

DAFTAR PUSTAKA

- AEC Documents. (2025). *AEC Documents - Automotive Electronics Council*.
<http://www.aecouncil.com/AECDocuments.html>
- Agusta, I. (2003). Teknik pengumpulan dan analisis data kualitatif. Pusat Penelitian Sosial Ekonomi. *Litbang Pertanian Bogor*, 27(10), 179-188.
- Allen, G. C. (2024). *Understanding the Biden administration's updated export controls*.
<https://www.csis.org/analysis/understanding-biden-administrations-updated-export-controls>
- Bloomberg Intelligence. (2023). Global semiconductor industry outlook 2023-2025. Bloomberg Market Analysis Report.
- Bloomberg. (2023, April 4). Japan to spend \$7 billion on chip gear in 2024, the biggest spending jump in world.
<https://www.bloomberg.com/news/articles/2023-04-04/japan-to-hike-spending-faster-than-any-other-nation-in-chip-race>
- Bloomberg. (2023, February 28). Semiconductor demand will surge from 2024, Tokyo Electron CEO says.
<https://www.bloomberg.com/news/articles/2023-02-28/chip-demand-will-surge-from-2024-tokyo-electron-ceo-says>
- Bown, C. P., & Wang, D. (2024). Semiconductors and modern industrial policy. *Journal of Economic Perspectives*, 38(4), 81-110.
- Burkacky, O., Dragon, J., & Lehmann, N. (2022, April 1). *The semiconductor decade: A trillion-dollar industry*. McKinsey & Company.
<https://www.mckinsey.com/industries/semiconductors/our-insights/the-semiconductor-decade-a-trillion-dollar-industry>
- Capistrano, A. (2025, March 7). Japan is no island when it comes to semiconductors. Rightly so.
<https://instituteofgeoeconomics.org/en/research/2025030302/>
- Center for Strategic and International Studies (CSIS). (2024). *Japan seeks to revitalize its semiconductor industry*. Washington, DC: CSIS.
<https://www.csis.org/analysis/japan-seeks-revitalize-its-semiconductor-industry>
- Center for Strategic and International Studies (CSIS). (2024, October 15). Mapping the semiconductor supply chain: The critical role of the Indo-Pacific region. <https://www.csis.org/analysis/mapping-semiconductor-supply-chain-critical-role-indo-pacific-region>
- Center for Strategic and International Studies. (2024, October 15). Mapping the semiconductor supply chain: The critical role of the Indo-Pacific region.

<https://www.csis.org/analysis/mapping-semiconductor-supply-chain-critical-role-indo-pacific-region>

Charpin, R., & Cousineau, M. (2025). *Friendshoring*: how geopolitical tensions affect foreign sourcing, supply base complexity, and sub-tier supplier sharing. *International Journal of Operations & Production Management*, 45(5), 1006-1031.

Chiang, J.-C., Taipei; Judy Lin, DIGITIMES Asia. (2023, September 1). TSMC's fab creates stronger-than-expected economic effect on Kumamoto. *DIGITIMES Inc.*
<https://www.digitimes.com/news/a20230901PD212/japan-semiconductors-tsmc.html>

chipmaking industry. *South China Morning Post*. <https://www.scmp.com/week-asia/economics/article/3166546/japans-starts-subsidy-scheme-revive-domestic-chipmaking-us346?firstTimeRegister=true>

Chohan, A. (2025, August 13). *Strategy for revival of the Japanese Semiconductor Industry*. Access Partnership.
<https://accesspartnership.com/opinion/strategy-for-revival-of-the-japanese-semiconductor-industry/>

Coe, N. M., Hess, M., Yeung, H. W. C., Dicken, P., & Henderson, J. (2004). 'Globalizing' regional development: A *Global Production Networks* perspective. *Transactions of the Institute of British Geographers*, 29(4), 468-484. <https://doi.org/10.1111/j.0020-2754.2004.00142.x>

Contractor, F. J., & Reuer, J. J. (2019). *Frontiers of strategic alliance research: Negotiating, structuring and governing partnerships*. Cambridge University Press. <https://doi.org/10.1017/9781108236188>

Deloitte. (2024, May 22). *Restructuring the supply base: Prioritizing a resilient, yet efficient supply chain*.
<https://www2.deloitte.com/us/en/insights/industry/manufacturing/global-supply-chain-resilience-amid-disruptions.html>

Dicken, P. (2015). Global shift: mapping the changing contours of the world economy. *Canadian Studies in Population*, 45(1-2).

