

DAFTAR PUSTAKA

Buku dan *E-books*

- A. Hu, et.al, *Xi Jinping's New Development Philosophy*, Springer Nature Singapore Pte Ltd, Singapore, 2018.
- A. Mintz, K. DeRouen, *Understanding Foreign Policy Decision Making*, New York: Cambridge University Press, 2010.
- B. D. Cole, *China's Quest for Great Power: Ships, Oil and Foreign Policy* (Annapolis: Naval Institute Press, 2016).
- B. Umar Suryadi, *Metode Penelitian Hubungan Internasional*, Pustaka Pelajar, Yogyakarta, 2016.
- Cheng Li, *Chinese Politics In The Xi Jinping Era: Reassessing Collective Leadership*.
- E. Economy, *The Third Revolution : Xi Jinping and The New Chinese State*, New York: Oxford University Press, 2018.
- F. Bougon, *Inside The Mind Of Xi Jinping*, London: C. Hurst & Co. (Publishers) Ltd, London, 2018.
- K. Brown, *CEO, China : The Rise Of Xi Jinping*, I.B. Tauris & Co. Ltd, London 2016.
- Lee Kai-Fu, *AI Superpowers China, Silicon Valley and The New World Order*, Houghton Mifflin Harcourt, 2018.
- N. D. Wright , *Artificial Intelligence, China, Russia, and the Global Order*, Artificial Intelligence, China, Russia, and the Global Order, Air University Press, London, 2019.
- S. Tsang & H. Men (ed), *China In The Xi Jinping Era*, Nottingham: Palgrave Macmilan, 2016.
- S. Wasif Khan, *Haunted By Chaos : China's Grand Strategy From Mao Zedong to Xi Jinping*, London: Harvard University Press, 2018.
- Z. Xinmin, *Xi Jinping's Governance and the Future of China*, Skyhorsepublishing, New York, 2017.
- Jack C. Plano dan Roy Olton, *Kamus Hubungan Internasional (terj)* dalam P. Anak Agung Banyu, Y. Yanyan Mochammad, *Pengantar Ilmu Hubungan Internasional*, PT Remaja Roskadakarya, Bandung, 2005.
- R. Mohamad, *The Power of Ideas Konstruktivisme Dalam Studi Hubungan Internasional*, Tiara Wacana, Semarang, 2015.
- R.F. Hopkins dan R.W. Mansbach, *Structure and Process in International Politics* dalam M. Mohtar, *Ilmu Hubungan Internasional Disiplin dan Metodologi*, LP3ES, Jakarta, 1990.
- Elsa B. Kania, Edited By M. Scott D, B. Michael C, *China's Global Influence: Perspectives and Recommendations*.

Terbitan Pemerintah

‘Artificial Intelligence for the American People’, White House of Science and Technology Policy, <<https://www.whitehouse.gov/ai/>>.

Executive Office of the President of the United States, *Preparing For The Future Of Artificial Intelligence*, National Science and Technology Council Committee on Technology, Washington, 2016.

State council department, ‘China and AI: The Foundation for Law and International Affairs’, 35, 2017, 1–28 <<https://flia.org/wp-content/uploads/2017/07/A-New-Generation-of-Artificial-Intelligence-Development-Plan-1.pdf>>.

‘State Council issued Notice of the New Generation Artificial Intelligence Development Plan Guofa [2017] No. 35,’ *The Chinese Central Government*, July 20 2017, http://www.gov.cn/zhengce/content/2017-07/20/content_5211996.htm

Terbitan Serial

B. Scott, S. Heumann, P. Lorenz, *Artificial Intelligence and Foreign Policy*, Stiftung Neue Verantwortung, Berlin, 2018

CSIS, *China under Xi Jinping: Alternative Futures for U . S . China Relations*, Center For Strategies & International Studies, Washington DC, 2014.

C. Danielle, H. Samantha, J. Alex, etc. *Mapping China’s technology giants*, Australian Strategic Policy Institute, Report No. 15/ 2019.

D. Barton, Q. Tian, J. Woetzel, J. Seong, *Artificial Intelligence : Implications For China*, Mckinsey Global Institute, 2017.

D. D. Zong, *Understanding China’s Politics, Economic Policy Makers, And Policy Making Under Xi Jinping*, TSY/AU, Treasury Paper.

D. Ferenzy, *A New Kind Of Conglomerate Bigtech In China*, Institute Of International Finance (IIF), Washington, November 2018.

