

## DAFTAR PUSTAKA

### Buku

- Creswell, J. W. (2016). *Research Design : Pendekatan Metode Kualitatif, Kuantitatif dan Campuran*. Yogyakarta: Pustaka Pelajar.
- Dolman, E. C. (2005). *Astropolitik : Classical Geopolitics in the Space Age*. London: Taylor & Francis e-Library. Diakses melalui: [https://books.google.co.id/books/about/Astropolitik.html?id=tE-QAgAAQBAJ&redir\\_esc=y](https://books.google.co.id/books/about/Astropolitik.html?id=tE-QAgAAQBAJ&redir_esc=y)
- Dugis, V. (2016). *Teori Hubungan Internasional: Perspektif-Perspektif Klasik*. Surabaya: Cakra Studi Global Strategis. Diakses melalui: [https://repository.unair.ac.id/102820/2/15A\\_English%20School.pdf](https://repository.unair.ac.id/102820/2/15A_English%20School.pdf)
- Mas'oeud, M. (1990). *Ilmu Hubungan Internasional : Disiplin dan Metodologi*. Jakarta: LP3ES.
- Mearsheimer, John J. (2001). *The Tragedy of Great Power Politics*. New York: W.W. Norton & Company. Diakses melalui: [https://books.google.co.id/books/about/The\\_Tragedy\\_of\\_Great\\_Power\\_Politics.html?hl=id&id=jOV9HuCppqwC&redir\\_esc=y](https://books.google.co.id/books/about/The_Tragedy_of_Great_Power_Politics.html?hl=id&id=jOV9HuCppqwC&redir_esc=y)
- Salla, M. (2020). *Rise of The Red Dragon : Origins and Threat of China's Secret Space Program*. Holualoa: Ecopolitics Consultant. Diakses melalui: <https://books.apple.com/us/audiobook/rise-of-the-red-dragon-origins-threat-of/id1511090368>
- Solomone, S. (2013). *China's Space Strategy*. London: Heidelberg. Diakses melalui: <https://link.springer.com/book/10.1007/978-1-4614-6690-1>
- Sugiyono, P. D. (2008). *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: Alfabeta.

## Artikel Jurnal

- Chunsi, W. (2008). China's Outer Space Activity: Motivation, Goals and Policy. *Strategic Analysis Volume 32 (4)*, 621 - 635. Diakses melalui: <https://doi.org/10.1080/09700160802214391>
- Dobos, B. (2020). Astropolitics : Yes, That is Really a Thing. *Medjunarodni Problemi Volume 72, Nomor 1*, 236 - 253. Diakses melalui: <https://doi.org/10.2298/MEDJP2001236D>
- Drozhashchikh, E. (2018). China's National Space Program and the "China Dream". *Astropolitics: The International Journal of Space Politics & Policy Volume 16 (3)*, 175 - 186. Diakses melalui: <https://doi.org/10.1080/14777622.2018.1535207>
- Goswami, N. (2018). China in Space : Ambitions and Possible Conflict. *Strategic Studies Quarterly Volume 12 Nomor 1*, 74 - 97. Diakses melalui: <https://www.jstor.org/stable/26333878>
- Imanino, I. (2014). Kelembaman Perjanjian Antariksa:Aplikasi Politis Astropolitik Dolman Terhadap Praktik Komersialisasi Antariksa (Studi Kasus Komersialisasi International Space Station). *Global & Policy Volume 2 Nomor 1*, 14 - 29. Diakses melalui: ISSN: 9772337996004
- Liong, J. (2016). China's Space Station Project and International Cooperation : Potential Models of Jurisdiction and Selected Legal Issues. *Space Policy Vol 36 (1)*, 28 - 37. Diakses melalui: <https://doi.org/10.1016/j.spacepol.2016.05.002>
- Mahardika, K. D., Bintarsari, N. K., & Darmawan, A. (2022). Pengaruh Perkembangan Astropolitik terhadap Kebijakan Keamanan dan Pertahanan Amerika Serikat pada Masa Kepemimpinan Donald Trump (2018 - 2020). *Review Of International Relations Volume 4 Nomor 1*, 87 - 108. Diakses melalui: <https://doi.org/10.24252/rir.v4i1.29702>
- Pashya, M. H., Faqiriah, N., Septianie, N., Gozali, G., Krisdiana, E., & Purnama, Y. (2021). Penerapan Ideologi Komunis oleh Xi Jinping sebagai Bentuk Indoktrinasi terhadap Masyarakat Tiongkok melalui Model Althusserian. *Jurnal Khazanah*

*Volume 13 (1), 1 – 13.* Diakses melalui:  
<https://doi.org/10.20885/khazanah.vol13.iss1.art1>

