**DAFTAR PUSTAKA**

**Buku:**

Archer, Clive. 1983. International Organizations. London: Allen & Unwin Ltd.

Baylis, John & Smith, Steven. 1997. The Globalization of World Politics. New York: Oxford University Press Inc.

Cheever, Daniel S. & Havilan Jr., H. Field. 1967. *Organizing For Peace: International Organization in World Affairs*. New York: Houghton Mifflin Co.

Evans, Graham & Newham, Jeffney. 1960. *The Dictionary of World Politics: A Reference Guide to Concepts, Ideas, and Institutions*. Hasvester: Wheatsheaf.

Holsti, K.J. Politik Internasional, Kerangka Untuk Analisis, Jilid II, Terjemahan M.Tahrir Azhari. 1988. Jakarta Erlangga.

Kantaprawira, Rusadi. 1987. Pendekatan Sistem dalam Ilmu-Ilmu Sosial: Aplikasi dalam Meninjau Kehidupan Politik Indonesia. Bandung: Sinar Baru.

Mas’oed, Mochtar. 1989. Ilmu Hubungan Internasional: Disiplin dan Metodologi. Jakarta: LP3ES.

May Rudy, Teuku. 1998. Administrasi dan Organisasi Internasional. Bandung: PT Refika Aditama.

May Rudy, Teuku*.* 2003. Teori, Etika dan Kebijakan Hubungan Internasional.

Perwita, Anak Agung Banyu & Yani, Yanyan Mochamad. 2005. Pengantar Ilmu Hubungan Internasional. Bandung: PT Remaja Rosdakarya.

Schermers, Henry G. & Blokker, Niels M. 2003. *International Institutional Law*, Fourth Revised Edition, Boston: Martinus Nijhoff Publishers.

Viotti, R. & Kauppi, Mark V. 1999. *International Relations Theory: Realism, Pluralism, Globalism, and Beyond*. London: Allyn & Bacon.

Wahlström, Björn. 1995. *Understanding Radiation*. United States of America: Medical Physics Publishing.

Winarno, Budi. 2011. Isu-Isu Global Kontemporer. Jakarta: PT Buku Seru.

**Jurnal:**

Event and Highlights on the Progress Related to Recovery Operations at Fukushima Daiichi Nuclear Power Station. 2016. Japan: TEPCO.

International Atomic Energy Agency (IAEA). 2013. Mission Report: IAEA International Peer Review Mission on Mid-and-Long-Term Roadmap Towards the Decommissioning of TEPCO’s Fukushima Daiichi Nuclear Power Station Units 1-4 (First Mission). Japan: IAEA.

International Atomic Energy Agency (IAEA). 2013. Mission Report: IAEA International Peer Review Mission on Mid-and-Long-Term Roadmap Towards the Decommissioning of TEPCO’s Fukushima Daiichi Nuclear Power Station Units 1-4 (Second Mission). Japan: IAEA.

International Atomic Energy Agency (IAEA). 2013. Preliminary Mission Report IAEA International Peer Review Mission on Mid-and-Long-Term Roadmap Towards the Decommissioning of TEPCO’s Fukushima Daiichi Nuclear Power Station Units 1-4 (Second Mission). Japan: IAEA.

International Atomic Energy Agency (IAEA). 2015. Preliminary Summary Report: IAEA International Peer Review Mission on Mid-and-Long-Term Roadmap Towards the Decommissioning of TEPCO’s Fukushima Daiichi Nuclear Power Station Units 1-4 (Third Mission). Japan: IAEA.

International Atomic Energy Agency (IAEA). 2015. Mission Report: IAEA International Peer Review Mission on Mid-and-Long-Term Roadmap Towards the Decommissioning of TEPCO’s Fukushima Daiichi Nuclear Power Station Units 1-4 (Third Mission). Japan: IAEA.

International Atomic Energy Agency (IAEA). 2016. *Interim Report 2013-2015: Cooperation between the IAEA and Fukushima Prefecture*. Vienna: IAEA.