Digitimes. (2022, September 19). *The making of TSMC and its ecosystem*.
<https://www.digitimes.com/news/a20220907PD207/foundry-intel-samsung-tsmc.html>

DigiTimes. (2024, June 21). *Japan-based semiconductor material suppliers cluster in Kyushu thanks to TSMC*.
<https://www.digitimes.com/news/a20240621PD201/japan-ic-manufacturing-jasm-tsmc-organo-sumco-tokyo-ohka-kogyo.html>

- Digitimes. (2024, July 25). Official data reveals record investments in Kyushu attracted by TSMC. *Digitimes*. <https://www.digitimes.com/news/a20240724PD202/kumamoto-tsmc-data-investment.html>
- Digitimes. (2025, June 12). TSMC's second Kumamoto fab to break ground after July 2025. <https://www.digitimes.com/news/a20250612PD216/tsmc-2025-kumamoto-plant-2024.html>
- Digwatch. (2024, December 31). Japan bolsters chip supply with TSMC factory | Digital Watch Observatory. *Digital Watch Observatory*. <https://dig.watch/updates/japan-bolsters-chip-supply-with-tsmc-factory>
- Eriksson, P., & Kovalainen, A. (2016). *Qualitative methods in business research* (2nd ed.). SAGE Publications. <https://doi.org/10.4135/9780857028044>
- Fernández-Miguel, A., Riccardi, M. P., Veglio, V., García-Muiña, F. E., Fernández del Hoyo, A. P., & Settembre-Blundo, D. (2022). Disruption in Resource-Intensive Supply Chains: Reshoring and *Nearshoring* as Strategies to Enable Them to Become More Resilient and Sustainable. *Sustainability*, 14(17), 10909. <https://doi.org/10.3390/su141710909>
- Focus Taiwan. (2025, June 12). TSMC, UTokyo launch joint semiconductor lab in Japan - Focus Taiwan. *Focus Taiwan - CNA English News*. <https://focustaiwan.tw/business/202506120010>
- Fortune. (2025, January 10). Taiwan chip giant TSMC says its 2024 revenue rose more than 33% on soaring demand for AI technology. <https://fortune.com/asia/2025/01/10/taiwan-chip-giant-tsmc-2024-revenue-rose-demand-ai-technology/>
- Gall, M. D., Gall, J. P., & Borg, W. R. (2003). Educational Research An International Limited
- Gereffi, G., Humphrey, J., & Sturgeon, T. (2005). The governance of global value chains. *Review of International Political Economy*, 12(1), 78-104. <https://doi.org/10.1080/09692290500049805>
- Global Taiwan Institute. (2024, March 6). *TSMC Opens Its First Production Facility in Kumamoto, Japan*. Global Taiwan Institute. <https://globaltaiwan.org/2024/03/tsmc-opens-its-first-production-facility-in-kumamoto-japan/>
- Global Taiwan Institute. (2024, March 6). *TSMC Opens Its First Production Facility in Kumamoto, Japan*. Global Taiwan Institute. <https://globaltaiwan.org/2024/03/tsmc-opens-its-first-production-facility-in-kumamoto-japan/>
- Harvard Technology Review. (2025, April 7). The return of Japan's semiconductor industry: Rapidus and the pivot towards an ecosystem of innovation.

<https://harvardtechnologyreview.com/2025/04/07/the-return-of-japans-semiconductor-industry-rapidus-and-the-pivot-towards-an-ecosystem-of-innovation/>

Henderson, J., Dicken, P., Hess, M., Coe, N., & Yeung, H. W. C. (2002). *Global Production Networks* and the analysis of economic development. *Review of International Political Economy*, 9(3), 436-464. <https://doi.org/10.1080/09692290210150842>

Hirosawa, M. (2025, June 26). Japan to establish guidelines for chip industry cybersecurity. *Nikkei Asia*. <https://asia.nikkei.com/business/tech/semiconductors/japan-to-establish-guidelines-for-chip-industry-cybersecurity>

Introduction (7th ed.). Library of Congress Cataloging In Publication Data.

