

Daftar Pustaka

Artikel Jurnal :

Alexander, L. (2019), *The INF Treaty: Pulling Out in Time*, *Strategic Studies Quarterly*, Vol. 13, No. 2 (SUMMER 2019), pp. 48-67. DOI:<https://www.jstor.org/stable/10.2307/26639673J>

Anderson, Justin. V. Nelson & Amy J. summer (2019), *The Inf Treaty: A spectacular, Inflexible, Time-bound Succes*. *Strategic Studies Quarterly*, Vol. 13, No. 2 (SUMMER 2019), pp. 90-122 (33 pages)

Audenaert, D. (2019). *The End of the INF-Treaty: Context and Consequences*, *Security Policy Brief*, No.111.

Berliner, et al. (2020). *History of and Aftermath from the Withdrawal of the Intermediate-Range Nuclear Forces Treaty*.

Bohlen. et al (2012). *The Treaty on Intermediate-Range Nuclear Forces: History and Lessons Learned*. *Brookings Institution*.

Davis, Lynn E. (1987). *Lessons of the INF Treaty*. *Foreign Aff*. 66: 720.

Fakhrunisa (2019), *Analisis Penarikan Diri Amerika Serikat Dalam Perjanjian Intermediate-Range Nuclear Forces (INF) Tahun 2018*, *eJournal Hubungan Internasional*, Volume 7, Nomor 3, 2019 : 1451-1464.

Kuhn, U. & Peczelli, A. (2017). *Russia, NATO, and The INF Treaty*, *Strategic Studies Quarterly*, Vol. 11, No. 1 (SPRING 2017), pp. 66-99.

Mearsheimer, John J. (2001), *The Tragedy of Great Power Politics*. New York: W. W. Norton.

OĞUZ, S. dan Seyfettin, M. (Summer 2021). *End of the INF Treaty: Are We Entering a New Cold War Era?*”, *Akademik Bakış*, Volume 14 Nomor 28

Purwanto Adi, J. Januari (2011), *Senjata Pemusnah Massal dan masa Depan Keamanan Internasional, Jurnal ilmu politik hubungan internasional*, vol. 8, No. 1. DOI: <http://dx.doi.org/10.31942/spektrum.v8i1.476>

Schneider, B. Mark (2020), *Russia's INF Treaty Violations: Evidence and Implications, Journal of Strategy and Politics (2020)*, Volume 2, Number 3, pp. 53-78.

Snyder, Glenn H. summer (2002), *Mearsheimer's World Offensive Realism and the Struggle for Security, international security*, Vol. 27, No. 1.

Vinicius Martins, D. (2021), *The Trump Administration and the United States withdrawal from the Intermediate-Range Nuclear Forces (INF) Treaty. Carta Internacional*.

Wattson, William. D. (2011). *Trust, but Verify Reagan, Gorbachev, and the INF Treaty, The Hilltop Review: Vol. 5: Iss. 1, Article 5*.

Sumber Daring :

Arms Control Association (2019, Agustus). “The Intermediate-Range Nuclear Forces (INF) Treaty at a Glance”. Dalam, *Arms Control Association*, diakses dari <https://www.armscontrol.org/factsheets/INFtreaty>

Axe, D. (2021, 27 Juli). “America's Tomahawk Cruise Missiles Is Shrinking And Fast”. Dalam, *The National Interest*, diakses dari <https://nationalinterest.org/blog/reboot/americas-tomahawk-cruise-missiles-shrinking%E2%80%94and-fast-190597>

Bae, G (2022, 17 Agustus). “North Korea fires two cruise missiles toward sea off its west coast, South Korean officials say”. Dalam, *CNN*, diakses dari <https://edition.cnn.com/2022/08/17/asia/north-korea-fires-cruise-missiles-intl-hnk/index.html>

Brittanica (2019). “Intermediate Nuclear Forces Treaty”. Dalam, *Brittanica*, diakses dari <https://www.britannica.com/event/Intermediate-Range-Nuclear-Forces-Treaty>

