

**STRATEGI TIONGKOK DALAM MENGEMBANGKAN KEMAMPUAN
LUAR ANGKASA SEBAGAI NATION OF SPACEFARERS**

*Disusun dan diajukan untuk memenuhi salah satu syarat memperoleh
gelar Sarjana Ilmu Sosial (S.Sos) Strata-1*



NAJMA BAYYANA

202010360311332

**PROGRAM STUDI HUBUNGAN INTERNASIONAL
FAKULTAS ILMU SOSIAL DAN ILMU POLITIK
UNIVERSITAS MUHAMMADIYAH MALANG**

2024

**STRATEGI TIONGKOK DALAM MENGELOLA KEMAMPUAN LUAR
ANGKASA SEBAGAI NATION OF SPACEFARERS**

Diajukan Oleh :

NAJMA BAYYANA

202010360311332

Telah disetujui

Pada hari / tanggal, Jum'at / 09 Agustus 2024

Pembimbing



Hafid Adim Pradana, M.A.



Najma Bayyana

Najma Bayyana

Ketua Program Studi
Hubungan Internasional



Prof. Gonda Yumitro, M.A., Ph.D

SKRIPSI

Dipersiapkan dan disusun oleh :

Najma Bayyana
202010360311332

Telah dipertahankan di depan Dewan Pengaji Skripsi
dan dinyatakan

L U L U S

Sebagai salah satu persyaratan untuk memperoleh gelar
Sarjana (S-1) Hubungan Internasional

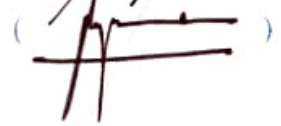
Pada hari Kamis, 11 Juli 2024

Di hadapan Dewan Pengaji

Dewan Pengaji :

1. **Syasya Yuania Fadila Mas'udi, S.IP., M.StratSt** ()

2. **Havidz Ageng Prakoso, S.IP., M.A** ()

3. **Hafid Adim Pradana, M.A** ()



Mengetahui,
Dekan Fakultas Ilmu Sosial dan Ilmu Politik

Abdullah Khairur Rijal, S.IP., M.Hub.Int

PERNYATAAN ORISINALITAS

Yang bertandatangan di bawah ini :

Nama : Najma Bayyana

NIM : 202010360311332

Program Studi : Hubungan Internasional

Fakultas : Ilmu Sosial dan Ilmu Politik

Menyatakan bahwa karya ilmiah (Skripsi) dengan judul:

“Strategi Tiongkok Dalam Mengembangkan Kemampuan Luar Angkasa

Sebagai Nation of Spacefarers”

Adalah bukan karya tulis ilmiah (Skripsi) orang lain, baik sebagian ataupun seluruhnya, kecuali dalam bentuk kutipan yang telah saya sebutkan sumbernya dengan benar.

Demikian pernyataan ini saya buat dengan sebenar-benarnya dan apabila pernyataan ini tidak benar, saya bersedia mendapatkan sanksi sesuai dengan ketentuan yang berlaku.

Malang, 1 Agustus 2024

Yang Menyatakan,



Najma Bayyana

NIM: 202010360311332

ABSTRAK

Najma Bayyana, 2024, 202010360311332, Universitas Muhammadiyah Malang, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Hubungan Internasional, Strategi Tiongkok Dalam Mengembangkan Kemampuan Luar Angkasa Sebagai *Nation of Spacefarers*, Dosen Pembimbing: Hafid Adim Pradana, M.A.

Tiongkok sebagai negara yang terbentuk ditengah situasi Perang Dingin merasa perlu untuk meningkatkan pertahanannya salah satunya melalui eksplorasi antariksa yang terlebih dahulu dikembangkan oleh Uni Soviet dan Amerika Serikat. Upayanya dalam mencapai tujuan tersebut telah menjadikan Tiongkok sebagai salah satu negara yang termasuk ke dalam kategori *nation of spacefarers*. Penelitian ini bertujuan untuk menjelaskan strategi Tiongkok dalam mengembangkan kemampuan luar angkasanya sebagai *nation of spacefarers*. Status *nation of spacefarers* mengacu pada negara-negara dengan *end-to-end space capability*. Dalam hal ini, Tiongkok telah memenuhi kapasitasnya untuk diklasifikasikan dalam kategori tersebut melalui berbagai upayanya seperti peluncuran satelit, stasiun luar angkasa, hingga aktif dalam kegiatan eksplorasi luar angkasa. Penelitian ini menggunakan metode penelitian kualitatif-deskriptif dengan mengumpulkan data melalui artikel, jurnal, internet dan sumber yang berkaitan dengan penelitian ini. Dalam membantu menjawab pertanyaan penelitian, penulis menggunakan konsep penelitian diplomasi antariksa dan *revolution military affairs*. Hasil dari penelitian ini adalah bahwa dalam rangka mengembangkan kemampuan luar angkasanya sebagai *nation of spacefarers*, Tiongkok menggunakan dua strategi yaitu dengan meningkatkan intensitas pengembangan teknologi luar angkasa serta melalui kerja sama dengan berbagai pihak baik negara maupun non-negara.

Kata Kunci: Diplomasi Antariksa, Eksplorasi Antariksa, RMA, Strategi

Menyetujui,
Pembimbing,

Hafid Adim Pradana, M.A

Malang, 3 Juli 2024

Peneliti,

Najma Bayyana

ABSTRACT

Najma Bayyana, 2024, 202010360311332, University of Muhammadiyah Malang, Faculty of Social and Political Science, International Relation Studies, China's Strategy to Develop Space Capabilities as a Nation of Spacefarers, Advisor: Hafid Adim Pradana, M.A.

China as a country formed in the midst of the Cold War situation felt the need to improve its defenses, one of which was through space exploration, which was first developed by the Soviet Union and the United States. Its efforts in achieving this goal have made China one of the countries included in the category of nation of spacefarers. This study aims to explain China's strategy in developing its space capabilities as a nation of spacefarers. Nation of spacefarers status refers to countries with end-to-end space capability. In this case, China has fulfilled its capacity to be classified in this category through its various efforts such as launching satellites, space stations, and being active in space exploration activities. This research uses a qualitative-descriptive research method by collecting data through articles, journals, the internet and sources related to this research. In helping to answer research questions, the author uses the research concepts of space diplomacy and revolution military affairs. The result of this study is that in order to develop its space capabilities as a nation of spacefarers, China uses two strategies, namely by increasing the intensity of space technology development and through cooperation with various parties, both state and non-state.

