

DAFTAR PUSTAKA

- AI US Goverment. (2021). *Internatioanal Cooperation : AI Partenship Defense*. Retrieved September 13, 2022, from AI.gov: <https://www.ai.gov/strategic-pillars/international-cooperations/>
- Allinson, G., & Schmidt, &. E. (2019, 22 Desember). *Is China Beating the U.S to AI Supremacy*. Retrieved from The National Interest: nationalinterst.org
- Allison, G. T. (1971). *Essence of Decision:Explaining The Cuban Missile Crisis*. Boston: Little, Brown and Company.
- Amaresh, P. (2020, Mei 13). *Artificial Intelligence: A New driving horse in Internasional Relations and Diplomacy*. Retrieved from Extraordinary and Plenipotentiary: <https://diplomatist.com/2020/05/13/artificial-intelligence-a-new-driving-horse-in-international-relations-and-diplomacy/>
- Anggaraini, M. (2019). Respon Global Terhadap Dominasi Ekonomi Chinna. *Jurnal Masalah Sosial, Politik dan Kebijakan*, 23 (02). ISSN 1410-3133. Retrieved from <http://eprints.upnyk.ac.id/23758/>
- B Scott, dkk. (2018). *Artificial Intelligence and Foreign Policy*. Berlin: Stiftung Neue Verantwortung.
- Barton, dkk. (2017, April 27). *Artificial Intteligence : Implications For China*. Retrieved from McKinsey & Company: <https://www.mckinsey.com/featured-insights/china/artificial-intelligence-implications-for-china>
- Business Wire. (2019, Januari 09). *iFLYTEK, Asia's AI Leader, Unveils iFLYTEK Translator 2.0,iFLYREC Series Voice-to-Text Products, AI Note and iFLYOS at CES 2019*. Retrieved from Business Wire: <https://www.businesswire.com/news/rumah/20190106005130/id/>
- CAICT. (2020). Digital Economy Development In China. Beijing: China Academy of Information and Communication Technology (CAICT).
- Candelion, F., & dkk. (2021, July 02). *China's Business "ecosystems" are Helping Win the Global A.I Race*. Retrieved from fortune.com: fortune.com
- Catalini, C. (2018). Blockchain Technology and Cryptocurrencies: Implications for the Digital Economy, Cybersecurity, and Government. *Georgetown Journal of International Affairs*, 34-42.
- China Science & Technology Newsletter. (2017). *Next Generations Artficial Intelligence Development Plan Issued by State Council*. Departement of International Coperation Ministry of Science and Tecnology.

- Creswell, J. W. (2013). *Research Design: Qualitative, Quantitative and Mixed Methods Approach*. Callifornia: SAGE : Publications, Inc.
- Department of Defense. (2017). *The White House*. Retrieved April 15, 2019, from <https://www.whitehouse.gov/briefings-statements/president-donald-j-trump-announces-national-security-strategy-advance-americas-interests/>
- Diamandis, P. (2018, Agustus 29). *China is Quickly Becoming an AI Superpower*. Retrieved from Singularity Hub: <https://singularityhub.com/2018/08/29/china-ai-superpower/>
- Diana, C. (2021, Mei 4). *Algoritma*. Retrieved Juli 12, 2022, from Algoritma Data Science Center: <https://algorit.ma/blog/data-science/sejarah-artificial-intelligence-ai/>
- Dollar, D. (2021). *U.S-China Technology Competition: A Brookings China Interview (Technology and The Economy)*. The Brookings Institution. Retrieved July 18, 2022, from <https://www.brookings.edu/essay/u-s-china-technology-competition/>
- e U.S. Bureau of Labor Statistics. (2022, September 8). *Computer and Information Research Scientists*. Retrieved Oktober 12, 2022, from Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, Computer and Information Research Scientists: <https://www.bls.gov/ooh/computer-and-information-technology/computer-and-information-research-scientists.htm>
- Emma. (2020, August 05). *Our opportunity to create a world leading National AI Strategy*. Retrieved from AI FORUM New Zealand: <https://aiforum.org.nz/2020/08/25/our-opportunity-to-create-a-world-leading-national-ai-strategy/>
- EOCD. (2020). *The Global Partnership on AI (GPAI)*. Retrieved September 10, 2022, from EOCD.AI: eocd.ai/en/gpai
- Erik Wenberg, & Taugard. (2021, February 23). *China's AI Champions : How Chinese Tech Giant Lead The Future of Artificial intelligence*. Retrieved from China Experience : <https://www.china-experience.com/china-experience-insight/chinas-ai-champions>
- European Commision. (2020, February 05). *White Paper: On Artificial Intelligence - A European approach to excellence and trust*. Retrieved from EU Official Website: https://eur-lex.europa.eu/legal-content/EN/TXT/?WT_mc_id=Twitter&uri=CELEX:52020DC0065
- FDA. (2019). *Proposed Regulatory Framework for Modifications to Artificial Intelligence/Machine Learning (AI/ML)-Based Software as a Medical Device (SaMD) - Discussion Paper and Request for Feedback*. www.fda.gov. Retrieved September 13, 2022, from <https://www.regulations.gov/document/FDA-2019-N-1185-0001>
- FDA News Releas. (2018). *FDA permits marketing of artificial intelligence-based device to detect certain diabetes-related eye problems*. FDA.Gov. Retrieved