Bugos, S (September 2019). “U.S. Completes INF Treaty Withdrawal”. Dalam *Arms Control Association*, diakses dari <https://www.armscontrol.org/act/2019-09/news/us-completes-inf-treaty-withdrawal>

CNN (2022, 22 Agustus). “Japan considers deploying long-range missiles to counter China, newspaper reports”. Dalam, *CNN*, diakses dari <https://edition.cnn.com/2022/08/21/asia/japan-new-missiles-intl-hnk-ml/index.html>

Eurasian Times Desk (2022, 12 April). “Agni-5 Vs Shaheen-3 – How Does Pakistan’s Longest-Range Nuke-Capable Missile Fare Against India’s ‘Fire-Breathing’ ICBM?”. Dalam, *The Eurasian Times*, diakses dari <https://eurasianimes.com/pakistans-most-powerful-nuclear-capable-missile-compete-against-agni/>

Global Security (2018). “R-500 Iskander-K 9M728 (SS-C-7) 3M-80MVE Coastal ASCM, GLCM, LACM”. Dalam, *Global Security*, diakses dari <https://www.globalsecurity.org/wmd/world/russia/iskander-k.htm>

Green, M (2022, 14 Juni). “North Korean Missile Tests”. Dalam, *Willson Center*, diakses dari <https://www.wilsoncenter.org/blog-post/north-korean-missile-tests>

Honrada, G (2022, 22 Agustus). “Japan wants to point 1,000 cruise missiles at China”. Dalam, *Asia Times*, diakses dari <https://asiatimes.com/2022/08/japan-wants-to-point-1000-cruise-missiles-at-china/>

Honrada, G (2022, 4 November). “Japan a woefully late entrant in the hypersonic race”. Dalam, *Asia Times*, diakses dari <https://asiatimes.com/2022/11/japan-a-woefully-late-entrant-in-the-hypersonic-race/>

Hyuk, K (2022, 7 Januari). “S. Korea may put hypersonic missile into service by late 2020s”. Dalam, Hankyoreh, diakses dari https://english.hani.co.kr/arti/english_edition/e_national/1026441.html

Kadam, T (2022, 3 Agustus). “India’s 1st Hypersonic Missile Could Be Modeled On Russia’s Ferocious Zircon; Missiles Not To Be Exported”. Dalam, *The Eurasian Times*, diakses dari <https://eurasianimes.com/india-hypersonic-brahmos-ii-missile-could-be-based-on-zircon/>

Kawaguchi. T, Savelsberg. R (2022, 16 Februari). “North Korea’s hypersonic missile claims are credible, exclusive analysis shows”. Dalam, *Breaking Defense*, diakses dari <https://breakingdefense.com/2022/02/north-koreas-hypersonic-missile-claims-are-credible-exclusive-analysis-shows/#:~:text=North%20Korea%20has%20already%20performed,unknown%20capability%3A%20a%20hypersonic%20missile.>

Kelly, T (2022, 31 Agustus). “Japan plans to develop longer-range missiles to counter China, Russia”. Dalam, *Reuters*, diakses dari <https://www.reuters.com/world/asia-pacific/japan-plans-develop-longer-range-missiles-counter-china-russia-2022-08-31/>

Kristensen, H (2014, 30 Juli). “Russia Declared In Violation Of INF Treaty: New Cruise Missile May Be Deploying”. Dalam, *Federation of American Scientists*, diakses dari <https://fas.org/blogs/security/2014/07/russia-inf/>

Hellyer, M (2022, 7 April). “Making sense of Australia’s salvo of missile announcements”. Dalam, *Australia Strategic Policy Institute*, diakses dari <https://www.aspistrategist.org.au/making-sense-of-australias-salvo-of-missile-announcements/>

Lee. C, Baik. S (2022, 19 Januari). “Analysis: Why North Korea’s Hypersonic Missile Test Is Troubling”. Dalam, *Voa*, diakses dari <https://www.voanews.com/a/analysis-why-north-korea-s-hypersonic-missile-test-is-troubling/6404637.html>

