

Daftar Pustaka

- Acharya, A. (2023, 28 Mei). Op-Ed: Time for the Quad to Talk About Subsea Cable Security.
- Atlantic Council. Bashfield, S. (2021). Cyber defense across the ocean floor: The geopolitics of submarine cable security.
- Ausherlevi, A. (2024, April). China's Strategic Space in the Digital Undersea. National Bureau of Asian Research.
- Baark, E. (2022). China's New Digital Infrastructure: Expanding 5G Mobile Communications. East Asian Policy, 14(02), 124–136. <https://doi.org/10.1142/S1793930522000162>
- Barrett, J., & Tian, Y. L. (2021, 18 Juni). EXCLUSIVE: Pacific undersea cable project sinks after U.S. warns against Chinese bid. Reuters.
- Bashfield, S. (2021). Cyber defense across the ocean floor: The geopolitics of submarine cable security.
- Bashfield, S. (2024, 26 Desember). Digital Sovereignty: Securing India's Submarine Cables. The Diplomat.
- Bashfield, S., & Youlten, O. (2025, 14 Mei). Seabed critical infrastructure protection: Resilience vs. connectivity. Asia Maritime Transparency Initiative (CSIS).
- Bateman, S. (2009). Good order at sea in Southeast Asia. Institute of Southeast Asian Studies.
- Bendiek, A., & Metzger, T. (2015). Deterring cyberattacks: The information security dilemma. Stiftung Wissenschaft und Politik (SWP).
- Billingsley, D. (2024, October 11). China Creating Undersea Cable Network in Response to United States Isolation Efforts. FMSO, U.S. Army.
- Borodyna, O. (2021). China's investment in digital infrastructure along the Belt and Road.
- Brock, J. (2023, 24 Maret). U.S. and China wage war beneath the waves – over internet cables. Reuters.
- Brown, C. (2009). Understanding international relations (4th ed.). Palgrave Macmillan.
- Buchanan, B. (2020). The hacker and the state: Cyber attacks and the new normal of geopolitics. Harvard University Press.
- Bueger, C., & Liebetrau, T. (2021). Protecting hidden infrastructure: The security politics of the global submarine data cable network. Contemporary Security Policy, 42(3), 391–413. <https://doi.org/10.1080/13523260.2021.1907129>
- Burdette, L. (2021, May 5). Leveraging Submarine Cables for Political Gain: U.S. Responses to Chinese Strategy. Journal of Public and International Affairs

- Busetto, L., Wick, W., & Gumbinger, C. (2020). How to use and assess qualitative research methods. *Neurological Research and Practice*, 2(14). <https://doi.org/10.1186/s42466-020-00059-z>
- Cabaj, K., Kotulski, Z., Mazurczyk, W., Księžopolski, B., & Szczypiorski, K. (2018). Cybersecurity in the Age of Digital Transformation: Challenges and Research Opportunities. *IEEE Communications Magazine*, 56(9), 6–8.
- CAICT. (2024). Standar GB/T 43251-2024: Spesifikasi teknis enkripsi dan geofencing untuk kabel bawah laut. Beijing: China Academy of Information and Communications Technology.
- Cannon, B. J. (2024). Undersea Cable Security in the Indo-Pacific: Enhancing the Quad's Collaborative Approach. *Marine Policy*, 171, 106415.
- Cannon, B., & Bhatt, P. (2024, 9 Januari). Policy recommendations for Quad cooperation on submarine cable protection in the Indo-Pacific. *PacNet (Pacific Forum)*.
- Carr, M. (2016). Public-private partnerships in national cyber-security strategies. *International Affairs*, 92(1), 43–62. <https://doi.org/10.1111/1468-2346.12504>
- Cenjows. (2022). Quad and subsea cable saga. Diakses pada 29 Desember 2024, dari <https://cenjows.in/quad-and-subsea-cable-saga/>
- Chaneler, H. (2024, 17 Januari). Improving Public-Private Partnerships on Undersea Cables: Lessons from Australia and Its Partners in the Indo-Pacific. *Indo-Pacific Affairs (University of Hawai'i)*.
- Chareonwongsak, K. (2002). Globalization and technology: how will they change society? *Technology in Society*, 24(3), 191–206. [https://doi.org/10.1016/S0160-791X\(02\)0004-0](https://doi.org/10.1016/S0160-791X(02)0004-0)
- Chen, Y., & Liu, X. (2021). Strategic Infrastructure Financing in the Digital Silk Road. *Journal of International Cyber Policy*, 4(2), 115–130.
- Chen, Y., & Liu, M. (2021). China's Infrastructure Financing under the Belt and Road Initiative. Beijing University Press.
- Chen, Y., Li, H., & Zhao, Q. (2023). Ketahanan mekanik kabel bawah laut berlapis ganda. *Jurnal Teknologi Kelautan*, 12(3), 145–158
- Cheng, J., & Zeng, J. (2024). “Digital silk road” as a slogan instead of a grand strategy. *Journal of Contemporary China*, 33(149), 823–838. <https://doi.org/10.1080/10670564.2023.2222269>
- Cheung, T. M. (2015). China's cybersecurity dilemma: Technology, geopolitics, and the future of the internet. *Asia Policy*, 20, 25–31.
- China Coast Guard. (2021). Joint Cable Surveillance Task Force Annual Report. Beijing: China Coast Guard Press.
- China Power Team. (2021). How does China view cybersecurity?. Center for Strategic and International Studies (CSIS).

