

DAFTAR PUSTAKA

BUKU

- China Government. (2006). *China's Space Activities in 2006*. <http://www.cnsa.gov.cn/english/n6465645/n6465648/c6477657/content.html>
- Dasch, E. J. (2005). *A Dictionary of Space Exploration*.
- Defense Intelligence Agency. (2019). *Challenges to Security in Space*.
- Dugis, V. (2016). *Teori Hubungan Internasional Perspektif Perspektif Klasik* (Issue December). PT Revka Petra Media.
- Freese, J. J. (2017). *SPACE WARFARE IN THE 21ST CENTURY: 21st Century* (1st ed.). Routledge.
- Harrison, T., Johnson, K., Moyer, J., & Young, M. (2021). *Space Threat Assessment 2021* (p. 38). <https://www.csis.org/analysis/space-threat-assessment-2021>
- Harrison, T., Johnson, K., Roberts, Thomas G., Way, T., Young, M., & Faga, M. C. (2020). *SPACE THREAT. March*.
- Harrison, T., Johnson, K., Young, M., Wood, N., & Goessler, Al. (2022). *Space Threat Assessment 2022*. Center For Strategic and International Studies.
- Mastalir, A. J. (2009). *The US Response to china's ASAT Test*.
- Mearsheimer, J. J. (2001). *The Tragedy of Great Power Politics*. Norton & Company.
- Rosyidin, M. (2020). *Teori Hubungan Internasional: Dari Perspektif Klasik Sampai Non-Barat*.
- Trump, D. J. (2018). *NATIONAL CYBER STRATEGY United States of America*.
- Waltz, K. N. (1959). *Man, The State, and War*. (pp. 221).

JURNAL

- Alvaretta, S. (2019). Astropolitik Amerika Serikat Sebagai Respon Pengembangan Senjata Antariksa Cina. *Hubungan Internasional*, 75. <https://repository.unibos.ac.id/xmlui/handle/123456789/81>

- Ball, D. (2011). *China 's Cyber Warfare*. 7(December), 6–17.
- Cheng, D. (2012). China 's Military Role in Space. *Strategic Studies Quarterly, Spring*, 55–77.
- David, L. (2007). "China's anti-satellite test: worrisome debris cloud circles Earth,." www.space.com/3415-china-anti-satellite-test-%09worrisome-debris-cloud-circles-earth.html
- Department of Defense. (2020). *Defense Space Strategy Summary*. https://media.defense.gov/2020/Jun/17/2002317391/-1/-%091/1/2020_DEFENSE_SPACE_STRATEGY_SUMMARY.PDF
- Ikhwanasyah, F. M. (2020). *Efisiensi Hukum Ruang Angkasa Internasional: Problematika Dibalik Outer Space Treaty 1967*. <https://law.uad.ac.id/efisiensi-hukum-ruang-%09angkasa-internasional-%09problematika-dibalik-outer-space-treaty-1967/>
- Irawan, D. H. (2014). *THE IMPLEMENTATION OF THE UNITED STATES SPACE SECURITY POLICY UNDER OBAMA THESIS ADVISER*.
- LAPAN. (2012). *Analisis Peristiwa Penembakan Satelit Oleh China Dengan Menggunakan Teknologi Anti Satellite System (Asat) Berdasarkan Hukum Internasional*. https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahU%09KEwjgzcezoNz3AhX_73MBHYkYBSYQFnoECAoQAQ&url=http%3A%2F%2Fjur%09nal.lapan.go.id%2Findex.php%2Fjurnal_ansis%2Farticle%2Fdownload%2F1774%2F%091609&usg=AOvVaw0kkOfALexTR1ii5Emuw4z4
- Lockheed Martin Corporation. (2007). *Document annual*. <https://www.lockheedmartin.com/content/dam/lockheed-martin/eo/documents/annual-reports/2007-annual-report.pdf> Lockheed Martin Report 2007
- Maker, S. R. (2017). *New Frontier In Defense : Cyberspace and U.S Foreign Policy* (Issue May). A National Committee on American Foreign Policy Report.
- Masa'i, F., Afrizal Vatikawa, & Annisa Novia Indra Putri. (2020). Tanggung Jawab Negara Terhadap Sampah Ruang Angkasa Menurut Hukum Internasional. *Jihk*, 5(2), 59–67. <https://doi.org/10.46924/jihk.v5i2.5>
- Nugraha, R. (2020). *MILITERISASI RUANG ANGKASA, QUO VADIS INDONESIA?*. <https://journal.ugm.ac.id/jmh/article/view/52601/30549>

