

DAFTAR PUSTAKA

- Admin. "Pakistan's Energy Sector Crisis Deepens as Weak Reforms Fail to Stem Debt Spiral." *Energy Update*, September 8, 2025. <https://www.energyupdate.com.pk/2025/09/08/pakistans-energy-sector-crisis-deepens-as-weak-reforms-fail-to-stem-debt-spiral/>.
- Ahmad, Misbah Nisar, Hadia Jathol, and Abira Munir. "Pakistan-China Partnership to Countering Terrorism: Issues and Challenges | Annals of Human and Social Sciences." *Annals of Human and Social Sciences* 6, no. 1 (2025). <https://ojs.ahss.org.pk/journal/article/view/916>.
- Ahmad, Muhammad, and Rehana Saeed Hashmi. "Post 9/11 Pakistan China Counter Terrorism Engagements: Challenges and Prospects." *Journal of Development and Social Sciences* 5, no. II (2024). [https://doi.org/10.47205/jdss.2024\(5-II\)34](https://doi.org/10.47205/jdss.2024(5-II)34).
- Alauddin, Azeem Khalid, and Malik Muhammad Ali. "Pakistan-China Nuclear Energy Cooperation: Emerging Trends to Achieve Sustainable Development Goals." *Pak. Journal of International Affairs* 4, no. 1 (2021). https://www.researchgate.net/publication/350496752_Pakistan-China_Nuclear_Energy_Cooperation_Emerging_Trends_to_Achieve_Sustainable_Development_Goals.
- Ali, Ghulam, and Nian Peng. "Geography: The Geopolitics of China-Pakistan Relations." *Pacific Focus* 39, no. 3 (2024): 646-69. <https://doi.org/10.1111/pafo.12267>.
- Ali, S. Mahmud. *US-China Cold War Collaboration, 1971-1989*. Routledge, 2005.
- Ali, Shahid, and Muhammad Arif Khan. "China-Pakistan Evolving Strategic Relations and Its Implications for South Asia." *Journal of Political Stability Archive* 3, no. 1 (2025): 1047-61. <https://doi.org/10.63468/jpsa.3.1.63>.
- Allauddin, Hongsong Liu, and Raja Qaiser Ahmed. "The Changing Dynamics and New Developments of China-Pakistan Relations." *India Quarterly: A Journal of International Affairs* 76, no. 1 (2020): 73-88. <https://doi.org/10.1177/0974928419901195>.
- Aman, Ambreen, and Zahid Yaseen. "Pakistan-China All Weather Friends: Strategic Partnerships from Past to Present and Prosperity for the Region." *Journal of Social Research Development* 6, no. 1 (2025): 66-79. <https://doi.org/10.53664/JSRD/06-01-2025-06-66-79>.
- Aman, Ambreen, and Zahid Yaseen. "Pakistan-China Strategic Partnership in 21st Century: The Impacts on Regional Politics." *Journal of Social Sciences Development* 4, no. 1 (2025): 76-91. <https://doi.org/10.53664/JSSD/04-01-2025-07-76-91>.