Keyword: *Space Diplomacy, Space Exploration, RMA, Strategy*

Approved,
Advisor,

Hafid Adim Pradana, M.A

Malang, 3 July 2024

Researcher,

Najma Bayyana

KATA PENGANTAR

Alhamdulillah, segala puji dan syukur penulis panjatkan kepada Allah SWT karena atas limpahan rahmat dan karunia-Nya penulis dapat menyelesaikan skripsi ini dengan baik. Penyusunan skripsi ini tidak lepas dari dukungan, bimbingan, saran, dan masukan dari berbagai pihak. Oleh karena itu dengan segala hormat dan kerendahan hati, penulis mengucapkan terima kasih kepada:

1. Kedua orang tua tercinta, Okie Indiarto, Roudloh Azzahro. Adik satu-satunya, Dina Irsyada dan seluruh anggota keluarga yang senantiasa memberikan doa dan dukungan dengan tulus.
2. Bapak Hafid Adim Pradana, M.A, selaku Dosen Pembimbing yang telah meluangkan waktu dan pikirannya untuk membimbing, mengarahkan, dan memotivasi penulis selama proses penyusunan skripsi ini.
3. Miss Syasya Yuania Fadila Mas'udi, S. IP., MstratSt selaku dewan pengaji yang turut memberikan masukan, dukungan dan saran yang sangat berguna dalam penyempurnaan penulisan skripsi ini.
4. Seluruh dosen pengajar Program Studi Hubungan Internasional Fakultas Ilmu Sosial dan Ilmu Politik Universitas Muhammadiyah Malang yang telah memberikan bekal ilmu pengetahuan kepada penulis selama masa perkuliahan.
5. Ica, Ati, Atin, Tya, Pasya, Fini, Fira, Dinda, Firmansyah, dan seluruh teman seperjuangan selama masa perkuliahan, yang telah menemani, membantu, dan memberikan dukungan kepada penulis. Semua pihak yang telah membantu penulis dalam menyelesaikan skripsi, namun tidak dapat disebutkan satu-persatu
6. Risma, Naya, Ila, Ika, Muti, Haul, Ichun, Ula, Ummu, Amero, Tsabita, Monel, Nadya, Sarah, Dhygas, Zulfa, Keisha, Titatena, Cimeh, Bitek, Ema, Caca, Halimeh, Eca, Landung, dan seluruh keluarga Speranza 07 MBS Yogyakarta yang menjadi rumah kedua dan memotivasi penulis untuk segera menyelesaikan skripsi.

7. Kembaran sekaligus sahabat yang sangat spesial, Almh. Iga Wani Pijar Embun yang telah membantu penulis untuk menerjemahkan referensi-referensi berbahasa Inggris yang digunakan dalam skripsi ini.
8. Ucapan terima kasih yang sebesar-besarnya kepada diri sendiri atas segala usaha, kerja keras, dan komitmen yang telah dicurahkan selama proses penyusunan skripsi ini. Terima kasih karena tetap berjalan walau selangkah. Sehat dan bahagialah selalu, Najma.

Penulis skripsi ini tidak lepas dari kekurangan sehingga penulis mengharapkan kritik dan saran yang membangun dari para pembaca untuk menyempurnakan penulisan karya ilmiah berikutnya. Semoga skripsi ini dapat bermanfaat bagi penulis dan pembaca.

Malang, 18 Juni 2024

Penulis



DAFTAR ISI

LEMBAR PERSETUJUAN SKRIPSI	i
LEMBAR PENGESAHAN	ii
PERNYATAAN ORISINALITAS	iii
ABSTRAK	iv
<i>ABSTRACT</i>	v
KATA PENGANTAR	vi
DAFTAR ISI.....	viii
DAFTAR TABEL.....	x
BAB 1 PENDAHULUAN	1
1.1 Latar Belakang	1
1.2 Rumusan Masalah	3
1.3 Tujuan dan Manfaat Penelitian	3
1.3.1 Tujuan Penelitian	3
1.3.2 Manfaat Penelitian	3
1.4 Penelitian Terdahulu	4
1.5 Konsep Penelitian.....	21
1.5.1 Diplomasi Antariksa	21
1.5.2 Revolution Military Affairs	23
1.6 Metode Penelitian.....	26
1.6.1 Jenis Penelitian.....	26
1.6.2 Teknik Analisis Data.....	27
1.6.3 Teknik Pengumpulan Data.....	28
1.7 Ruang Lingkup penelitian	28
1.7.1 Batasan Materi	28
1.7.2 Batasan Waktu	28
1.8 Argumen Pokok.....	28
1.9 Sistematika Penulisan.....	29
BAB II PERKEMBANGAN PROGRAM ANTARIKSA TIONGKOK	31
2.1 Klasifikasi Negara-negara Dalam Sektor Antariksa	31
2.2 Sejarah Perkembangan Program Antariksa Tiongkok	38

BAB III STRATEGI ANTARIKSA TIONGKOK	48
3.1 Kerjasama Internasional di Bidang Antariksa.....	48
3.2 Pengembangan Teknologi Antariksa.....	62
BAB IV PENUTUP	89
4.1 Kesimpulan.....	89
4.2 Saran.....	90
DAFTAR PUSTAKA	91



DAFTAR TABEL

Tabel 1. Penelitian Terdahulu	9
Tabel 2. Deskripsi Kriteria.....	32
Tabel 3. Klasifikasi Negara.....	36
Tabel 4. Perkembangan Teknologi	86



DAFTAR PUSTAKA

Sumber Buku

Emerging Space-faring Nations - ESPI. (2023). Austria: European Space Policy Institute. <https://www.espi.or.at/reports/emerging-space-faring-nations/>

Octavian, Amarulla. (2012). Militer dan Globalisasi (ed.1), Jakarta: UI Press, hal. 57-62

Teigens, Vasil. (2014). Perlombaan Antariksa. Cambridge: cambridge Stanford Books
https://books.google.co.id/books/about/Perlombaan_Antariksa.htm?id=s-e-DwAAQBAJ&redir_esc=y

Sumber Internet: Artikel & Jurnal Ilmiah

(2022). Effective Shielding Multi-layered Boron Containing Aromatic Polymer Materials for High Energy Radiations. doi: 0.2203/rs.3.rs-2003002/v

(2023). Global Trends of In-Situ Resource Utilization. Journal of Space Technology and Applications, doi: 0.5292/jsta.2023.3.3.99

45 Years Ago: Space Shuttle Enterprise Makes its Public Debut - NASA. 2021, September 17 . NASA; NASA. <https://www.nasa.gov/history/45-years-ago-space-shuttle-enterprise-makes-its-public-debut/>

50 Years Ago: Pioneer 10 Launches to Explore Jupiter - NASA. 2022, March 3 . NASA; NASA. <https://www.nasa.gov/history/50-years-ago-pioneer-10-launches-to-explore-jupiter/>

Adash, Raja. (2023). Conceptual Design of Artificial Intelligence Powered Automated Space Debris Remover (ASDR). doi: 0.6359/.206-2305

AFP. (2024, June 25). *China dan Prancis Luncurkan Satelit untuk Lebih Memahami Alam Semesta*. VOA Indonesia; VOA Indonesia | Berita AS, Dunia, Indonesia, Diaspora Indonesia di AS. <https://www.voaindonesia.com/a/china-dan-prancis-luncurkan-satelit-untuk-lebih-memahami-alam-semesta/7669054.html>

Alfathimy, A. (2017). Kemunculan Perlombaan Antariksa Bernuansa Ekonomi.

https://www.researchgate.net/publication/323591319_Kemunculan_Perlombaan_Antariksa_Bernuansa_Ekonomi

Aljazeera, 209, *Ethiopia Lanuches Its First Satellite With Help of China*, diakses melalui <https://www.aljazeera.com/economy/209/2/20/ethiopia-launches-its-first-satellite-with-help-of-china>

Allen, Hsu., Ron, Pelrine., Rui, de, Gouvea, Pinto., A., Scott, Howe., Ethan, W., Schaler. (2023). Design of a Novel Lunar Transportation System (FLOAT) consisting of Diamagnetically-Levitated Robots on a Flexible Film Track. doi: 0.09/AERO55745.2023.05827