JETRO. (2024). Attractive markets: Manufacturing - industries. https://www.jetro.go.jp/en/invest/attractive_sectors/manufacturing/attractive_markets.html

Kalvelage, L., & Tups, G. (2024). *Friendshoring in Global Production Networks*: state-orchestrated coupling amid geopolitical uncertainty. *ZFW—Advances in Economic Geography*, 68(3-4), 151-166.

Kamakura, N. (2022). From globalising to regionalising to reshoring value chains? The case of Japan's semiconductor industry. *Cambridge Journal of Regions, Economy and Society*, 15(2), 261-277. <https://doi.org/10.1093/cjres/rsac010>

Kim, J., & Lee, S. (2022). Reconfiguring global value chains in the semiconductor industry: The role of friend-shoring in enhancing resilience. *Journal of International Business Policy*, 5(3), 287-305. <https://doi.org/10.1057/s42214-022-00131-2>

Kleinhans, J. P., & Baisakova, N. (2022). The global semiconductor value chain: A technology primer for policy makers. *Stiftung Neue Verantwortung Report*, 1-45.

Koshti, M. (2024, January 7). *Laporan Ukuran Pasar Semikonduktor Otomotif, 2024-2030*. For Insights Consultancy. <https://www.forinsightsconsultancy.com/id/reports/automotive-semiconductor-market>

Kothari, C. R. (2004). *Research Methodology: Methods and Techniques*. New Age

Landers, P., & Jie, Y. (2024, February 6). TSMC lifts chip investment in Japan above \$20 billion. *WSJ*. <https://www.wsj.com/business/deals/tsmc-to-build-second-chip-plant-in-japan-96651212>

- Li, X., & Castellano, A. (2023). Reshaping global semiconductor supply chains: The role of friend-shoring. *Journal of International Business Studies*, 54(3), 456-478.
- Liu, R. C., Tang, H.-w., Kao, Y., & Chou, Y. (2025). From vulnerabilities to resilience: Taiwan's semiconductor industry and geopolitical challenges. *Telecommunications Policy*, 49(5), Article 102951. <https://doi.org/10.1016/j.telpol.2025.102951>
- Logožar, K. (2022). Advantages and Disadvantages of Strategic Alliances in International Business. In International Scientific Conference ITEMA. Recent Advances in Information Technology, Tourism, Economics, Management and Agriculture.
- METI (2023). Electrical Appliance and Material Safety Act (DEN-AN Law), Consumer Product Safety Act, dan Household Goods Quality Labelling Act <https://www.meti.go.jp/english/policy/economy/consumer/pse/index.html>
- Park, S., & Kim, J. (2023). Friend-shoring as a strategic response to geopolitical tensions: Evidence from the semiconductor industry. *Strategic Management Journal*, 44(4), 789-812.
- Porter, M. E. (1990). The competitive advantage of nations. *Harvard Business Review*, 68(2), 73-93. <https://hbr.org/1990/03/the-competitive-advantage-of-nations>
- Reuters. (2021, November 10). TSMC, Sony to invest \$7 bln for new Japanese chip plant. *Reuters*. <https://www.reuters.com/technology/sony-invest-500-mln-tsmcs-new-chip-unit-japan-2021-11-09/>
- Reuters. (2023, October 12). TSMC plans to make 6-nanometer chips in second Japan plant, government mulls aid. *Reuters*. <https://www.reuters.com/technology/tsmc-plans-make-6nm-chips-second-japan-plant-govt-mulls-aid-2023-10-12/>
- Reuters. (2024, February 6). TSMC to build second Japan chip factory, raising investment to \$20 bln. *Reuters*. <https://www.reuters.com/technology/tsmc-build-second-japan-chip-factory-raising-investment-20-bln-2024-02-06/>
- Semiconductor Industry Association (SIA). (2023). 2023 State of the U.S. Semiconductor Industry. SIA Annual Report.
- Semiconductor Industry Association. (2021, May 11). Strengthening the global semiconductor supply chain in an uncertain era. <https://www.semiconductors.org/strengthening-the-global-semiconductor-supply-chain-in-an-uncertain-era/>
- Semiconductor Industry Association. (2024). Global semiconductor sales report 2024. <https://www.semiconductors.org/global-semiconductor-sales-increase-19-1-in-2024-double-digit-growth-projected-in-2025/>

