

Daftar Pustaka

Buku

- Aprilia, T. R. (2013). *Ilmu Hubungan Internasional*. Yogyakarta: Graha Ilmu.
- Aryanta, N. (2015). *Regional Security Arrangements in East Asia; Bilateral, Multilateral and Functional*. Yogyakarta: Graha Ilmu.
- Burchill, S. (2005). *Theories of International Relations*. New York: Palgrave Macmillan.
- IRENA. (2019). *Climate Change and Renewable Energy: National Policies and the Role of Communities, Cities and Regions*. Abu Dhabi: International Renewable Energy Agency.
- MOFA. (1987). *Diplomatic Blue Book 1987*. Jepang: Ministry of Foreign Affairs.
- Mohamad, R. (2016). *Metodologi Penelitian Hubungan Internasional*. Yogyakarta: Calpulis.
- P., S. A. (2011). *Studi Hubungan Internasional*. Yogyakarta: Graha Ilmu.
- Steans, J., & Pettiford, L. (2009). *Hubungan Internasional: Perspektif dan Tema* (diterjemahkan oleh Deasy Silvyva Sari). Yogyakarta: Pustaka Pelajar.

Jurnal & Artikel Ilmiah

- Christoper, R. J. (2014). The Fukushima Daiichi Nuclear Accident. *SAGE Journal*.
- D., A. P. (2013). Antinuclear Movement in Japan. In *The Wiley-Blackwell Encyclopedia of Social and Political Movements*.
- Incerti, T. (2018). The Politics Energy and Climate Change in Japan under Abe. *Asian Survey*.
- Kojima, Satoshi. (2011). Green Economy for Sustainable Development: Japan should lead the policy shift towards global poverty alleviation. *POLICY BRIEF: Policy Proposals*.
- Manabe, Noriko. (2012). The No Nukes 2012 Concert and the Role of Musicians in the Anti-Nuclear Movement No Nukes 2012 コンサートと反原発運動における音楽家の役割. *The Asia Pacific Journal*.

- Martin, D. (2012). Mr. Abe's Local Legacy and the Future of Nuclear Power in Japan. *The Asia Pacific Journal*.
- Patalano, A. (2020). Shinzo Abe and Japan's Strategic Reset. *Journal Policy Exchange*.
- Tadao, Y. (2007). Challenges and strategies for nuclear energy policy in Japan. *American Nuclear Society*.
- Tomohiko, S. (2009). Japan's Nuclear Policy: Between Non-nuclear Identity and US Extended Deterrence. *Nautilus Institute Australia*.
- Yoko, Iwama. (2006). Abe Shinzo's Security Policy. *Discuss Japan – Japan Foreign Policy Forum No. 17*.
- Yusran, & Asnelly, A. (2017). Kajian Green Politics Theory dalam Upaya Menangani Krisis Ekologi Laut Indonesia terkait Aktifitas Illegal Fishing. *Indonesian Journal of International Relations*.

Website

- Agency for Natural Resources and Energy. 2019. “グラフで見る世界のエネルギーと「3E+S」安定供給③～国によってこんなに違う「停電時間」”
https://www.enecho.meti.go.jp/about/special/johoteikyo/3es_graph03.html
- Alexander, B. 2018. “The Anti-nuclear movement and street Politics in Japan after Fukushima”. Retrieved from ASEAN Studies Association of Australia:
<https://asaa.asn.au/anti-nuclear-movement-street-politics-japan-fukushima/>
- Andrea Galindo. 2021. “What is Nuclear Energy? The Science of Nuclear Power”. Retrieved from International Atomic Energy Agency:
<https://www.iaea.org/newscenter/news/what-is-nuclear-energy-the-science-of-nuclear-power>
- BBC News. 2007. “Profile: Shinzo Abe”. Retrieved from <https://news.bbc.co.uk/>
- CNIC. 2011. “Retrieved from 10 million People's Action to say Goodbye to Nuclear Power Plants”: <https://cnic.jp/english/?p=2538>
- F, M. W. 2011. “Introduction in IPCC Special Report on Renewable Energy Sources and Climate Change Mitigation”. Cambridge: Cambridge University Press.
- Gallo. 2013. “Profile: Shinzo Abe”. Retrieved from <https://www.aljazeera.com/news/2013/7/21/profile-shinzo-abe>

