## DAFTAR PUSTAKA

## Buku dan Jurnal

- Buzan, B. (1991). New patterns of global security in the twenty-first century. *International affairs*, 67(3), 431-451.
- Buzan, B., Wæver, O., & Wilde, J. de. (1998). Security: A new framework for analysis. Lynne Rienner Pub.
- Buzan, B., Waever, O. (2003). Regions and powers: the structure of international security (Vol. 91). Cambridge University Press.
- Colgan, P. (2011). Nuclear Security International Guidance and Transport Security. 22.
- Collier, D. (2011). Understanding process tracing. *PS: Political Science & Politics*, 44(4), 823-830.
- Creswell, John. W. (2014). Research Design: Quaitatie, Quantitative, and Mixed Methods Approaches. *SAGE Publications*. Retrieved June 9, 2019, from https://gul.gu.se/public/pp/public\_file\_archive/archive.html?publishedItemId= 42564721&courseId=86421&fileId=42564716
- European Parliament. (2016). Chernobyl 30 years on Environmental and health effects. European Parliamentary Research Service. Retrieved June 2019, from https://www.europarl.europa.eu/RegData/etudes/BRIE/2016/581972/EPRS\_B RI(2016)581972\_EN.pdf

- Fairlie, I. (2006). An Independent Scientific Evaluation of Health and Environmental Effects 20 Years After The Nuclear Disaster Providing Critical Analysis of A Recent Report by The International Atomic Energy Agency (IAEA) and The World Health Organisation (WHO). *The Other Report on Chernobyl* (*TORCH*). The Greens/EFA European Parliament. Berlin.
- Fairlie, I. (2016). An independent scientific evaluation of the health-related effects of the Chernobyl nuclear disaster. *The Other Report on Chernobyl (TORCH)*, (p. 122).
- Faure, M. G., & Kindji, K. (2019). Cross-border nuclear safety, liability and cooperation in the European Union. Policy Department for Citizens' Rights and Constitutional Affairs. Retrieved January 30, 2020, from http://www.europarl.europa.eu/supporting-analyses
- Hamacek, J., & Kulhanek, J. (2009). The Politics of Neighbors: The EU's Role in the Future of Eastern Europe. *Harvard International Review*, 31(3), 80.
- Huysmans, J. (1999). Language and the mobilization of security expectations: The normative dilemma of speaking and writing security. *ECPR Joint Sessions, Mannheim*, 26-31.

International Atomic Energy Agency. (2014). RADIATION PROTECTION AND SAFETY OF RADIATION SOURCES:INTERNATIONAL BASIC SAFETY STANDARDS. IAEA Safety Standards for Protecting People and The Environment, pp 471. Retrieved September 2020, from https://wwwpub.iaea.org/MTCD/publications/PDF/Pub1578\_web-57265295.pdf

- Izrael, Y. A., De Cort, M., Jones, A. R., Nazarov, I. M., Fridman, S. D., Kvasnikova,
  E. V., ... & Tabatchnyi, L. Y. (1996). Atlas of Cesium-137 Contamination of
  Europe after the Chernobyl Accident. *RUSSIAN METEOROLOGY AND HYDROLOGY C/C OF METEOROLOGIIA I GIDROLOGIIA*, 4-11.
- Muller, W. C., & Turner, P. W. (2017). *The Politics of Nuclear Energy in Western Europe*. Oxford University Press.
- Oberthür, S., & Kelly, C. R. (2008). EU Leadership in International Climate Policy: Achievements and Challenges. *Istituto Affari Internazionali*, *43*, 35–50.
- Otway, H., Haastrup, P., & Cannell, W. (1988). *Risk Communication in Europe after Chernobyl: A Media Analysis of Seven Countries.* 2, 3–15.
- Spaak, M. P. H. (1996). Treaty establishing the European Atomic Energy Community. Inventory of International 69.
- Stone, M. (2009). Security according to Buzan: A comprehensive security analysis. Security discussion papers series, 1, 1-11.
- Szczepańsk, M. (2017). European Atomic Energy Community (Euratom) Structures and tools (p. 8). European Parliamentary Research Service, from https://www.europarl.europa.eu/RegData/etudes/BRIE/2017/608665/EPRS\_B RI(2017)608665\_EN.pdf
- Šulović, V. (2010). Meaning of security and theory of securitization. Belgrade Centre for Security Policy, 1-7.
- Taureck, R. (2006). Securitization theory and securitization studies. *University of Warwick Institutional*, 53–61.

