

## BAB VI

### DAFTAR PUSTAKA

- (MSC), M. S. C. (2019). *Munich Security Report 2019*.  
[https://securityconference.org/assets/02\\_Dokumente/01\\_Publikationen/MunichSecurityReport2019.pdf](https://securityconference.org/assets/02_Dokumente/01_Publikationen/MunichSecurityReport2019.pdf)
- Abbas, H., Qazi, B. H., & Ali, J. (2022). ASIA PACIFIC GEOPOLITICS : US STRATEGIES AND ITS IMPLICATIONS FOR CHINA. *Asia Pacific*, 40, 1–20.
- Acton, J. M. (2017). *CHINA ' S ADVANCED WEAPONS*.
- Ali, S. (2022). Hypersonic Weapons and Strategic Stability: How Grave is The Challenge? *CISS Insight*, VIII(1), 28–47.
- Aljazeera.com. (2021). *China Tested Hypersonic Weapons Twice, 'Stunned' US: Report*. Al Jazeera. <https://www.aljazeera.com/news/2021/10/21/china-hypersonic-weapons-tests>
- Allison, G., & Glick-unterman, J. (2019). The 21st Century's Great Military Rivalry. *Prism*, 10(1), 3–21.
- Allison, G., & Glick-Unterman, J. (2021). *The Great Military Rivalry : China vs The U.S.* (Issue December).
- Alunaza, H., & Sherin, V. (2022). The Strategic Value of China's Foreign Policy and The Rivalry of The Majors Power in The Indo-Pacific. *Jurnal Ilmu Sosial*, 21(1), 1–13. <https://doi.org/10.14710/jis.21.1.2022.1-13>
- America, D. of D. (DoD) U. S. of. (2011). *Annual Resport To Congress: Military and Security Developments of China 2011*.
- America, D. of D. (DoD) U. S. of. (2012). *Annual Report To Congress: Military and Security Developments of China 2012*.
- America, D. of D. (DoD) U. S. of. (2013). *Annual Resport To Congress: Military*

*and Security Developments of China 2013.*

America, D. of D. (DoD) U. S. of. (2014). *Annual Report To Congress: Military and Security Developments of China 2014.*

America, D. of D. (DoD) U. S. of. (2016). *Annual Report To Congress: Military and Security Developments of China 2016.*

America, D. of D. (DoD) U. S. of. (2017). *Annual Report To Congress: Military and Security Development of China 2017.*

America, D. of D. (DoD) U. S. of. (2018). *Annual Report To Congress: Military and Security Development of China 2018.*

America, D. of D. (DoD) U. S. of. (2019). *Annual Report To Congress: Military and Security Developments of China 2019.*

America, D. of D. (DoD) U. S. of. (2020). *Annual Report To Congress: Military and Security Developments of China 2020.*

America, D. of D. (DoD) U. S. of. (2021). *Annual Report To Congress: Military and Security Developments of China 2021.*

America, D. of D. (DoD) U. S. of. (2022). *Annual Report To Congress: Military and Security Developments of China 2022.*

America, D. of D. (DoD) U. S. of. (2023). *Annual Report To Congress: Military and Security Developments of Chian 2023.*

[https://www.heritage.org/sites/default/files/2024-01/2024\\_IndexOfUSMilitaryStrength\\_ASSESSMENT\\_POWER\\_ALL.pdf](https://www.heritage.org/sites/default/files/2024-01/2024_IndexOfUSMilitaryStrength_ASSESSMENT_POWER_ALL.pdf)

Amin, K. (2023). *Rivalitas Dua Raksaksa Asia: Modernisasi Militer Cina Dan Respon India* (A. Khanafi (Ed.)). Deepublish Publisher.

AP. (2019). *China will not 'stand idly by' if US proceeds with Asian missile plans.* South China Morning Post.

