

## DAFTAR PUSTAKA

### [Artikel Daring]

Atomic archive. 2016. The Atomic Bombings of Hiroshima and Nagasaki . Dalam [http://www.atomicarchive.com/Docs/MED/med\\_chp10.shtml/](http://www.atomicarchive.com/Docs/MED/med_chp10.shtml/). [Diakses pada 4 Oktober 2019].

Chaudhury, Dipanjan Roy. 2018 Nuclear deal between India and Japan opens up new vistas of cooperation. India Timers. Dalam [//economictimes.indiatimes.com/articleshow/60471710.cms?utm\\_source=contentofinterest&utm\\_medium=text&utm\\_campaign=cppst/](http://economictimes.indiatimes.com/articleshow/60471710.cms?utm_source=contentofinterest&utm_medium=text&utm_campaign=cppst/). [Diakses pada 27 November 2019].

Cambridge Bussines English Dictionary. 2019. Meaning of STRATEGIC PARTNERSHIP in English. Cambridge University Press [Online]. Dalam <https://dictionary.cambridge.org/dictionary/english/strategic-partnership>. [Diakses pada 15 Oktober 2019].

IAS Parliament,n.d. *India Japan Civil Nuclear Agreement* [PDF]. Dalam <https://www.iasparliament.com/article/india-japan-civil-nuclear-agreement> [Diakses pada 30 Oktober 2019].

Irwin, Timothy C. 2015. *IMF Working Paper : Defining the Government's Debt and Deficit*. IMF : Fiscal Affairs Department [PDF]. Dalam <https://www.imf.org/external/pubs/ft/wp/2015/wp15238.pdf>. [Diakses pada 30 September 2019].

Roche, Elizabeth dan Saurabh Kumar. 2015. *India, Japan agree on military sales, bullet train and nuclear deal*. Livemint [Online]. Dalam <https://www.livemint.com/Politics/euHzlv8NTeObxqfip7FYJ/India-Japan-sign-MoU-on-civil-nuclear-energy-defence-techn.html>. Diakses pada 29 September 2019.

Stratfor. 2019. *Japan* [Online]. Dalam <https://worldview.stratfor.com/region/asia-pacific/japan>. Diakses pada 29 September 2019

Stratfor. 2012. *The Geopolitics of Japan: An Island Power Adrift* [Online]. Dalam <https://worldview.stratfor.com/article/geopolitics-japan-island-power-adrift>. Diakses pada 29 September 2019.

### [Buku]

Ahn Joonhong. 2015. *Environmental Contamination and Decontamination After Fukushima Daiichi Accident* dalam Reflections on the Fukushima Daiichi Nuclear Accident Toward Social-Scientific Literacy and Engineering Resilience. Tokyo Denki University [PDF].

Borah, Rupakjyoti. 2017. *The Elephant and The Samurai: Why Japan Can Trust India?* . Kaveri Books, Delhi.

- Choi, Taylor A. Sylvain V. Costes and Rebecca J. Abergel. 2015. *Understanding the Health Impacts and Risks of Exposure to Radiation* dalam Reflections on the Fukushima Daiichi Nuclear Accident Toward Social-Scientific Literacy and Engineering Resilience. Tokyo Denki University [PDF].
- Dirzauskaite ,Goda dan Nicolae Cristinel Ilinca. 2017. *Understanding “Hegemony” in International Relations Theories*. Aalborg University : Development and International Relations [PDF].
- Goldstein, Joshua S, dan Jon C. Pevehouse. 2014 CHAPTER 13 : International Development dalam International Relation. Tenth Edition [PDF]. Dalam <http://gen.lib.rus.ec/book/index.php?md5=D04BCA139A98C9B3561C9FC09E66C59B>. [Diakses pada 30 September 2019].
- Kumagai. 2015. *Event Sequence of the Fukushima Daiichi Accident* dalam Reflections on the Fukushima Daiichi Nuclear Accident Toward Social-Scientific Literacy and Engineering Resilience. Tokyo Denki University [PDF].
- NAIDU, G. V. C. 2005. Great Power Relations, Regional Multilateralism, and International Relations of East Asia [PDF]. Dalam :[http://src-h.slav.hokudai.ac.jp/coe21/publish/no16\\_2\\_ses/07\\_naidu.pdf](http://src-h.slav.hokudai.ac.jp/coe21/publish/no16_2_ses/07_naidu.pdf). [Diakses pada 25 November 2019].
- Nihei, Naoto. 2016. *Chapter 2 Monitoring Inspection for Radioactive Substances in Agricultural, Livestock, Forest and Fishery Products in Fukushima Prefecture* dalam Reflections on the Fukushima Daiichi Nuclear Accident Toward Social-Scientific Literacy and Engineering Resilience. Tokyo Denki University [PDF].
- Tyushka, Andriy, dan Lucyna Czechowska. 2018. *Strategic partnerships, international politics and IR theory* [PDF]. Dalam [https://www.researchgate.net/publication/334476386\\_Strategic\\_partnerships\\_international\\_politics\\_and\\_IR\\_theory](https://www.researchgate.net/publication/334476386_Strategic_partnerships_international_politics_and_IR_theory). [Diakses pada 11 Oktober 2019].
- [Jurnal]
- Chanlett-every, Ema, dan Mary Beth Nikitin. 2009. *Japan’s Nuclear Future : Policy debate, Prospect, adn U.S. Interest*. Congressional Research Service [PDF].
- Evangelou, Nikolas, Yves Balkanski, Anne Cozic dan Anders Pape Moller. 2014. How “lucky” we are that the Fukushima disaster occurred in early spring: Predictions on the contamination levels from various fission products released from the accident and updates on the risk assessment for solid and thyroid cancers dalam *Science of Total Environment* [PDF]. Dalam <https://www.sciencedirect.com/science/article/pii/S0048969714012819?np=y>. [Diakses pada 2 Oktober 2019].

