

## DAFTAR PUSTAKA

- Abbas Awan, Fazal. "Asian Space Race Is Rhetoric or Reality: Implication for South Asia" (2019): 77–88.
- Ahmad, Khushboo. "Security Implications of Indian Space Program" (n.d.): 31–42.
- Ahmed, Raja Qaiser, Misbah Arif, and Mahvish Malik. "Emerging Trends of Space Weaponization: India's Quest for Space Weapons and Implications for Security in South Asia." *Astropolitics* 18, no. 2 (2020): 158–169. <https://doi.org/10.1080/14777622.2020.1788902>.
- Aliberti, Marco. *Cooperation and Competition in India's Space Relations. Studies in Space Policy*. Vol. 14, 2018.
- Aliberti, Marco. *Understanding India's Uses of Space: Space in India's Changing Geopolitics. Studies in Space Policy*. Vol. 14, 2018.
- Ashley J Tellis. "India's ASAT Test: An Incomplete Success." *Carnegie Endowment for International Peace* (2019): 1–6. <https://carnegieendowment.org/2019/04/15/india-s-asat-test-incomplete-success-pub-78884>.
- Asia, Contemporary. *ASIA'S SPACE RACE*, n.d.
- Awan, Ahmed Hassan, and Azhar Shahbaz Khan. "Deterrence; Theory and Practice in Changing South Asian Strategic Stability" (n.d.): 91–113.
- Bahney, B W, J J Pearl, and M A Markey. "Grounded: The Logic of Anti-Satellite Threats to Military Space Systems" (2016).
- Bhalla, Puneet. "Weaponisation of Space," no. 45 (2014).
- Böhme, Siegfried, Walter Fricke, Ulrich Güntzel-Lingner, Frieda Henn, Dietlinde Krahn, Ute Scheffer, and Gert Zech. *Space Research in India*. INDIAN SPACE RESEARCH ORGANISATION, 1973.
- Bommakanti, Kartik. "Soft Kill" or "Hard Kill"? *The Requirements for India's Space and Counter-Space Capabilities*, 2019.
- Brooks, Stephen G, William C Wohlforth, Thomas Culora, Allan Dafoe, Andrew Erickson, Taylor Fravel, Eugene Gholz, et al. "The Rise and Fall of the Great Powers in the Twenty-first Century" 24, no. 1 (2016): 7–53.
- Buxton, Carol R. "Property in Outer Space: The Common Heritage of Mankind Principle vs. The 'First in Time, First in Right' Rule of Property Law." *Journal of Air and Commerce* 69, no. 4 (2004): 689–707.
- Chandrashekar, S. "India and the Peaceful Uses of Outer Space." *India Review* 10, no. 4 (2011): 440–452.