- Amelia, S. (2020). Konsep Balance of Power dalam Rivalitas Amerika Serikat dan Tiongkok di Laut Tiongkok Selatan. Retrieved November 9, 2023, dari ResearchGate website: https://www.researchgate.net/publication/342437435_Konsep_Balance_of_Power_dalam_Rivalitas_Amerika_Serikat_dan_Tiongkok_di_Laut_Tiongkok_Selatan
- Ang, Li., Shengquan, Wang., Jiying, Chen., Baoyu, Zheng., Muhan, Ma. (209). Monitoring and Research on the Displacement and Deformation of Transmission Line Towers Based on Beidou Monitoring Data. doi: 0.09/ICICAS48597.209.0006
- Apollo | History, Missions, Significance, & Facts | Britannica. 2024 . In *Encyclopædia Britannica*. <https://www.britannica.com/science/Apollo-space-program>
- Ardes, R. Prilia, dkk. *Aspek Hukum Tanggung Jawab Dalam Kerja Sama Keantariksaan Negara-Negara*. https://karya.brin.go.id/id/eprint/11967/1/Runggu_Aspek_Hukum_2015.pdf
- Ardhani. E. S, *Perang Dagang Amerika Serikat Dengan China: Trump Vs Xi Jinping?*, Yogyakarta: Hubungan Internasional, Universitas Muhammadiyah Yogyakarta, <https://repository. umy.ac.id/bitstream/handle/123456789/26044/K. Jurnal.pdf?sequence=12&isAllowed=y>
- Artemis* - NASA. 2022, December 5 . NASA; NASA. <https://www.nasa.gov/humans-in-space/artemis/>
- Artemis I* - NASA. 2023, February 27 . NASA; NASA. <https://www.nasa.gov/mission/artemis-i/>
- Artemis II* - NASA. 2023, February 28 . NASA; NASA. <https://www.nasa.gov/mission/artemis-ii/>
- Artemis III: NASA's First Human Mission to the Lunar South Pole* - NASA. 2023, January 13 . NASA; NASA. <https://www.nasa.gov/missions/artemis/artemis-iii/>
- Ayudia Putri, E., Hidayat, A., Kamilus Rijadi, L., Kajian, P., Penerbangan, K., Antariksa, D., & Lapan. Diplomasi Keantariksaan Dalam Mewujudkan Agenda Keantariksaan 2030 Di Indonesia. In *Seminar Nasional Kebijakan Penerbangan dan Antariksa*. https://karya.brin.go.id/id/eprint/12568/1/Prosiding_Emsa%20Ayu dia_KKPA_2020.pdf
- BELINTERSAT- satellite – Home.* (2024). Belintersat.by. <https://belintersat.by/en/belintersat-/>
- Bharath, Gopalaswamy., Gaurav, Kampani. (20). Piggybacking Anti-Satellite Technologies on Ballistic Missile Defense: India's Hedge and Demonstrate Approach.
- Bidara, Melita Angelin, et al. "Kepentingan Amerika Serikat Dalam Konflik Laut Cina Selatan." *Jurnal Eksekutif*, vol. 1, no. 1, 2018, ejournal.unsrat.ac.id/index.php/jurnaleksekutif/article/view/20020

- Bin, Liang., Cheng, Li., Lijun, Xue., Wenyi, Qiang. A Chinese Small Intelligent Space Robotic System for On-Orbit Servicing. doi: 0.09/IROS.2006.28266
- Blau, J. (203). Close—But Challenging—Sino-European Research Collaboration. *Research Technology Management*, 56(), 4–6. <http://www.jstor.org/stable/432406>
- Brian, Harvey. (209). Applications and military. doi: 0.007/978-3-030-9588-5_6
- C., Shi. Development of the Chinese Intelligent Space Robotic System. *Capsule, Gemini V.* 2022 . Si.edu. https://airandspace.si.edu/collection-objects/capsule-gemini-v/nasm_A19710156000#:~:text=Gemini%205%20was%20launched%20on,an%20Pete%20Conrad%20on%20board
- CBERS- and 2 (China-Brazil Earth Resources Satellite) - eoPortal.* [Www.eoportal.org.](https://www.eoportal.org/satellite-missions/cbers--2#eop-quick-facts-section) <https://www.eoportal.org/satellite-missions/cbers--2#eop-quick-facts-section>
- CBERS-3 and 4 (China-Brazil Earth Resources Satellite) - 2nd Generation Satellite Series - eoPortal.* (204). Eoportal.org. <https://www.eoportal.org/satellite-missions/cbers-3-4#eop-quick-facts-section>
- CFOSAT (Chinese-French Oceanography Satellite) - eoPortal.* (208). Eoportal.org. <https://www.eoportal.org/satellite-missions/cfosat#summary>
- CGTN, China Global Television Network. (2022). *China's Shenzhou-5 crewed spacecraft docks with space station.* Cgtn.com. <https://newsus.cgtn.com/news/2022-30/Shenzhou-5-crewed-spacecraft-docks-with-Tianhe-core-module--fn4fJNoHN6/index.html>
- Chandra X-ray Observatory - NASA.* 2023, March . NASA; NASA. <https://www.nasa.gov/mission/chandra-x-ray-observatory/>
- Chang'e 3, 4 (CE 3, 4) / Yutu , 2.* (208). Gunter's Space Page. https://space.skyrocket.de/doc_sdat/change-3.htm
- China National Space Administration, *International Cooperation in Outer Space,* <https://www.cnsa.gov.cn/english/n6465668/n6465670/c6840364/content.html>
- China successfully launches two satellites for Pakistan – Spaceflight Now.* (2024). [Spaceflightnow.com.](https://spaceflightnow.com/208/07/09/china-successfully-launches-two-satellites-for-pakistan/) <https://spaceflightnow.com/208/07/09/china-successfully-launches-two-satellites-for-pakistan/>
- China's Tianzhou cargo carrier docks with space lab in orbit – Spaceflight Now.* (2024). [Spaceflightnow.com.](https://spaceflightnow.com/207/04/22/chinas-tianzhou--cargo-carrier-docks-with-space-lab-in-orbit/) <https://spaceflightnow.com/207/04/22/chinas-tianzhou--cargo-carrier-docks-with-space-lab-in-orbit/>

- Cody, Paige., Dava, J., Newman., Seamus, Lombardo. (2020). An Integrated Innovative 3D Radiation Protection Fabric for Advanced Spacesuits and Systems. doi: 0.09/AERO47225.2020.972794
- Corrado, L., Cropper, M., & Rao, A. 2023 . Space exploration and economic growth: New issues and horizons. *Proceedings of the National Academy of Sciences of the United States of America*, 120 43 . <https://doi.org/10.1073/pnas.2221341120>
- CSES (China Seismo-Electromagnetic Satellite) - eoPortal.* (208). Eoportal.org. <https://www.eoportal.org/satellite-missions/cses#eop-quick-facts-section>
- Dragon 4.* (202). Esa.int. https://dragon4.esa.int/page_dragon.php
- Du, Li. (202). China's BeiDou Navigation Satellite System: Past Achievements and Future Challenges. doi: 0.397/MOCHI.064.0076
- Effects of Trade Wars on Global Economy and International Trade.* 2022, December 26 . International Trade Council - Solving Trade-Related Issues. <https://tradecouncil.org/effects-of-trade-wars-on-global-economy-and-international-trade/>
- Elsa, B., Kania. (2022). Artificial intelligence in China's revolution in military affairs. doi: 0.4324/97800326825-4
- Eric, Hagt., Matthew, Durnin. (20). Space, China's Tactical Frontier. *Journal of Strategic Studies*, doi: 0.080/0402390.20.60660
- ESA and Chinese astronauts train together.* (207). Esa.int. https://www.esa.int/Science_Exploration/Human_and_Robotic_Exploration/Astronauts/ESA_and_Chinese_astronauts_train_together
- ESA tracks Chang'e-5 Moon mission.* (2020). Esa.int. https://www.esa.int/ESA_Multimedia/Images/2020//ESA_tracks_Chang_e-5_Moon_mission
- ETHW. 2018, July 5 . *Pioneer and Voyager Missions - ETHW.* ETHW; ETHW. https://ethw.org/Pioneer_and_Voyager_Missions
- European Service Module / Glenn Research Center / NASA.* (2023, December 14). Glenn Research Center | NASA. <https://www1.grc.nasa.gov/space/esm/>
- Evan S. Medeiros and Michael S. Chase, 207, *Chinese "Perspective on the Sino-Russia Relationship"*, in *Russia-China Relations: Assessing Common Ground and Strategic Fault Lines*, ed. Robbert Sutter, National Bureau of Asian Research.
- FAQ / NASA Spinoff.* 2024 . Nasa.gov. <https://spinoff.nasa.gov/faq>
- Flights of Discovery OV-103 .* https://www.nasa.gov/wp-content/uploads/2015/03/488540main_discovery-final.pdf?emrc=83b105
- Flights of Endeavour OV-105 at EAFC Space Radar Laboratory-2 SRL-2 ,* <https://www.nasa.gov/wp-content/uploads/2023/04/2011.05.09-endavour.pdf?emrc=e95086>