F. Godement, A. Stanzel, M. Przychodniak, et. all, ‘The China Dream Goes Digital: Technology in the Age of Xi’, 2018. p. 9 ECFR/268 October 2018

G. Fabre, *Why is artificial intelligence a priority for China RD?*, HAL Sciences De L’Homme Et De La Societe, 2018.

Goldman Sachs Global Investment Research, *China’s Rise in Artificial Intelligence*, Equity Research, The Goldman Sach Group, Inc., 2017.

J. Ding, *China’s Current Capabilities, Policies, and Industrial Ecosystem in AI*, University of Oxford.

M. Horowitz, E. B. Kania, G. C. Allen, P. Scharre, *Strategic Competition in an Era of Artificial Intelligence*, Center for a New American Security (CNAS) , Washington, 2018.

M. Kewalramani, *China’s Quest for AI Leadership: Prospects and Challenges*, Takshashila Institution, 02, 2018

Q. Hui, *China Going Global between ambition and capacity*, China Policy, 2017.

Sophie, C. Fischer, *Artificial Intelligence: China's High-Tech Ambitions*, CSS Analyses In Security Policy, CSS ETH Zurich, No. 220, 2018.

Stanford-New America Digichina Project, *AI Policy and China, Realities of State-Led Development*, Stanford Geopolitics, Technology, and Governance Cyber Policy Center, Special Report No.1, Oktober 29, 2019.

T. Chan, G. Allen, 'Artificial Intelligence and National Security', *Belfer Center for Science and International Affairs*, 2017

Jurnal

H. Margaret G and others, 'International Decision Making : Leadership Matters', *Jstor*, no. 110, 2019.

H. Shen, 'China's Tech Giants: Baidu, Alibaba, Tencent,' *Digital Asia*.

H. Yu, H. Wang, 'Chinese Industrial in Global Rule Making A Preliminary Exploration,' *JSTOR*, Policy Brief No. 146-February 2019.

Kerry Brown and Una Aleksandra Bērziņa-Čerenkova, 'Ideology in the Era of Xi Jinping', *Journal of Chinese Political Science*, 23.3 (2018), pp. 33–39 <<https://doi.org/10.1007/s11366-018-9541-z>>.

M. A Peters, 'The Chinese Dream : Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era. No. 14', *Educational Philosophy and Theory*, vol. 49, no. 14, November 2017.

M. C. Horowitz, 'Artificial Intelligence , International Competition , and the Balance of Power', *Texas National Security Review*, 1.3 (2018).

M. Keane, 'A Digital Empire in the Making: China's Outbond Digital Platforms,' *International Journal of Communication* 13(2019).

DW. Larson, 'Will China be a New Type of Great Power?', *The Chinese Journal of International Politics*, Volume 8, Issue 4, 05 November 2015.

Samuel Bendett, Samantha Hoffman, and Lydia Kostopoulos, 'AI , China , Russia , and the Global Order ', December, 2018.

S. Hong, 'Building a Digital Silk Road? Situating the Internet in China's Belt and Road Initiative,' *International Journal of Communication* 12(2018).

S. Wang, 'Xi Jinping's Centralisation of Chinese Foreign Policy Decision-Making', *East Asian Policy*, Vol. 09, No. 02, April, 2017.

Y. Sun, *The Reason Why China's OBOR Initiative Goes Digital*, Aalborg University, May 2018.

Y. Wang, D. Chen, 'Rising Sino-U.S. Competition in Artificial Intelligence,' *China Q of International Strategic Studies*, Vol. 4, No. 2, 231-258, 2018.

Artikel Daring

'A New Kind Of Conglomerate Bigtech In China,' *Institute Of International Finance (IIF)*, November 2018, Pp. 14-15

A. Graceffo, 'China's National Champions: State Support Makes Chinese Companies Dominant,' *Foreign Policy Journal*, May 15 2017

<<https://www.foreignpolicyjournal.com/2017/05/15/chinas-national-champions-state-support-makes-chinese-companies-dominant/>>, diakses 26 Februari 2020

'AI Policy-Russia', *Future of Life Institute*, <<https://futureoflife.org/ai-policy-russia/?cn-reloaded=1>>, diakses 17 Desember 2019

A. Katte, 'Artificial Intelligence Is A Key To Future International Relations Dynamics,' 'Analytic India Magazine', 16 August 2018, <<https://www.analyticsindiamag.com/artificial-intelligence-is-a-key-to-future-international-relations-dynamics>>, diakses pada 01 November 2019.