Lee, C (2022, 5 Agustus). “South Korea’s THAAD Missile Shield Reconsidered After North Korean Threats”. Dalam, *VOA*, diakses dari <https://www.voanews.com/a/south-korea-s-thaad-missile-shield-reconsidered-after-north-korean-threats/6687971.html>

Lopez, Todd. C (2019, 2 Agustus). “U.S. Withdraws From Intermediate-Range Nuclear Forces Treaty”. Dalam, *U.S Department of Defense*, diakses dari <https://www.defense.gov/News/News-Stories/Article/Article/1924779/us-withdraws-from-intermediate-range-nuclear-forces-treaty/>

Makichuk, D (2022, 3 Agustus). “China’s Hypersonic Missiles Advantage Has West Worried”. Dalam, *Asia Financial*, diakses dari <https://www.asiafinancial.com/chinas-hypersonic-missiles-advantage-has-west-worried>

Mao, F (2022, 6 Juni). “South Korea and US fire missiles in warning to North Korea”. Dalam, *BBC*, diakses dari <https://www.bbc.com/news/world-asia-61701465>

Marcus, J (2019, 2 Agustus). “INF nuclear treaty: the US pulls out of Cold War-era pact with Russia”. Dalam, *BBC News*, diakses dari <https://www.bbc.com/news/world-us-canada-49198565>

Missile Threat (2016). “Shaheen 3”. Dalam, *Missile Threat CSIS Missile Defense Project*, diakses dari <https://missilethreat.csis.org/missile/shaheen-3/>

Missile Threat (2017). “Ababeel”. Dalam, *Missile Threat CSIS Missile Defense Project*, diakses dari <https://missilethreat.csis.org/missile/ababeel/>

Missile Threat (2022, 31 Maret). “9M729 (SSC-8)”. Dalam, *Missile Threat*, diakses dari <https://missilethreat.csis.org/missile/ssc-8-novator-9m729/>

Missile Threat (2022, 7 Maret). “3M-14 Kalibr (SS-N-30A)”. Dalam, Missile Threat, diakses dari, <https://missilethreat.csis.org/missile/ss-n-30a/>

Munro, A (n.d). “John J. Mersheimer”. Dalam, *Brittanica*, diakses dari <https://www.britannica.com/biography/John-Mearsheimer>

NATO (2019, 2 Agustus). “NATO and the INF Treaty”. Dalam, NATO, diakses dari https://www.nato.int/cps/en/natohq/topics_166100.htm#:~:text=Missiles%20banned%20under%20the%20INF%20Treaty&text=Under%20the%20INF%20Treaty%2C%20the,produce%20launchers%20of%20such%20missiles.

NDTV (2022, 6 Juni). “Agni-IV Missile Successfully Tested, Can Strike Targets 4,000 km Away”. Dalam, NDTV, diakses dari <https://www.ndtv.com/india-news/nuclear-capable-agni-iv-ballistic-missile-successfully-tested-3043500>

Nuclear Threat Initiative (2019, 20 Agustus). “INF Treaty”. Dalam, *Nuclear Threat Initiative (NTI)*, diakses dari <https://www.nti.org/education-center/treaties-and-regimes/treaty-between-the-united-states-of-america-and-the-union-of-soviet-socialist-republics-on-the-elimination-of-their-intermediate-range-and-shorter-range-missiles/>

Picardo Cristina, D (2019, 30 September). “How the demise of the INF Treaty could reverberate in the Asia Pacific”. Dalam, *CEIAS*, diakses dari <https://ceias.eu/demise-of-inf-treaty-asia-pacific/>

Press Trust of India (2022, 7 Juni). “India successfully tests nuclear-capable Agni 4 ballistic missile”. Dalam, *Bussines Standar*, diakses dari https://www.business-standard.com/article/current-affairs/india-successfully-tests-nuclear-capable-agni-4-ballistic-missile-122060700014_1.html