- Amir, Muhammad, Muhammad Rizwan, and Saira Bano. "Chinese Interests in Pakistan: A Study in Regional Perspective." *Global Management Sciences Review* 3, no. 1 (2018): 1–8. [https://doi.org/10.31703/gmsr.2018\(III-I\).01](https://doi.org/10.31703/gmsr.2018(III-I).01).
- Anthony, Mely Caballero. *An Introduction to Non-Traditional Security Studies: A Transnational Approach*. SAGE Publications, 2016.
- APP. "11 Power Projects Completed under CPEC." Breccorder, October 24, 2022. <https://www.breccorder.com/news/40204749>.
- Awan, Zamir Ahmed. "China-Pakistan: A Journey of Friendship (1950-2020)." *Global Times*. <https://www.globaltimes.cn/content/1189007.shtml>.
- Bari, Sarwar. "CPEC: Challenges and Opportunities." *South Asian Studies* 31, no. 2 (2016): 389–405.
- Bhandary, Rishikesh Ram, and Kelly Sims Gallagher. "What Drives Pakistan's Coal-Fired Power Plant Construction Boom? Understanding the China-Pakistan Economic Corridor's Energy Portfolio." *World Development Perspectives* 25 (March 2022): 100396. <https://doi.org/10.1016/j.wdp.2022.100396>.
- Bragta, Sanjeev K., and Mr Kumar. "CHINA-PAKISTAN ECONOMIC RELATIONS IN THE POST-COLD WAR ERA: AN OVERVIEW." *REVIEW JOURNAL PHILOSOPHY & SOCIAL SCIENCE* 1, (June 2024): 117–25. <https://doi.org/10.31995/rjps.2024v50i01.16>.
- Chen, Hao, Wenfeng Zhang, Xiangting Huang, and Xin Wang. "Estimating the Dynamic Economic Impacts of Oil Supply Disruptions on China: A Case Study of Malacca Strait Block." *Resources Policy* 98 (November 2024): 105376. <https://doi.org/10.1016/j.resourpol.2024.105376>.
- China-Pakistan Investment Corporation. "China-Pakistan Economic Corridor: CPEC Projects & Progress." *CPIC Global*, March 26, 2026. <https://www.cpicglobal.com/pakistan-overview/cpec/>.
- Constantin, Christian. "Understanding China's Energy Security." *World Political Science* 3, no. 3 (2007). <https://doi.org/10.2202/1935-6226.1026>.
- Council on Foreign Relations. "China-Pakistan Relations." Council on Foreign Relations, March 8, 2006. <https://www.cfr.org/backgrounders/china-pakistan-relations>.
- CPEC Official Website. "884MW Suki Kinari Hydropower Project." China-Pakistan Economic Corridor (CPEC) Secretariat Official Website. <https://cpec.gov.pk/project-details/15?utm>.
- CPEC Official Website. "CPEC Projects Progress Update." China-Pakistan Economic Corridor (CPEC) Secretariat. <https://cpec.gov.pk/progress-update?>

- CPEC Official Website. “Energy Projects Under CPEC.” China-Pakistan Economic Corridor (CPEC) Secretariat Official Website. <https://cpec.gov.pk/energy>.
- CPEC Official Website. “Gwadar Projects Under CPEC.” China-Pakistan Economic Corridor (CPEC) Secretariat Official Website. <https://cpec.gov.pk/gwadar>.
- CPEC Official Website. “Transport Infrastructure Projects under CPEC.” China-Pakistan Economic Corridor (CPEC) Secretariat Official Website. Accessed January 11, 2026. <https://cpec.gov.pk/infrastructure>.
- Downs, Erica. *The China-Pakistan Economic Corridor Power Projects: Insights into Environmental and Debt Sustainability*. School of International and Public Affairs, 2019.
- Ehsan, Maira, Tayba Anwar, and M. Asad Shahzad. “Examining the Impact of Pakistan-China Energy Collaborations on Poverty Reduction in Pakistan.” *Research Journal for Societal Issues* 6, no. 2 (2024): 239–52. <https://doi.org/10.56976/rjsi.v6i2.224>.
- Erickson, Andrew, and Gabriel Collins. “China’s Oil Security Pipe Dream: The Reality, and Strategic Consequences, of Seaborne Imports.” *Naval War College Review* 63, no. 2 (2018). <https://digital-commons.usnwc.edu/nwc-review/vol63/iss2/8>.
- Farooq, Muhammad Sabil, Nazia Feroze, and Xueying Sun. “China–Pakistan Strategic Partnership and Its Impact on Global Power Dynamics.” *China Quarterly of International Strategic Studies* 11, no. 01 (2025): 81–97. <https://doi.org/10.1142/S2377740025500046>.
- Fearnside, Philip M. “Greenhouse Gas Emissions From Hydroelectric Dams in Tropical Forests.” In *Alternative Energy and Shale Gas Encyclopedia*, 1st ed., edited by Jay H. Lehr, Jack Keeley, and Thomas B. Kingery. Wiley, 2016. <https://doi.org/10.1002/9781119066354.ch42>.
- Feng, Rui. “China’s Energy Security and Geopolitical Imperatives: Implications for Formulating National Climate Policy.” *Next Energy* 2 (January 2024): 100034. <https://doi.org/10.1016/j.nxener.2023.100034>.
- Ghani, Prof Dr Fouzia, and Dr Xiaoqing Xie. “Trade Cooperation between China and Pakistan: Geo-Strategic and Geo-Political Perspective.” *Journal of Politics and International Studies* 11, no. 1 (2025): 37–54. N/A.
- Government of Pakistan. “Pak-China Free Trade Agreement in Goods & Investment.” Ministry of Commerce | Government of Pakistan. <https://www.commerce.gov.pk/about-us/trade-agreements/pak-china-free-trade-agreement-in-goods-investment/>.
- Guihong, Zhang. “China’s Peaceful Rise and Sino-Indian Relations.” *China Report* 41, no. 2 (2005): 159–71. <https://doi.org/10.1177/000944550504100204>.