- Semiconductor Industry Association. (2025, March 3). *Global semiconductor sales increase 19.1% in 2024; Double-Digit growth projected in 2025*. Semiconductor Industry Association. <https://www.semiconductors.org/global-semiconductor-sales-increase-19-1-in-2024-double-digit-growth-projected-in-2025/>
- Shilov, A. (2024, December 28). TSMC's first new overseas fab in years begins to make chips — JASM coming online. *Tom's Hardware*. <https://www.tomshardware.com/tech-industry/tsmcs-first-new-overseas-fab-in-years-begins-to-make-chips-jasm-coming-online>
- Shivakumar, S., Wessner, C., & Howell, T. (2024). *Japan seeks to revitalize its semiconductor industry*. <https://www.csis.org/analysis/japan-seeks-revitalize-its-semiconductor-industry>
- Shivakumar, S., Wessner, C., & Howell, T. (2024). *The role of industrial clusters in reshoring semiconductor manufacturing*. <https://www.csis.org/analysis/role-industrial-clusters-reshoring-semiconductor-manufacturing>
- Statista. (2024). Semiconductors - Japan | Statista market forecast. <https://www.statista.com/outlook/tmo/semiconductors/japan>
- Statista. (2025). *Semiconductor foundries revenue share worldwide 2021-2025, by quarter*. <https://www.statista.com/statistics/867223/worldwide-semiconductor-foundries-by-market-share/>
- Sugiyono. (2009). *Metode Penelitian Pendidikan Pendekatan Kuantitatif, dan R&D*. Bandung: Alfabeta.
- Sun, L., & Lee, H. (2021). Friend-shoring as competitive strategy: Evidence from the semiconductor industry. *Strategic Management Journal*, 42(8), 1437-1461. <https://doi.org/10.1002/smj.3259>
- Taiwan News. (2024, December 13). TSMC overseas expansion drives record number of Taiwanese workers in US. <https://www.taiwannews.com.tw/news/5992130>
- Take-profit.org. (2023). Taiwan wages statistics. <https://take-profit.org/en/statistics/wages/taiwan/>
- Technology Innovation Report. (2023). The future of semiconductor manufacturing: Innovation ecosystems and geographical advantages. *Global Technology Assessment Review*, 15(4), 89-112.
- Teo, G. P. (2024, October 14). TSMC invests \$10.9b for Germany fabrication plant. *Tech in Asia*. <https://www.techinasia.com/news/tsmc-invests-germany-fabrication-plant>
- TrendForce. (2024, December 27). *[NEWS] TSMC sets key milestone in Japan as Kumamoto FAB begins mass production*.

<https://www.trendforce.com/news/2024/12/27/news-tsmc-sets-key-milestone-in-japan-as-kumamoto-fab-begins-mass-production/>

TrendForce. (2024, December 27). TSMC sets key milestone in Japan as Kumamoto fab begins mass production. <https://www.trendforce.com/news/2024/12/27/news-tsmc-sets-key-milestone-in-japan-as-kumamoto-fab-begins-mass-production/>

TrendForce. (2024, February 24). Latest overview on TSMC's global expansion initiatives. <https://www.trendforce.com/news/2024/02/24/news-latest-overview-on-tsmcs-global-expansion-initiatives/>

TrendForce. (2024, February 24). Latest overview on TSMC's global expansion initiatives. <https://www.trendforce.com/news/2024/02/24/news-latest-overview-on-tsmcs-global-expansion-initiatives/>

TrendForce. (2024, February 7). TSMC's JASM Kumamoto plant 2 greenlit, construction expected to commence by year's end. <https://www.trendforce.com/news/2024/02/07/news-tsmcs-jasm-kumamoto-plant-2-greenlit-construction-expected-to-commence-by-years-end/>

TrendForce. (2024, May 14). Foundry capacity market share of advanced process to decline in Taiwan, Korea until 2027, while US on the rise. <https://www.trendforce.com/news/2024/05/14/insights-trendforce-foundry-capacity-market-share-of-advanced-process-to-decline-in-taiwan-korea-until-2027-while-us-on-the-rise/>

TrendForce. (2025, January 16). TSMC projects 20% revenue CAGR over the next five years, driven by AI demand. <https://www.trendforce.com/news/2025/01/16/news-tsmc-projects-20-revenue-cagr-over-the-next-five-years-driven-by-ai-demand/>

