

DAFTAR PUSTAKA

BUKU

- Achmad, Yulianto, ND Mukti Fajar. *Dualisme Penelitian Hukum Normatif dan Empiris*. Yogyakarta: Pustaka Pelajar, 2015.
- Anggrianto, Yeremia. *Implikasi Hukum terhadap Kegiatan Asteroid Mining Ditinjau dari Outer Space Treaty 1967 dan Liability Convention 1979*. Surabaya: CV Garuda Mas Sejahtera, 2015.
- Cahyo, Argha Wahyu Nur. *Perang Dingin*. Pontianak: Derwati Press, 2018.
- Kusumaatmadja, M. *Hukum Laut Internasional*. Bandung: PT Karya Nusantara, 1978.
- Mikelsten, Daniel. *Perjalanan Intergalaksi dan Penambangan Asteroid*. Cambridge: Cambridge Stanford Book, 2019.
- Pranadita, Nugraha, dkk. *Teori Hukum Ruang Angkasa*. Yogyakarta: Penerbit Deepublish, 2019.
- Soekanto, Soerjono dan Sri Mahmuji. *Penelitian Hukum Normatif (Suatu Tinjauan Singkat)*. Cet. Ke-8. Jakarta: PT Raja Grafindo, 2004.
- Suteki dan Galang Taufani. *Metodologi Penelitian Hukum: Filsafat, Teori Dan Praktik*. 1st ed. Depok: Rajawali Pers, 2022.

ARTIKEL JURNAL

- Akpambang, Enobong and Akanle, Abayomi. 2023. "Outer Space Commercial Mining: Ownership Rights and Contemporary Legal Issues". *Scholars International Journal of Biochemistry* 6: 343-365. <https://doi.org/10.36348/sijlaj.2023.v06i07.001>.
- Bardeja, Aryan. 2024. "Exploring the Scope of Solar Power for Asteroid Mining and Resource Collection Missions". *International Journal of Science and Research* 13 (9): 1008 - 1011. <https://dx.doi.org/10.21275/SR24917001326>.
- Biktimirov, Shamil., Anne-Marlene Rüede., dan Anton Ivanov. 2019. "Near-Earth Asteroids Mining as Interplanetary Economy Supply: Designing an Autonomous Mars Colony". *International Astronautical Congress (IAC)*.
- Blanchard, Catherine, Ellycia Harrould-Kolieb, Emily Jones, dan Michelle L. Taylor. 2023. "The Current Status Of Deep-Sea Mining Governance At The International Seabed Authority". *Marine Policy* 147: 1-9. <https://doi.org/10.1016/j.marpol.2022.105396>.

