

## BIBLIOGRAPHY

### A. Legal Instruments

- Convention on International Liability for Damage Caused by Space Objects*. Opened for signature March 29, 1972. Entered into force September 1, 1972. 961 U.N.T.S. 187.
- Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies*. Opened for signature January 27, 1967. Entered into force October 10, 1967. 610 U.N.T.S. 205.
- Inter-Agency Space Debris Coordination Committee. *Space Debris Mitigation Guidelines*. October 15, 2002 (revised in September 2007).
- United Nations Office for Outer Space Affairs. *Compendium of Space Debris Mitigation Standards Adopted by States and International Organizations*. April 9, 2024.
- European Parliament and Council. *Regulation (EC) No 733/2007 of the European Parliament and of the Council of 23 July 2007 on the Launching of Spacecraft*. Official Journal of the European Union, L 136, May 29, 2007.

### B. Books

- Abdurasyid, and Priyatna. *Hukum Antariksa Nasional*. Jakarta: Rajawali, 1999.
- Alby, F. *The Fair and Responsible Use of Space: An International Perspective*. Vienna: Springer-Publisher/Vienna, 2010.
- Ali, Zainuddin. *Metode Penelitian Hukum*. Jakarta: Sinar Grafika, 2011.
- Azhar, and Abdul Halim. *Hukum Internasional: Sebuah Pengenalan*. 1st ed. Palembang: Universitas Sriwijaya, 2020.
- Baker, Howard A. *Space Debris: Legal and Policy Implications*. Utrecht Studies in Air and Space Law Vol. 6, 1989.
- Bonnal, C., and D. S. McKnight. *IAA Situation Report on Space Debris - 2016*. Edited by C. Bonnal and D. S. McKnight. Paris: International Academy of Astronautics, 2016.
- Byers, Michael, and Aaron Boley. *Who Owns Outer Space?: International Law, Astrophysics, and the Sustainable Development of Space*. Vol. 176. Cambridge: Cambridge University Press, 2023.
- Cheng, Bin. *General Principles of Law as Applied by International Courts and Tribunals*. Cambridge: Grotius, 1987.
- Cheng, Bin. *Studies in International Space Law*. Oxford: Clarendon, 1997.
- Forkosch, Morris D. *Outer Space and Legal Liability*. Dordrecht: Springer, 1982.
- Gorove, Stephen. *Liability in Space Law: An Overview*. In *Developments in Space Law – Utrecht Studies in Air and Space Law*. Dordrecht: Martinus Nijhoff, 1991.
- Hingorani. *Modern International Law*. 2nd ed. New Delhi: Oxford & IBH Publishing, 1984.
- Juajir, Sumardi. *Hukum Ruang Angkasa (Suatu Pengantar)*. Jakarta: PT. Pradnya Paramita, 1996.
- Kusumaatmadja, Mochtar. *Pengantar Hukum Internasional (Buku I: Bagian Umum)*. Bandung: Binacipta, 1981.
- Kusumaatmadja, Mochtar, and ETTY R. Agoes. *Pengantar Hukum Internasional*. Bandung: P.T. ALUMNI, 2015.
- Latipulhayat, Atip. *Hukum Internasional: Sumber-Sumber Hukum*. Jakarta: Sinar Grafika, 2021.
- Latipulhayat, Atip. *Hukum Ruang Angkasa*. Jakarta: Sinar Grafika, 2024.
- Lodders, Katharina. "Solar System Abundances of the Elements." In *Principles and Perspectives in Cosmochemistry: Lecture Notes of the Kodai School on 'Synthesis of Elements in Stars' held at Kodaikanal Observatory, India, April 29–May 13, 2008*, 379–417. Springer Berlin Heidelberg, 2010.

