

DAFTAR PUSTAKA

- Ahdiat, A. (2023). *China dan Korsel sepakat perkuat pembicaraan mengenai industri cip*. Antara News. China dan Korsel sepakat perkuat pembicaraan mengenai industri cip
- An official EU. (2024). EU-Republic of Korea Digital Partnership - Joint EU/Republic of Korea Chips Projects announced. *Shaping Europe's Digital Future*. <https://digital-strategy.ec.europa.eu/en/news/eu-republic-korea-digital-partnership-joint-eurepublic-korea-chips-projects-announced>
- Arikunto, S. (2006). *Metode Penelitian Kualitatif* (Vol. 168). Eineka Cipta.
- Arsudin, Suryana, M. J., & Maliki, M. (2014). *Metodologi Ilmu Hubungan Internasional: Perdebatan Paradigmatik dan Pendekatan Alternatif*. . Intrans Publishing.
- Aryansyah, W. (2021). *Analisis Respons Korea Selatan Terhadap Keputusan Pembatasan Ekspor Oleh Jepang Pada Tahun 2019*.
- Bakry, U. S. (2016). *Metode Penelitian Hubungan Internasional*. Pustaka Pelajar.
- By Global Times. (2024). *GT Voice: Chip data show resilience of China-SK trade cooperation*. By Global Times. <https://www.globaltimes.cn/page/202407/1315204.shtml?utm>
- Cohn, T. H. . (2015). *Global political economy*. Routledge, an imprint of Taylor and Francis.
- Creswell. (2018). *Research Design Qualitative, Quantitative, and Mixed Methods Approaches*. SAGE Publications, Inc.
- Dumas, L. (2021). *JAPAN-SOUTH KOREA'S RIVALRY: The Semiconductor Industry Instrumentalization and its Implication for the Future of Japan-South Korea Economic Interdependence ASIA FOCUS #157 ASIA PROGRAMME*.
- Gilpin, Gilpin, J. M., & Robert. (1987). *The Political Economy of International Relations*. . Princeton University Press.
- Gilpin, R. (2001). *Robert Gilpin - The Political Economy of International Relations*-Princeton University Press (1987)(Z-Library.co). Princeton University Press. <https://www.jstor.org/stable/j.ctt19wcct3>
- Gunawan, Y., Akbar, M. F., & Corral, E. F. (2022a). WTO Trade War Resolution for Japan's Chemical Export Restrictions to South Korea. *Padjadjaran Jurnal Ilmu Hukum*, 9(3), 408–431. <https://doi.org/10.22304/pjih.v9n3.a6>
- Gunawan, Y., Akbar, M. F., & Corral, E. F. (2022b). WTO Trade War Resolution for Japan's Chemical Export Restrictions to South Korea. *Padjadjaran Jurnal Ilmu Hukum*, 9(3), 408–431. <https://doi.org/10.22304/pjih.v9n3.a6>
- Helleiner. (2021). *The Neomercantilists: A Global Intellectual History*. 144–147. <https://doi.org/https://doi.org/10.1080/09672567.2022.2138912>
- Hendarjat, R. P., & Paksi, A. K. (2022). JAPANESE GOVERNMENT REASONS BEHIND THE REMOVAL OF SOUTH KOREA FROM PREFERENTIAL WHITELIST: A MERCANTILISM PERSPECTIVE. In *Jurnal Studi Diplomasi dan Keamanan* (Vol. 14, Issue 2). <https://doi.org/https://doi.org/10.31315/jsdk.v14i2.6699>
- Herh, M. (2020). *Korean Company Begins Mass Production of High-purity Hydrofluoric Acid Solutions*. <https://www.businesskorea.co.kr/news/articleView.html?idxno=39795&utm>

