| # | Туре | Authors | Title |
|----|---------|--|---|
| 2 | rogular | Raghava Morusupalli, Arun Agarwal and Raghavendra Rao C | A Scalable Spatial Anisotropic Interpolation Approach for Object Removal from images using Elastic Net Regularization |
| | regular | Ragilava Morusupalli, Arufi Agarwai ahu Ragilavenula Rao C | A Comparison of Domain Experts and Crowdsourcing Regarding Concept Relevance |
| 4 | regular | Gerhard Wohlgenannt | Evaluation in Ontology Learning |
| | | Kirti Kirti, Prof. C.R. Rao, Prof. Rajeev Wankar and Prof. Arun | A Hierarchical Learning Approach for Detecting Multiple Vehicle Number Plate under |
| 10 | regular | Agarwal | Cluttered Background |
| 12 | regular | Patrick Doherty and Andrzej Szalas | An Entailment Procedure for Kleene Answer Set Programs |
| 14 | regular | Sujin Bureerat, Nantiwat Pholdee, Won-Woong Park and Dong-Kyu Kim | An Improved Teaching-Learning Based optimization for Optimization of Flatness of a Strip during Coiling Process |
| 15 | regular | Srisatja Vitayasak and Pupong Pongcharoen | Application of Genetic Algorithm for quantifying the affect of manufacturing machine layout design with/without maintenance consideration |
| 18 | regular | Michal Munk, Dasa Munkova and Ľubomír Benko | Identification of relevant and redundant automatic metrics for MT evaluation |
| 19 | regular | Soumen Ghosh, Sai Prasad P.S.V.S. and Raghavendra Rao C | An Efficient Gaussian Kernel based Fuzzy-Rough Set Approach for Feature Selection |
| 23 | regular | Naveen Nekuri, Chilaka Rao M and Jyothi A | Bankruptcy Prediction using Memetic Algorithm |
| 24 | regular | Somlak Kielarova and Sunisa Sansri | Shape Optimization in Product Design Using Interactive Genetic Algorithm Integrated with Multi-Objective Optimization |
| | | Somnuk Phon-Amnuaisuk, Rafi Ahmad, Thien-Wan Au, Saiful Omar | |
| 25 | regular | and Nyuk-Hiong Voon | Crowd simulation in 3D virtual environments |
| 28 | regular | Peerasak Intarapaiboon | An Improvement of Pattern-Based Information Extraction Using Intuitionistic Fuzzy Sets |
| 29 | regular | Thatchai Thepphakorn, Pupong Pongcharoen and Srisatja Vitayasak | Multiple Objectives Cuckoo Search for University Course Timetabling Problems |
| 32 | regular | Bassam Al-Salemi, Mohd Juzaiddin Abdul Aziz and Shahrul Azman Noah | BOWT: A Hybrid Text Representation Model for Improving Text Categorization Based on AdaBoost |
| 33 | regular | Ricardo Soto, Broderick Crawford, Rodrigo Olivares, Michelle De Conti, Ronald Rubio and Boris Almonacid | Resolving the Manufacturing Cell Design Problem using the Flower Pollination Algorithm |
| 38 | regular | Ke Yang, Kun Yue, Hong Wu, Jin Li and Weiyi Liu | Evolutionary Analysis and Computing of the Financial Safety Net |
| 39 | regular | Dajian Li, Paul Weng and Orkun Karabasoglu | Finding Risk-averse Shortest Path with Time-dependent Stochastic Costs |
| 40 | regular | Chau Vo and Hua Phung Nguyen | A random forest-based self-training algorithm for study status prediction at the program level: minSemi-RF |
| 43 | regular | Khai Huynh, Thang Bui and Tho Quan | WSCOVER: A Tool for Automatic Composition and Verification of Web Services using Heuristic-Guided Model Checking and Logic-based Clustering |
| 44 | regular | Paul Weng | From Preference-Based to Multiobjective Sequential Decision-Making |
| 45 | regular | Ohm Sornil | Filter-Based Feature Selection Using Two Criterion Functions and Evolutionary Fuzzification |
| 53 | regular | Seemran Mishra and Abhaya Nayak | Causal Basis for Probabilistic Belief Change: Distance vs. Closeness |
| 16 | short | İslam Mayda and Mirsat Yeşiltepe | N-gram Based Approach to Recognize the Twitter Accounts of Turkish Daily Newspapers |
| 47 | short | Zhiping Xu, Zhicong Chen, Lijun Wu, Peijie Lin and Shuying Cheng | A GA-SSO based intelligent channel assignment approach for MR-MC wireless sensors networks |
| 48 | short | Thuy Le Thi, Hung Vo Thanh, Trung Mai Duc, Tho Quan and Tuoi Phan Thi | Sentiment Analysis using Anaphoric Coreference Resolution and Ontology Inference |
| 49 | short | Thien Khai Tran and Tuoi Thi Phan | Computing Sentiment Scores of Adjective Phrases for Vietnamese |
| 50 | short | Nurulhidayati Haji Mohd Sani, Somnuk Phon-Amnuaisuk, Thien Wan Au and Ee Leng Tan | Learning to Navigate in a 3D Virtual Environment |
| 51 | short | Xin Jin, Dongming Zhou, Shaowen Yao, Rencan Nie, Quan Wang and Kangjian He | Analysis of similarity/dissimilarity of DNA sequences based on pulse coupled neural network |