- Prasetyo, D. (2014). *Status Hukum Teknologi Anti Satellite Weapon Ditinjau dari Hukum Ruang Angkasa*.
- Rollins, J. W. (2015). *US-China Agreement*. <https://sgp.fas.org/crs/row/IN10376.pdf>
- Rumbaugh, R. (2021). *The FY22 Defense Space Budget Request Analysis*. August 2021, 1–6.
- Secure World Foundation. (2020). *Global counterspace capabilities: an open source assessment*. April. https://swfound.org/media/206408/swf_global_counterspace_april2019_web.pdf
- Sorge, M. E., & Vojtek, M. E. (2015). "Space debris mitigation policy," *Aerospace, Crosslink Magazine, Fall*.
- Sudjatmiko, T. (2008). Analisis kepentingan dibalik kegigihan cina untuk menjadi anggota mtrc. *Jurnal Analisis Dan Informasi Kedirgantaraan*, 5(1), 15–31.
- Suryanti, B. T. (2021). Pendekatan Neorealis terhadap Studi Keamanan Nasional. *Jurnal Pertahanan*, 7 No. 1, 29–35.
- Susanti, D., Rubiyanti, S., & Rafikasari, A. (2020). Missile Technology Control Regime (MTCR) . *Kajian Kebijakan Penerbangan Dan Antariksa, January*, 64–89. <https://doi.org/10.30536/9786026469762.4>
- Tanribali, W. (2014). *Respons Amerika Serikat terhadap Penembakan Satelit FY-1C dan Misil CSS-X-11 oleh Republik Rakyat Tiongkok dengan Menggunakan Anti-Satellite Weapons (ASAT)*. [https://repository.unpad.ac.id/frontdoor/index/index/year/2020/docId/19989 %09](https://repository.unpad.ac.id/frontdoor/index/index/year/2020/docId/19989%09)
- Weichert, B. J. (2017). The High Ground: The Case for U.S. Space Dominance. *Orbis*, 61(2), 227–237. <https://doi.org/10.1016/j.orbis.2017.02.006>
- Mulvenon, J. (2004). *Chairman Hu and the PLA 's " New Historic Missions ."* 27, 1–11.
- Wortzel, L. M. (2007). The Chinese People's Liberation Army and Space Warfare. *JSTOR*, 9(2), 10. <https://www.infodesign.org.br/infodesign/article/view/355%0Ahttp://www.abergo.org.br/revista/index.php/ae/article/view/731%0Ahttp://www.abergo.org.br/revista/index.php/ae/article/view/269%0Ahttp://www.abergo.org.br/revista/index.php/ae/article/view/106>