September 13, 2022, from <https://www.fda.gov/news-events/press-announcements/fda-permits-marketing-artificial-intelligence-based-device-detect-certain-diabetes-related-eye>

- Galbraith, A. (2018). *China's Chongqiang to set up \$7.3 bn Semiconductor fund - Xianhua*. Reuters.
- Hannas, W. C., & Chang, H.-m. (2019, September). China's Access to Foreign AI Technology. *CSET: Center for Security and Emerging Technology*.
- Hanrieder, W. F. (1972). Comparative Foreign Policy: Theoretical Essays. New York: David McKay Co.
- Heckman, J. (2020, Februari 11). *Trump budget Projects Doubling Federal AI Research Spending by FY2022*. Retrieved from Federal News Network.
- Hong, Y. (2017). Pivot to Internet Plus: Molding China's Digital Economy for Economic Restructuring? . *International Journal of Communication*, 1486-1506.
- Hong, Y. (2018). *Networking China: The Digital Transformation of the Chinese Economy*. Urbana, Illinois: University of Illinois. Retrieved from <https://doi.org/10.1080/15205436.2018.1452433>
- Horowitz, M. C. (2018). Artificial Intelligence, International Competition, and The Ballance of Power. *Texas National Security Review, Vol 1, Issue 2*, 37-57.
- Ismail, D. F. (2020). Dinamika AS dengan RRC Dalam Persaingan untuk Kepemimpinan global di Bidang Artificial Inteligence tahun 2016-2019. *Journal of international Relations*, hal 402- 410.
- Ismail, D. F. (2020). Dinamika AS dengan RRC dalam Persaingan untuk Kepemimpinan Global di Bidang Artificial Intelligence tahun 2016-2019. *Journal of International Relations*, 6, 402-410. Retrieved from <http://ejournal-s1.undip.ac.id/index.php/jiri>
- Jackson, R., & Sorensen. (2013). *Introduction to International Relations: Theories and Approaches*. New Yeork: Oxford University.
- John, C. K. (2021). *American Edu Affairs for Master Student*. Retrieved from Qualitative Research Methods in International: https://www.american.edu/sis/crs/upload/2011SP-SIS-680-001_KING.pdf
- Juhro, S. (2018). PARADIGMA DAN MODEL PERTUMBUHAN EKONOMI EDNOGEN INDONESIA. *BI : Working Paper*, 7-15.
- Khan, L. (2021, Oktober 28). *U.S. Leadership in Artificial Intelligenve Is Still Possible*. Retrieved Januari 27, 2023, from Council on Foreign Relations: <https://www.cfr.org/blog/us-leadership-artificial-intelligence-still-possible?amp>
- Kidder, L. (2021). Research Methods in Social. In M. Dr. Drs. H.Rifa'i Abubakar, *Pengantar Metodologi Penelitian* (p. 52). Yogyakarta: SUKA-Press UIN Sunan Kalijaga.

