

DAFTAR PUSTAKA

Alexander, Michael. "Between a Rock and a Hard Place: OSAT Companies Need a New Playbook " Roland Berger, April 12, 2019. Accessed March 9, 2022. <https://www.rolandberger.com/en/Insights/Publications/Between-a-rock-and-a-hard-place-OSAT-companies-need-a-new-playbook.html>.

Allison, Graham and Schmidt, Eric. "China Will Soon Lead the U.S. in Tech." Wall Street Journal, December 7, 2021. <https://www.wsj.com/articles/china-will-soon-lead-the-us-in-tech-global-leader-semiconductors-5g-wireless-green-energy-11638915759>.

Alsop, Thomas. "Top Semiconductor Foundries Quarterly Revenue 2021." Statista, December 6, 2021. Accessed March 6, 2022. <https://www.statista.com/statistics/867210/worldwide-semiconductor-foundries-by-revenue/>.

Amity, Mary, Sang Hoon Kong, & Weinstein, David. "The Investment Cost of the U.S.-China Trade War," May 28, 2020. <https://libertystreeteconomics.newyorkfed.org/2020/05/the-investment-cost-of-the-us-china-trade-war/>.

AP NEWS. "China Cuts Taxes to Spur Semiconductor Development," April 20, 2021. <https://apnews.com/article/business-beijing-global-trade-smartphones-china-dd813f4d2ede01f8db6f9d9c13d7d47b>.

Baisakova, Nurzat & Kleinhans, Jan-Peter. "The Global Semiconductor Value Chain: A Technology Primer for Policy Makers," Stiftung Neue Verantwortung, October 6, 2020. <https://www.stiftung-nv.de/de/publikation/global-semiconductor-value-chain-technology-primer-policy-makers>.

BBC News. "China Hits Back after US Imposes Tariffs Worth \$34bn," July 6, 2018, sec. Business. <https://www.bbc.com/news/business-44707253>.

BBC News. "Trump Accuses China of 'raping' US with Unfair Trade Policy." May 2, 2016. Accessed March 4, 2022. <https://www.bbc.com/news/election-us-2016-36185012>.

Bloomberg. "China Is Still Searching for a Chipmaking Advance That Changes the Game," Bloomberg Businessweek, July 27, 2021. <https://www.bloomberg.com/news/articles/2021-07-27/semiconductor-shortage-china-s-chipmaking-efforts-falter-without-tech-edge>.

Bruyère, Emily de La & Picarsic, Nathan. "China Standards 2035: Beijing's Platform Geopolitics and "Standardization Work in 2020." Horizon Advisory, April 2020. Accessed January 24, 2022. <https://www.horizonadvisory.org/china-standards-2035-first-report>.

Buchholz, Katharina. "Infographic: U.S.-China Trade Deficit Keeps Growing Despite Tariffs." Statista Infographics May 10, 2019. Accessed March 3, 2022. <https://www.statista.com/chart/16629/china-us-trade-deficit-grows/>.

Burkacky, Ondrej et al. "Value Creation: How Can the Semiconductor Industry Keep Outperforming?" McKinsey, October 15, 2021. Accessed February 28, 2022.



<https://www.mckinsey.com/industries/semiconductors/our-insights/value-creation-how-can-the-semiconductor-industry-keep-outperforming>.

Campbell, Kurt M., & Ratner, Ely. "The China Reckoning," *Foreign Affairs*, April 2018. <https://www.foreignaffairs.com/articles/china/2018-02-13/china-reckoning>.

Chittooran, Jay. "U.S.-China Trade War Heats Up with Semiconductor Industry Caught in the Middle." SEMI, September 21, 2018. Accessed March 9, 2022. <https://www.semi.org/en/blogs/semi-news/u.s.-china-trade-war-heats-up-with-semiconductor-industry-caught-in-the-middle>.

Choudhury, Saheli Roy. "China Is Still 'three or Four Generations' Away from Developing Latest Semiconductor Tech, IDC Says." CNBC, January 20, 2022. <https://www.cnbc.com/2022/01/20/idc-on-chinas-semiconductor-tech-ambitions.html>.

CNN. "China Officially Joins WTO" November 11, 2001. Accessed February 15, 2022. https://edition.cnn.com/2001/WORLD/asiapcf/central/11/10/china.WTO/index.html?_s=PM:asiapcf.

