6.4.215>.

Batenburg, P, Z Pronk, R van den Berg, S de Vet, dan S Derksen. "Celebrating the 50th anniversary of the first person on the Moon in the Netherlands." In *Proceedings of the International Astronautical Congress, IAC*, Vol. 2019-
Octob, 2019. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079165278&partnerID=40&md5=6d201e15d844cab5ed8b1e2e4725cb9b>.

Benas, Alexandre-Dimosthénis, et al. "Feasibility Study for a Commercial Space Station in Low Earth Orbit." *Acta Astronautica*, 28 September 2024.
<https://doi.org/10.1016/J.ACTAASTRO.2024.09.058>.

- Cates, Grant. "The In-Space Rescue Capability Gap." *Journal of Space Safety Engineering* 8, No. 3 (September 2021): 202–10. <https://doi.org/10.1016/j.jsse.2021.07.007>.
- Cirkovic, Elena E, dan Danielle R Wood. "Integrating Planetary Boundaries into Sustainable Space Exploration: An Earth-Outer Space System Design Framework." *Acta Astronautica*, Desember 2024. <https://doi.org/10.1016/j.actaastro.2024.12.037>.
- Cooper, John Cobb. "Aerospace Law - Subject Matter and Terminology" *Journal of Air Law and Commerce*, 29, No. 2 (1963). <https://core.ac.uk/download/pdf/147639613.pdf>.
- Diogenes, Diogenes. "Kewenangan United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS) dalam Pembentukan Hukum Antariksa Internasional." *Dialogia Iuridica: Jurnal Hukum Bisnis dan Investasi* 11, No. 1 (2019): 21–42. <https://doi.org/10.28932/di.v11i1.1953>
- Eberle, Caitlyn, dan Zita Sebesvari. "Technical Report: Space debris." Bonn, 25 Oktober 2023. <https://doi.org/10.53324/YIKU7602>
- Farida, Elfia, Adya Paramita Prabandari, dan Rahayu. "International Human Rights Instruments and Indonesian Legal Protection For Persons With Disabilities." *Indian Journal of Forensic Medicine & Toxicology* 14, No. 4 (7 Oktober 2020): 4482–86. <https://doi.org/10.37506/ijfmt.v14i4.12347>.
- Gao, Ming, Guangheng Zhao, dan Yidong Gu. "Recent Progress in Space Science and Applications of China's Space Station in 2020–2022." *Chinese Journal of Space Science* 42, No. 4 (2022): 503–10. <https://doi.org/10.11728/cjss2022.04.yg29>.
- Germann, Sarah, dan Anja Nakarada Pecujlic. "Legal Challenges of the New Space Race to Mars: Proposal for the Use of a Three-Tier Legal Framework." In *The Space Treaties at Crossroads*, 163–81. Cham: Springer International Publishing, 2019. https://doi.org/10.1007/978-3-030-01479-7_11.

- Gibney, Elizabeth. "Asteroids, Hubble rival and Moon base: China sets out space agenda." *Nature* 603, No. 7899 (3 Maret 2022): 19–20. <https://doi.org/10.1038/d41586-022-00439-2>.
- Hoi-Chun Hung, Alvin. "Did Exclusion Ignite China's Drive to Compete in Space Station Technology? An Analysis of the Techno-Legal Implications of the Wolf Amendment (2011)." *Journal of Law, Technology & Policy* 2022, No. 1 (2022): 119–59, <https://illinoisjltp.com/file/15>.
- Hong, Yang. "The 'Tiangong' Chinese Space Station project." *Frontiers of Engineering Management* 5, No. 2 (2018): 278–83, <https://doi.org/10.15302/J-FEM-2018202>.
- Imanino, Ihsan. "Kelembaman Perjanjian Antariksa: Aplikasi Politis Astropolitik Dolman Terhadap Praktik Komersialisasi Antariksa (Studi Kasus Komersialisasi International Space Station) Ihsan Imanino." *Global & Policy* 2, No. 1 (2014): 14–29. <http://www.spacefuture.com/>.
- Irvan, dan I Wayan Novy Purwanto. "Upaya Demiliterisasi Di Ruang Angkasa Ditinjau Dari Perspektif Hukum Ruang Angkasa Internasional." *Jurnal Kertha Negara* 8, No. 7 (2020): 14–26, <https://ojs.unud.ac.id/index.php/kerthanegara/article/view/60965>.
- Jacobini, H.B. "Problems of High Altitude or Space Jurisdiction." *The Western Political Quarterly* 6, No. 4 (1953): 680–88, <https://www.jstor.org/stable/443197>.
- Jager, Cornelis de, dan Committee on Space Research (COSPAR). "Report: Progress of Space Research 1983-1984." UNCOPUOS Scientific and Technical Sub-Committee. New York, 1984, https://cosparhq.cnes.fr/assets/uploads/2021/05/In-Memoriam_Kees-de-Jager.pdf.
- Jiang, Shengli, dan Yun Zhao. "China's National Space Station: Opportunities, Challenges, and Solutions for International Cooperation." *Space Policy* 57 (2021): 101439. <https://doi.org/10.1016/j.spacepol.2021.101439>.

