

6.0 REFERENCES

- Abd-Karim, S. B., Danuri. M. S. M., Marani, D. A. A. & Mohamed, O. (2014). Managing conflicts in joint venture projects. *International Journal of Property Sciences*, 4(1), 1-15.
https://www.researchgate.net/publication/265405778_Managing_Conflicts_in_Joint_Venture_Projects
- Adjei, S., Afari, M. F. A., Sarpong, K., O. & Adukpo, S. E. (2019). Foreign direct investment and technological advancement in the construction sector of developing countries: A critical perspective. *8th West Africa Built Environment Research (WABER) Conference, 5-7 August 2019* (pp. 629-641). West Africa Built Environment Research.
https://www.researchgate.net/publication/335201283_Foreign_Direct_Investment_and_technological_advancement_in_the_construction_sector_of_developing_countries_a_critical_perspective
- Adnan, H., Shamsuddin, S. M., Supardi, A. and Ahmad, N. (2012). Conflict Prevention in Partnering Projects, *Procedia - Social and Behavioral Sciences*, 35(2012), 772-781. https://www.researchgate.net/profile/Norizan-Ahmad/publication/257715540_Conflict_Prevention_in_Partnering_Projects/links/53f7f5920cf2c9c3309df2bb/Conflict-Prevention-in-Partnering-Projects.pdf
- Akinyode, B. F. & Khan, T. H. (2018). Step by step approach for qualitative data analysis. *International Journal of Built Environment and Sustainability*, 5(3), 163-174. <https://ijbes.utm.my/index.php/ijbes/article/view/267/130>
- Akunyumu, S., Fugar, F. D. K. & Adinyira, E. (2021). An assessment of the readiness of construction firms for international construction joint ventures (ICJVs) using the VERDICT model. *Journal of Engineering , Design and Technology*, 21(5), 1253-1279.
<https://www.emerald.com/insight/content/doi/10.1108/JEDT-04-2021-0198/full/html>

Akunyumu, S., Fugar, F. D. K. & Adinyira, E. (2023). Evaluation of risks affecting international construction joint venture (ICJV) projects in Ghana. *Journal of Engineering Design and Technology*, 2023.
https://www.researchgate.net/publication/367115567_Evaluation_of_risks_affecting_international_construction_joint_venture_ICJV_projects_in_Ghana

Alase, A. (2017). The interpretative phenomenological analysis (IPA): A guide to a good qualitative research approach. *International Journal of Education and Literacy Studies*, 5(2), 9-19. <https://eric.ed.gov/?id=EJ1149107>

Alashwal, A. & Ann, T. S. (2019). Application of home-country joint venture (HJV) for international construction contractors. *International Journal of Construction Management*, 21(2), 1-9.
https://www.researchgate.net/publication/333734345_Application_of_home-country_joint_venture_HJV_for_international_construction_contractors

Al-Gahtani, K. S. (2017). A systematic method to analyze force majeure in construction claims. *Buildings*, 7(4), 115.
https://www.researchgate.net/publication/321526699_A_Systematic_Method_to_Analyze_Force_Majeure_in_Construction_Claims

Alfadil, M. O., Kassem M. A., Ali, K. N. & Alaghbari, W. (2022). Construction industry from perspective of force majeure and environmental risk compared to the COVID-19 outbreak: A systematic literature review. *Sustainability*, 14(3), 1135. <https://www.mdpi.com/2071-1050/14/3/1135>

Almalki, S. (2016). Integrating quantitative and qualitative data in mixed methods research-Challenges and benefits. *Journal of Education and Learning*, 5(3), 288-296.
https://www.researchgate.net/publication/305276397_Integrating_Quantitative_and_Qualitative_Data_in_Mixed_Methods_Research-Challenges_and_Benefits

Anderson, E. & Jap, S. D. (2005). The dark side of close relationships. *MIT Sloan Management Review*, 46(3), 74-82.
https://www.researchgate.net/publication/40968410_The_Dark_Side_of_Close_Relationships

Ansari, M. R., Rahim, K., Bhoje, R. & Bhosale, S. (2022). A study on research design and its type. *International Research Journal of Engineering and Technology*, 9(7), 1132-1135. <https://www.irjet.net/archives/V9/i7/IRJET-V9I7216.pdf>