- McCombie, J.S.L dan A.P. Thirlwall. 1994. Export-Led Growth and the Balance-of-Payments Constraint [PDF]. Dalam [https://link.springer.com/chapter/10.1007/978-1-349-23121-8\\_7](https://link.springer.com/chapter/10.1007/978-1-349-23121-8_7). [Diakses pada 2 Oktober 2019]
- Nagao, Satoru. 2015. *The Significant of the Japan-India Nuclear-deal*. East Asia Forum [PDF]. Dalam [https://www.researchgate.net/publication/288466842\\_The\\_significance\\_of\\_the\\_Japan-India\\_nuclear\\_deal](https://www.researchgate.net/publication/288466842_The_significance_of_the_Japan-India_nuclear_deal). [Diakses pada 1 Oktober 2019].
- Sahu, Asima. 2016. *The Trajectories of India-Japan Relations: A Growing Convergence of Interests*. Ravenshaw University.
- Sekimoto, Hiroshi. 2016. Nuclear Power Generation : Energy Technology Roadmap of Japan. Tokyo Institute of Technology. Dalam [https://www.researchgate.net/publication/305219611\\_Nuclear\\_Power\\_Generation\\_Energy\\_Technology\\_Roadmap\\_of\\_Japan](https://www.researchgate.net/publication/305219611_Nuclear_Power_Generation_Energy_Technology_Roadmap_of_Japan) . [Diakses pada 25 Oktober 2019]
- Spatafora ,Giuseppe. 2015. *Geopolitical Dynamics and Regionalism in East Asia*. Istituto Affari Internazionali [PDF]. Dalam <http://www.iai.it/sites/default/files/iai1704.pdf>. [Diakses pada 26 November 2019].
- [Publikasi Institusi]
- GLASS LEWIS. 2016. *IN-DEPTH: NUCLEAR ENERGY IN JAPAN*. [PDF]. Dalam <http://www.glasslewis.com/wp-content/uploads/2016/05/2016-In-Depth-Report-JAPAN-NUCLEAR.pdf>. [Diakses pada 9 November 2019]
- Gould, David M, Roy J. Ruffin, M. D. Anderson. 1996. *Trade Deficits: Causes and Consequences*. FEDERAL RESERVE BANK OF DALLAS. [PDF]
- International Monetary Fund. 2017 *Report for Selected Countries and Subjects : Japan* [Online]. Dalam [https://www.imf.org/external/pubs/ft/weo/2018/01/weodata/weorept.aspx?sy=1980&ey=2023&scsm=1&ssd=1&sort=country&ds=.&br=1&c=158&s=NGDP\\_RPCH,PPPGDP,PPPBC,PCPIPCH,LUR,GGXWDG\\_NGDP&gr=p=0&a=&pr.x=23&pr.y=7](https://www.imf.org/external/pubs/ft/weo/2018/01/weodata/weorept.aspx?sy=1980&ey=2023&scsm=1&ssd=1&sort=country&ds=.&br=1&c=158&s=NGDP_RPCH,PPPGDP,PPPBC,PCPIPCH,LUR,GGXWDG_NGDP&gr=p=0&a=&pr.x=23&pr.y=7)
- Kawamoto, Kenichi. 2012 *Japan Repositioning in Face of a Challenging World Economy*. Japan External Trade Organization [PDF]. Dalam diakses pada 22 November 2019 [PDF]. Dalam [https://www.jetro.go.jp/ext\\_images/en/reports/survey/pdf/2012\\_10\\_other.pdf](https://www.jetro.go.jp/ext_images/en/reports/survey/pdf/2012_10_other.pdf). [Diakses pada 9 November 2018]
- United Nation, 2016. Treaty on the Non-Proliferation of Nuclear Weapons [Online]. dalam <http://disarmament.un.org/treaties/t/npt/text>. [Diakses pada 20 September 2019].

