

DAFTAR PUSTAKA

Buku

- Arikunto, Suharsimi. (2014). Prosedur Penelitian : Suatu Pendekatan Praktik. Jakarta : Rineka Cipta
- Bakry, Umar Suryadi & Dimaswids. (2016). Metode Penelitian Hubungan Internasional. Yogyakarta : Pustaka Pelajar
- Beck, Susan E. & Kate Manuel. (2008). Practical Research Methods for Librarians and Information Professionals.
- Bryman, Alan. (2015). Social Research Methods (5th ed.). Oxford University Press.
- Buzan, Barry. (1991). People, states, and fear : an agenda for international security studies in the post-cold war era (1st). Boulder, Colorado: L. Rienner
- Cheung, Tai Ming. William L. & John R. (2019). The Role of Technology Transfers in China's Defense Technological and Industrial Development and the Implications for the United States. Acquisition Research Program Graduate School of Business & Public Policy, Naval Postgraduate School
- Creswell, John W. (2009). Research Design Qualitative, Quantitative, and Mixed Methods Approaches, Third Edition
- Creswell, John W. (2018). Research Design Qualitative, Quantitative, and Mixed Methods Approaches, Fifth Edition
- Gerring, J. (2007) Case Study Research: Principles and Practices. Cambridge University Press, Cambridge.
- Hasan, M. Iqbal. (2002). Pokok-Pokok Materi Metodologi Penelitian dan Aplikasinya. Jakarta: Ghalia Indonesia.
- Kirchberger, Sarah. Svenja S & Nils W. (2022). Russia-China Relations : Emerging Alliance or Eternal Rivals. Springer Nature Switzerland AG
- Lamont, C. (2015). Research Methods in International Relations. London: SAGE Publications.
- Miles, Matthew B. & A. Michael Huberman. (2007). Qualitative Data Analysis (terjemahan), Jakarta : UI Press

Miles, Matthew B., A. Michael Huberman & Johnny Saldana. (2014). Qualitative Data Analysis, Edition 3. SAGE Publications.

Morel, Camille dan Friederike Richter. 2021. Defence cooperation in the 21st century, Report No. 86, IRSEM

Office of The Secretary of Defense, Department of Defense of The United States of America. (2022). Justification for Security Cooperation Program and Activity Funding.

Office of the Under Secretary of Defense for Research and Engineering. 2023. Technology Readiness Assessment Guidebook . 3030 Defense Pentagon Washington, DC 20301

Prihandoko, Reine. Febry T., Aditya H., & Adhi P. (2023). Optimasi Industri Pertahanan Nasional Guna Mendorong Transformasi Militer Indonesia.

PT PAL Indonesia. 2022. Peningkatan Kapabilitas Perusahaan Untuk Meraih Kinerja Unggul Melalui Transformasi Industri Maritim 4.0 (IM 4.0). Annual Report PT PAL tahun 2022.

Purhantara, Wahyu. (2010). Metode Penelitian Kualitatif Untuk Bisnis, Yogyakarta: Graha Ilmu.

Silalahi, Ulber. (2009). Metode Penelitian Sosial. Bandung: PT. Refika Aditama.

UK Ministry of Defence. 2023. Defence Command Paper 2023: Defence's response to a more contested and volatile world. Dikutip dari <https://www.gov.uk/government/publications/defence-command-paper-2023-defences-response-to-a-more-contested-and-volatile-world>

UK Ministry of Defence. 2024. Global Strategic Trends: Out to 2055. Dikutip dari <https://www.gov.uk/government/publications/global-strategic-trends-out-to-2055>

Wade, Esme Kirk. 2023. UK arms exports: statistics . House of Commons Library.

