CONTENTS

A Pertinent Approach: Two Class of Uncertain Priority Queuing Models Under The Steady State Condition D. Pamučar, R. Lakshmanaraj, N. Samayan	603
Emended Snake Optimizer to Solve Multiobjective Hybrid Energy Generation Scheduling A. Kaur, J.S. Dhillon, M. Singh	627
Circle Chaotic Map Tuna Swarm Optimization (CCMTSO) Based Feature Selection and Deep Learning Approach for Air Quality Prediction S. Aradhyamatada, Rohitha U.M.	669
Lulu Filterized Lin's Correlative Theil–Sen Regression-Based Fully Connected Deep Multilayer Perceptive Neural Network for Eye Gaze Pattern Recognition <i>K. Rathi, K. Srinivasan</i>	687
Teacher Professional Learning Community and Interdisciplinary Collaborative Teaching Path Under the Informationization Basic Education Model G. Li, H.B. Jamil	707
An Improved Sunflower Optimization Algorithm for Cluster Selection with Secured Data Transmission Using Cryptographic Techniques in WSNS – IoT Yuvaraja M, Sureshkumar S, Joseph James S, Ishwarya Niranjana M	725
Economical Heuristics for Fully Interval Integer Multi-Objective Fuzzy and Non-Fuzzy Transportation Problems <i>T. Baranwal, A. Akilbasha</i>	743
An Efficient Cucconi Based Feature Extraction with Random Decision Forest Classification for Improved Sentiment Analysis K Anuradha, B. Mallik, V. Krishna	765
The Construction of a Dynamic Assessment Model of Reading Ability in Secondary School Students' English Classroom H. Wang	785
A Multi-attribute Decision-Making Context for Hospital Site Evaluation Using Distance Measures Under Complex Picture Fuzzy Soft Set Environment A. Asghar, K.A. Khan, A.U. Rahman	795
On Some Extended Energy of Graphs and Their Applications P. Sarkar, A. Dey, S. Kumar, A. Pal	813
A Multi-Attribute Decision Making Context for Supply Chain Management Using Possibility Single-Valued Neutrosophic Soft Settings M. Saeed, M. Basit Ali, A.U. Rahman, M. Yasir Hayat Malik	825