Aydogan, G. (2020). Defining international construction joint ventures from the Wittgenstein family-resemblance theory. *Journal of Construction Engineering*, 3(4), 293-304.
https://www.goldenlightpublish.com/dosyalar/baski/JCEMI_2020_210.pdf

Barret, D. I. & Twycross, A. (2018). Data collection in qualitative research. *Evidence-based nursing*, 21(3), 63-64.
<https://ebn.bmjjournals.org/content/21/3/63.abstract>

Bilal, M., Oyedele, L., Kusimo, H. O., Owolabi, H. A., Akanbi, L. A., Ajayi, A. O., Akinade, O. O. & Delgoda, J. M. D. (2019). Investigating profitability performance of construction projects using big data: A project analytics approach. *Journal of Building engineering*, 26.
<https://www.sciencedirect.com/science/article/pii/S2352710219302463>

Bingol, D. & Begec, S. (2020). Managing international alliances: Joint ventures: A case study. *Open Journal of Social Science*, 8(4), 538-552.
<https://www.scirp.org/journal/paperinformation?paperid=99851>

Bolomope, M. T., Amidu, A. R., Ajayi, S. O. & Javed, A. (2022). Decision-making framework for construction clients in selecting appropriate procurement route. *Buildings*, 12(12), 2192. <https://www.mdpi.com/2075-5309/12/12/2192>

Cakmak, E. & Cakmak, P. I. (2014). An analysis of causes of disputes in the construction industry using analytical network process (ANP). *Procedia-Social and Behavioral Science*, 109(6), 183-187.
https://www.researchgate.net/publication/260011047_An_Analysis_of_Causes_of_Disputes_in_the_Construction_Industry_Using_Analytical_Network_Process_ANP

Cataldo, I., Banaitis, A., Samadhiya, A. & Banaitiene, N. (2022). Sustainable supply chain management in construction: an exploratory review for future research. *Journal of Civil Engineering and Management*, 28(7), 536-553.
https://www.researchgate.net/publication/362478032_SUSTAINABLE_SUPPLY_CHAIN_MANAGEMENT_IN_CONSTRUCTION_AN_EXPLORATORY REVIEW_FOR_FUTURE_RESEARCH

Chan, A. P. C., Tetteh, M. O. & Nani, G. (2020). Drivers for international construction joint ventures adoption: A systematic literature review. *International Journal of Construction Management*, 22(4), 1571-1583.
https://www.researchgate.net/publication/339253313_Drivers_for_international_construction_joint_ventures_adoption_A_systematic_literature_review

Chang, T., Deng, X., Hwang, B. G. & Zhap, X. (2018). Political risk paths in international construction projects: Case study from Chinese construction Enterprises. *Advances in Civil Engineering*, 2018(3), 1-11.
https://www.researchgate.net/publication/326900635_Political_Risk_Paths_in_International_Construction_Projects_Case_Study_from_Chinese_Construction_Enterprises

Chao, Q., Ebun, R. F. & Bamidele, R. J. O. (2021). International construction joint ventures as a resourcing model. *Proceedings of the Institution of Civil Engineers-Management, Procurement and Law*, 176(1), 28-37.
<https://openrepository.aut.ac.nz/server/api/core/bitstreams/c113d8d7-c17a-4224-9194-ddf48711c8f0/content>

Cherinet, D. (2020). Effectiveness of joint venture for local contractors in a mega project construction. *American Journal of Civil Engineering*, 8(4), 97-105.
<https://www.sciencepublishinggroup.com/article/10.11648.j.ajce.20200804.13>

Choy, L. T. (2014). The strength and weakness of research methodology: Comparison and complimentary between qualitative and quantitative approaches. *IOSR Journal of Humanities and Social Science*, 19(4), 99-104.
https://www.academia.edu/download/48198072/RESEARCH_METHODS.pdf

Dagbui, D. D. A., Fugar, F. D. K., McCarter, W. J. & Adinyira, E. (2011). Potential risks to international joint ventures in developing economies: The Ghanaian construction industry experience. *Proceedings of the CIBW 107 Conference on Innovation and Sustainable Construction in Developing Countries: 1-3 November 2011* (pp. 191-196). Ben (edt) Construction Publishing House, Hanoi.
https://www.researchgate.net/publication/259344953_Potential_risks_to_international_joint_ventures_in_developing_economies_The_Ghanaian_construction_industry_experience