- Karamanavis, Vassilis, et al. "Characterization of Deorbiting Satellites and Space Debris with Radar." *Advances in Space Research* 72, No. 8 (Oktober 2023): 3269–81. <https://doi.org/10.1016/j.asr.2023.07.033>.
- Kong, Xiangyu, Yuhao Qin, Weiwei Pei, dan Guangming Zhou. "Recent Progresses on Space Life Science Research in China." *Life Sciences in Space Research* 43, No. October (2024): 35–42. <https://doi.org/10.1016/j.lssr.2024.10.002>.
- Lei, Jianyu, Dongyong Jia, Mingsheng Bai, Yong Feng, dan Xingqian Li. "Research and Development of the Tianzhou Cargo Spacecraft." *Space: Science and Technology* 3 (2023): 1–14. <https://doi.org/10.34133/space.0006>.
- Leishman, J. Gordon. "Climbing, Ceiling & Gliding." In *Introduction to Aerospace Flight Vehicles*, 1 Januari 2023. <https://doi.org/10.15394/EAGLEPUB.2022.1066.N38>.
- Listner, Michael J. "China, Article V, Starlink, and Hybrid Warfare: An Assessment of A Lawfare Operation." *The Space Review*, No. September (2023): 1–13, <https://www.thespacereview.com/article/4650/1>.
- Long, Jie. "China's Space Station Project and International Cooperation: Potential Models of Jurisdiction and Selected Legal Issues." *Space Policy* 36 (Mei 2016): 28–37. <https://doi.org/10.1016/j.spacepol.2016.05.002>.
- Marino, Alessandra, dan Thomas Cheney. "Centring Environmentalism in Space Governance: Interrogating Dominance and Authority Through a Critical Legal Geography of Outer Space." *Space Policy* 63, No. 1 (Februari 2023): 1–10. <https://doi.org/10.1016/j.spacepol.2022.101521>.
- Masson-Zwaan, Tanja, et al. "The Need to Improve Registration Practices in the Context of Space Traffic Management." *Acta Astronautica* 223, No. June (Oktober 2024): 242–48. <https://doi.org/10.1016/j.actaastro.2024.06.052>.

- McDowell, Jonathan C. "The edge of space: Revisiting the Karman Line." *Acta Astronautica* 151, No. May (2018): 668–77. <https://doi.org/10.1016/j.actaastro.2018.07.003>.
- Merdekawati, Agustina, et al. "Arti Penting Common Heritage of Mankind dalam Rezim Pengaturan Area dan Perkembangannya." *Law Review* 21, No. 3 (2022): 279–308, <https://ojs.uph.edu/index.php/LR/article/view/4198>.
- Muthalib, Muh. Fadly. "Tanggung Jawab Negara Peluncur terhadap Lingkungan Akibat Sampah Antariksa (Space Debris) yang Jatuh ke Bumi," 2023, 25–39, <https://onsearch.id/Record/IOS1683.article-816>.
- Nicholson, Graham. "The Common Heritage of Mankind and Mining: An Analysis of the Law as the the High Seas, Outer Space, the Antarctic and World Heritage." *New Zealand Journal of International Law* 6 (2002): 177–98, <https://www.nzlii.org/nz/journals/NZJIEnvLaw/2002/6.html>.
- Nugraha, Adhimantara Ibnu. "Manfaat dan Tantangan Kerja Sama Bilateral dalam Penyelenggaraan Kegiatan Keantariksaan di Indonesia." In *Prosiding Seminar Nasional Kebijakan Penerbangan dan Antariksa III (Sinaskpa-III)*, 2018, 39–55. <https://doi.org/10.30536/p.sinaskpa.iii.3>.
- Nugraha, T R, dan P Amalia. "Militerisasi Ruang Angkasa, Quo Vadis Indonesia?" *Mimbar Hukum* 32, No. 3 (2019): 377–91. <https://journal.ugm.ac.id/jmh/article/view/52601>.
- Pace, Scott. "Alternative Futures for Crewed Space Cooperation After the International Space Station." *Journal of Space Safety Engineering* 10, No. 1 (2023): 88–94. <https://doi.org/10.1016/j.jsse.2022.11.002>.
- Palmer, Chris. "Commercial Efforts Flail to Replace Aging International Space Station," *Engineering* (Maret 2025): 1-4. <https://doi.org/10.1016/j.eng.2025.03.012>.

