

## DAFTAR PUSTAKA

### BUKU

Boyce, D. George. 2005. *The Falklands War (Twentieth Century Wars)*. Palgrave Macmillan.

Carasales, Julio C. 1999. *The So-Called Proliferator that wasn't: The Story of Argentina's Nuclear Policy*. The Nonproliferator Review.

Chimale, Noelia Denisse., Acosta, Gustavo Fabian. 2010. *Transitioning to a Sustainable and Prosperous Future – Argentina's Energy Outlook 2010 to 2100*. Buenos Aires: University of Buenos Aires (UBA)

Dougherty, James E., Pfaltzgraff Jr., Robert L. *Contending Theories of International Relation: A Comprehensive Survey*. New York: Longman.

Higa, M. 2017. *Operational Experience with the First Eighteen Slightly Enriched Uranium Fuel Assembles in the Atucha-1 Nuclear Power Plant*. Buenos Aires: Nucleoelectrice Argentina.

Holsti, K.J. 1988. *Politik Internasional, Kerangka untuk Analisis (Terjemahan M. Tahrir Azhari)*, (Edisi ke-2). Jakarta: Erlangga.

Ikbar, Yanuar. 2014. *Metodologi & Teori Hubungan Internasional*. Bandung: PT Refika Aditama.

Kartasasmita, Koesnadi. 1983. *Organisasi dan Administrasi Internasional*. FISIP Unpad Press.

Kartasasmita, Koesnadi. 1997. *Administrasi Internasional*. Bandung: Lembaga Penerbitan Sekolah Tinggi Administrasi Bandung.

Leibovich, H., Takacs, E.A. 1983. *Argentine Nuclear Program. International Nuclear Information System*.

Ministerio de Energia y Minería. *Energy Scenarios 2030*. Buenos Aires: Secretariat of Strategic Energy Planning.

Ministerio de Energia y Minería. *Energy Scenarios 2030*. Buenos Aires: Secretariat of Strategic Energy Planning.

Nuclear Energy Agency. 1998. *Beneficial Uses and Production of Isotopes*. Paris: OECD Publication.

Podvig, Pavel. 2001. *Russian Strategic Nuclear Forces*. MIT Press.

Poyer, Joe. 2004. *The AK-47 and AK-74 Kalashnikov Rifles and Their Variations*. North Cape Publications.

Rosatom. . 2017. *Performance of State Atomic Energy Corporation in 2016: Public Annual Report*. Moscow: Rosatom.

Scheider, Mycle., Froggatt. 2018. *The World Nuclear Industry: Status Report 2018* .Paris dan London: Mycle Schneider Consulting.

Viottiand, Paul R., Kauppi, Mark A. 1988. *International Relations Theory: Realism, Pluralism, Globalism*. Allyn and Bacon.

Woolf, Amy F. 2020. *Russia's Nuclear Weapons: Doctrine, Forces, and Modernization*. Congressional Research Service.

Zaloga, Steve. 2002. *The Kremlin's Nuclear Sword: The Rise and Fall of Russia's Strategic Nuclear Forces*. Smithsonian Books.

## **JURNAL**

Cesnakas, G., Juozaitis, J. 2017. "Nuclear geopolitics in the Baltic Sea Region" *Atlantic Council Issue Brief*. Juli 2017.

Chanette, Richard D. 1987. "The Argentine Seizure of the Malvinas (Falkland) Islands: History and Diplomacy." *War in the Modern Era Seminar*.

Freedman, Sir Lawrence. 2005. *The Official History of the Falklands Campaign, Vol. I\_The Origins of the Falklands War*". Routledge.

Hoffman, Fritz L., Mingo, Olga. 1984. "Sovereignty in Dispute: The Falklands/Malvinas 1493-1982". *Westview Press*

Kristensen, Hans., Korda, Matt. 2019. "Russian Nuclear Forces". *Bulletin of the Atomic Scientists*.

Ramadhan, Muhammad Wawan. 2017. "Strategi Argentina Memperluas Wilayah Kedaulatan Tahun 2009-2016". *JOM FISIP* .Vol 4. No 2.

## **ARTIKEL**

- E. Quintana. 2015. "Overview on Medical Isotope Production in Argentina". *International Noble Gas Experiment Workshop 2015*.
- Rosatom. 2018. "Rosatom issues 2017 Annual Report". *Rosatom (Press Release)*. 13 Agustus 2018
- Whitley, Shelagh., Makhijani, Shakuntala. 2014. "Fossil Fuel Exploration Subsidies: Argentina" *Oil Change International*.