- Gangwu, Wang. (2023). Research on the Era Value and Far-reaching Impact of the Red Army's Long March through Yunnan. doi: 0.59825/jcs.2023...87
- Garuma, G F. (2020). *First Ethiopian Remote Sensing Satellite (ETRSS-): Mission information and overview*. <https://doi.org/0.002/essoar.0502532>.
- Gov, W., Wilcutt, S.-1., Altman, & Lu. *Flights of Atlantis OV-104 Times Mission Launch Launch Landing Flown Name Crew Pad Date Date and Site Primary Payload*. https://www.nasa.gov/wp-content/uploads/2015/03/577167main_atlantis-final.pdf?emrc=1465a5
- Guo, J., Guo, H., & Wang, Z. (206). Biosystems Engineering in China's Space Program. *Engineering*, 2(), 55-62.
- Guo, Zhang., Shunyao, Wang., Zhenwei, Chen., Yuzhi, Zheng., Ruishan, Zhao., Taoyang, Wang., Yu, Zhu., Xinzhe, Yuan., Wei, Wu., Weitao, Chen. (2022). Development of China's spaceborne SAR satellite, processing strategy, and application: take Gaofen-3 series as an example. *Geo-spatial Information Science*, doi: 0.080/0095020.2022.22429
- Harini, Setyasih. *KEPENTINGAN NASIONAL CHINA DALAM KONFLIK LAUT CINA SELATAN*. <https://ejurnal.unisri.ac.id/index.php/Transformasi/article/view/214/179>
- Harvey, B. (209). *China in Space: The Great Leap Forward* (2nd ed.). Springer.
- Hayen, N. 2022, July 26 . *The Orientalist Express*. The Orientalist Express. <https://orientalistexpress.com/blog/buildbetterworld>
- Hongtao, Yang., Weijian, Zhao., Shu, Fu. (2023). Exploration of the Practical Development of Quantum Communication. ~The œfrontiers of society, science and technology, doi: 0.25236/fsst.2023.05008 <https://www.nasa.gov/wp-content/uploads/2023/04/flight-challenger.pdf?emrc=42dc65>
- Hubble Space Telescope - NASA Science*. 2023, May 10 . Nasa.gov. <https://science.nasa.gov/mission/hubble/>
- Hussein, Saddam. (2023). Eksistensi Amerika Serikat Sebagai Kekuatan Global. *Core.ac.uk*. oai:generic.eprints.org:4450/core458
- Iderawumi, M. (2023, April 29). *China Academy of Space Technology's Contribution to the African Space Industry - Space in Africa*. Space in Africa. <https://spaceinafrica.com/2023/04/29/china-academy-of-space-technologys-contribution-to-the-african-space-industry/>
- Indo-Pacific Economic Framework*. 2024, June 7 . U.S. Department of Commerce. <https://www.commerce.gov/ipef>
- International Lunar Research Station Guide for Partnership*. (202). https://www.unoosa.org/documents/pdf/copuos/202/AM_3._China

- _ILRS_Guide_for_Partnership_V.0Presented_by_Ms.Hui_JIANG.pdf
- International Space Station - NASA.* 2023, May 23 . NASA; NASA. <https://www.nasa.gov/reference/international-space-station/#hds-sidebar-nav-2>
- International Space Station Assembly Elements - NASA.* 2023, May 23 . NASA; NASA. <https://www.nasa.gov/international-space-station/international-space-station-assembly-elements/>
- James Andrew Lewis. 2018 . *Technological Competition and China.* Csis.org. <https://www.csis.org/analysis/technological-competition-and-china>
- James Webb Space Telescope - NASA Science.* 2023, May 25 . Nasa.gov. <https://science.nasa.gov/mission/webb/>
- James, Mackey. (2009). Recent US and Chinese Antisatellite Activities.
- Jazeera, A. (202, June 7). *Shenzhou-2: China launches first astronauts to new space station.* Al Jazeera; Al Jazeera. <https://www.aljazeera.com/news/202/6/7/china-launches-shenzhou-2-with-three-men-to-build-space-station>
- Jones, A. (202, May 29). *Tianzhou-2 docks with China's space station module.* SpaceNews. <https://spacenews.com/tianzhou-2-docks-with-chinas-space-station-module/>
- Jones, A. (2022, April 2). *China's Long March rocket family: History and photos.* Space.com; Space. <https://www.space.com/china-long-march-rockets-family>
- Jones, A. (2022, July 9). *China rolls out rocket to launch Wentian module for Tiangong space station.* Space.com; Space. <https://www.space.com/china-tiangong-space-station-module-wentian-rocket-rollout>
- Jones, A. (2022, November 9). *China scraps expendable Long March 9 rocket plan in favor of reusable version.* SpaceNews. <https://spacenews.com/china-scaps-expendable-long-march-9-rocket-plan-in-favor-of-reusable-version/>
- Jones, A. (2022, October 3). *China launches final module to complete Tiangong space station (video).* Space.com; Space. <https://www.space.com/china-launches-mengtian-module-tiangong-space-station>
- Jones, A. (2024, May 0). *Serbia becomes latest country to join China's ILRS moon base project.* SpaceNews. <https://spacenews.com-serbia-becomes-latest-country-to-join-chinas-ilrs-moon-base-project/>
- Jones, A., & Dobrijevic, D. (202, August 24). *China's space station, Tiangong: A complete guide.* Space.com; Space. <https://www.space.com/tiangong-space-station>
- Juan, A., Ojeda, Romero., Kathleen, C., Howell. (2022). Ridesharing Options from Geosynchronous Transfer Orbits to the Sun-Earth L Region. *Journal of Spacecraft and Rockets,* doi: 0.254/a35485

