

DAFTAR PUSTAKA

- Al-Fadhat, F. (2018). Kebijakan Ketahanan Energi Jepang di Abad 21 : Fundamentalisme Negara Diversifikasi Sumber Energi. *Article Universitas Muhammadiyah Yogyakarta*, 143.
- Andani, R. W. (n.d.). Perdebatan Kebijakan Energi Alternatif Nuklir Pascainsiden Fukushima Daiichi. *Jurnal FISIPOL Universitas Pembangunan Nasiona "Veteran" Yogyakarta*, 4.
- Amekawa, Y. (2023). High-Level Radioactive Disposal Policy in Japan: A Sociological Appraisal. *Sustainability*, 7732, 4.
- Banaszek, H. (2019). Enforcement and sanctioning system deficit under UNCLOS? A closer look at the Fukushima accident. *Journal of Management and Financial Sciences*, Vol. XII, 47 - 59.
- Dauer, L. T. (2011). The Japanese Tsunami and Resulting Nuclear Emergency at the Fukushima Daiichi Power Facility: Technical, Radiologic, and Response Perspectives. *The Journal of Nuclear Medicine*, 52 (9), 1423-1432.
- Gumay, R. N. (2016). Kebijakan Keamanan Jepang Terhadap Proliferasi Nuklir Korea Utara Pasca Keluarnya Korea Utara Dari Rezim Non-Proliferasi Nuklir (Periode 2003-211) . *Journal of International Relations*, Vol. 2, No. 2, 116-126. Retrieved from Japanese law translation.
- Haginoya, T. (1985). The National System of Safeguards: Experience in Japan. *IAEA Bulletin*, 19-22.
- Mangku, D. G. (2020). Perlindungan Dan Pelestarian Lingkungan Laut Menurut Hukum Internasional. *Tanjungpura Law Journal*, Vol. 4, No. 2, 166
- Mantolas, S. (2018). Strategi Negara Jepang Melalui Media NHK World dalam Perbaikan Citra Jepang di Dunia Internasional Pasca Ledakan Nuklir Fukushima Daiichi Tahun 2011 . 77-94.
- Nuraini, H. (2022). Analisis Mengenai Keputusan Pemerintah Jepang Dalam Pembuangan Air Radioaktif Fukushima Terhadap Hukum Lingkungan Internasional. *LITRA: Jurnal Hukum Lingkungan Tata Ruang dan Agraria*, 265-274.
- Puspita, R. A. (2023). Kerjasama Jepang-Asean Dalam Mengurangi Marine Plastic Debris Asean Di Kawasan Indo Pasifik. *Jurnal Politik, Keamanan, dan Hubungan Internasional*, Vo. 2, 104-111.

- Robertua, V. (2017). Krisis Legitimasi Energi Nuklir Dalam Ekonomi Politik Internasional: STUDI KASUS FUKUSHIMA. *Jurnal Ilmu Politik dan Komunikasi*. Vol. VII, No. 1, 47-60.
- Raymon Parsick, J. S. (n.d.). INFCIRC/153 as the Basis for Verification of a Special Nuclear Materials Production Cutoff Convention. *Brookhaven National Laboratory*, 1-7.
- Trimirza, M. (2021). Perlindungan Terumbu Karang Menurut UNCLOS 1982 (Studi Kasus Kerusakan Terumbu Karang oleh Kapal Pesiar M.V. Caledonian Sky di Raja Ampat). *Uti Possidetis: Journal of International Law*, Vol. 2, No. 1, 115-116.
- Wulandari, N. (2023). Upaya Negara Korea Selatan dalam Menangani Food Waste (Sampah Makanan). *Jurnal Green Growth dan Manajemen Lingkungan*, Vo. 3 No. 2, 112-122.
- Xixi, Z. (2022). Marine Policy: Optimal strategies for stakeholders of Fukushima nuclear waste water discharge in Japan. *Elsevier*, Vol. 135.
- Griffiths, M. (2007). *International Relations Theory for the Twenty-First Century: an introduction*. Madison Avenue, New York: Routledge.
- Griffiths, M. (2008). *International Relations: The Key Concept 2nd*. New York, USA: Routledge.
- Hadiwinata, B. S. (2017). *Studi dan Teori Hubungan Internasional : Arus Utama, Alternatif, dan Reflektivis*. Jakarta: Yayasan Pustaka Obor Indonesia.
- Jill Steans, L. P.-A. (2010). *An Introduction to International Relations Theory : Perspective and Themes*. England: Ltd, Saffron House.
- Krooth, R. (2015). *Nuclear tsunami: the Japanese government and America's role in the Fukushima disaster*. Lanham, Maryland: Lexington Books.
- Robbins, P. (2019). *Political Ecology: A Critical Introduction*. Hoboken, USA: John Wiley & Sons.
- Takata, T. (1996). The Conclusion by Japan of the United Nations Convention on the Law of the Sea (UNCLOS) and the Adjustment of Maritime Legal Regime. *39 Japanese Ann. Int'l L.* 124, 124.
- Cai, D. (2023, September 3). *Fukushima: China's anger at Japan is fuelled by disinformation*. Retrieved from BBC.com: <https://www.bbc.com/news/world-asia-66667291>