- Lyall, F., and P.B. Larsen. *Space Debris: Legal, Scientific, and Technical Aspects*. Springer, 2018.
- Martin, Elizabeth A., ed. *A Dictionary of Law*. Oxford: Oxford University Press, 2002.
- Parthiana, I Wayan. *Pengantar Hukum Internasional*. Bandung: Mandar Maju, 1990.
- Partington, J. R. *Atmosphere*. 2nd ed. Encyclopaedia Britannica, 1945.
- Pramono, Agus. *Dasar-Dasar Hukum Udara dan Ruang Angkasa*. Bogor: Ghalia Indonesia, 2011.
- Pranadita, Rosidawati, Wiradija, and Rahmatullah. *Teori Hukum Ruang Angkasa*. Yogyakarta: CV. Budi Utama, 2019.
- Ridwan H. R. *Hukum Administrasi Negara*. Jakarta: Raja Grafindo Persada, 2006.
- Rudy, May T. *Hukum Internasional 2*. Jakarta: Refika Aditama, 2002.
- Sidiq, Subhan Permana. *Faktor Dominan Yang Berpengaruh Pada Jumlah Benda Jatuh Antariksa Buatan Sejak 2008-2013*. Jakarta: Universitas Pendidikan Indonesia, 2014.
- Soemitro, Ronny Hanitijo. *Metodologi Penelitian Hukum dan Jurimetri*. Jakarta: Ghalia Indonesia, 1982.
- Suharsimi, Arikunto. *Prosedur Penelitian: Suatu Pendekatan Praktik*. Jakarta: Rineka Cipta, 2010.
- Suherman, E. *Aneka Masalah Hukum Kedirgantaraan (Himpunan Makalah 1961-1965)*. Bandung: Mandar Maju, 2000. In A. Agus Pramono, *Dasar-Dasar Hukum Udara dan Ruang Angkasa*. Bogor: Ghalia Indonesia, 2011.
- Syofyan, Ahmad. *Hukum Internasional*. 2022.
- Widarto, T. Bambang dan Soemitro, Dian Purwaningrum. *Pengantar Hukum Ruang Angkasa (Tinjauan Hukum Internasional dan Hukum Nasional)*. Jakarta: FHUP Press, 2014.
- Wiradipradja, E. S. *Tanggung Jawab Pengangkut Dalam Hukum Pengangkutan Udara Internasional dan Nasional*. Yogyakarta: Liberty, 1989.

### C. Conference

- Aoki, Setsuko. "Satellite Ownership Transfers and the Liability of the Launching States." Paper presented at the IISL/ECSL Symposium at the 51st Session of the Legal Subcommittee of the Committee on the Peaceful Uses of Outer Space, Vienna, March 19, 2012.
- Baker, Howard A. "The Sci-Lab Perception: Its Impact on Protection of the Outer Space Environment." In *Proceedings of the Colloquium on the Law of Outer Space*, vol. 30, 121–127. 1988.
- Kazemi, Hamid, Ali Akbar Golroo, and Hadi Mahmoudi. "Liability for Space Debris in the Framework of Private International Space Law." *56th IISL Colloquium on the Law of Outer Space* (2013).
- Kolossov, Y. M. "Legal Aspects of Outer Space Environmental Protection." In *Proceedings of the Colloquium on the Law of Outer Space*, vol. 23, 99–103. 1981.
- Miklody, M. "Some Remarks on the Legal Status of Celestial Bodies and Protection of the Environment." In *Proceedings of the Colloquium on the Law of Outer Space*, vol. 25, 13-14. 1983.
- Reijnen, Bess C. "Pollution of Outer Space and International Law." In *Proceedings of the Thirty-Second Colloquium on the Law of Outer Space*, vol. 32, 130–140. Springer-Verlag, 1990.
- Stamps, Robert F. "Orbital Debris: An International Agreement is Needed." In *Proceedings of the Thirty-Second Colloquium on the Law of Outer Space*, 154. International Institute of Space Law of the International Astronautical Federation, 1989.

“Summary of Discussions.” In *Proceedings of the Twenty-Fifth Colloquium on the Law of Outer Space*, vol. 25, 67–75. 1983.