- Juan, Wu., Xiaolin, Jia., Ting, Zang. (202). BeiDou Satellite Navigation Terminal Effectiveness Evaluation Based on Cloud Theory. doi: 0.007/978-98-6-346-7_47
- Julaiti, Abulizi., Hu, Qingsheng., Wei, Wang. (2022). Quantum Cryptography Technology and Application in Smart Grid. doi: 0.09/ICCT564.2022.0072299
- Jumlah data yang dapat ditransfer melalui koneksi internet dalam satu waktu
- Kanellopoulos, A. N. (2023). Security Dilemma Between USA and China: A Strategic Perception Approach. *HAPsc Policy Briefs Series*, 4(1), 56–63. <https://doi.org/10.12681/hapscpbs.35183>
- Karmela, Padavic-Callaghan. (2023). China's city-wide quantum network. *New Scientist*, doi: 0.06/s0262-4079(23)077-2
- Katarzyna, Chwedczuk., Ciro, Gioia., Bogdan, Skorupa., Kamil, Maciuk. (2023). Accuracy and reliability of BeiDou clocks. *Journal of Applied Geodesy*, doi: 0.55/jag-2022-0037
- Kefu, Gao., Peng, Jiang. (2020). Application Discussion of Airborne Beidou Navigation and Positioning System in Marine Aviation Magnetic Measurement of Unmanned Helicopter. doi: 0.33969/TWJOURNALS.FCTA.2020.0002
- Kenneth Allen, at all, 207, *Chinese Military Diplomacy, 2003-206: Threads and Implications, China*, National Defense University, Institute for National Strategic Studies, diakses melalui <https://ndupress.ndu.edu/Media/News/Article/249864/chinese-military-diplomacy-2003206-trends-and-implications/>
- Kepler / K2 - NASA Science.* 2023, May 23 . Nasa.gov. <https://science.nasa.gov/mission/kepler/>
- Kevin Pollpeter, at all, 2023, *China-Russia Space Cooperation: The Strategic, Military, Fipломatic, and Economic Implications of a Growing Relationship*, China Aerospace Studies Institute, Air University.
- Kevin Pollpeter, at all, 2023, *China-Russia Space Cooperation: The Strategic, Military, Fipломatic, and Economic Implications of a Growing Relationship*, China Aerospace Studies Institute, Air University.
- Kevin, Pollpeter. (203). China's Space Robotic Arms Programs.
- Khoiriyah, Khakimatul & Dir, B. (2020). Tiongkok: Analisa Balance Of Power dalam Perang Dagang antara Amerika Serikat dengan Tiongkok pada Tahun 2018. *Journal of International Relations Universitas Diponegoro*, 6(4), 491–497. <https://doi.org/10.14710/jirud.v6i4.28384>
- Krepinevich, A. 2002 . *The Military-Technical Revolution: A Preliminary Assessment.* <https://csbaonline.org/uploads/documents/2002.10.02-Military-Technical-Revolution.pdf>
- Lan, C. (207). China's Space Science Progress and Future Mission Plans. *Chinese Journal of Space Science*, 37(5), 53-539.

- Larry, R., Moore. (204). China's Antisatellite Program: Blocking the Assassin's Mace. *Asian Perspective*, doi: 0.353/APR.204.0006
- Le, Yang., Lei, Shi., Weidong, Sun., Jie, Yang., Pingxiang, Li., Deren, Li., Shanwei, Liu., Lingli, Zhao. (2023). Radiometric and Polarimetric Quality Validation of Gaofen-3 over a Five-Year Operation Period. *Remote sensing*, doi: 0.3390/rs506605
- Liangfu, Chen., Husi, Letu., Meng, Fan., Huazhe, Shang., Jinhua, Tao., Laixiong, Wu., Yong, Zhang., Chao, Yu., Jin, Hong., Zhongting, Wang., Tianyu, Zhang. (2022). An Introduction to the Chinese High-Resolution Earth Observation System: Gaofen-~7 Civilian Satellites. *Journal of remote sensing*, doi: 0.3433/2022/9769536
- Ling Xin, 2023, *China's Moon Ambitions Take Shape With Construction Road Map for Research Station*, South China Morning Post, diakses melalui
<https://www.scmp.com/news/china/science/article/328340/chinas-moon-ambitions-take-shape-construction-road-map-research-station>
- Liu, Cheng., Gao, Weiguang., Shao, Bo., Lu, Jun., Wang, Wei., Chen, Ying., Su, Chengeng., Xiong, Shuai., Ding, Qun. (202). Development of BeiDou Satellite-Based Augmentation System. *Annual of Navigation*, doi: 0.002/NAVI.422
- Liu, Mingzhi., Shao, Gang., Pei, Wen, Ling. (202). Electron Reconnaissance Satellite Intercepting Multifunction Phased Array Radar Model. doi: 0.09/IMCCC.202.266
- Magellan - NASA Science*. 2017, December 8 . Nasa.gov.
<https://science.nasa.gov/mission/magellan/>
- Mahardhika, Kun Dhayita. dkk. (2022). Pengaruh Perkembangan Astropolitik Terhadap Kebijakan Keamanan Dan Pertahanan Amerika Serikat Pada Masa Kepemimpinan Donald Trump (2018-2020)
https://www.researchgate.net/publication/362132977_PENGARUH_PERKEMBANGAN_ASTROPOLITIK_TERHADAP_KEBIJAKAN_KEAMANAN_DAN_PERTAHANAN_AMERIKA_SERIKAT_PADA_MASA_KEPEMIMPINAN_DONALD_TRUMP_2018-2020
- Mariner 10 - NASA Science*. 2017, December 20 . Nasa.gov.
<https://science.nasa.gov/mission/mariner-10/>
- Mars Exploration Rovers: Spirit and Opportunity - NASA Science*. 2024, March 22 . Nasa.gov. <https://science.nasa.gov/mission/mars-exploration-rovers-spirit-and-opportunity/>
- Mars Pathfinder - NASA Science*. 2017, December 20 . Nasa.gov.
<https://science.nasa.gov/mission/mars-pathfinder/>
- Mars Science Laboratory: Curiosity Rover - NASA Science*. 2017, November 30 . Nasa.gov. <https://science.nasa.gov/mission/msl-curiosity/>

- MESSENGER - NASA Science.* 2017, December 20 . Nasa.gov.
<https://science.nasa.gov/mission/messenger/>
- Mingyo, Seo., Woosub, Lee. (207). Approaches for the design of mobile platforms with mobility, economic feasibility, and robustness in lunar environments. doi: 0.09/URAI.207.7992804
- Miska, Ufaira Nadhifa. *External Balancing Terhadap Pivot to Asia Amerika Serikat: Alasan Tiongkok Menerima India Sebagai Anggota Shanghai Cooperation Organization Tahun 2015.* (n.d.). dari https://repository.unair.ac.id/69716/3/JURNAL_Fis.HI.14%2018%20Mis%20e.pdf
- Muhammad Ali Memon. 2021, December 20 . *Build Back Better World B3W vs BRI - Paradigm Shift.* Paradigm Shift. <https://www.paradigmshift.com.pk/build-back-better-world-b3w/>
- Muhammad, O., & Richardo, R. 2019 . Kepentingan Kebijakan Politik Luar Negeri Freedom Of Navigation Amerika Serikat Terhadap Sengketa Di Kawasan Laut China Selatan. *Jom Fisip*, 6. <https://jom.unri.ac.id/index.php/JOMFSIP/article/viewFile/25328/24541>
- NASA - NSSDCA - *Spacecraft - Details.* (2024). Nasa.gov. <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=2003-045A>
- NASA - NSSDCA - *Spacecraft - Details.* (2024). Nasa.gov. <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=2005-040A>
- NASA - NSSDCA - *Spacecraft - Details.* (2024). Nasa.gov. <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=2008-047A>
- NASA - NSSDCA - *Spacecraft - Details.* (2024). Nasa.gov. <https://nssdc.gsfc.nasa.gov/nmc/spacecraft/display.action?id=206-057A>
- NASA *Report Details How Agency Significantly Benefits US Economy - NASA.* 2020, September 25 . NASA; NASA. <https://www.nasa.gov/news-release/nasa-report-details-how-agency-significantly-benefits-us-economy/>
- NASA. “Orion’s Service Module”. Nasa.gov, https://www.nasa.gov/wp-content/uploads/2018/07/orion_smonline.pdf
- NASA’s Artemis IV: Building First Lunar Space Station - NASA.* 2024, March 29 . NASA; NASA. <https://www.nasa.gov/general/nasas-artemis-iv-building-first-lunar-space-station/>
- NASA’s Artemis Program | Northrop Grumman.* 2024 . Northrop Grumman. <https://www.northropgrumman.com/space/nasas-artemis-program>
- NASA’s James Webb Space Telescope - NASA.* 2023, February 15 . NASA; NASA. <https://www.nasa.gov/stem-content/nasas-james-webb-space-telescope/>