De Prat, J. M., Beltran, M. E. & Calvet, R. G. (2020). Joint ventures and sustainable development. A bibliometric analysis. *Sustainability*, 12(23), 10176.
<https://www.mdpi.com/2071-1050/12/23/10176/htm>

Dlamini, M. & Cumberlege, R. (2021). The impact of cost overruns and delays in the construction business. *The 17th International Symposium on Solid Oxide Fuel Cells (SOFC-XVII) July 18-23, 2021* (pp.012029). IPO Publishing.
https://www.researchgate.net/publication/349432822_The_impact_of_cost_overruns_and_delays_in_the_construction_business

Do, S. T. & Likhitrungsilp, V. (2011). Ranking critical risk factors of international construction joint ventures in Vietnam. In Proc. of the seventh International Conference on Multi-National Joint Venture for Construction Works.
https://www.academia.edu/download/55354221/JVPaper_Veerasak_Sy_Tien_Do_11-09-15.pdf

Do, S. T., Likhitrungsilp, V., Kiet, T. T. & Nguyen, P. T. (2017). Risk assessment for international construction joint ventures in Vietnam. *International Journal of Advanced and Applied Sciences*, 4(6), 104-114.
https://www.academia.edu/89000386/Risk_assessment_for_international_construction_joint_ventures_in_Vietnam

Do, S. T., Likhitrungsilp, V., Tran, K. T. & Nguyen, P. T. (2018). Risk assessment for international construction joint ventures in Vietnam. *International Journal of Advanced and Applied Sciences*, 4(6), 104-114.
https://www.researchgate.net/publication/333642371_Risk_Assessment_for_International_Construction_Joint_Ventures_in_Vietnam

- Donald, J. M., Bradshaw, E. L. & Sahdra, B. K. (2019). Mindfulness and its association with varied types of motivation: A systematic review and meta-analysis using self-determination theory. *Personality and Social Psychology Bulletin*, 46(7), 1121-1138.
<https://journals.sagepub.com/doi/abs/10.1177/0146167219896136>
- Ebneyamini, S. & Moghadam, M. R. S. (2018). Toward developing a framework for conducting case study research. *International journal of qualitative methods*, 17(1), 1-11.
https://www.researchgate.net/publication/329937405_Toward_Developing_a_Framework_for_Conducting_Case_Study_Research
- Eissa, R., Eid, M. S. & Elbeltagi, E. (2021). Conceptual profit allocation framework for construction joint ventures: Shapley value approach. *Journal of Management in Engineering*, 37(3).
https://www.researchgate.net/publication/349862426_Conceptual_Profit_Allocation_Framework_for_Construction_Joint_Ventures_Shapley_Value_Approach
- Famakin, I, Aje, I. O. & Ogunsemi, D. R. (2012). Assessment of success factors for joint venture construction projects in Nigeria. *Journal of Financial Management of Property and Construction*, 17(2), 153-165.
https://www.researchgate.net/publication/242341342_Assessment_of_success_factors_for_joint_venture_construction_projects_in_Nigeria
- George, A. S. H., Geoge, A. S. & Baskar, T. (2022). Sri Lanka's economic crisis: A brief overview. *Partners Universal International Research Journal*, 1(2), 9-19. <https://www.puirj.com/index.php/research/article/view/19>
- Guangdong, W., zhao, X, Zuo, J. & Zillante, G. (2019). Effects of team diversity on project performance in construction projects. *Engineering Construction and Architectural Management*, 26(2), 408-423.
https://www.researchgate.net/publication/331416804_Effects_of_team_diversity_on_project_performance_in_construction_projects

