

DAFTAR PUSTAKA

Buku

- Abdurrasyid, Priyatna. *Hukum Ruang Angkasa Nasional Penempatan dan Urgensinya*. (Jakarta: Rajawali Press, 2007).
- Ali, Zainudin. *Metode Penelitian Hukum*. (Jakarta: Sinar Grafika, 2019)
- Bahar, Wahyuni. "Pertanggungjawaban Negara Terhadap Aktivitas Komersial di Ruang Angkasa". Dalam E. Saefullah Wiradipradja dkk (ed.). *Hukum Angkasa dan Perkembangannya*. (Bandung: Penerbit Remadja Karya, 1988)
- Efendi, Jonaedi & Johnny Ibrahim. *Metode Penelitian Hukum: Normatif dan Empiris*. (Jakarta: Kencana, 2018).
- Hasyim, Farida. *Hukum Dagang*. (Jakarta: Sinar Grafika, 2023).
- Lewis, John Simpson. *Minning the Sky: Untold Riches from The Asteroids, Comets, and Planets*. (New York: Helix Books, 1997).
- Rahayu, Puji. *Pelaku Kegiatan Ekonomi*. (Semarang: ALPRIN, 2019)
- Roisah, Kholis. *Hukum Perjanjian Internasional Teori dan Praktik*, (Malang: Setara Press, 2015).
- Soemitro, Ronny Hanitijo. *Metodologi Penelitian Hukum dan Jurumetri*. (Jakarta: Ghalia Indonesia, 1990)
- Sumardi, Juajir. *Hukum Ruang Angkasa (Suatu Pengantar)*. (Jakarta: Sapdodadi, 1996).

Supancana, Ida Bagus Rahmadi. *Outer Space and Cyber Law Undang-Undang Ruang angkasa — Visi, Formulasi dan Tantangan Implementasi*. (Jakarta: Universitas Katolik Indonesia Atma Jaya, 2017).

_____. *Konsep-Konsep Dasar Hukum Internasional Dan Hukum Ruang Angkasa Internasional*. (Jakarta: Universitas Katolik Indonesia Atma Jaya, 2020).

_____. *Space Law Development In Retro and Prospect (Collections of Thoughts, Ideas and Contributions)*. (Bekasi: Bintang Kejora, 2023).

Wolter, Detlev. *Common Security in Outer Space and International Law*, (Geneva: United Nations Publication, 2005).

Jurnal dan Artikel Ilmiah

Atkins, Scott. “The Commercialisation of Outer Space: How an International Securities Framework can be the Launching Pad for a Global Space Economy”. *International Corporate Rescue of Norton Rose Fulbright*. Vol. 19 (3). 2022.

Cinka, Stephanie. “Analisis Hukum Internasional Terhadap Kegiatan Eksploitasi Sumber Daya Alam di Bulan oleh Negara-Negara Besar”. Skripsi (Semarang: Universitas Katolik Soegijapranata, 2019)

Dodge, Michael. “The U.S. Commercial Space Launch Competitiveness Act of 2015: Moving U.S. Space Activities Forward”. *The Air & Space Lawyer*. Vol. 29 (3). 2016.

Havez, Muhammad & Muhammad Insan Tarigan. "Penyelesaian Sengketa Terhadap Aktivitas Di Ruang Angkasa oleh Pihak Non-Negara (Privat)". *Jurnal Yustika*. Vol. 21 (2). 2018.

Kopal, Vladimir. "Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, the Moon and other Celestial Bodies". *UN Audiovisual Library of International Law*. 2008.

Markandeya, I Putu Destra & Putu Devi Yustisia Utami. "Komersialisasi Ruang Angkasa oleh Perusahaan Swasta dalam Perspektif Hukum Internasional". *Jurnal Kertha Semaya*. Vol. 9 (6). 2021.

Merdekawati, Agustina dkk. "Arti Penting *Common heritage of mankind* Dalam Rezim Pengaturan Area dan Perkembangannya". *Law Review*. Vol. 21 (3). 2022.

_____. "Common heritage of mankind Beyond Treaty Provisions: Customary or General Principle?". *Indonesian Journal of International Law*. Vol. 21 (3). 2024.

Murti, Khadijah Sima. Lazarus Tri Setyawanta Rebala. Nanik Trihastuti. "Pemanfaatan dan Pelestarian Kawasan Dasar Laut Dalam sebagai *Common heritage of mankind* Menurut UNCLOS 1982". *Diponegoro Law Journal*. Vol. 12 (2). 2023.