Reif, K (2020, Juni). “U.S. Continues Intermediate-Range Missile Pursuit”. Dalam, *Arms Control Association*, diakses dari <https://www.armscontrol.org/act/2020-06/news/us-continues-intermediate-range-missile-pursuit>

Reif, K. & Bugos, S. (2020, Oktober). “U.S. Aims to Add INF-Range Missiles”. Dalam, *Arms Control Association*, diakses dari <https://www.armscontrol.org/act/2020-10/news/us-aims-add-inf-range-missiles>

Royal Australian Airforce (n.d). “SCIFire Hypersonics”. Dalam, *Royal Australian Airforce*, diakses dari <https://www.aspistrategist.org.au/making-sense-of-australias-salvo-of-missile-announcements/>

Sagar, P. R (2022, 26 Juli). “How India is gearing up for its own hypersonic ballistic missile”. Dalam, *India Today*, diakses dari <https://www.indiatoday.in/india-today-insight/story/how-india-is-gearing-up-for-its-own-hypersonic-ballistic-missile-1980239-2022-07-26>

The Indian Express (2022, 7 Juni). “India tests nuclear-capable Agni-4 missile”. Dalam, *The Indian Express*, diakses dari <https://indianexpress.com/article/india/india-tests-nuclear-capable-agni-4-missile-7956074/>

U.S. Department of State (2017). “Treaty Between The United States Of America And The Union Of Soviet Socialist Republics On The Elimination Of Their Intermediate-Range And Shorter-Range Missiles (INF Treaty)”. Dalam *U.S. Department of state*, diakses dari <https://2009-2017.state.gov/t/avc/trty/102360.htm>

U.S Department of State (2018, 4 September).“Russia’s Violation of the Intermediate-Range Nuclear Forces (INF) Treaty”. Dalam, *U.S Department of State*, diakses dari <https://2017-2021.state.gov/russias-violation-of-the-intermediate-range-nuclear-forces-inf-treaty/index.html>

U.S Department of State (2019). “The Intermediate-Range Nuclear Forces Treaty”. Dalam, *U.S Department of State*, diakses dari <https://2017-2021.state.gov/inf/index.html>

Xiaojing, Xing, et.al (2022, 8 Juli).”Exclusive: Japanese, US militaries plot to deploy mid-range missiles in Japan’s SW islands”. Dalam, *Global Times*, diakses dari <https://www.globaltimes.cn/page/202207/1270064.shtml>

Buku :

Creswell John, W. (2009). *Research Design Qualitative, Quantitative, and Mixed Methods Approach*. SAGE Publications, inc.

Gassert, P. Geiger, T & Wentker, H (2021). *The INF Treaty of 1987*. The Leibniz Institute for Contemporary History Munich – Berlin.

Harahan Joseph, P. (1993). *On-Site Inspections Under The INF Treaty*. Government Printing Office.

Kearn, David. D. (2012). *Facing the Missile Challenge: U.S. Strategy and the Future of the INF Treaty*. RAND Corporation.

Leavy, P. (2017). *Research Design Quantitative, Qualitative, Mixed Methods, Arts-Based, and Community-Based Participatory Research Approaches*. A Division of Guilford Publications, Inc.

Report :

Congressional Research Service (2019, 2 Agustus). Russian Compliance with the Intermediate Range Nuclear Forces (INF) Treaty: Background and Issues for Congress. R43832, VERSION 37.

Ikegami, M (2021, Agustus). Missile Arms-Racing and Insecurity in the Asia-Pacific. *The International Institute for Strategic Studies*.

Mills. C (2019, 17 September). Demise of the Intermediate-Range Nuclear Forces (INF) Treaty. *House of Commons Library*. Number 8364.

Inventory of International Nonproliferation Organizations and Regimes (n,d). Treaty on Elimination of Intermediate Range and Shorter Range between USA and USSR (INF Treaty). *Center for Nonproliferation Studies*.

Gill, B (2021, Juni). Exploring post-INF arms control in the Asia-Pacific: China's role in the challenges ahead. *The International Institute for Strategic Studies*