<https://www.scmp.com/news/china/diplomacy/article/3021612/china-will-not-stand-idly-if-us-proceeds-asian-missile-plans>

Arakaki, H. (2022). *The United States and Competition with China: America's*

*Entrenched Hardline Posturing.*

- Armyrecognition.com. (2023). *China's DF-100 supersonic missiles threaten Taiwan's security*. Army Recognition.  
<https://armyrecognition.com/news/army-news/2023/china-s-df-100-supersonic-missiles-threaten-taiwan-s-security>
- Arum, D. S., Prakoso, L. Y., & Sutanto, R. (2024). *Era Pertahanan Laut Baru di Indo-Pasifik melalui Kerjasama Keamanan AUKUS Sebagai Respons terhadap Kekuatan Dominasi China*. 4(3), 987–996.
- Bateman, J., & Schmidt, E. (2022). *U.S. - China Technology "Decoupling": A Strategy and Policy Framework*. Carnegie Endowment for International Peace.
- Bentley, R. (2021). *Strategy at Mach 5: Hypersonic Weapons in Chinese Military Strategy*. Air University (AU). <https://www.airuniversity.af.edu/Wild-Blue-Yonder/Article-Display/Article/2771133/strategy-at-mach-5-hypersonic-weapons-in-chinese-military-strategy/#sdendnote31anc>
- Bommakanti, K. H. A. (2023). *China's Military Modernisation: Recent Trends* (Issue 398).  
<https://www.orfonline.org/public/uploads/posts/pdf/20231211145151.pdf>
- Breitenbach, E. G. (2020). *HYPERSONIC HYPE : AN ANALYSIS OF THE EMERGING SINO-AMERICAN ARMS RACE IN THE PACIFIC* [Univeristy of Oregon]. <https://scholarsbank.uoregon.edu/xmlui/handle/1794/25728>
- Budget Office, C. (2023). *U.S. Hypersonic Weapons and Alternatives At a Glance*. [www.cbo.gov/publication/58255](http://www.cbo.gov/publication/58255)
- Bugos, S., & Reif, K. (2021). *Understanding Hypersonic Weapons: Managing the Allure and the Risks About the Authors* (Issue September).
- Buzan, B. (1987). An introduction to strategic studies: military technology and international relations (Studies in international security). In *Macmillan in association with the International Institute for Strategic Studies*.

- Buzan, B., & Herring, E. (1998). *The arms dynamic in world politics*. Lynne Rienner.
- Cheung, T. M., & Mahnken, T. G. (2018). *The Gathering Pacific Storm: Emerging US-China Strategic Competition in Defense Technological and Industrial Development* (G. R. H. Burn (Ed.)). Cambria Press.  
<https://eprint.ulbi.ac.id/1735/1/The Gate Pacific Storm.pdf>
- China, I. O. of the S. C. of the P. R. of. (2006). *China's Military White Paper In 2006* (Issue December).
- China, I. O. of the S. C. T. P. R. of. (2010). *China's Military White Paper In 2010* (Issue March).
- China, I. O. of the S. C. T. P. R. of. (2015). *China's Military White Paper In 2015* (Issue May).
- China, I. O. of the S. C. T. P. R. of. (2019). *China's Military White Paper 2019* (Issue July).
- Chinatimes.com. (2019). *超音速航母殺手 陸長劍-100 首現身 (Supersonic Aircraft Carrier Killer Lu Changjian - 100 Appear)*. China Times.  
<https://www.chinatimes.com/realtimenews/20191001001547-260417?chdtv>
- Cimbala, S. J. (2015). Chinese Military Modernization: Implications for Strategic Nuclear Arms Control. *Strategic Studies Quarterly*, 9(2), 11–18.  
<https://www.jstor.org/stable/26271072>
- Collin, G. A. S. E. (2021). *U.S.-CHINA COMPETITION ENTERS THE DECADE OF MAXIMUM DANGER: Policy Ideas to Avoid Losing the 2020s*.  
<https://doi.org/https://doi.org/10.25613/T3FG-YV16>
- Commission, U.-C. E. A. S. R. (2014a). *China's Military Modernization*.
- Commission, U.-C. E. A. S. R. (2014b). *CHINA'S PURSUIT OF ADVANCED WEAPONS*.
- Cordesman, A. H. (2019). *China's New 2019 Defense White Paper : An Open Strategic Challenge to the United States, But One Which Does Not Have to*

*Lead to Conflict*. <https://www.csis.org/analysis/chinas-new-2019-defense-white-paper>

Cordesman, A. H. E. al. (2019a). *China's Emergence as a Military Superpower China vs US and Russia*.