#### D. Reports

- Administration, Federal Aviation. *Risk Associated with Reentry Disposal of Satellites from Proposed Large Constellations in LEO*. Washington, DC: Federal Aviation Administration, 2023.
- Affairs, United Nations Office for Outer Space (UNOOSA). *Space Debris Presentation to the Scientific and Technical Subcommittee (STSC)*. UN document, STSC 2022.
- Committee, Inter-Agency Space Debris Coordination. *Report of the Inter-Agency Space Debris Coordination Committee Activities on IADC Space Debris Mitigation Guidelines & Supporting Document*. Presented at the 42nd Session of the Scientific and Technical Subcommittee, United Nations Committee on the Peaceful Uses of Outer Space.
- Commission, Federal Communications. *Federal Communications Commission’s Opposition to Viasat’s Motion for Stay Pending Judicial Review*. In *Viasat Inc. v. Federal Communications Commission*, US Court of Appeals, DC Circuit, USCA Case #21-1123, Document #1902327 (June 14, 2021).
- Cooper, Patricia. *Statement of Patricia Cooper, Vice President, Satellite Government Affairs, Space Exploration Technologies Corp. (SpaceX)*, 2017.
- Nations, United. *Report of the Legal Subcommittee of the Committee on the Peaceful Uses of Outer Space on the Work of Its Twenty-Ninth Session, 1990*. UN Doc. A/AC.105/457, 1990.
- Stappert, S., et al. “A Systematic Assessment and Comparison of Reusable First Stage Return Options.” In *Proceedings of the International Astronautical Congress (IAC)*, 2019, October, 21–25.
- Tuozzi, Alberto. “The Inter-Agency Space Debris Coordination Committee (IADC)—An Overview of the IADC Annual Activities.” Paper presented at the International Committee on Global Navigation Satellite Systems (ICG) Annual Meeting, November 4-9, 2018.

#### E. Academic Articles

- Akase, Roy, Trihastuti, Nanik, and Pramono, Agus. “Pertanggungjawaban Hukum Penyelenggara Kegiatan Pariwisata Ruang Angkasa Dari Perspektif Hukum Internasional.” *Diponegoro Law Journal* 6, no. 1 (2017): 1-19, <https://doi.org/10.14710/dlj.2017.13879>.
- Aryawan, Made Krishna Dwipayana, et al. “Hukum Internasional sebagai Salah Satu Jenis Hukum yang Penting Adanya dalam Suatu Sistem Hukum.” *Ganesha Law Review* 4, no. 2 (2022): 1-10, <https://doi.org/10.23887/glr.v4i2.1422>.
- Beard, James. “Sweeping Up Space Junk.” *Discover*, December 1988.
- Bennett, Carson W. “Houston, We Have an Arbitration: International Arbitration’s Role in Resolving Commercial Aerospace Disputes.” *Pepperdine Dispute Resolution Law Journal* 19 (2019): 61–72. <https://digitalcommons.pepperdine.edu/drlj/vol19/iss1/2>.
- Boley, Aaron C., and Michael Byers. “Satellite Mega-Constellations Create Risks in Low Earth Orbit, the Atmosphere and on Earth.” *Scientific Reports* 11, no. 1 (2021): 1. <https://doi.org/10.1038/s41598-021-89909-7>.
- Buchs, R., and M. V. Florin. “Collision Risk from Space Debris: Current Status, Challenges and Response Strategies.” 2021. <https://doi.org/10.5075/epfl-irgc-285976>.

