

DAFTAR PUSTAKA

- AboAbdo S, Aldhoiena A, Al-Amrib H 2019 Implementing Enterprise Resource Planning ERP system in a large construction company in KSA *Procedia Computer Science* vol. 164 p 463-470.
- Alaloul WS, Musarat MA, Rabbani MBA, Iqbal Q, Maqsoom A, Farooq W 2021 Construction sector contribution to economic stability: Malaysian GDP distribution *Sustainability* vol. 13 issue 9
- Alaskari O, Pinedo-Cuenca R, Ahmad MM 2019 Framework for Selection of ERP System: Case Study *Procedia Manufacturing* vol. 38 p 69-75.
- Amusan-Lekan M, Oloniju-Leke I, Mariam A, Adebisi M, Farayola Hezekiah NPP, Osawaru F 2018 Adopting information and communication technology in construction industry *International Journal of Mechanical Engineering and Technology* vol. 9 issue 1 p 739-746.
- Böde K, Różycka A, Nowak P 2020 Development of a pragmatic IT concept for a construction company *Sustainability* vol. 12 issue 17.
- Boadu EF, Wang CC, Sunindijo RY 2020 Characteristics of the construction industry in developing countries and its implications for health and safety: An exploratory study in Ghana *International journal of environmental research and public health* vol. 17 issue 11.
- Çınar E, Ozorhon B 2018 Enterprise resource planning implementation in construction: challenges and key enablers *Journal of Construction Engineering* vol. 1 issue 2 p 75-84.
- Chen Y, Wang M, Li L 2019 A Framework for the Contract Management System in Cloud-Based ERP for SMEs in the Construction Industry In *International Conference on Construction and Real Estate Management* p 1-11.
- Chofreh AG, Goni FA, Klemeš JJ, Malik MN, Khan HH 2020 Development of guidelines for the implementation of sustainable enterprise resource planning systems *Journal of Cleaner Production* vol. 244.
- Contractor FJ 2021 A decline in US manufacturing because of globalisation and China? Don't believe this fake news *Management and Organization Review* vol 17 issue 1 p 16-23.
- Fabbro E, Tonchia S 2021 Project Management Maturity Models: Literature Review and New Developments *Journal of Modern Project Management* vol. 8 issue 3.
- Fernandes AA, Callado AAC 2022 ERP System and Hidden Cost in the Civil Construction Sector *Nexo Revista Científica* vol. 35 issue 03 p 813-828.
- Gavali A, Halder S 2020 Identifying critical success factors of ERP in the construction industry *Asian Journal of Civil Engineering* vol. 21 issue 2 p 311-329.
- Goldston J 2020 The evolution of ERP systems: A literature review *International Journal of Research Publication* vol 50 issue 1 p 17-17.

- Gunduz M, Yahya AMA 2018 Analysis of project success factors in construction industry Technological and Economic Development of Economy vol. 24 issue 1 p 67-80.
- Hasan A, Baroudi B, Elmualim A, Rameezdeen R 2018 Factors affecting construction productivity: a 30 year systematic review Engineering, construction and architectural management vol. 25 issue 7 p 916-937.
- Hewavitharana T, Nanayakkara S, Perera A, Perera J 2019 Impact of Enterprise Resource Planning (ERP) systems to the construction industry International Journal of Research in Electronics and Computer Engineering vol. 7 issue 2 p 887-893.
- Hewavitharana FST, Perera AADAJ 2019 Gap Analysis between ERP procedures and Construction procedures. MATEC Web of Conferences vol. 266.
- Hewavitharana T, Perera A, Nanayakkara S 2019 Prioritizing enterprise resource planning (ERP) systems for small and medium enterprises Research Journal vol. 5 issue 2.
- Jayamaha BHVH, Perera BAKS, Gimhani KDM, Rodrigo MNN 2023 Adaptability of enterprise resource planning (ERP) systems for cost management of building construction projects in Sri Lanka Construction Innovation.
- Kenge R, Khan Z 2020 A research study on the ERP system implementation and current trends in ERP Shanlax International Journal of Management vol. 8 issue 2 p 34-39.
- Kerzner H 2022 Project management case studies John Wiley & Sons.
- Malahayati N 2018 The main factor affecting the competitiveness of Contractor Company IOP Conference Series: Materials Science and Engineering vol. 352 no. 1.
- Marsudi AS, Pambudi R 2021 The effect of enterprise resource planning (ERP) on performance with information technology capability as moderating variable Journal of Economics, Business, & Accountancy Ventura vol. 24 issue 1 p 1-11.
- Maskuriy R, Selamat A, Maresova P, Krejcar O, David OO 2019 Industry 4.0 for the construction industry: Review of management perspective Economies vol. 7 issue 3.
- Myers D 2022 Construction economics: A new approach Routledge.
- Owoo NS, Lambon-Quayefio MP 2020 The construction sector in Ghana Mining for Change vol. 128.
- Parsamehr M, Perera US, Dodanwala TC, Perera P, Ruparathna R 2023 A review of construction management challenges and BIM-based solutions: perspectives from the schedule, cost, quality, and safety management Asian Journal of Civil Engineering vol. 24 issue 1 p 353-389.
- Pheng LS, Hou LS 2019 The Economy and the Construction Industry Construction Quality and the Economy p 21-54.
- Rainer RK, Prince B, Sanchez-Rodriguez C, Splettstoesser-Hogeterp I, Ebrahimi S 2020 Introduction to information systems John Wiley & Sons.

- Sacks R, Brilakis I, Pikas E, Xie HS, Girolami M 2020 Construction with digital twin information systems Data-Centric Engineering, vol. 1.
- Sarkar D, Pandya K, Dave B, Jha KN, Dhaneshwar D 2022 Development of an integrated BIM-ERP-IoT module for construction projects in Ahmedabad Innovative Infrastructure Solutions vol. 7 p 1-19.
- Torgautov B, Zhanabayev A, Tleuken A, Turkyilmaz A, Borucki C, Karaca F 2022 Performance assessment of construction companies for the circular economy: A balanced scorecard approach Sustainable Production and Consumption vol. 33 p 991-1004.
- Wan-Fauzi WNA, Asat SH, Ahmad JH 2019 Internal control and fraud in construction industry of Malaysia Journal of Contemporary Social Science Research vol. 3 issue 1 p 56-64.
- Winge S, Albrechtsen E 2018 Accident types and barrier failures in the construction industry Safety science vol. 105 p 158-166.
- Zadeh AH, Zolbanin HM, Sengupta A, Schultz T 2020 Enhancing ERP learning outcomes through microsoft dynamics Journal of Information Systems Education vol. 31 issue 2 p 83-95.