Cordesman, A. H. E. al. (2019b). *The Chinese versus Western Views of China's Rising – and Steadily More Competitive – Military Budgets*.  
<http://www.jstor.com/stable/resrep22586.21>

CSIS. (2019). *Chinese Military Modernization : Key Goals and Trends*.  
<https://www.jstor.org/stable/resrep22586.42>

CSIS. (2024). *What Does China Really Spend on its Military?*  
Chinapower.Csis.Org. <https://chinapower.csis.org/military-spending/>

Davis, S. (2020). *HYPERSONIC WEAPONS – A TECHNOLOGICAL CHALLENGE FOR ALLIED NATIONS AND NATO?* (Issue October).

Defense, D. of. (2010). *Annual Report To Congress: Military and Security Developments Involving the People's Republic of China 2010*.

Defense, D. of. (2018). *Summary of National Defense Strategy of The United States of America: Sharpening The American Military's Competitive Edge*.

DEFENSE, O. O. T. S. O. (2020). *Annual Report to Congress: Military and Security Developments Involving the People's Republic of China 2020*.

Defense, U. D. of. (2024). *AUKUS Defense Ministers' Joint Statement*. U.S. Department of Defense.  
<https://www.defense.gov/News/Releases/Release/Article/3733790/aucus-defense-ministers-joint-statement/>

Delisle, J., & Goldstein, A. (2021). *Rivalry and Security in a New Era for US- - China Relations*.

Department of Defense (DoD) United States of America. (2015). *Annual Report To Congress: Military and Security Developments of China 2015*.

Dwiguna, A. R. (2019). *Rivalitas Amerika Serikat-Tiongkok di Laut China*

Selatan dan Pengaruhnya Terhadap Indonesia Rivalitas Amerika Serikat-Tiongkok di Laut China Selatan dan Pengaruhnya Terhadap Indonesia. *Jurnal Kajian Strategik Ketahanan Nasional*, 2(2), 151–162.

Ekmektsioglou, E. (2015). Hypersonic Weapons and Escalation Control in East Asia. *Strategy Studies Quarterly*, 9(2), 43–68.  
<https://www.jstor.org/stable/10.2307/26271074%0D>

Elefteriu, G. W. F. (2023). *Hypersonic Weapon Systems: High Expectations*. Council On Strategy.  
<https://www.geostrategy.org.uk/app/uploads/2023/12/GSPE01.pdf>

Erickson, A. S. (2013). *Chinese Anti-Ship Ballistic Missile (ASBM) Development: Drivers, Trajectories and Strategic Implications* (C. Brief (Ed.)). The Jamestown Foundation.

Erickson, A. S. (2023). China’s Approach to Conventional Deterrence. In *Modernizing Deterrence: How China Coerces, Compels, and Deters* (pp. 12–27). National Bureau of Asian Research.  
<https://www.andrewerickson.com/2023/02/chinas-approach-to-conventional-deterrence/>

Fact, U. (2024). *How much does the US spend on the military?* Usafact.Org.  
<https://usafacts.org/articles/how-much-does-the-us-spend-on-the-military/>

Fariani, M. B. S. (2020). China’s Military Increase: A Security Dilemma In Asia Pacific. *Mandala: Jurnal Ilmu Hubungan Internasional*, 3(2), 1–14.

Farida, N. (2008). *Metode Penelitian Kualitatif dalam Penelitian Pendidikan Bahasa Indonesia* (Vol. 1, Issue 1).  
[https://library.stiba.ac.id/uploaded\\_files/temporary/DigitalCollection/ZTAyMWVkyzVINTY4NWMyYWI1NjZhNThmNjIyOTYzZDg3YWUxYjdjNA%3D%3D.pdf](https://library.stiba.ac.id/uploaded_files/temporary/DigitalCollection/ZTAyMWVkyzVINTY4NWMyYWI1NjZhNThmNjIyOTYzZDg3YWUxYjdjNA%3D%3D.pdf)

Fiantika, Feny Rita. et, A. (2022). *Metodologi Penelitian Kualitatif* (M. H. Yuliatr Novita (Ed.); 1st ed., Issue April). PT. Global Eksekutif Teknologi.

