

DAFTAR PUSTAKA

Buku

- Fraser, J., & Gleiman, J. K. (2022). AUKUS Briefing Book (Inaugural). Arizona State University.
- Krasner, S. D. (1982). Structural Causes and Regime Consequences: Regimes as Intervening Variables. *International Organization*, 36(2), 185–205.
- Miles, E. L., Andresen, S., Carlin, E. M., Skjærseth, J. B., Underdal, A., & Wettstad, J. (2001). Environmental Regime Effectiveness: Confronting Theory with Evidence. The MIT Press.
- Popp, R., Horovitz, L., & Wenger, A. (2017). Negotiating the Nuclear Non-Proliferation Treaty: Origins of the Nuclear Order. Routledge & CRC Press.

Jurnal

- Blum, R. (2022). Aukus: Treading Lightly within the Nuclear Non-Proliferation Regime: An Examination of the Non-Proliferation Treaty in the Context of Aukus and Nuclear-Powered Submarines. *Texas Law Review*. SSRN. <https://dx.doi.org/10.2139/ssrn.4250381>
- Buana, A. C., Riyanto, A. V., Talita, B., Margareta, S., Imbiri, T. F. B. M., & Natasya, Y. P. (2023). DAMPAK PAKTA AUKUS PADA KEAMANAN ASIA-PASIFIK DALAM GEOPOLITIK INDO-PASIFIK DENGAN ASIA-PASIFIK. *JURNAL EKONOMI, SOSIAL & HUMANIORA*, 4(05), Article 05.
- Carlson, J. (2019). Is the NPT Still Relevant? – How to Progress the NPT's Disarmament Provisions. *Journal for Peace and Nuclear Disarmament*, 2(1), 97–113. <https://doi.org/10.1080/25751654.2019.1611187>
- Dewi, N. P. A. S., Parameswari, A. I., & Priadarsini, N. W. R. (2024). FAKTOR PENDORONG PEMBUATAN PAKTA AUKUS: ANALISA GEOPOLITIK DI KAWASAN ASIA PASIFIK. *Diskusi Ilmiah Komunitas Hubungan Internasional*, 4(2), 91–105. <https://ojs.unud.ac.id/index.php/hi/article/view/103335>
- Elshekh, W. D. (2018). The New Nuclear Proliferation Treaty: The Present-Day Influence of the NPT on the International Community. *Political Analysis*, 19(1). <https://doi.org/10.70531/2474-2295.1040>

- Fuhrmann, M., & Lupu, Y. (2016). Do Arms Control Treaties Work? Assessing the Effectiveness of the Nuclear Nonproliferation Treaty. *International Studies Quarterly*, 60(3), 530–539. <https://doi.org/10.1093/isq/sqw013>
- Gibbons, R. D., & Herzog, S. (2022). Durable institution under fire? The NPT confronts emerging multipolarity. *Contemporary Security Policy*, 43(1), 50–79. <https://doi.org/10.1080/13523260.2021.1998294>
- Gull, I. (2000). History of Nuclear non-Proliferation. *Pakistan Horizon*, 53(2/3), 89–96.
- Hanson, M. (2022). Power To The Have-Nots? The NPT and The Limits Of a Treaty Hijacked By a “Power-Over” Model. *Contemporary Security Policy*, 43(1), 80–105. <https://doi.org/10.1080/13523260.2022.2037968>
- Khan, S. A. (2022). The AUKUS Alliance and its Implications on the Non-Proliferation Treaty. *BTTN Journal*, 1(2), Article 2. <https://doi.org/10.61732/bj.v1i2.26>
- Mainaldi, B. (2023). Non-Proliferasi: Problematika Hukum Penggunaan Tenaga Nuklir pada Kapal Selam Militer. *Uti Possidetis: Journal of International Law*, 4(1), Article 1. <https://doi.org/10.22437/up.v4i1.17376>
- Masni, M. (2021). Norm Exemption in States’ NPT Nuclear Disarmament Obligations. *Global: Jurnal Politik Internasional*, 23(1), 80–103. <https://doi.org/10.7454/global.v23i1.489>
- McKenzie, S., & Massingham, E. (2023). AUKUS: The Regulation of the Ocean and the Legal Dangers of Working Together. *Ocean Yearbook Online*, 37(1), 136–170. <https://doi.org/10.1163/22116001-03701008>
- Ruzicka, J. (2018). Behind the veil of good intentions: Power analysis of the nuclear non-proliferation regime. *International Politics*, 55(3–4), 369–385. <https://doi.org/10.1057/s41311-017-0086-0>
- Viana Souza Guimaraes, V., & Tossini, J. V. (2023). AUKUS, o submarino de propulsão nuclear brasileiro e as implicações para o regime de não proliferação nuclear. *Carta Internacional*, 18(1), e1299. <https://doi.org/10.21530/ci.v18n1.2023.1299>
- Wibisono, A. A., & Widyaутами, A. A. (2024, September). AUKUS and the Future of Nuclear Non-Proliferation | Departemen Ilmu Hubungan Internasional FISIP UI. <https://ir.fisip.ui.ac.id/aukus-and-the-future-of-nuclear-non-proliferation/>
- Wicaksana, I. G. W. (2014). Efektifitas Rezim Non-proliferasi Nuklir Global: Teorisasi dan Implementasi. *Transformasi Global*, 1(2), Article 2.