- Hafiz Muhammad Haseeb Ulla, Haider Ali, Mohsan Iqbal, Muhammad Ahsan Iqbal Hashmi, and Babar Zaheer. "China's Foreign Direct Investment (FDI) in the Development of South Asian Countries." *The Critical Review of Social Sciences Studies* 3, no. 1 (2025): 1795–808. <https://doi.org/10.59075/gxdxsv82>.
- Haqqani, Husain. *Magnificent Delusions: Pakistan, the United States, and an Epic History of Misunderstanding*. 1st ed. PublicAffairs™, 2013.
- Hussain, Shahid, and Muhammad Yasir. "China Pakistan Strategic Partnership: An Examination of Defense Cooperation and Security Implications." *International Journal of Multidisciplinary Research and Growth Evaluation* 6, no. 4 (2025): 164–69. <https://doi.org/10.54660/IJMRGE.2025.6.4.164-169>.
- Ihsan, Aqbal. "Pakistan Seeks Chinese Investment to Upgrade Agriculture, IT, Mining, Housing Sectors." *Newswire*, 2022. <https://www.newswire.com.pk/2023/07/17/pakistan-1507/>.
- International Legal Materials. "China-Pakistan Boundary Agreement." Pt. 541 - 542. *International Legal Materials* 2, no. 3 (1963): 541–42. <https://doi.org/10.1017/S0020782900052402>.
- Ismail, Aneta, Muhammad Arif, Wang Yong, and Wang Weihong. "Pakistan's Diplomatic Maneuvering: Facilitating Sino-American Rapprochement in 1971-72 - A Historical Approach." *Journal of Legal and Cultural Analytics* 3, no. 4 (2024): 381–92. <https://doi.org/10.55927/jlca.v3i4.12499>.
- Jahanzaib, Muhammad, and Zahid Shahab Ahmed. "The China Factor in Pakistan's Geo-Economic Tilt." *International Studies* 61, no. 2 (2024): 145–69. <https://doi.org/10.1177/00208817241298339>.
- Kayani, Farrukh, Mumtaz Ahmed, Tahir Shah, and Umar Kayani. "China-Pakistan Economic Relations: Lessons for Pakistan." SSRN Scholarly Paper No. 2892052. Social Science Research Network, 2013. <https://papers.ssrn.com/abstract=2892052>.
- Kazmi, Syed Twangar Hussain. "China's Journey in Renewable Energy and Its Potential Spillover Effects through the CPEC in Pakistan." *Pakistan Institute of Development Economics*, 2016, 619–31.
- Khalid, Munaza. "Energy Cooperation in the Construction of China-Pakistan Economic Corridor under the Belt and Road Initiative." *Pakistan Perspective* 29, no. 2 (2024). <https://www.journal.psc.edu.pk/index.php/pp/article/view/536>.
- Khan, Asif, Congmei Shi, and Fayyaz Ali. "Gwadar as a Strategic Alternative to the Strait of Hormuz: Assessing China's Long-Term Energy Security and

Trade Routes.” *East Asia*, ahead of print, September 10, 2025. <https://doi.org/10.1007/s12140-025-09462-2>.

Khan, Hidayatullah, Geetha Govindasamy, and Nasrudin Akhir. *China-Pakistan Economic Corridor: A Chinese Gateway to the Indian Ocean Region*. 58 (2021).

Khatri, Shoaib Ahmed, Nayyar Hussain Mirjat, Khanji Harijan, et al. “An Overview of the Current Energy Situation of Pakistan and the Way Forward towards Green Energy Implementation.” *Energies* 16, no. 1 (2022): 423. <https://doi.org/10.3390/en16010423>.

Kumar, Atul, and Ananya Vellore. “Indian Ocean Chokepoints: Is China Still Vulnerable?” Orfonline.Org, Observer Research Foundation, September 9, 2025. <https://www.orfonline.org/expert-speak/indian-ocean-chokepoints-is-china-still-vulnerable>.

Kuo, Steven C. Y. “Chinese Peace? An Emergent Norm in African Peace Operations.” *China Quarterly of International Strategic Studies* 01, no. 01 (2015): 155–81. <https://doi.org/10.1142/S2377740015500086>.