INTERNET

- Barbier, R. (2020). *The Purpose and Mission of the Space Force*. <https://www.american.edu/sis/centers/security-technology/the-purpose-and-mission-of-the-space-force.cfm>
- Bergman, B. (2019). "Systematic GPS Manipulation Occuring at Chinese Oil Terminals and Government Installations,." <https://skytruth.org/2019/12/systematic-gps-manipulation-occurring-at-chinese-oil-%09terminals-and-government-installations>
- Bing, C. (2018). "Chinese Hacking Group Resurfaces, Targets U.S. Satellite Companies and Systems," *Cyberscoop*.
- Britannica. (2020). "Strategic Arms Limitation Talks." <https://www.britannica.com/event/Strategic-Arms-Limitation-%09Talks>
- CNN. (2021). *China-Rusia Sepakat Bangun Stasiun Luar Angkasa di Bulan*. <https://www.cnnindonesia.com/internasional/20210310135114-113-616012/china-%09rusia-sepakat-bangun-stasiun-luar-angkasa-di-bulan>
- Day. (2021). *Burning Frost, the view from the ground: shooting down a spy satellite in 2008*. <https://www.thespacereview.com/article/4198/1> Day 2021
- Freedman, L. D. (2021). "Nuclear Test-Ban Treaty". *Encyclopedia Britannica*,. <https://www.britannica.com/event/Nuclear-Test-Ban-Treaty>. Accessed 12 May 2022.
- Galdorisi. (2013). *U.S. Navy Missile Defense: Operation Burnt Frost*. <https://www.defensemedianetwork.com/stories/u-s-navy-missile-defense-operation-burnt-frost/>
- George. (2019). *History of anti-satellite weapons: US tested 1st ASAT missile 60 years ago*. <https://www.theweek.in/news/sci-tech/2019/03/27/history-anti-satellite-weapon-us-asat-missile.html>
- Gordon, M., & Page, J. (2018). "China Installed Military Jamming Equipment on Spratly Islands, U.S. Says,." <https://www.wsj.com/articles/china-installed-military-jamming-equipment-on-spratly-islands-u-s-says-1523266320>.
- Kluger, J. (2015). *The Silly Reason the Chinese Aren't Allowed on the Space Station*. *Time News*. <http://time.com/3901419/space-station-no-chinese>
- Loff, S. (2017). *Explorer 1 Overview*. NASA official website.

https://www.nasa.gov/mission_pages/explorer/explorer-overview.html

Mckeown, T. (2014). *Neorealism*.
<https://www.oxfordbibliographies.com/view/document/obo-9780199743292/obo-9780199743292-0037.xml>

NASA. (2014). *What Is a Satellite?* <https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/what-is-a-satellite-58.html>

NSS. (2011). *SUMMARY*. <https://www.hsdl.org/?view&did=10828>

O’Kane, S. (2018). “*Chinese Hackers Charged with Stealing Data from NASA, IBM, and Others..*”
<https://www.theverge.com/2018/12/20/18150275/chinese-hackers-stealing-data-nasa-%09ibm-%09charged>

Outer Space-UNODA. (2022). *Outer Space*.
<https://www.un.org/disarmament/topics/outerspace/>

Reuters. (2020). *Timeline: Major milestones in Chinese space exploration*.
<https://www.reuters.com/article/us-space-exploration-china-moon-timeline-idINKBN28B5GE>

RPC. (2021). *THREATS TO THE U.S. IN SPACE*.
<https://www.rpc.senate.gov/policy-papers/threats-to-the-us-in-space>

Schectman, J., & Bing, C. (2019). *UAE Used Cyber Super-weapon to Spy on iPhones of Foes*.

SpaceForce. (2020). *Delta 6*. <https://www.schriever.spaceforce.mil/About-Us/Fact-Sheets/Display/Article/275810/delta-6/>

SpaceNews. (2022). *Space Force to shore up cybersecurity as threats proliferate*.

UCSUSA. (2006). *Ensuring Space Security: An Introduction to Space Weapons*.
<http://www.ucsusa.org/assets/documents/nwgs/intro-to-space-weapons.pdf>

UNOOSA. (2022). *Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies*.
<https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/introouterspacetreaty.html>

US Air Force. (2021). *SPACE SUPERIORITY / SUPREMACY*.
https://www.doctrine.af.mil/Portals/61/documents/AFDP_3-14/3-14-D03-

SPACE-Superiority.pdf

US Army. (2016). *Project Corona: America's first photo reconnaissance satellite*. https://www.army.mil/article/173155/project_corona_americas_first_photo_reconnaissance_satellite

US Department of State. (n.d.). *Missile Technology Control Regime (MTCR) Frequently Asked Questions*. <https://www.state.gov/remarks-and-releases-bureau-of-international-security-and-nonproliferation/missile-technology-control-regime-mtcr-frequently-asked-questions/>

Way, T. (2019). *Counterspace Weapons 101*. <https://aerospace.csis.org/aerospace101/counterspace-weapons-101/>

Whitt. (2022). *Who owns all the satellites*. <https://earthsky.org/space/who-owns-satellites-company-country/>