

## DAFTAR PUSTAKA

### BUKU

- Al-Rodhan, N. R. (2012). *META-GEOPOLITICS OF OUTER SPACE: An Analysis of Space Power, Security and Governance* . New York: Palgrave Macmillan.
- Bakry, U. S. (2019). *Metode Penelitian Hubungan Internasional*. Yogyakarta: Pustaka Pelajar.
- Damon Coletta, F. T. (2009). *Space and Defense Policy*. New York: Routledge.
- Dr. Juliansyah Noor, S. M. (2017). *Metode Penelitian: Skripsi, Tesis, Disertasi & Karya Ilmiah*. Jakarta: KENCANA.
- Klein, J. J. (2006). *Space Warfare : Strategy, principles and policy*. New York: Routledge.
- Moltz, J. C. (2011). *The Politics of Space Security: Strategic Restraint and the Pursuit of National Interests Second Edition*. California: Stanford University Press.
- Prof. Dr. Lexy J. Moleong, M. (2017). *Metodologi Penelitian Kualitatif*. Bandung: PT Remaja Rosdakarya.
- Sugiyono, P. D. (2013). *Metode Penelitian Kuantitatif, Dan R&D*. Bandung: Alfabeta,.
- Wirtz, J. J. (2009). Space and grand strategy. In F. T. Damon Coletta, *Space and Defense Policy* (pp. 13-26). New York: Routledge.

### JURNAL

- Anantatmula, V. (2013). U.S. Initiative to Place Weapons in Space: The Catalyst for a Space-Based Arms Race with China and Russia. *Astropolitics*, 132–155.

- Armstrong, D. (2014). American National Security and the Death of Space Sanctuary. *The International Journal of Space Politics & Policy*, 69-81.
- Bielawski, R. (2019). Space as a New Category of Threats to National Security. *Scientific and Technical Journal Safety & Defense*, 1-7.
- Bruce M. DeBlois, R. L. (2005). Star-Crossed: From Orbiting Lasers To Metal Rods That Strike From The Heavens, The Potential To Wage War From Space Raises Starling Possibilities and Serious Problems. *IEEE Spectrum*, 41-49.
- Brown, T. (2011). An Emerging Concept for the Medium of Space. *Comparative Strategy*, 30, 373-380.
- Brown, T. (2011). The American and Soviet Cold War Space Programs. *Comparative Strategy*, 30, 177-185.
- Carver, J. H. (2013). Peaceful Uses of Outer Space. *Interdisciplinary Science Reviews*, 341-350.
- Deden Habibi Ali Alfathimy, T. S. (2019). KETIMPANGAN PEMANFAATAN ORBIT GEOSTASIONER (GSO) DALAM LINGKUNGAN SISTEM DUNIA. *Intermestic: Journal of International Studies Volume 4*, 89.
- Devezas, T. (2012). The struggle for space: Past and future of the space race. *Technological Forecasting & Social Change* 79, 963-985.
- Goldblat, J. (2003). Effort to Control Arms in Outer Space. *Security Dialogue*.
- Klein, J. J. (2012). The Influence of Technology on Space Strategy. *Astropolitics*, 8-26.
- López, L. D. (2012). Predicting an Arms Race in Space: Problematic Assumptions for Space Arms Control. *Astropolitics*, 49-67.
- Lubojemski, A. M. (2019). Satellites and the Security Dilemma. *Astropolitics*.
- Michael Howlett, M. R. (2020). Policy-Makers, Policy-Takers and Policy Tools: Dealing with Behaviourial Issues in Policy Design. *Journal of Comparative Policy Analysis*, Vol. 22, No. 6, 487-497.

- Peoples, C. (2010). The Securitization of Outer Space : Challenges for Arms Control. *Working Paper No. 02-10. School of Sociology, Politics and International Studies.*
- Peoples, C. (2011). The Securitization of Outer Space: Challenges for Arms Control. *Contemporary Security Policy, 76-98.*
- Rendleman, J. D. (2010). A Strategy for Space Assurance. *Astropolitics: The International Journal of Space Politics & Policy, 220-255.*
- Sarosh, Z. S. (2018). Counterspace Operations and Nascent Space Power. *Astripolitics.*
- Steinberg, A. (2012). Weapons in Space: The Need to Protect Space Assets. *Astropolitics, 248-267.*
- Zervos, V. (2004). THE IMPACT OF THE US STRATEGIC DEFENCE INITIATIVE ON THE SPACE RACE. *Defence and Peace Economics Vol. 15, 365-377.*

## **DOKUMEN LAPORAN**

- Defense Intelligence Agency, D. (2022). *CHALLENGES TO SECURITY IN SPACE 2022: Space Reliance in an Era of Competition and Expansion.* Defense Intelligence Agency.
- DoD. (2020). *Department Of Defense The U.S. DEFENSE SPACE STRATEGY SUMMARY.*
- Harrison, T. (2022). *Space Threat Assessment 2022.* Washington, DC: Center for Strategic and International Studies (CSIS).
- Johnson, C. (2014). *Draft Internasional Code of Conduct for Outer Space Activities.* Secure World Foundation.
- Todd Harrison, K. J. (2019). *Space Threat Assessment 2019.* Washington, D.C.: Center for Strategic & International Studies (CSIS).

Weeden, B. (2021). *Global Counterspace Capabilities*. Colorado: Secure World Foundation.

Weeden, B. (2022). *Global Counterspace Capabilities: An Open Source Assessment*. Colorado: Secure World Foundation.

Zenko, M. (2011). *Policy Innovation Memorandum No.10*. International Institutions and Global Governance Program.

## WEBSITE

U.S Department of Defense, D. (2021, Desember 15). *DoD hosts Combined Space Operations Initiative Principals Board*. Diambil kembali dari U.S Department of Defense: <https://www.defense.gov/News/Releases/Release/Article/2874049/dod-hosts-combined-space-operations-initiative-principals-board/>

U.S. Department of Defense, D. (2020, Des 9). *Department of Defense Reinforces National Space Policy*. Diambil kembali dari U.S. Department of Defense: <https://www.defense.gov/News/Releases/Release/Article/2441492/department-of-defense-reinforces-national-space-policy/>

U.S. Space Command Public Affairs, U. (2020). *Russia tests direct-ascent anti-satellite missile*. PETERSON AIR FORCE BASE, Colo.: U.S. Space Command: <https://www.spaceforce.mil/News/Article/2151733/russia-tests-direct-ascent-anti-satellite-missile/>

U.S. Space Command Public Affairs, U. (2021). *Russian direct-ascent anti-satellite missile test creates significant, long-lasting space debris*. PETERSON SPACE FORCE BASE, Colo: U.S. Space Command: <https://www.spacecom.mil/Newsroom/News/Article-Display/Article/2842957/russian-direct-ascent-anti-satellite-missile-test-creates-significant-long-last/>