Lane, Chris. “Navigating the ‘Malacca Dilemma’ in 2025.” Atlas Institute for International Affairs, Atlas Institute for International Affairs, June 3, 2025. <https://atlasinstitute.org/navigating-the-malacca-dilemma-in-2025/>.

Lee, Raymond. *The Strategic Importance of Chinese-Pakistani Relations*. Al Jazeera Centre for Studies, 2016.

MacFarquhar, Roderick, and Michael Schoenhals. *Mao’s Last Revolution*. Harvard University Press, 2008. <https://www.cambridge.org/core/journals/international-journal-of-asian-studies/article/abs/maos-last-revolution-by-roderick-macfarquhar-and-michael-schoenhals-cambridge-ma-harvard-university-press-2006-pp-693-isbn-13-9780674023321-isbn-10-0674023323/188D0F698B56D8F8845F9224948C0A7C>.

Mahmood, Arfan. “Revisiting Pakistan’s Energy Crisis and CPEC Power Projects.” *Journal of Professional Research in Social Sciences* 10, no. 2 (2023): 1–23. <https://doi.org/10.58932/MULA0009>.

Malik, Sadia, Maha Qasim, Hasan Saeed, Youngho Chang, and Farhad Taghizadeh-Hesary. “Energy Security in Pakistan: Perspectives and Policy Implications from a Quantitative Analysis.” *Energy Policy* 144 (September 2020): 111552. <https://doi.org/10.1016/j.enpol.2020.111552>.

Mas’oed. “Ilmu Hubungan Internasional: Disiplin Dan Metodologi.” Accessed August 13, 2025. <https://www.scribd.com/document/381522834/Ilmu-Hubungan-Internasional-Mohtar-Mas-oed-pdf>.

- Mehra, Parshotam. "Conflict Unending: India-Pakistan Tensions since 1947." *Indian Historical Review* 29, nos. 1-2 (2002): 321-23. <https://doi.org/10.1177/037698360202900231>.
- Miles, Matthew B., A. Michael Huberman, and Johnny Saldana. *Qualitative Data Analysis: A Methods Sourcebook*. 3rd ed. SAGE Publications, n.d.
- Miles, Matthew B., and A. Michael Huberman. *Qualitative Data Analysis: An Expanded Sourcebook*. SAGE, 1994.
- Ministry of Commerce of the Government of Pakistan. "Trade Relations with China: Historical Perspective." Ministry of Commerce | Government of Pakistan. <https://www.commerce.gov.pk>.
- Ministry of Energy. "Private Power & Infrastructure Board." Government of Pakistan | Ministry of Energy (Power Division), July 15, 2025. https://www.ppib.gov.pk/news/epepjul25.html?utm_source=chatgpt.com.
- Ministry of Foreign Affairs of the People's Republic of China. "Pakistan." Ministry of Foreign Affairs of the People's Republic of China. https://www.fmprc.gov.cn/mfa_eng/gjhdq_665435/2675_665437/2757_663518/.
- Ministry of Foreign Affairs of the People's Republic of China. "President Xi Jinping Meets with Pakistani Prime Minister Shehbaz Sharif." Ministry of Foreign Affairs of the People's Republic of China, 2025. https://www.fmprc.gov.cn/mfa_eng/xw/zyxw/202509/t20250902_11700374.html?referrer=grok.com.
- Ministry of Foreign Affairs of the People's Republic of China. "Xi Jinping Holds Talks with Prime Minister Nawaz Sharif of Pakistan, and Both Sides Decide to Upgrade China-Pakistan Relations to All-Weather Strategic Partnership of Cooperation." Government Website. Ministry of Foreign Affairs of the People's Republic of China, April 2015. https://www.mfa.gov.cn/eng/zy/jj/2015zt/xjpdjstjxgswfbfydnxycxyfldrhyhwlhy60znjnhd/202406/t20240606_11381319.html.
- National Energy Administration China. *China Energy Statistical Yearbook 2023*. China Statistics Press, 2024.
- NDTV World. "Supply Of Nuclear Reactors To Pakistan Under Nuke Club NSG Norms, Claims China." NDTV, NDTV World, July 4, 2016. <https://www.ndtv.com/world-news/supply-of-nuclear-reactors-to-pakistan-under-nuke-club-nsg-norms-claims-china-1440301>.
- Nugraha, Putu Ananda Devi. *Upaya Tiongkok dalam Pembangunan China Pakistan Economic Corridor (CPEC) Sebagai Strategi Keamanan Energi Tiongkok Tahun 2013-2017*. 1, no. 1 (2019).

