

DAFTAR PUSTAKA

- Abdulrahman, S. A., & Evcan, N. S. (2022). Securitization Concept and Its Application to Environmental Problems in the Kurdistan Region: Prospects and Obstacles. *Journal of environmental and public health*.
- AFP. (2019, January 28). South Korea's attempt to fight 'Chinese' pollution with artificial rain fails. South China Morning Post. <https://www.scmp.com/news/asia/east-asia/article/2183882/south-koreas-attempt-fight-chinese-pollution-artificial-rain>
- Bicker, B. L. (2019, June 5). South Korea pollution: Is China the cause of "fine dust"? BBC News. <https://www.bbc.com/news/world-asia-48346344>
- Bicker, L. (2019). South Korea pollution: Is China the cause of 'fine dust'? From BBC: <https://www.bbc.com/news/world-asia-48346344>
- Choi, D. (2021). The impact of media use on policy support on fine dust problem in South Korea's atmosphere: the mediating role of attribution of responsibility and perceived risk. *Journal of Risk Research*, 24:9, 1101-1112.
- Choi, J. C., Lee, M., Chun, Y., Kim, J., & Oh, S. (2001). Chemical composition and source signature of spring aerosol in Seoul, Korea. *Journal of Geophysical Research: Atmospheres*, 106(D16), 18067–18074. <https://doi.org/10.1029/2001jd900090>
- Dasol, K. (2016). [Weekender] What fine dust does to human body. From The Korea Herald: <http://www.koreaherald.com/view.php?ud=20160624000923>
- DCAF. (2023). Climate Security and Security Sector Governance in East Asia.
- EPA. (2023, January 25). EPA Collaboration with South Korea | US EPA. US EPA. <https://www.epa.gov/international-cooperation/epa-collaboration-south-korea>
- EPIC. (2023, January 31). China's pollution policies have vastly improved air quality, with benefits spilling to South Korea | EPIC. <https://epic.uchicago.edu/news/chinas-pollution-policies-have-vastly-improved-air-quality-with-benefits-spilling-to-south-korea/>

- ESCAP. (2017). Clean Air Conservation Act (2017 Ed.).
<https://policy.thinkbluedata.com/node/1340>
- ETF Trends. (2021, September 21). China expanding blue Skies initiative to curb pollution. Nasdaq.
<https://www.nasdaq.com/articles/china-expanding-blue-skies-initiative-to-curb-pollution-2021-09-21>
- Fackler, M. (2013, April 23). Scientist Says Pollution From China Is Killing a Japanese Island's Trees. New York Times.
<https://www.nytimes.com/2013/04/25/world/asia/japanese-scientist-blames-china-for-yakushima-dying-trees.html>
- Günay, D. İ. (2018). Alternative Media and the Securitization of Climate Change in Turkey. Alternatives, 43(2), 96-114.
- Hwangyeong-bu. (2022). S.Korea and China agreed to strengthen their cooperation to reduce fine particles and achieve carbon neutrality.
<https://www.korea.net/Government/Briefing-Room/Press-Releases/view?articleId=1553030&insttCode=A260112&type=N>
- IEA. (2020). Korea 2020. Paris: <https://www.iea.org/reports/korea-2020>.
- IQAir. (2023). Seoul Air Quality Index (AQI) and South Korea Air Pollution | IQAiR. <https://www.iqair.com/us/south-korea/seoul>
- Jia, R., & Ku, H. (2019). Is China's Pollution the Culprit for the Choking of South Korea? Evidence from the Asian Dust. The Economic Journal, 129(624), 3154–3188. <https://doi.org/10.1093/ej/uez021>
- Jia, R., & Ku, H. (2019). Is China's Pollution the Culprit for the Choking of South Korea? Evidence from the Asian Dust. The Economic Journal, 129(624), 3154–3188. <https://doi.org/10.1093/ej/uez021>
- Jia, R., & Ku, H. (2019). Is China's Pollution the Culprit for the Choking of South Korea? Evidence from the Asian Dust. The Economic Journal 129.
- Jung, T. (2019). Air quality and regional co-operation in South Korea. Global Asia. https://www.globalasia.org/v14no4/cover/air-quality-and-regional-co-operation-in-south-korea_tae-yong-jung
- Kameyama, Y., & Ono, K. (2021). The Development of Climate Security Discourse in Japan. Sustain. Sci 16.
- Kilroy, R. (2018). Securitization. In: Masys, A. (eds) Handbook of Security Science. Cambridge: Springer.