FirePower, G. (2024a). *Comparison of China and United States Military*

*Strengths*. China and United States Military Strengths.

<https://www.globalfirepower.com/countries-comparison-detail.php?country1=china&country2=united-states-of-america>

FirePower, G. (2024b). *Military powers ranked since 2005 according to Global Firepower*. Military Power Ranked Since 2005.

<https://www.globalfirepower.com/global-ranks-previous.php>

Gouré, D. (2018). *Winning Future Wars: Modernization and a 21st Century Defense Industrial Base*. Heritage.Org. <https://www.heritage.org/military-strength-topical-essays/2019-essays/winning-future-wars-modernization-and-21st-century>

Herz, J. H. (1950). Idealist Internasionalism and The Security Dilemma. *World Politics*, 2(2), 157–180.

HOLLINGS, A. (2024). *THE COMPLETE LIST OF US HYPERSONIC MISSILE TESTS, SUCCESSES AND FAILURES*. SANDBOXX.

<https://www.sandboxx.us/news/the-complete-list-of-us-hypersonic-missile-tests-successes-and-failures/>

Holslag, J. (2009). The Persistent Military Security Dilemma between The Persistent Military Security Dilemma between China and India. *Journal of Strategic Studies*, 32(6), 1–31. <https://doi.org/10.1080/01402390903189592>

Honrada, G. (2023). *Japan making missiles to sink China's hypersonic threat*. Asia Times. <https://asiatimes.com/2023/06/japan-making-missiles-to-sink-chinas-hypersonic-threat/>

Ibrahimsyah, Z., Sultani, M., Wildani, A. G., & Wargi, F. S. (2024). Deng Xiaoping's Military Modernization and the National Security Interests of the People's Republic of China in the East Asian Region during the Cold War. *Jurnal Program Studi Pendidikan Sejarah*, 12(1), 187–210.

<https://doi.org/10.24127/hj.v12i1.8303>

Institute, C. A. S. (2020). *First PLA Rocket Force CJ-100 Unit Likely Identified*.

Ji, Y. (2022). The Russo-Ukrainian War and its Impact on the Rivalry of Major

- Powers. In *The New Normal of Great Power Competition: The U.S.-China-Russia Relationship and the Indo-Pacific Region* (pp. 31–50). NIDS International Symposium on Security Affairs.
- Jie, T. W., & Mingjiang, L. (2023). *The US-China Security Dilemma : The Need for Constant Mitigation* (IDDS Paper, Issue 082).
- Kennedy, P. S. J. (2021). *Telaah Ancaman Tradisional Antar Negara* (M. B. Muvid (Ed.); 1st ed.). CV. Global Aksara Press.
- KHAN, M., NAM, J., & GALILEO, A. (2024). US-China Dynamics : Competition , Conflict or Cooperation? *E-International Relations*, 1–5. <https://www.e-ir.info/2024/08/01/u-s-china-dynamics-competition-conflict-or-cooperation/>
- Klare, M. T. (2019). An ‘Arms Race in Speed’: Hypersonic Weapons and the Changing Calculus of Battle. *Journal: Arms Control Today*, 9(5), 6–13. <https://www.armscontrol.org/act/2019-06/features/arms-race-speed-hypersonic-weapons-changing-calculus-battle>
- Kobara, J. Y. T. (2021). *Military Might And Flashpoints Shift From West To East*. Nikkei Asia. <https://asia.nikkei.com/Spotlight/Datawatch/Military-might-and-flashpoints-shift-from-West-to-East>
- Koichi, A. (2023). Hypersonic weapons of the U.S., China, and Russia : Implications for Nuclear Deterrence and Arms Control. *Security & Strategy*, 3(2), 23–40.
- Lee, C. (2020). *Motivations Behind China ’S Hypersonic Weapons Development*. Johns Hopkins University.
- Lewis, M. J. (2017). Global strike hypersonic weapons. *AIP Conference Proceedings*, 1898(March 1996). <https://doi.org/10.1063/1.5009210>
- Lippert, B., & Perthes, V. (2020). *Strategic Rivalry between United States and China* (Issue 4).
- Loanes, E. (2023). *America’s hypersonic arms race with China, explained*. VOX.



