

## DAFTAR PUSTAKA

- Alby, F., Alwes, D., Anselmo, L., Baccini, H., Bonnal, C., Crowther, R., Flury, W., Jehn, R., Klinkrad, H., Portelli, C., & Tremayne-Smith, R. (2004). *The European Space Debris Safety and Mitigation Standard*. *Advances in Space Research*, 34(8), 1260–1263. <https://doi.org/10.1016/j.asr.2003.08.043>
- Aoki, S. (2019). Domestic legal conditions for space activities in Asia. *AJIL Unbound*, 113, 106–110. <https://doi.org/10.1017/aju.2019.14>
- Astroscale. (2022). *The Net Zero Space Initiative*. Retrieved from <https://astroscale.com/net-zero-space/>
- Baumann, M.-O. (t.t.). China's Expanding Engagement with the United Nations Development Pillar. *THE UNITED NATIONS*.
- Berger, E. (2025). *Outer space policy*.
- Bonnal, C., Gigou, J., & Aubin, D. (2009). *Space debris mitigation measures applied to European launchers*. *Acta Astronautica*, 65(11–12), 1679–1688. <https://doi.org/10.1016/j.actaastro.2009.03.048>
- Building Blocs in Space Diplomacy*. (t.t.).
- Cabinet Office, Government of Japan. (2020). *Basic plan on space policy*. <https://www8.cao.go.jp/space/english/basicplan/index.html>
- Campbell, K., Fritz, K., & Page, S. (t.t.). *The New Frontier of Multilateralism: Canadian Policy for Outer Space Debris Removal*.
- Chang, C.-W. (2011). Bringing Out “Roland Barthes” From Chu T'ien-Wen's *Notes of a Desolate Man* ( *Huangren Shouji* ). *Comparative Literature*, 63(4), 423–437. <https://doi.org/10.1215/00104124-1444455>
- China shares 1.5 TB of satellite imagery data with BRICS*. (t.t.).
- China willing to share space successes with B&R countries: Official*. (t.t.).
- China's Cislunar Space Ambitions Draw Scrutiny*. (t.t.).
- China's Contribution to Space Debris and Its Violation of the Outer Space Treaty*. (t.t.).
- China's “Jade Rabbit” Rover on the Moon: A Wake-up Call: Chang'e 3 and Yutu on the Lunar Surface*. (t.t.).

*Chinese space debris spells trouble for the South China Sea.* (t.t.).

Crawford, J. (2002). *The ILC's articles on responsibility of states for internationally wrongful acts: A retrospect.* *The American Journal of International Law*, 96(4), 874–890. <https://doi.org/10.2307/3070683>

Daud, M. R., & Harun, A. A. (2022). International Legal Regulations Concerning Launching of Russian Anti-Satellite Weapon Missiles Reviewed in Space Law Perspective. *Estudiante Law Journal*, 4(2), 224–236. <https://doi.org/10.33756/eslaj.v4i2.15943>

Deng, X. (t.t.). *Planetary Exploration of China—Tianwen-1 (天问), Mars.*

Dey, A., & Jagadanandan, J. (2024). Study on space debris mitigation under the national space laws. *University of Bologna Law Review*, 9(1), 67–102. <https://doi.org/10.6092/issn.2531-6133/19718>

Du, R. (2017). China's approach to space sustainability: Legal and policy analysis. *Space Policy*, 42, 8–16. <https://doi.org/10.1016/j.spacepol.2017.10.005>

Farkas, B., Dengg, A., Berchtold, J., Jureković, P., Bilban, C., Posch, W., Reiner, S., Hainzl, G., Gauster, M., & Postl, M. (2021). *China's footprint in strategic spaces of the European Union: New challenges for a multi-dimensional EU-China strategy* (J. Frank & D. Vogl, Ed.). Republik Österreich, Bundesministerium für Landesverteidigung.

