

## DAFTAR PUSTAKA

### Buku

- Efendi, Joanedi, 2018, *Metode Penelitian Hukum: Normatif dan Empiris*, Prenadamedia Group, Depok.
- Flohrer, T., 2013, *Discos – Current Status And Future Developments*, ESA, Darmstad.
- Greason, Jeff & James C. Bennett, 2019, *The Economics Of Space: An Industry Ready To Launch*, Reason Foundation.
- Harris, Phil, 2006, *An Introduction To Law*, Cambridge University Press, Cambridge.
- Kamminga, Menno T., 2017, *Multinational Corporations in International Law*, Oxford University Press, Oxford.
- Ram S. Jakhu, 2010, *National Regulation of Space Activities*, Springer Dordrecht.
- Salmond, John William, 1907, *Jurisprudence: Or, The Theory Of The Law*, Stevens and Haynes.
- Stubbe, Peter, 2017, *State Accountability for Space Debris*, Brill, Leiden
- Von der Dunk, Frans. G., 2017, *Customary International Law and Outer Space*, Cambridge University Press, Cambridge, pp. 346-374.
- Wade, Matt, 2018, *Space Policy Directive*, Parabolic Arc.
- Yamanaka, Takeshi & Kentaro Kawasaki, 2019, *The Space Law Review*, Law Business Research.

### Jurnal

- "*Space Law: The Law of Outer Space: Introduction*" Georgetown Law Library.
- Abhijeet, Kumar, "*Development of National Space Law for India*", Vol.14, No.2-3, 2016.
- Arato, Julian, "*Corporation as Lawmakers*", Harvard International Law Journal, Vol.56, No.2, 2015
- Basu, Arindrajit & Arthad Kurlekar, "*Highway to the Danger Zone: United States Legislative Framework Regulating the Commercial Space Sector*", Air and Space Law, Vol. 41, No. 3, 2016, Hal. 255–274.

- Boley, Aaron C. & Michael Byers, “*Satellite mega-constellations create risks in Low Earth Orbit, the atmosphere and on Earth*”, Scientific Reports, Vol.11, No.10642, 2021
- Bongers, Anelí & José L. Torres, “*Orbital debris and the market for satellites*”. Ecological Economics, Vol.209, 2023
- Branscome, David R., “*Liability Limitation in Commercial Human Spaceflight: Benefits for Entrepreneurship, Partnership, and Policy*” AIAA, 2019
- Brölmann, Catherine & Janne Nijman, “*Legal Personality As a Fundamental Concept for International Law*”, Amsterdam Centre of International Law, No.17, 2017
- Bullock, Carson & Robert T. Joharson, “*Policies for incentivizing orbital debris assessment and remediation*”, MIT Science Policy Review, Vol.2, 2021
- Cho, Hwang Hee, et al, “*Lessons from the Japanese space development policy: From follower to independent developer*”, Science and Public Policy, Vol.24, No.4, 1997
- Christol, Carl Q., “*International Liability for Damage Caused By Space Objects*”, American Journal Of International Law, Vol.74, No. 2, 1980.
- Deplano , Rossana, “*The Artemis Accords: Evolution or Revolution In International Space Law?*”, International & Comparative Law Quarterly, Vol.70, No. 3, 2021.
- Faucher, Pascal, et al, “*Operational space surveillance and tracking in Europe*”, Vo.7, No.3, 2020
- Fiott, Daniel, “*Securing The Heavens: How can space support the EU’s Strategic Compass?*”, European Institute for Security Studies (EUISS), 2021
- Gilbert, Alexander Q. & Monica Vidaurri, “*Major Federal Actions Significantly Affecting the Quality of the Space Environment: Applying NEPA to Federal and Federally Authorized Outer Space Activities*”, Environmental Law and Policy Journal, Vol.44, 2021
- Goldie, L. F. E., “*Liability For Damage And The Progressive Development Of International Law*”, International & Comparative Law Quarterly, Vol. 14, no. 4, 1965.
- Hampson, Joshua, “*The Future of Space Commercialization*”, Niskanen Center, 2017
- Henaku, Kofi. “*Private Enterprises in Space Related Activities: Questions of Responsibility And Liability*”, Leiden Journal of International Law, Vol. 3, 1990.
- Hitchens, Theresa, “*Space traffic management: U.S. military considerations for the future*”, Journal of Space Safety Engineering, Vol.6, No.2, 2019