<https://www.vox.com/world-politics/2023/3/25/23656256/americas-hypersonic-arms-race-china-russia-missiles>

Luo, X. (2021). Competition between great powers and a looming strategic arms race in the Asia–Pacific. *China International Strategy Review*, 3(1), 123. <https://doi.org/10.1007/S42533-021-00078-8>

M.I.A. (n.d.). *The Great Debate: Documents of Sino-Soviet Split*. <https://www.marxists.org/history/international/comintern/sino-soviet-split/>

Maan, A. (2022). AUKUS and the Great Power Rivalry. *Institute of Chinese Studies (ICS)*, 147, 1–14.

Malinowski, P. (2020). Hypersonic Weapon as a New Challenge for the Anti-aircraft Defense Command and Control System. *Safety & Defense*, 6(2), 89–99. <https://doi.org/10.37105/sd.87>

Mapp, W. (2014). *Military Modernisation And Buildup In The Asia Pasific: The Case For Restraint* (Issue 31). S. Rajaratnam School of International Studies.

Mardhani, D., Josias, A., Runturambi, S., & Indonesia, U. (2020). SECURITY AND DEFENSE IN NATIONAL RESILIENCE STUDIES TO REALIZE A NATIONAL SECURITY SYSTEM. *Jurnal Pertahanan & Bela Negara*, 10(3), 267–286.

MCC. (2023). *What is AUKUS? Where is the US-China Rivalry Heading?* Mathias Corvinus Collegium (MCC). <https://mcc.hu/en/article/what-is-aucus-where-is-the-us-china-rivalry-heading>

Mearsheimer, J. J. (2006). *Structural Realism*.

Medeiros, E. S. (2023). *THE NEW DOMESTIC POLITICS OF U.S. CHINA RELATIONS*. [https://asiasociety.org/sites/default/files/2023-12/ASPI\\_CCA\\_The\\_New\\_Domestic\\_Politics\\_of\\_U.S.-China\\_Relations.pdf](https://asiasociety.org/sites/default/files/2023-12/ASPI_CCA_The_New_Domestic_Politics_of_U.S.-China_Relations.pdf)

Mir, G. M. (2021). *Regional Studies* (A. U. Khan (Ed.)). INSTITUTE OF REGIONAL STUDIES ISLAMABAD.

Mishra, L. C. V. (2024). Understanding Hypersonic Weapons. *DefStrat*, 18(1), 35.

[https://www.defstrat.com/magazine\\_articles/understanding-hypersonic-weapons/#:~:text=Hypersonic Weapon System with the,decisive military edge over adversaries.](https://www.defstrat.com/magazine_articles/understanding-hypersonic-weapons/#:~:text=Hypersonic Weapon System with the,decisive military edge over adversaries.)