Cohn, T. and Hira, A., 2016. *Global Political Economy*. 7th ed. New York: Routledge, pp.87-105.

Dai, Sarah. "China Closes Second Round of Big Fund Aimed at Boosting Domestic Chip R&D," *South China Morning Post*, July 26, 2019. <https://www.scmp.com/tech/science-research/article/3020172/china-said-complete-second-round-us29-billion-fund-will>.

Daly, Terry & Schneider, Jordan. "Will China Retaliate Against U.S. Chip Sanctions?" *Lawfare*, July 16, 2021. <https://www.lawfareblog.com/will-china-retaliate-against-us-chip-sanctions>.

DanRosso. "China's Share of Global Chip Sales Now Surpasses Taiwan's, Closing in on Europe's and Japan's." *Semiconductor Industry Association*, January 10, 2022. <https://www.semiconductors.org/chinas-share-of-global-chip-sales-now-surpasses-taiwan-closing-in-on-europe-and-japan/>.

Denmark, Abraham & Hass, Ryan. "More Pain than Gain: How the US-China Trade War Hurt America." *Brookings (blog)*, August 7, 2020. <https://www.brookings.edu/blog/order-from-chaos/2020/08/07/more-pain-than-gain-how-the-us-china-trade-war-hurt-america/>.

Donahue, Thomas. "The Worst Possible Day: U.S. Telecommunications and Huawei." *PRISM* 8, no. 3 (2019): 14–35. https://www.jstor.org/stable/26864274?seq=1#metadata_info_tab_contents

Evertiq. "Revenue Ranking of the Top 10 OSAT Companies for 3Q21." November 23, 2021. Accessed March 8, 2022. <https://evertiq.com/news/51003>.

Feng, Coco. "China's Tech Crackdown Leads to Fewer New Jobs, except in Semiconductors," *South China Morning Post*, November 11, 2021. <https://www.scmp.com/tech/big-tech/article/3155640/hiring-among-internet-giants-falls-amid-chinas-tech-crackdown-remains>.



Ferek, Katy Stech. “Companies Find Ways to Bypass Tariffs on Chinese Imports.” Wall Street Journal, February 6, 2020. <https://www.wsj.com/articles/companies-find-ways-to-bypass-tariffs-on-chinese-imports-11580986804>.

Gargeyas, Arjun. “China’s ‘Standards 2035’ Project Could Result in a Technological Cold War.” The Diplomat, September 18, 2021. Accessed January 24, 2022. <https://thediplomat.com/2021/09/chinas-standards-2035-project-could-result-in-a-technological-cold-war/>.

Gianfagna, Mike. “What Is Moore’s Law? | Is Moore’s Law Dead?” Synopsys, June 30, 2021. Accessed March 17, 2022. <https://www.synopsys.com/glossary/what-is-moores-law.html>.

Global Times. “Alibaba Unveils Self-Developed Chip amid China’s Push for Tech Self-Reliance - Global Times.” October 19, 2021. Accessed March 19, 2022. <https://www.globaltimes.cn/page/202110/1236731.shtml>.

Hardt, Alexander. Industrial Policy vs. Free Trade: Does Federal Industrial Policy Make the US Economy Better Off. 2014. Accessed February 28, 2022. <https://www.grin.com/document/276592>.

Hirson, Michael. “State Capitalism and the Evolution of “China, Inc.”: Key Policy Issues for the United States Testimony before the U.S.-China Economic and Security Review Commission on “China’s Internal and External Challenges”. Feb 7, 2019. Accessed February 21, 2022. https://www.uscc.gov/sites/default/files/Hirson_USCC%20Testimony_FINAL.pdf

Hodiak, Justin & Harold, Scott W. “Can China Become the World Leader in Semiconductors?” The Diplomat, September 25, 2020. Accessed February 24, 2022. <https://thediplomat.com/2020/09/can-china-become-the-world-leader-in-semiconductors/>.

Horowitz, Julia. “American Businesses Brace for Pain from Trade Fight with China.” CNNMoney, June 16, 2018. <https://money.cnn.com/2018/06/16/news/economy/china-tariffs-business-impact/index.html>.

