

DAFTAR PUSTAKA

- Beidou. (2017, March 16). *www.beidou.gov*. Retrieved from Introduction to Beidou Satellite Navigation System: http://www.beidou.gov.cn/xt/xtjs/201710/t20171011_280.html
- China National Space Administration. (2022, January 28). *The State Council Information Office of the People's Republic of China*. Retrieved from [english.gov.cn: https://english.www.gov.cn/archive/whitepaper/202201/28/content_WS61f35b3dc6d09c94e48a467a.html](http://english.www.gov.cn/archive/whitepaper/202201/28/content_WS61f35b3dc6d09c94e48a467a.html)
- Chunlai L, R. Z. (2020). China's Mars Exploration Mission and Science Investigation. *Space Science Reviews*.
- CNSA. (2022, July 1). *International Cooperation in outer space*. Retrieved from China National Space Administration: <https://www.cnsa.gov.cn/english/n6465668/n6465670/c6840364/content.html>
- Creswell.J.W. (2017). *Research Design, Pendekatan Metode Kualitatif*. Pustaka Belajar.
- David, L. (2025, January 23). *Interlune plans to gather scarce lunar Helium-3 for quantum computing on Earth*. Retrieved from SPACE NEWS: https://spacenews-com.translate.google/interlune-plans-to-gather-scarce-lunar-helium-3-for-quantum-computing-on-earth/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge#:~:text=Keszthelyi%20baru%2Dbaru%20ini%20memimpin,sebagai%20sumber%20daya%20yang%20dapat
- Dwivedi, R. (2006). China's Central Asia Policy in Recent Times. *China and Eurasia forum quarterly*, 139. 159.
- Elefteriu, G. (2024, January 30). *The role of space power in geopolitical competition*. Retrieved from Council on Geostrategy: https://www-geostrategy-org-uk.translate.google/research/the-role-of-space-power-in-geopolitical-competition/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge#:~:text=Contoh%20menonjol%20dari%20perilaku%20ini,angkasa%20untuk%20memajukan%20tujuan%20geopolit
- Embassy, U. (2022, February). *U.S. Embassy and Consulates in Indonesia*. Retrieved from [id.usembassy.gov: https://id.usembassy.gov/wp-content/uploads/sites/162/2024/05/U.S.-Indo-Pacific-Strategy_id.pdf](https://id.usembassy.gov/wp-content/uploads/sites/162/2024/05/U.S.-Indo-Pacific-Strategy_id.pdf)
- Emmers, R. (2012). *Geopolitics and Maritime Territorial Disputes in East Asia*. Singapore: Routledge.
- eoPortal. (2021, April 29). *eoPortal*. Retrieved from Tiangong Space Station: <https://www.eoportal.org/satellite-missions/tiangong-space-station#eop-quick-facts-section>
- Farjana, S. (2023). Meningkatkan Kekuatan Luar Angkasa Tiongkok dan Persaingan Orbital India–Tiongkok: Implikasinya terhadap Indo-Pasifik dengan Fokus pada

- Asia Selatan. *Journal of Indo-Pacific Affairs*.
- Global Times. (2024, September 5). *China to include more African members in its lunar research program in latest effort to boost South-South cooperation*. Retrieved from Global Times: <https://www.globaltimes.cn/page/202409/1319316.shtml>
- Johnson-Freese, J. (2007). *Space as a Strategic Asset*. Columbia University Press.
- Jones, A. (2022, October 31). *Final module docks at China's Tiangong space station*. Retrieved from Space News: <https://spacenews.com/final-module-docks-at-chinas-tiangong-space-station/>
- Jones, A. (2022, October 31). *Final module docks at China's Tiangong space station*. Retrieved from Space News: <https://spacenews.com/final-module-docks-at-chinas-tiangong-space-station/>
- Kun Dhayita H. Mahardhika, N. K. (2022). PENGARUH PERKEMBANGAN ASTROPOLITIK TERHADAP KEBIJAKAN KEAMANAN DAN PERTAHANAN AMERIKA SERIKAT PADA MASA KEPEMIMPINAN DONALD TRUMP (2018-2020) . *Review of International Relations*.
- Mahardhika. (2022). PENGARUH PERKEMBANGAN ASTROPOLITIK TERHADAP KEBIJAKAN KEAMANAN DAN PERTAHANAN AMERIKA SERIKAT PADA MASA KEPEMIMPINAN DONALD TRUMP (2018-2020). *Review of International Relations*.
- Nadarajah, H. (2024, May). *China: A Global Power's Celestial Ambitions*. Retrieved from Asia Pacific Foundations of Canada: <https://www.asiapacific.ca/publication/china-global-powers-celestial-ambitions>
- Nadin, R. (2024, December 17). *China's expanding role in space in Africa: geostrategic implications*. Retrieved from Odi Global: <https://odi.org/en/about/our-work/global-china-2049-initiative/chinas-expanding-role-in-space-in-africa-geostrategic-implications/>
- Pollpeter, K. (2008). *BUILDING FOR THE FUTURE: CHINA'S PROGRESS IN SPACE TECHNOLOGY DURING THE TENTH 5-YEAR PLAN AND THE U.S. RESPONSE*. London: SSI.
- PolyU Milestone. (2019, March). *PolyU Milestone*. Retrieved from The Hong Kong Polytechnic University: <https://www.polyu.edu.hk/publications/milestones/issue/201903/cover-story/historic-change-4-landing-backed-up-by-polyu-s-advanced-technologies#:~:text=Cover%20Story->