- Gensuikin. 2011. “原発いらない！浜岡とめろ！福島とめろ！2500人が-反原発を訴えてデモ行進”. Retrieved from: <http://gensuikin.peace-forum.com/news/110410news.html>
- Gensuikin. 2019. “3.16福島集会アピール”. Retrieved from: <http://gensuikin.peace-forum.com/2019/03/16/316-2>
- Gensuikin. 2019. “3.21さようなら原発全国集会アピール”. Retrieved from: <http://gensuikin.peace-forum.com/2019/03/21/321-2>
- Gensuikin. 2020. “原水禁とは”. Retrieved from: http://gensuikin.peace-forum.com/about_gensuikin/
- Gensuikyo. 2011. “Every measure must urgently be taken to prevent further deterioration of the situation at the Fukushima Daiichi Nuclear Power Plant and to rescue the victims and evacuees of the earthquake, tsunamis and nuclear accident”. Retrieved from http://www.antiatom.org/GSKY/en/biblioteca/11/110322_stmntfukushima.html
- GOJ. 2020. “Abenomics”. Retrieved from <https://www.japan.go.jp/abenomics/>
- Hayashi, Yuka. 2014. “For Japan’s Shinzo Abe, Unfinished Family Business”. Retrieved from <https://www.wsj.com/articles/for-japans-shinzo-abe-unfinished-family-business-1418354470>
- Hugh, D. 2018. “Introducing Green Theory in International Relations”. <https://www.e-ir.info/2018/01/07/green-theory-in-international-relations/>
- IAEA. 1956. “Statute: as amended up to 28 December 1989”. Retrieved from Austria: International Atomic Energy Agency Publication: <https://www.iaea.org/sites/default/files/statute.pdf>
- JAEC. 2010. Retrieved from Nuclear Energy Strategy for Growth: <http://www.aec.go.jp/jicst/NC/about/kettei/kettei1005252.pdf>
- METI. 2014. “The 4th Strategic Energy Plan”. Retrieved from Agency for Natural Resources and Energy: <http://www.enecho.meti.go.jp/>
- METI. 2017. “The Strategic Policy Committee of the Advisory Committee for Natural Resources and Energy to Hold a Meeting and METI to Newly Establish a Round Table for Studying Energy Situations”. Retrieved from https://www.meti.go.jp/english/press/2017/0801_001.html#:~:text=METI%20will%20also%20newly%20establish%20a%20Round%20Table,forecasts%20for%20the%20circumstances%20surrounding%20energy%20in%202020

- METI. 2018. "FY2017 Annual Report on Energy (Energy White Paper 2018) Outline". Retrieved from https://warp.da.ndl.go.jp/info:ndljp/pid/11663694/www.meti.go.jp/english/press/-2018/pdf/0608_001a.pdf
- METI. 2018. "Initiatives for Energy Transitions". Retrieved from Agency for Natural Resources and Energy: <http://www.enecho.meti.go.jp/>
- METI. 2018. "Key Points of Recommendation by the Round Table for Studying Energy Situations: Initiatives for Energy Transitions". Retrieved from Agency for Natural Resources and Energy: https://www.enecho.meti.go.jp/en/committee/studygroup/ene_situation/pdf/keypoints.pdf
- METI. 2018. "The 5th Strategic Energy Plan". Retrieved from Agency for Natural Resources and Energy: <https://www.enecho.meti.go.jp/>
- METI. 2019. "Agency for Natural Resources and Energy". Retrieved from Comprehensive Energy Statistics: <http://www.enecho.meti.go.jp/>
- METI. 2019. "Cabinet Decision on the New Strategic Energy Plan". Retrieved from https://warp.da.ndl.go.jp/info:ndljp/pid/11663694/www.meti.go.jp/english/press/2018/0703_002.html
- METI. 2019. "Recent Trends in Energy and the Progress of Policies toward Energy Transition and Decarbonization". Retrieved from Agency for Natural Resources and Energy: https://www.enecho.meti.go.jp/en/committee/council/basic_policy_subcommittee/pdf/data190701.pdf
- METI. 2019. "Understanding the current situation in Japan". Retrieved from Agency for Natural Resources and Energy: <http://www.enecho.meti.go.jp/>
- METI. 2020. "Agency for Natural Resources and Energy". Retrieved from Fukushima Daiichi Nuclear Power Station the challenge of retrieving "fuel debris" Article No. 1: What is fuel debris? <https://www.enecho.meti.go.jp/en/category/special/article/fukushima.html>
- METI. 2020. "Major Stream of Energy Shift". Retrieved from Agency for Natural Resources and Energy: https://www.enecho.meti.go.jp/en/committee/council/basic_policy_subcommittee/pdf/data170901.pdf
- METI. 2020. Retrieved from Japan's Energy 2020: https://www.enecho.meti.go.jp/en/category/brochures/pdf/japan_energy_2020.pdf
- Middleton, B. 2020. Retrieved from "Preventable Nuclear Accidents: Could Fukushima & Chernobyl Have Been Prevented".

<https://soapboxie.com/social-issues/Preventable-Nuclear-Accidents-Could-Fukushima-Chernobyl-Have-Been-Prevented>

NHK党. 2013. “基本政策” . Retrieved from: <https://www.syoha.jp>

OECD. 2007. Retrieved from “Risk and Benefits of Nuclear Energy”.
https://www.oecdnea.org/ndd/pubs/2007/NDD_2007_%206242risks_benefits_nuclear_energy.pdf

Rachman, H. 2018. “Arah dan Kebijakan Green Investment”. Retrieved from
http://ditjenppi.menlhk.go.id/reddplus/images/resources/festival_iklim_2018/mewujudkan_investasiPI/PaparanGreenInvestmentWWF.pdf

Rick, E. 2014. “Women from all over Japan demand the end of nuclear power, support of Fukushima citizen rights”. Retrieved from Green Action Japan:
<https://greenaction--japan-org>

Sayonara Nukes. 2012. “1000万人署名用紙” . Retrieved from <http://sayonara-nukes.org/shomei>

Sterngold, James. 1991. “Shintaro Abe, Japanese Politician and Ex-Cabinet Aide, Dies at 67”. Retrieved from New York Times:
<https://www.nytimes.com/1991/05/16/obituaries/shintaro-abe-japanese-politician-and-ex-cabinet-aide-dies-at-67.html>

UNFCCC. 2006. Retrieved from “Climate Change: Impacts, Vulnerabilities and Adaption in Developing Countries”. <https://unfccc.int/resource/-docs/publications/impacts.pdf>