Huifeng, He. “From ‘Very Backward’ to the World’s Factory, China Reflects on 20 Years in WTO,” December 17, 2021. <https://www.scmp.com/economy/china-economy/article/3159932/chinas-wto-membership-reshaped-country-and-global-supply>.

Hung, Hui-Chih, Yu-Chih Chiu, Muh-Cherng Wu. “Analysis of Competition Between IDM and Fabless–Foundry Business Models in the Semiconductor Industry.” National Chiao Tung University, April 2017. Accessed March 7, 2022. <https://doi.org/10.1109/TSM.2017.2699739>.

IC Insights. “China to Fall Far Short of its “Made-in-China 2025” Goal for IC Devices.” May 21, 2020. Accessed March 19, 2022. <https://www.icinsights.com/news/bulletins/China-To-Fall-Far-Short-Of-Its-MadeinChina-2025-Goal-For-IC-Devices/>.

IC Insights. “Sales of Logic ICs Account for Largest Share of China’s IC Market in 2020.” February 18, 2021. Accessed March 18, 2022.



<https://www.icinsights.com/news/bulletins/Sales-Of-Logic-ICs-Account-For-Largest-Share-Of-Chinas-IC-Market-In-2020/>.

IC Insights. “U.S. Companies Continue to Capture Bulk of IDM and Fabless IC Sales.” April 5, 2016. Accessed March 27, 2022. <https://www.icinsights.com/news/bulletins/US-Companies-Continue-To-Capture-Bulk-Of-IDM-And-Fabless-IC-Sales/>.

IC Insights. “U.S. IC Companies Maintain Global Marketshare Lead,” Maret 19, 2020. Accessed March 6, 2022. <https://www.icinsights.com/news/bulletins/US-IC-Companies-Maintain-Global-Marketshare-Lead/>.

Ikoba, Jed John. “SMIC Says It Has Improved the Yield Rate of Its 14nm Manufacturing Node.” Gizmochina, August 13, 2020. <https://www.gizmochina.com/2020/08/13/smic-says-it-has-improved-the-yield-rate-of-its-14nm-manufacturing-node/>.

IT Home. “Enterprise Investigation Data: In 2020, The Number Of Chip-Related Enterprise Registrations In China Increased By 195% Year-On-Year, And There Were 16,300 In Shenzhen.” Accessed March 21, 2022. <https://www.ithome.com/0/537/021.htm>.

Jake Frankenfield. “Forced Technology Transfer (FTT).” Investopedia, Accessed February 25, 2022. <https://www.investopedia.com/forced-technology-transfer-fft-4687680>.

Joseph, Joel. “MediaTek Believes China Will Grab More than 70% of Global 5G Smartphone Sales in 2020.” Gizmochina, August 22, 2019. <https://www.gizmochina.com/2019/08/22/mediatek-china-70-percent-global-5g-smartphone-shipments/>.

Kania, Elsa B. “Made in China 2025, Explained.” The Diplomat, February 1, 2019. Accessed February 24, 2022. <https://thediplomat.com/2019/02/made-in-china-2025-explained/>.

Kharpal, Arjun. “China’s Biggest Chipmaker Is Still Years behind Its Global Rivals.” CNBC, August 6, 2019. <https://www.cnbc.com/2019/08/06/smic-chinas-biggest-chipmaker-is-still-years-behind-its-rivals.html>.

Kharpal, Arjun. “How China’s Tech Trio — Baidu, Alibaba and Tencent — Could Fare in 2020,” CNBC, January 10, 2020, <https://www.cnbc.com/2020/01/10/china-tech-outlook-2020-baidu-bidu-alibaba-baba-and-tencent.html>.

Kharpal, Arjun. “Tencent Launches Three New Chips as China’s Tech Giants Bolster Efforts in Semiconductors.” CNBC, November 4, 2021. <https://www.cnbc.com/2021/11/04/chinas-tencent-launches-three-new-chips-.html>.

King, Ian, Adrian Leung, and Demetrios Pogkas. “Why Making More Chips Is So Hard.” Bloomberg, May 6, 2021. Accessed March 6, 2022. <https://www.bloomberg.com/graphics/2021-chip-production-why-hard-to-make-semiconductors/>.

Lapedus, Mark. “Foundry Wars Begin,” Semiconductor Engineering, April 19, 2021. <https://semiengineering.com/foundry-wars-begin/>.