Federal Communications Commission. (2020). *Orbital debris mitigation rules update.* <https://www.fcc.gov/document/fcc-updates-orbital-debris-mitigation-rules>

Federal Communications Commission. (2024a). *Foreign operator compliance guidelines.* <https://www.fcc.gov/document/foreign-operator-compliance-guidelines>

Federal Communications Commission. (2024b). *Order on industry petitions.* <https://www.fcc.gov/document/order-industry-petitions-2024>

Gong, Z. (t.t.). *Activities of Space Debris Mitigation and Protection in China.*

González Muñoz, R., & Portela, C. (2023). *The EU Space Strategy for Security and Defence: Towards Strategic Autonomy? Non-Proliferation and Disarmament Paper No. 83.*

Habiba, F., Pramono, A., & Farida, E. (2019a). *UPAYA NEGARA CHINA DALAM PEMBERSIHAN SAMPAH LUAR ANGKASA MENGGUNAKAN LASER RAKSASA DITINJAU DARI PERSPEKTIF HUKUM INTERNASIONAL.* 8.

- Habiba, F., Pramono, A., & Farida, E. (2019b). *UPAYA NEGARA CHINA DALAM PEMBERSIHAN SAMPAH LUAR ANGKASA MENGGUNAKAN LASER RAKSASA DITINJAU DARI PERSPEKTIF HUKUM INTERNASIONAL*. 8.
- Habiba, F., Rahardjo, A. P., & Mahargiani, Y. (2019). Tanggung jawab negara dalam penggunaan luar angkasa: Studi kasus uji coba rudal anti-satelit Tiongkok. *Diponegoro Law Journal*, 8(2), 1–15.
- Harrison, T., & Cooper, Z. (2016). *Next steps for Japan-U.S. cooperation in space*. Center for Strategic and International Studies. [https://csis-website-prod.s3.amazonaws.com/s3fs-public/publication/160323\\_Harrison\\_JapanUSSpace\\_Web.pdf](https://csis-website-prod.s3.amazonaws.com/s3fs-public/publication/160323_Harrison_JapanUSSpace_Web.pdf)
- Horsford, C. E. S. (1971). National and personal responsibility for space activities. *The International and Comparative Law Quarterly*, 20(3), 547–550. <https://www.jstor.org/stable/758345>
- Hou, Z., Liu, J., Xu, Y., Pang, F., Wang, Y., Qin, L., Liu, Y., Zhao, Y.-Y. S., Wei, G., Xu, M., Jiang, K., Hao, C., Ji, S., Zhu, R., Yu, B., Liu, J., Sheng, Z., Wang, J., Zhang, C., & Li, Y. (2024). The search for life signatures on Mars by the Tianwen-3 Mars sample return mission. *National Science Review*, 11(11), nwae313. <https://doi.org/10.1093/nsr/nwae313>
- Insight—A Golden Opportunity: Seizing the moment to stop destructive ASAT testing*. (t.t.).
- Iqbal, F. M., & Oktaviani, J. (2024). LIABILITAS NEGARA ATAS SAMPAH ANTARIKSA OLEH NEGARA PELUNCUR DALAM KEGIATAN KERUANGANGKASAAN BERDASARKAN HUKUM INTERNASIONAL. *Yustitia*, 10(2), 201–221. <https://doi.org/10.31943/yustitia.v10i2.252>
- Japan Aerospace Exploration Agency. (2022). *Space debris mitigation annual report*. [https://global.jaxa.jp/projects/sat/space\\_debris/](https://global.jaxa.jp/projects/sat/space_debris/)
- Japan Aerospace Exploration Agency. (2023). *Commercial Removal of Debris Demonstration (CRD2)*. <https://www.kenkai.jaxa.jp/eng/crd2/about/>
- Julienne, M. (2021). *China's ambitions in space: The sky's the limit*. Institut français des relations internationales (Ifri). <https://www.ifri.org/en/publications/etudes-de-lifri/chinas-ambitions-space-skys-limit>
- Junyong, X., & Xing, F. (t.t.). *Space security: A shared responsibility*.