Waltz, K. (1979). Theory of international politics. Reading, MA: Addison-Wesley

Jurnal

Agusta, Ivanovich. (2003). Teknik Pengumpulan dan Analisis Data Kualitatif. Pusat Penelitian Sosial Ekonomi. Litbang Pertanian, Bogor

Akgul, A. (2015). The Process of Transferring Military Technology to Developing Countries. Ankara Universitesi SBF Dergisi, 45 (1)

Almehmadi, Raney. 2019. Development of a Defense Technology Acquisition Portfolio Management Framework. North-West University

Amalia, Maudy Vinandita. (2018). Kerja Sama Industri Pertahanan Indonesia-Korea Selatan Dalam Bidang Transfer Of Technology (TOT). Studi Kasus: Pembuatan Kapal Selam Periode Tahun 2013-2017. (Skripsi Sarjana, Universitas Pembangunan Nasional “Veteran” Jakarta).
<https://repository.upnj.ac.id/1866/>

Annisa, Nur Yuliana dan Yusa Djuyandi. 2022. ANALISIS PEMENUHAN KEBUTUHAN MINIMUM ESSENTIAL

Ansari, Wahyu. (2023). Kepentingan Indonesia Bekerjasama Dengan Inggris Dalam Pembangunan Kapal Berjenis Frigata.

Ariputro, A. B., Syahtaria, M. I., Trismadi, T., Suwarno, P., Widodo, P., & Purwanto, D. A. (2024). Collaboration and Technology Transfer in the Defense Industry as Drivers of Innovation and Global Security Enhancement. Physical Sciences, Life Science and Engineering, 1(3), 12.
<https://doi.org/10.47134/pslse.v1i3.247>

Arto, Roman Saleh. (2021). Strategi Pertahanan Laut Indonesia Dalam Perspektif Maritim Menghadapi Globalisasi. Jurnal Strategi Pertahanan Laut. Vol. 5 No. 2

Baiquni, M. I., Rafikawati, Y. F., Indah, W. S., Arifin, R., & Nte, N. D. (2022). Legal Aspect on Indonesia Military-Industrial Complex to Strengthening Defence Industry Research and Clasterization in Building Independent Defence Industry in Indonesia. Indonesian Journal of Advocacy and Legal Services, 4(2), 315-328. <https://doi.org/10.15294/ijals.v4i2.61289>

Bennett, A., & Elman, C. (2007). Case Study Methods in the International Relations Subfield. Comparative Political Studies, 40(2), 170-195.
<https://doi.org/10.1177/0010414006296346>

Bliznets, Ivan & Kartskhiya, Aleksandr & Smirnov, Mikhail. (2018). Technology Transfer in Digital Era: Legal Environment. *Journal of History Culture and Art Research*. 7. 354. 10.7596/taksad.v7i1.1466.

Borchert, Heiko. (2019). The Arab Gulf defense pivot: Defense industrial policy in a changing geostrategic context. *Comparative Strategy* pp 299-315.

Bowen, Glenn. (2009). Document Analysis as a Qualitative Research Method. *Qualitative Research Journal*. 9. 27-40. 10.3316/QRJ0902027.

Curtis, Andy. (2020). Why does the UK have the Military that it has? Doctoral Thesis, Kings College London.

De Castro, R. C. (2020). Abstract of crisis in Philippine-U.S. security relations: from an alliance to a security partnership? *The Pacific Review*, 35(3), 477–505. <https://doi.org/10.1080/09512748.2020.1845227>

Ditrych, O., & Kucera, T. (2023). Defence cooperation and change: How defence industry integration fostered development of the European security community. *Cooperation and Conflict*, 58(1), 129-152. <https://doi.org/10.1177/00108367221099086>

Dwiwicaksoputro, W., Gunadi, G. I., Soraya, N. A., & Deksino, G. R. (2023). Transfer of Technology Process between Indonesia and France. *International Journal of Social Science Research and Review*, 6(1), 312-319. <https://doi.org/10.47814/ijssrr.v6i1.918>

Ferreiro, Larrie. (2012). International Naval Technology Transfer: Lessons Learned from the Spanish and Chilean Shipbuilding Experience. Naval Postgraduate School Acquisition Research Program