Lee, Giacomo. "New China Chip Data Shows Industry Growth - but Beijing Remains Dependent on Imports," January 18, 2022. <https://www.verdict.co.uk/new-china-chip-data-shows-industry-growth-but-beijing-remains-dependent-on-imports/>.

Lee, John & Kleinhans, Jan-Peter. "Mapping China's Place in the Global Semiconductor Industry." *The Diplomat*, September 7, 2021. Accessed March 21, 2022. <https://thediplomat.com/2021/09/mapping-chinas-place-in-the-global-semiconductor-industry/>.

Lee, Jyh-An. "Forced Technology Transfer in the Case of China" SSRN, October 30, 2020. Accessed March 3, 2022. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3682351.

Lee, Yen Nee. "2 Charts Show How Much the World Depends on Taiwan for Semiconductors." CNBC, March 16, 2021. <https://www.cnbc.com/2021/03/16/2-charts-show-how-much-the-world-depends-on-taiwan-for-semiconductors.html>.

Lewis, James A. "Learning the Superior Techniques of the Barbarians: China's Pursuit of Semiconductor Independence." Center for Strategic and International Studies (CSIS), 2019. <https://www.jstor.org/stable/resrep22538>.

Ma, Yihan. "U.S. Trade Deficit with China 2021." Statista, Februari 16, 2022. Accessed March 7, 2022. <https://www.statista.com/statistics/939402/us-china-trade-deficit/>.

Makiko Yamazaki. "Exclusive: Top Japanese Chip Gear Firm to Honor U.S. Blacklist of Chinese Firms - Executive," Reuters, June 11, 2019. <https://www.reuters.com/article/us-usa-trade-china-semiconductors-exclus-idUSKCN1TC0H6>.

McBride, James & Chatzky, Andrew. "Is 'Made in China 2025' a Threat to Global Trade?" May 13, 2019. Accessed February 15, 2022. <https://www.cfr.org/background/made-china-2025-threat-global-trade>.

McCarthy, D., 2015. *Power, Information Technology, and International Relations Theory*. 1st ed. Basingstoke, England: Palgrave Macmillan.

Nanou, Electra. "8 Reasons Why Semiconductors Are Important to Modern Living," April 22, 2021. <https://www.makeuseof.com/why-semiconductors-important/>.

News, Bloomberg. "China's R&D Spending Rises 10% to Record \$378 Billion in 2020." BloombergQuint. Accessed March 19, 2022. <https://www.bloombergquint.com/china/china-s-r-d-spending-rises-10-to-record-378-billion-in-2020>.

Oktay, Fatih. "Do the Chinese Government's Technology Transfer Policies Even Work?" *The Diplomat*, 20 April 2018. Accessed March 3, 2022. <https://thediplomat.com/2018/04/do-the-chinese-governments-technology-transfer-policies-even-work/>.

Olcott, Eleanor. "TSMC Faces Pressure to Choose a Side in US-China Tech War." *Financial Times*, April 16, 2021. <https://www.ft.com/content/b452221a-5a82-4f5d-9687-093b9707e261>.



Pack, Howard, and Kamal Saggi. "Is There a Case for Industrial Policy? A Critical Survey." *The World Bank Research Observer* 21, no. 2 (October 1, 2006): 267–97. <https://doi.org/10.1093/wbro/lkl001>.

Pan, Che. "Shanghai Offers Big Subsidies to Attract Chip Talent and Investment," *South China Morning Post*, January 19, 2022. <https://www.scmp.com/tech/tech-war/article/3163966/us-china-tech-war-shanghai-showers-cash-woo-semiconductor-talent-and>.

PIIE. "US-China Trade War Tariffs: An Up-to-Date Chart," August 29, 2019. <https://www.piie.com/research/piie-charts/us-china-trade-war-tariffs-date-chart>.

Qu, Tracy. "Semiconductor Talent Shortage Slows China's Chip Self-Sufficiency Drive," *South China Morning Post*, November 18, 2021. <https://www.scmp.com/tech/tech-war/article/3156576/chinas-semiconductor-talent-shortage-poses-biggest-obstacle-beijings>.