Pradana, M. E. (2022). Astropolitik : Teknologi, Militerisasi dan Peperangan Antariksa. *Jurnal Polinter : Kajian Politik dan Hubungan Internasional Volume 8 Nomor 1, 122 – 135.* Diakses melalui: <https://doi.org/10.52447/polinter.v8i1.5533>

Prasetiawan, E. (2021). Penggunaan Satelit untuk Kepentingan Militer di Antariksa Dalam Perspektif Hukum Internasional. *Jurnal Kebijakan Penerbangan dan Antariksa Volume 2 Nomor 1, 42 – 53.* Diakses melalui:  
<https://doi.org/10.30536/jkkpa.v2n1.3>

Salla, M. (2014). Astropolitics and the ‘Ecopolitics’ of Unacknowledged Activities in Outer Space. *Astropolitics: The International Journal of Space Politics & Policy Volume 12 Nomor 1 halaman 95 – 105.* Diakses melalui:  
<http://dx.doi.org/10.1080/14777622.2014.890492>

Sheehan, M. (2013). “Did you see that, grandpa Mao? The prestige and propaganda rationales of the Chinese space program”. *Space Policy Volume 29 (2), halaman 107 – 112.* Diakses melalui: <http://doi.org/10.1016/j.spacepol.2013.03.003>

Situmorang, V. M. (2020). Rivalitas Negara Adidaya di Ruang Angkasa. *Jurnal Transformasi Global Volume 7 (1), 292 – 298.* Diakses melalui:  
<https://doi.org/10.21776/jtg.v7i2.243>

Suharman, Y., & Pramono, S. (2021). Strategi Kebangkitan Ekonomi Tiongkok dan Pendekatan Long Cycle Transisi Kekuasaan Politik Dunia. *Spektrum Volume 18 (1), 1 – 20.* Diakses melalui: <http://dx.doi.org/10.31942/spektrum.v18i1.4098>

Triarda, R. 2015. Astropolitik: Signifikansi Ruang Angkasa Terhadap Posisi China dalam Hubungan Internasional. *Jurnal Interdependence Volume 3 (1) halaman 45 – 55.* Diakses melalui: <https://e-journals.unmul.ac.id/index.php/JHII/article/view/1335>

Yeshchuk, O. (2019). Chinese Space Law: Problems and Areas of Reforming. *Advanced Space Law, Volume 3*, 140 – 150. Diakses melalui: <https://doi.org/10.29202/asl/2019/3/12>

### Website Resmi dan Media Online

Adetola, A. (2022, September 8). China to Play Instrumental Role in Making the African Space Policy a Reality. *space in africa*. Diakses Januari 13, 2023, melalui: <https://africanews.space/china-to-play-instrumental-role-in-making-the-african-space-policy-a-reality/>

Arbar, T. F. (2021, Juni 23). China Bangun Stasiun Luar Angkasa, Xi Jinping Turun Tangan. *CNBC Indonesia*. Diakses Oktober 14, 2022, melalui: <https://www.cnbcindonesia.com/news/20210623201747-4-255472/china-bangun-stasiun-luar-angkasa-xi-jinping-turun-tangan>

Bartlett, K. (2022, September 13). Why China African Nations are Cooperating in Space. Diakses Januari 13, 2023, from voa news: <https://www.voanews.com/a/why-china-african-nations-are-cooperating-in-space/6745595.html>

Bayu, D. (2022, Desember 8). 8 Produsen Titanium Terbesar Di Dunia, Cina Juaranya. *data indonesia*. Diakses Januari 16, 2023, melalui: <https://dataindonesia.id/sektor-riil/detail/8-produsen-titanium-terbesar-di-dunia-pada-2021-china-juaranya>

Beijing Aerospace Flight Control Center (BACC). (2022, Desember 12). *nature index*. Diakses Januari 16, 2023, melalui: <https://www.nature.com/nature-index/institution-outputs/china/beijing-aerospace-flight-control-center-bacc/52031731140ba01047000004#collaboration>

Clark, R. (2021, November 5). China joins the global LEO satellite race. *Light reading*. Diakses Januari 12, 2023, melalui: <https://www.lightreading.com/asia/china-joins-global-leo-satellite-race/d/d-id/769343>

China Kirim Kru ke Ruang Angkasa. (2008, September 26). *Kompas*. Diakses Oktober 12, 2022, melalui: <https://internasional.kompas.com/read/2008/09/26/02152756/~Internasional~News>

Chinese Astronauts Change Shifts in Space for The First Time, and The Aerospace Military Industry has Taken a Solid Step. (2022, November 30). *Finance sina*. Diakses Januari 23, 2023, melalui: <https://finance.sina.com.cn/money/fund/jjzl/2022-11-30/doc-imqqsmrp8121044.shtml>