Firdaus, Adam Muhammad. (2022). Pertahanan Maritim Indonesia Melalui Penguatan Alutsista Maritim Berbasis Teknologi Drone Laut Dalam Mencegah Ancaman Maritim Di Kawasan Indo-Pasifik Tahun 2015-2020. (Skripsi Sarjana, Universitas Pembangunan Nasional “Veteran” Jakarta). <https://repository.upnvj.ac.id/20190/>

Forecasting geopolitical risks: Oceans as source of instability,

FROCE (MEF) DALAM PENGADAAN ALAT UTAMA SISTEM

Gili Andrea dan Mauro Gilli. 2019. Why China Has Not Caught Up Yet: Military-Technological Superiority and the Limits of Imitation, Reverse Engineering, and Cyber Espionage. *International Security* 2019; 43 (3): 141–189. doi: https://doi.org/10.1162/isec_a_00337

Gistyger Hasudungan Manullang, & Muhammad Fauzi Abdul Rachman. (2022). Diplomasi Pertahanan Indonesia Dalam Menghadapi Ancaman dari Five Power Defence Arrangement (FPDA). Jurnal Lemhannas RI, 10(4), 14-24. <https://doi.org/10.55960/jlri.v10i4.367>

Gunawan, H., Khaerudin, K., George Royke Deksono, & Rudy AG Gultom. (2024). The Optimising Offset Defence Implementation as Fulfilment Efforts in Fighters Aircraft Materials and Technology. International Journal Of Humanities Education and Social Sciences, 3(4). <https://doi.org/10.55227/ijhess.v3i4.724>

http://scholarworks.umass.edu/nursing_faculty_pubs/2

Jones, Benjamin Indris. (2018). The development of a Neorealist theory of military capability mutualisation and its application to cases in contemporary Europe. Doctoral Thesis, Kings College London.

Juan L. Suárez-de Vivero, Juan C. Rodríguez Mateos. 2017.

Khan, Hamna, dkk. 2024. South China Sea Geopolitical Conflicts: Resources, Power, and Sovereignty. Remittances Review, Volume: 9, No: 4, pp.951-976.

<https://remittancesreview.com/menu-script/index.php/remittances/article/view/2198/1642>

Kinne, Brandon J. 2018. "Defense Cooperation Agreements and the Emergence of a Global Security Network," in International Organization 72(4): 799-837

Kinne, Brandon J. 2020. "The Defense Cooperation Agreement Dataset (DCAD)," Journal of Conflict Resolution, Peace Science Society (International), vol. 64(4), pages 729-755, April.

Kinne, J Brandon. (2018). Defense Cooperation Agreements and the Emergence of a Global Security Network, in International Organization 72(4): 799-837

Kurniawan, Dwiki dan Irfa Puspitasari. 2017. Hedging Maritim Indonesia di Tengah Persaingan Strategis India-China. Indonesian Perspective,

Kusuma, Andhika Wira, Lukman Y. P. & Dohar S. (2020). Relevansi Strategi Pertahanan Laut Berdasarkan Doktrin Jalesveva Jayamahe Terhadap Globalisasi dan Perkembangan Lingkungan Strategis. Jurnal Strategi Pertahanan Laut. Vol. 6 No. 1

Mahaztra, Dhimas Avian. 2015. Analisis terhadap Program Revitalisasi Industri Pertahanan Periode 2010-2014. Jurnal Ilmiah Universitas Bakrie, vol. 3, no. 03, Aug. 2015.