- Cheng, Dean. "Space 201: Thinking About the Space Domain" (n.d.): 73–82.
- Coletta, Damon. "Space and Deterrence." *Astropolitics* 7, no. 3 (2009): 171–192.
- Czajkowski, Marek. "Anti-Satellite Weapons: A Political Dimension." *Safety & Defense* 7, no. 1 (2021): 106–115. <https://sd-magazine.eu/index.php/sd/article/view/129>.
- Freedom, Operation Enduring. "Dual-Use Satellite Technology" (2016).
- Gleason, MP, and PL Hays. "A Roadmap for Assessing Space Weapons." *Aerospace.Org*, no. October 2020 (2020): 1–13. [https://aerospace.org/sites/default/files/2020-10/Gleason-Hays\\_SpaceWeapons\\_20201005\\_1.pdf](https://aerospace.org/sites/default/files/2020-10/Gleason-Hays_SpaceWeapons_20201005_1.pdf).
- Goswami, Namrata. "India's Space Program, Ambitions, and Activities" 15, no. 2 (2020): 43–49.
- Gottfried, Kurt, and Richard Ned Lebow. "Anti-Satellite Weapons : Weighing the Risks" 114, no. 2 (2016): 147–170.
- Grego, B Y Laura. *The Anti- Satellite Capability of the Phased Adaptive Approach Missile Defense System*, 2011.
- Harrison, Roger G. "Unpacking the Three C's: Congested, Competitive, and Contested Space." *Astropolitics* 11, no. 3 (2013): 123–131.
- Harrison, Todd. "International Perspectives on Space Weapons on Space Weapons," no. May (2020): 19. <https://aerospace.csis.org/international-perspectives-on-space-weapons/>.
- HARRISON, TODD, KAITLYN JOHNSON, JOE MOYE, and MAKENA YOUNG. *RUSSIA Report*, 2021.
- Hellmann, Gunther, and Reinhard Wolf. "Neorealism, Neoliberal Institutionalism, and the Future of NATO." *Security Studies* 3, no. 1 (1993): 3–43.
- Hickert, Cameron. "Space Rivals: Power and Strategy in the China-India Space Race." *Schwarzman Scholars*. Last modified 2017. Accessed March 23, 2023. <https://www.schwarzmanscholars.org/events-and-news/space-rivals-power-strategy-china-india-space-race/>.
- Hudson, Joshua James. "Neorealism: Internal Debates and Relevance to Space Militarisation." *E-International Relations (E-IR)* (2022): 1–5. <https://www.e-ir.info/2022/02/10/neorealism-internal-debates-and-relevance-to-space-militarisation/>.
- Hussain, Mian Zahid, and Raja Qaiser Ahmed. "Space Programs of India and Pakistan: Military and Strategic Installations in Outer Space and Precarious Regional Strategic Stability." *Space Policy* 47 (2019): 63–75. <https://doi.org/10.1016/j.spacepol.2018.06.003>.

- ISRO Satellite Centre, and Government of India. "Indian Remote Sensing Missions and Payload - A Glance" (2016).
- Jusell, Judson. "Space Power Theory." *Air Command and Staff Collegue*, no. April (1998): 29–41. <https://fas.org/spp/eprint/98-144.pdf>.
- Kammila, Aruna. "Militarisation & Weaponisation of Space : Where Does India Stand?" *International Journal of Law Management & Humanities* 3, no. 6 (2020): 13–27.
- Kasturirangan, K, and V Jayaraman. "Indian Remote Sensing Satellite," 1999.
- Kaura, Vinay. "India's Pakistan Policy: From 2016 'Surgical Strike' to 2019 Balakot 'Airstrike.'" *Round Table* 109, no. 3 (2020): 277–287. <https://doi.org/10.1080/00358533.2020.1760499>.
- Khan, Zulfqar, and Ahmad Khan. "Space Security Trilemma in South Asia." *Astropolitics* 17, no. 1 (2019): 4–22. <https://doi.org/10.1080/14777622.2019.1578931>.
- Koplow, David A, and David A Koplow. "Scholarship @ GEORGETOWN LAW ASAT-Isfation : Customary International Law and the Regulation of Anti-Satellite Weapons INTERNATIONAL LAW AND THE REGULATION OF ANTI-SATELLITE WEAPONSt" 1272 (2009).
- Kosambe, Santosh. "Mission Shakti Aka Project XSV-1: India's First Anti-Satellite Test (ASAT)." *Journal of Aircraft and Spacecraft Technology* 3, no. 1 (2019): 172–182.
- Kulu, Erik. "In-Space Economy in 2021 - Statistical Overview and Classification of Commercial Entities." *Proceedings of the International Astronautical Congress, IAC D3*, no. October (2021): 25–29.
- Lele, Ajey. "India's Space Programme." *Asian Space Race: Rhetoric or Reality?*, no. August 1971 (2013): 59–67.
- Lele, Ajey. "India and Other Maturing Asian Space Enthusiasts" (2015): 271–285.
- Lele, Ajey. "Power Dynamics of India's Space Program." *Astropolitics* 14, no. 2–3 (2016): 120–134. <http://dx.doi.org/10.1080/14777622.2016.1237212>.
- Lele, Ajey. "Space Security Dilemma: India and China." *Astropolitics* 17, no. 1 (2019): 23–37. <https://doi.org/10.1080/14777622.2019.1578932>.
- Lubojemski, Aleksander M. "Satellites and the Security Dilemma." *Astropolitics* 17, no. 2 (2019): 127–140. <https://doi.org/10.1080/14777622.2019.1641689>.
- MacLean, George A., T. V. Paul, James J. Wirtz, and Michel Fortmann. "Balance of Power: Theory and Practice in the 21st Century." *International Journal* 61, no. 1 (2005): 274.