- Clarke, R. A., & Knake, R. K. (2010). Cyber war: The next threat to national security and what to do about it. Ecco.
- Craig, Anthony & Valeriano, Brandon. (2018). Realism and Cyber Conflict: Security in the Digital Age.
- Creemers, R. (2023). Cybersecurity Law and Regulation in China: Securing the Smart State. *China Law and Society Review*, 6(2), 111–145. <https://doi.org/10.1163/25427466-06020001>
- Cyberspace Administration of China. (2025). Undang-Undang Keamanan Siber (Amandemen 2025). Beijing: CAC.
- Dayoub, Bashar & Yang, Peifeng & Omran, Sarah & Zhang, Qiuyi & Dayoub, Alaa. (2024). Digital Silk Roads: Leveraging the Metaverse for Cultural Tourism within the Belt and Road Initiative Framework. *Electronics*. 13. 29. 10.3390/electronics13122306.
- de Seta, G. (2023). China's digital infrastructure: Networks, systems, standards. *Global Media and China*, 8(3), 245–253. <https://doi.org/10.1177/20594364231202203>
- Deibert, R. J. (2015). Authoritarianism goes global: Cyberspace under siege. *Journal of Democracy*, 26(3), 64–78.
- Dekker, B., Okano-Heijmans, M., & Zhang, E. S. (2020). Unpacking China's Digital Silk Road. Clingendael Institute.
- Department of Foreign Affairs and Trade (Australia). (2023). Cable Connectivity and Resilience Centre. Retrieved from DFAT website.
- Diálogo Américas. (2023). Securing the Digital Seabed: Countering China's Underwater Ambitions. Retrieved from Diálogo Américas website.
- Burnett, D. R. (2021). Submarine cable security and international law. *International Law Studies*, 97, 1659. <https://digital-commons.usnwc.edu/ils/vol97/iss1/55/>
- Drezner, D. W. (2001). State structure, technological leadership and the maintenance of hegemony. *Review of International Studies*, 27(1), 3–25.
- Eriksson, J., & Giacomello, G. (2007). The information revolution, security, and international relations: (IR)relevant theory?. *International Political Science Review*, 28(1), 91–105.
- Fan, W. (2025, April 7). GT investigates: China's open innovation offers new options for global submarine cable construction. Global Times.
- Farrell, H., & Newman, A. L. (2019). Weaponized interdependence: How global economic networks shape state coercion. *International Security*, 44(1), 42–79.
- Fernandes, V., Carvalho, G., Pereira, V., & Bernardino, J. (2024). Analyzing Data Reduction Techniques: An Experimental Perspective. *Applied Sciences*, 14(8), 3436. <https://doi.org/10.3390/app14083436>
- Friedman, T. L. (2005). The world is flat: A brief history of the twenty-first century. Farrar, Straus and Giroux.

