

Daftar Pustaka

A. Literatur

Buku

Abdurrasyid, Priyatna, *Beberapa Bentuk Hukum sebagai Pengantar Menuju Indonesia Emas 2020*, (Jakarta: Fikahati Eneska, 2008).

Abdurrasyid, Priyatna, *Hukum Antariksa Nasional (Penempatan Urgensinya)*, (Jakarta: Rajawali Pers, 1989).

Abdurrasyid, Priyatna, *Pengantar Hukum Ruang Angkasa dan Space Treaty 1967*, (Bandung: Binacipta, 1976).

Gabrielle Leterre, *Providing A legal Framework For Sustainable Space Mining Activities*, Thesis for Master in Space, Communication and Media Law (Luxembourg: Universitte du Luxembourg, 2017).

Lewis, John S, *Asteroid Mining 101: Wealth For The New Space Economy*. Deep Space Industries Inc., 2015.

Marzuki, Peter Mahmud, *Penelitian Hukum*, (Jakarta: Kencana, 2006).

Mieke Komar Kantaatmadja, “*Segi-Segi Hukum Perjanjian Internasional Dalam Masalah Ratifikasi Perjanjian Internasional Bidang Keantariksaan*”, (Jakarta:LAPAN, 1985).

Pramono, Agus, *Dasar Dasar Hukum Udara dan Ruang Angkasa*, (Bogor: Ghalia Indonesia, 2011).

Pramono, Agus, *Hukum Keruangkasaan Perspektif Internasional dan Nasiona.*, (Semarang: Pustaka Rizki Putra, 2016).

Ram S. Jakhu, Joseph N. Pelton dan Yaw Otu Mankata. *Space Mining and Its Regulation*. Switzerland: Springer International Publishing, 2017.

Soekamto, Soerjono, *Pengantar Penelitian Hukum*, (Jakarta: UI Press, 1986).

Soemitro, Ronny Hanitijo, *Metodologi Penelitian Hukum dan Jurimetri*, (Jakarta: Ghalia Indonesia, 1990).

Soerjono dan H. Abdurahman, *Metode Penelitian Hukum*, (Jakarta, 2003).

Soerjono Soekanto dan Sri Mamudji, *Penelitian Hukum Normatif Suatu Tinjauan Singkat*, Cetakan ke-11, (Jakarta: PT Raja Grafindo Persada, 2009).

Soetandyo, Wignjosoebroto, *Hukum Paradigma, Metode dan Dinamika Masalahnya*, (Jakarta: HUMA, 2002).

Suherman, E, *Aneka Masalah Hukum Kedirgantaraan (Himpunan makalah 1961-1965)*,. (Bandung: Mandar Maju, 2000).

Sumardi, Juajir, *Hukum Ruang Angkasa (Suatu Pengantar)*. (Jakarta: Pradnya Paramita, 1996).

Instrumen Hukum Internasional

Treaty On Principles Governing The Activities Of States In The Exploration And Uses Of Outer Space, Including The Moon And Other Celestial Bodies, 1967

Vienna Convention On The Law Of Treaties 1969

United Nations Convention on the Law of The Sea, 1982

Peraturan Perundang-Undangan

Law On The Exploration And Use Of Space Resource.

Space Resource Exploration And Utilization Act of 2015

Jurnal Ilmiah

“Issues Associated With The Implementation Of Article 82 Of The United Nations Convention On The Law Of The Sea”, International Seabed Authority Study Series No. 4.

Agus Pramono, *“The Direction Of Space Regulation In Global Dynamic.”*Diponegoro Law Review Vol. 2 No. 2, 2017.

Andrew Lintner, *“Extraterrestrial Extraction: The International Implications of the Space Resource Exploration and Utilization Act of 2015”*, The Fletcher Forum Of World Affairs vol.40:2 summer 2016.

Deganit Paikowsky and Roey Tzezana, ‘The Politics of Space Mining – An Account of a Simulation Game’, Acta Astronautica, 142.August 2017 (2018).