- Kehrer, T. (t.t.). *Closing the Liability Loophole: The Liability Convention and the Future of Conflict in Space*.
- Kessler, D. J. (1992). Cleaning up space debris. *Issues in Science and Technology*, 8(3), 19–20.
- Li, C., Zhang, R., Yu, D., Dong, G., Liu, J., Geng, Y., Sun, Z., Yan, W., Ren, X., Su, Y., Zuo, W., Zhang, T., Cao, J., Fang, G., Yang, J., Shu, R., Lin, Y., Zou, Y., Liu, D., ... Ouyang, Z. (2021). China's Mars Exploration Mission and Science Investigation. *Space Science Reviews*, 217(4), 57. <https://doi.org/10.1007/s11214-021-00832-9>
- Lieberman, S., & Hoerber, T. (2024). *Finding space for the European Space Agency: Between integration and competition in European space governance*. *Space Policy*, 69, 101637. <https://doi.org/10.1016/j.spacepol.2023.101637>
- Meirizal, A. (2022). Ketidakefektifan ICOC dalam Mengatasi Potensi Ancaman di Luar Angkasa. *Jurnal Ilmu Hubungan Internasional LINO*, 2(2), 81–93. <https://doi.org/10.31605/lino.v2i2.1502>
- Ministry of Foreign Affairs of Japan. (2021). *Japan's contribution to space sustainability*. [https://www.mofa.go.jp/ic/ep/page22e\\_000943.html](https://www.mofa.go.jp/ic/ep/page22e_000943.html)
- Ming, Z. (t.t.). *The Space Silk Road and China–Arab States Space Cooperation*.
- Napper, I. E., Thompson, R. C., Bentley, J., Davies, A., Dowling, T. P. F., Jah, M., James, H., Miner, K., Monteiro, N., Moko-Painting, T. K., Quinn, M., & Koldewey, H. (2025). A sustainable development goal for space: Applying lessons from marine debris to manage space debris. *One Earth*, 8(2), 101168. <https://doi.org/10.1016/j.oneear.2024.12.004>
- NASA. (2021). *Artemis Accords: Space sustainability*. <https://www.nasa.gov/specials/artemis-accords/>
- NASA. (2024). *ADR National Mission Proposal*. <https://orbitaldebris.jsc.nasa.gov/>
- NASA Orbital Debris Program Office. (2023). *Kessler Syndrome analysis*. <https://orbitaldebris.jsc.nasa.gov/>
- National Diet of Japan. (2008). *Basic Space Law (Act No. 43 of 2008)*. <https://elaws.e-gov.go.jp/document?lawid=420AC0000000043>
- National Diet of Japan. (2016). *Space Activities Act (Act No. 76 of 2016)*. <https://elaws.e-gov.go.jp/document?lawid=428AC0000000076>

- Office of Space Commerce. (2023). *TraCSS development report*. <https://www.space.commerce.gov/reports/tracss-2023/>
- Papadimitriou, A., Adriaensen, M., Antoni, N., & Giannopapa, C. (2019). *Perspective on space and security policy, programmes and governance in Europe*. *Acta Astronautica*, 161, 183–191. <https://doi.org/10.1016/j.actaastro.2019.05.015>
- Paraschiv, D.-Ş. (2013). State responsibility in international law. *Geopolitics, History, and International Relations*, 5(1), 154–159. <https://www.jstor.org/stable/10.2307/26805935>
- Peng, Y., Zhang, L., Cai, Z., Wang, Z., Jiao, H., Wang, D., Yang, X., Wang, L., Tan, X., Wang, F., Fang, J., Sun, Z., Feng, H., Huang, X., Zhu, Y., Chen, M., Li, L., Li, Y., Beijing Research Institute of Telemetry, Beijing 100076, China, ... Chinese Academy of Aerospace Electronics Technology, Beijing 100012, China. (2020). Overview of the Mars climate station for Tianwen-1 mission. *Earth and Planetary Physics*, 4(4), 371–383. <https://doi.org/10.26464/epp2020057>
- Pollpeter, K. (2021). *China's Role in Making Outer Space More Congested, Contested, and Competitive*.
- Prasetyanto, E. R., & Sidik, H. (2022a). Kebijakan Uni Eropa dalam Menangani Sampah Antariksa. *Padjadjaran Journal of International Relations*, 4(1), 20. <https://doi.org/10.24198/padmir.v4i1.33825>
- Prasetyanto, E. R., & Sidik, H. (2022b). Kebijakan Uni Eropa dalam Menangani Sampah Antariksa. *Padjadjaran Journal of International Relations*, 4(1), 20. <https://doi.org/10.24198/padmir.v4i1.33825>
- Prasetyanto, E. R., & Sidik, H. (2022). Perbandingan kebijakan Uni Eropa dan Tiongkok dalam penanganan sampah antariksa. *Jurnal Hukum Dirgantara*, 3(1), 19–34.
- Putri, M. C. D. (2012.). *PENGARUH INTERNATIONAL CODE OF CONDUCT FOR OUTER SPACE ACTIVITIES TERHADAP POSISI INDONESIA PADA ASPEK SPACE SECURITY*.
- Putri, M. C. D. (2012). Pengaruh International Code of Conduct for Outer Space Activities terhadap posisi Indonesia pada aspek space security. *Jurnal Hukum Universitas Brawijaya*, 1–10.
- Reis, R. (2024). *European union defense and security strategy for space and ground-based systems against hybrid threats*. European External Action Service, Brussels.