- Hameed, H. (2020). Quantitative and qualitative research methods: Considerations and issues in qualitative research. *The Maldives National Journal of Research*, 8(1), 8-17.
<http://saruna.mnu.edu.mv/jspui/bitstream/123456789/8523/1/Quantitative%20and%20qualitative%20research%20methods%20%20considerations%20and%20issues%20in%20qualitative%20research.pdf>
- Hatmoko, J. U. D. (2008). *The impact of supply chain management practice on construction project performance* [Doctoral dissertation, Newcastle University]. Academia.
https://www.academia.edu/82048745/The_impact_of_supply_chain_management_practice_on_construction_project_performance
- Hong, Y. & Chan W. M. (2014). Research trend of joint ventures in construction: A two-decade taxonomic review. *Journal of Facilities Management*, 12(2), 118-141. <https://core.ac.uk/download/pdf/61029855.pdf>
- Hsueh, S. L. & Yan, M. R. (2011). Contribution based profit sharing scheme for joint ventures. *Technological and Economic Development of Economy*, 17(3), 445-458. https://www.researchgate.net/publication/254321748_Contribution-based_profit-sharing_scheme_for_joint_ventures
- Hwang, B. G., Zhao, X. & Chin, E. W. Y. (2017). International construction joint ventures between Singapore and developing countries: Risk assessment and allocation preferences. *Engineering Construction and Architectural Management*, 24(2), 209-228.
https://www.researchgate.net/publication/315507352_International_construction_joint_ventures_between_Singapore_and_developing_countries_Risk_assessment_and_allocation_preferences
- Ikuabe, M. O., Aigbavboa, C. O., Thwala, W. D., Chiyangwa, D. & Oke, A. E. (2022). Critical factors influencing the failure of joint ventures in the South African construction industry: A confirmatory factor analysis approach. *Engineering, Construction and Architectural Management*.
https://www.researchgate.net/publication/366232073_Critical_factors_influencing_the_failure_of_joint_ventures_in_the_South_African_construction_industry_a_confirmatory_factor_analysis_approach

Irfan, M., Khan, S. Z., Hassan, N., Hassan, M., Habib, M., Khan, S. & Khan, H. H. (2021). Role of project planning and project manager competencies on public sector project success. *Sustainability* 2021, 13(3), 1424. <https://www.mdpi.com/2071-1050/13/3/1421>

Jin, K., Park, C. & Lee, J. (2020). What determines innovative performance of international joint ventures? Assessing the effects of foreign managerial control. *Sustainability*, 12(21), 8770. <https://www.mdpi.com/2071-1050/12/21/8770>

Johannesson P. & Perjons, E. (2014). *An introduction to design science*. Springer. <https://link.springer.com/book/10.1007/978-3-319-10632-8>

Joseph, A. L. & Jayasena, H. S. (2008). Impediments to the development of design and build procurement system Sri Lanka. *Proceedings from International Conference on Building Education and Research* (pp.1566-1575). University of Salford, UK. <https://www.irb.fraunhofer.de/CIBlibrary/search-quick-result-list.jsp?A&idSuche=CIB+DC11512>

Kale, V. V., Patil, S. S., Hiravennawar, A. R. & Kamane, S. K. (2013). Joint venture in construction industry. *IOSR Journal of Mechanical and Civil Engineering*, 5(6), 60-65. [https://www.iosrjournals.org/iosr-jmce/papers/sicete\(civil\)-volume3/36.pdf](https://www.iosrjournals.org/iosr-jmce/papers/sicete(civil)-volume3/36.pdf)

Karim, S. B. A., Marani, D. A. A., Danuri, M. S. M. & Mohammed, O. (2014). Managing conflicts in joint venture projects. *International Journal of Property Sciences*, 4(1). https://www.researchgate.net/publication/265405778_Managing_Conflicts_in_Joint_Venture_Projects

Khamaksorn, A., Tah, J. H. M. & Kurul, E. (2020). Knowledge creation: A case study of international construction joint venture projects in Thailand. *International Journal of Innovation, Management and Technology*, 11(1), 252-259. <https://radar.brookes.ac.uk/radar/file/2a8ebef-ce23-4363-88d3-c69fe3c5fc93/1/869-ES3007.pdf>

- Ku, K. C., Wensley, A. K. P. & Kao, H. (2008). Ontology-based knowledge management for joint venture projects. *Expert Systems with Applications*, 35(1-2), 187-197.
https://www.researchgate.net/publication/223588764_Ontology-based_knowledge_management_for_joint_venture_projects
- Kumaraswamy, M. M. (2003). Conflicts, claims and disputes in construction. *Engineering, Construction and Architectural Management*, 4(2), 95-111.
https://www.researchgate.net/publication/229578769_Conflicts_claims_and_disputes_in_construction
- Lee, V. & Landers, R. N. (2022, March 23). *Sampling strategies for quantitative and qualitative business research*. Business and Management.
<https://oxfordre.com/business/display/10.1093/acrefore/9780190224851.001.0001/acrefore-9780190224851-e-216>
- Lin, F. & Ho, C. W. (2019). The knowledge of entry mode decision for small and medium enterprises. *Journal of Innovation and Knowledge*, 4(1), 32-37.
<https://www.sciencedirect.com/science/article/pii/S2444569X18300283>
- Li, Y., Song, Yu., Wang, J. & Li, C. (2019). Intellectual capital, knowledge sharing and innovation performance: Evidence from the Chinese construction industry. *Sustainability*, 11(9), 2713. <https://www.mdpi.com/2071-1050/11/9/2713>
- Liu, J., Cui, Z., Feng, Y., Perera, S. & Han, J. (2020). Impact of cultural differences on performance of international construction joint ventures: the moderating role of conflict management. *Engineering Construction and Architectural Management*, 27(9), 2353-2377.
<https://www.emerald.com/insight/content/doi/10.1108/ECAM-02-2019-0111/full/html>
- Lozano-Torro, A, Garcia-Segura, T., Montalban-Domingo, L. & Pellicer, E. (2020). Competitive advantages and barriers in international construction: An origin-host market approach. *Journal of Civil Engineering and Management*, 26(5), 475-489. <https://journals.vilniustech.lt/index.php/JCEM/article/view/12180>

