



Daftar Pustaka

- Aigner, K. (2014). Industrial policy for a sustainable growth path (No. 469). wIFO working Papers.
- Aigner, K., & Rodrik, D. (2020). Rebirth of Industrial Policy and an Agenda for the Twenty-First Century. *Journal of Industry, Competition and Trade*, 20. <https://doi.org/10.1007/s10842-019-00322-3>
- Attinasi, M. G., De Stefani, R., Frohm, E., Gunnella, V., Koester, G., Tóth, M., & Melemenidis, A. (2021). The semiconductor shortage and its implication for euro area trade, production and prices. *Economic Bulletin Boxes*, 4(4). Retrieved from <https://ideas.repec.org/a/ecb/ecbbox/202100046.html>
- Automotive suppliers urge EU institutions to prioritise the adoption of the Chips Act and ensure swift trilogue negotiations. (2023, February 7). Retrieved from <https://clepa.eu/mediaroom/chips-act-statement-trilogue-negotiations/>
- Bennett, B. (2022, December 1). Macron Voices Europe's Ire With 2 Biden Laws. Retrieved April 14, 2023, from Time website: <https://time.com/6238120/macron-biden-white-house-visit-trade/>
- Blanchard, B. (2023, March 16). Exclusive: TSMC's Germany chip plant talks hone in on govt subsidies -sources. *Reuters*. Retrieved from <https://www.reuters.com/technology/tsmc-germany-chip-plant-talks-hone-govt-subsidies-sources-2023-03-15/>
- Bulfone, F. (2023). Industrial policy and comparative political economy: A literature review and research agenda. *Competition & Change*, 27(1), 102452942210762. <https://doi.org/10.1177/10245294221076225>
- Bustelo Gómez, P. (1993). *The European Semiconductor Industry and the Impact of South Korea's Inroads*. Retrieved from <https://eprints.ucm.es/id/eprint/26367/1/9323.pdf>
- Capri, A. (2020). Semiconductors at the heart of the US-China tech war. Hinrich Foundation, <https://www.hinrichfoundation.com/research/white-paper/trade-and-technology/semiconductors-at-the-heart-of-the-us-china-tech-war>.



Catalonia Trade & Investment. (2023, March 6). Catalonia among regions advocating for a European Semiconductor Alliance. Retrieved April 13, 2023, from catalonia.com website:

<https://catalonia.com/-/catalonia-among-regions-advocating-for-a-european-semiconductor-alliance>

Celeste, E. (2021). Digital Sovereignty in the EU: Challenges and Future Perspectives. In F. Fabbrini, E. Celeste, & J. Quinn (Eds.), *Data Protection Beyond Borders Transatlantic Perspectives on Extraterritoriality and Sovereignty*. Bloomsbury Publishing. Retrieved from https://doras.dcu.ie/25498/1/Celeste_DigitalSovereigntyintheEU.pdf

Chip constraints to last through 2022, French trade group says. (2021, October 19). Retrieved April 13, 2023, from Automotive News Europe website: <https://europe.autonews.com/automakers/chip-constraints-last-through-2022-french-trade-group-says>

Cho, E. K. (2022, February 28). China's Semiconductor Strategy and its Implications for Responding to the U.S.-China Technology Conflict. Retrieved April 4, 2023, from papers.ssrn.com website: <https://ssrn.com/abstract=4184008>

Ciani, A., & Nardo, M. (2022). The position of the EU in the semiconductor value chain: evidence on trade, foreign acquisitions, and ownership. *JRC Working Papers in Economics and Finance*, 2022(3). European Commission. Retrieved from <https://joint-research-centre.ec.europa.eu/system/files/2022-04/JRC129035.pdf>

Clark, L., & Jones, S. (2022). *Russia-Ukraine war: Impact on the semiconductor industry*. KPMG. Retrieved from KPMG website: <https://assets.kpmg.com/content/dam/kpmg/ua/pdf/2022/05/impact-on-semiconductor-industry.pdf>