Memorandum of Cooperation between Fukushima Prefecture and the International Atomic Energy Agency Following the Accident at TEPCO’s Fukushima Daiichi Nuclear Power Station. 2012. Fukushima Prefecture.

Steps for Revitalization in Fukushima. 2017. Fukushima Prefecture.

Tokyo Electric Power Company (TEPCO). 2012. *Annual Report 2012*. Japan: TEPCO.

**Website:**

<https://pubs.usgs.gov/gip/dynamic/fire.html>. “Ring of Fire”. Diakses 29 Desember 2016

<http://global.liputan6.com/read/2188739/11-3-2011-gempa-9-sr-jepang-tsunami-dan-supermoon>. “Gempa 9 SR Jepang, Tsunami dan Supermoon”. Diakses 29 Desember 2016

<https://cnpp.iaea.org/countryprofiles/Japan/Japan.htm>. “Country Nuclear Power Profiles Japan”. Diakses 6 Januari 2017

<http://majalah1000guru.net/2011/01/energi-nuklir-di-jepang/>. “Energi Nuklir di Jepang”. Diakses 6 Januari 2017

<http://www.voaindonesia.com/a/korea-selatan-larang-impor-ikan-dari-sekitar-fukushima/1744573.html>. “Korea Selatan Larang Impor Ikan dari Sekitar Fukushima”. Diakses 10 Januari 2017

<http://www.iaea.org/Publications/Documents/Conventions/index.html>. “IAEA Documents & Conventions”. Diakses 10 Februari 2017

<https://japanesestation.com/mengenal-prefektur-di-jepang/>. “Mengenal Prefektur di Jepang”. Diakses 27 Februari 2017

<http://www.batan.go.id/prod_hukum/istilah.php>. “Dekomisioning”. Diakses 27 Februari 2017

<http://kbbi.web.id/nuklir>. “Pengertian Nuklir”. Diakses 27 Februari 2017

<http://nationalgeographic.co.id/berita/2016/08/surat-einstein-kepada-roosevelt-kisah-dokumen-yang-mengubah-dunia>. “Surat Einstein kepada Roosevelt, Kisah Dokumen yang Mengubah Dunia”. Diakses 3 April 2017

<http://www.un.org/ga/search/view_doc.asp?symbol=A/RES/1(I)>. “United Nations General Assembly Session 1 *Resolution 1*”. Diakses 2 April 2017

<https://www.iaea.org/about/overview/history>. “History of the IAEA”. Diakses pada 29 Maret 2017

<https://www.iaea.org/about/about-iaea>. “The “Atom for Peace” Agency”. Diakses 2 April 2017

<https://www.iaea.org/about/mission>. “The IAEA Mission Statement”. Diakses 2 April 2017

<https://www.iaea.org/sites/default/files/publications/magazines/bulletin/bull45-2/45205081720.pdf>. “Mohamed ElBaradei, *Atoms for Peace: A Vision for the Future*”. Diakses 2 April 2017

<https://www.iaea.org/about/statute#a1-2>. “Pasal II Statuta IAEA”. Diakses 2 April 2017

<http://www-naweb.iaea.org/na/index.html>. “Teknologi Nuklir untuk Kemakmuran Manusia”. Diakses 3 April 2017

<https://www.iaea.org/about/statute#a1-2>. “Pasal III Statuta IAEA”. Diakses 3 April 2017

<https://www.iaea.org/technicalcooperation/Home/index.html>. “Department of Technical Cooperation”. Diakses 4 April 2017

<https://www.iaea.org/NuclearPower/>. “Nuclear Power Division”. Diakses 4 April 2017

<https://www.iaea.org/OurWork/ST/NE/NEFW/home.html>. “Nuclear Fuel Cycle and Waste Technology”. Diakses 4 April 2017

<https://www.iaea.org/OurWork/ST/NE/Main/NEPIK-home.html>. “Division of Planning, Information and Knowledge Management”. Diakses 4 April 2017

<http://www-ns.iaea.org/>. “Nuclear Safety and Security”. Diakses 4 April 2017

<https://www.iaea.org/about/employment/mt>. “Department of Management”. Diakses 4 April 2017