- Hobe, Stephan. “*The Impact of New Developments on International Space Law (New Actors, Commercialisation, Privatisation, Increase in the Number of “Space-faring Nations”)*”, Uniform Law Review, Vol. 15, 2010.
- Horneck, Gerda, et al, “*Towards a European vision for space exploration: Recommendations of the Space Advisory Group of the European Commission*”, Space Policy, Vol.26, No.2, 2010
- Hoyt, Robert, “*Terminator Tape: A Cost-Effective De-Orbit Module for End-of-Life Disposal of LEO Satellites*”, Aerospace Research Central, 2012
- Jain, Aditya & Akhil Rao, “*International cooperation and competition in orbit-use management*”, 2022
- Kaufman, Jason, “*Corporate Law and the Sovereignty of States*”, American Sociological Review, Vol.73, No.3, 2008
- Kessler, D., Anz-Meador, P., Matney, M. “*Space Debris*”, International Astronomical Union Colloquium, Vol. 150, 1996.
- Kessler, Donald J., “*An Overview Of The Space Debris Issue*”, International Astronomical Union Colloquium, Vol. 112, 1991, pp. 113-114.
- Kocifaj, M., et al, “*The proliferation of space objects is a rapidly increasing source of artificial night sky brightness*”, Monthly Notices of the Royal Astronomical Society: Letters, Vol.504, No.1, 2021
- Krag, Holger, et al, “*The European Surveillance and Tracking System - Services and Design Drivers*”, Aerospace Research Central, 2012
- Larsen, Paul B. “*Symposium on The New Space Race Commercial Operator Liability In The New Space Era*”, AJIL Unbound, Vol. 113, 2019.
- Lee, Seungjoo, “*Autonomy or International Cooperation? The Japanese Space Industry Responds to U.S. Pressure*”, Cambridge University Press, Vol.2, No.2, 2017
- Leonard, Ryan & Ian D. Williams, “*Viability of a circular economy for space debris*”, Waste Management, Vo.155, 2023
- Lewis, H. G., Swinerd, G. G. dan Newland, R. J., “*The Space Debris Environment: Future Evolution*”, The Aeronautical Journal, Vol. 115, no. 1166, 2011, pp. 241-247.
- Malanczuk, P. “*Space Law as A Branch of International Law*”, Netherlands Yearbook of International Law, Vol. 25, 1994
- Matsuoka, Hideo, “*Space development, SPS 2000, and economic growth: the need for macro-engineering diplomacy*”, Technology in Society, Vol.23, No.4, 2001
- McDowell, Jonathan C., “*The Low Earth Orbit Satellite Population and Impacts of the SpaceX Starlink Constellation*”, ApJL, Vol.892, No.36, 2020

- Moranta, Sebastien & Annalisa Donati, "*Space Ventures Europe 2018—Entrepreneurship and Private Investment in the European Space Sector*", New Space, Vol.8, No.1, 2020
- Muelhaupt, Theodore J., et al, "*Space traffic management in the new space era*", Journal of Space Safety Engineering, Vol.6, No.2, 2019
- Murray, Daniel "*Space and Air Traffic Management of Operational Space Vehicles*", AIAA, 2008.
- Murthi, K.R. Sridhara & Mukund Kadursrinivas Rao, "*India's Space Industry Ecosystem: Challenges of Innovations and Incentives*", New Space, Vol.3, No.3, 2015
- Nodir Adilov, et al, "*An economic "Kessler Syndrome": A dynamic model of earth orbit debris*", Economic Letters, Vol.166, 2018.
- Perek, Lubos, "*UN Discussions Of Space Debris Issues*", Symposium - International Astronomical Union, Vol. 196, 2001, pp. 185-187.
- Ramaiyer, Kuppam, et al, "*Privatizing Space Missions: The Critical Route to Boost Indian Space Economy*", New Space, Vol.4, No.4, 2016
- Rao, Akhil, et al, "*Orbital-use fees could more than quadruple the value of the space industry*", Proceedings of the National Academy of Sciences (PNAS), Vol. 117, No.23, 2020
- Salter, Alexander W., "*Ordering the Cosmos: Private Law and Celestial Property Right*", Journal of Air Law and Commerce, Vol. 82, 2017
- Salter, Alexander William, "*Celestial Anarchy*", Cato Journal, Vol.34, No.3, 2014
- Stilwell, Ruth E., et al., "*Overcoming Sovereignty for Space Traffic Management*", Vol.7, No.2, 2020
- Stryker, T., "*The U.S. commercial remote sensing policy and regulatory framework: history, current status, and future directions*", IEEE International Geoscience and Remote Sensing Symposium, 2002.
- Suzuki, Kazuto, "*A brand new space policy or just papering over a political glitch? Japan's new space law in the making*", Space Policy, Vol.24, No.4, 2008
- Suzuki, Kazuto, "*Transforming Japan's space policy-making*", Space Policy, Vol.23, No.2, 2007
- Takeuchi, Yu, "*Law and policy for space situational awareness towards Space Traffic Management - A Japanese perspective*", Journal of Space Safety Engineering, Vol.6, No.2, 2019
- Torslov, Thomas, et al, "*The Missing Profits of Nations*", National Bureau of Economic Research Working Paper, No.24701, 2018

Von der Dunk, Frans, “*Space for Tourism? - Legal Aspects of Private Spaceflight for Tourist Purposes*”, AAIA, 2012.

