2021 Publications in SCOPUS index Journals


108, Koshy George, Generative Adversarial Networks for Histopathology Staining, Generative Adversarial Networks for Image-to-Image Transition’, edited by A. Nayyar, A Solanki and M Naved, 2021,


105, Mathiyazhagan S and Sirisha Maganti, Analytical and numerical prediction Of hydrodynamic characteristics of microchannel, Lecture notes of mech engg, 2021,

104, Sudhir Raj, Adaptive control of pvtol usig h infinity based integral sliding mode control, IEEE explore, 2021,

103, Jadhav, P, Passive morphing in aerospace composites, key engineering material, 2021,

102, Jadhav, P, Failure criteria for wavy edge in aerospace composites, Lecture notes in mechanical engineering, 2021,


100, Neel Gandhi ., Garlapati Nagababu and Vistapalli Janardhan, Modeling and kinematic analysis of robotic manipulator for street cleaning, lecture note in mech engg, 2021,


96, Babu, D.L. and Sreenivasulu, T., 4-channel DWDM demultiplexer on Silicon Photonic crystal slab, IAS journal SADHANA, 2021, https://doi.org/10.1007/s12046-020-01531-x


93, Manjula R, B Narasamme, G Shruthi, K Nagarathna, and Girish Kumar, Artificial Olfaction for Detection and Classification of Gases using e-Nose and Machine Learning for Industrial Application, Machine Intelligence and Data Analytics for Sustainable Future Smart Cities" to be published by Springer "STUDIES IN COMPUTATIONAL INTELLIGENCE", 2021, Yet to be released


91, D. R. Denslin Brabin, Sriramulu Bojjagani, D.R.Denslin Braja, A Visible Watermarking Scheme for JPEG Images based on modification of Frequency Coefficients, Automatic Control and Computer Sciences, 2021,


88, V. M. Manikandan, A Novel Reversible Data Hiding in Encrypted Images by Controlled Swapping of Adjacent Pixels, 7th International Conference on Mathematics and Computing, IIEST, India., 2021,


83, Anasuya Sahoo and Rajiv Senapati, A Novel Approach for Distributed Frequent Pattern Mining Algorithm using Load-Matrix, IEEE’s International Conference on Intelligent Technologies (CONIT), 2021, 2021,


81, Chouhan Rath, Amit Mandal and Anirban Sarkar, An Event-B based Device description model in IoT with the support of Multimodal system, 8th International Doctoral Symposium on Applied Computation and Security Systems (ACSS-2021), 2021,


77, Murthy A.N, Extraction of Sand from Waste dumps of Mining - A new approach to address the Environmental Issue of Goa, The Asian Review of Civil Engineering, 2021,

76, Murthy A.N, Experimental Study on Water Percolating Concrete, International Journal of Engineering and Advanced Technology (IJET), 2021,


72, Ashu and his group, Strategic AI-driven intelligence modelling for identification and mitigation of cyberattack on Banking Systems, International Journal of Engineering Research and Technology, 2021,


70, Thapa, R., Advanced Catalyst, Catalyst Today, 2021,


67, Venkata Sai Rama Krishna Sighakolli, Madhusudan Veerla, Bhargavi Siddineni, IoT Based Smart Emergency Locket to Ensure Protection for Women, International journal of engineering research and technology, 2021,


64, Han, K., Wu, L., Cao, Y., Wang, H., Ye, C., Huang, K., Motapothula, M., Xing, H., Li, X., Qi, D.C. and Li, X., Enhanced Metal–Insulator Transition in Freestanding VO2 Down to 5 nm Thickness, ACS Applied Materials and Interfaces, 2021, https://doi.org/10.1021/acsami.1c01581

63, Rohit Chivukula, T.Jaya Lakshmi, Saleti Sumalatha and Lohith Ranganadha Reddy, Ontology based Food Recommendation System, 5th International Conference on ICT for Intelligent Systems, 2021,

62, S.Sumalatha, T.Jayalakshmi, and T.Ragunathan, Distributed mining of high utility time interval sequential patterns with multiple minimum utility thresholds, 34th International Conference on Industrial, Engineering & other Applications of Applied Intelligent Systems, 2021,


40, Jani, H., Linghu, J., Hooda, S. et al., Reversible hydrogen control of antiferromagnetic anisotropy in α-Fe2O3, Nature Communications, 2021, 10.1038/s41467-021-21807-y


33, Akhil, S., Dutt, V.V. and Mishra, N., Modification for Impro”Surfacing Photoredox Activity of CsPbBr3 Nanocrystals, Nanoscale Advances, 2021, 10.1039/D1NA00091H


29, Preface, Handbook of Environmental Chemistry, 2021,


18, Akhil, S., Dutt, V.V. and Mishra, N., Amine Free Synthesis of Colloidal Cesium Lead Halide Perovskite Nanocrystals, ChemNanoMat, 2021, 10.1002/cnma.202100002

17, Birthal, P.S. and Pandey, G., Structural Transformation and Sources of Growth in South Asian Agriculture, Transforming Agriculture in South Asia: The Role of Value Chains, 2021, 10.4324/9781003024996-5


14, Mahto, T., Malik, H., Mukherjee, V., Alotaibi, M.A. and Almutairi, A., Renewable generation based hybrid power system control using fractional order-fuzzy controller, Energy Reports, 2021, 10.1016/j.egyr.2021.01.022


7, Reddy A. V., Kamesh A.V.S, Mediating role of trust on the relationship between servant leadership and team commitment among the employees of IT-sector in south India, Organizational Psychology, 2021,

6, Kondusamy, D., Kaushal, M., Ahlawat, S. and Rajendran, K., The role of techno-economic implications and governmental policies in accelerating the promotion of biomethane technologies, Emerging Technologies and Biological Systems for Biogas Upgrading, 2021, 10.1016/B978-0-12-822808-1.00016-7

5, Lakshmanan, A., Gavali, D.S., Thapa, R. and Sarkar, D., Synthesis of CTAB Functionalized Large-Scale Nanofibers Air Filter Media for Efficient PM2.5 Capture Capacity with Low Airflow Resistance, ACS Applied Polymer Materials, 2021, 10.1021/acsapm.0c01203


3, Singh, L., Mahapatra, D.M. and Thakur, S., Bioremediation, Nutrients, and Other Valuable Product Recovery; Using Bioelectrochemical Systems, , 2021,

2, Singh, L., Mahapatra, D.M., Delivering Low-Carbon Biofuels with Bioproduct Recovery; An Integrated Approach to Commercializing Bioelectrochemical Systems, , 2021,