- Modebadze, V. (2020). US-China Rivalry For Global Hegemony. *Journal of Liberty and International Affairs*, 6(2), 1–8.
- Munro, A. (2024). Kenneth N. Waltz. In *Britannica*.  
<https://www.britannica.com/biography/Kenneth-N-Waltz>
- Na'Inna, A. M. V. A.-D. (2022). ARMS RACE IN THE 21ST CENTURY: CONSEQUENCES AND MITIGATING MEASURES. *GLOBAL JOURNAL OF SOCIAL SCIENCES*, 21, 45–76. <https://dx.doi.org/10.4314/gjss.v21i1.6>
- Neuneck, G., & Alwardt, C. (2008). *The Revolution in Military Affairs , its Driving Forces , Elements and Complexity* (13).
- NIDS. (2011). *China Security Report 2010*.
- NIDS. (2020). *China Security Report 2020*.
- Nixon, M., Morgan, F. E., Heim, J. L., Hagen, J., Li, S., Engstrom, J., Libicki, M. C., Deluca, P., David, A., Frelinger, D. R., Laird, B., Brady, K., & Morris, L. J. (2015). *Different Paths : Chinese and U . S . Military Development*. RAND Corporation. <https://www.jstor.org/stable/10.7249/j.ctt17rw5gb.10>
- Noer, H. H. (2022). Perang dan keamanan dalam tinjauan teori neorealisme dan institusionalisme. *Jurnal Politik Indonesia Dan Global*, 3(1), 25–36.  
<https://doi.org/10.24853/independen.x.x.xx-xx>
- Nouwens, M. (2024). *China's Defence Budget Boost Can't Mask Real Pressures*. International Institute of Strategic Studies (IISS).  
<https://www.iiss.org/online-analysis/military-balance/2024/03/chinas-defence-budget-boost-cant-mask-real-pressures/>
- Olsson, A. (2015). *A Study in structural realism*. Lund University.
- Purnama, R. (2020). Strategi China di Kawasan Asia Timur China ' s Strategy in the East Asia Region. *Jurnal Diplomasi Pertahanan*, 6(3), 78–93.

<https://jurnalprodi.idu.ac.id/index.php/DP/article/view/665>

- Puspitasari, A. (2013). Telaah Konseptual Dinamika Persenjataan: Perlombaan Senjata (Arm Race) dan Pembangunan Kapabilitas Persenjataan Militer (Arms Military Build-UP) dalam Pola Aksi-Reaksi. *Transnasional: Jurnal Ilmu Hubungan Internasional*, 8(2), 172–180.
- Rafsanjani, L. A., Karjaya, L. P., & Rizki, K. (2020). *Rivalitas Amerika Serikat ( AS ) dan China dalam Menjadi Security Orderer di Asia Timur*. 2(June), 27–44.
- Rijali, A. (2019). Analisis Data Kualitatif. *Alhadharah: Jurnal Ilmu Dakwah*, 17(33), 81. <https://doi.org/10.18592/alhadharah.v17i33.2374>
- Roblin, S. (2021). *The DF-100: China's Anti-Carrier Missile System*. The National Interest. <https://nationalinterest.org/blog/reboot/df-100-chinas-anti-carrier-missile-system-185018>
- Ross, P. E. (2020). *FEATURE RUSSIA, CHINA, THE U.S.: WHO WILL WIN THE HYPERSONIC ARMS RACE?* IEEE Spectrum. <https://spectrum.ieee.org/russia-china-the-us-who-will-win-the-hypersonic-arms-race>
- Saalman, L. (2014). *PROMPT GLOBAL STRIKE: CHINA AND THE SPEAR*.
- Sahistya, D. F. W. F. M. (2018). Dampak Arms Military Build-Up Tiongkok Terhadap Stabilitas Keamanan Negara- Negara Aliansi Amerika Serikat Di Kawasan. *Balcony*, 2(2), 137–147. <https://jom.fisip.budiluhur.ac.id/index.php/balcony/article/view/49>
- Salsabila., E. H. S. M. F. A. (2022). Making Its Own Enemy: Analisis Dilema Keamanan Dalam Kompetisi Ruang Angkasa Amerika Serikat-China. *Journal of International Relations Diponegoro*, 8(4), 1122–1135. <https://doi.org/10.14710/jirud.v8i4.36987>
- Sayler, K. M. (2023). *Hypersonic Weapons: Background and Issues for Congress*.
- Sayler, K. M. (2024). *Hypersonic weapons: Background and issues for Congress*.

In *Congressional Research Service*.