- Blount, Pj. 2022. "Masalah Hukum Terkait Orbit Satelit" *Planetary Science*. 100 – 168. <https://doi.org/10.1093/acrefore/9780190647926.013.78>
- Brittingham, B. C., 2010. "Does the World Really Need New Space Law?", *Oregon Review of International Law* 12 (31): 32 – 54.
- Deplano, Rossana. 2023. "Inclusive Space Law: The Concept Of Benefit Sharing In The Outer Space Treaty". *International and Comparative Law Quarterly* 72 (3): 671–714. <https://doi.org/10.1017/S0020589323000234>.
- De Zwart, Melissa, Stacey Henderson, dan Michelle Neumann. 2023. "Space Resource Activities and the Evolution of International Space Law". *Acta Astronautica* 211 (3): 155-162. <https://doi.org/10.1016/j.actaastro.2023.06.009>.
- Farhani, Athari. 2019. "Penguasaan Negara terhadap Pemanfaatan Sumber Daya Alam Ruang Angkasa Menurut Undang-Undang Dasar Negara Republik Indonesia tahun 1945". *Jurnal Konstitusi* (2).
- Gounelle, Max., dan Matthieu Gounelle. 2019. "Meteorites: International law and regulations". *Meteoritics & Planetary Science*: 2887- 2901. <https://doi.org/10.1111/maps.13396>.
- Halima, N., & Muhammad, D. 2023. "Kedudukan Perusahaan Multinasional sebagai Subjek Hukum Internasional". *Legal Standing: Jurnal Ilmu Hukum*, 8(1), 50-63. <https://doi.org/10.24269/lis.v8i1.7817>
- Heins, Robert. 2021. "Shoot For The Moon, If You Miss, You'll Land Among Valuable Asteroids: An Analysis of The Legal Ramifications of Asteroid Mining" *Forthcoming In Jurimetrics* 61(2): 1 – 25. <https://dx.doi.org/10.2139/ssrn.3743074>.
- Heise, Jack. 2018. "Space, the Final Frontier of Enterprise: Incentivizing Asteroid Space, the Final Frontier of Enterprise: Incentivizing Asteroid Mining Under a Revised International Framework Mining Under a Revised International Framework" *Michigan Journal of International Law* 30 (1): 189 – 213. <https://doi.org/10.36642/mjil.40.1.space>.
- Hidayat, Akmal, Maria Maya Lestari, and Ledy Diana. 2023. "Urgensi Modernisasi Hukum Ruang Angkasa Tentang Aktivitas Eksplorasi dan Eksploitasi Sumber Daya di Bulan sebagai Pengembangan dari *The Moon Agreement 1979*". *Jurnal Cahaya Mandalika ISSN 2721-4796 (online)* 4 (3): 1576-87. <https://doi.org/10.36312/jcm.v4i3.2375>.
- Ma, Bo and Jing Liu. 2021. "Realistic Dilemma and Legal Countermeasures against the "Non-Appropriation" Principle in Outer Space Treaty". *Advanced Space Law* 7: 45-55. <https://doi.org/10.29202/asl/7/5>.
- Merdekawati, A., dkk. 2022. "Arti Penting *Common Heritage Of Mankind* Dalam Rezim Pengaturan Area dan Perkembangannya [*The*

- Importance of the Common Heritage of Mankind Principle in the Regulation of the Area Regime and Its Development]*". *Law Review* 21(3): 279 - 308. <http://dx.doi.org/10.19166/lr.v0i3.4198>
- Noor D. A., dan I Ketut Sudiarta. 2021. "Tanggung Jawab Negara Berdasarkan Space Treaty 19967 terhadap Aktivitas Komersial di Luar Angkasa". *Jurnal Harian Regional* 4 (1): 1 – 5.
- Pakekong, Andre Jordi, Djolly A. Sualang, dan Thor Bangsaradja Sinaga. 2023. "Tanggung Jawab Negara sebagai Subjek Hukum Internasional dalam Menjaga Perdamaian Dunia". *Lex Privatum* 12 (2): 1-10.
- Radi, Yannick. 2024. "Space Mining in Practice An International Space Law Perspective on Upcoming Challenges". *ESIL Reflection* 13 (8): 1 – 10.
- Rahman, F. A. 2024. "Relevansi Outer Space Treaty Tahun 1967 di Era Kontemporer". *Studi Kritis Hukum dan Masyarakat* 1 (1): 1 – 10.
- Raja, Aksath. 2023. "Conceptual Design of Near-Earth Asteroid Mining and Utilization of Potential Resources". *Accelaron Aerospace Journal* 1 (1): 19-22. <https://doi.org/10.61359/11.2106-2304>.
- Schmidt, Nikola., dan Martin Svec, 2021. "Breaking the Deadlock in the Space Mining Legal Debate", *New Space* 24: 1 – 38, <https://doi.org/10.1089/space.2021.0049>.
- Semerád, Pavel. 2023. "Asteroid Mining Tax as a Tool to Keep Peace in Outer Space". *Space Policy* 65: 101-555, <https://doi.org/10.1016/j.spacepol.2023.101555>.
- Sharma, Priyansh. 2023. "Unlocking Lunar Resources Responsibly: Analysing Common Heritage of Mankind Principles in The Context of Lunar Mining Under the Moon Agreement". *International Journal for Multidisciplinary Research* 5 (5): 1 – 8.
- Stockwell, Samuel. 2020. "Legal 'Black Holes' in Outer Space: The Regulation of Private Space Companies Written" *E-International Relation*, 1-8.
- Suryaatmadja, S., Sacharissa, V., dan Tedemaking, K. E. L. 2020. "The Space Rush: Reviewing Indonesia's Space Law in Facing the Rise of Space Mining". *Hasanuddin Law Review*, 6(2): 125–141.
- Vieira Neto, E., Pires, P. dan Giuliatti Winter, S. 2023. "Trajectories for mining space mission on asteroids in near-Earth orbit". *Eur. Phys. J. Spec. Top.* 232: 2967–2974. <https://doi.org/10.1140/epjs/s11734-023-01016-y>.
- Wedenig S. M., dan Jack W. N., 2023. "The Moon Agreement: Hanging by a Thread" *Commentaries on Air & Space Law* 2023 (19): 1 – 10.
- Wrench, John G. 2019. "Non-Appropriation, No Problem: The Outer Space Treaty Is Ready for Asteroid Mining" *Case Western Reserve Journal of International Law* 51 (1). 437 – 460.