Marine Policy, Volume 75, 2017, Pages 19-28, ISSN 0308-597X, <https://doi.org/10.1016/j.marpol.2016.10.009>.(<https://www.sciencedirect.com/science/article/pii/S0308597X16306571>)

Muarief, Rifqi. (2022). Penerapan Kerjasama Dengan Industri Pertahanan Indonesia Dan Belanda Dalam Meningkatkan Kekuatan Maritim (Studi Kasus: PKR 10514). Jurnal Kewarganegaraan Vol. 6 No. 3

Muda, F. J., Govindaraju, R., & Wiratmadja, I. I. (2022). An Additional Model to Control Risk in Mastering Defense Technology in Indonesia. Sustainability, 14(3), 1658. <https://doi.org/10.3390/su14031658>

Muhammad Budiana, & Bedi Budiman. (2024). Sovereignty Dynamics In The US-China Geopolitical Conflict In The South China Sea. Jurnal Sosial Sains Dan Komunikasi, 3(01), 29–37. Retrieved from <https://jurnal.seaninstitute.or.id/index.php/sosak/article/view/579>

Multazam, Arifin. (2010). Diplomasi Pertahanan Indonesia Terhadap Korea Selatan Periode 2006-2009.

Muniruzzaman, A. N. M. 2020. "Defence Diplomacy: a Powerful Tool of Statecraft." CLAWS Journal, vol. 13, no. 2, 2020, pp. 63-80.

Muthanna, K.A. 2006. International Defence and Military Cooperation. AIR POWERJournal Vol. 3 No. 1.<https://capsindia.org/wp-content/uploads/2022/10/3-Muthanna.pdf>

PADA PROYEK TERMINAL ANTAR-KABUPATEN-PROPINI

Paparang, Terso, Deane R. O. Walangitan, dan Pingkan A. K. Pratasis. 2018. IDENTIFIKASI FAKTOR PENYEBAB COST OVERRUN BIAYA

Prasetyo, K. A., Lukman Y. P. & Dohar S. (2021) Strategi Pertahanan Laut Pemerintah Indonesia Dalam Menjaga Keamanan Maritim

Pusat Kajian Anggaran DPR RI. 2021Pemenuhan MEF Alutsista dalam Mendukung Kekuatan Pertahanan Indonesia. Politik dan Keamanan Budget Issue Brief Vol 01, Ed 5, April 2021

Ramadhan, Andrian & Lindawati. (2017). Nilai Ekonomi Ekosistem Terumbu Karang di Kabupaten Wakatobi

Ramkumar, K.G. dan Prakash Panneerselvam. 2023. Indian Navy's Submarine Development Programme: A Critical Assessment. Journal of Asian Security and International Affairs 2023 Vol. 10 Issue 3, 395-416

REINDUSTRALIZING COUNTRIES. Defence S&T Technical Bulletin, Vol. 16 Num. 1

Santos, Hugo B, Pedro B. Água dan Armindo Frias. 2023. ECONOMIC DEVELOPMENT AND DEFENCE OFFSETS: THE CASE OF

Sarjito, A., Risma Saragih, H. J., & Rusdiana, D. (2022). Improving cooperation between Indonesia and ASEAN countries in the field of defense through ADMM to advance peace and stability in The South China Sea Region. International Journal of Research in Business and Social Science (2147- 4478), 11(7), 303–312. <https://doi.org/10.20525/ijrbs.v11i7.2068>

Schroeder, Germar., dkk. 2020. Joint ventures to build national defence industries : Beyond Offsets. STrategy&pwc.

Sears, Darrien A. 2021. Naval Surface Ship Maintenance: An Unconventional Approach to Improve Performance. Thesis, Massachusetts Institute of Technology. Department of Mechanical Engineering; System Design and Management Program.

SENJATA (ALUTSISTA) TENTARA NASIONAL INDONESIA (TNI).
SCRIPTA: JURNAL ILMIAH MAHASISWA

Sezal, M. A., & Giumelli, F. (2022). Technology transfer and defence sector dynamics: the case of the Netherlands. European Security, 31(4), 558–575. <https://doi.org/10.1080/09662839.2022.2028277>

Sezal, Mustafa A. & Francesco G. (2022). Technology transfer and defence sector dynamics: the case of the Netherlands.

Siedlecki, S. L. (2020). Understanding Descriptive Research Designs and Methods. Clinical Nurse Specialist, 34, 8-12.

<https://doi.org/10.1097/NUR.0000000000000493>

Stevia, Taman. (2010). Strategi Pertahanan Laut Nusantara Dalam Menghadapi Provokasi Malaysia Di Ambalat.