UNSCEAR (Ed.). (2000). Sources and effects of ionizing radiation: United Nations Scientific Committee on the Effects of Atomic Radiation: UNSCEAR 2000 report to the General Assembly, with scientific annexes. United Nations.

Wilson, R. (1986). CHERNOBYL: ASSESSING THE ACCIDENT. *Issues in Science and Technology*, *3*(1), 21–29. JSTOR.

## Online

- Ap. (1986, May 15). Excerpts from Gorbachev's Speech on Chernobyl Accident. *The New York Times*. Retrieved November 14, 2019, from https://www.nytimes.com/1986/05/15/world/excerpts-from-gorbachev-s-speech-on-chernobyl-accident.html
- BBC.com. (2017). Germans in Aachen get free iodine amid Belgium nuclear fears.
  BBC. Retrieved January 31, 2020, from https://www.bbc.com/news/worldeurope-41121761
- Bendix, A. (2019). Chernobyl's "sarcophagus" is Getting Dismantled because it's teetering on collapse. Retrieved February 20, 2020, from Business Insider: https://www.businessinsider.sg/chernobyl-disaster-sarcophagus-constructiondismantling-2019-9?amp&=USR&IR=T
- Brooke, J., & Times, S. T. the N. Y. (1988, January 10). After Chernobyl, Africans Ask if Food Is Hot. *The New York Times*. Retrieved November 2, 2019, from https://www.nytimes.com/1988/01/10/world/after-chernobyl-africans-ask-iffood-is-hot.html

- Chernobylgallery.com. (2013, June 14). What is Chernobyl? *The Chernobyl Gallery*. Retrieved June 9, 2019, from http://www.chernobylgallery.com/chernobyldisaster/what-is-chernobyl/
- Chi Wai, W. (2016). *What is Caesium-137?* [Hongkong Observatory]. What Is Caesium-137?. Retrieved April 11, 2019, from

https://www.weather.gov.hk/m/article\_e.htm?title=ele\_00307.

- ec.europa.eu. (2018). *Nuclear Energy / Energy*. Retrieved April 12, 2019, from https://ec.europa.eu/energy/en/topics/nuclear-energy
- eia.gov. (2020). *Nuclear explained : Nuclear power and the environment*. Retrieved February 2, 2020, from https://www.eia.gov/energyexplained/nuclear/nuclearpower-and-the-environment.php
- env-net.org. (2017). *EU Environmental Policy EnvNet*. Retrieved March 2, 2020, from http://env-net.org/environmental-acquis/eu-env-policy/
- dw.com. (2016, April 26). *Nuclear power faces uncertain future in Europe*. Retrieved February 2, 2020, from https://www.dw.com/en/nuclear-power-facesuncertain-future-in-europe/a-19215273

EURATOM. (1987). Council Regulation (Euratom) No 3954/87 of 22 December 1987 laying down maximum permitted levels of radioactive contamination of foodstuffs and of feedingstuffs following a nuclear accident or any other case of radiological emergency [Text/html; charset=UNICODE-1-1-UTF-8].
Official Journal L 371, 30/12/1987 P. 0011 - 0013; Finnish Special Edition: Chapter 15 Volume 8 P. 0030; Swedish Special Edition: Chapter 15 Volume 8 P. 0030. Retrieved September 15, 2019, from https://eur-

lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:31987R3954:EN:HT ML

Euratom. (2014). *Council Directive 204/87/EURATOM*. Retrieved April 12, 2019, from https://eur-lex.europa.eu/legal-

content/EN/TXT/?uri=uriserv:OJ.L\_.2014.219.01.0042.01.ENG

- European Commission. (1987). PREPARATION GENERAL AFFAIRS COUNCIL OF DECEMBER 14 1987: RADIOACTIVE CONTAMINATION OF FOODSTUFFS. Retrieved January 31, 2020, from https://ec.europa.eu/commission/presscorner/detail/en/MEMO\_87\_135
   European Commission. (1996). ONE DECADE AFTER CHERNOBYL - European
- Parliament Speech [Text]. European Commission European Commission. Retrieved January 4, 2020, from

https://ec.europa.eu/commission/presscorner/detail/en/SPEECH\_96\_88

European Commission. (2014, July 16). *Nuclear Safety*. Retrieved February 2, 2020, from https://ec.europa.eu/energy/topics/nuclear-energy/nuclearsafety/overview\_en

European Commission. (2014, September 22). *Nuclear Energy* [Text]. Energy -European Commission. Retrieved April 12, 2019, from https://ec.europa.eu/energy/en/topics/nuclear-energy