A. Kharpal, 'Power is up for grabs: Behind China's plan to shape the future of next-generation tech', 26 April 2020.

<<https://www.cnbc.com/2020/04/27/china-standards-2035-explained.html>>, diakses pada 05 Juli 2020

'Artificial Intelligence for the American People', *White House of Science and Technology Policy*, <<https://www.whitehouse.gov/ai/>>, diakses 10 Desember 2019.

'China begins selling AI Products Overseas,' *Belt and Road News* (daring), September 4, 2019, <<https://www.beltandroad.news/2019/09/04/china-begins-selling-ai-products-overseas/>>, diakses pada 27 Februari 2020

'China's Digital Silk Road,' *Center For Strategic & International Studies* (daring), February 11, 2019, <<https://www.csis.org/analysis/chinas-digital-silk-road>>, diakses pada 01 Mei 2020

'China's leaders are softening their stance on AI,' *MIT Technology reviews* (daring), September 18 2018, <<https://www.technologyreview.com/s/612141/chinas-leaders-are-calling-for-international-collaboration-on-ai/>>, diakses pada 24 Juli 2019

'China willing to share opportunities in digital ecoomy: Xi,' *Xinhuanet*, 17 September 2018,

<http://www.xinhuanet.com/english/2018-09/17/c_137474152.htm>, diakses pada 20 Februari 2020.

D.Lei, Z. Junfeng, 'Global businesses eye opening up references in CPC work report,' *CGTN*, October 18, 2017,

<https://news.cgtn.com/news/3249544f30597a6333566d54/share_p.html>, diakses 10 Mei 2020

D. Fagella, 'AI in China-Recent History, Strengths and Weaknes of The Ecosystem,' *EMERJ*, April 05 2019. <<https://emerj.com/ai-market-research/ai-in-china-recent-history-strengths-and-weaknesses-of-the-ecosystem/>> diakses pada 17 Juni 2019

G. Martin, 'Machine-Learning Makes Poverty Mapping as Easy a Night and Day', *February* 25, 2016

<<https://engineering.stanford.edu/magazine/article/machine-learning-makes-poverty-mapping-easy-night-and-day>> diakses pada 07 Desember 2019

E. Kania, R. Creemers, 'Xi Jinping Calls for 'Healthy Development' Of AI (Translation),' *New America*, 5 November 2018,

<<https://www.newamerica.org/cybersecurity-initiative/digichina/blog/xi-jinping-calls-for-healthy-development-of-ai-translation/>>, diakses pada 20 Februari 2020.

Elsa B Kania, AI Weapons In China's Military Innovation, April 2020, CSET (Center for Security and Emerging Technology)

<https://www.brookings.edu/wpcontent/uploads/2020/04/FP_20200427_ai_weapons_kania_v2.pdf>, diakses pada 20 Juli 2020

F. Velicia, 'The Use of Artificial Intelligence in Election Campaigns: Could It Threaten Democracy?', *Cfds UGM*

<<http://cfds.fisipol.ugm.ac.id/article/413/artificial-intelligence-in-election-commentaries>>.

H. Boll Stiftung, D. Tim Nicholas Ruhlig, 'Technical standardisation, China and the future international order : A European perspective,'

<<https://www.ui.se/globalassets/ui.se-eng/publications/other>

publications/technical-standardisation-china-and-the-future-international-order.pdf>, diakses pada 25 Juli 2020

H. Lye, 'Could China dominate the AI arms race?', *Army Technology*, 20 January 2020,

<<https://www.army-technology.com/features/china-ai-arms-race/>>, diakses pada 27 Juni 2020

Istigfaro Anjaz Ajizi, China's Social Credit: New Challenges and benefits, February 27, 2018, The Jakarta Post

<<https://www.thejakartapost.com/academia/2018/02/27/chinas-social-credit-new-challenges-and-benefits.html>>, diakses pada 05 Juli 2020.

'Is China Ready For Intelligent Automation?', *Center for Strategic and International Studies* (daring) , <<https://chinapower.csis.org/china-intelligent-automation/>>, diakses pada 25 Februari 2020

J. Baird Gewirtz, 'China's Long March to Technological Supremacy,' *Foreign Affairs*, August 27, 2019

<<https://www.foreignaffairs.com/articles/china/2019-08-27/chinas-long-march-technological-supremacy>>, diakses pada 20 Februari 2020

J. Gewirtz, Xi Jinping Thought Is Facing a Harsh Reality Check, *Foreign Policy*, 15 Agustus 2018, <<https://foreignpolicy.com/2018/08/15/xi-jinping-thought-is-facing-a-harsh-reality-check/>>, diakses pada 20 Februari 2020.