Surrahman. 2024. PERANCANGAN SISTEM INFORMASI EKSEKUTIF BERBASIS WEBSITE PADA PROYEK PENGADAAN KAPAL PERANG REPUBLIK INDONESIA GUNA MENDUKUNG

PEMBANGUNAN POSTUR PERTAHANAN NEGARA. Thesis, Universitas Pertahanan Republik Indonesia

Susdarwono, E. T., & Rizal, M. S. (2022). Kerjasama Pertahanan sebagai Bagian Diplomasi Pertahanan: Pertimbangan, Tujuan, Prinsip, dan Ruang Lingkup.

Susetyo, Dedi. Yusuf A. & Dwi Ari P. (2022). Pengembangan Program Teknologi Lanjut Medium Tank PT Pindad (Persero) Dengan FNSS Turki Guna Mendukung Kemandirian Industri Pertahanan. Jurnal Manajemen Pertahanan, Vol. 8 No. 1

TANGKOKO BITUNG. Jurnal Sipil Statik Vol.6 No.10 Oktober 2018 (813-822) ISSN: 2337-6732

Valkanov, Peter Nikolai. 2024. MILITARY MODERNIZATION THROUGH TRANSFER OF TECHNOLOGY. KNOWLEDGE –International Journal Vol.66.1

Vol. 2, No. 2 (Juli-Desember 2017): 85-103

Waldwyn, Tom. 2024. Turkiye's Defence-industrial Relationships with Other European States. The International Institute for Strategic Studies.

Wei Yim Yap, Dong Yang. 2021. Geopolitical tension and shipping network disruption: Analysis of the Red Sea crisis on container port calls, Journal of Transport Geography, Volume 121, 2024, 104004, ISSN 0966-6923, <https://doi.org/10.1016/j.jtrangeo.2024.104004>.

Winarno, U., Desi P., Mohammad F., & Moeljadi. (2022). Review Optimalisasi Penggunaan Produk Industri Strategis Nasional Untuk Mendukung Kesiapan Alutsista TNI AL.

Yakti, Probo D. 2017. "TNI Angkatan Laut sebagai World Class Navy pada Strategi Pertahanan Indonesia dalam Mewujudkan Poros Maritim Dunia." Gema Keadilan, vol. 4, no. 1, 2017, pp. 191-210, doi:10.14710/gk.4.1.191-210.

Zucker, D.M. (2009) How to Do Case Study Research. School of Nursing Faculty Publication Series. Paper 2.

Situs Web

Al Jazeera English. 2021. What's behind the South China Sea dispute? | Start Here. Dikutip dari <https://www.youtube.com/watch?v=f00V9MQBhg8&t=219s>

Ali, Alman Hevas. (2023). Tantangan Program Kapal Perang Fregat Arrowhead 140 Indonesia. CNBC Indonesia. <https://www.cnbcindonesia.com/opini/20230307084455-14-419446/tantangan-program-kapal-perang-fregat-arrowhead-140-indonesia>. Diakses pada 1 Desember 2023, 11.12.

Allison, George. 2024. Britain actively pursuing buyers for new frigate. Dikutip dari <https://ukdefencejournal.org.uk/britain-actively-pursuing-buyers-for-new-frigate/>

Babcock International. (2023). Who We Are. Babcock International Group PLC. <https://www.babcockinternational.com/who-we-are/>. Diakses pada 1 Desember 2023, 11.10.