Lu, C., Yu, Z., Wang, X. & Hong, Y. (2020). Empirical study on the obstacles to the success of joint ventures in construction projects. *Advances in Civil Engineering*, 2020. <https://www.hindawi.com/journals/ace/2020/1748198/>

Makino, S., Chan, C. M., Isobe, T. & Beamish, P. W. (2007). Intended and unintended termination of international joint ventures. *Strategic Management Journal*, 28(11), 1113-1132.
https://www.researchgate.net/publication/229550481_Intended_and_unintended_termination_of_international_joint_ventures

Mantecon, T., Song, K. & Luo, H. (2016). The control and performance of joint ventures. *Financial Management*, 45(2), 431-465.
https://www.researchgate.net/publication/305476558_The_Control_and_Performance_of_Joint_Ventures

Minja, S., Kikwasi, G. & Thwala, W. (2013). A study of joint venture formation between construction organization in Tanzania. *Australasian Journal of Construction Economics and Building Conference series*, 1(2), 32-42.
https://www.researchgate.net/publication/317801014_A_Study_of_Joint_Venture_Formation_between_Construction_Organizations_in_Tanzania

Mirhosseini, S. A. (2018). Mixed methods research in TESOL: Procedures combined or epistemology confused?. *TESOL Quarterly*, 55(2), 468-478.
<https://www.jstor.org/stable/44987002>

Mirzaee, A. M., Hosseini, M. R., Martek, I. & Rahnamayiezekavat, P. (2022). Mitigation of contractual breaches in international construction joint ventures under conditions of absent legal recourse: Case studies from Iran. *Engineering Construction & Architectural Management*, 30(4), 1481-1495.
https://www.researchgate.net/publication/358006983_Mitigation_of_contractual_breaches_in_international_construction_joint_ventures_under_conditions_of_absent_legal_recourse_case_studies_from_Iran

- Mohamed, S. (2003). Performance in international construction joint ventures: Modeling perspective. *Journal of Construction Engineering and Management*, 129(6), 619-626.
https://www.researchgate.net/publication/29457259_Performance_in_International_Construction_Joint_Ventures_Modeling_Perspective
- Morkunas, M., Volkov, A., Rudiene, E. & Skvarciany, V. (2019). Joint venture as a risk management tool: experience from construction sector. *International Journal of Economic Policy in Emerging Economies*, 12(3), 285.
https://www.researchgate.net/publication/336273392_Joint_venture_as_a_risk_management_tool_experience_from_construction_sector
- Moser, A. & Korstjens, I. (2017). Practical guidance to qualitative research. *European Journal of General Practice*, 24(1), 1-10.
https://www.researchgate.net/publication/321534001_Series_Practical_guidance_to_qualitative_research_Part_3_Sampling_data_collection_and_analysis
- Nanu, V. C. T. (2010). *International joint ventures* [Masters Dissertation, KDI School of Public Policy and Management].
<https://archives.kdischool.ac.kr/bitstream/11125/30202/1/International%20joint%20ventures.pdf>
- Nayak, J. K. & Singh, P. (2015). *Fundamentals of research methodology*. SSDN Publishers and Distributors.
http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4653/1/Fundamentals%20of%20Research%20Methodology_Nayak.pdf
- Nickolas, S. (2022, May 29). *Understanding the difference between moral hazard and adverse selection*. Investopedia.
<https://www.investopedia.com/ask/answers/042415/what-difference-between-moral-hazard-and-adverse-selection.asp>
- Nippa, M. & Reuer, J. J. (2019). On the future of international joint venture research. *Journal of International Business Studies*, 50(2019), 555-597.
<https://link.springer.com/article/10.1057/s41267-019-00212-0>