- Ritchie, A. C. (1925). State responsibility. *American Bar Association Journal*, 11(7), 447–449. <https://www.jstor.org/stable/25709316>
- Rose, F. A. (t.t.). Managing China's rise in outer space. *GLOBAL CHINA*.
- Rosenstock, R. (2002). The ILC and state responsibility. *The American Journal of International Law*, 96(4), 792–797. <https://www.jstor.org/stable/3070678>
- Rosenstock, R. (2002). The ILC and state responsibility. *The American Journal of International Law*, 96(4), 792–797. <https://www.jstor.org/stable/3070678>
- Rutkin, A. H. (2014, 22 Januari). Japan's Huge Magnetic Net Will Trawl for Space Junk. *New Scientist*. Diakses dari <https://www.newscientist.com/article/mg22129534-800-japans-huge-magnetic-net-will-trawl-for-space-junk/>
- Schoeman, K. L., & Liu, I. (t.t.). *People's Republic of China in Cislunar Space: Activities, Motivations, and Implications*.
- Secure World Foundation. (2024). *Global enforcement challenges*. <https://swfound.org/publications/2024/global-enforcement-challenges>
- Su, Y., & Urban, F. (2022). China's environmental diplomacy and global climate governance. *Global Environmental Politics*, 22(1), 30–53.
- Sun, Z., & Rao, W. (2022). Entry, Descent, and Landing of China's Tianwen-1 Mars Mission. *Space: Science & Technology*, 2022, 2022/9809054. <https://doi.org/10.34133/2022/9809054>
- Suryaatmadja, S. (2020a). MITIGASI SAMPAH ANTARIKSA: MENINJAU KESIAPAN REGULASI NASIONAL. *Mimbar Hukum - Fakultas Hukum Universitas Gadjah Mada*, 32(1), 89. <https://doi.org/10.22146/jmh.44624>
- Suryaatmadja, S. (2020b). MITIGASI SAMPAH ANTARIKSA: MENINJAU KESIAPAN REGULASI NASIONAL. *Mimbar Hukum - Fakultas Hukum Universitas Gadjah Mada*, 32(1), 89. <https://doi.org/10.22146/jmh.44624>
- The scramble for the Moon*. (2025). U.S. Congress. (2025). *SAFE Orbit Act draft*. <https://www.congress.gov/bill/118th-congress/house-bill/SAFE-Orbit-Act>
- U.S. Congress. (2025). *SAFE Orbit Act draft*. <https://www.congress.gov/bill/118th-congress/house-bill/SAFE-Orbit-Act>
- U.S. Department of Commerce. (2023). *ISAM policy framework*. <https://www.space.commerce.gov/reports/isam-policy-2023/>