- Kim, D., Park, S., & Roh, S. (2022, June 27). What Air Pollution in South Korea Can Teach the World about Misinformation. *Scientific American*. <https://www.scientificamerican.com/article/what-air-pollution-in-south-korea-can-teach-the-world-about-misinformation/>
- Kim, E. J. (2020, February 11). National Assembly Declares Fine Dust to be a Social Disaster in South Korea - Climate Scorecard. *Climate Scorecard*. <https://www.climatescorecard.org/2020/02/national-assembly-declares-fine-dust-to-be-a-social-disaster-in-south-korea/>
- Kim, M. L. (2020). Relationship between the actual fine dust concentration and media exposure that influenced the changes in outdoor activity behavior in South Korea. *Sci Rep* 10, 12006.
- Kim, M., Lee, S., Park, D., Kim, C., Lee, K. H., & Hwang, J. (2020). Relationship between the actual fine dust concentration and media exposure that influenced the changes in outdoor activity behavior in South Korea. *Scientific Reports*, 10(1). <https://doi.org/10.1038/s41598-020-68580-4>
- Kim, M.-G., Lee, S.-J., Park, D., Kim, C., Lee, K. Hoon, & Hwang, J. (2020). Relationship between the actual fine dust concentration and media exposure that influenced the changes in outdoor activity behavior in South Korea. *Scientific Reports*, 10(1). <https://doi.org/10.1038/s41598-020-68580-4>
- Kim, S., & Kim, Y. (2021). Attention to News Media, Emotional Responses, and Policy Preferences about Public Health Crisis: The Case of Fine Dust Pollution in South Korea. *International Journal of Environmental Research and Public Health*, 18(24), 13325. <https://doi.org/10.3390/ijerph182413325>
- Kim, S., & Seol, T. K. (2019, November 20). Environmental law in South Korea. *Lexology*. <https://www.lexology.com/library/detail.aspx?g=4b3fbe13-1c55-48df-b34b-14f1dd35b0bb>
- KLRI. (2016). Clean Air Conservation Act. *Korea Law Translation Center*. https://elaw.klri.re.kr/eng_service/lawView.do?hseq=7983&lang=ENG
- Korea Herald. (2017, January 3). 70% of Korea's fine dust particles come from China: study - The Korea Herald. *The Korea Herald*. <https://www.koreaherald.com/view.php?ud=20170103000745>
- Ku, Y., Guinto, J., & Wang, F. (2023, April 13). Yellow dust: Sandstorms bring misery from China to South Korea. *BBC News*. <https://www.bbc.com/news/world-asia-65247927>

- Kwon, H.-J., Cho, S.-H., Chun, Y., Lagarde, F., & Pershagen, G. (2002). Effects of the Asian Dust Events on Daily Mortality in Seoul, Korea. *Environmental Research*, 90(1), 1–5. <https://doi.org/10.1006/enrs.2002.4377>
- Li, J., Wang, Z., Zhuang, G., Luo, G., Sun, Y., & Wang, Q. (2012). Mixing of Asian mineral dust with anthropogenic pollutants over East Asia: a model case study of a super-duststorm in March 2010. *Atmospheric Chemistry and Physics*, 12(16), 7591–7607. <https://doi.org/10.5194/acp-12-7591-2012>
- Liao, C. (2023). Exploring the Influence of Public Perception of Mass Media Usage and Attitudes towards Mass Media News on Altruistic Behavior. *Behavioral Sciences*, 13(8), 621. <https://doi.org/10.3390/bs13080621>
- Lin, J., Pan, D., Davis, S. J., Zhang, Q., He, K., Wang, C., Streets, D. G., Wuebbles, D. J., & Guan, D. (2014). China's international trade and air pollution in the United States. *Proceedings of the National Academy of Sciences*, 111(5), 1736–1741. <https://doi.org/10.1073/pnas.1312860111>
- Lu, P., Hamori, S., & Tian, S. (2022). Policy effect of the “blue sky plan” on air pollution, ESG investment, and financial performance of china’s steel industry. *Frontiers in Environmental Science*, 10. <https://doi.org/10.3389/fenvs.2022.955906>
- McCurry, J. (2019). 'Social disaster': South Korea brings in emergency laws to tackle dust pollution. From The Guardian: <https://www.theguardian.com/environment/2019/mar/13/social-disaster-south-korea-brings-in-emergency-laws-to-tackle-dust-pollution>
- McCurry, J. (2019, March 13). “Social disaster”: South Korea brings in emergency laws to tackle dust pollution. The Guardian. <https://www.theguardian.com/environment/2019/mar/13/social-disaster-south-korea-brings-in-emergency-laws-to-tackle-dust-pollution>
- Miller, S. (2019). South Korea’s Difficult Road Ahead to Combat Fine Dust. From VOA: <https://www.voanews.com/a/south-korea-air-pollution/4764898.html>
- Nabilah, E. (2021). Sekuritisasi China Fine Dust oleh Pemerintah Korea Selatan terhadap China. *Frequency of International Relations (FETRIAN)* (Vol. 2, Issue 2).
- NASA. (2023). KORUS-AQ: an International Cooperative Air quality field study in Korea. <https://www-air.larc.nasa.gov/missions/korus-aq/>