- Byers, Michael, E. Wright, A. Boley, and C. Byers. "Unnecessary Risks Created by Uncontrolled Rocket Reentries." *Nature Astronomy* 6, no. 9 (2022): 1093–1097, <https://www.nature.com/articles/s41550-022-01718-8>.
- Dallas, J. A., et al. "The Environmental Impact of Emissions from Space Launches: A Comprehensive Review." *Journal of Cleaner Production* 255 (2020): 120–209. <https://doi.org/10.1016/j.jclepro.2020.120209>.
- Dempsey, Paul Stephen. "National Laws Governing Commercial Space Activities: Legislation, Regulation, & Enforcement." *Northwestern Journal of International Law & Business* 36, no. 1 (2016): 1–44. <http://scholarlycommons.law.northwestern.edu/njilb/vol36/iss1/1>.
- Dennerley, Joel A. "State Liability for Space Object Collisions: The Proper Interpretation of 'Fault' for the Purposes of International Space Law." *European Journal of International Law* 29, no. 1 (2018): 281–301, <https://doi.org/10.1093/ejil/chy003>.
- Droliya, A., and D. S. Babu. "Explore the Impact on Sustainability by Space Companies." *IEOM Society International* (2022): 5154–5165. <https://doi.org/10.46254/AN12.20221037>.
- Drolshagen, Gerhard, et al. "Mass Accumulation of Earth from Interplanetary Dust, Meteoroids, Asteroids, and Comets." *Planetary and Space Science* 143 (2017): 21–27. <https://doi.org/10.1016/j.pss.2016.12.010>.
- Gorove, Stephen. "Environmental Risks Arising from Space Activities: Focus on the Liability Convention." In *Environmental Aspects of Activities in Outer Space*, edited by Karl-Heinz Bockstiegel, vol. 9, *Studies in Air and Space Law*. 1990.
- Gunawan, Muhamad Arthur. *Peran Greenpeace Dalam Menangani Pencemaran Udara Di Jakarta Tahun 2017-2021*. Skripsi, Fisip Universitas Muhammadiyah Jakarta, 2023.
- Hall, Loretta. "The History of Space Debris," *Space Traffic Management Conference 19* (2014): 1-12. <https://commons.erau.edu/stm/2014/thursday/19>.
- Hobe, Stephan. "Global Challenges to Statehood: The Increasingly Important Role of Nongovernmental Organizations." *Indiana Journal of Global Legal Studies* 5 (1997): 191–209, <https://www.repository.law.indiana.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1115&context=ijgls>.
- Horbach, Nathalie L.J.T., as quoted by I.B.R. Supancana. "Tanggung Jawab Publik Negara Terhadap Kegiatan Keruangangkasaan." *Jurnal Hukum dan Dinamika Masyarakat* 1, no. 2 (April 2004).
- Hufner, Klaus. "Non-Governmental Organizations." In *United Nations: Law, Policies and Practice*, edited by Rudiger Wolfrum and Christiane Philipp. Dordrecht: Martinus Nijhoff Publishers, 1995.
- International Academy of Astronautics. *Position Paper on Space Debris Mitigation: Implementing Zero Debris Creation Zones*. October 15, 2005.
- Kehrer, Trevor. "Closing the Liability Loophole: The Liability Convention and the Future of Conflict in Space." *Chicago Journal of International Law* 20, no. 1 (2019): 178–216. <https://chicagounbound.uchicago.edu/cjil/vol20/iss1/5>.
- Keith, David W. "Geoengineering the Climate: History and Prospect." *Annual Review of Energy and the Environment* 25, no. 1 (2000): 245–284. <https://doi.org/10.1146/annurev.energy.25.1.245>.
- Khasanah, Nur Barokah Uswatun and Atsawin, Marc Johan. "Mechanisms for Addressing Space Debris from the Perspective of International Law." *International Law Discourse in Southeast Asia* 3, no. 1 (2024): 107–134, <https://doi.org/10.15294/ildisea.v3i1.78885>.