Cooban, A., & Stern, C. (2022, November 9). Germany blocks sale of chip factory to China over security fears | CNN Business. Retrieved April 14, 2023, from CNN website: <https://edition.cnn.com/2022/11/09/tech/germany-blocks-chip-factory-sale-china/index.html>

Dahad, N. (2020, December 9). EU Signs €145bn Declaration to Develop Next Gen Processors and 2nm Technology. Retrieved April 12, 2023, from EE Times Europe website: <https://www.eetimes.eu/eu-signs-e145bn-declaration-to-develop-next-gen-processors-and-2nm-technology/>



Di Carlo, D., & Schmitz, L. (2023). Europe first? The rise of EU industrial policy promoting and protecting the single market. *Journal of European Public Policy*, 1–34. <https://doi.org/10.1080/13501763.2023.2202684>

Duchâtel, M. (2022). *Semiconductors in Europe: the return of industrial policy*. Institut Montaigne. Retrieved from Institut Montaigne website: <https://www.institutmontaigne.org/ressources/pdfs/publications/europe-new-geopolitics-technology-1.pdf>

European Commission. (2020). Member States join forces for a European initiative on processors and semiconductor technologies. Retrieved 24 May 2022, from <https://digital-strategy.ec.europa.eu/en/news/member-states-join-forces-european-initiative-processors-and-semiconductor-technologies>

European Commission. (2022a). European Chips Act. Retrieved 25 March 2022, from https://ec.europa.eu/info/strategy/priorities-2019-2024/europe-fit-digital-age/european-chips-act_en

European Commission. (2022a). *Proposal for a Regulation establishing a framework of measures for strengthening Europe's semiconductor ecosystem (Chips Act)*. Retrieved from https://eur-lex.europa.eu/resource.html?uri=cellar:ca05000a-89d4-11ec-8c40-01aa75ed71a1.0001.02/DOC_1&format=PDF

European Commission. (2022b). EU trade relations with United States. Retrieved from [policy.trade.ec.europa.eu](https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/countries-and-regions/united-states_en) website: https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/countries-and-regions/united-states_en

European Commission, Directorate-General for Trade. (2022). *European Union, Trade in goods with China*. European Commission. Retrieved from European Commission website: https://webgate.ec.europa.eu/isdb_results/factsheets/country/details_china_en.pdf

European Union. (2022). Trade. Retrieved from european-union.europa.eu website: https://european-union.europa.eu/priorities-and-actions/actions-topic/trade_en

European Union, European Commission. (2022, February 18). *EU challenges China at the WTO to defend its high-tech sector* [Press release]. European Commission Press Corner. Retrieved April 14, 2023, from https://ec.europa.eu/commission/presscorner/detail/en/IP_22_1103



- Ewing, J., & Cohen, P. (2021, November 2). How Car Shortages Are Putting the World's Economy at Risk. *The New York Times*. Retrieved from <https://www.nytimes.com/2021/11/02/business/car-shortage-global-economy.html>
- Federal Ministry for Economic Affairs and Climate Action of Germany. (2019). *Industrial Strategy 2030: Guidelines for a German and European industrial policy*. Retrieved from https://www.bmwk.de/Redaktion/EN/Publikationen/Industry/industrial-strategy-2030.pdf?__blob=publicationFile&v=1
- Frieske, B., & Stieler, S. (2022). The “Semiconductor Crisis” as a Result of the COVID-19 Pandemic and Impacts on the Automotive Industry and Its Supply Chains. *World Electric Vehicle Journal*, 13(10), 189. <https://doi.org/10.3390/wevj13100189>
- Garcia-Herrero, A., & Poitiers, N. (2022, October 17). Europe's promised semiconductor subsidies need to be better targeted. Retrieved April 11, 2023, from Bruegel | The Brussels-based economic think tank website: <https://www.bruegel.org/blog-post/europe-s-promised-semiconductor-subsidies-need-be-better-targeted>
- Gasparini, A. (2021). Challenges under the Biden administration in the US-EU transatlantic relations. *Global Affairs*, 7(3). <https://doi.org/10.1080/23340460.2021.1956991>
- Götz, E. (2021). Neoclassical Realist Theories, Intervening Variables, and Paradigmatic Boundaries. *Foreign Policy Analysis*, 17(2). <https://doi.org/10.1093/fpa/oraa026>
- Goulard, S. (2020). The Impact of the US–China Trade War on the European Union. *Global Journal of Emerging Market Economies*, 12(1), 097491011989664. <https://doi.org/10.1177/0974910119896642>
- Grzegorczyk, M. (2023, June 16). EU Chips Act begins to pay dividends with huge Intel investment in Poland. Retrieved June 27, 2023, from Emerging Europe website: <https://emerging-europe.com/news/eu-chips-act-begins-to-pay-dividends-with-huge-intel-investment-in-poland/>
- Hamblen, M. (2022, May 9). Shanghai's zero-Covid policy weighs on electronics. Retrieved from Fierce Electronics website: <https://www.fierceelectronics.com/sensors/shanghais-zero-covid-policy-weighs-electronics>
- Henrike Hahn, MEP (The Greens/ EFA) on the Chips Act Deal concluded today. (2023, April 18). Retrieved from



