

## DAFTAR PUSTAKA

### Buku

- Burchill dkk. (2013). *heories of international relations*. Macmillan International Higher Education.
- Charles D. Lutes . (2011). *Toward a Theory of Spacepower* . Washington: National Defense University Press.
- Creswell, J. W. (2007). *Research Design: Pendekatan Kualitatif, Kuantitatif, dan mixed*. Yogyakarta: PT. Pustaka Pelajar.
- Creswell, J. W. (2013). *Qualitive Inquiry and Research Design*. Washington DC.: Sage.
- Hardani dkk. (2020). *METODE PENELITIAN KUALITATIF & KUANTITATIF*. Penerbit Pustaka Ilmu.
- Harding, R. C. (2013). *Space Power and Politics*. New York: Routledge.
- Holsti, K. (1983). *International Politics : A Framework for Analysis*. Englewood Cliffs : Prentice-Hall.
- Leffler, M. P. (2005). *Origins of the Cold War: an international history*. Psychology Press.
- Lupton, D. E. (1998). *ON SPACE WARFARE : A Space Power Doctrine*. Alabama: Air University Press Military .
- Moltz, J. C. (2012). *Asia's Space Race*. New York: Columbia University Press.
- Raco, J. R. (2010). *Metode penelitian kualitatif*. Gramedia Widiasarana Indonesia.
- Seedhouse, E. (2010). *The New Space Race : China vs. the United States*. Chichester: Praxis Publishing Ltd.
- Sinaga, L. C. (2013). *Hubungan Indonesia-Cina Dalam Dinamika Politik, Pertahanan-Keamanan*. Jakarta : LIPI Press.
- Sinaga, L. C. (2013). Hubungan Indonesia-China Dalam Dinamika Politik, Pertahanan-Keamanan, Dan Ekonomi Di Asia Tenggara. In L. C. Sinaga, *Hubungan Indonesia-China Dalam Dinamika Politik, Pertahanan-Keamanan, Dan Ekonomi Di Asia Tenggara* (p. 1). LIPI Press.
- Stuart, J. (2014). *Exploring the Relationship Between Outer Space and World Politics: English School and Regime Theory Perspectives*. Michigan: ProQuest LLC .
- Sugiyono. (2016). *Metode Penelitian Kuantitatif, Kualitatif dan R&D*. Bandung: PT Alfabet.
- Suharto. (2009). *Pengembangan Alliance Strategic Supply Chain Management Pengadaan Kapal Angkatan Laut Republik Indonesia*. Jakarta: Universitas Indonesia.

## Jurnal Ilmiah

- Delgado-Lopez, L. M. (2012). Sino-Latin American space cooperation: A smart move. *Space Policy Volume 28. Elsevier*, 7.
- Dikjiratmi. (2016). SKEMA KERJA SAMA BILATERAL INDONESIA-TIONGKOK DI BIDANG KEANTARIKSAAN . *KAJIAN KEBIJAKAN PENERBANGAN DAN ANTARIKSA: HUKUM POLITIK SOSIO-EKONOMI BUDAYA PERTAHANAN KEAMANAN*, 164-180.
- Goswami, N. (2018). China in Space: Ambitions and Possible Conflict . *Strategic Studies Quarterly, Vol. 12, No. 1* , 74-97.
- Goswami, N. (2018). China in Space: Ambitions and Possible Conflict . *Strategic Studies Quarterly, Vol. 12, No. 1* , 74-97.
- Hidayatullah, D. (2015). Kedaulatan Antariksa Indonesia: “Frontir Terakhir yang Terlupakan” . *Jurnal Kajian Lemhannas RI, Edisi 21* , 53-73.
- Huang, Y. (2016). Understanding China's Belt & Road Initiative: Motivation, framework and assesment. *China Economic Review 40*, 314-321.
- Klinger, J. M. (2018). A Brief History of Outer Space Cooperation Between Latin America and China. *Journal of Latin American University of Texas, Volume 17, Number 2.*, 46.
- Kusumaningtyas, M. R. (2018). Geostationary Orbit (GSO) dalam Perspektif Hubungan Utara-Selatan . *Seminar Nasional Kebijakan Penerbangan dan Antariksa III (SINAS KPA-III) 2018* (p. 195). Pusat Kajian Kebijakan Penerbangan dan Antariksa - LAPAN.
- Moltz, J. C. (2010). China, the United States, and Prospects for Asian Space Cooperation. *Journal of Contemporary China. Routledge*, 69.
- Nie, M. (2019). Asian Space Cooperation and Asia-Pasific Space Cooperation Organization: An Appraisal of critical Legal Challenges in the Belt and Road Space Initiave Context. *Space Policy Volume 47. Elsevier*, 224.
- Nugraha, A. I. (2018). Manfaat dan Tantangan Kerja Sama Bilateral dalam Penyelenggaraan Kegiatan Keantariksaan di Indonesia . *Seminar Nasional Kebijakan Penerbangan dan Antariksa III (SINAS KPA-III)* (p. 39). Jakarta: Lembaga Penerbangan dan Antariksa Nasional (LAPAN).