Pramono, Thomas Adhityo. Reni Windiani & Satwika Paramasatya. "Upaya Amerika Serikat dalam Kapitalisasi Penambangan Asteroid Periode 2010 – 2020". *Journal of International Relations*. Vol.7 (4), 2021.

Sari, Alya Azalia P. "Legalitas Kepemilikan Atas Hasil Penambangan Asteroid di Ruang Angkasa Berdasarkan Pengaturan Hukum Internasional", *Jurist-Diction*. Vol. 6 (1). 2023.

Syofyan, Ahmad. Melly Aida & Orima Melati Davey. "Gagasan Pembentukan Perusahaan Internasional untuk Pengelolaan Sumber Daya Alam Warisan Bersama Umat Manusia". Laporan Akhir Penelitian Dasar, (Lampung: Universitas Lampung, 2022).

United Nations. "Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, the Moon and other Celestial Bodies". *UN Audiovisual Library of International Law*. 2008.

Von der Dunk, Frans. "The US Space Launch Competitiveness Act of 2015", *Jurist Academic Commentary University of Nebraska – Lincoln*. 2015.

Instrumen Hukum

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

Commercial Space Launch Competitiveness Act (CSLCA/Space Act of) 2015.

Convention on International Liability for Damage Caused by Space Objects (Liability Convention) 1972.

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

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

Kamus

Badan Pengembangan dan Pembinaan Bahasa. *Kamus Besar Bahasa Indonesia* (KBBI). Diakses pada 27 Oktober 2024 dari <https://kbbi.web.id/>.

Internet

Amalia, Ellavie Ichlasa. *Perusahaan Blockchain Akuisisi Penambang Asteroid*. Diakses pada 19 Desember 2024 dari <https://www.medcom.id/teknologi/news-teknologi/nbwqd05K-perusahaan-blockchain-akuisisi-penambang-asteroid>

Center for Near Earth Object Studies NASA. NEA Stats. Diakses pada 28 Maret 2025 dari <https://cneos.jpl.nasa.gov/>

Cuthbertson, Antonius. *Asteroid Mining Startup Bought by Blockchain Firm Hoping to Democratise Space*. Diakses pada 17 April 2025 dari <https://www.the-independent.com/tech/asteroid-mining-blockchain-ethereum-space-ConsenSys-planetary-resources-larry-page-technology-a8612176.html>

Foust, Jeff. *Asteroid Mining Company Planetary Resources Acquired by Blockchain Firm*. Diakses pada 30 Maret 2025 dari <https://spacenews.com/asteroid-mining-company-planetary-resources-acquired-by-blockchain-firm/>

Jiantono, Angelia Cristine. *Mengenal Smart Contract Dalam Blockchain*. Artikel. (BINUS University School of Information Systems, 2023). Diakses pada 17

- April 2025 dari <https://sis.binus.ac.id/2023/05/02/mengenal-smart-contract-dalam-blockchain/>
- Official U.S. Government Information About The Global Positioning System (GPS) and Related Topics. *United States Code*. Diakses pada 05 April 2025 dari <https://www.gps.gov/policy/legislation/uscode/>
- Planetary Resources*. Diakses pada 19 Desember 2024 dari <https://www.linkedin.com/company/planetary-resources-inc-/about/>
- SpaceRef. *Planetary Resources Announces World's First Crowdfunded Space Telescope Campaign*. Diakses pada 19 Desember 2024 dari <https://spacenews.com/planetary-resources-announces-worlds-first-crowdfunded-space-telescope-campaign/>
- Tate, Karl. *How Asteroid Mining Could Work (Infographic)*. Diakses pada 27 Oktober 2024 dari https://www-space-com.translate.goog/15391-asteroid-mining-space-planetary-resources-infographic.html?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge
- Wall, Mike. *Planetary Resources' Asteroid-Mining Goals Move Closer with Satellite Launch*. Diakses pada 19 Februari 2025 dari <https://www.space.com/39363-planetary-resources-asteroid-mining-satellite-launches.html>
- Williams, Matt. *US House of Representatives Passes Asteroid Mining Bill*. Diakses pada 27 Oktober 2024 dari <https://www.herox.com/blog/381-us-house-of-representatives-passes-asteroid-mining>