- Schindler, S., Alami, I., Dicarolo, J., Jepson, N., Rolf, S., Bayırbağ, M. K., Cyuzuzo, L., Deboom, M., Alireza, F., Liu, I. T., Mcnicol, H., Miao, J. T., Nock, P., Facundo, M., Seoane, V., Ward, K., Zajontz, T., Schindler, S., Alami, I., ... War, C. (2024). The Second Cold War : US-China Competition for Centrality in Infrastructure , Digital , Production , and Finance Networks. *Geopolitics*, 29(4), 1083–1120.  
<https://doi.org/10.1080/14650045.2023.2253432>
- Schindler, S., & DiCarlo, J. (2022). Towards a critical geopolitics of China – - US rivalry : Pericentricity , regional conflicts and transnational connections. *AREA*, June, 638–645. <https://doi.org/10.1111/area.12812>
- Scientists, U. of C. (2020). *Slowing the Hypersonic Arms Race*.  
<http://www.ucsusa.org/resources/slowing-hypersonic-arms-race>
- Scobell, A., Burke, E. J., Iii, C. A. C., Lilly, S., Ohlandt, C. J. R., Warner, E., Williams, J. D., & Competition, L. (2020). *China 's Grand Strategy: Trends, Trajectories, and Long-Term Competition*. RAND Corporation.
- Scouras, J., Smyth, E., & Mahnken, T. (2017). *Cross-Domain Deterrence in US–China Strategy*.
- Sempa, F. P. (2019). *Nixonian Geopolitics and the U.S.-China Rivalry* (Vol. 17, Issue 2). The Competition Forum (CF).
- Service, C. R. (2004). *CRS Report for Congress: Army Transformation and Modernization: Overview and Issues for Congress*.  
[https://www.everycrsreport.com/files/20040311\\_RS20787\\_c7410b16e85a31ab81b05c465806ed443fc77e2e.pdf](https://www.everycrsreport.com/files/20040311_RS20787_c7410b16e85a31ab81b05c465806ed443fc77e2e.pdf)
- Small, M. (2024). *Modern Day Oppenheimer: How the Race to Mach 10 Can Result in a New Destroyer of Worlds- The Geopolitics of Hypersonics*.
- Stålhane, H., Taylor, H. M., Fravel, & Troan, M. L. (2023). The Dynamics of an Entangled Security Dilemma. *International Security*, 47(4), 147–187.  
[https://doi.org/10.1162/isec\\_a\\_00457](https://doi.org/10.1162/isec_a_00457)

- Strategy, N. D. (2022). *2022 National Defense Strategy of The United States of America*.
- Studi Keamanan Internasional*. (2021). Unida Gontor.
- Suryanti, B. T. (2021). Pendekatan Neorealis terhadap Studi Keamanan Nasional. *Jurnal Diplomasi Pertahanan*, 7(1), 29–35.  
<https://doi.org/10.33172/jdp.v7i1.674>
- Syahrin, M. N. Al. (2018). China versus Amerika Serikat: Interpretasi Rivalitas Keamanan Negara Adidaya Di Kawasan Asia Pasifik. *Global & Strategis*, 12(1), 145–163.
- Tang, S. (2009). The Security Dilemma : A Conceptual Analysis. *Security Studies*, 18, 587–623. <https://doi.org/10.1080/09636410903133050>
- Team, C. P. (2021). *How Are China's Land-based Conventional Missile Forces Evolving?* CSIS. <https://chinapower.csis.org/conventional-missiles/>
- Terry, N. B., & Cone, P. P. (2020). Hypersonic Technology: An Evolution in Nuclear Weapon? *Strategic Studies Quarterly*, 14(2), 74–99.
- Theovani, L. S. U. N. (2021). RESPON PAKISTAN ATAS PENINGKATAN NUKLIR INDIA DALAM BIDANG MILITER TAHUN 2012-2021. *Jurnal Ilmu Hubungan Internasional*, 418–443. <https://jurnafis.untan.ac.id/>
- Tian, N., Silva, D. L. Da, Liang, X., & Scarazzato, L. (2024). *TRENDS IN WORLD MILITARY EXPENDITURE , 2023* (Issue April).
- Tiwari, S. (2024). *Proposed By US Navy In 2012, China Develops 'Hypersonic Shell' That Uses SatNav To Hit Targets With Deadly Accuracy – Reports*. The Eur Asian Times. <https://www.eurasiantimes.com/proposed-by-us-navy-in-2012-china-develops-hypersoni/>
- Tjarsono, I. (2014). Strategi keamanan dalam paradigma realis. *Seminar Nasional Politik, Birokrasi, & Perubahan Social Dalam Upaya Membangun Karakter Bangsa*, 1–12.  
<https://repository.unri.ac.id/bitstream/handle/123456789/6240/32>. IDJANG -