<https://henrike-hahn.eu/de/pressemitteilungen/press-release-henrike-hahn-mep-the-greens-efa-on-the-chips-act-deal-concluded-today>

Huggins, R., Johnston, A., Munday, M., & Xu, C. (2022). *The Future of Europe's Semiconductor Industry: Innovation, Clusters and Deep Tech*. Retrieved from <https://csconnected.com/media/ezlhpdz/huggins-johnston-munday-xu-the-future-of-europes-semiconductor-industry.pdf>

Huggins, R., Johnston, A., Munday, M., & Xu, C. (2023). Competition, open innovation, and growth challenges in the semiconductor industry: the case of Europe's clusters. *Science and Public Policy*, 00. <https://doi.org/10.1093/scipol/scad005>

Janes, J. (2021). Transatlantic Relations Under US President Joe Biden. *Zeitschrift Für Außen- Und Sicherheitspolitik*, 14(1). <https://doi.org/10.1007/s12399-021-00841-0>

Jin, H. (2022, February 4). Automakers, chip firms differ on when semiconductor shortage will abate. *Reuters*. Retrieved from <https://www.reuters.com/business/autos-transportation/automakers-chip-firms-differ-when-semiconductor-shortage-will-abate-2022-02-04/>

Kennedy, A. B. (2013). China's search for renewable energy: pragmatic techno-nationalism. *Asian Survey*, 53(5), 909-930.

Kirchner, A. (2022, March 10). Zooming In On French Industrial Policy. Retrieved April 14, 2023, from Institut Montaigne website: <https://www.institutmontaigne.org/en/analysis/zooming-french-industrial-policy>

Krastev, I., & Leonard, M. (2021, January 19). The crisis of American power: How Europeans see Biden's America – European Council on Foreign Relations. Retrieved April 14, 2023, from ECFR website: <https://ecfr.eu/publication/the-crisis-of-american-power-how-europeans-see-bidens-america/#the-policy-consequences-of-american-weakness>

Kwan, C. H. (2019). The China-US Trade War: Deep-Rooted Causes, Shifting Focus and Uncertain Prospects. *Asian Economic Policy Review*, 15(1). <https://doi.org/10.1111/aepr.12284>

Liang, A. (2023, March 9). US-China chip war: Netherlands moves to restrict some exports. *BBC News*. Retrieved from <https://www.bbc.com/news/business-64897794>

Lobell, S. E., Ripsman, N. M., Taliaferro, J. W., & Taliaferro, J. W. (Eds.). (2009). Neoclassical realism, the state, and foreign policy. Cambridge University Press.



