

DAFTAR PUSTAKA

- Amellita, R. (2010). Pengaruh Korean Wave terhadap Budaya Indonesia. *Jurnal Kajian Budaya*, 4(3), 45-56.
- AntaraNews.com. (2023). Peningkatan Ekspor Mobil Listrik dari Indonesia. Antara News.
- Bisnis.com. (2023). Daya Saing Industri Mobil Listrik Indonesia. Bisnis.
- Bjola, C., & Manor, I. (2020). *Diplomacy in the digital age*. Routledge.
- Bozeman, B. (2000). Technology transfer and public policy: a review of research and theory. *Research Policy*, 29(4-5), 627-655.
- Chen, S., & Liu, Y. (2020). The Role of Technology in Diplomacy: A Literature Review. **Journal of International Affairs**, 74(2), 245-260.
- Choi, M. (2018). Educational and Cultural Diplomacy between South Korea and Indonesia: Enhancing Bilateral Relations. *International Journal of Asia Pacific Studies*, 14(2), 55-72.
- CNBCIndonesia.com. (2023). Pengembangan Industri Komponen Mobil Listrik di Indonesia. CNBC Indonesia.
- Dammen, M. (2009). Indonesia-Korea Selatan: Kerja sama Strategis di Abad ke-21. *Jurnal Hubungan Internasional*, 22(1), 13-18.
- Detik.com. (2023). Investasi Mobil Listrik Dorong Pertumbuhan Ekonomi Indonesia. Detik.
- Heo, U., & Roehrig, T. (2010). *South Korea since 1980*. Cambridge University Press.
- Hong, Won-Ho. 2006. "The Political Economy of Bilateral Relations: Korea and Indonesia in the Era of Globalization." *Asian Perspective* 30(1): 5-27. DOI: 10.1353/apr.2006.0020.
- Hwang, Byung-Kook. 2012. "Korea-Indonesia Relations: Current State and Future Prospects." *Korea Review of International Studies* 15(2): 217-234.
- Indonesia Investments. (n.d.). *Soekarno: Old order*. Indonesia Investments. Retrieved July 29, 2024, from <https://www.indonesia-investments.com/culture/politics/soekarno-old-order/item179>

- Indonesia. Politica: Jurnal Puslit Setjen DPR RI, 5(2), 112-125. Smith, J., & Johnson, A. (2020). Collaborative International Efforts in Advancing Electric Vehicle Technology. Journal of Sustainable Transportation, 15(2), 45-58.
- JakartaPost.com. (2023). Indonesia Jadi Pusat Manufaktur Baterai Mobil Listrik. Jakarta Post.
- Kameswara, A. (2011). Hubungan Kerja sama Bilateral Indonesia-Korea Selatan dalam Konteks Hubungan Internasional. Jurnal Diplomasi, 17(2), 13-22.
- Keller, W. W., & Samuels, R. J. (2003). *Crisis and innovation in Asian technology*. Cambridge University Press.
- Kemenperin, 2022. "Siap Masuki EraKendaraan Listrik, Indonesia FokusBangun Ekosistem" [Online]. Dalam <https://kemenperin.go.id/artikel/22865/Siap-Masuki-Era-Kendaraan-Listrik,-Indonesia-Fokus-Bangun-Ekosistem>
- Kim, H. (2024, May 30). South Korea to set up R&D centers in U.S. and Europe. Yonhap News Agency. <https://en.yna.co.kr/view/AEN20240530003851320#:~:text=The%201%20technologies%20are%20semiconductors,advanced%20robotics%20and%20quantum%20technology>.
- Kim, J. (2020). Economic Relations between South Korea and Southeast Asia: Focusing on Indonesia. Asian Economic Policy Review, 15(3), 450-468.
- Kim, L. (1997). Imitation to Innovation: The Dynamics of Korea's Technological Learning. Harvard Business School Press.
- Kim, S., & Hidayat, T. (2020). "Enhancing Bilateral Technological Cooperation between Indonesia and South Korea: Opportunities and Challenges." Journal of East Asian Studies, 12(3), 321-340.
- Kompas.com. (2023). Peningkatan Investasi Korea Selatan di Indonesia. Kompas.
- Lee, H. (2021). Cultural Exchange and Mutual Understanding between South Korea and Indonesia. Journal of Cultural Interaction in East Asia, 12(1), 65-84.
- Liputan6.com. (2023). Korea Selatan-Investasi Besar-Besaran di Indonesia untuk Pengembangan Mobil Listrik. Liputan6.
- Maskus, K. E. (2000). Intellectual property rights in the global economy. Peterson Institute.