## **WEBSITE**

- Adler, Emanuel. 1988. "State Institutions, Ideology, and Autonomous Technological Development: Computers and Nuclear Energy in Argentina and Brazil". *Latin American Research Review*. Vol.23. No.2. Hal.59. Diakses pada tanggal 5 September 2020, dari [https://www.jstor.org/stable/2503235?seq=1#metadata\\_info\\_tab\\_contents](https://www.jstor.org/stable/2503235?seq=1#metadata_info_tab_contents).
- Akbar, Hikmatul. "Argentina: Antara Pemerintahan Militer, Krisis Ekonomi, dan Demokrasi." [http://repository.upnyk.ac.id/8156/2/Hikmatul\\_Akbar\\_Argentina\\_Demokrasi.pdf](http://repository.upnyk.ac.id/8156/2/Hikmatul_Akbar_Argentina_Demokrasi.pdf). Diunduh Tanggal 6 Maret 2021.
- Asaba, Baset. 2020. "ROSATOM: Taking Nuclear Energy Forward". *Utilities*. <https://www.utilities-me.com/news/16386-rosatom-taking-nuclear-energy-forward>. Diakses tanggal 12 November 2020.
- BBC. 2013. "Falkland Referendum: Voters Choose to Remain UK Territory". [www.bbc.com/news/uk-21750909](http://www.bbc.com/news/uk-21750909). Diakses Tanggal 8 Maret 2021.
- Carnegie Endowment. 2010. "2010 Russian Military Doctrine" [https://carniegeendowment.org/files/2010russia\\_military\\_doctrine.pdf](https://carniegeendowment.org/files/2010russia_military_doctrine.pdf). Diakses Tanggal 21 Juni 2021
- CIA. 2017. "Central Intelligence Agency Library: The World Factbook". <https://www.cia.gov/library/publications/the-worldfactbook/geos/fk.html>. Diunduh Tanggal 8 Maret 2021.
- CNEA. "National Atomic Energy Commission" <https://www.argentina.gob.ar/comision-nacional-de-energia-atmica>. Diakses Tanggal 15 Maret 2021
- Farmer, Ben. 2015. "Britain's Military Defence in the Falklands Islands" <https://www.telegraph.co.uk/news/worldnews/southamerica/falklandsislands/11491580/Britains-military-defences-in-the-falkland-island.html>. Diakses Tanggal 12 Maret 2021
- FBIS SOV. 2014. "Ministry of Foreign Relations of the Russian Federation, in English" *FBIS SOV*. 29 Mei 2014.

- IAEA. “Country Profile: Argentina” <https://www-pub.iaea.org/MTCD/publications/PDF/cnpp2019/countryprofiles/Argentina/Argentina.htm>. Diakses Tanggal 14 Maret 2021.
- IAEA. 2019. “Argentina 2019” <https://www-pub.iaea.org/MTCD/Publications/PDF/cnpp2019/countryprofiles/Argentina/Argentina.htm>. Diakses Tanggal 29 September 2020.
- Kementerian Luar Negeri Rusia. 2020. “On Basic Principles of State Policy of Russian Federation” [https://www.mid.ru/en/web/guest/foreign\\_policy/international\\_safety/disarmament/-/asset\\_publisher/rp0fiUBmANaH/content/id/4152094](https://www.mid.ru/en/web/guest/foreign_policy/international_safety/disarmament/-/asset_publisher/rp0fiUBmANaH/content/id/4152094). Diakses Tanggal 9 Juni 2021
- Mercopress. 2014. “Putin Rings Cristina Fernandez To Praise Her Falklands/Crimea Double-standard Argument,” <http://en.mercopress.com/2014/03/26/putin-rings-cristina-fernandez-to-praise-her-falklands-crimea-double-standard-argument>. Diakses Tanggal 12 Maret 2021.
- Modern Firearms. “Encyclopedia of Firearms and Ammunition of the XX and XXI Centuries”. <http://modernfirearms.net/en/>. Diakses Tanggal 30 April 2021.
- Montenegro, Dr. Raul A. 2004. “Argentina: Will Atucha II Survive the Truth?” *Nuclear Monitor*. Issue 618. <https://www.wiseinternational.org/nuclear-monitor/618/argentina-will-atucha-ii-survive-truth>. Diunduh Tanggal 17 Maret 2021.
- Noguera, Jaime. 2017. “The Secret Story of How Soviet Satellites Helped Sink British Warships in the South Atlantic”. <https://www.rbth.com/history/326350-soviet-satellites-sink-british-warships>. Diakses tanggal 10 Juni 2021.
- Oxan. 2014. “Russia May Seek To Boost Ties With Latin America,” <http://www.oxan.com/analysis/dailybrief/samples/RussiaLatinAmericaTies.aspx>. Diakses Tanggal 12 Maret 2021.
- Peachey, Caroline. 2019. “Nuclear power plant development in Latin America: Argentina leads the way”, <https://www.nsenergybusiness.com/features/nuclear-power-latin-america/#>, diakses pada tanggal 27 September 2020
- Podvig, Pavel. 2008. “The Window of Vulnerability That Wasn’t: Soviet Military Buildup in the 1970s” [http://russianforces.org/podvig/2008/06/the\\_window\\_of\\_vulnerability\\_that\\_wasnt.shtml](http://russianforces.org/podvig/2008/06/the_window_of_vulnerability_that_wasnt.shtml). Diakses Tanggal 20 Juni 2021.
- Podvig, Pavel. 2017. “Strategic Fleet, Russian Strategic Nuclear Forces” <http://russianforces.org/navy/>. Diakses Tanggal 21 Juni 2021.
- Proctor, Darell. 2019. “China-Russia Looking to Build Nuclear Plants in Argentina”, <https://www.powermag.com/china-russia-looking-to-build-nuclear-plants-in-argentina/>. Diakses Tanggal 17 Maret 2021.
- Rosatom Communications Department. 2018. “Russia and Argentina Signed a Strategic Document, Envisaging Improved Cooperation in the Peaceful Use of Nuclear Energy”,