- Kusumaningtyas, Melissa Retno. "Mekanisme Internasional Dalam Penanganan Space Debris." *Kajian Kebijakan Penerbangan dan Antariksa LAPAN* (2018): 112-126, <https://doi.org/10.30536/9786026469762.6>.
- Lampertius, James P. "The Need for an Effective Liability Regime for Damage Caused by Debris in Outer Space." *Michigan Journal of International Law* 13 (1991): 447-468, <https://repository.law.umich.edu/mjil/vol13/iss2/5>.
- Li, Yuanjie, et al. "A Networking Perspective on Starlink's Self-Driving LEO MegaConstellation." *Proceedings of the Annual International Conference on Mobile Computing and Networking, MOBICOM* (2023): 239-254. <https://doi.org/10.1145/3570361.3592519>.
- Masa'i, Frijan, Vatikawa, Afrizal, and Putri, Annisa Novia Indra. "Tanggung Jawab Negara Terhadap Sampah Ruang Angkasa Menurut Hukum Internasional." *Jurnal Ilmu Hukum Kyadiren* 2, no. 1 (2020): 89-96.
- Mayrhofer, David Adrian. *Business Adaptive Strategies in Crisis: In the Context of SpaceX and the Space Debris Crisis*. PhD diss., 2024.
- Nomura, Keiko, et al. "Tipping Points of Space Debris in Low Earth Orbit." *International Journal of the Commons* 18, no. 1 (2024): 17-31. <https://doi.org/10.5334/ijc.1275>.
- Noor, Dimitri Angrea, and Sudiarta, I Ketut. "Tanggung Jawab Negara Berdasarkan Space Treaty 1967 Terhadap Aktivitas Komersial Di Luar Angkasa." *Kertha Negara: Journal Ilmu Hukum* 4, no. 1 (2016): 1-5. <https://ojs.unud.ac.id/index.php/Kerthanegara/article/view/1888>.
- Pardini, Carmen, and Luciano Anselmo. "Re-entry Predictions of Potentially Dangerous Uncontrolled Satellites: Challenges and Civil Protection Applications." *Astrophysics and Space Science Proceedings* 52 (2018): 16-18. [https://doi.org/10.1007/978-3-319-69956-1\\_16](https://doi.org/10.1007/978-3-319-69956-1_16).
- Parry, Clive, John Grant, Anthony Parry, and Arthur Watts, eds. *Encyclopaedic Dictionary of International Law*. New York: Oceana Publications, 1986.
- Parson, Edward A., and David W. Keith. "End the Deadlock on Governance of Geoengineering Research." *Science* 339, no. 6125 (2013): 1278-1279.
- Poonuganti, Sraavya. "It's Raining Rockets: Heightening State Liability for Space Pollution." *Chicago Journal of International Law* 23, no. 2 (2023): 490-525. <https://chicagounbound.uchicago.edu/cjil/vol23/iss2/5>.
- Pramana, Ida Bagus Gede Megah Adi, and Yasa, Made Maharta. "Pertanggungjawaban Negara dan Penanganan Sampah Ruang Angkasa (Space Debris) Menurut Hukum Internasional." *Jurnal Kertha Desa* 10, no. 6 (2022): 403-414.
- Rechenberg, Hermann H.-K. "Non-Governmental Organizations." In *Encyclopedia of Public International Law*, edited by Rudolf Bernhardt, Consolidated Library Edition, 612. Amsterdam: Elsevier, 1997.
- Reinert, Alexander P. "Updating the Liability Regime in Outer Space: Why Spacefaring Companies Should Be Internationally Liable for Their Space Objects." *William & Mary Law Review* 62 (2020): 325-356. <https://scholarship.law.wm.edu/wmlr/vol62/iss1/7>.
- Roberts, Lawrence D. "Addressing the Problem of Orbital Space Debris: Combining International Regulatory and Liability Regimes." *Boston College International and Comparative Law Review* 15 (1992): 51-73. <https://lawdigitalcommons.bc.edu/iclr/vol15/iss1/4>.
- Roberts, Lawrence D. "The Law of the Commons: A Framework for the Efficient and Equitable Use of the Lagrange Points." *Connecticut Journal of International Law* 6 (1990): 151-161.

