King Khalid University

College of Engineering/Industrial Engineering Department Publication Details in 2020

- Identifying and prioritizing future robot control research with multi-criteria decision-making Baig, R. U., Dawood, S., Mansour, M., & Tawfeek, T. (2020). Transactions of FAMENA, 44(3), 23-34.
- Environmental performance evaluation and analysis using iso 14031 guidelines in construction sector industries, Falqi, I., Alsulamy, S., & Mansour, M. (2020). Sustainability, 12(5), 1774.
- Evaluating healthcare performance using fuzzy logic, Khan, M. S., M.A.A. Mansour, Khadar, S. D. A., & Mallick, Z. (2020). South African Journal of Industrial Engineering, 31, 133-143.
- An integrated structural equation modeling and analytic hierarchy process approach to prioritize investment in the construction industry to achieve sustainable development in Saudi Arabia, Mansour, M., Dawood, S., & Falqi, I. (2020). Polish Journal of Environmental Studies, 29(3), 2285-2302.
- Evaluating and Ranking of Critical Success Factors of Cloud Enterprise Resource Planning Adoption Using MCDM Approach, Sustainability, AH Muhammad, A Siddique, QN Naveed, U Khaliq, AM Aseere, Qureshi, M.N. 2020, 13 (4). 156880-156893
- Evaluating Critical Success Factors in Implementing E-Learning System using Multi-Criteria Decision-Making, PLOS ONE, Quadri, N.N., Qureshi, M.N., Nasser, T.Abdul Hafeez Mohammad, Fahad Mazaed Alotaibi, Asadullah Shah, Alhuseen O. Alsayed, 2020, 15,(5) e0231465.
- Supply Chain Performance Measurement Practices of Indian Industries, International Journal of Supply Chain management, Kurien, Georgy, M. N. Qureshi, and J. Joseph Durai Selvam., 2020, 9(3),142.
- Evaluation of surface roughness in the turning of mild steel under different cutting conditions using backpropagation neural network, Proceedings of the Estonian Academy of Sciences, Qureshi, M.N., Sharma, S. Singh, J., Shaik, D.A.K., Rahmath Ulla Baig, 2020, 69 (2), 109–115,
- Factors Affecting Academic Integrity in e-Learning of Saudi Arabian Universities. An investigation using Delphi and AHP, IEEE Access, AH, Muhammad, A Shaikh, QN Naveed, MRN Qureshi, 2020,(7),157145-157157.
- Development of artificial neural network model for prediction of post-streptococcus mutans in dental caries. Javed, S., Zakirulla, M., Rahmath Ulla Baig., Asif, S. and Meer, A. (2020). Elsevier Journal, Computer Methods and Programs in Biomedicine, 186, p.105198.
- Artificial neural network approach for the prediction of wear for Al6061 with reinforcements. Rahmath Ulla Baig, Javed, S., Kazi, A. and Quyam, M., 2020. Materials Research Express, 7(7), p.076503.
- Integrated energy scheduling and routing for a network of mobile prosumers. Energy, Alqahtani, M., & Hu, M. (2020). 117451.
- Abir Mouldi, Hamdi Ayed, Mounir Kanzari, and Khaled M. Khedher, "Numerical Study of the Dielectric Omnidirectional Visible Mirror", Progress In Electromagnetics Research M, Vol. 91, pp.179–188, 2020.

- Muhammad Arshad, Khaled Mohamed Khedher, Hamdi Ayed, Abir Mouldi, Farahat S. Moghanm, Mohamed Hechemi El Ouni, Nabil Benkahla, Essaied Laatar, Muhammad Bilal & Mohamed Abdel Zaher,), "Effects of land use and cultivation histories on (2020 the distribution of soil organic carbon stocks in the area of the Northern Nile Delta in Egypt", Carbon Management, DOI: 10.1080/17583004.2020.1790241
- Ebrahem M. Eid, Khaled M. Khedher, Hamdi Ayed, Muhammad Arshad, Abir Mouldi, Kamal H. Shaltout, Nasser A. Sewelam, Tarek M. Galal, Ahmed F. El- Bebany and Ali M.A. Alshehri, "Prediction models based on soil properties for evaluating the heavy metal uptake into Hordeum vulgare L. grown in agricultural soils amended with different rates of sewage sludge", International Journal of Environmental Health Research, 2020, DOI: 10.1080/09603123.2020.1730771
- Ebrahem M. Eid, Khaled M. Khedher, Hamdi Ayed, Muhammad Arshad, Adel Moatamed and Abir Mouldi, "Evaluation of carbon stock in the sediment of two mangrove species, Avicennia marina and Rhizophora mucronata, growing in the Farasan Islands, Saudi Arabia", Oceanologia, 62, 200-213, 2020.