Deganit Paikowsky dan Roey Tzezana. *“The Politics of Space Mining.”* Acta Astronautica, 2017.

Ian A Crawford, *“Lunar Resources: A Review”*, Progress in Physical Geography, 2015.

Irmgard Marboe dan Christopher D. Johnson. *“The Basic Points Of International Space Laws With Regard To Resource Mining.”* Background Paper International Institute of Space Law, 2016.

Marta Chantal RIBEIRO, *“What is the Area and the International Saebed Authority?”*, Institut Oceanographique, 2013.

Priyank D. Doshi, *“Regulating The Final Frontier: Asteroid Mining and The Need For A New Regulatory Regime”*, Notre Dame Journal of International and Comparative Law Vol. 6 No. 1, Oktober 2016.

Puneet Bhalla, *“Mining Asteroids and Exploring Resources in Space.”* *CLAWS Journal*, 2015.

Roy Akase, Nanik Trihastuti dan Agus Pramono. *“Pertanggungjawaban Hukum Penyelenggara Kegiatan Pariwisata Ruang Angkasa Dari Perspektif Hukum Internasional.”* *Diponegoro Law Journal* Vol. 4 No. 1, 2017.

Sam Cole, *“Space Tourism: prospects, positioning, and planing.”* *Journal of Tourism Futures*, 2015.

Shane D Ross, *“Near-Earth Asteroid Mining.”* 2001.

B. Situs Internet

<http://luxembourg.public.lu/en/le-grand-duche-se-presente/luxembourg-tour-horizon/fiche-didentite/index.html>, Luxembourg an Overview [diakses pada tanggal 26 November 2018 pukul 06.56].

<http://neo.jpl.nasa.gov/neo/groups.html>, NEO Basics [diakses pada 1 Oktober 2018 pukul 05.49].

<http://sosiologis.com/teknik-analisis-data-kualitatif>, *“Teknik Analisis Data Kualitatif: Contoh & Prosesnya”* [diakses pada tanggal 24 Desember 2018 pukul 17.00].

http://url.andriewongso.com/artikel/peristiwa_luar_biasa, Anonim, Dennis Tito, ISS, Luar Angkasa [diakses pada tanggal 26 Mei 2018 pukul 19.00].

<http://www.networkworld.com/community/blog/energy-company-wants-befirst-mine-moon>, Energy company wants to be first to mine the moon [diakses pada tanggal 14 November 2018 pukul 00.48].

<http://www.parabolicarc.com/2011/11/09/exclusive-shackleton-energy-companylaunches-plan-for-first-lunar-mining-operation>, Shackleton

EnergyCompany Launches Plan for First Lunar Mining Operation [diakses pada tanggal 14 November 2018 pukul 01.00].

<http://www.planetaryresources.com/>, Planetary Resources, Inc. Konferensi Press [diakses pada tanggal 24 Oktober 2018 pukul 19.00].

http://www.spacedaily.com/reports/US_company_aims_to_harvest_asteroids_99.html, US company aims to 'harvest' asteroids [diakses pada tanggal 14 November 2018 pukul 00.37].

<http://www.spaceref.com/news/viewpr.html?pid=33991>, Moon Express Announces First Successful Flight Test of Lunar Lander System Developed with NASA Partnership [diakses pada tanggal 14 November 2018 pukul 01.30].

<https://www.bbc.com/news/world-europe-17548470>, Luxembourg Country Profile [diakses pada 26 November 2018 pukul 19.00].

<https://www.iflscience.com/space/why-we-should-mine-moon/>, *Why We Should Mine The Moon* [diakses pada tanggal 6 November 2018 pukul 21.44].

<https://www.jpl.nasa.gov/infographics/infographic.view.php?id=11272>, *The Lunar Gold Rush: How Moon Mining Could Work* [diakses pada tanggal 6 November 2018 pukul 21.09].

<https://www.mining-technology.com/features/featuresands-of-mars-digging-up-the-red-planet-5739297/>, *Sands of Mars: digging up the red planet* [diakses pada tanggal 11 November 2018 pukul 21.53].