- Ross, Martin, Michael Mills, and Darin Toohey. "Potential Climate Impact of Black Carbon Emitted by Rockets." *Geophysical Research Letters* 37, no. 24 (2010): 1–6. <https://doi.org/10.1029/2010GL044548>.
- Ruhaeni, Neni. "Perkembangan Prinsip Tanggung Jawab (Bases of Liability) dalam Hukum Internasional dan Implikasinya terhadap Kegiatan Keruangkakasaan." *Jurnal Hukum Ius Quia Iustum* 21, no. 3 (2014): 335-355, <https://doi.org/10.20885/iustum.vol21.iss3.art1>.
- Schwetje, J. Kenneth. "Liability and Space Debris." In *Environmental Aspects of Activities in Outer Space*, edited by Karl-Heinz Bockstiegel, vol. 9, *Studies in Air and Space Law*. 1990.
- Setiyono, Joko. "Peran ICRC dalam Perkembangan Hukum Humaniter Internasional di Era Global." *Law Reform* 13, no. 2 (2017): 217-233. <https://doi.org/10.14710/lr.v13i2.16157>.
- Setyardi, Heribertus U. *Pertanggungjawaban Negara terhadap Pencemaran Udara Akibat Kebakaran Hutan di Indonesia Tahun 1997*. Tesis Magister, Program Studi Ilmu Hukum Jurusan Ilmu-Ilmu Sosial, Fakultas Hukum, Universitas Gadjah Mada, 2001.
- Sheetz, Michael. "In Race to Provide Internet from Space, Companies Ask FCC for About 38,000 New Broadband Satellites," *CNBC*, November 5, 2021, <https://www.cnbc.com/2021/11/05/space-companies-ask-fcc-to-approve-38000-broadband-satellites.html>. Accessed October 14, 2024.
- Sippel, M., S. Stappert, and A. Koch. "Assessment of Multiple Mission Reusable Launch Vehicles." *Journal of Space Safety Engineering* 6, no. 3 (2019): 165–180. <https://doi.org/10.1016/j.jsse.2019.09.001>.
- Soares, T., et al. "ESA's Zero Debris Approach: A Responsible Path to Mitigate Space Debris in Valuable Orbits." *LPI Contributions* 2852 (2023): 7.
- Sun, Hongqiang, and Zhang Zhanyue. "Study on Space Environment Safety Based on Satellite Collision." *IOP Conference Series: Earth and Environmental Science* 552, no. 1 (2020). <https://doi.org/10.1088/1755-1315/552/1/012014>.
- Steele, Scott Michael. *The Future of the COSPAR Planetary Protection Guidelines: Space Governance and Astrobiology*. Open University: United Kingdom, 2023.
- Toraman, Yavuz. "Space Logistics and Risks: A Study on Spacecraft." *Politeknik Dergisi*, August 2024, 1-14. <https://doi.org/10.2339/politeknik.1472919>.
- Yang, Jie. "Study on the Legal Regime for Space Debris Mitigation—Taking the Inter-Agency Space Debris Coordination Committee Space Debris Mitigation Guidelines as an Example." *Studies in Law and Justice* 2, no. 3 (2023): 76. <https://www.pioneerpublisher.com/slj/article/view/435>.

## F. Internet

- Affairs, United Nations Office for Outer Space. "Press Release: UN General Assembly Adopts Resolution on the Long-term Sustainability of Space Activities." United Nations, June 7, 2019. <https://www.unoosa.org/oosa/en/informationfor/media/2019-unis-os-510.html>. Accessed December 21, 2024.
- Agency, European Space. "Ariane 501: Presentation of Inquiry Board Report." *European Space Agency*. Last modified July 8, 1996. [https://www.esa.int/Newsroom/Press\\_Releases/Ariane\\_501\\_-\\_Presentation\\_of\\_Inquiry\\_Board\\_report](https://www.esa.int/Newsroom/Press_Releases/Ariane_501_-_Presentation_of_Inquiry_Board_report). Accessed February 1, 2024.
- Agency, European Space. "ESA Space Environment Report 2024." *European Space Agency*. [https://www.esa.int/Space\\_Safety/Space\\_Debris/ESA\\_Space\\_Environment\\_Report\\_2024](https://www.esa.int/Space_Safety/Space_Debris/ESA_Space_Environment_Report_2024). Accessed December 21, 2024.