- Lynch, S., Moens, B., & Solton, S. (2023, February 8). France and Germany go it alone as EU summit prepares to tackle fightback against US. Retrieved July 3, 2023, from POLITICO website: <https://www.politico.eu/article/france-and-germany-go-it-alone-as-eu-leaders-meet/>
- Ma, J. (2023, March 9). China firmly opposed to Netherlands' new chip restrictions: Foreign Ministry - Global Times. Retrieved April 14, 2023, from www.globaltimes.cn website: <https://www.globaltimes.cn/page/202303/1286994.shtml>
- Madiega, T. (2020). *Digital sovereignty for Europe*. European Parliamentary Research Service. Retrieved from European Parliamentary Research Service website: [https://www.europarl.europa.eu/RegData/etudes/BRIE/2020/651992/EPRS_BRI\(2020\)651992_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2020/651992/EPRS_BRI(2020)651992_EN.pdf)
- Martin, S. (1996). Protection, promotion and cooperation in the European semiconductor industry. *Review of Industrial Organization*, 11(5), 721–735. <https://doi.org/10.1007/bf00214831>
- Martuscelli, C., & Collis, H. (2021, October 14). EU efforts to “reshore” drug production trip over subsidy rules. Retrieved from POLITICO website: <https://www.politico.eu/article/pharma-industry-drug-production-eu-subsidy-european-commission/>
- MedTech Europe. (2022). *The European Medical Technology Industry in figures*. Retrieved from <https://www.medtecheurope.org/wp-content/uploads/2022/09/the-european-medical-technology-industry-in-figures-2022.pdf>
- Mohammad, W., Elomri, A., & Kerbache, L. (2022). The Global Semiconductor Chip Shortage: Causes, Implications, and Potential Remedies. *IFAC-PapersOnLine*, 55(10), 476–483. <https://doi.org/10.1016/j.ifacol.2022.09.439>
- Morland, S. (2021, October 26). Chip shortage drags down sales at car parts maker Faurecia. *Reuters*. Retrieved from <https://www.reuters.com/business/autos-transportation/french-auto-supplier-faurecias-sales-slide-chips-shortage-2021-10-26/>
- Nakayama, S. (2012). Techno-nationalism versus Techno-globalism. *East Asian Science, Technology and Society*, 6(1), 9–15. <https://doi.org/10.1215/18752160-1504708>
- Noyan, O. (2021, September 3). Germany to invest billions to bring semiconductor production back to Europe. Retrieved from www.euractiv.com website:



<https://www.euractiv.com/section/industrial-strategy/news/germany-to-invest-billions-to-bring-semiconductor-production-back-to-europe/>

Pelé, A.-F. (2022a, April 6). Spain to Invest €11b in Semiconductors. Retrieved from EE Times Europe website:
<https://www.eetimes.eu/spain-to-invest-e11b-in-semiconductors/>

Pelé, A.-F. (2022b, July 13). France Invests Over €5B in Semiconductors. Retrieved April 13, 2023, from EE Times Europe website:
<https://www.eetimes.eu/france-invests-over-e5b-in-semiconductors/>

Pianta, M., Lucchese, M., & Nascia, L. (2020). The policy space for a novel industrial policy in Europe. *Industrial and Corporate Change*, 29(3). <https://doi.org/10.1093/icc/dtz075>

Poitiers, N., & Weil, P. (2021). A New Direction for the European Union's half-hearted Semiconductor Strategy (Vol. 15). Bruegel.

Ragonnaud, G. (2022). *The EU chips act: Securing Europe's supply of semiconductors*. Retrieved from <https://www.europarl.europa.eu/RegData/etudes/BRIE/2022/733596/EPRS-Briefing-733596-EU-chips-act-V2-FINAL.pdf>

Ramahandry, T., Bonneau, V., Bani, E., Vlasov, N., Flickenschild, M., Batura, O., ... Boerger, M. (2021). *Key enabling technologies for Europe's technological sovereignty*. Panel for the Future of Science and Technology. Retrieved from Panel for the Future of Science and Technology website:
[https://www.europarl.europa.eu/RegData/etudes/STUD/2021/697184/EPRS_STU\(2021\)697184_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/STUD/2021/697184/EPRS_STU(2021)697184_EN.pdf)

Rasiah, R., & Wong, S. H. (2021). Industrial upgrading in the semiconductor industry in East Asia. *Innovation and Development*, 11(2-3), 1–28. <https://doi.org/10.1080/2157930x.2021.1934633>

Rasiah, R., & Wong, S. H. (2021). Industrial upgrading in the semiconductor industry in East Asia. *Innovation and Development*, 11(2-3), 413-440.