- New Space Economy, *China's International Lunar Research Station (ILRS): A Collaboration Endeavor for Lunar Science and Explanation*, diakses melalui <https://newspaceeconomy.ca/2024/05/26/chinas-international-lunar-research-station-ilrs-a-collaborative-endeavor-for-lunar-science-and-exploration/>
- News, B. (206, October 9). *China's Shenzhou docks at Tiangong 2 space station*. BBC News; BBC News. <https://www.bbc.com/news/world-asia-china-37700404>
- Nur, S. (209). ASIA - PACIFIC SPACE COOPERATION ORGANIZATION (APSCO) SEBAGAI STRATEGI TIONGKOK MEMBENTUK CONFIDENCE BUILDING MEASURE DI KAWASAN ASIA PASIFIK. *Jurnal Studi Diplomasi Dan Keamanan*, (2). <https://doi.org/0.335/jsdk.vi2.332>
- Orion Components* - NASA. (2024, February 27). NASA; NASA. <https://www.nasa.gov/reference/orion-components/>
- Orion Crew Module* – SACD. (2024, May 3). Nasa.gov. <https://sacd.larc.nasa.gov/vab/vab-projects/orion-crew-module/>
- Orion Spacecraft* - NASA. 2023, July 18 . NASA; NASA. <https://www.nasa.gov/reference/orion-spacecraft/>
- Pace, S. 2023 . U.S. Space Policy and Theories of International Relations: The Case for Analytical Eclecticism. *Space Policy*, 65, 101538–101538. <https://doi.org/10.1016/j.spacepol.2022.101538>
- Peng, F., Kang, L., Liu, T., Cheng, J., & Ren, L. 2020 . Trade Agreements and Global Value Chains: New Evidence from China's Belt and Road Initiative. *Sustainability*, 12 4 , 1353–1353. <https://doi.org/10.3390/su12041353>
- Perotto, V. (208, May 23). *Yuegong-: in Beijing like on the Moon*. Enkey Magazine. <https://www.enkey.it/en/208/05/23/yuegong--a-beijing-like-on-the-moon/>
- Peter, Steigenberger., Zhiguo, Deng., Jing, Guo., Lars, Prange., Shuli, Song., Oliver, Montenbruck. (2022). BeiDou-3 orbit and clock quality of the IGS Multi-GNSS Pilot Project. *Advances in Space Research*, doi: 0.06/j.asr.2022.08.058
- Pioneer 10* - NASA Science. 2017, December 21 . Nasa.gov. <https://science.nasa.gov/mission/pioneer-10/>
- Pioneer 11* - NASA Science. 2017, December 21 . Nasa.gov. <https://science.nasa.gov/mission/pioneer-11/>
- Prasanna, Mishra. (2022). China's Remote Sensing Satellites. doi: 0.007/978-98-9-504-8_9
- Putra, A. P. Y. (2021). Urgensi Pengaturan Sui Generis Bagi Negara-Negara Ekuator Khususnya Indonesia. *JURNAL LEGALITAS*, 14(01), 18–40. <https://ejurnal.ung.ac.id/index.php/JL/article/view/10209/3040>

- Qiang, Zhang. (206). Recent progress of quantum communication in China (Conference Presentation). Proceedings of SPIE, doi: 0.7/2.2228229
- R., V., Zaitsev., M.V., Kirichenko., G., S., Khrypunov., L., V., Zaitseva., Oleg, Chugai., A.A., Drozdova. (209). Constructive solution of highly effective photoenergy module: development and experimental testing. Electrical Engineering & Electromechanics, doi: 0.20998/2074-272X.209.6.0
- Rahmat, A. N. (2017). Security Dilemma Dalam Dinamika Hubungan Bilateral China Dan Jepang. *Jurnal Hubungan Internasional Interdependence*, 5(1). <https://e-journals.unmul.ac.id/index.php/JHII/article/view/1343/1023>
- Rakhmadi, Roby. dkk. (2013). Strategi Smart Power Tiongkok dalam Dimensi Ruang Angkasa guna Mengimbangi Kekuatan Amerika Serikat Tahun 2013-2021. *Glocal: Student Journal on Local and Global Issue*, 1(1), 17–33. <https://glocal.fisip.unila.ac.id/index.php/glocal/article/view/2>
- Reference Guide v. 1.0 A R T E M I S I S.* https://www.lpi.usra.edu/lunar/artemis/Artemis-I-Reference-Guide_NP-2022-03-3045-HQ.pdf
- Salam, Syahrul, and Lita Septiana. "Persaingan Militer Amerika Serikat Dan China Di Laut China Selatan Dan Pengaruhnya Bagi Indonesia." *Upnvj.ac.id*, Jurnal Ilmiah Kebijakan Nasional & Internasional , library.upnvj.ac.id/pdf/artikel/artikel_ji_nasional/pusdiknas/pus-vol1-no1-jul-sep2014/20-27.pdf.
- Saragih, Hendra, dkk. (2022). Kekuatan Ekonomi-Politik China Pasca Covid-19. *Dauliyah*, 7(1), 1–1. <https://doi.org/10.21111/dauliyah.v7i1.7538>
- Sari, A. Yustika . (2018). The Final Frontier: Dampak Putusnya Hubungan Luar Angkasa Amerika Serikat-Tiongkok terhadap Perkembangan Kerja Sama Antariksa Global. https://www.academia.edu/38025328/The_Final_Frontier_Dampak_Putusnya_Hubungan_Luar_Angkasa_Amerika_Serikat_Tiongkok_terhadap_Perkembangan_Kerja_Sama_Antariksa_Global
- Seedhouse, E. (206). China's Space Program - From Conception to Manned Spaceflight. Springer.
- Sheldon, J. (208, April 6). *Pakistan's PRSS- and PakTES-A Earth Observation Satellites to be Launched by China in June 208*. SpaceWatch.Global; SpaceWatch.Global. <https://spacewatch.global/208/04/pakistans-prss--pakte-a-earth-observation-satellites-launched-china-june-208/>
- Situmorang, V. Marsaulina. (2020). Rivalitas Negara Adidaya di Ruang Angkasa. https://www.researchgate.net/publication/353852713_Rivalitas_Negara_Adidaya_di_Ruang_Angkasa