Yogi Subandi, Agit. 2017. "Tanggung Jawab Perusahaan Multinasional dalam Kegiatan Keruangangkasaan Menurut Hukum Internasional dan Hukum Ruang Angkasa". *Jurnal Bina Mulia Hukum* 1 (2): 151-64.
<https://jurnal.fh.unpad.ac.id/index.php/jbmh/article/view/jbmh.v1n2.5>.

ARTIKEL INTERNET

Alhamed, Moza, et.al. "*Loopholes and Lacunae in International Space Law*." OxJournal, Oktober 21, 2022.

Amy Gunia, "Minerals are in short supply on Earth. This startup wants to mine asteroid", CNN, April 23, 2024.

Anke Rasper, "Penambangan di Laut Dalam: Sumber Daya Baru atau Bencana?" dw.com, Desember 14, 2024.

Aprilia, Jocelyn. "*The International Seabed Authority: Transfer of Technology Menjadikan Negara Berkembang Sebagai Free Rider?*" LK2FHUI, Desember 14, 2024.

David, Leonard. "Space mining startups see a rich future on asteroids and the moon", Space.com, Januari 7, 2023.

Idris, "Deklarasi Juanda Hasil Perjuangan Mochtar Kusumaatmadja." Hukum Online, Desember 13, 2023.

Medrano, Astalia. "*Luxembourg's New Space Mining Law Is Basically 'Finders, Keepers'.*" Invers, November 14, 2016.

"Osiris Rex In Depth", NASA, November 02, 2024.

Pranita, Ellyvon & Bestari Kumala Dewi. "7 Tipe Asteroid Berdasarkan Letak dan Komposisinya." Kompas, November 25, 2021.

Ward, Cassidy. "AstroForge Space Mining Company Prepares for Launch to Secret Asteroid Target", SYFY, Januari 1, 2024.

"Hayabusa", Jet Propulsion Laboratory.

"Environmental Impacts of Space Mining vs Terrestrial Mining", New Space economy.

KARYA ILMIAH

Nadia Putri Pratiwi. "Status Hukum Kegiatan Asteroid Mining Ditinjau dari Prinsip-Prinsip dalam Outer Space Treaty 1967." Skripsi Fakultas Hukum Universitas Brawijaya 2017. <http://repository.ub.ac.id/>.

Mallini Antonia Nahadin. "Kegiatan Pertambangan Komersial Mineral di Angkasa Luar Ditinjau dari Perspektif Hukum Internasional" Skripsi Fakultas Hukum Universitas Atma Jaya Yogyakarta 2024. <https://lib.uajy.ac.id/>.

INSTRUMEN HUKUM

Agreement Governing the Activities of States on the Moon and Other Celestial Bodies 1979 (Moon Agreement 1979).

Law of July 20th 2017 on the Exploration and Use of Space Resources.

Resolusi PBB No. 1962 (XVIII) tentang Deklarasi Prinsip-prinsip Hukum yang Mengatur Kegiatan Negara dalam Eksplorasi dan Penggunaan Luar Angkasa

Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, Including the Moon and Other Celestial Bodies (Outer Space Treaty 1967).

PUTUSAN PENGADILAN

Putusan, Pengadilan Tinggi Chhattisgarh, Lakhan Bandra & Sarjom v. State of Chhattisgarh, Criminal Appeal No. 1678 of 2018.

DATA ELEKTRONIK

"The Future Of The Space Economy," CNBC, Desember 15, 2024.