- Pakistan Business Council. "Preliminary Analysis of Pak-China FTA Phase II." *Pakistan Business Council*, n.d. <https://www.pbc.org.pk/research/preliminary-analysis-of-pak-china-fta-phase-ii/>.
- Pakistan Business Council. "Third Review of the Pakistan-China FTA and Recommendations for Phase 2 Negotiations." *Pakistan Business Council*, n.d. <https://www.pbc.org.pk/research/third-review-of-the-pakistan-china-fta-and-recommendations-for-phase-2-negotiations/>.
- Panin, Putu Gita Novelia, Idin Fasisaka, and Putu Titah Kawitri Resen. *Strategi Keamanan Energi Tiongkok melalui Pembangunan Pipa Minyak Gwadar-Kashgar dalam Kerangka China-Pakistan Economic Corridor (CPEC) Tahun 2004-2013*. 1, no. 2 (2018).
- Paszak, Pawe. "China and the 'Malacca Dilemma.'" *China Monitor*. *Warsaw Institute*, February 28, 2021. <https://warsawinstitute.org/china-malacca-dilemma/>.
- Paszak, Paweł. "The Malacca Strait, the South China Sea and the Sino-American Competition in the Indo-Pacific." *Journal of Asian Security and International Affairs*, June 2, 2021. <https://journals.sagepub.com/doi/10.1177/23477970211017494>.
- Pitakdumrongkit, Kaewkamol. "Goeconomic Crossroads: The Strait of Malacca's Impact on Regional Trade." *The National Bureau of Asian Research (NBR)*, October 5, 2023. <https://www.nbr.org/publication/geoeconomic-crossroads-the-strait-of-malaccas-impact-on-regional-trade/>.
- Raafey Khan, Ahmed. "To What Extent Does Chinese Foreign Aid Shape Economic and Institutional Policies in Pakistan?" SSRN Scholarly Paper No. 5360660. Social Science Research Network, June 26, 2025. <https://doi.org/10.2139/ssrn.5360660>.
- Rahamdil, Khalid, LIU Chunsheng, Faryal Salman, Fayaz Hussain, Naveed Khan, and Agha Amad Nabi. *Impacts of the Free Trade Agreement on Pakistan Export to China and Economic Growth*. 27, no. 5 (2021).
- Shad, Muhammad Riaz, Aqsa Malik, and Maira Tariq. "Special Economic Zones Under China-Pakistan Economic Corridor: Potentials and Challenges." *AJAR | Asian Journal of Academic Research (ISSN: 2790-9379)* 5, no. 2 (2024): 41–53.
- Shahid, Dr Ramzan. "Impacts of Major Projects Between Pak-China (Military, Economic and Power Projects)." *Advance Social Science Archive Journal* 03, no. 01 (2025).

- Shahzad, Khuram, and Ehsan Ahmed. *Impact of China Pakistan Economic Corridor on Economic Development of Balochistan: A Descriptive Study*. 2024.
- Shaikh, Faheemullah. *Prospects of Pakistan–China Energy and Economic Corridor*. 59 (June 2016): 253–63. <https://doi.org/10.1016/j.rser.2015.12.361>.
- Sigauri-Gorsky, Egor. “The ‘Fatal Waters’ of the Strait of Malacca: The Challenges of Combating Maritime Piracy in Southeast Asia.” *World and New World Journal*, 2024.
- Small, Andrew. *The China-Pakistan Axis: Asia’s New Geopolitics*. Oxford Univ. Press, 2015.
- Sugiyono. *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. 19th ed. Alfabeta, n.d.
- Tamaki, Taku. “The Levels of Analysis of The International System.” In *Encounters With Worlds Affair*. Ashgate Publishing, n.d.
- The Centre for Pakistan and Gulf Studies (CPGS). “CPEC Data and Fact Sheet.” The Centre for Pakistan and Gulf Studies (CPGS), n.d. <https://cpakgulf.org/wp-content/uploads/2019/06/CPEC-DATA-AND-FACT-SHEET.pdf>
- The Observatory of Economic Complexity. “China (CHN) and Pakistan (PAK) Trade.” The Observatory of Economic Complexity. <https://oec.world/en/profile/bilateral-country/chn/partner/pak>.
- Ulrichsen, Kristian Coates, Jim Krane, Ana Martín Gil, Aaron Pasha, and Karina Pan. “Shaping the Energy Transition: Gulf-China Collaboration.” *Rice University’s Baker Institute for Public Policy*, December 16, 2024. <https://www.bakerinstitute.org/research/shaping-energy-transition-gulf-china-collaboration>.
- Umbach, Frank. *China’s Belt and Road Initiative and Its Energy-Security Dimensions*. S. Rajaratnam School of International Studies, 2019.
- Ur Rehman, Obaid, and Yousaf Ali. “Optimality Study of China’s Crude Oil Imports through China Pakistan Economic Corridor Using Fuzzy TOPSIS and Cost-Benefit Analysis.” *Transportation Research Part E: Logistics and Transportation Review* 148 (April 2021): 102246. <https://doi.org/10.1016/j.tre.2021.102246>.
- U.S. Energy Information Administration (EIA). *China Country Analysis Brief*. U.S. Energy Information Administration, 2025.