Randall, Stewart. "SILICON | Are Chinese Chipmakers Spending Enough on R&D? · TechNode," *Technode*, September 10, 2021. <http://technode.com/2021/09/10/silicon-are-chinese-chipmakers-spending-enough-on-rd/>.

Ravi, Sarah. "The 2020 SIA Factbook: Your Source for Semiconductor Industry Data." *Semiconductor Industry Association*, April 23, 2020. <https://www.semiconductors.org/the-2020-sia-factbook-your-source-for-semiconductor-industry-data/>.

Reed, J. R. "China Is Lowering Tariffs on Other Countries amid Trade War with the US." *CNBC*, June 19, 2019. <https://www.cnn.com/2019/06/19/china-lowers-trade-barriers-for-other-countries-amid-us-tensions.html>.

Reuters. "Exclusive: Israel's Chip Sales to China Jump as Intel Expands," *Reuter*, March 19, 2019. <https://www.reuters.com/article/us-israel-china-tech-exclusive-idUSKCN1R00DF>.

Reuters. "Samsung, LG Display to Stop Supplying Panels to Huawei Due to U.S. Restrictions: Chosun," September 9, 2020. <https://www.reuters.com/article/us-usa-huawei-tech-samsung-elec-lg-displ-idUSKBN2600EZ>.

Rowden, Rick. "Poverty Reduction Is Not Development." *The Guardian*, January 10, 2011, sec. Global development. <https://www.theguardian.com/global-development/poverty-matters/2011/jan/10/poverty-reduction-industrialisation>.

Sabanogly, Tugba. "U.S. Imports of Trade Goods from China 2021." *Statista*, February 11, 2022. Accessed March 7, 2022. <https://www.statista.com/statistics/187675/volume-of-us-imports-of-trade-goods-from-china-since-1985/>.

Savov, Vlad. "Intel, Qualcomm, and Other Chipmakers Reportedly Join Google in Huawei Ban." *The Verge*, May 19, 2019. <https://www.theverge.com/2019/5/19/18632075/intel-qualcomm-huawei-ban-us-chipmakers-report>.

Sean. "Qualcomm Seeks to Deepen Its Cooperation with Its Chinese Partners." *Gizmochina (blog)*, November 9, 2021. <https://www.gizmochina.com/2021/11/09/qualcomm-deepen-cooperation-with-china-partners/>.



Segal, Troy. "Semiconductor." Investopedia, June 21, 2021. Accessed February 28, 2022. <https://www.investopedia.com/terms/s/semiconductor.asp>.

Semiconductor Engineering. "Integrated Device Manufacturer (IDM)." Accessed March 7, 2022. https://semiengineering.com/knowledge_centers/manufacturing/integrated-device-manufacturer-idm/.

Semi-Literate. "Made in China 2025 and Semiconductors: A 2020 Progress Report." Substack newsletter. Semi-Literate (blog), December 21, 2020. <https://semiliterate.substack.com/p/made-in-china-2025-and-semiconductors>.

Seric, Adnan & Tong, Yee Siong. "What Are Global Value Chains and Why Do They Matter?" Industrial Analytics Platform, August 2019. Accessed March 6, 2022. <https://iap.unido.org/articles/what-are-global-value-chains-and-why-do-they-matter>.

Shao, Grace. "Market Risks from Trade War Will Fade but the 'cold Tech War' Will Continue, Says BNP Paribas." CNBC, July 26, 2019. <https://www.cnbc.com/2019/07/26/us-china-macro-risks-will-fade-but-tech-sector-cold-war-will-continue.html>.

Shen Welduo. "Twenty Years on, China's WTO Accession Puts the World in the Fast Lane - Global Times." Accessed February 19, 2022. <https://www.globaltimes.cn/page/202112/1241173.shtml?id=11>.

Sheng, Wei. "China Spends More Importing Semiconductors than Oil · TechNode," Technode, April 29, 2021. <http://technode.com/2021/04/29/china-spends-more-importing-semiconductors-than-oil/>.

Shepardson, David & Freifeld, Karen. "China's Huawei, 70 Affiliates Placed on U.S. Trade Blacklist," Reuters, May 15, 2019, <https://www.reuters.com/article/us-usa-china-huaweitech-idUSKCN1SL2W4>.