- China Mulai Pembangunan "Peradaban Ekologis"*. (2019, Mei 7). Retrieved from bem-fpp.umm.ac.id: <https://bem-fpp.umm.ac.id/id/berita/china-mulai-pembangunan-peradaban-ekologis.html>
- Fukushima Daiichi Accident*. (2023). Retrieved from World-nuclear.org: <https://world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-daiichi-accident.aspx>
- Fukushima Daiichi Nuclear Accident*. (n.d.). Retrieved from IAEA.org: <https://www.iaea.org/topics/response/fukushima-daiichi-nuclear-accident>
- Haryono, W. (2023, Agustus 28). *PM Jepang Kutuk Tiongkok atas Pelemparan Batu Terkait Limbah Nuklir Fukushima*. metrotvnews.com: <https://www.metrotvnews.com/read/kpLCrRa1-pm-jepang-kutuk-tiongkok-atas-pelemparan-batu-terkait-limbah-nuklir-fukushima>
- Head, J. (2000, Februari 22). *BBC News*. Retrieved from Japan Cancels Nuclear Plant: <http://news.bbc.co.uk/2/hi/asia-pacific/652169.stm>
- IAEA Finds Japan's Plans to Release Treated Water into the Sea at Fukushima Consistent with International Safety Standards*. (2023, Juli 4). Retrieved from IAEA.org: <https://www.iaea.org/newscenter/pressreleases/iaea-finds-japans-plans-to-release-treated-water-into-the-sea-at-fukushima-consistent-with-international-safety-standards>
- Iwamoto, T. (2017, November 22). *Efforts and cooperation between Japan and IAEA for effective and efficient safeguards implementation*. Retrieved from IAEA: <https://inis.iaea.org/search/searchsinglerecord.aspx?recordsFor=SingleRecord&RN=50054159>
- Lee, H. (2023, Juli 6). *Seafood and beauty exports at risk over Fukushima waste disposal plan*. japantimes.co.jp: <https://www.japantimes.co.jp/news/2023/07/06/business/economy-business/fukushima-waste-damage-export-risks/>
- Nuclear Power in Japan*. (n.d.). Retrieved from World Nuclear Association: <https://world-nuclear.org/information-library/country-profiles/countries-g-n/japan-nuclear-power.aspx>
- Oi, M. (2023, September 20). *Fukushima: China's seafood imports from Japan down 67% in August*. Retrieved from bbc.com: <https://www.bbc.com/news/business-66862576>
- Rahmat, M. H. (2016, November 24). *Nuklir, Apa Manfaatnya Buat Kita ?* Retrieved from setkab.go.id: <https://setkab.go.id/nuklir-apa-manfaatnya-buat-kita/>

- Reditya, T. H. (2021, Oktober 19). *Nuklir: Pengertian dan Pemanfaatan*. Retrieved from internasional.kompas.com:
<https://internasional.kompas.com/read/2021/10/19/131407370/nuklir-pengertian-dan-pemanfaatan?page=all>
- Reuters. (2023, Agustus 15). *Blinken says US satisfied with Japan's plans to release water from Fukushima*. Retrieved from reuters.com: <https://www.reuters.com/world/blinken-says-us-satisfied-with-japans-plans-release-water-fukushima-2023-08-15/>
- Sheng, Y. (2023, Agustus 27). *More countries take actions to handle Japan's nuclear-contaminated water dump, while US 'double-standard exposed hypocrisy'*. Retrieved from globaltimes.cn: <https://www.globaltimes.cn/page/202308/1297053.shtml>
- Verlini, G. (2011, Oktober 11). *Update on IAEA International Remediation Expert Mission in Japan*. Retrieved from IAEA: <https://www.iaea.org/newscenter/news/update-iaea-international-remediation-expert-mission-japan>
- Vienna. (2023, Juli 4). *IAEA Finds Japan's Plans to Release Treated Water into the Sea at Fukushima Consistent with International Safety Standards*. Retrieved from IAEA: <https://www.iaea.org/newscenter/pressreleases/iaea-finds-japans-plans-to-release-treated-water-into-the-sea-at-fukushima-consistent-with-international-safety-standards>
- Wong, T. (2023, Agustus 25). *Fukushima: What are the concerns over waste water release?* Retrieved from BBC.com: <https://www.bbc.com/news/world-asia-66106162>
- Xijia, Q. (2023, September 19). *China, South Korea see sharp decline in imports of Japanese seafood*. globaltimes.cn: <https://www.globaltimes.cn/page/202309/1298487.shtml>
- Xinhua. (2023, Agustus 29). *Antara.com*. Retrieved from Pembuangan limbah nuklir Jepang "pengkhianatan" terhadap Pasifik: <https://www.antaranews.com/berita/3701739/pembuangan-limbah-nuklir-jepang-pengkhianatan-terhadap-pasifik>
- Yamaguchi, M. (2023, Agustus 29). *Japan asks China to urge citizens to halt harassment after start of Fukushima wastewater release*. Retrieved from apnews.com: <https://apnews.com/article/japan-fukushima-radioactive-water-release-china-0ef6e24fbbb9392bdb688fd46c5a8e66>

Yang, L. (2023, Juni 9). *'Ocean sewer' indelible stain on Japan's image*. Retrieved from
global.chinadaily.com:

<https://global.chinadaily.com.cn/a/202306/09/WS64825759a31033ad3f7bb407.html>

Repositori Institusi | Universitas Kristen Satya Wacana
repository.uksw.edu