Obonadhuze, B. I., Eze, E. C., Siunoje, L. U. & Sofolahan, O. (2021). Causes and effects of ineffective communication on construction projects. *Borneo Journal of Science & Technology*, 3(1), 77-92.
https://www.researchgate.net/publication/350710285_Causes_and_Effects_of_Ineffective_Communication_on_Construction_Projects

Owens, M., Owens, A. Z. & Palmer, M. J. (2012). Partner identification and selection of joint ventures in international retailing. *The Service Industries Journal*, 32(3), 383-410.
https://www.researchgate.net/publication/233088219_Partner_identification_and_selection_of_joint_ventures_in_international_retailing

Ofori, G. (2015). Nature of the construction industry, its needs and its development: A review of four decades of research. *Journal of Construction in Developing Countries*, 20(2), 115. [http://eprints.usm.my/41472/1/JCDC_20\(2\)_2015-Art._7\(115-135\).pdf](http://eprints.usm.my/41472/1/JCDC_20(2)_2015-Art._7(115-135).pdf)

Ozorhon, B., Ardit, D., Dikmen, I. & Birgonul, M. T. (2007). Effect of host country and project conditions in international construction joint ventures.
International Journal of Project Management, 25(8), 799-806.
https://www.researchgate.net/publication/248344975_Effect_of_host_country_and_project_conditions_in_international_construction_joint_ventures

Ozorhon, B., Dikmen, I. & Birgonul, M. T. (2007). Using analytic network process to predict the performance of international construction joint ventures.
Journal of Management in Engineering, 23(3), 156-163.
https://www.researchgate.net/publication/245298747_Using_Analytic_Network_Process_to_Predict_the_Performance_of_International_Construction_Joint_Ventures

Ozorhon, B., Ardit, D., Dikmen, I. & Birgonul, M. T. (2008). Effect of partner fit in international construction joint ventures. *Journal of Management in Engineering*, 24(1), 12-20.
https://www.researchgate.net/publication/245298558_Effect_of_Partner_Fit_in_International_Construction_Joint_Ventures

Ozorhon, B., Ardit, D., Dikmen, I. & Birgonul, M. T. (2008). Implications of culture in the performance of international construction joint venture. *Journal of Construction Engineering and Management*, 134(5), 341-370.
[https://ascelibrary.org/doi/abs/10.1061/\(ASCE\)0733-9364\(2008\)134:5\(361\)](https://ascelibrary.org/doi/abs/10.1061/(ASCE)0733-9364(2008)134:5(361))

Ozorhon, B., Ardit, D., Dikmen, I. & Birgonul, M. T. (2010). The performance of international joint ventures in construction. *Journal of Management in Engineering*, 26(4), 209-222.
https://www.researchgate.net/publication/245298516_The_Performance_of_International_Joint_Ventures_in_Construction

Pandey, P. & Pandey, M. M. (2021). *Research methodology tools and techniques*. Bridge Center.
<http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4666/1/RESEARCH%20METHODOLOGY%20TOOLS%20AND%20TECHNIQUES.pdf>

Pangarkar, N. & Klein, S. (2004). The impact of control on international joint venture performance: A contingency approach. *Journal of International Marketing*, 12(3), 86-107.
<https://journals.sagepub.com/doi/abs/10.1509/jimk.12.3.86.38099>

Park, B. I. (2010). What matters to managerial knowledge acquisition in international joint ventures? High knowledge acquirers versus low knowledge acquirers. *Asia Pacific Journal of Management*, 27, 55-79.
<https://link.springer.com/article/10.1007/s10490-008-9111-6>

Prasitsom, A. & Likhitrungsilp, V. (2015). Managing risks in forming international construction joint ventures in Thailand. *International Journal of Construction Engineering and Management*, 4(4), 106-121.
<http://article.sapub.org/10.5923.j.ijcem.20150404.02.html>

Qian, C., Rotimi, F. E. & Rotimi, J. O. B. R. (2021). International construction joint ventures as a resourcing model. *Management Procurement and Law*, 176(1), 1-10.
https://www.researchgate.net/publication/355769477_International_construction_joint_ventures_as_a_resourcing_model