J. Mai, Amanda Lee, 'Xi Jinping calls for self-reliance as China grapples with long-term US challenge of trade war and ban on Huawei and other technology manufactures,' *South China Morning Post*

<<https://www.scmp.com/news/china/politics/article/3011388/xi-jinping-calls-self-reliance-china-grapples-long-term-us>>, diakses pada 17 Juli 2020

K. Brown, 'Xi Jinping: A Four-Year Report Card,' *Lowy Institute*, Augst 04, 2016 <<https://www.lowyinstitute.org/the-interpreter/xi-jinping-four-year-report-card>> diakses pada 21 Februari 2020

K. Jin, The Chinese Communist Party's Confucian Revival, *The Diplomat*, 30 September 2014, <<https://thediplomat.com/2014/09/the-chinese-communist-partys-confucian-revival/>>, diakses pada 20 Februari 2020

Liangyu, China Focus: Xi calls for developing China into world science and technology leader, 29 Mei 2018, Xinhua,

<http://www.xinhuanet.com/english/2018-05/29/c_137213175.htm>, diakses pada 23 Juni 2020

L. Zhihui, T. Zijun, 'China Focus : Socialism with Chinese Characteristics: 10 Ideas to share with world,' *Xinhuanet*, 08 Oktober 2017, <http://www.xinhuanet.com/english/2017-10/08/c_136665156.htm>, diakses pada 20 Februari 2020

M. Hvistendahl, 'China's tech giants want to go global,' *MIT Technology Review*, December 19, 2018, <<https://www.technologyreview.com/2018/12/19/138226/chinas-tech-giants-want-to-go-global-just-one-thing-might-stand-in-their-way/>>, diakses pada 7 Mei 2020

M. Jing, S. Dai, 'China recruits Baidu, Alibaba and Tencent to AI national team,' *South China Morning Post*, November 21 2017, <<https://www.scmp.com/tech/china-tech/article/2120913/china-recruits-baidu-alibaba-and-tencent-ai-national-team>>, diakses 24 Februari 2020

M. Jing, 'China to boost its national team to meet goal of goal AI Leadership by 2030,' *South Morning China Post*, November 12 2018 <<https://www.scmp.com/tech/innovation/article/2173345/china-boost-its-national-team-meet-goal-global-ai-leadership-2030>>, diakses pada 25 Februari 2020

M. Jing, S. Dai, 'Here's what China is doing to boost its artificial intelligence capabilities,' *South Morning China Post*, May 10 2018, <<https://www.scmp.com/tech/science-research/article/2145568/can-trumps-ai-summit-match-chinas-ambitious-strategic-plan>>, diakses pada 25 Februari 2020

M. Schuman, 'The Chinese President's and Confucius,' *Time*, 30 Oktober 2014 <<https://time.com/3547467/china-beijing-xi-jinping-confucius-communism/>>, diakses pada 22 Februari 2020

M. Xuequan, 'Xi stresses boosting healthy development of new-generation AI,' *Xinhua*, October 31, 2018 <http://www.xinhuanet.com/english/2018-10/31/c_137572565.htm>, diakses pada 20 Februari 2020.

<<http://www.internationalaffairs.org.au/australianoutlook/soft-power-smart-cities-giant-missing-bit/>>, diakses pada 5 Mei 2020

P. Robles, 'China plans to be a world leader in Artificial Intelligence by 2030,' *South China Morning Post*, October 01, 2018. <<https://multimedia.scmp.com/news/china/article/2166148/china-2025-artificial-intelligence/index.html>>, diakses pada 17 Juni 2019

P. Triolo, 'Visions of Leadership for China in AI, and for Tech in Chinese Politics', 2017 <<https://www.newamerica.org/cybersecurity-initiative/blog/chinas-plan-lead-ai-purpose-prospects-and-problems/>>, diakses pada 7 Desember 2019.

'Sam: Meet Your Politician of the Future', *Victoria University of Wellington and Touchtech* (daring), 2018, <<https://www.digital.govt.nz/showcase/sam-meet-your-politician-of-the-future/>> diakses pada 7 Desember 2019

'Secure a Decisive Victory in Building a Moderately Prosperous Society in All Respects and Strive for the Great Success of Socialism with Chinese Characteristics for a New Era,' *Xinhua* (daring) <http://www.xinhuanet.com/english/2018-10/31/c_137572565.htm>, diakses pada 20 Februari 2020.