- Pekkanen, S. M. (2020). China, Japan, and the Governance of Space: Prospects for Competition and Cooperation. *International Relations of the Asia-Pacific Vol. 0 No. 0* by Oxford University, 1.
- Peter, N. (2010). Spacepower and its implications—The case of Europe. *Acta Astronautica. Vol 66*, 348-354.
- Putri, R. M. (2016). KEPENTINGAN RUSIA BEKERJASAMA DENGAN INDONESIA DALAM BIDANG TEKNOLOGI ANTARIKSA. *Jurnal Online Mahasiswa FISIP Universitas Riau Vol. 3 No. 2*, 1.
- Ramadhan, F., & Syahreza, M. D. (2018). Analisa Kebijakan Space Act Amerika Serikat sebagai Tantangan bagi Stabilitas Politik Internasional dan Politik Luar Negeri Indonesia dari Sisi Program Keantariksaan. *Seminar Nasional PUSKKPA* (pp. 172-186). Jakarta: LAPAN.
- Sudjatmiko, T. (2011). KOMPETISI DAN KERJASAMA DALAM EKSPLORASI ANTARIKSA. *Berita Dirgantara Lapan Vol. 18 No. 4*, 118.
- Sudjatmiko, T. (2012). ANALISA HUBUNGAN CHINA-INDONESIA TERKAIT KEANTARIKSAAN. *Berita Dirgantara LAPAN Vol. 13 No. 4*, 137.
- Susilawati, E. (2015). PENTINGNYA APSCO BAGI PEMBANGUNAN KEANTARIKSAAN INDONESIA: PERSPEKTIF POLITIK. *Kajian Kebijakan dan Informasi Kedirgantaraan LAPAN*, 116.
- Tessaleno Devezas dkk. (2012). The struggle for space: Past and future of the space race. *Technological Forecasting & Social Change, volume 79. Elsevier*, 963.
- Vidianty, R. (2015). MOTIVASI INDONESIA MENJALIN KERJASAMA BIDANG KEDIRGANTARAAN DENGAN TIONGKOK. *Jurnal Online Mahasiswa FISIP Universitas Riau Vol. 2 No. 2*, 1
- Zhao, Y. (2016). The Role of bilateral and multilateral agreements in international space cooperation. *Space Policy Volume 36. Elsevier*, 1.

## **Skripsi**

- Raga, S. (2016). KEPENTINGAN INDONESIA DALAM KERJASAMA PEMANFAATAN RUANG ANGKASA DENGAN TIONGKOK TAHUN 2015 – 2020. *Skripsi Universitas Muhammadiyah Yogyakarta*.

Novaldi,A. (2019). IMPLEMENTASI KERJASAMA JOINT STATEMENT ON STRENGTHENING COMPREHENSIVE STRATEGIC PARTNERSHIP DALAM BIDANG INFRASTRUKTUR ANTARA INDONESIA- TIONGKOK DI INDONESIA PERIODE 2015-2018. Skripsi UPN Veteran Jakarta

### **Dokumen Resmi**

China Embassy. (2015 , March 27). *Joint Statement on Strengthening Comprehensive Strategic Partnership between the People's Republic of China and The Republic of Indonesia*. Retrieved from Embassy of the People's Republic of China in the Republic of Indonesia: <http://id.china-embassy.org/eng/zgyyn/zywx/t1249223.htm>

LAPAN. (2016). *Rencana Strategis Lembaga Penerbangan dan Antariksa Nasional 2015-2019*. Jakarta: LAPAN.