- Kop, M. (2021, Oct 07). *EU Artificial Intelligence Act: The European Approach to AI*. Retrieved from EU Official Website: <https://futurium.ec.europa.eu/en/european-ai-alliance/document/eu-artificial-intelligence-act-european-approach-ai>
- Kratsions, M., & Liddell, C. (2020, Agustus 26). *The Trump Administration is Investing \$1 Bilion in Research Institutes to Advance Industries of the Future*. Retrieved from White House: whitehouse.archives.gov
- Martono, N. (2016). *Metode Penelitian Sosial: Konsep-Konsep Kunci*. Jakarta: PT. Raja Grafindo Persada.
- McCarthy, J. (2011). *What is AI?/ Basic Questions*. Retrieved from Standford Edu: <http://jmc.stanford.edu/artificial-intelligence/what-is-ai/index.html>
- McKinsey & Company. (2017). *CHINA'S DIGITAL ECONOMY ECONOMY GLOBAL FORCE*. McKinsey Global Institute.
- Minchah, N. (2020). Perkembangan Teknologi Artificial Intelligence Cina: Ancaman dan Implikasinya Terhadap Keamanan Nasional Amerika Serikat. *Jurnal Studi Diplomasi dan Keamanan*, Vol 12, No.2., 56-75.
- Moleong, L. J. (2013). *Metode Penelitian Kualitatif*. Edit Revisi. Bandung: Remaja Rosdakarya.
- National AI Initiative Office. (2020). *AI Research Portal*. Retrieved Oktober 2, 2022, from AI.Gov: <http://www.ai.gov/strategic-pillars/innovation/>
- National Science & Technology Council. (2019, Juni 21). *THE NATIONAL ARTIFICIAL INTELLIGENCE R&D STRATEGIC PLAN: 2019 UPDATE*. Retrieved September 11, 2022, from NITRD.gov: <https://www.nitrd.gov/pubs/National-AI-RD-Strategy-2019.pdf>
- Naughton, B. (2007). *The Chinese Economy: Transitions and Growth*. Cambridge: MIT Press.
- Okoshi, Y. (2019, March 10). *China overtakes US in AI patent rankings*. Retrieved Januari 28, 2023, from Nikkei Asian Review: <https://asia.nikkei.com/Business/Business-trends/China-overtakes-US-in-AI-patent-rankings>
- Plano, J. C., & Olton, R. (1982). The International Relations Dictionary. Third Edition. Santa Barbara (Cal): ABC-C40.
- Ponti, J. (2021, May 18). *New Zealand Introduces National AI Strategy*. Retrieved from OpenGov: <https://opengovasia.com/new-zealand-introduces-national-ai-strategy/>
- Ray A. (2002). The Chinese economic miracle: lessons to be learnt. *Econ Polit Wkly* 37(37), 3835–3848.
- Rita Richéy, J. K. (2007). *Design an Development Research*. London: Lawrence Erlbaum Associates.Inc.

- Robert, dkk. (2020). The Chinese approach to artificial intelligence: an analysis of policy, ethics, and regulation. *AI and Society*, 36:59–77. Retrieved from AI AND SOCIETY.
- Roberts, R and et all. (2020, June 17). The Chinese Approach to Artificial Intelligence: an Analysis of Policy. *AI & SOCIETY (2021)*, pp. 36:59–77.
- Rosenau, J. N., Boys, G., & Waltz, K. (1976). *World Politics: An Introduction*. New York: The Free Press.
- Saeefuddin, A. (2019). *Pertumbuhan Ekonomi Endogen*. Tempo.
- Samuelson, P., & Nordhaus, W. (1998). *Economics*. Singapore: The McGraw-Hill Campaines.
- Schoenick, C. (2019, March 31). *China May Overtake US in AI Research*. Retrieved from Medium: <https://medium.com/ai2-blog/china-to-overtake-us-in-ai-research-8b6b1fe30595>
- Schwab, K. (2017). *The Fourth Industrial Revolution*. New York: Crown Business.
- Shaphered, B. (2019). *U.S Legislation Steps up Pressure on Huawei and ZTE, China Calls it Hysteria*. Retrieved from Reuters: <https://www.reuters.com/article/us-usa-china-huawei-tech/u-s-legislation-steps-up-pressure-on-huawei-and-zte-china-calls-it-hysteria-idUSKCN1PA2LU>
- Shields, J. (2018). Smart Machines and Smarter Policy: Foreign Investment Regulation, National Security, and Technology Transfer in the Age of Artificial Intelligence. *SSRN Electronic Journal*, 1-33.
- Sihombing, M. (2018, Juni 28). *Perang Dagang: Trump Terus Bergerak, Tapi diawasi Beijing*. Retrieved from Bisnis.com: <https://kabar24.bisnis.com/read/20180628/19/810520/perang-dagang-trump-terus-bergerak-tapi-diawasi-beijing>
- Smola, A., & Vishwaanathan, S. (2008). Introduction to Machine Learning. *Cambridge University, UK*, 32(34).
- Stu, W. (2018, Desember 31). *Huawei Rivals Nokia and Ericsson Struggle to Capitalize on U.S. Scrutiny*. Retrieved from Wall Street Journal : <https://www.wsj.com/articles/huawei-rivals-nokia-and-ericsson-struggle-to-capitalize-on-u-s-scrutiny-11546252247>
- Supranto, J. (2000). *Teknik Sampling untuk Survei dan Eksperimen*. Jakarta: PT. Rineka Cipta.
- The White House. (2020, December 03). *Executive Order on Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government*. Retrieved Oktober 14, 2022, from The White House: <https://trumpwhitehouse.archives.gov/presidential-actions/executive-order-promoting-use-trustworthy-artificial-intelligence-federal-government/>