Chinese President Says Space Program is Peaceful. (2009, November 1). *VOA news*. Diakses Januari 2023, 10, melalui: <https://www.voanews.com/a/a-13-2007-12-12-voa21/331536.html>

Harrison, T., Johnson, K., Moye, J., Young, M. (2021). *Space Threat Assessment*. Center for Strategic and International Studies. Diunduh dari: <https://www.csis.org/analysis/space-threat-assessment-2021>

Hamid, I. R. (2022, Juli 12). Gelombang Kejut Tiongkok di Era Antariksa Kedua. *Detik*. Diakses Oktober 12, 2022, melalui: <https://news.detik.com/kolom/d-6175495/gelombang-kejut-tiongkok-di-era-antariksa-kedua>

Huaxia. (2021, Juni 23). Xi Focus: Xi talks with astronauts stationed in space station core module. *Xinhua*. Diakses Januari 12, 2023, melalui: [http://www.xinhuanet.com/english/2021-06/23/c\\_1310023590.htm](http://www.xinhuanet.com/english/2021-06/23/c_1310023590.htm)

Jemadu, L. (2019, Januari 4). Mendarat di Sisi Jauh Bulan, Ini yang Cina Ditemukan *suara*. Diakses Oktober 14, 2022, melalui: <https://www.suara.com/tekno/2019/01/04/162009/mendarat-di-sisi-jauh-bulan-ini-yang-cina-ditemukan>

Jie, S & Wei, F. (2022, Desember 27). China's Aerospace Dream Inspires Chinese People's Bigger Strides to Explore Further into Space. *Global Times*. Diakses Januari 20, 2023, melalui: <https://www.globaltimes.cn/page/202212/1282760.shtml>

- Jones, A. (2022, November 20). China's party conclave signals strong support for Xi's space agenda. *spacenews*. Diakses Januari 14, 2023, melalui: <https://spacenews.com/chinas-party-conclave-signals-strong-support-for-xis-space-agenda/>
- Julienne, M. (2021). *China's Ambition in Space: The Sky's The Limit*. Etudes de l'Ifri. Diunduh dari: <https://www.ifri.org/en/publications/etudes-de-lifri/chinas-ambitions-space-skys-limit>
- Lei, Z. (2020, April 25). Xi : Build 'great space power'. *china daily*. Diakses Januari 12, 2023, melalui: <https://www.chinadaily.com.cn/a/202004/25/WS5ea23e86a3105d50a3d1884e.html>
- Muhammad, R. (2021, September 11). Joe Biden Khawatir China Akan Ledakan Aset Ruang Angkasa AS Jika Pecah Konflik. *Pikiran Rakyat*. Diakses Oktober 14, 2022, melalui: <https://bekasi.pikiran-rakyat.com/internasional/pr-122573908/joe-biden-khawatir-china-akan-ledakan-aset-ruang-angkasa-as-jika-pecah-konflik>
- Mengenal Stasiun Luar Angkasa China Tiangong. (2021, Juni 11). *CNN Indonesia*. Diakses Januari 24, 2023, melalui: <https://www.cnnindonesia.com/teknologi/20210611112647-199-653059/mengenal-stasiun-luar-angkasa-china-tiangong>
- Pollpeter, K., Anderson, E., Wilson, J., & Yang, F. 2015. *China Dream Space Dream: China's Progress in Space Technologies and Implications for the United States*. U.S.-China Economic and Security Review Commission. Diunduh dari: [https://www.uscc.gov/sites/default/files/Research/China%20Dream%20Space%20Dream\\_Report.pdf](https://www.uscc.gov/sites/default/files/Research/China%20Dream%20Space%20Dream_Report.pdf)
- Pollpeter, K., Ditter, T., Miller, A & Waidelich, B. 2020. *CHINA'S SPACE NARRATIVE: EXAMINING THE PORTRAYAL OF THE US-CHINA SPACE RELATIONSHIP IN CHINESE SOURCES AND ITS IMPLICATIONS FOR THE UNITED STATES*. China Aerospace Studies Institute. Diunduh dari: <https://www.airuniversity.af.edu/Portals/10/CASI/Conference->

2020/CASI%20Conference%20China%20Space%20Narrative.pdf?ver=FGoQ8Wm2DypB4FaZDWuNTQ%3D%3D

Prima, E. (2020, Juli 1). Satelit Baru Sistem Satelit Navigasi BeiDou Cina Masuk Orbit. *Tempo*. Diakses Oktober 14, 2022, melalui: <https://tekno.tempo.co/read/1359989/satelit-baru-sistem-satelit-navigasi-beidou-cina-masuk-orbit>