European Commission. (2016). *Chornobyl 31 years on: Making the area safe again / International Cooperation and Development*. Retrieved November 17, 2019, from https://ec.europa.eu/europeaid/sectors/energy/nuclear-safety/chernobylfeature-story\_en

- European Commission. (2016). EURDEP 20 years of radiation monitoring data exchange in Europe / EU Science Hub. Retrieved November 17, 2019, from https://ec.europa.eu/jrc/en/news/eurdep-20-years-radiation-monitoring-dataexchange-europe
- European Commission. (2019). European Commission—PRESS RELEASES Press release—CHERNOBYL'S 10TH ANNIVERSARY. Retrieved September 15, 2019, from https://europa.eu/rapid/press-release\_MEMO-96-39\_en.htm
- European Commission. (2020). *Horizon 2020 : Euratom*. Retrieved February 2, 2020, from https://ec.europa.eu/programmes/horizon2020/en/h2020-section/euratom

European Nuclear Safety Regulators Group. (2014). *Amended Nuclear Safety Directive / ENSREG*. Retrieved January 28, 2020, from http://www.ensreg.eu/news/amended-nuclear-safety-directive

- European Nuclear Safety Regulators Group. (2020). *EU instruments for nuclear safety*. Retrieved February 2, 2020, from http://www.ensreg.eu/safety-radioactive-waste-management/eu-instruments
- European Parliament. (1999). Briefing No 40 : Nuclear safety in the applicant countries of Central and Eastern Europe. Retrieved February 2, 2020, from https://www.europarl.europa.eu/enlargement/briefings/40a2\_en.htm
- European Parliament. (2006, April 26). *Twenty years after Chernobyl: Lessons for the future (debate)*. Retrieved February 2, 2020, from

https://www.europarl.europa.eu/sides/getDoc.do?pubRef=-

//EP//TEXT+CRE+20060426+ITEM-009+DOC+XML+V0//EN

European Parliament. (2011). *Debates—Tuesday, 10 May 2011—Nuclear safety 25* years after the Chernobyl disaster (debate). Retrieved November 17, 2019, from

http://www.europarl.europa.eu/sides/getDoc.do?type=CRE&reference=20110 510&secondRef=ITEM-017&language=EN&ring=O-2011-000109

- European Parliament. (2019). *Eurobarometer*. Eurobarometer. Retrieved January 27, 2020, from https://www.europarl.europa.eu/at-your-service/en/be-heard/eurobarometer
- eur-lex.europa.eu. (2016). Council Regulation (Euratom) No 3954/87 of 22 December 1987 laying down maximum permitted levels of radioactive contamination of foodstuffs and of feedingstuffs following a nuclear accident or any other case of radiological emergency. Retrieved September 15, 2019, from https://eurlex.europa.eu/eli/reg/1987/3954/oj
- Greenpeace. (2009, April 27). Fakta Tentang Nuklir / Greenpeace Indonesia. Fakta Tentang Nuklir. Retrieved March 12, 2019, from http://www.greenpeace.org/seasia/id/campaigns/akhir-dari-zamannuklir/Komik\_anti-nuklir/nuklir\_dan\_komik\_Nuklir/
  Uislans and K. (2016, April 17). Characterized in the second sec
- Hjelmgaard, K. (2016, April 17). *Chernobyl: Timeline of a nuclear nightmare*. USA TODAY. Retrieved March 10, 2019, from

https://www.usatoday.com/story/news/world/2016/04/17/chernobyl-timelinedisaster-30th-anniversary/82899108/

International Atomic Energy Agency. (2018, December 3). European Union cosponsored projects. Retrieved April 11, 2019, from https://www.iaea.org/about/partnerships/european-union/europeancommission-funded-projects

International Atomic Energy Agency. (1996). One Decade After Chernobyl: Summing up the Consequences of the Accident.pdf. Retrieved Septe,ber 13, 2019, from https://www-

pub.iaea.org/MTCD/Publications/PDF/Pub1001\_web.pdf

Jochum, K. (2006). *East, West Germany Dealt Differently With Chernobyl | DW |* 26.04.2006. DW.COM. Retrieved January 27, 2020, from https://www.dw.com/en/east-west-germany-dealt-differently-with-

chernobyl/a-1981654

legislation.gov.uk. (2004). Commission Regulation (EC) No 1986/2004 of 19 November 2004 establishing the standard import values for determining the entry price of certain fruit and vegetables. Retrieved January 28, 2020, from http://www.legislation.gov.uk/eur/2004/1986/contents