<https://www.iaea.org/about/organizational-structure/department-of-nuclear-sciences-and-applications>. “Department of Nuclear Sciences and Applications”. Diakses 7 April 2017

<https://www.iaea.org/about/organizational-structure/department-of-safeguards>. “Department of Safeguards”. Diakses 4 April 2017

<https://www.iaea.org/services/key-programmes/peaceful-uses-initiative>. “Peaceful Uses Initiative”. Diakses 9 Mei 2017

<https://www.iaea.org/newscenter/news/radiation-medicine-and-nuclear-technology-combats-cancer-in-jordan>. “Radiation Medicine and Technology Helps Combat Cancer in Jordan”. Diakses 14 Mei 2017

<https://www.iaea.org/sites/default/files/actionplan-ns.pdf>. “IAEA Action Plan on Nuclear Safety”. Diakses 7 Mei 2017

<https://www.iaea.org/newscenter/focus/chernobyl>. “Chernobyl Nuclear Accident”. Diakses 14 Mei 2017

<https://www.iaea.org/newscenter/focus/fukushima>. “Fukushima Nuclear Accident”. Diakses 15 Mei 2017

<https://www.iaea.org/newscenter/news/international-fact-finding-mission-updates>. “International Fact-Finding Mission Updates”. Diakses 14 Mei 2017

<http://www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-accident.aspx>. “Inside the Fukushima Daiichi Reactors”. Diakses 14 Mei 2017

[www.ndf.go.jp/soshiki/pamph\_e.pdf](http://www.ndf.go.jp/soshiki/pamph_e.pdf). “Nuclear Damage Compensation and Decommissioning Facilitation Corporation”. Diakses 16 Mei 2017

<http://www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-accident.aspx>. “Fukushima Accident (Updated April 2017)”. Diakses 15 Mei 2017

<https://www.nei.org/News-Media/News/News-Archives/fukushima-chernobyl-and-the-nuclear-event-scale>. “Fukushima, Chernobyl and the Nuclear Event Scale”. Diakses 16 Mei 2017

<http://www-ns.iaea.org/tech-areas/emergency/ines.asp>. “Description of INES”. Diakses 16 Mei 2017

<http://www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-accident.aspx>. “Radioactive Releases to Air”. Diakses 17 Mei 2017

<http://www.batan.go.id/ensiklopedi/08/01/02/01/08-01-02-01.html>. “Dosis Serap Radiasi”. Diakses 17 Mei 2017

<https://www.mcgill.ca/ehs/laboratory/radiation/manual/3>. “Requirement for Radiation and Non-Radiation Workers”. Diakses 17 Mei 2017

<https://www.britannica.com/place/Fukushima-prefecture-Japan>. “Fukushima”. Diakses 17 Mei 2017

<http://global.liputan6.com/read/2188739/11-3-2011-gempa-9-sr-jepang-tsunami-dan-supermoon>. “11-3-2011: Gempa 9 SR Jepang, Tsunami dan Supermoon”. Diakses 19 Mei 2017

<https://www.iaea.org/topics/radiation-protection/cooperation-fukushima-prefecture>. “Cooperation with Fukushima Prefecture in the area of radiation monitoring and remediation”. Diakses 19 Mei 2017

<https://www.iaea.org/newscenter/focus/nuclear-safety-action-plan>. “IAEA Action Plan on Nuclear Safety”. Diakses 4 Mei 2017

<http://www.chernobylcongress.org/>. “5 Years Living with Fukushima – 30 Years Living with Chernobyl” Diakses 19 Mei 2017

<http://www.tepco.co.jp/en/news/library/archive-e.html?video_uuid=t0mc341c&catid=61795>. “An unprecedented challenge: Developing the Scorpion-shaped Robot”. Diakses 20 Mei 2017

<http://www.pref.fukushima.lg.jp/site/portal-english/en02-01.html>. “Tingkatan Radiasi di Prefektur Fukushima”. Diakses 3 Juni 2017

<http://www.tsukubascience.com/2011/04/understanding-radiation-becquerels-and-sieverts/>. “Understanding Radiation: Becquerels and Sieverts”. Diakses 10 Juni 2017