- Agency, European Space. “New Space Debris Mitigation Policy and Requirements in Effect,” *European Space Agency*. <https://esoc.esa.int/new-space-debris-mitigation-policy-and-requirements-effect>. Accessed February 8, 2025.
- Agency, European Space. “Space Debris by the Numbers.” *European Space Agency*. [https://www.esa.int/Safety\\_Security/Space\\_Debris/Space\\_debris\\_by\\_the\\_numbers](https://www.esa.int/Safety_Security/Space_Debris/Space_debris_by_the_numbers). Accessed September 8, 2024.
- Agency, European Space. “What Is Space Debris?” *European Space Agency*. [https://www.esa.int/Space\\_Safety/Clean\\_Space/What\\_is\\_space\\_debris](https://www.esa.int/Space_Safety/Clean_Space/What_is_space_debris). Accessed September 8, 2024.
- Bailey, Joanna. “Qantas Struggles to Keep Flights on Time Because SpaceX Rocket Debris is Falling in Their Path,” *Euronews*, January 15, 2025, <https://www.euronews.com/travel/2025/01/15/qantas-struggles-to-keep-flights-on-time-because-spacex-rocket-debris-is-falling-in-their>. Accessed February 14, 2025.
- Banner, Tanja. “20 Jahre SpaceX: Wie das Unternehmen von Elon Musk die Raumfahrt verändert hat,” *Frankfurter Rundschau*, 2022, <https://www.fr.de/wissen/spacex-elonmusk-raumfahrt-veraendert-falcon-9-wiederverwendbar-starship-crew-dragon-iss-starlinkkritik-91412208.html>. Accessed February 14, 2025.
- Boyle, Alan. “Debris from SpaceX Rocket Drops on Central Washington Farm After Bright Breakup,” *GeekWire*, April 2, 2021, <https://www.geekwire.com/2021/debris-spacex-rocket-drops-central-washington-farm-bright-breakup/>. Accessed February 14, 2025.
- Chaikin, Andrew. “Is SpaceX Changing the Rocket Equation? 1 Visionary + 3 Launchers + 1,500 Employees = ?” *Air & Space Magazine*, January 2012, <https://www.smithsonianmag.com/air-space-magazine/is-spacex-changing-the-rocketequation-132285884/>. Accessed February 14, 2025.
- Chow, Denise. “To Cheaply Go: How Falling Launch Costs Fueled a Thriving Economy in Orbit,” *NBC News Science*, April 8, 2022, <https://www.nbcnews.com/science/space/space-launch-costsgrowing-business-industry-rcna23488>. Accessed February 14, 2025.
- Greenpeace. “About.” <https://www.greenpeace.org/usa/about/>. Accessed January 23, 2025.
- Heath, V. “What’s Up in LEO? Insights and Analysis from 2022.” *LeoLabs*, October, 2023. <https://leolabs.space/article/leo-annual-review-2022/>. Accessed March 5, 2024.
- Iberdrola. “Space Debris.” *Iberdrola*. <https://www.iberdrola.com/sustainability/space-debris>. Accessed December 21, 2024.
- International Committee of the Red Cross (ICRC). “Discover The ICRC.” *The International Committee of the Red Cross*. September, 2005. [https://www.icrc.org/en/doc/assets/files/other/icrc\\_002\\_0790.pdf](https://www.icrc.org/en/doc/assets/files/other/icrc_002_0790.pdf). Accessed January 24, 2025.
- Jacobo, Julia. “Falling Space Debris Increasingly Threatening Airplanes, Researchers Say,” *ABC News*, February 7, 2025, <https://abcnews.go.com/Technology/falling-space-debris-increasingly-threatening-airplanes-researchers/story?id=118534247>. Accessed February 14, 2025.
- Janimonow, “SpaceX Compensates Canadian Farmer for Rocket Debris, Funds Local Hockey Rink,” *The Manila Journal*, June 14, 2024, <https://themanilajournal.com/2024/06/14/spacex-compensates-canadian-farmer-for-rocket-debris-funds-local-hockey-rink/>. Accessed February 14, 2025.
- Jones, Andrew. “SpaceX Counters FAA Claims That Its Reentering Starlink Satellites Could Hurt or Kill People,” *Space.com*, October 25, 2023, <https://www.space.com/spacex-counters-faa-claims-starlink-space-junk-dangers>. Accessed February 14, 2025.