- S. H Oftedal, 'China's Collective Leadership at a Crossroads?', <[https://forsvaret.no/ifs/Publikasjoner/ifs-insights-kronologisk-\(2010-\)/siv-oftedal-chinas-collective-leadership-at-a-crossroads](https://forsvaret.no/ifs/Publikasjoner/ifs-insights-kronologisk-(2010-)/siv-oftedal-chinas-collective-leadership-at-a-crossroads)>, diakses 05 April 2019
- S. Petricic, 'The man, The Myth: How Xi Jinping's rise from village life explains China's ambitions,' *CBC News*, 27 November 2019, <<https://www.cbc.ca/news/world/xi-jinping-global-ambition-1.5373557>> diakses pada 20 Februari 2020
- 'The History of Artificial Intelligence (AI) in China,' *Daxue Consulting* (daring), <https://daxueconsulting.com/history-china-artificial-intelligence/>, diakses pada 10 Februari 2020
- T. Ng, 'Xi Jinping's Vision of a 'new era' for China,' *South China Morning Post*, 18 Oktober 2017, <<https://www.scmp.com/news/china/policies-politics/article/2115858/key-points-xis-speech-chinas-communist-party-congress>>, diakses pada 20 Februari 2020.
- T. Ruhlig, 'A New Chinese Foreign Policy Under Xi Jinping?,' March 2, 2018, Institute for Security & Development Policy <<https://isd.eu/publication/new-chinese-foreign-policy-xi-jinping-implications-european-policy-making/>>, diakses pada 20 Juni 2020.
- T. S. Eder, R. Arcesti, J. Mardell, 'Networking the Belt and Road-The Future is digital,' *Mercator Institute for China Studies*, August 28, 2019 <<https://www.merics.org/en/bri-tracker/networking-the-belt-and-road>>, diakses pada 10 Maret 2020
- 'Xi Jinping and the Chinese Dream,' *Deutsche Welle*, <<https://www.dw.com/en/xi-jinping-and-the-chinese-dream/a-43685630>>, diakses pada 10 Juli 2020.
- 'Xi Jinping's bookshelf offers a glimpse into China's goal of becoming AI powerhouse,' Jan 1 2018, *The Strait Times*, <<https://www.straitstimes.com/asia/east-asia/xi-jinpings-bookshelf-offers-a-glimpse-into-chinas-goal-of-becoming-ai-powerhouse>>
- 'Xi Calls for developing China into world science and technology leader,' *Xinhua* (daring), May 29, 2018, <<http://en.people.cn/n3/2018/0529/c90000-9464968.html>>, diakses pada 21 Februari 2020
- 'Xi Jinping "The Governance of China",' Foreign Language Press, First Edition 2014, p. 56 <<https://www.bannedthought.net/China/Individuals/XiJinping/XiJinping-TheGovernanceOfChina.pdf>>, dikases pada 08 Juli 2020
- Yuan-Sheng Yu, July 29 2020, *How China Will Reshape The Global Power Balance For Tech Innovation*, LUX Research <<https://www.luxresearchinc.com/blog/the-innovation-force-shaping-xi-jinpings-future-china>>, diakses pada 25 Juni 2020
- Y. Hong, 'Growing China's Soft Powe: Free Debate and Creative Thingking Are Key,' *Business Time Singapore*, January 22, 2020, <<https://www.businesstimes.com.sg/opinion/thinkchina/growing-chinas-soft-power-free-debate-and-creative-thinking-are-key>>, diakses pada 25 Februari 2020

Z. Xin, C. Chi yuk, 'Develop and control : Xi Jinping urges China to use artificial intelligence in rare for tech future,' *South China Morning Post*, 31 October 2018,

<<https://www.scmp.com/economy/china-economy/article/2171102/develop-and-control-xi-jinping-urges-china-use-artificial>>, diakses pada 10 September 2019

W. Knight, *China Plans to Use Artificial Intelligence to Gain Global Economic Dominance by 2030*, MIT Technology Review, July 21 2017

<<https://www.technologyreview.com/2017/07/21/150379/china-plans-to-use-artificial-intelligence-to-gain-global-economic-dominance-by-2030/>>, diakses pada 23 Juni 2020