- Ganz, Abra & Camellini, Martina & Hine, Emmie & Novelli, Claudio & Roberts, Huw & Floridi, Luciano. (2024). Submarine Cables and the Risks to Digital Sovereignty. SSRN Electronic Journal. 10.2139/ssrn.4693206.
- Gorwa, R. (2019). The platform governance triangle: Conceptualizing the informal regulation of online content. *Internet Policy Review*, 8(2), 1–22.
- Gov't of Japan – Ministry of Foreign Affairs. (2023). Quad Cybersecurity Partnership: Joint Principles.
- Greitens, S. C. (2020). Dealing with demand for China's surveillance exports. Brookings Institution.
- Gupta, A. (2024, October 22). India's QUAD Strategy. E-International Relations.
- Hamel, S. (2023, December 8). Australia's role and opportunity in the contested arena of subsea cable networks. United States Studies Centre.
- He, B. (2021). The China model and the global diffusion of digital authoritarianism. *East Asian Policy*, 13(4), 5–20.
- Hemrajani, A. (2023, November 17). The Quad Partnership for Cable Connectivity and Resilience. RSIS.
- Herlevi, A. (2024, April). China's Strategic Space in the Digital Undersea. National Bureau of Asian Research.
- Hu, J. (2022). Digital Silk Road and China's Global Connectivity. *China-Africa Policy Review*, 10(3), 44–57.
- Hüsch, P., & Sullivan, J. (2023). Global approaches to cyber policy, legislation and regulation: a comparative overview.
- Hussain, F., Imran, A., Hussain, Z., & Khan, M. I. (2023). Infrastructure Development for the Digital Silk Road (DSR) and its Implications for China Under the Belt and Road Initiative. *Asia-Pacific Social Science Review*, 23(4). 10.59588/2350-8329.1518
- Indo-Pacific Defense Forum. (2022, Juli). Perang kabel bawah laut. <https://ipdefenseforum.com/id/2022/07/perang-kabel-bawah-laut/>
- Indo-Pacific Defense Forum. (2025, April). Critical conduits. <https://ipdefenseforum.com/2025/04/critical-conduits/>
- International Telecommunication Union (ITU). (2022). ITU-T Recommendation L.1000: Guidelines for submarine cable markers. Geneva: ITU.
- ISEAS-Yusof Ishak Institute. (2025). The Struggle for Subsea Cable Supremacy in Southeast Asia: ASEAN Relying on Diverse Suppliers.
- Iwasaki, K. (2020). Covid-19 brings new developments in China's digital silk road. *Research Focus*, (2020-023).
- Jackson, R., & Sørensen, G. (2016). *Introduction to international relations: Theories and approaches* (6th ed.). Oxford University Press.

- Jiang, M. (2010). Authoritarian deliberation on Chinese internet. *Electronic Journal of Communication*, 20(3), 1–20.
- Jiang, M. (2021). Cybersecurity Policies in China. In: Belli, L. (eds) CyberBRICS. Springer, Cham. https://doi.org/10.1007/978-3-030-56405-6_5
- Jihoon, Yu (2024). Securing submarine cables: A critical imperative for Indo-Pacific stability. *The Diplomat*. <https://thediplomat.com/2024/07/securing-submarine-cables-a-critical-imperative-for-indo-pacific-stability/>
- K. Charlet & H. King (2020). The Future of Cybersecurity Policy. *IEEE Security & Privacy*, 18(1), 8–10. <https://doi.org/10.1109/MSEC.2019.2953368>
- Kalakuntla, R., Vanamala, A., & Kolipaka, R. (2019). Cyber Security. *Holistica*, 10. <https://doi.org/10.2478/hjbpa-2019-0020>
- Kshetri, N. (2013). Cybercrime and cybersecurity in the global South. Palgrave Macmillan.
- Lee, C. Undersea cables emerge as source of friction in South China Sea. VOA News.
- Lee, K. F. (2018). AI Superpowers: China, Silicon Valley, and the New World Order. Houghton Mifflin Harcourt.
- Lee, R. (2024, April). PacNet#21-The Digital Silk Road and Chinese Techno-Nationalism in Maldives. Pacific Forum.
- Lewis, J. A. (2018). Economic espionage and trade secret theft: The case for stronger US policy. Center for Strategic and International Studies.
- Li, L., & Huang, Y. (2021). Submarine cable networks and China's Belt and Road Initiative. *Marine Policy*, 134, 104783.
- Li, S. (2025, Maret 26). Prinsip Open Cable dan netralitas infrastruktur. *China Daily*.
- Li, X., & Wang, T. (2024). Efektivitas sosialisasi zona larangan kabel pada komunitas nelayan. *Jurnal Komunikasi Kelautan*, 8(4), 210–224.
- Li, Y., Wang, X., & Zhang, H. (2023). Pemanfaatan ROV untuk inspeksi kabel bawah laut. *Jurnal Teknologi Laut*, 15(2), 201–218.
- Li, Z., Guo, X., & He, Q. (2020). A study of Chinese policy attention on cybersecurity. *IEEE Transactions on Engineering Management*, 69(6), 3739–3756. doi:10.1109/TEM.2020.3029019
- Liu, S., & Zhang, H. (2023). Cybersecurity Standards and Regulatory Control in China's Overseas Digital Expansion. *Journal of Strategic Technology*, 15(1), 88–103.
- Merriam-Webster. (n.d.). Cybersecurity. In Merriam-Webster.com dictionary. <https://www.merriam-webster.com/dictionary/cybersecurity>
- MIIT. (2021). Policy Guidelines for Submarine Cable Infrastructure Development. Ministry of Industry and Information Technology.
- MIIT. (2023). Guidelines for Submarine Cable Construction. Beijing: Ministry of Industry and Information Technology.