- Pei, Weiwei, et al. "Current Status of Space Radiobiological Studies in China." *Life Sciences in Space Research* 22, No. April (Agustus 2019): 1–7. <https://doi.org/10.1016/j.lssr.2019.05.001>.
- Salsabila, Ezraputri, Hermi Susiatiningsih, dan Muhammad Faizal Alfian. "Making Its Own Enemy: Analisis Dilema Keamanan Dalam Kompetisi Ruang Angkasa Amerika Serikat-Cina." *Journal of International Relations* 8, No. 4 (2022): 1122–35. <http://ejournal-s1.undip.ac.id/index.php/jihi>.
- Sari, Ayuni Yustika. "The Final Frontier: Dampak Putusnya Hubungan Luar Angkasa Amerika Serikat-Tiongkok terhadap Perkembangan Kerja Sama Antariksa Global." Makalah Akhir, Universitas Indonesia, 2018. https://www.academia.edu/download/58047010/KLNKAS_Makalah_Akhir_Ayuni_Yustika_Sari_1606823973.pdf.
- Sayed, Moamen Mohamed. "Space Law and China : A Legal Exploration of China's Role in Space Exploration and Governance" 1, No. 2 (2024): 33–44, <https://jlspr.uskt.edu.pk/index.php/Journal/article/view/20>.
- Su, Jinyuan, dan Jinxuan Li. "Toward an International Legal Framework for the Protection of Outer Space Heritage." *Space Policy* 1, No. June 2023 (April 2024): 1–12. <https://doi.org/10.1016/j.spacepol.2024.101625>.
- Sun, Meng, Yunhua Zhang, Xiao Dong, dan Xiaojin Shi. "Preliminary Results of Marine Gravity Recovery by Tiangong-2 Interferometric Imaging Radar Altimeter." *Remote Sensing* 15, No. 19 (2023). <https://doi.org/10.3390/rs15194759>.
- Taubenfeld, Howard J. "Space Law and Government. by Andrew G. Haley. Review by: Howard J. Taubenfeld." *The American Journal of International Law* 59, No. 3 (2015): 59, <https://www.cambridge.org/core/journals/american-journal-of-international-law/article/space-law-and-government-andrew-g-haley-new-york-appletoncenturycrofts-1963-pp-xxiv-584-index-1500/C07A8D6DFFB530D9893C726EA195365B>.

- Taylor, G. Jeffrey. "Scientific Discoveries from the Apollo 11 Mission." *Planetary Science Research Discoveries*, 2019. <http://www.psr.d.hawaii.edu/July19/Apollo11-discoveries.html>.
- Vedda, James. "The Outer Space Treaty: Assessing its Relevance at the 50-Year Mark." Center for Space Policy and Strategy. Arlington, 2017. https://www.researchgate.net/profile/James-Vedda/publication/324606000_The_Outer_Space_Treaty_Assessing_Its-Relevance-at-the-50-Year-Mark/links/5ad8f4d6aca272fdaf81feae/The-Outer-Space-Treaty-Assessing-Its-Relevance-at-the-50-Year-Mark.pdf.
- Wang, Xiang, Qiao Zhang, dan Wei Wang. "Design and Application Prospect of China's Tiangong Space Station." *Space: Science and Technology* 3 (2023): 1–20. <https://doi.org/10.34133/space.0035>.
- Yeshchuk, Olga dan Anna Vasina, "Chinese Space Law: Problems and Areas of Reforming," *Advanced Space Law* 3 (Mei 2019): 140–50, <https://doi.org/10.29202/asl/2019/3/12>.
- Yin, Zhao, Zongpeng Zhu, Pei Guo, Zhengyi Wang, Jinlu Yang, dan Yan Song. "On-orbit Space Technology Experiment and Verification Project Outlook of China's Tiangong Space Station." *Space: Science and Technology* 3 (2023): 1–13. <https://doi.org/10.34133/space.0061>.
- Zhang, Luping, "China's Space Station and International Law-Making," *Acta Astronautica* 232, No. 22 (Juli 2025): 32–38, <https://doi.org/10.1016/j.actaastro.2025.03.002>.
- Zhang, Wende, et al. "Initial Attempt: Design and Application of Microorganism-Material Interaction Test on On-Orbit Space Microgravity Conditions." *Acta Astronautica* 228, No. August 2024 (Maret 2025): 384–95. <https://doi.org/10.1016/j.actaastro.2024.12.006>.