Von der Dunk, Frans, “*Transfer of Ownership in Orbit: From Fiction to Problem*”, Space, Cyber, and Telecommunications Law Publications, 2017

W. F. Foster, “*The Convention On International Liability For Damage Caused By Space Objects*”, Canadian Yearbook Of International Law, Vol. 10, 1973.

Watson, Susan Mary, “*The Corporate Legal Person*”, Journal of Corporate Law Studies, Vol.19, No.1, 2019

Webley, Lisa, “*Qualitative Approaches to Empirical Legal Research*”, Oxford Handbook of Empirical Legal Research, Vol. 12, No. 3, Januari 2010.

Weinzierl, Matthew, “*Space, the Final Economic Frontier*”, Journal of Economic Perspective, Vol.32, No.2, 2018

Ziemblicki, Bartosz & Yevgeniya Oralova “*Private Entities in Outer Space Activities: Liability Regime Reconsidered*” Space Policy, Vol. 56, 2021, Hal. 239–244.

## Peraturan Perundang-Undangan

51 U.S. Code Chapter 509 - COMMERCIAL SPACE LAUNCH ACTIVITIES

Agreement governing the Activities of States on the Moon and Other Celestial Bodies (United Nations, Treaty Series, vol. 1363, No. 23002), mulai berlaku pada tanggal 11 Juli 1984

Agreement on the rescue of astronauts, the return of astronauts and the return of objects launched into outer space (United Nations, Treaty Series, vol. 672, No. 9574), mulai berlaku pada tanggal 3 Desember 1968

Basic Space Law (Law No.43 of 2008)

Commercial Space Launch Act, H.R.3942

Commercial Space Launch Competitiveness Act, 114/ H. R. 2262

Convention on International Liability for Damage Caused by Space Objects (United Nations, Treaty Series, vol. 961, No. 13810), mulai berlaku pada tanggal 1 September 1972

Convention On Registration of Objects Launched into Outer Space (United Nations, Treaty Series, vol. 1023, No. 15020), mulai berlaku pada tanggal 15 September 1976

Federal Aviation Administration, Federal Register, Vol.85, No.238

Recommendations on enhancing the practice of States and international intergovernmental organizations in registering space objects 2007 (United Nation General Assembly, A/RES/62/101).U.S.,

Treaty on principles governing the activities of States in the exploration and use of outer space, including the moon and other celestial bodies (United Nations, Treaty Series, vol. 610, No. 8843), mulai berlakunya perjanjian 10 Oktober 1967.

### Sumber Online

Blue Origin. "Blue Origin." <https://www.blueorigin.com/about>, 14 Juli 2023.

Gebhardt, Chris, "SpaceX proves higher than necessary safety of Starlink constellation", <https://www.nasaspaceflight.com/2019/03/spacex-higher-necessary-safety-starlink-constellation/>, diakses pada 21 Juni 2024

Giorno. Taylor, "Blue Origin And Spacex Lobby For Dominance And Government Contracts In Billionaire Space Race - Opensecrets News", <https://www.opensecrets.org/news/2022/05/blue-origin-and-spacex-lobby-for-dominance-and-government-contracts-in-billionaire-space-race/>, diakses pada 21 Juni 2024

Gohd, Chelsea, "Spacex Snags \$102 Million Contract To Rocket Military Supplies And Humanitarian Aid Around The World: Report", <https://www.space.com/spacex-air-force-102-million-dollar-contract-rocket-transport>, diakses pada 21 Juni 2024

Lehoucq, Roland & François Graner, "The costly collateral damage from Elon Musk's Starlink satellite fleet" <https://phys.org/news/2020-05-costly-collateral-elonmusk-starlink-satellite.html>, diakses pada 21 Juni 2024

O'Callaghan, Jonathan, "SpaceX's Starlink Could Cause Cascades of Space Junk", <https://www.scientificamerican.com/article/spacexs-starlink-could-cause-cascades-of-space-junk/>, diakses pada tanggal 21 Juni 2024

Sheetz, Michael. "SpaceX adding capabilities to Starlink internet satellites, plans to launch them with Starship." <https://www.cnn.com/2021/08/19/spacex-starlinksatellite-internet-new-capabilities-starship-launch.html>, diakses pada 14 Juli 2023.

SpaceX, "SpaceX" <https://www.spacex.com/launches/globalstar/>, diakses pada 20 Juni 2024

SpaceX. "SpaceX." <https://www.spacex.com/mission>, diakses pada 14 Juli 2023.

United Nations. "Space Law Treaties and Principles."  
<https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties.html>, diakses pada  
14 Juli 2023

Wall, Mike, "SpaceX Launches 59 Small Satellites, Lands Rocket Back On Earth",  
<https://www.space.com/spacex-transporter-5-rocket-launch-landing>, diakses  
pada 20 Juni 2024