- Miles, M. B., Huberman, A. M., & Saldaña, J. (2014). Qualitative data analysis: A methods sourcebook (3rd ed.). SAGE.
- MOCHINAGA, Dai. (2022). China's digital silk road and its influence in the Indo-Pacific. Global Governance Programme, EU-Asia project, Policy Briefs, 2022/47.
- Mueller, M. (2017). Will the internet fragment?: Sovereignty, globalization and cyberspace. Polity Press.
- Nadine Hawkins. (2024). Coordinated international response to undersea cable disruptions. Capacity Media.
- Nye, J. S. (2011). The future of power. PublicAffairs.
- Page, M. (2025, March 25). China's shadow fleet threatens Indo-Pacific communications. ASPI Strategist.
- Paik, A., & Counter, J. (2024, 25 Januari). International law doesn't adequately protect undersea cables. That must change. Atlantic Council.
- Panda, J. P. (2020). India, the Blue Dot Network, and the "Quad Plus" calculus. Journal of Indo-Pacific Affairs, 3(3), 3–21.
- Panda, J. P. (2021). India and the evolving strategic quadrilateral in the Indo-Pacific. Asia & the Pacific Policy Studies, 8(3), 344–356.
- Partnership for Peace Consortium Emerging Security Challenges Working Group & Vann. (2016).
- Policy Exchange. (2023). From space to seabed.
- Qi, A., Shao, G., & Zheng, W. (2021). Assessing China's Cybersecurity Law. Computer Law & Security Review, 34. <https://doi.org/10.1016/j.clsr.2018.08.007>
- Qin, Y. (2018). A relational theory of world politics. Cambridge University Press.
- Reardon, R., & Choucri, N. (2012). The Role of Cyberspace in International Relations: A View of Literature. ISA Conference, San Diego 2012.
- Reddy, G. T., Reddy, M. P. K., Lakshmanna, K., Kaluri, R., Rajput, D. S., Srivastava, G., & Baker, T. (2020). Analysis of dimensionality reduction techniques on big data. IEEE Access, 8, 54776–54788. doi:10.1109/ACCESS.2020.2980942
- Reinecke, Clark, and Nielsen, Submarine Cable Almanac 2023
- Runde, D. F., Murphy, E. L., & Bryja, T. (2024, 16 Agustus). Safeguarding Subsea Cables: Protecting Cyber Infrastructure amid Great Power Competition. CSIS.
- Segal, A. (2018). When China rules the web: Technology in service of the state. Foreign Affairs, 97(5), 10–18.
- Shanghai Maritime University. (2022). Composite Cable Online Monitoring System: Technical Overview. Shanghai: Shanghai Maritime University Press.