Karya Ilmiah

- Adani, Winda Shabrina. “Upaya Pemerintah Republik Rakyat Tiongkok Dalam Memperoleh Kekuatan di Luar Angkasa.”. Skripsi, Universitas Islam Negeri Syarif Hidayatullah, 2020. <https://repository.uinjkt.ac.id/dspace/handle/123456789/58508>.
- Ciutarno, Tania Gabriela. “Tanggung Jawab Negara Terhadap Peluncuran Benda Ruang Angkasa Ditinjau dari Space Liability Convention 1972.”. Skripsi, Universitas Hasanuddin, 2016. <http://e-journal.uajy.ac.id/22470/1/1605125511.pdf>.
- Cyr, Philippe, dan Christian Göbel. “Per aspera ad astra: Identifying Opportunities for International Cooperation with China in Space Exploration.”. Tesis, Lund University, 2014. <http://lup.lub.lu.se/luur/download?func=downloadFile&recordOID=4228175&fileOID=4228177>.
- Has, Tiara Anjelia. “Urgensi Pengaturan Penggunaan Senjata Berteknologi Artificial Intelligence pada Sektor Militer dalam Hukum Internasional.”. Skripsi, Universitas Diponegoro, 2024.
- Kristiyanti. “Indonesia dan The 1951 Refugee Convention: Studi tentang Keterikatan Negara pada Perjanjian Internasional yang Memiliki Karakteristik Law Making Treaty.”. Skripsi, Universitas Kristen Satya Wacana, 2017. <https://repository.uksw.edu/handle/123456789/14691>.
- Robert Ronci, “Dividing Heaven: Investigating the Influence of the U.S. Ban on Cooperation with China on the Development of Global Outer Space Governance”. Tesis, Norwegian University of Life Sciences, 2018. https://swfound.org/media/206870/ronci_1_iac2019_paper.pdf
- Spradling, Kevin K., “Military Use of The International Space Station”. Tesis, McGill University, 1988. <https://apps.dtic.mil/sti/tr/pdf/ADA218182.pdf>.
- Tampubolon, Riefka Putri. “Tanggung Jawab Negara Peluncur Terkait Menanggulangi Sampah Luar Angkasa (Space Debris) Ditinjau Dari Liability

Convention 1972.”. Skripsi, Universitas Jambi, 2022.
<https://repository.unja.ac.id/id/eprint/36852>.

Majalah dan Surat Kabar

Boy Scouts of America, Inc. “Boys’ Life.” September 1989. Diakses 9 Desember 2024. <https://books.google.co.id/books?id=KrL1aK8aNKYC>.

CNN Indonesia. “Roket China Jatuh ke Bumi Lewati Samudera Hindia, Bakal Ada Korban?” Diakses 8 Januari 2025. <https://www.cnnindonesia.com/teknologi/20220731023753-199-828282/roket-china-jatuh-ke-bumi-lewati-samudera-hindia-bakal-ada-korban>.

Foust, Jeff, “Musk calls for deorbiting ISS ‘as soon as possible’,” *Space News*, Diakses 23 Maret 2025, <https://spacenews.com/musk-calls-for-deorbiting-iss-as-soon-as-possible/>.

Global Times. “Nine international scientific projects to board China Space Station.” Diakses 8 Januari 2025. <https://www.globaltimes.cn/content/1154057.shtml>.

Indonesia Satu. “Tiongkok Akan Gandakan Ukuran Stasiun Luar Angkasanya,” Diakses 23 Maret 2025, <https://indonesiasatu.co/detail/tiongkok-akan-mengandakan-ukuran-stasiun-luar-angkasanya-karena-menawarkan-alternatif-selain-iss-yang-dipimpin-nasa>.

Jones, Andrew. “China seeks new partners for lunar and deep space exploration.” Diakses 9 Januari 2025. <https://spacenews.com/china-seeks-new-partners-for-lunar-and-deep-space-exploration/#%3A~%3Atext%3DIn>.

Kuramitsu, Shizuka. “Russia Vetoes UN Resolution on Outer Space Treaty.” *Arms Control Today* 54, No. 4 (Mei 2024): 31. Diakses 9 Januari 2025. <https://www.armscontrol.org/act/2024-05/news/russia-vetoes-un-resolution-outer-space-treaty>.