<https://doi.org/10.21776/jtg.v1i2.17>

Zeb, R. (2024). International Non-proliferation Regime and Organised Hypocrisy. Journal of Security & Strategic Analyses, 10(1), Article 1. <https://doi.org/10.57169/jssa.0010.01.0310>

Tesis

Darmawan, A. (2007). Efektivitas Rezim Non-Proliferation Treaty (NPT) dalam menghadapi issu Proliferasi senjata nuklir [Universitas Gadjah Mada]. https://etd.repository.ugm.ac.id/home/detail_pencarian/34885

Website

Acton, J. M. (2021). Why the AUKUS Submarine Deal Is Bad for Nonproliferation—And What to Do About It. Carnegie Endowment for International Peace. <https://carnegieendowment.org/posts/2021/09/why-the-aokus-submarine-deal-is-bad-for-nonproliferationand-what-to-do-about-it?lang=en>

AUKUS | Pact, Purpose, Submarines, & Alliance | Britannica. (2024, Juni 9). <https://www.britannica.com/topic/AUKUS>

Chew, A. (2023). AUKUS – Understanding the Uranium Connection—RSIS. <https://www.rsis.edu.sg/rsis-publication/rsis/aukus-understanding-the-uranium-connection/>

Findlay, T. (2022). The AUKUS Submarine Project and The Nuclear Non Proliferation Regime. Retrieved February 9, 2025, from <https://icanw.org.au/wp-content/uploads/Troubled-Waters-nuclear-submarines-AUKUS-NPT-July-2022-final.pdf>

Hastings, J. (2024, Oktober 15). What Australia's new defence deal with Indonesia means for regional security | East Asia Forum. <https://eastasiaforum.org/2024/10/15/what-australias-new-defence-deal-with-indonesia-means-for-regional-security/>

House, T. W. (2022, April 5). FACT SHEET: Implementation of the Australia – United Kingdom – United States Partnership (AUKUS). The White House. <https://www.whitehouse.gov/briefing-room/statements-releases/2022/04/05/fact-sheet-implementation-of-the-australia-united-kingdom-united-states-partnership-aukus/>

IAEA Safeguards Overview. (2014, Juli 7). IAEA. <https://www.iaea.org/publications/factsheets/iaea-safeguards-overview>

IAEA. (1989). The Statute of the IAEA | IAEA. Retrieved February 8, 2025, from <https://www.iaea.org/about/statute>

Joint Leaders Statement On AUKUS | Prime Minister of Australia. (2023). <https://www.pm.gov.au/media/joint-leaders-statement-aukus>

Key Roles. (2014, Juli 11). IAEA. <https://www.iaea.org/newscenter/focus/npt/key-roles>

Mills, C. (2024). Amendments to the UK-US Mutual Defence Agreement. <https://commonslibrary.parliament.uk/research-briefings/cbp-10086/>

Ministry of Defence. (2024). AUKUS statement: 26 September 2024. GOV.UK. <https://www.gov.uk/government/news/aukus-statement-26-september-2024>

NPT. (1970, April 22). Treaty on the Non-Proliferation of Nuclear Weapons. IAEA. <https://www.iaea.org/publications/documents/infcircs/treaty-non-proliferation-nuclear-weapons>

Nuclear Disarmament France. (2024, Januari 16). The Nuclear Threat Initiative. <https://www.nti.org/analysis/articles/france-nuclear-disarmament/>

O'Neill, D. (2022). The AUKUS Submarine Project—A Critical Assessment. DAU Edu. [www.dau.edu.https://www.dau.edu/library/damag/january-february2022/aukus-submarine-project](https://www.dau.edu/library/damag/january-february2022/aukus-submarine-project)

Putro, Y. B. Y. P. (2021, November 17). Menyikapi Potensi Eskalasi Konflik Di Kawasan Indo-Pasifik Sebagai Dampak Dari Kesepakatan Aukus. Sekretariat Kabinet Republik Indonesia. <https://setkab.go.id/menyikapi-potensi-eskalasi-konflik-di-kawasan-indo-pasifik-sebagai-dampak-dari-kesepakatan-aukus/>

Rauf, T. (2021). Australia's Nuclear-Powered Submarines Will Risk Opening a Pandora's Box of Proliferation. Toda Peace Institute. <https://toda.org/global-outlook/2021/australias-nuclear-powered-submarines-will-risk-opening-a-pandoras-box-of-proliferation.html>

RINA. (2023, Juli 26). Project AUKUS: Achieving critical mass scientifically and politically. <https://rina.org.uk/industry-news/naval-and-patrol/project-aukus-achieving-critical-mass-scientifically-and-politically/>.

Schumann, A. (2023, Mei 9). Gatekeeping nuclear-powered submarines: What will the precedent be? Center for Arms Control and Non-Proliferation. <https://armscontrolcenter.org/gatekeeping-nuclear-powered-submarines-what-will-the-precedent-be/>.

The IAEA and the Non-Proliferation Treaty. (2016, Juni 8). [Text]. IAEA. <https://www.iaea.org/topics/non-proliferation-treaty>.

Timeline of the Nuclear Nonproliferation Treaty (NPT) | Arms Control Association. (2022). <https://www.armscontrol.org/factsheets/timeline-nuclear-nonproliferation-treaty-npt>.

Treaty on the Non-Proliferation of Nuclear Weapons (NPT) – UNODA. (t.t.).
Diambil 18 Juni 2024, dari
<https://disarmament.unoda.org/wmd/nuclear/npt/>

United Nations. (2005). NPT Treaty.
<https://www.un.org/en/conf/npt/2005/npttreaty.html>