- Lavender, Andrew. "How Many Satellites Orbiting the Earth in 2019?" *Pixalytics*, January 16, 2019. <https://www.pixalytics.com/satellites-orbiting-earth-2019/>. Accessed February 14, 2025.
- Mosher, Dave, "SpaceX May Want to Launch 42,000 Internet Satellites—About 5 Times More Spacecraft than Humanity Has Ever Flown," *Business Insider*, October 17, 2019, <https://www.businessinsider.com/spacex-starlink-internet-satellites-itc-filing-30000-additional-42000-total-2019-10>. Accessed February 14, 2025.
- NASA. "Space Debris: A Review of Current Debris Mitigation Policies and Future Challenges." *NASA Technical Reports Server*. <https://ntrs.nasa.gov/citations/20150003820>. Accessed December 21, 2024.
- NASA. "Space Debris Bibliography." *NASA*. Accessed December 21, 2024. <https://www.nasa.gov/headquarters/library/find/bibliographies/space-debris/>.
- Rainbow, Jason. "SpaceX Slams FAA Report on Falling Space Debris Danger," *SpaceNews*, October 9, 2023, <https://spacenews.com/spacex-slams-faa-report-on-falling-space-debris-danger/#:~:text=As%20well%20as%20satellite%20reentries,reentering%20over%20populated%20areas%20remains>. Accessed February 14, 2025.
- Reardon, Adriane. "SpaceX Spacecraft Junk Collected and Stored in Snowy Mountains," *ABC News*, October 12, 2022, <https://www.abc.net.au/news/2022-10-12/spacex-spacecraft-junk-in-snowy-mountains-stored-collected/101525626>. Accessed February 15, 2025.
- Reuters, "Debris from U.S. Rocket Recovered off Coast of Southwest England," *Reuters*, November 2015, <https://www.reuters.com/article/world/debris-from-u-s-rocket-recovered-off-coast-of-southwest-england-idUSKBN0TG1DT/>. Accessed February 14, 2025.
- Reuters. "Europe Agency Says It Is in Talks with SpaceX on Tackling Space Junk." *Reuters*, October 24, 2024. <https://www.reuters.com/technology/space/europe-agency-says-it-is-talks-with-spacex-tackling-space-junk-2024-10-24/>. Accessed December 21, 2024.
- Sheetz, Michael, and Magdalena Petrova, "Why in the Next Decade Companies Will Launch Thousands More Satellites than in All of History," *CNBC*, December 17, 2019, <https://www.cNBC.com/2019/12/14/spacex-oneweb-and-amazon-to-launch-thousands-moresatellites-in-2020s.html>. Accessed February 14, 2025.
- Skibba, Ramin. "Space Trash: How Starlink and SpaceX Are Polluting Space," *Rolling Stone*, July 6, 2024, <https://www.rollingstone.com/culture/culture-features/space-trash-pollution-starlink-spacex-1235039587/>. Accessed February 14, 2025.
- SpaceX. "SPACEX'S Approach to Space Sustainability and Safety." *SpaceX - Updates*, 2022. <https://www.spacex.com/updates/>.
- Tingley, Brett. "NASA Confirms Debris from SpaceX Crew Dragon Reentry," *Space.com*, June 25, 2024, <https://www.space.com/nasa-confirms-debris-spacex-crew-dragon>. Accessed February 14, 2025.
- Toor, Amar. "SpaceX Falcon 9 Rocket Debris Found in England," *The Verge*, November 27, 2015, <https://www.theverge.com/2015/11/27/9806554/spacex-falcon-9-debris-england>. Accessed February 14, 2025.
- Wall, Mike, "SpaceX Launches 22 Starlink Satellites from California," *Space.com*, October 2023, <https://www.space.com/spacex-starlink-satellite-launch-group-7-6>. Accessed February 14, 2025.
- Werner, Debra. "Aerospace Corp. Raises Questions About Pollutants Produced During Satellite and Rocket Re-entry," *SpaceNews*, December 11, 2020,

- <https://spacenews.com/aerospace-agu-reentry-pollution/>. Accessed February 14, 2024.
- Wulfeck, Andrew. "Space Rocket Launch: Falcon 9 Nine." *Fox Weather*. July 12, 2024. <https://www.foxweather.com/earth-space/space-rocket-launch-falcon9-nine>. Accessed February 14, 2025.
- Xiang, Chloe. "There's a 10% Chance Rocket Debris Will Kill Someone on Earth This Decade, Study Says," *VICE*, July 11, 2022. <https://www.vice.com/en/article/bvmzy4/theres-a-10-chance-rocket-debris-will-kill-someone-on-earth-this-decade-study-says>. Accessed May 18, 2023.