Puspaningrum, B. A. (2021, Juni 23). Ngobrol Langsung dengan Awak China di Luar Angkasa, Xi Jinping Puja-puji Astronotnya. *Kompas*. Diakses Oktober 14, 2022, melalui: <https://www.kompas.com/global/read/2021/06/23/220422470/ngobrol-langsung-dengan-awak-china-di-luar-angkasa-xi-jinping-puja-puji?page=all>

President Xi encourages youth to help boost China's aerospace sci-tech self-reliance ahead of Youth Day. (2022, Mei 3). *global times*. Diakses Januari 23, 2023, melalui: <https://www.globaltimes.cn/page/202205/1264737.shtml>

Rencana China Eksplorasi Ruang Angkasa dalam 5 Tahun (2022, Januari 31). *CNN Indonesia*. Diakses Desember 11, 2022, melalui: <https://www.cnnindonesia.com/teknologi/20220130142557-199-753022/rencana-china-ekplorasi-ruang-angkasa-dalam-5-tahun>

Rezqiano, H. (2019, Februari 18). The Wandering Earth, Film Fiksi China yang Keren Abis. *brilio*. Diakses Februari 22, 2023, melalui: <https://www.brilio.net/creator/the-wandering-earth-film-fiksi-ilmiah-dari-china-yang-keren-abis-a1f525.html>

Salas, E. B. (2023, Januari 6). Government space program spending of the leading countries in the world 2020-2022. *statista*. Diakses Januari 13, 2023, melalui: <https://www.statista.com/statistics/745717/global-governmental-spending-on-space-programs-leading-countries/#:~:text=The%20United%20States%20Government%20spent,almost%2012%20billion%20U.S.%20dollars.>

Setiawan, V. N. (2022, Oktober 1). 5 Negara Penghasil Nikel Terbesar di Dunia, Ada RI!. *CNBC Indonesia*. Diakses Januari 14, 2023, melalui:

<https://www.cnbcindonesia.com/market/20221001111608-17-376457/5-negara-penghasil-nikel-terbesar-di-dunia-ada-ri>

Setyowibowo, Y. (2022, Januari 29). Saingi NASA, China dan Rusia Jalin Kerja Sama Bangun Pangkalan di Bulan. *Sindo*. Diakses Oktober 14, 2022, melalui: <https://sains.sindonews.com/read/670769/767/saingi-nasa-china-dan-rusia-jalin-kerja-sama-bangun-pangkalan-di-bulan-1643414463>

Silk, M. (2021, Maret 26). China Is Envolving a Distinct Space Culture. *The diplomat*. Diakses Januari 31, 2023, melalui: <https://thediplomat.com/2021/03/china-is-evolving-a-distinct-space-culture/>

Smith, Z.A. (2022, April 18). Putin and Xi's Pact for Outer Space. *Lieber news*. Diakses Januari 12, 2023, melalui: <https://lieber.westpoint.edu/putin-xis-pact-outer-space/>

Stokes, M., Alvarado, G., Weinstein, E & Earton, I. (2020). *China's Space and Counterspace capabilities and activities*. U.S.-China Economic and Security Review Commission. Diakses Januari 13, 2023, melalui: [https://www.uscc.gov/sites/default/files/2020-05/China\\_Space\\_and\\_Counterspace\\_Activities.pdf](https://www.uscc.gov/sites/default/files/2020-05/China_Space_and_Counterspace_Activities.pdf)

The State Council The People's Republic of China. (2021). *China's Space Program: A 2021 Perspective*. Diakses Januari 20, 2023, melalui: [https://english.www.gov.cn/archive/whitepaper/202201/28/content\\_WS61f35b3dc6d09c94e48a467a.html](https://english.www.gov.cn/archive/whitepaper/202201/28/content_WS61f35b3dc6d09c94e48a467a.html)

The State Council The People's Republic of China. (2019). *China National Defense in The New Era*. Diakses Januari 4, 2023 melalui: [https://english.www.gov.cn/archive/whitepaper/202201/28/content\\_WS61f35b3dc6d09c94e48a467a.html](https://english.www.gov.cn/archive/whitepaper/202201/28/content_WS61f35b3dc6d09c94e48a467a.html)

Wibowo, W. (2022, Agustus 2). China Luncurkan Satelit Mata-Mata Yaogan 35, Kemampuannya Sangat Dirahasiakan. *Sindo*. Diakses Oktober 14, 2022, melalui: <https://sains.sindonews.com/read/844541/767/china-luncurkan-satelit-mata-mata-yaogan-35-kemampuannya-sangat-dirahasiakan-1659449321>



Xi Jinping visits Beijing Aerospace Control Center. (2021, Juni 23). *CGTN*. Diakses Januari 16, 2023, melalui: <https://news.cgtn.com/news/2021-06-23/Xi-Jinping-visits-Beijing-Aerospace-Control-Center-11k7Wi6zg40/index.html>