- Melissen, J., & de Keulenaar, E. V. (2017). Critical Digital Diplomacy as a Global Challenge: The South Korean Experience. *Global Policy*, 8(3), 294–302.
- Ministry of Foreign Affairs of the Republic of Indonesia. 2011. "Indonesia-Korea Bilateral Relations." Available online: <https://kemlu.go.id/seoul/en/pages/indonesia-korea-bilateral-relations/> (Accessed: 19 June 2024).
- Oberdorfer, D. (2001). *The two Koreas: A contemporary history*. Basic Books.
- OECD. (2015). *Korea: Policy priorities for a dynamic, inclusive and creative economy*. OECD.
- Okezone.com. (2023). Perdagangan Bilateral Indonesia-Korea Selatan dalam Sektor Mobil Listrik. Okezone.
- Oto Detik. (2023, July 31). *Beda pabrik baterai mobil listrik Hyundai di Karawang dan Cikarang*. Detik Oto. <https://oto.detik.com/mobil-listrik/d-6750140/beda-pabrik-baterai-mobil-listrik-hyundai-di-karawang-dan-cikarang/amp>
- Pandey, A., et al. (2022). Beyond technology transfer: Innovation cooperation to advance sustainable development. *WIREs Energy and Environment*, 2, 2041840. <https://doi.org/10.1002/wene.422>
- Pannier, A. (2020). Bilateral relations. *Global diplomacy: An introduction to theory and practice*, 19-33.
- Park, S. (2019). Korea-Indonesia Political Cooperation: Historical Context and Future Directions. *Journal of Asian Studies*, 78(4), 1125-1143.
- Pikahulan, R. M. (2018). Konsep Alih Teknologi Dalam Penanaman Modal Di Indonesia Bidang Industri Otomotif. *Jurnal Cakrawala Hukum*, 13(2).
- Portal Dephub. (2012). Indonesia-Korea Selatan Tanda Tangani Kerja sama Penelitian di Bidang Transportasi. Diakses dari <https://portal.dephub.go.id/post/read/indonesiakorea-selatan-tanda-tangani-kerja-sama-penelitian-di-bidang-transportasi-13780>
- Ratnawati, D. (2016). Carbon tax sebagai alternatif kebijakan untuk mengatasi eksternalitas negatif emisi karbon di indonesia. *Indonesian Treasury Review: Jurnal Perbendaharaan, Keuangan Negara dan Kebijakan Publik*, 1(2), 53-67.
- Republika.co.id. (2023). Diversifikasi Ekonomi Melalui Perdagangan Mobil Listrik. Republika.

- Santoso, R. B., & Dewi, R. A. (2022). Diplomasi Ekonomi Indonesia terhadap Korea Selatan dalam Indonesia-Korea Comprehensive Economic Partnership Agreement (IK-CEPA). *Indonesian Journal of International Relations*, 6(2), 343-363.
- Secretariat of the Convention on Biological Diversity. (2018). Access to and Transfer of Technology. Retrieved from [CBD.int] (<https://www.cbd.int/tech-transfer>).
- South Korea. (n.d.). South Korea has earned a reputation as a leading global information and communication technology center. Yonhap News Agency. Retrieved from <https://en.yna.co.kr/view/AEN20240530003851320>
- Stevens, M., & Brown, R. (2019). The Role of International Alliances in Promoting Electric Vehicle Adoption: A Case Study of Transnational Collaboration. *International Journal of Green Mobility*, 7(1), 78-91.
- Syukriyawati, L. (2013). Dampak Korean Wave terhadap Perubahan Gaya Berpakaian di Indonesia. *Jurnal Mode dan Budaya*, 8(2), 87-98. Wangke, H. (2020). Diplomasi Digital dan Kebijakan Luar Negeri
- Tenggara, A. P., Budianto, R., Prawira, A. Y., Prakoso, A. B., & Ibrahim, A. (2021, December). Study on electrical vehicle policy in South Korea as a lesson learning for Indonesia. In *IOP Conference Series: Earth and Environmental Science* (Vol. 927, No. 1, p. 012003). IOP Publishing.
- Tempo.co. (2023). Transfer Teknologi dalam Investasi Mobil Listrik. Tempo.
- Universitas Islam Indonesia. (2020). Kerja sama Teknologi Mobil Listrik antara Indonesia dan Korea Selatan. Diakses dari <https://dspace.uii.ac.id/handle/123456789/41842>
- Universitas Islam Indonesia. (2020). Sejarah Kerja sama Ekonomi Indonesia-Korea Selatan. Diakses dari <https://dspace.uii.ac.id/bitstream/handle/123456789/41842/18323168.pdf?isAllowed=y&sequence=1>
- Universitas Jenderal Achmad Yani. (2020). Dinamika Kerja sama Bilateral Indonesia-Korea Selatan. Diakses dari <https://ejournal.fisip.unjani.ac.id/index.php/jurnal-dinamika-global/article/view/1902>
- Universitas Nasional. (2020). Studi Kerja sama Indonesia-Korea Selatan dalam Teknologi. Diakses dari <http://repository.unas.ac.id/8676/2/BAB%20I.pdf>

- Vebyan, S. (2023). *Diplomasi Komersial Indonesia Dalam Menarik Investasi Dari Korea Selatan Pada Industri Kendaraan Listrik* (Doctoral dissertation, Universitas Andalas).
- Yi, I. (2013). Digital opportunities and democratic participation in tech-savvy Korea. *Korea Observer*, 44(4), 545–568.
- Yoon, K. (2022). Challenges in South Korea-Indonesia Economic Cooperation: An Analysis of Recent Trends. *Southeast Asian Economic Review*, 29(1), 89-103.