Rose, G. (1998). Neoclassical realism and theories of foreign policy. *World politics*, 51(1), 144-172.

Sahin, K., & Barker, T. (2021). Europe's Capacity to Act in the Global Tech Race: Charting a Path for Europe in Times of Major Technological Disruption.

Semiconductors: MEPs adopt legislation to boost EU chips industry. (2023, January 24). *European Parliament News*. Retrieved from [European Parliament News](#)



<https://www.europarl.europa.eu/news/en/press-room/20230123IPR68617/seminconductors-meps-adopt-legislation-to-boost-eu-chips-industry>

Shead, S. (2022a, February 4). Chip giants are ramping up spending by the billions as semiconductor demand booms. Retrieved from CNBC website: <https://www.cnbc.com/2022/02/04/tsmc-intel-ramp-up-spending-as-semiconductor-demand-booms.html>

Shead, S. (2022b, May 24). Electronics are set to get even more expensive as chip giants hike their prices. Retrieved from CNBC website: <https://www.cnbc.com/2022/05/24/electronics-set-to-rise-as-chip-giants-like-tsmc-samsung-hike-prices.html>

Sheehan, M. (2022, October 27). Biden's Unprecedented Semiconductor Bet. Retrieved from Carnegie Endowment for International Peace website: <https://carnegieendowment.org/2022/10/27/biden-s-unprecedented-semiconductor-bet-pub-88270>

Szczepański, M. (2022). *China's economic coercion Evolution, characteristics and countermeasures*. European Parliamentary Research Service. Retrieved from European Parliamentary Research Service website: [https://www.europarl.europa.eu/RegData/etudes/BRIE/2022/738219/EPRS_BRI\(2022\)738219_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2022/738219/EPRS_BRI(2022)738219_EN.pdf)

Taylor, N. P. (2022, July 27). MedTech Europe pushes for semiconductor prioritization as US moves to increase local supply. Retrieved April 13, 2023, from MedTech Dive website: <https://www.medtechdive.com/news/medtech-europe-pushes-for-semiconductor-prioritization-as-us-moves-to-incre/628207/>

The Insight Partners. (2022). *Semiconductor Bonding Market Forecast to 2028 – COVID-19 Impact and Global Analysis – by Type and Technology*. The Insight Partners.

Thorbecke, W. (2021). The Semiconductor Industry in the Age of Trade Wars, Covid-19, and Strategic Rivalries. RIETI Discussion Paper Series. Retrieved from <https://www.rieti.go.jp/en/publications/summary/21080002.html>

Thorbecke, W. (2021). The Semiconductor Industry in the Age of Trade Wars, Covid-19, and Strategic Rivalries. RIETI Discussion Paper Series. Retrieved from <https://www.rieti.go.jp/en/publications/summary/21080002.html>

Van Wieringen, K. J. E. L. D. (2022). Strengthening EU chip capabilities: How will the chips act reinforce Europe's semiconductor sector by 2030?.



von der Leyen, U. (2021, September). *Strengthening the Soul of Our Union*. Presented at the 2021 State of the Union Address by President von der Leyen. Retrieved from https://ec.europa.eu/commission/presscorner/detail/en/SPEECH_21_4701

Warwick, K. (2013). Beyond Industrial Policy. *OECD Science, Technology and Industry Policy Papers*, 2. <https://doi.org/10.1787/5k4869clw0xp-en>

Weckler, A. (2022, March 15). Intel to invest another €12bn in Kildare with creation of 1,600 new jobs, dubbing Ireland the world's "Silicon Isle." Retrieved from independent website:

<https://www.independent.ie/business/technology/intel-to-invest-another-12bn-in-kildare-with-creation-of-1600-new-jobs-dubbing-ireland-the-worlds-silicon-isle-41448881.html>

Wigger, A. (2019). The new EU industrial policy: authoritarian neoliberal structural adjustment and the case for alternatives. *Globalizations*, 16(3), 353–369. <https://doi.org/10.1080/14747731.2018.1502496>