Queiros, A., Faira, D. & Almeida, F. (2017). Strengths and limitations of qualitative and quantitative research methods. *European Journal of Education studies*, 3(9), 369-387.
https://www.researchgate.net/publication/319852576_Strengths_and_Limitations_of_Qualitative_and_Quantitative_Research_Methods

Rameezdeen, R. & De Silva, S. (2002). Trends in construction procurement systems in Sri Lanka. *Built Environment*, 2(2).
<https://dl.nsf.gov.lk/bitstream/handle/1/8303/BESL-2%282%29-2.pdf?sequence=2&isAllowed=y>

Ranga, M. K. G. T., Mallawarachchi, H. & Withanage, K. T. (2019). Effective partner selection model for construction joint venture Sri Lanka. *Proceedings of the 8th World construction Symposium* (297-307).
http://dl.lib.uom.lk/bitstream/handle/123/15283/WCS2019_30.pdf?sequence=1&isAllowed=n

Ren, H., Gray, B. & Kim, K. H. (2009). Performance of international joint ventures: What factors really make a difference and how?. *Journal of management*, 35(3), 805-832.
https://www.researchgate.net/publication/247570181_Performance_of_International_Joint_Ventures_What_Factors_Really_Make_a_Difference_and_How

Romeli, N., Halil, F. M., Ismail, F. & Shukor, A. S. A. (2016). Economic challenges in joint venture infrastructure projects: Towards contractor's quality of life. *Procedia-Social and Behavioral Science*, 234, 19-27.
<https://www.sciencedirect.com/science/article/pii/S1877042816314689>

Sathsarani, K. D., Gunathilake, S. & Wimalasena, N. N. (2016). Critical success factors for the performance of international construction joint ventures in the Sri Lankan construction industry. *Proceedings of the 9th International Conference of Faculty of Architecture Research Unit (FARU), University of Moratuwa, Sri Lanka, September 09-10* (304-316).
<http://dl.lib.uom.lk/bitstream/handle/123/13038/Critical%20success%20factors%20for%20the%20performance%20of.pdf?sequence=1&isAllowed=n>

- Salih M. S. & Yamulki, A. (2020). Force Majeure and hardship clauses in the Iraqi Kurdistan region oil and gas contracts: A comparative study. *International Journal of Business and Social Science*, 11(7), 102-111.
https://ijbssnet.com/journals/Vol_11_No_7_July_2020/12.pdf
- Schieg, M., (2008). Strategies for avoiding asymmetric information in construction project management. *Journal of Business Economics and Management*, 9(1), 47-51.
https://www.researchgate.net/publication/228428656_Strategies_for_avoiding_asymmetric_information_in_construction_project_management
- Schoonenboom, J. & Johnson, R. B. (2017). How to construct a mixed methods research design. *Kolner Zeitschrift fur Soziologie und Sozialpsychologie*, 69(7), 107.
https://www.researchgate.net/publication/318228078_How_to_Construct_a_Mixed_Methods_Research_Design
- Seiso, M. P., Ogunbayo, B. F. O. & Aigbavboa, C. O. (2023). Joint ventures in the South African construction industry: Factors militating against success. *Buildings*, 13(5), 1299. <https://www.mdpi.com/2075-5309/13/5/1299>
- Senaratne, S. and Kuruwita, S. (2010). Resistance to organizational change: A case study in Sri Lankan Construction Organization. *International Journal of Construction Management*, 10(1), 61-73.
https://www.researchgate.net/publication/271625447_Resistance_to_Organisational_Change_A_Case_Stud...y_in_Sri_Lankan_Construction_Organisation
- Shen, L. & Cheung, S. O. (2017). How forming joint ventures may affect market concentration in construction industry?. *International Journal of Construction Management*, 18(2), 1-12.
https://www.researchgate.net/publication/316019028_How_forming_joint_ventures_may_affect_market_concentration_in_construction_industry
- Sodangi, M. (2023). Towards attaining efficient joint ventures in international construction: The case of Saudi Arabia. *Engineering Construction and Architectural Management*, 30(6), 2545-2563.
<https://www.emerald.com/insight/content/doi/10.1108/ECAM-07-2021-0647/full/html?skipTracking=true>

Swe, T. H. & Techapeeraparnich, W. (2021). Barriers to international construction joint ventures (ICJV) in Myanmar. Proceedings of 7th International Conference on Frontiers of Educational Technologies, 235-241.
<https://dl.acm.org/doi/10.1145/3473141.3473254>

Taylor, G.R., 2010. *Integrating quantitative and qualitative methods in research* (3rd ed.). United States of America; University Press of America.