- OECD. (2021). 25 years of ambitious environmental reform. <https://www.oecd.org/country/korea/thematic-focus/25-years-of-ambitious-environmental-reform-16cde12d/>
- OECD. (2020). POLICIES, REGULATORY FRAMEWORK AND ENFORCEMENT FOR AIR QUALITY MANAGEMENT: THE CASE OF KOREA. OECD Environment Working Papers. <http://www.oecd.org/environment/workingpapers.htm>
- Vogler, A. (2023). Tracking Climate Securitization: Framings of Climate Security by Civil and Defense Ministries. 1, 25(2). <https://doi.org/10.1093/isr/viad010>
- Peters, K., & Mayhew, L. (2016). The Securitization of Climate Change: A Developmental Perspective. In S. G. Brown, The Securitization of Foreign Aid. Rethinking International Development Series. London: Palgrave Macmillan.
- Ryal, J., & Yoo, A. (2013, November 6). Japan, South Korea concerned that China's smog will affect them. South China Morning Post. <https://www.scmp.com/news/china/article/1348605/japan-south-korea-concerned-chinas-smog-will-affect-them>
- Säll, A. (2021). The securitization of climate change in the United States : A case-study of the Biden-Harris administration's first hundred days in office. From <http://urn.kb.se/resolve?urn=urn:nbn:se:uu:diva-444493>
- Sazonova, A., Kopytenkova, O., & Staseva, E. (2018). Risk of pathologies when exposed to fine dust in the construction industry. IOP Conference Series: Materials Science and Engineering, 365, 032039. <https://doi.org/10.1088/1757-899x/365/3/032039>
- Scanlon, J. (2023). The impact of the media | American Government. <https://courses.lumenlearning.com/atd-monroecc-americangovernment/chapter/the-impact-of-the-media/>
- Setiawan, F. A., & Hapsari, F. P. (2017). Securitizing E-Waste: Framing Environmental Issue as a Threat to Human Security. Jurnal Hubungan Internasional, vol. 6, no. 2.
- Song, A. Y. (2023). Beyond intergovernmental cooperation: domestic politics of transboundary air pollution in Korea and Singapore. International Environmental Agreements: Politics, Law and Economics, 23(4), 397–413. <https://doi.org/10.1007/s10784-023-09600-2>
- Tabassum, M. (2020). Transboundary Pollution from China and Its Impact on South Korea: A Road to Health and Environmental Degradation. From Voice of International Affairs:

<https://internationalaffairsbd.com/transboundary-pollution-china-impact-south-korea-road-health-environmental-degradation/>

UNEP. (2023). Achieving clean air for blue skies in Seoul, Incheon and Gyeonggi, Republic of Korea. UN Environment Programme. <https://www.unep.org/resources/publication/achieving-clean-air-blue-skies-seoul-incheon-and-gyeonggi-republic-korea>

van Munster, R. (2012). Securitization. In obo in International Relations. Oxford: Oxford University Press.

WHO. (2021, September 22). What are the WHO Air quality guidelines? <https://www.who.int/news-room/feature-stories/detail/what-are-the-who-air-quality-guidelines>

Yonhap. (2020). S. Korea, China agree to seek joint measures in reducing fine dust. From The Korea Herald: <http://www.koreaherald.com/view.php?ud=20201111001054>

Zhang, J., Jiang, H., Wei, Z., Ma, G., Wang, Y., Lü, Y., Hu, X., Zhou, J., Peng, F., Bi, J., & Wang, J. (2019). Cost-benefit analysis of China's Action Plan for Air Pollution Prevention and Control. *Frontiers of Engineering Management*, 6(4), 524–537. <https://doi.org/10.1007/s42524-019-0074-8>

Zhang, M. (2023). Cooperation on transboundary Fine Dust: revisiting Korea's prudential environmental diplomacy toward China and its policy effectiveness. *Asian Perspective*, 47(3), 489–511. <https://doi.org/10.1353/apr.2023.a905235>

Zhang, S., Wang, K., Xu, W., Iyer-Raniga, U., Athienitis, A., Ge, H., Cho, D. W., Feng, W., Okumiya, M., Yoon, G., Mazria, E., & Lyu, Y. (2021). Policy recommendations for the zero energy building promotion towards carbon neutral in Asia-Pacific Region. *Energy Policy*, 159, 112661. <https://doi.org/10.1016/j.enpol.2021.112661>