- Liptak, Andrew. "China has deorbited its experimental space station." *The Verge*, 2019. Diakses 31 Oktober 2024. <https://www.theverge.com/2019/7/20/20701831/china-tiangong-2-deorbited-experimental-space-station>.
- McDonnell, Stephen. "China launches first module of new space station." *BBC*, 2021. Diakses 31 Oktober 2024. <https://www.bbc.com/news/world-asia-china-56924370>.
- Reuters. "China sends astronauts to Chinese space station for six-month stay | Reuters." *Reuters Science*, Diakses 9 Desember 2024. <https://www.reuters.com/science/china-sends-astronauts-chinese-space-station-six-month-stay-2024-04-25/>.
- Space.com. "Pakistan gets space-flown seeds from China's Shenzhou 14 mission | Space." Diakses 8 Januari 2025. <https://www.space.com/pakistan-space-flown-seeds-china-shenzhou-14-mission>.
- Voice of America (VoA) Indonesia. "Astronaut China Kembali ke Bumi Setelah Awasi Pembangunan Tahap Akhir Stasiun Antariksa Tiangong." 2022. Diakses 9 Desember 2024. <https://www.voaindonesia.com/a/astronaut-china-kembali-ke-bumi-setelah-awasi-pembangunan-tahap-akhir-stasiun-antariksa-tiangong/6862322.html>.
- Xiaoci, Deng. "China's Space Station Recycles 66 Liters of Urine in 3 Weeks to Support Crew." Diakses 9 Januari 2025. <https://www.globaltimes.cn/page/202107/1227953.shtml>.
- Yangfei, Zhang. "Space technology comes right down to Earth." Diakses 9 Januari 2025. <https://global.chinadaily.com.cn/a/202205/17/WS6282e20ca310fd2b29e5d09c.html#%3A~%3Atext%3DIn>.

Laman Web

Countries with Space Programs 2024. Diakses 8 Januari 2025.
<https://worldpopulationreview.com/country-rankings/countries-with-space-programs>.

ESRI. "Satellite Map | Explore Active Satellites Orbiting Earth." Diakses 9 Januari 2025. <https://geoxc-apps.bd.esri.com/space/satellite-explorer/>.

European Space Agency. "9th Space Debris Conference." Diakses 28 Desember 2024. <https://space-debris-conference.sdo.esoc.esa.int/>.

Grego, Laura. "Our Satellite Database Reaches a Milestone. We've Learned Much Along the Way." Union of Concerned Scientists, Diakses 8 Januari 2025. <https://blog.ucsusa.org/lgrego/our-satellite-database-reaches-a-milestone-weve-learned-much-along-the-way/>.

NASA. "For Researchers: SARA - PRC FAQ for ROSES - NASA Science." Diakses 17 Desember 2024. <https://science.nasa.gov/researchers/sara/faqs/prc-faq-roses>.

NASA. "Zarya Module." Diakses 26 November 2024. <https://www.nasa.gov/international-space-station/zarya-module/>.

Science Direct. "International Cooperation - an overview." Diakses 28 Desember 2024. <https://www.sciencedirect.com/topics/social-sciences/international-cooperation>.

United Nations Office for Outer Space Affairs. "Space Law." Diakses 28 Oktober 2024. <https://www.unoosa.org/oosa/en/ourwork/spacelaw/index.html>.

UNOOSA. "COPUOS Membership Evolution." Diakses 8 Januari 2025. <https://www.unoosa.org/oosa/de/ourwork/copuos/members/evolution.html>.

Rajapriya P, Sharon. "China' New Venture: Tiangong Space Station (TSS) - Hex-Star Universe." Diakses 8 Januari 2025. <https://hexstaruniverse.com/chinas-new-venture-tiangong-space-station-tss/>.

- Rangkuti, Maksum. “Apa Itu Fenomena Antariksa? Berikut Ini Penjelasannya.” Diakses 28 Desember 2024. <https://fahum.umsu.ac.id/blog/apa-itu-fenomena-antariksa-berikut-ini-penjelasannya/>.
- Saraf, Parimal. “Analyzing the Chinese Space Programme and Its Relevance in Geopolitics.” Diakses 9 Januari 2025. <https://orcasia.org/article/153/analyzing-the-chinese-space-programme-and-its-relevance-in-geopolitics>.
- “The Secretariat of the Antarctic Treaty: About Us.” Diakses 5 Januari 2025. <https://www.ats.aq/e/secretariat.html>.