World Nuclear Association. 2019. *Nuclear Power in Japan* [online]. Dalam <https://www.world-nuclear.org/information-library/country-profiles/countries-g-n/japan-nuclear-power.aspx>. [Diakses pada 16 September 2019].

World Nuclear Association. 2018. *Fukushima Daiichi Accident* [online]. Dalam <https://www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-daiichi-accident.aspx>. [Diakses pada 16 September 2019].

[Publikasi Pemerintah]

Goverment of Japan. 2017. *ABENOMICS* [PDF] Dalam, [https://www.japan.go.jp/abconomics/\\_userdata/abconomics/pdf/170508\\_abenomics.pdf](https://www.japan.go.jp/abconomics/_userdata/abconomics/pdf/170508_abenomics.pdf) diakses pada 1 November 2019

Hitoshi Tanaka, Hitoshi. 2017. *How to Manage Geopolitical Instability in East Asia*. Japan Center for International Exchange [PDF]. Dalam [diakses pada 23 November 2019].

Ministy of Foreign Affair. 2014. Japan and India Vision 2025 Special Strategic and Global Partnership : Working Together for Peace and Prosperity of the Indo-Pacific Region and the World. Japan Goverment [Online]. Dalam [https://www.mofa.go.jp/s\\_sa/sw/in/page3e\\_000432.html](https://www.mofa.go.jp/s_sa/sw/in/page3e_000432.html). [Diakses pada 10 November 2019].

Ministry of Foreign Affair. 2016. *AGREEMENT BETWEEN THE GOVERNMENT OF JAPAN AND THE GOVERNMENT OF THE REPUBLIC OF INDIA FOR COOPERATION IN THE PEACEFUL USES OF NUCLEAR ENERGY*. Japan Goverment [PDF] Dalam <https://www.mofa.go.jp/mofaj/files/000202920.pdf>. [Diakses pada 20 September 2019].

Ministy of Foreign Affair. 2019. Japan-India Relations (Basic Data). Japan Goverment [online]. Dalam <https://www.mofa.go.jp/region/asia-paci/india/data.html>. [Diakses pada 15 Oktober 2019]

Ministry of External Affair. 2018. India - Japan Relations. India Goverment [PDF]. Dalam [https://mea.gov.in/Portal/ForeignRelation/Bilateral\\_brief\\_India-Japan\\_december\\_2018.pdf](https://mea.gov.in/Portal/ForeignRelation/Bilateral_brief_India-Japan_december_2018.pdf). [Diakses pada 20 September 2019].

[Working Paper]

ISAS. 2017 *The India-Japan Civilian Nuclear Deal: A High-Water Mark in Bilateral Ties*. National University Singapore [PDF]. Dalam <https://www.isas.nus.edu.sg/papers/458-the-india-japan-civilian-nuclear-deal-a-high-water-mark-in-bilateral-ties/>. [Diakses pada 30 September 2019]

Khan, Shamshad A. 2016. *Indo-Japan Memorandum on Civil Nuclear Cooperation Concerns and Challenges*

- Khan, Shamshad A. 2014. *The Elusive India-Japan Nuclear Deal: It is time to bridge the differences to clinch the deal*. India Council of World Affairs.
- Kristensen, Hans M dan Norris, Robert S. 2017. "Indian nuclear forces, 2017". *Bulletin of the Atomic Scientists* [PDF]. dalam <https://www.tandfonline.com/doi/full/10.1080/00963402.2017.1337998>. Diakses pada 30 September 2019
- Malik, Ahmad Rashid. 2017. The Indo-Japanese Nuclear Energy Cooperation: A Perspective from Pakistan
- Miyagi, Taizo. 2016. *Asia and Japan in the 21st Century —The Decade of the 2000s\**[PDF]. Dalam diakses pada 19 November.
- Naidu. G V C. 2008. *India-Japan Relations: Emerging Contours of Strategic Partnership*. Jawaharlal Nehru University [PDF]. Dalam [https://www.researchgate.net/publication/242580504\\_India-Japan\\_Relations\\_Emerging\\_Contours\\_of\\_Strategic\\_Partnership](https://www.researchgate.net/publication/242580504_India-Japan_Relations_Emerging_Contours_of_Strategic_Partnership). [Diakses pada 22 November 2019].
- Vishwanathan, Savitri. 2010. India-Japan: Changing Perceptions
- Udum, Şebnem. 2018. *Nuclear Energy and International Relations: Outlook and Challenges for Newcomers*.
- Wickett, Xenia, John Nilsson-Wright dan Tim Summers. 2015. *The Asia-Pacific Power Balance Beyond the US-China Narrative*. US Project and Asia Programme [PDF]. Dalam <https://www.semanticscholar.org/paper/The-Asia-Pacific-Power-Balance%3A-Beyond-the-US%E2%80%93China-Wickett-Nilsson-Wright/f6cbb926ab8df384e4cc304dc0549c0305642f8f>. [Diakses pada 25 November 2019].