BAKAMLA RI. (2023). Kolaborasi Menjaga Laut Indonesia, BAKAMLA RI Gelar Rapat Patroli Nasional Tahun 2024. Badan Keamanan Laut Republik Indonesia https://www.bakamla.go.id/publication/detail_news/kolaborasi-menjaga-laut-indonesia-bakamla-ri-gelar-rapat-patroli-nasional-tahun-2024. Diakses pada 1 Desember 2023, 10.30

BBC News Indonesia. 2020. Kapal perang TNI AL usir kapal Penjaga Pantai China di perairan Natuna, China klaim zona ekonomi eksklusif. dikutip dari <https://www.bbc.com/indonesia/dunia-50966528>

Business Standard. 2024. CAATSA. dikutip dari <https://www.business-standard.com/about/what-is-caatsa>

Chandra, Galuh. 2024. Jumlah Peluncur Rudal Vertikal yang Terpasang di Fregat Merah Putih Indonesia Telah Diungkap Pihak Asing. Dikutip dari <https://www.zonajakarta.com/nasional/67312931137/jumlah-peluncur-rudal-vertikal-yang-terpasang-di-fregat-merah-putih-indonesia-telah-diungkap-pihak-asing>

Czulda, Robert. 2024. Saudi defence industry: capabilities and partnerships. European Security & Defence. <https://euro-sd.com/2024/02/articles/36323/saudi-defence-industry-capabilities-and-partnerships/>

Farley, Robert. 2021. What Makes a Real "Blue Water Navy"? Here's a List. Dikutip dari <https://nationalinterest.org/blog/reboot/what-makes-real-blue-water-navy-heres-list-183441>

Hunter, Carl Stephen Patrick. 2019. Written Evidence. UK Parliaments Committees. Dikutip dari <https://committees.parliament.uk/writtenevidence/99145/html/>

Indomiliter. 2018. Dikunjungi (Lagi) Pejabat Militer Indonesia, Peluang Akuisisi Iver Huitfeldt Class Kian Terbuka. Dikutip dari <https://www.indomiliter.com/dikunjungi-lagi-pejabat-militer-indonesia-peluang-akuisisi-iver-huitfeldt-class-kian-terbuka/>

Indomiliter. 2023. Eks Frigat KRI Slamet Riyadi 352 Dihantam Empat Rudal Anti Kapal Buatan Cina dan Perancis. Dikutip dari <https://www.indomiliter.com/eks-frigat-kri-slamet-riyadi-352-dihantam-empat-rudal-anti-kapal-buatan-cina-dan-perancis/>

KEMENDAG. (2022). Wamendag Melepas Kontainer Ekspor Produk Perikanan. Kementerian Perdagangan Republik Indonesia. <https://www.kemendag.go.id/index.php/berita/foto/wamendag-melepas-kontainer-ekspor-produk-perikanan>. Diakses pada 1 Desember 2023, 10.25

KEMENHAN RI. (2014). Peraturan Menteri Pertahanan Republik Indonesia Nomor 17 Tahun 2014 Tentang Pengadaan Alat Utama Sistem Senjata Di Lingkungan Kementerian Pertahanan Dan Tentara Nasional Indonesia. Kementerian Pertahanan Republik Indonesia. <https://www.kemhan.go.id/kuathan/wp-content/uploads/2017/02/Peraturan-Menteri-Pertahanan-Nomor-17-Tahun-2014-tentang-Pelaksanaan-Pengadaan-Alat-Utama-Sistem-Senjata-di-lingkungan-Kementerian-Pertahanan-dan-Tentara-Nasional-Indonesia.pdf>. Diakses pada 1 Desember 2023, 11.00

KEMENHAN RI. (2022). Menhan RI Harapkan Inisiatif Baru Untuk Keberlanjutan Kerjasama Pertahanan RI – Prancis. Kementerian Pertahanan Republik Indonesia. <https://www.kemhan.go.id/2022/06/11/menhan-ri-harapkan-inisiatif-baru-untuk-keberlanjutan-kerjasama-pertahanan-ri-prancis.html>. Diakses pada 1 Desember 2023, 11.03

KEMLU. (2018). Indonesia dan Inggris. https://kemlu.go.id/london/id/pages/indonesia_dan_inggris/4186/etc-menu. Diakses pada 15 Mei 2024, 10.34

Kenny, Miles. (2024, October 11). territorial disputes in the South China Sea. Encyclopedia Britannica. <https://www.britannica.com/topic/territorial-disputes-in-the-South-China-Sea>