Soliman, Tamer A., Jing Zhang, Gretel Echarte Morales. "Tightening the Screws: US Further Restricts Huawei's Access to US Technologies | Perspectives & Events." Mayer Brown, August 2020. Accessed March 15, 2022. <https://www.mayerbrown.com/en/perspectives-events/publications/2020/08/tightening-the-screws-us-further-restricts-huaweis-access-to-us-technologies>.

Swanson, Ana & Kang, Cecilia "Trump's China Deal Creates Collateral Damage for Tech Firms." The New York Times, Jan 20, 2020. Accessed March 9, 2022. <https://www.nytimes.com/2020/01/20/business/economy/trump-us-china-deal-micron-trade-war.html>.

Tan, Weizhen. "Trade War Begins: US and China Exchange \$34 Billion in Tariffs." CNBC, July 6, 2018. <https://www.cnbc.com/2018/07/06/trade-war-worries-us-china-tariffs-to-kick-in-on-friday.html>.

The Economist. "The Global Chip Shortage Is Here for Some Time," May 20, 2021. <https://www.economist.com/finance-and-economics/2021/05/20/the-global-chip-shortage-is-here-for-some-time>.



The Economist. “The Trump Administration Is Investigating Chinese Trade Practices,” August 17, 2017. <https://www.economist.com/finance-and-economics/2017/08/17/the-trump-administration-is-investigating-chinese-trade-practices>.

Thomas, Christopher A. “Lagging but Motivated: The State of China’s Semiconductor Industry.” Brookings (blog), January 7, 2021. <https://www.brookings.edu/techstream/lagging-but-motivated-the-state-of-chinas-semiconductor-industry/>.

Ting-Fang, Cheng & Li, Lauly. “Huawei Loses Access to Vital Chip Design Updates from Synopsys.” Nikkei Asia, May 31, 2019. Accessed March 6, 2022. <https://asia.nikkei.com/Spotlight/Huawei-crackdown/Huawei-loses-access-to-vital-chip-design-updates-from-Synopsys>.

Trendforce. “Revenue of Top 10 IC Design (Fabless) Companies Hits \$29.8B in 2Q 2021,” EE Times Asia, September 15, 2021. <https://www.eetasia.com/trendforce-revenue-of-top-10-ic-design-fabless-companies-hits-29-8b-in-2q-2021/>.

United States Trade Representative. “USTR Finalizes Second Tranche of Tariffs on Chinese Products in Response to China’s Unfair Trade Practices.” Accessed March 8, 2022. <http://ustr.gov/about-us/policy-offices/press-office/press-releases/2018/august/ustr-finalizes-second-tranche>.

Varas, Antonio et al. “Strengthening the Global Semiconductor Supply Chain in an Uncertain Era,” BCG Global, March 28, 2021. <https://www.bcg.com/publications/2021/strengthening-the-global-semiconductor-supply-chain>.

Varas, Antonio, Raj Varadarajan, Jimmy Goodrich, Falan Yinug “Government Incentives and US Competitiveness in Semiconductor Manufacturing,” September 9, 2020. <https://www.bcg.com/publications/2020/incentives-and-competitiveness-in-semiconductor-manufacturing>.

World101 from the Council on Foreign Relations. “What Happened When China Joined the WTO?” Accessed February 24, 2022. <https://world101.cfr.org/global-era-issues/trade/what-happened-when-china-joined-wto>.

Yu, Jeanny & Shen, Yiqin. “China’s Internet Giants Turn to Chips to Lure Back Investors,” Bloomberg, November 4, 2021, <https://www.bloomberg.com/news/articles/2021-11-04/chip-ambitions-give-traders-reason-to-buy-in-china-tech-watch>.

Zandi, Mark, Jesse Rogers, & Maria Cosma. “Trade War Chicken: The Tariffs and the Damage Done.” Moody’s Analytics, September 2019. Accessed March 7, 2022. <https://www.moodyanalytics.com/-/media/article/2019/trade-war-chicken.pdf>

Zhou, Yu. “Analysis | U.S. Trade Negotiators Want to End China’s Forced Tech Transfers. That Could Backfire.” Washington Post, January 28, 2019. Accessed March 3, 2022. <https://www.washingtonpost.com/news/monkey-cage/wp/2019/01/28/u-s-trade-negotiators-want-to-end-chinas-forced-tech-transfers-that-could-backfire/>.