- Malik, Mohan. "India Balances China." *Asian Politics and Policy* 4, no. 3 (2012): 345–376.
- Malone, David M., and Rohan Mukherjee. "India and China: Conflict and Cooperation." *Survival* 52, no. 1 (2010): 137–158.
- Mazarr, Michael J. "Perspective. Expert Insights on a Timely Policy Issue. Understanding Deterrence" (2018): 14.
- Mohan, C. Raja. "India Balance and of the Power." *Foreign Affairs* 85, no. 4 (2006): 17–32.
- Moltz, James Clay. "The Changing Dynamics of Twenty-First- Century Space Power." *Journal of Strategic Security* 12, no. 1 (2019): 15–43.
- Neacsu, Laura-manuela. "Joining The Space Club : The Impact Of India ' s ASAT On The Country ' s Relations With The Big Three" (2020).
- Nugraha, Taufik Rachmat. "Development of Anti Satellite ( ASAT ) on Modern Day : Urgency of Global ASAT Regulation" II, no. 2 (2019): 151–166.
- Pant, Harsh V., and Bharath Gopalswamy. "India's Emerging Profile in Space." *RUSI Journal* 153, no. 5 (2008): 66–71.
- Papanastopoulos, Nicolas. "Deterrence Theory and Strategy in the International System from the Cold War to the Multipolar Era. Towards a New Strategy of 'Extended Deterrence' in Greek-Turkish Relations." *Revista Portuguesa de Ciência Política / Portuguese Journal of Political Science*, no. 15 (2021): 109–126.
- Paracha, Sobia. "Military Dimensions of the Indian Space Program." *Astropolitics* 11, no. 3 (2013): 156–186.
- Peacock, Phillip. "INDIA : ON BALANCING CHINA NAVAL POSTGRADUATE By" (2018).
- Pope, Roxanne. "Space Weapons and the Increasing Militarisation of Outer Space : Whether the Legal Framework Is Fit-for-Purpose" (n.d.): 263–301.
- Pražák, Jakub. "Dual-Use Conundrum: Towards the Weaponization of Outer Space?" *Acta Astronautica* 187 (2021): 397–405. <https://doi.org/10.1016/j.actaastro.2020.12.051>.
- Rajagopalan, Rajeswari Pillai. "India's Changing Policy on Space Militarization: The Impact of China's ASAT Test." *India Review* 10, no. 4 (2011): 354–378.
- Rajagopalan, Rajeswari Pillai. "Space Security in the Asia-Pacific." *Handbook of Space Security: Policies, Applications and Programs: Second Edition* (2020): 499–513.
- Ray, Trisha, Rajeswari Pillai Rajagopalan, and Pulkit Mohan. "Digital Debates CyFy Journal 2022" (2022). <https://www.orfonline.org/research/digital->

debates-cyfy-journal-2022/.

Roscosmos. "Space Program - Launches." Accessed April 24, 2023. <http://en.roskosmos.ru/launch/2021/>.

Saleh, Sirajuddin, S Pd, M Pd, Dkk Helaluddin, ڪوڪورس. رود ڪريو سڌ ڏيئا, Jozef Raco, Salim & Syahrums, Hardani dkk Ahyar, and Dkk Helaluddin. "Metodologi Penelitian Kualitatif.Pdf," 2019.

Scholz, Tobias. "Digital Debates," no. October (2022).

