



## 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 Macmillan, 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 Rosdakarya, 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](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.

Standford-New America Digichina Project, *AI Policy and China, Realities of State-Led Development*, Standford 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](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](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](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 standarisation, 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

Istigfar 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](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](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](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](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://isdp.eu/publication/new-chinese-foreign-policy-xi-jinping-implications-european-policy-making/>>, diakses pada 20 Juni 2020.

T. S. Eder, R. Arceste, J. Mardell,’Networking the Belt and Road-The Future is digital,’ *Mercator Intitute 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



UNIVERSITAS  
GADJAH MADA

Penggunaan Artificial Intelligence oleh pemerintah China sebagai strategi dalam menghadapi kompetisi global di Era Xi Jinping

AYU WIDYANINGSIH, Dr. Riza Noer Arfani

Universitas Gadjah Mada, 2020 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Z. Xin, C. Chi yuk,’ Develop and control : Xi Jinping urges China to use artificial intelligence in rara 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