Macrotrends. 2024. Indonesia Military Spending/Defense Budget 1974-2024. <https://www.macrotrends.net/global-metrics/countries/idn/indonesia/military-spending-defense-budget>

Navylookout. 2021. Type 31 frigate benefits from an international shipbuilding programme. Dikutip dari <https://www.navylookout.com/type-31-frigate-benefits-from-an-international-shippingbuilding-programme/>

Plexus. 2024. Technology and Manufacturing Readiness Levels: Improve Speed to Market for Aerospace and Defense Technologies. Dikutip dari <https://www.plexus.com/en-us/current/articles/manufacturing-readiness-levels-aerospace-defense>

Pregiwati, Lilly Aprilya. (2019). Laut Masa Depan Bangsa, Mari Jaga Bersama. Kementerian Kelautan dan Perikanan Republik Indonesia. <https://kkp.go.id/artikel/12993-laut-masa-depan-bangsa-mari-jaga-bersama>. Diakses pada 1 Desember 2023, 10.26

PT PAL Indonesia. 2024. PT PAL Indonesia Gelar Seremoni Keel Laying Kapal Frigate Merah Putih Ke-2. Dikutip dari <https://www.pal.co.id/pt-pal-indonesia-gelar-seremoni-keel-laying-kapal-frigate-merah-putih-ke-2/>

PT PAL. (2022). Inilah Spesifikasi Frigat Pesanan Kemhan RI. PT PAL Indonesia. <https://www.pal.co.id/inilah-spesifikasi-frigat-pesanan-kemhan-ri/>. Diakses pada 1 Desember 2023, 11.15.

PT PAL. (2022). Profil Perusahaan. PT PAL Indonesia. <https://www.pal.co.id/profile-perusahaan/>. Diakses pada 1 Desember 2023, 11.04

Puji, Aprilianti. (2017). Potensi Penambangan Bawah Laut Indonesia. National Oceanoanographic. <http://national-oceanographic.com/article/potensi-penambangan-bawah-laut-di-indonesia>. Diakses pada 1 Desember 2023, 10.26

PUSHIDROSAL. (2018). Data Kelautan Yang Menjadi Rujukan. Pusat Hidro-Oseonografi Tentara Nasional Indonesia Angkatan Laut.

<https://www.pushidrosal.id/berita/5256/DATA-KELAUTAN-YANG-MENJADI-RUJUKAN-NASIONAL--DILUNCURKAN/>. Diakses pada 30 November 2023, 17.56

Sandi, Ferry. 2021. Bukan Kaleng-Kaleng, RI Gandeng Jerman Bangun Kapal 'Raksasa'. Dikutip dari <https://www.cnbcindonesia.com/news/20210421202611-4-239774/bukan-kaleng-kaleng-ri-gandeng-jerman-bangun-kapal-raksasa>

Santoso, Beryl. 2023. Persenjataan Kelas Berat Fregat Merah Putih Arrowhead Indonesia Terkuak, Ini Rinciannya. Dikutip dari <https://www.zonajakarta.com/nasional/6738927013/persenjataan-kelas-berat-fregat-merah-putih-arrowhead-indonesia-terkuak-ini-rinciannya>

Sorongan, Tommy Patrio. 2022. Gak Jauh dari Natuna, Ini Markas Bomber Nuklir China di LCS. dikutip dari <https://www.cnbcindonesia.com/news/20220107143351-4-305520/gak-jauh-dari-natuna-ini-markas-bomber-nuklir-china-di-lcs>

UK Governments. 2022. UK-Indonesia Partnership Roadmap 2022 to 2024. Dikutip dari <https://www.gov.uk/government/publications/uk-indonesia-partnership-roadmap-2022-to-2024/uk-indonesia-partnership-roadmap-2022-to-2024>

World Directory of Modern Military Warships. 2024. Indonesian Navy. Dikutip dari <https://www.wdmmw.org/indonesian-navy.php>