Schreiber, Nils Holger. "Man, State, and War in Space: Neorealism and Russia's Counterbalancing Strategy Against the United States in Outer Space Security Politics." *Astropolitics* 00, no. 00 (2022): 1–24. [https://www.tandfonline.com/doi/full/10.1080/14777622.2022.2143043?af=R&utm\\_source=researcher\\_app&utm\\_medium=referral&utm\\_campaign=RESR\\_MRKT\\_Researcher\\_inbound](https://www.tandfonline.com/doi/full/10.1080/14777622.2022.2143043?af=R&utm_source=researcher_app&utm_medium=referral&utm_campaign=RESR_MRKT_Researcher_inbound).

Schrogl, Kai Uwe, Peter L. Hays, Jana Robinson, Denis Moura, and Christina Giannopapa. *Handbook of Space Security. Handbook of Space Security*, 2015.

Set, Shounak. "India's Space Power: Revisiting the Anti-Satellite Test." *Carnegie India*. Last modified 2019. Accessed April 12, 2023. <https://carnegieindia.org/2019/09/06/india-s-space-power-revisiting-anti-satellite-test-pub-79797>.

Sharma, Shashi. "Space Program and Business in India-Legal Perspectives." *bepress Legal Series*, no. May (2007): 1923. [http://www.isro.gov.in/pressrelease/Feb21\\_2006.htm](http://www.isro.gov.in/pressrelease/Feb21_2006.htm).

Shaun, D. "India's Anti-Satellite Weapon Test: An Opportunity to Improve U.S.-Indian Military Collaboration" 3330, no. 0704 (n.d.).

Siamkhum, Dr. Th. "The NPT Regime and the Non-Party States" 05, no. 09 (2017): 1–4.

Siavash, Mirzaee. "Outer Space and Common Heritage of Mankind: Challenges and Solutions." *Rudn Journal of Law* 21, no. 1 (2017): 102–114.

Smetana, Michal, and Joseph O'Mahoney. "NPT as an Antifragile System: How Contestation Improves the Nonproliferation Regime." *Contemporary Security Policy* 43, no. 1 (2022): 24–49. <https://doi.org/10.1080/13523260.2021.1978761>.

Somantri, Gumilar Rusliwa. "Memahami Metode Kualitatif." *Makara Human Behavior Studies in Asia* 9, no. 2 (2005): 57.

Space Foundation Editorial Team. "SPACE FOUNDATION RELEASES THE SPACE REPORT 2022 Q2 SHOWING GROWTH OF GLOBAL SPACE ECONOMY." *Space Foundation*. Last modified 2022. Accessed April 10, 2022. <https://www.spacefoundation.org/2022/07/27/the-space-report-2022->

q2/.