## STRATEGI KEAMANAN DALAM PARADIGMA

REALIS.pdf?sequence=1&amp;isAllowed=y

- Tortladze, K. (2023). *Russia's Invasion of Ukraine: A New Arena of US-China Confrontation and Competition?* (Issue August) [INTERNATIONAL BLACK SEA UNIVERSITY]. <https://doi.org/10.13140/RG.2.2.30382.28488>
- Waltz, K. N. (1979). *Theory of International Politics*. Addison-Wesley Publishing Company.
- Wang, A. (2023). *Chinese military announces YJ-21 missile abilities in social media post read as warning to US amid tension in Taiwan Strait*. South China Morning Post.  
<https://www.scmp.com/news/china/military/article/3208763/chinese-military-announces-yj-21-missile-performance-social-media-post-read-warning-us-amid-tension>
- Watch, M. (2021). *China's Type 055 Destroyer Tests New Hypersonic Ballistic Missile Designed to 'One Shot Kill' Enemy Warships*. Military Watch Magazine. <https://militarywatchmagazine.com/article/china-s-type-055-destroyer-tests-new-hypersonic-ballistic-missile-designed-to-one-shot-kill-enemy-warships>
- White, R. (2020). *An Emerging Threat: The Impact of Hypersonic Weapons on National Security, Crisis Instability, and Deterrence Strategy*.  
[https://potomac institute.org/images/studies/Intern\\_Projects/Rylie\\_White-Hypersonic Weapons \(1\).docx](https://potomac institute.org/images/studies/Intern_Projects/Rylie_White-Hypersonic_Weapons_(1).docx)
- Widjajanto, A. (2023). *Perang Udara 2030. Lemnashan RI*.
- Wilkening, D. (2019). *Hypersonic Weapons and Strategic Stability*. *Survival*, 6(5), 129–148.
- Witherspoon, R. E. al. (2024). *MODERNIZING SINO-U.S. CONFIDENCE-BUILDING MEASURES: COLD WAR CASE STUDIES AND CHINESE PERSPECTIVES* (Issue March). The Carter Center.
- Woolf, A. F. (2020). *Conventional prompt global strike and long-range ballistic*

- missiles: Background and issues (updated). *Key Congressional Reports for August 2019: Part IX*, 181–264.
- Wortzel, L. M. (2022). Hypersonic Weapons Development in China, Russia and the United States: Implications for American Security Policy. *Land Warfare Paper No. 143*.
- Xing, L., & Bernal-Meza, R. (2021). China-US rivalry: a new Cold War or capitalism's intra-core competition? *Revista Brasileira de Política Internacional*, 64(1), 1–20. <https://doi.org/http://dx.doi.org/10.1590/0034-7329202100110>
- Xiying, Z. (2022). Adjustments in the United States' Conventional Deterrence Strategy Against China (美国对华常规威慑战略的调整). *Journal of International Security Studies*, 1–22. <https://interpret.csis.org/translations/adjustments-in-the-united-states-conventional-deterrence-strategy-against-china/>
- Yinhong, S. (2022). *The Continued Downturn of US–China Relations and Beijing's Approach to the Ukraine Crisis* (Issue 11).
- Zarkasyi, F. I. (2017). Kontinuitas pengembangan misil balistik iran sebagai respon terhadap dinamika persenjataan di kawasan teluk. *Dauliyah*, 2(2), 181–212.
- Zhao, T. (2014). *Conventional Challenges to Strategic Stability: Chinese Perception of Hypersonic Technology and the Security Dilemma*. 1–29.
- Zhao, T. (2020). *Narrowing The US-China Gap On Missile Defense: How To Help Forestall A Nuclear Arm Race*. Carnegie Endowment for International Peace.
- Zuchri Abdussamad. (2021). *Metode Penelitian Kualitatif* (M. S. Dr. Patta Rapanna, SE. (Ed.); 1st ed.). Syakir Media Press.