- U.S. Bureau of Labor Statistics. (2022, September 8). *Computer and Information Research Scientists*. Retrieved Oktober 12, 2022, from Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, Computer and Information Research Scientists: <https://www.bls.gov/ooh/computer-and-information-technology/computer-and-information-research-scientists.htm>
- U.S. Departement of State. (2020). *Artificial Intelligence and Foreign Policy*. State.gov. Retrieved Agustus 10, 2022, from <https://www.state.gov/artificial-intelligence/>
- UNCTAD. (2019). Digital Economic Report 2019. *United Nations Conference on Trade and Development*.
- UNCTAD. (2019). *Digital Economy Report 2019*. New York: United Nations Publications.
- US Departement of State. (2020, September 2020). *Declaration of the United States of America and the United Kingdom of Great Britain and Northern Ireland on Cooperation in Artificial Intelligence Research and Development: A Shared Vision for Driving Technological Breakthroughs in Artificial Intelligence*. Retrieved September 14, 2022, from US Departement of State: <https://www.state.gov/declaration-of-the-united-states-of-america-and-the-united-kingdom-of-great-britain-and-northern-ireland-on-cooperation-in-artificial-intelligence-research-and-development-a-shared-vision-for-driving/>
- Wahyunadi. (2019). KONVERGENSI PERTUMBUHAN EKONOMI DI NUSA TENGGARA BARAT PERIODE TAHUN 2010 – 2015. *Elastisitas: Jurnal Ekonomi Pembangunan*, 79-99.
- Webster, G., Creaemers, R., & Kania, P. T. (2017, Agustus 1). *China's Plan to 'Lead' in AI; Purpose, Prospect, and Problems*. Retrieved from New America : newamerica.org
- White House. (2019, Februari 11). *Executive Order on Maintaining American Leadership in Artificial Intelligence*. Retrieved Agustus 27, 2022, from White House.
- White House. (2021, September 29). *U.S-EU Trade and Technology Council Inaugural Joint Statement*. Retrieved Oktober 20, 2022, from White House: <https://www.whitehouse.gov/briefing-room/statements-releases/2021/09/29/u-s-eu-trade-and-technology-council-inaugural-joint-statement/>
- Widyaningsih, A. (2020). *Penggunaan Artificial Intelligence oleh pemerintah China sebagai strategi dalam menghadapi kompetisi global di Era Xi Jinping*. Yogyakarta: Library UGM.
- Woetzel, J., & dkk. (2017). China's Digital Economy a Leading Global Force.

Xuanzun, L. (2019). *Oddly Shaped Chinese Combat-ready Helicopter Drone Popular in International Market*. Retrieved July 17, 2022, from The Global Times: <https://www.globaltimes.cn/content/1144390>

Yasrad, M. A. (2021). *Kebijakan Ekonomi Digital China dan Transformasi Digital China dalam Kompetisi Teknologi Global*. Repository Unair.