- Ho-Jeong, L. (2020). *Korea's WTO case against Japan moves forward*. Korea JoongAng Daily. <https://www.nytimes.com/2015/12/29/world/asia/comfort-women-south-korea-japan.html?action=click&module=RelatedCoverage&pgtype=Article®ion=Footer#>
- Jeong, H. (2024). *Analyzing South Korea's Semiconductor Industry: Trade Dynamics and Global Position*. https://www.kiep.go.kr/gallery.es?mid=a20301000000&bid=0007&list_no=11219&act=vie_w
- Jihae, L. (2023, March 17). *Jepang Cabut Larangan Eksport Tiga Komponen Semikonduktor ke Korea*. Korea.Net.
- Joo-ri, J. (2023). *Joint statement declares new chip alliance with Netherlands*. Korea Net. <https://indonesian.korea.net/NewsFocus/policies/view?articleId=243763>
- Jung, E. (2023). *The “Chip 4 Alliance” and Taiwan–South Korea Relations*. Global Taiwan Institue. <https://globaltaiwan.org/2023/09/the-chip-4-alliance-and-taiwansouth-korea-relations/?utm>
- KBS World. (2025). *SK Hynix dan Samsung Bersaing Menduduki Posisi Teratas di Pasar Memori Global*. KBS World Indonesia. https://world.kbs.co.kr/service/news_view.htm?lang=i&Seq_Code=78286
- Kim, & Chang. (2024). *Government's Key Semiconductor Industry Policies for 2024*. <Https://Www.Kimchang.Com/>. https://www.kimchang.com/en/insights/detail.kc?sch_section=4&idx=28909
- Kim, Y.-H. (2021). Interactions between Japan’s “weaponized interdependence” and Korea’s responses: “decoupling from Japan” vs. “decoupling from Japanese firms.” *International Trade, Politics and Development*, 5(1), 19–31. <https://doi.org/10.1108/itpd-11-2020-0082>
- King, J. C. (2015). *Qualitative Research Method in International Affairs for Master Students*.
- Koo, M. G. (2024a). Securitizing high-technology industries: South Korea-Japan dispute over materials-parts-equipment products. *Business and Politics*. <https://doi.org/10.1017/bap.2024.3>
- Koo, M. G. (2024b). Securitizing high-technology industries: South Korea-Japan dispute over materials-parts-equipment products. *Business and Politics*. <https://doi.org/10.1017/bap.2024.3>
- Lamont, C. (2015). *Research Methods in International Relations*-Sage (2015). SAGE Publications.
- Lisbet. (2019). *Ketegangan Hubungan Jepang-Korea Selatan dan Implikasinya*. <http://puslit.dpr.go.id>
- List, F. (1916). *The National System of Political Economy 1916* (S. S. Lloyd, Trans.).
- Makioka, R., & Zhang, H. (2024a). The impact of export controls on international trade: Evidence from the Japan–Korea trade dispute in semiconductor industry. *Journal of the Japanese and International Economies*, 74.
- Makioka, R., & Zhang, H. (2024b). *The Impact of Export Controls on International Trade: Evidence from the Japan-Korea Trade Dispute in Semiconductor Industry Motivation*.