<https://rosatom-mena.com/press-centre/news/russia-and-argentina-signed-a-strategic-document-envisaging-improved-cooperation-in-the-peaceful-use/> , diakses pada 12 November 2020

Rosatom Europe. “Rosatom’s Integrated Offer” <https://rosatom-europe.com/rosatoms-integrated-offer/>. Diakses Tanggal 14 April 2021.

Rosatom. “Engineering” <https://www.rosatom.ru/en/rosatom-group/engineering-and-construction/>. Diakses Tanggal 10 Juni 2021.

Rosatom. “Isotopes” <https://www.rosatom.ru/en/rosatom-group/r-d/isotopes/>. Diakses Tanggal 10 Juni 2021.

Sekretariat Energi Argentina. 2019. “Energy Management Balance 2016-2019” [https://www.energia.gob.ar/contenidos/archivos/Reorganizacion/sintesis\\_balance/2019-12-09\\_Balance\\_de\\_Gestion\\_en\\_Energia\\_2016-2019\\_final\\_y\\_anexo\\_publicacion.pdf](https://www.energia.gob.ar/contenidos/archivos/Reorganizacion/sintesis_balance/2019-12-09_Balance_de_Gestion_en_Energia_2016-2019_final_y_anexo_publicacion.pdf). Diunduh Tanggal 13 Maret 2021.

Sublette, Carey. 1997. “The Soviet Nuclear Weapons Program” <https://nuclearweaponarchive.org/Russia/Sovwpnprog.html>. Diakses Tanggal 7 Juni 2021.

The Wall Street Journal. 2010. “Argentina to Produce Enriched Uranium in 2011” <https://www.wsj.com/articles/BT-CO-20101025-711745>. Diakses Tanggal 14 Maret 2021.

Tooth, John-Paul. 2017. “Everything You Need To Know About British Forces In The Falklands.” <https://www.forces.net/news/everything-you-need-know-about-britishforces-falklands>. Diakses Tanggal 11 Maret 2021

Uranium One. “Uranium One: About Us” <https://uranium1.com/about-us/>. Diakses Tanggal 10 Juni 2021.

World Nuclear Association. “Radioisotope in Medicine”, <https://www.world-nuclear.org/information-library/non-power-nuclear-applications/radioisotopes-research/radioisotopes-in-medicine.aspx>. Diakses Tanggal 15 Maret 2021

World Nuclear Association. 2019. “Nuclear Power In Argentina”. <https://www.world-nuclear.org/information-library/country-profiles/countries-a-f/argentina.aspx>. Diakses Tanggal 18 Maret 2021.

World Nuclear Association. 2021. “Country Profiles: Argentina” <https://www.world-nuclear.org/information-library/country-profiles/countries-a-f/argentina.aspx>. Diakses Tanggal 16 Maret 2021.

World Nuclear News. 2010. “Russian Argentine Nuclear Cooperation Agreement”. [https://www.world-nuclear-news.org/NP-Russian\\_Argentine\\_nuclear\\_cooperation\\_agreement-0502103.html](https://www.world-nuclear-news.org/NP-Russian_Argentine_nuclear_cooperation_agreement-0502103.html). Diakses tanggal 9 Juni 2021.

World Nuclear News. 2014. "Russia and Argentina Sign Nuclear Power Agreement" <https://www.world-nuclear-news.org/NP-Russia-and-Argentina-sign-nuclear-power-agreement-14071401.html>. Diakses Tanggal 9 Juni 2021.

World Nuclear News. 2018. "Russia Expand Nuclear Energy Cooperation", <https://world-nuclear-news.org/Articles/Argentina,-Russia-expand-nuclear-energy-cooperation>. Diakses Tanggal 18 Maret 2021.

World Nuclear News. 2019. "Embalse Plant All Set for Another 30 Years" <https://world-nuclear-news.org/Articles/Embalse-plant-all-set-for-another-30-years>. Diakses Tanggal 15 Maret 2021.