TSMC Japan (2024). *TSMC Japan 3DIC R&D Center*. <https://www.tsmc.com/static/abouttsmcjrhc/en/index.htm>

TSMC. (2022, February 15). DENSO to Take Minority Stake in JASM. *Taiwan Semiconductor Manufacturing Company Limited*. <https://pr.tsmc.com/english/news/2911>

TSMC. (2020, July 8). TSMC announces intention to build and operate an advanced semiconductor fab in the United States. <https://pr.tsmc.com/english/news/2033>

TSMC. (2020, September 3). A look at semiconductor supply chains. *Taiwan Semiconductor Manufacturing Company Limited*. https://www.tsmc.com/english/aboutTSMC/dc_infographics_supplychain

TSMC. (2021, November 9). *TSMC to Build Specialty Technology Fab in Japan with Sony Semiconductor Solutions as Minority Shareholder*. <https://pr.tsmc.com/english/news/2880>

- TSMC. (2023, October 6). *Celebrating 15 Years of Innovation Enabled by OIP Ecosystem Collaboration*. <https://www.tsmc.com/english/news-events/blog-article-20231006>
- TSMC. (2024, 21 Juni). *28nm Technology*. https://www.tsmc.com/english/dedicatedFoundry/technology/logic/l_28nm
- TSMC. (2024, February 6). JASM set to expand in Kumamoto Japan [Press release]. <https://pr.tsmc.com/english/news/3105>
- TSMC. (2025, June 12). "TSMC-UTokyo Lab" launched to promote advanced semiconductor research, education and talent incubation [Press release]. <https://pr.tsmc.com/english/news/3243>
- TSMC. (2025, March 3). TSMC intends to expand its investment in the United States to US\$165 billion to power the future of AI. <https://pr.tsmc.com/english/news/3210>
- Tung, C. Y. (2024). Taiwan and the global semiconductor supply chain. ROC, Taiwan site, Taiwan Representative Office in Singapore, URL: <https://www.roc-taiwan.org/uploads/sites/86/2024/02/240202-February-Issue.pdf>.
- U.S. Census Bureau. (2024). Manufacturing Week 2024: Spotlight on the semiconductor industry. <https://www.census.gov/library/stories/2024/10/semiconductor-industry-spotlight.html>
- U.S. Department of Commerce. (2024). *Japan - Trade Standards*. <https://www.trade.gov/knowledge-product/japan-trade-standards>
- Wang, L. (2024, February 7). TSMC subsidiary to build 2nd fab in Kumamoto. 台北時報. <https://www.taipeitimes.com/News/front/archives/2024/02/07/2003813192>
- Wilson, R., & Zhang, M. (2023). Regional industrial clustering in the semiconductor industry: The Arizona case study. *Regional Studies*, 57(5), 678-692.
- Wu, Z., Wu, J., Hou, Q., Jiang, H., & Chen, F. (2021). The strategy of international brand expansion of it enterprises: a case study based on Huawei. *Procedia Computer Science*, 183, 733-744.
- Xiong, W., Wu, D. D., & Yeung, J. H. (2025). Semiconductor supply chain resilience and disruption: Insights, mitigation, and future directions. *International Journal of Production Research*, 63(9), 3442-3465.

- Yeung, H. W. C. (2021). Regional development in the global economy: A dynamic perspective of strategic coupling in *Global Production Networks*. *Regional Studies*, 55(5), 798-812. <https://doi.org/10.1080/00343404.2019.1849546>
- Yeung, H. W. C., Huang, S., & Xing, Y. (2023). From fabless to fabs everywhere? Semiconductor global value chains in transition. Rahman, M. M. (2025). Tech supremacy and economic warfare: The U.S.-China trade battle in the 21st century. *Multitech Journal of Applied Sciences*, 2(4), 249–274. <https://doi.org/10.59890/k690qt50>
- Yu-Chen. (2024, May 28). *A Short History of Semiconductor Technology in Taiwan during the 1970s and the 1980s*. Taiwan Insight. <https://taiwaninsight.org/2024/05/10/a-short-history-of-semiconductor-technology-in-taiwan-during-the-1970s-and-the-1980s/>