### **Interview**

Rumiris, H. (2021, May 18). Subkoordinator Kerja Sama Luar Negeri/ Analis Kebijakan. (M. Amimah, Interviewer)

### **Website**

Amos, J. (2020, December 16). *News Science*. Retrieved from BBC: <https://www.bbc.com/news/science-environment-55323176>

Australian Government, D. o. (2017). *Global Space Industry Dynamics*. Bryce Space and Technology, LLC.

Barbosa, R. C. (2011, September 28). *China launches TianGong-1 to mark next human space flight milestone*. Retrieved from NASASpaceflight.com: <https://www.nasaspaceflight.com/2011/09/china-major-human-space-flight-milestone-tiangong-1s-launch/>

Bouchard, A. (2020, February 11). *Why China Was Banned from the International Space Station*. Retrieved from labroots.com: <https://www.labroots.com/trending/space/16798/china-banned-international-space-station>

- Britannica. (2021, May 7). *Britannica*. Retrieved from Equator:  
<https://www.britannica.com/place/Equator>
- Citradi, T. (2019, November 13). *Kisah China: Dulu Kumuh Kini Jadi Raksasa Ekonomi Baru*. Retrieved from CNBC Indonesia:  
<https://www.cnbcindonesia.com/news/20191113145204-4-115001/kisah-china-dulu-kumuh-kini-jadi-raksasa-ekonomi-baru>
- Cozzens, T. (2020, Juni 22). *China completes BeiDou-3 worldwide navigation constellation*. Retrieved from gpsworld.com: <https://www.gpsworld.com/china-completes-beidou-3-worldwide-navigation-constellation/>
- Davis, J. (2014, January 09). *International Space Station gets warranty extension to 2024*. Retrieved from Planetary Society: <https://www.planetary.org/articles/20140109-international-space-station>
- Dick, S. J. (2008, March 28). *The Birth of NASA*. Retrieved from NASA:  
[https://www.nasa.gov/exploration/whyweexplore/Why\\_We\\_29.html](https://www.nasa.gov/exploration/whyweexplore/Why_We_29.html)
- Euroconsult. (2019, 07 25). *Euroconsult predicts 10-year growth cycle for government space programs*. Retrieved from Euroconsult: [https://www.euroconsult-ec.com/25\\_July\\_2019](https://www.euroconsult-ec.com/25_July_2019)
- Gibbs, W. W. (2015, May 28). *The Promise Of Space-Based Solar Panels*. Retrieved from Discover: <https://www.discovermagazine.com/the-sciences/the-promise-of-space-based-solar-panels>
- H.L, A. S. (2002, April 12). *Oleh-Oleh Lawatan Mega*. Retrieved from Liputan6:  
<https://www.liputan6.com/news/read/32307/oleh-oleh-lawatan-mega>
- Hansen, J. r. (2007). The TaikonauT as Icon: the Cultural and Political Significance of Yang Liwei, China's First Space Traveler. In S. J. Dick, *Societal Impact of Spaceflight* (p. 103).
- Haryanto, B. (2016). *LAPAN MENERIMA KUNJUNGAN UNIVERSITAS NEGERI GORONTALO FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM*. Jakarta: Deputi Bidang Penginderaan Jauh.
- Howell, E. (2019, January 2019). *China On the Moon! A History of Chinese Lunar Missions in Pictures*. Retrieved from Space.com: <https://www.space.com/42954-china-moon-missions-history.html>
- Jia, L. (2017, March 01). *Riding an Asteroid: China's Next Goal in Space*. Retrieved from Chinese Academy of Science:

- [http://english.cas.cn/newsroom/archive/china\\_archive/cn2017/201703/t20170301\\_174455.shtml](http://english.cas.cn/newsroom/archive/china_archive/cn2017/201703/t20170301_174455.shtml)
- Kepler's laws, Satellite Orbits, Launch Vehicles PSLV & GSLV*. (2019, July 18). Retrieved from pmfias: <https://www.pmfias.com/keplers-laws-satellite-orbits-pslv-gslv/>
- Kepustakaan Presiden Perpusnas;. (n.d.). *Presiden Soeharto mengunjungi museum Terracota China*. Retrieved from Kepustakaan Presiden Perpusnas: [https://kepuustakaan-presiden.perpusnas.go.id/photo/?box=detail&id=311&from\\_box=list\\_245&hlm=1&search\\_tag=&search\\_keyword=&activation\\_status=&presiden\\_id=2&presiden=suharto](https://kepuustakaan-presiden.perpusnas.go.id/photo/?box=detail&id=311&from_box=list_245&hlm=1&search_tag=&search_keyword=&activation_status=&presiden_id=2&presiden=suharto)
- LAPAN. (2021, Maret 05). *Satellite Disaster Early Warning System (Sadewa)*. Retrieved from lapan.go.id: <https://www.lapan.go.id/page/teknologi/4/satellite-disaster-early-warning-system-sadewa>
- Liputan6. (2005, July 28). *Presiden Yudhoyono Bakal Disambut Hu Jintao*. Retrieved from Liputan 6: <https://www.liputan6.com/global/read/106178/presiden-yudhoyono-bakal-disambut-hu-jintao>
- Liputan6. (2015, April 27). *Presiden Jokowi & Presiden Xi Jinping Kian Mesra*. Retrieved from Liputan6: <https://economy.okezone.com/read/2015/04/24/320/1139607/presiden-jokowi-presiden-xi-jinping-kian-mesra>
- Putra, Y. M. (2020, July 10). *Peluncuran Satelit Lapan A-4 Bergeser ke 2021*. Retrieved from Republika: <https://republika.co.id/berita/qd9ck2284/peluncuran-satelit-lapan-a4-bergeser-ke-2021>
- Rajagopalan, R. P. (2018, February 14). *The WorldPost - Opinion*. Retrieved from The Washington Post: <https://www.washingtonpost.com/news/theworldpost/wp/2018/02/13/space-race/>
- TribunNews. (2015, Mei 18). *Lapan Berhasil Meluncurkan Roket RX-450*. Retrieved from Tribun News: <https://www.tribunnews.com/ipitek/2015/05/18/lapan-berhasil-meluncurkan-roket-rx-450>
- Tsunashima, T. (2020, 11 25). *In 165 countries, China's Beidou eclipses American GPS*. Retrieved from Nikkei Asia: <https://asia.nikkei.com/Spotlight/Century-of-Data/In-165-countries-China-s-Beidou-eclipses-American-GPS>
- UNOOSA. (2021, January 4). *United Nations Register of Objects Launched into Outer Space*. Retrieved from unoosa: <https://www.unoosa.org/oosa/en/spaceobjectregister/index.html>

*Warisan Gus Dur dan Hubungan Indonesia Tiongkok*. (2020, March 13). Retrieved from bangkitmedia.com: <https://bangkitmedia.com/warisan-gus-dur-dan-hubungan-indonesia-tiongkok/>

Xinhua. (2015, March 30). *Chinese scientists mull power station in space*. Retrieved from usa.chinadaily.com: [https://usa.chinadaily.com.cn/china/2015-03/30/content\\_19950843.htm](https://usa.chinadaily.com.cn/china/2015-03/30/content_19950843.htm)

Xinhua. (2016, March 08). *Exploiting earth-moon space: China's ambition after space station*. Retrieved from China Daily: [https://www.chinadaily.com.cn/china/2016-03/08/content\\_23775949.htm#:~:text=BEIJING%20%2D%2D%20China%20will%20manage,station%20in%202020%2C%20Lt%20Gen.&text=Zhang%20told%20Xinhua%20on%20the,more%20efficient%20than%20on%20earth.](https://www.chinadaily.com.cn/china/2016-03/08/content_23775949.htm#:~:text=BEIJING%20%2D%2D%20China%20will%20manage,station%20in%202020%2C%20Lt%20Gen.&text=Zhang%20told%20Xinhua%20on%20the,more%20efficient%20than%20on%20earth.)