- United Nations Office for Outer Space Affairs. (2024). *DA-ASAT moratorium proposal*. <https://www.unoosa.org/oosa/en/ourwork/spacelaw/da-asat-moratorium.html>
- UNISPACE III. (1999). *Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space: Final programme*. United Nations Office at Vienna. [https://www.unoosa.org/pdf/unispaceIII\\_e.pdf](https://www.unoosa.org/pdf/unispaceIII_e.pdf)
- Virgili, B. B., Dolado, J., Lewis, H., Radtke, J., Krag, H., Revelin, B., Cazaux, C., Colombo, C., Crowther, R., & Metz, M. (2016). Risk to space sustainability from large constellations of satellites. *Acta Astronautica*, *126*, 154–162. <https://doi.org/10.1016/j.actaastro.2016.03.034>
- Wan, W. X., Wang, C., Li, C. L., & Wei, Y. (2020). China's first mission to Mars. *Nature Astronomy*, *4*(7), 721–721. <https://doi.org/10.1038/s41550-020-1148-6>
- Wang, C., Jia, Y., Xue, C., Lin, Y., Liu, J., Fu, X., Xu, L., Huang, Y., Zhao, Y., Xu, Y., Gao, R., Wei, Y., Tang, Y., Yu, D., & Zou, Y. (2024). Scientific objectives and payload configuration of the Chang'e-7 mission. *National Science Review*, *11*(2), nwad329. <https://doi.org/10.1093/nsr/nwad329>
- Wang, Q., & Liu, J. (2016). A Chang'e-4 mission concept and vision of future Chinese lunar exploration activities. *Acta Astronautica*, *127*, 678–683. <https://doi.org/10.1016/j.actaastro.2016.06.024>.
- Wang, Z.-S., Meng, Z., Gao, S., & Peng, J. (2021). Orbit Design Elements of Chang'e 5 Mission. *Space: Science & Technology*, *2021*, 2021/9897105. <https://doi.org/10.34133/2021/9897105>.
- Weeden, B., & Samson, V. (2020). Global counterspace capabilities: An open source assessment. *Secure World Foundation*.
- White House. (2022). *Space Policy Directive-3 implementation*. <https://www.whitehouse.gov/wp-content/uploads/2022/06/Space-Policy-Directive-3-Implementation-Update.pdf>
- Wu, X. (2015). China and space security: How to bridge the gap between its stated and perceived intentions. *Space Policy*, *33*, 20–28. <https://doi.org/10.1016/j.spacepol.2015.05.002>
- Wu, X., Liu, Y., Zhang, C., Wu, Y., Zhang, F., Du, J., Liu, Z., Xing, Y., Xu, R., He, Z., Lin, Y., & Zou, Y. (2021). Geological characteristics of China's Tianwen-1 landing site at Utopia Planitia, Mars. *Icarus*, *370*, 114657. <https://doi.org/10.1016/j.icarus.2021.114657>
- Yang, K., & Wu, Y. (2023). Improving international governance of space debris in the era of large constellations of small satellites and China's

- response. *Advances in Space Research*, 72(7), 2607–2615. <https://doi.org/10.1016/j.asr.2022.06.061>
- Xu, Y. (2010). Regulations of space activities in China: Legal and policy aspects. In *Workshop on Space Law: Activities of States in Outer Space in Light of New Developments*. United Nations Office for Outer Space Affairs.
- Zha, H., & Su, J. (2025). The “due regard” obligation in the deployment and operation of satellite mega-constellations. *Space Policy*, 101674. <https://doi.org/10.1016/j.spacepol.2024.101674>
- Zhafran, A. M., Lestari, D. M. M., & Diana, L. (t.t.). *UPAYA PEMBERSIHAN SAMPAH RUANG ANGKASA SEBAGAI IMPLEMENTASI TANGGUNG JAWAB NEGARA TERHADAP PENANGANAN SAMPAH RUANG ANGKASA BERDASARKAN SPACE TREATY 1967*.
- Zhang, F., & Gallagher, K. S. (2016). Innovation and technology transfer through global value chains: Evidence from China's photovoltaic industry. *Energy Policy*, 94, 191–203.
- Zhao, W. (2021). Tianwen-1 and China's Mars exploration program. *National Science Review*, 8(2), nwaa285. <https://doi.org/10.1093/nsr/nwab001>.
- Zhao, X. (2020). Green industrial policy and structural transformation in China. *UNIDO Working Paper Series*, No. 10.
- Zollner, K. (2018). United Nations Platform for Space-Based Information for Disaster Management and Emergency Response (UN-SPIDER). Dalam C. Brünner, G. Königsberger, H. Mayer, & A. Rinner (Ed.), *Satellite-Based Earth Observation* (hlm. 235–241). Springer International Publishing. [https://doi.org/10.1007/978-3-319-74805-4\\_24](https://doi.org/10.1007/978-3-319-74805-4_24)
- Zou, Y., Zhu, Y., Bai, Y., Wang, L., Jia, Y., Shen, W., Fan, Y., Liu, Y., Wang, C., Zhang, A., Yu, G., Dong, J., Shu, R., He, Z., Zhang, T., Du, A., Fan, M., Yang, J., Zhou, B., ... Peng, Y. (2021). Scientific objectives and payloads of Tianwen-1, China's first Mars exploration mission. *Advances in Space Research*, 67(2), 812–823. <https://doi.org/10.1016/j.asr.2020.11.005>