- Usmani, Zona, Sadia Satti, and Muhammad Zulfiqar. "Accelerating Green Energy Transition under China–Pakistan Economic Corridor 2.0." *ICAME 2024*, September 29, 2024, 31. <https://doi.org/10.3390/engproc2024075031>.
- Usmani, Zona, Sadia Satti, and Muhammad Zulfiqar. "Accelerating Green Energy Transition under China–Pakistan Economic Corridor 2.0." *ICAME 2024*, September 29, 2024, 31. <https://doi.org/10.3390/engproc2024075031>.
- Voronin, Valeriy. "Impact of Chinese Foreign Direct Investment on Recipient Countries (Case Of Pakistan)." SSRN Scholarly Paper No. 4961933. Social Science Research Network, February 19, 2024. <https://papers.ssrn.com/abstract=4961933>.
- Wolf, Siegfried O. *The China-Pakistan Economic Corridor of the Belt and Road Initiative: Concept, Context and Assessment*. 1st ed. Contemporary South Asian Studies. Springer Cham, 2020. <https://doi.org/10.1177/0020881720959030>.
- World Nuclear Association. "Pakistan - World Nuclear Performance Report." World Nuclear Association, World Nuclear Association, August 31, 2025. https://world-nuclear.org/our-association/publications/world-nuclear-performance-report/pakistan-world-nuclear-performance-report?utm_source=chatgpt.com.
- Xin, Zheng. "China-Pakistan Nuclear Cooperation Marks a Milestone." *Chinadaily.Com.Cn*, July 17, 2023. <https://global.chinadaily.com.cn/a/202307/17/WS64b4d2d4a31035260b816d18.html>.
- Xuang, Yuan. "State Policy of China and Pakistan on Economic and Trade Relation from 1958 to 1969." *Journal of Development and Social Sciences* 3, no. III (2022). [https://doi.org/10.47205/jdss.2022\(3-III\)15](https://doi.org/10.47205/jdss.2022(3-III)15).
- Xuyang, Yuan. "Historical Review of Pakistan-China Economic Reform and Qualitative Changes in Relations." *Pakistan Social Sciences Review* 7, no. IV (2023). [https://doi.org/10.35484/pssr.2023\(7-IV\)05](https://doi.org/10.35484/pssr.2023(7-IV)05).
- Yaseen, Zahid, Manzoor Khan Afridi, and Muhammad Muzaffar. "Pakistan and China's Strategic Ties: Challenges and Opportunities in Trade Perspective." *Global Regional Review* II, no. I (2017): 16–30. [https://doi.org/10.31703/grr.2017\(II-I\).02](https://doi.org/10.31703/grr.2017(II-I).02).
- Yung, Christopher D., and Ross Rustici. "Not an Idea We Have to Shun: Chinese Overseas Basing Requirements in the 21st Century." *Center for the Study of Chinese Military Affairs*, 2014.
- Zafar, Asifa. "The Strategic Importance of Gwadar Port in Regional Connectivity and Rivalries." *Advance Social Science Archive Journal* 3, no. 02 (2025): 1694–705.

Zhang, Hong, and Ammar A. Malik. "Fulfilling Promises for the China-Pakistan Economic Corridor | GJIA." *Georgetown Journal of International Affairs*, 2024. <https://gjia.georgetown.edu/2024/12/16/13728/>.