- Mangkuto, W. S. (2019, August 29). *Kronologi Perang Dagang Jepang-Korea, Dari Luka Perang Dunia*. CNBC Indonesia.
- METI Japan. (2019). *Export Administration in Japan: 2019 Policy Update*. Ministry of Economy, Trade and Industry, Government of Japan.
- Min-hee, J. (2025, February 28). *Korea Passes “K-Chips Act” and 3 Energy Laws to Boost Semiconductor and Energy Sectors*. Business Korea. https://www.businesskorea.co.kr/news/articleView.html?idxno=236425#google_vignette
- Ministry of Science and ICT. (2024). MSIT Reinforces Research Cooperation on Semiconductors with the EU. *Official E-Government Ministry of Science and ICT*. <https://www.msit.go.kr/eng/bbs/view.do?bbsSeqNo=42&mId=4&mPid=2&nttSeqNo=986&pageIndex=&sCode=eng&searchOpt=ALL&searchTxt=&utm>
- MOTIE. (2019). *Press Release: Measures to Strengthen Competitiveness in Materials, Parts, and Equipment*. <Https://English.Motie.Go.Kr>.
- MOTIE. (2020). *Establishment of Trade-Security Policy Office to Strengthen Trade-Security Functions*. <http://www.motie.go.kr>
- Mun, T. (1664). *England's Treasure by Forraign Trade*. Printed by J.G. for Thomas Clark.
- National White Paper Compilation Committee of South Korea. (2022). *Moon Jae-in Administration’s State Affairs White Paper: Response to Japanese Export Restrictions and Enhancement of Materials, Parts, and Equipment Industry Competitiveness*. The Korean Government. <https://www.korea.kr/archive/expDocView.do?docId=39954>
- Nugroho, A. C. (2023). *China dan Korsel sepakat perkuat pembicaraan mengenai industri cip*. Ekonomi Bisnis. https://ekonomi.bisnis.com/read/20230428/620/1651048/as-dan-korsel-sepakat-kerja-sama-fasilitasi-subsidi-produsen-semikonduktor?utm_source=chatgpt.com
- Pan, C. (n.d.). *Who is Eligible for the Tax Credits?*
- Penner Mack. (2022). *Eric_Helleiner_The_Neomercantilists_A_Global_Intel*. *Journal of Historical Inquiry and Debate*. <https://doi.org/10.25071/1913-9632.39660>
- Putri, N. V., & Yunita, P. (2023). DINAMIKA PERDAGANGAN DAN ADAPTASI STRATEGIS: RESPON KOREA SELATAN TERHADAP PEMBATASAN IMPOR SEMIKONDUKTOR JEPANG, 2019-2021. *Citizen : Jurnal Ilmiah Multidisiplin Indonesia*, 3(3), 198–214. <https://doi.org/10.53866/jimi.v3i3.404>
- Reuters. (2024, September 26). *China, South Korea, Taiwan to spend most on chip equipment 2025-2027, industry body says*. Reuters. <https://www.reuters.com/technology/china-south-korea-taiwan-spend-most-chip-equipment-2025-2027-industry-body-says-2024-09-26/?utm>
- Seon-Ah, K. (2024). *Inaugural chip talks with Netherlands urge stronger cooperation*.
- Sohn, J., & Jie, Y. (2024). *Asia’s Chip Giants Hustle to Maintain Their Edge Over the U.S.* WSJ. <https://www.wsj.com/tech/asias-chip-giants-hustle-to-maintain-their-edge-over-the-u-s-2edd6904?utm>
- Stip Compass. (2023). *THE 1ST MASTER PLAN FOR STRENGTHENING COMPETITIVENESS OF THE MATERIALS, PARTS AND EQUIPMENT INDUSTRY*. Stip Compass.

- <https://stip.oecd.org/stip/interactive-dashboards/policy-initiatives/2023%2Fdata%2FpolicyInitiatives%2F99995341>
- Sugiyono. (2013). *Metode penelitian pendidikan pendekatan kuantitatif, kualitatif dan R&D*. Bandung Alfabeta.
- Teece, D. J., Pisano, G., & Shuen, A. (1997). *Dynamic Capabilities and Strategic Management* (Vol. 18).
- Velasco. (2024). Neo-Mercantilism in The Semiconductor Industry: The Chinese Strategy. In *Asian Journal of Engineering, Social and Health* (Vol. 3, Issue 3). <https://ajesh.ph/index.php/gp>
- Wang, F., & Chen Charlene. (2025). *Taiwan-Korea alliance targets semiconductor materials dominance*. Digitimes Asia. <https://www.digitimes.com/news/a20250610PD230/materials-equipment-ampoc-fareast-market-taiwan.html?utm>
- Wicaksono, A. (2024, January 16). *Korsel Beri Kredit Pajak ke Industri Semikonduktor*. Metro Tv News.
- WTO. (2023). *Korea withdraws WTO dispute complaint regarding Japanese export measures*. World Trade Organization.
- Xinhua. (2019, September 18). *Korea implements removal of Japan from whitelist of trusted export partners*. China.Org.Cn.
- Yang-Hee, K. (n.d.). *A Study on South Korea's "Decoupling from Japan" Response to Japan's Reinforcement of Export Regulations*.
- Yeon, K. S. (2025). *S. Korea, Netherlands agree to boost cooperation in semiconductor supply chain*. Yonhap News Agency. <https://en.yna.co.kr/view/AEN20250417004700315>
- Young, G. (2025). *New subsidy policy to cover max. 75% of foreign investments*. Korea.Net. <https://www.korea.net/NewsFocus/policies/view?articleId=264347&utm>