,Historic%20Chang'e%2D4%20landing%20backed%20up%20by%20Poly
U's%20advanced,in%20unveiling%

Putraga, H. (2023, Juli 17). *OIF UMSU*. Retrieved from Tiangong – Stasiun Luar Angkasa selain ISS: <https://oif.umsu.ac.id/2023/07/tiangong-stasiun-luar-angkasa-selain-iss/>

Rachmat, A. N. (2017). *Dinamika Keamanan Kawasan Asia Pasifik dalam Persaingan Kekuatan Maritim China dan Amerika Serikat*. *Dauliyah*.

Sharmin, F. (2023). China's Increasing Space Power and India–China Orbital Competitions. *Journal of Indo-Pacific Affairs*.

Sugiyono. (2015). *Memahami Penelitian Kualitatif*. Bandung: Alfabeta.

Sugiyono, P. D. (2010). *Metode Penelitian Kuantitatif Kualitatif*. Bandung: Alfabeta.

The Astrophysics Data System. (2022, July 24). *ADSAbout*. Retrieved from The Progress and Scientific Exploration of Tianwen-1 Mars Mission: <https://ui.adsabs.harvard.edu/abs/2022cosp...44..359L/abstract>

The Planetary Society. (2020, December 6). *Chang'e-5: China's Moon sample return mission*. Retrieved from The Planetary Society: <https://www.planetary.org/space-missions/change-5>

Triarda, R. (2015). Astropolitik: Signifikansi Ruang Angkasa Terhadap Posisi China dalam Hubungan Internasional. *Jurnal Interdependence*, 5-10.

Turner, M. (2025, May 14). *LUNAR-CY! China and Russia make deal to build power station on the MOON by 2036 as part of vast Disneyland sized lunarspace-base*. Retrieved from The Sun:

https://www.thesun.co.uk/tech/34946834/china-russia-power-station-moon-2036-lunar-space-base/?utm_source=chatgpt.com

U.S.-China Economic and Security Review Commission. (2020, March 30). *China's Space and Counterspace Capabilities and Activities*. Retrieved from [uscc.gov: https://www.uscc.gov/sites/default/files/2020-05/China_Space_and_Counterspace_Capabilities.pdf](https://www.uscc.gov/sites/default/files/2020-05/China_Space_and_Counterspace_Capabilities.pdf)

UNOOSA. (2021, August). *International Lunar Research Station :Guide for Partnership*. Retrieved from United Nations Office for Outer Space Affairs: https://www.unoosa.org/documents/pdf/copuos/2021/AM_3._China_ILRS_Guide_for_Partnership_V1.0Presented_by_Ms.Hui_JIANG.pdf

Weeden, B. (2020, April). *Global Counterspace Capabilities: An Open Source Assessment*. Retrieved from [Global Counterspace Capabilities: https://swfound.org/media/206957/swf_global_counterspace_april2020_es.pdf](https://swfound.org/media/206957/swf_global_counterspace_april2020_es.pdf)

White, B. (2022). *China's Space Program: A 2021 Perspective*. Beijing: The State Council Information Office of the People's Republic of China.

Xiang Wang, Qiao Zhang, Wei Wang. (2023, June 2). *Design and Application Prospect of China's Tiangong Space Station*. Retrieved from [Space: Science & Technology](https://www.sciencedirect.com/science/article/pii/S1674862523000000):

<https://spj.science.org/doi/10.34133/space.0035#:~:text=the%20United%20States.-,Mission%20Goals,of%20international%20science%20and%20technology>
Xinhua. (2024, September 30). *The State Council Information Office The People's Republic of China*. Retrieved from http://english.scio.gov.cn/m/in-depth/2024-09/30/content_117460294.html#:~:text=In%20December%202020%2C%20the%20Chang,manned%20lunar%20landing%20by%202030.
Zogopoulos, E. (2020, August 17). *Helium: Fuelling the Future?* Retrieved from Energy Indust Review:
<https://energyindustryreview.com/analysis/helium-fuelling-the-future/>