- Space, Outer. “Espionage Briefs,” no. 11 (2017): 1–3.
- Sridhara Murthi, K. R., and H. N. Madhusudan. “Strategic Considerations in Indian Space Programme-Towards Maximising Socio-Economic Benefits.” *Acta Astronautica* 63, no. 1–4 (2008): 503–508.
- Steer, Cassandra. “Why Outer Space Matters for National and International Security, A Report by the Center for Ethics and the Rule of Law (CERL)” (2020): 35.
- Stein, Josephine Anne. “Satellites, Anti-satellite Weapons and Security.” *RUSI Journal* 133, no. 4 (1988): 48–54.
- Studies, International. “Center for Strategic and International Studies (CSIS)” (2021).
- Studies, International. “Center for Strategic and International Studies (CSIS)” (2021): 2021–2023.
- Study, Imsiss Independent. “Space Warfare and the Weaponization of Outer Space,” no. August (2022): 1–93.
- Suryanti, Budhi Tri. “Pendekatan Neorealis Terhadap Studi Keamanan Nasional.” *Jurnal Diplomasi Pertahanan* 7, no. 1 (2021): 29–35.
- Swan, Mckayla. “Statesmanship & Public Policy Anti-Satellite Tests : A Risk to The Security and Sustainability of Outer Space” 3, no. 1 (2022).
- Talmon, Stefan. “Germany Criticizes India over Anti-Satellite Missile Test,” no. 20 May (2019): 1–3.
- Tamaki, Gertrud, Founding Co-director, Bill Covington, Pat Kuszler, Kelli Hooke, Dave Baiocchi, David A Lake, The State, and Burak Ege Bekdil. “INTRODUCTION TO THE SYMPOSIUM ON THE NEW SPACE RACE” (2019): 92–97.
- Telbami, S. “Kenneth Waltz, Neorealism, and Foreign Policy.” *Security Studies* 11, no. 3 (2002): 158–170.
- The State Council Information Office of the People’s Republic of China. “China’s Space Program: A 2021 Perspective.” *China National Space Administration*. Last modified 2022. Accessed April 4, 2023. <http://www.cnsa.gov.cn/english/n6465645/n6465648/c6813088/content.html>.
- Triarda, Reza. “Astropolitik: Signifikansi Ruang Angkasa Terhadap Posisi China Dalam Hubungan Internasional.” *Jurnal Interdependence* 3, no. 1 (2015): 45–55. <http://e-journals.unmul.ac.id/index.php/JHII/article/view/1335>.
- Vanaik, Achin. “Future Trajectories for BRICS.” *South Asian Journal of Diplomacy* (2014): 2229–3361. <http://kmseethi.com/wp>

content/uploads/2018/05/South-Asian-Journal-of-Diplomacy-Vol.5-2014.pdf#page=13.

Vasant, Gowariker, and B N Suresh. "History of Rocketry in India." *Acta Astronautica* 65, no. 11–12 (2009): 1515–1519. <http://dx.doi.org/10.1016/j.actaastro.2009.03.083>.

Weeden, Brian. 2007 *Chinese Anti-Satellite Test Fact Sheet*. Swfound, 2010. [https://swfound.org/media/9550/chinese\\_asat\\_fact\\_sheet\\_updated\\_2012.pdf](https://swfound.org/media/9550/chinese_asat_fact_sheet_updated_2012.pdf).

Weick, Stephan F Von. "India 's Space Policy A Developing Country in the ' Space Club '" (1987): 326–334.

Weiss, Leonard. "India and the NPT." *Strategic Analysis* 34, no. 2 (2010): 255–271.

Wolfrum, Riidiger, and A Aldo. "Principle of the Common Heritage of Mankind" (1983).

"100th Consecutively Successful Launch of Sounding Rocket RH-200 from TERLS." *Indian Space Research Organization*. Accessed April 4, 2023. [https://www.isro.gov.in/100TH\\_SoundingRockets.html](https://www.isro.gov.in/100TH_SoundingRockets.html).

"China React Guardedly to India's ASAT Missiles Test; Hopes Hopes Nations Will Uphold Peace in Space." *Economic Times*, March 27, 2019. Accessed April 12, 2023. <https://economictimes.indiatimes.com/news/defence/china-reacts-guardedly-to-indias-asat-missile-test-hopes-nations-will-uphold-peace-in-space/articleshow/68598470.cms>.

"Items-in-Dedication - International Sound Rocket Launching, Thumba, 1 February 1968." *United Nations*. Last modified 2006. Accessed April 11, 2023. <https://search.archives.un.org/dedication-international-sound-rocket-launching-thumba-1-february-1968>.

"Mission Shakti: Read PM Narendra Modi's Full Speech Announcing How India Took down Satellite." *India Today*. Last modified 2019. Accessed May 15, 2023. <https://www.indiatoday.in/india/story/mission-shakti-narendra-modi-full-speech-1487838-2019-03-27>.

"Pakistan Express Deep Concern at ASAT Test by India." *Ministry of Foreign Affairs, Government of Pakistan*. Last modified 2019. Accessed April 11, 2023. <https://mofa.gov.pk/pakistan-express-deep-concern-at-asat-test-by-india/>.