- SMILE (Solar wind Magnetosphere Ionosphere Link Explorer) - eoPortal.* (2022). Eoportal.org. <https://www.eoportal.org/satellite-missions/smile#eop-quick-facts-section>
- Space Launch System - NASA.* 2023, March 7 . NASA; NASA. <https://www.nasa.gov/reference/space-launch-system/>
- Space Launch System Reference Guide - NASA.* 2022, March 2 . NASA; NASA. <https://www.nasa.gov/humans-in-space/space-launch-system/reference-guide/>
- Space log: Understanding life support systems aboard China's space station.* (202). Cgtn.com. <https://news.cgtn.com/news/202-09-0/Understanding-life-support-systems-aboard-China-s-space-station-3aQQa0Gu0o/index.html>
- space-faring nation, *Dictionary of Military and Associated Terms*, 2005, <https://www.thefreedictionary.com/space-faring+nation>
- Spitzer Space Telescope - NASA Science.* 2019, April 20 . Nasa.gov. <https://science.nasa.gov/mission/spitzer/>
- Staff, C. 2021, March 2 . *8 Technologies We Can Thank NASA For.* Uschamber.com; CO- by U.S. Chamber of Commerce. <https://www.uschamber.com/co/good-company/growth-studio/8-technologies-we-can-thank-nasa-for>
- Successful Launch of Shenzhou-0 and Docking with Tiangong-----Remarkable Decade of CAS: Explorations into the Unknown.* (2024). English.cas.cn. https://english.cas.cn/Special_Reports/rd/203/20220/t202208_32720.shtml
- Suyang, Liu., Xiye, Guo., Jun-Jie, Lai., Jun, Yang. (2022). Distributed Timekeeping in BeiDou Inter-Satellite Link Network. IEEE Communications Letters, doi: 0.09/LCOMM.2022.398986
- System.* (2020). Beidou.gov.cn. <http://en.beidou.gov.cn/SYSTEMS/System/>
- Tangming, Cheng., Xiaojun, Wang., Dong, Li. (2003). The new generation launch vehicles of long-march family.
- The First Space Shuttle - NASA.* 2024, April 12 . NASA; NASA. <https://www.nasa.gov/image-article/the-first-space-shuttle/>
- The History of Space Exploration.* 2024 . Nationalgeographic.org. <https://education.nationalgeographic.org/resource/history-space-exploration/>
- The People Bringing Orion to Life: The Launch Abort System - NASA.* 2021, October 12 . NASA; NASA. <https://www.nasa.gov/missions/the-people-bringing-orion-to-life-the-launch-abort-system/>
- The People Bringing Orion to Life: The Launch Abort System - NASA.* (2021, October 12). NASA; NASA. <https://www.nasa.gov/missions/the-people-bringing-orion-to-life-the-launch-abort-system/>

- The Post-Apollo Space Program: Directions for the Future - NASA.* 2000, October . NASA; NASA. <https://www.nasa.gov/history/the-post-apollo-space-program-directions-for-the-future/>
- The Space Shuttle - NASA.* 2023, June 2 . NASA; NASA. <https://www.nasa.gov/reference/the-space-shuttle/#hds-sidebar-nav-11>
- The SVOM mission – Svom.* (2024). Svom.eu. <https://www.svom.eu/en/the-svom-mission/>
- The United States' Enduring Commitment to the Indo-Pacific: Marking Two Years Since the Release of the Administration's Indo-Pacific Strategy - United States Department of State.* 2024, February 12 . United States Department of State. <https://www.state.gov/the-united-states-enduring-commitment-to-the-indo-pacific-marking-two-years-since-the-release-of-the-administrations-indo-pacific-strategy/>
- Thirty young astronauts return home after seven-day training (with photos).* Info.gov.hk. https://www.info.gov.hk/gia/general/20008/2/P20008206_print.htm
- Tiangong | Missions, Description, & Facts | Britannica. (2024). In *Encyclopædia Britannica*. <https://www.britannica.com/technology/Tiangong#ref24578>
- Tiangong 2, 3 (TG 2, 3).* (206). Gunter's Space Page. https://space.skyrocket.de/doc_sdat/tg-2.htm
- Tiangong-2 – Tiangong-2 / Spaceflight0.* (2024). Spaceflight0.com. <https://spaceflight0.com/tiangong-2/tiangong-2/>
- Tianwen- and Zhurong, China's Mars orbiter and rover.* (202). The Planetary Society. <https://www.planetary.org/space-missions/tianwen->
- Tianwen- and Zhurong, China's Mars orbiter and rover.* (202). The Planetary Society. <https://www.planetary.org/space-missions/tianwen->
- Triarda, Reza. (2015). Astropolitik: Signifikansi Ruang Angkasa Terhadap Posisi China Dalam Hubungan Internasional. *Jurnal Hubungan Internasional Interdependence*, 3(1). <https://ejournals.unmul.ac.id/index.php/JHII/article/view/1335>
- U.S. Trade and Investment Policy.* 2017 . Council on Foreign Relations. <https://www.cfr.org/report/us-trade-and-investment-policy>
- Venkarentino, H. R & Indrayani, I. (2023). Respon Amerika Pada Kerja Sama China dan Rusia Dalam Perlombaan Luar Angkasa Kedua Tahun 2021. https://www.researchgate.net/publication/372302365_Respon_Amerika_Pada_Kerja_Sama_China_dan_Rusia_Dalam_Perlombaan_Luar_Angkasa_Kedua_Tahun_2021

- Verdict Media Limited. (209). *BeiDou-3 Navigation Satellite System, China*. Aerospace-Technology.com. <https://www.aerospace-technology.com/projects/beidou-3-navigation-satellite-system/>
- Veronica Marsaulina Situmorang. 2020, December 25 . *Rivalitas Negara Adidayu di Ruang Angkasa*. ResearchGate; Brawijaya University. https://www.researchgate.net/publication/353852713_Rivalitas_Negara_Adidayu_di_Ruang_Angkasa
- Viking Project - NASA Science*. 2023, September 19 . Nasa.gov. <https://science.nasa.gov/mission/viking/>
- Voyager - The Golden Record*. 2024 . Nasa.gov. <https://voyager.jpl.nasa.gov/golden-record/>
- Voyager 1 - NASA Science*. 2017, December 6 . Nasa.gov. <https://science.nasa.gov/mission/voyager/voyager-1/>
- Voyager 2 - NASA Science*. 2017, December 5 . Nasa.gov. <https://science.nasa.gov/mission/voyager/voyager-2/>
- VRSS- (*Venezuelan Remote Sensing Satellite-*) - eoPortal. (206). Eoportal.org. <https://www.eoportal.org/satellite-missions/vrss--venezuelan-remote-sensing-satellite---francisco-de-miranda>
- Wall, M. (20, November 2). *China Succeeds in First Space Docking by 2 Spaceships*. Space.com; Space. <https://www.space.com/3477-china-space-docking-success-shenzhou8-tiangong.html>
- Wall, M. (202, April 29). *China launches core module of new space station to orbit*. Space.com; Space. <https://www.space.com/china-launches-core-module-tianhe-space-station>
- Wang, Jianru. (20). Study on Large Solid Booster Technology for Heavy Launch Vehicle. Manned Spaceflight,
- Wardana, Yanuar Reza, & Putranti, Ika Riswanti. (2021). Investasi Bandara Angkasa/Spaceport Dalam Mewujudkan Indonesia Sebagai Space-Faring Nation Studi Kasus Kerjasama Indonesia Dan China. Undip Repository. <https://ejournal3.undip.ac.id/index.php/jihi/article/view/32120>
- Wenbo, Chen., Xiaole, Li. (2020). Development Strategy of Chinese Satellite Navigation Technology: A Research Based on SWOT Method. doi: 0.007/978-98-5-3707-3_58
- Wenchao, Qi., Paul, Frederik, Schulz, Greve., Jan, Schliüter. (2024). Landscapes of Quantum Technology Development Based on Patent Data from China, U.S.A. And Europe. doi: 0.239/ssrn.4826904
- Wibowo. E S, *Direktur Luar Angkasa PBB: Aspirasi Luar Angkasa Umat Manusia Semakin Maju dengan Kerja Sama Internasional Tiongkok*. (2024). Bharataradio738.com. <https://bharataradio738.com/beritalengkap/iViWrg0RQ>
- Widian, Rizky & Arimadona. (2023). Cooperation & Security Dilemma In The South China Sea. <https://ejournal.unair.ac.id/JGS/article/view/10070/5869>
- Wivel, Anders. (2023). Security Dilemma; International Relations. Conflict Resolution. <https://www.britannica.com/topic/security-dilemma>