- Sherman, J. (2021, 13 September). Cyber defense across the ocean floor: The geopolitics of submarine cable security. Atlantic Council.
- Shullman, D. (2019). Protecting democracy in an age of authoritarian resurgence. International Forum for Democratic Studies.
- Sino-Marine Technologies. (2024). Annual Report on Submarine Cable Repair Operations. Shanghai: Sino-Marine Technologies.
- Snider, K. L., Shandler, R., Zandani, S., & Canetti, D. (2021). Cyberattacks, cyber threats, and attitudes toward cybersecurity policies. *Journal of Cybersecurity*, 7(1). <https://doi.org/10.1093/cybsec/tyab019>
- Song, M., Xiao, Y., & Zhou, Y. (2023). How does the smart city policy influence digital infrastructure? Spatial evidence from China. *Land*, 12(7), 1381. <https://doi.org/10.3390/land12071381>
- Star Concord. (2020). Cyber defense across the ocean floor: The geopolitics of submarine cable security. Atlantic Council.
- Sukma, I. M. (2024). Techno-Realism: Navigating New Challenges in the Contemporary Role of Technology in Politics. *Security and Defence Quarterly*, 46(2), 24-46. <https://doi.org/10.35467/sdq/188303>
- Sundaram, A. (2020). Digital silk road and China's technological expansion in Southeast Asia. *Journal of Contemporary Asia*, 50(4), 591–610.
- Taherdoost, H. (2021). Data Collection Methods and Tools for Research; A Step-by-Step Guide to Choose Data Collection Technique for Academic and Business Research Projects. *International Journal of Academic Research in Management*, 10(1): 10–38.
- The Asahi Shimbun. (2025, January 31). Japan fighting uphill battle in protecting web of undersea cables.
- The Diplomat. (2023). China-US Subsea Sparring and the Global Internet. Retrieved from The Diplomat website.
- The White House. (2022). Indo-Pacific Strategy of the United States. Retrieved from Archives.
- The White House. (2023, 20 Mei). Quad Leaders' Summit Fact Sheet – Hiroshima, Japan.
- Timmers, P. (2019). Cybersecurity policy: A 21st-century challenge. *Journal of Cyber Policy*, 4(3), 318–337.
- United Nations Institute for Disarmament Research. (n.d.). Cybersecurity. UNIDIR. <https://unidir.org/focus-area/cyber-security/>
- U.S. Biden-Harris Administration. (2022). U.S. Strategy for the Indo-Pacific. The White House.
- Wang, H. (2019). Government-to-Business Contracting in Chinese Telecom Projects. *Telecommunication Policy Review*, 12(1), 45–60

- Wang, Y. (2020). Digital authoritarianism, Chinese-style: Analyzing China's social credit system. *Surveillance & Society*, 18(1), 62–77.
- Wang, X. (2022). Case Study of the EMA Cable Project: China's Technological Push in Eurasia. *Global Communications Review*, 8(2), 33–47.
- Wu, J. (2024). The digital silk road: China's quest to wire the world and win the future. *Chinese Journal of Communication*, 17(3), 360–362. <https://doi.org/10.1080/17544750.2024.2390262>
- Xinhua News Agency. (2025a). Report highlights China's role in international submarine cable construction. Xinhua Net.
- Xinhua News Agency. (2025b). China Focus: Bridging digital divide with submarine cables. Xinhua Net.
- Xu, J. (2020). Public–Private Partnerships in China's Submarine Cable Development. *Journal of Asian Infrastructure*, 8(3), 78–94.
- Xu, M. (2025). Perlindungan infrastruktur informasi penting. *Beijing Law Review*, 10(1), 50–66.
- Xu, T. (2020). State-Owned Enterprises and Strategic Infrastructure: The Role of China's Telecom Giants. *International Journal of Chinese Business*, 5(1), 21–38.
- Zhang, L., Chen, Y., & Sun, P. (2023). Pengembangan sensor tekanan untuk marker kabel bawah laut. *Jurnal Sensor dan Aplikasi*, 9(2), 99–112.
- Zhao, L. (2023). Geopolitics of Submarine Cables: China's Expanding Role in Global Networks. *Asia-Pacific Strategic Studies*, 12(1), 67–81.