Tetteh, M. O. & Chan, A. P. C. (2019). Review of concepts and trends in international construction joint venture research. *Journal of Construction Engineering and Management*, 145(10).
https://www.researchgate.net/publication/331438937_Review_of_Concepts_and_Trends_in_International_Construction_Joint_Ventures_Research

Tetteh, M. O., Chan, A. P. C., Darko, A. & Nani, G. (2020). Factors affecting international construction joint ventures: A systematic literature review. *International Journal of Construction Management*, 23(1), 98-113.
<https://www.tandfonline.com/doi/abs/10.1080/15623599.2020.1850203>

Tetteh, M. O., Chan, A. P. C., Darko, A. & Yevu, S. K. (2021). Key drivers for implementing international construction joint ventures (ICJV): Global insights for sustainable growth. *Engineering, Construction and Architectural Management*, 29(9), 3363-3393.
<https://www.emerald.com/insight/content/doi/10.1108/ECAM-07-2020-0512/full/html>

Tetteh, M. O., Chan, A. P. C., Mohandes, S. R. & Agyemang, D. Y. (2023). Diagnosing critical barriers to international construction joint ventures success in the developing country of Ghana. *Construction Innovation*, 23(5), 1151-1185. <https://www.emerald.com/insight/content/doi/10.1108/CI-01-2022-0021/full/html?skipTracking=true>

Thilakarathne, N., Rathnasinghe, A. P., Kulatunga, U., Thurairajah, N. & Weerasinghe, L. (2023). An investigation of the conflict management strategies in international construction joint ventures of Sri Lanka. *Journal of Financial Management of Property and Construction*, 28(3), 273-292.
<https://www.emerald.com/insight/content/doi/10.1108/JFMP-03-2022-0018/full/html>

Velez-Calle, A., Sosa, S. & Large, J. (2021). Cultural communication style and international joint venture contract length. *International Journal of Cross Cultural Management*, 21(3), 491-506.
<https://journals.sagepub.com/doi/10.1177/14705958211055683>

Walker, D. H. T. & Johannes, D. S. (2003). Construction industry joint venture behavior in Hong Kong-designed for collaborative results. *International Journal of Project Management*, 21(1), 39-40.
<https://www.sciencedirect.com/science/article/abs/pii/S0263786301000643>

Weerakoon, T. G., Wimalasena, S. & Fedotova, K. (2023). Economic crisis adaption in Sri Lankan construction industry: Pathway to prosperity. *Baltic Journal of Real Estate Economics and Construction*, 11(1), 240-256.
ManagementBaltic
<https://intapi.sciendo.com/pdf/10.2478/bjreecm-2023-0015>

Wijewardana, C., Jayasena, H. S. & Ranadewa, K. A. T. O. (2013). *Impact of government policies and regulations when adopting alternative procurement methods*. The Second World Construction Symposium 2013
<http://dl.lib.uom.lk/bitstream/handle/123/17839/impact%20of%20goverment%20policies.pdf?sequence=1&isAllowed=y>

Xie, W., Deng, B., Yin, Y., Lv, X. & Deng, Z. (2022). Critical factors influencing cost overrun in construction projects: A fuzzy synthetic evaluation. *Buildings* 2022, 12(11). <https://www.mdpi.com/2075-5309/12/11/2028>

Yu, M. & Wang, N. (2023). The influence of geopolitical risk on international direct investment and its countermeasures. *Sustainability* 2023, 15(3), 2522.
<https://www.mdpi.com/2071-1050/15/3/2522>

Zhan, W. (2010). Dynamic capability and IJV performance: The effect of exploitation and exploration capabilities. *Asia Pacific Journal of Management*, 30(2), 601-632.
https://www.researchgate.net/publication/251093887_Dynamic_capability_and_IJV_performance_The_effect_of_exploitation_and_exploration_capabilities

Zhao, X., Hwang, B. G., & Yu, G. S. (2013). Identifying the critical risks in underground rail international construction joint ventures: Case study of Singapore. *International Journal of Project Management*, 31(4), 554-566. <https://www.sciencedirect.com/science/article/pii/S0263786312001561>