- Xin, Nie., Xie, Jun., Tianxiong, Liu., Liu, Chonghua., Kanglian, Zhao. (2020). Research on Key Performance of BeiDou Global Short Message Communication Service. doi: 0.007/978-98-5-3707-3_4
- Xing-Tao, Ouyang., Hao-Yu, Liao., Qiuixiang, Jiang., Zi-long, Wang. (2023). [Simulation and Regulation of Sustainable Utilization of Water Resources in China Based on Improved Water Resources Ecological Footprint Model].. doi: 0.3227/j.hjkx.202204267
- Xinhua, 2024, *China Unveils International Lunar Research Station Details*, diakses melalui <https://www.chinadaily.com.cn/a/202404/25/WS662a949a3082fc043c4023.html>
- Xuhui, Shen., Xuemin, Zhang., Shigeng, Yuan., Lanwei, Wang., JinBin, Cao., Jianping, Huang., Xinghong, Zhu., Picozzo, Piergiorgio., JianPing, Dai. (208). The state-of-the-art of the China Seismo-Electromagnetic Satellite mission. Science China-technological Sciences, doi: 0.007/S43-08-9242-0
- Yu, Cao., Guanwen, Huang., Wei, Xie., Shichao, Xie., Haohao, Wang. (202). Assessment and comparison of satellite clock offset between BeiDou-3 and other GNSSs. *Acta Geodaetica Et Geophysica Hungarica*, doi: 0.007/S40328-02-00334-8
- Yuliantiningsih, Aryuni. (2023). Aspek Hukum Kegiatan Wisata Ruang Angkasa (Space Tourism) Menurut Hukum Internasional. *Jurnal Dinamika Hukum*, 11(1), 149–160. <https://dinamikahukum.fh.unsoed.ac.id/index.php/JDH/article/view/87/38>
- Zhai Zhigang | Biography, Spacewalk, Spaceflights, & Facts | Britannica. (2024). In *Encyclopædia Britannica*. <https://www.britannica.com/biography/Zhai-Zhigang#ref303539>
- Zheng, Xia, Luo., Lei, Du., Lirong, Liu., Yuhang, Gan., Ke, Liu., Chang, Ming, Li. (2022). Study on Polarimetric Scattering Characteristics of Different Band SAR Images Based on Chinese Airborne Sar System. doi: 0.09/IGARSS46834.2022.9884902
- Zheng-Xin, Wu., Yugang, Ma., Jinbin, Lu., Huibin, Sun., Guoqing, Liu., Hai-Ge, Zhao., Yin, Wang., Yanqi, Hu. (209). Comparison of the Radiation Shielding Properties of Wall Materials for the Manned Spacecraft for Future China Space Exploration Missions. *Journal of the Korean Physical Society*, doi: 0.3938/JKPS.75.666
- Zixiao, Yang. (2023). Present situation of satellite remote sensing technology in China. doi: 0.54254/2753-888/7/2023030
- И, Есин, Виктор. (2020). Nuclear Forces of the PRC: Current State and Development Prospects. doi: 0.8254/S20705476000387-2
- Skripsi, Tesis, dan Disertasi**
- Adani, Winda S. (2020). Upaya Pemerintah Republik Rakyat Tiongkok Dalam Memperoleh Kekuatan Di Luar Angkasa. *Uinjkt.ac.id*. <https://repository.uinjkt.ac.id/dspace/handle/123456789/58508>

- Alvaretta, S. (2019). Astropolitik Amerika Serikat Sebagai Respon Pengembangan Senjata Antariksa Cina. *Unibos.ac.id*. <https://doi.org/4515023014>
- Ananda. D. R, 2021, Implikasi Perang Dagang Terhadap Perusahaan Multinasional: Studi Kasus Ekspansi Starbucks di China Tahun 2018-2020, Skripsi, Yogyakarta: Hubungan Internasional, Universitas Muhammadiyah Yogyakarta, *Umy.ac.id*. <https://etd.umy.ac.id/id/eprint/4080/1/Halaman%20Judul.pdf>
- Ariyani, Meli Dwi. (2021). RESPON JEPANG TERHADAP PENINGKATAN KAPABILITAS MILITER CINA TAHUN 2016-2018 - Repository UMY. *Umy.ac.id*. <https://etd.umy.ac.id/id/eprint/3134/1/Halaman%20Judul.pdf>
- Osvaldo Muhammad, Kepentingan Tiongkok Dalam Pengembangan Luar Angkasa di Masa Kepresidenan Xi Jinping (2013-2023), 2023, Malang: Universitas Muhammadiyah Malang
- Kumalasari I, 2018, *Kontestasi Amerika Dan Rusia Dalam Internasional Space Station: Kajian Astropolitik*, Yogyakarta: Hubungan Internasional, Universitas Muhammadiyah Yogyakarta, *Umy.ac.id*. <http://repository.umy.ac.id/handle/123456789/25826>
- Muthia, Nuriyah Fara. (2021). Analisis Hukum Internasional Terhadap Demilitarisasi Ruang Angkasa = The Analysis of International Law on the Demilitarization of Outer Space. - Repository Universitas Hasanuddin. *Unhas.ac.id*. https://doi.org/17276/1/B011171308_skripsi_cover1.jpg
- Soejoeti, M. Ibrahim. (2022). Analisis Kebijakan Astropolitik Indonesia Dalam Mewujudkan Kepentingan Nasional Melalui Diplomasi Antariksa Pada Unispace+50 Tahun 2018. *Uinjkt.ac.id*. <https://repository.uinjkt.ac.id/dspace/handle/123456789/70974>
- Wahyuni, F. S. (2014). Kepentingan Nasional Uni Emirat Arab Dalam Astropolitik Kawasan Timur Tengah Periode 2014 – 2020. *Uinjkt.ac.id*. <https://repository.uinjkt.ac.id/dspace/handle/123456789/71466>

FAKULTAS ILMU SOSIAL DAN ILMU POLITIK

HUBUNGAN INTERNASIONAL

hi.umm.ac.id | hi@umm.ac.id

SURAT KETERANGAN

Nomor : E.5.a/166/HI/FISIP-UMM/VIII/2024

Yang bertanda tangan di bawah ini, Ketua Program Studi Hubungan Internasional Fakultas Ilmu Sosial dan Ilmu Politik Universitas Muhammadiyah Malang, menerangkan bahwa mahasiswa:

Nama	: Najma Bayyana
NIM	: 202010360311332
Judul Skripsi	: Strategi Tiongkok Dalam Mengembangkan Kemampuan Luar Angkasa Sebagai Nation of Spacefarers
Dosen Pembimbing	: 1. Hafid Adim Pradana, M.A.

telah melakukan cek plagiasi pada naskah Skripsi sebagaimana judul di atas, dengan hasil sebagai berikut:

	BAB I	BAB II	BAB III	BAB IV
	15%	15%	15%	15%
Similarity	15%	12%	3%	8%

*) Similarity maksimal 15% untuk setiap Bab.

Demikian surat keterangan ini dibuat untuk dipergunakan sebagai syarat pengurusan bebas tanggungan di UPT. Perpustakaan UMM.