Markham, J. M. (1986, May 18). In the Air; Chernobyl Fuels Nuclear Anxieties in Europe. *The New York Times*. Retrieved November 14, 2019, from https://www.nytimes.com/1986/05/18/weekinreview/in-the-air-chernobylfuels-nuclear-anxieties-in-europe.html

- Marshall, T. (1987, April 30). But Some Policies Change: A Year After Chernobyl, Impact Ebbs in W. Europe. Los Angeles Times. Retrieved December 17, 2019, from https://www.latimes.com/archives/la-xpm-1987-04-30-mn-2839story.html
- My-european-history.ep.eu. (2017, October 2). *The European Parliament reacts to the Chernobyl nuclear disaster*. Retrieved March 2019, from https://my-europeanhistory.ep.eu/myhouse/story/93
- Nikel, D. (2019). *Chernobyl: 33 Years On, Radioactive Fallout Still Impacts Scandinavian Farmers*. Forbes. Retrieved January 31, 2010, from https://www.forbes.com/sites/davidnikel/2019/06/08/chernobyl-33-years-onradiation-still-impacts-scandinavian-farmers/#3cc84e15949f
- Robin, S. (2013). *Stop the construction of an unsafe Nuclear Power Plant in Belarus, at the border of the EU*. Retrieved from change.org. Retrieved November 2019, from https://www.change.org/p/leaders-of-the-eu-to-put-pressure-on-thegovernment-of-belarus-stop-the-construction-of-an-unsafe-nuclear-powerplant-in-belarus-at-the-border-of-the-eu
- United Press International. (1986). *Radiation Fear Sweeps Europe*. UPI. Retrieved January 31, 2020, from https://www.upi.com/Archives/1986/05/01/Radiationfear-sweeps-Europe/1812297114822/
- United States Government Accountability Office. (2019). Nuclear Security: The International Atomic Energy Agency Could Improve Priority Setting,

*Performance Measures, and Funding Stabilization*. Retrieved November 3, 2019, from https://www.gao.gov/assets/710/700609.pdf

- Welle, D. (2016). European Union to publish strategy paper on nuclear energy / DW / 17.05.2016. DW.COM. Retrieved April 11, 2019, from https://www.dw.com/en/european-union-to-publish-strategy-paper-onnuclear-energy/a-19262144
- WISE, & NIRS. (2011, March 11). Chernobyl: Chronology of A Disaster. Nuclear Monitor. Retrieved March 10, 2019, from https://www.nirs.org/wpcontent/uploads/mononline/nm724.pdf
- WNA. (2018). Radiation / Nuclear Radiation / Ionizing Radiation / Health Effects— World Nuclear Association. Retrieved June 9, 2019, from http://www.worldnuclear.org/information-library/safety-and-security/radiation-andhealth/nuclear-radiation-and-health-effects.aspx
- WNA. (2019). Nuclear Power in Ukraine / Ukrainian Nuclear Energy—World Nuclear Association. Retrieved April 12, 2019, from http://www.worldnuclear.org/information-library/country-profiles/countries-t-z/ukraine.aspx
- World Health Organization. (2005). WHO / Chernobyl: The true scale of the accident. WHO. Retrieved November 2, 2019, from http://www.who.int/mediacentre/news/releases/2005/pr38/en/
- www.cvce.eu. (2016). *The Implications of Nuclear Energy*. Retrieved February 2020, from http://www.cvce.eu/obj/the\_implications\_of\_nuclear\_energy-enaa063985-c495-4b7e-a5d1-3f9f4cbc36e4.html

www.iaea.org. (2016, July 15). Integrated Regulatory Review Service (IRRS).

Retrieved April 12, 2019, from https://www.iaea.org/services/reviewmissions/integrated-regulatory-review-service-irrs

www.iaea.org. (2019). *History / IAEA*. Retrieved April 12, 2019, from https://www.iaea.org/about/overview/history

www.oecd-nea.org. (2017). Nuclear Energy Agency—History of the Nuclear Energy Agency. Retrieved April 12, 2019, from https://www.oecdnea.org/general/history/

www-pub.iaea.org. (2001). *Present and future environmental impact of the Chernobyl accident*. Retrieved April 11, 2020, from https://wwwpub.iaea.org/MTCD/Publications/PDF/te\_1240\_prn.pdf

www.world-nuclear.org. (2019). *Nuclear Power in the European Union—World Nuclear Association*. Retrieved April 12, 2019, from http://www.worldnuclear.org/information-library/country-profiles/others/european-union.aspx