Contents

Regular Papers

BoWT: A Hybrid Text Representation Model for Improving Text Categorization Based on AdaBoost.MH. ........................................... 3
  Bassam Al-Salemi, Mohd. Juzaiiddin Ab Aziz,
  and Shahrul Azman Mohd Noah

An Improved Teaching-Learning Based Optimization for Optimization of Flatness of a Strip During a Coiling Process. .................. 12
  Sujin Bureerat, Nantiwat Pholdee, Won-Woong Park, and Dong-Kyu Kim

An Entailment Procedure for Kleene Answer Set Programs ............... 24
  Patrick Doherty and Andrzej Szalas

An Efficient Gaussian Kernel Based Fuzzy-Rough Set Approach for Feature Selection ......................................................... 38
  Soumen Ghosh, P.S.V.S. Sai Prasad, and C. Raghavendra Rao

WSCOVER: A Tool for Automatic Composition and Verification of Web Services Using Heuristic-Guided Model Checking and Logic-Based Clustering .................................................. 50
  Khai T. Huynh, Thang H. Bui, and Than Tho Quan

An Improvement of Pattern-Based Information Extraction Using Intuitionistic Fuzzy Sets .................................................. 63
  Peerasak Intarapaiboon and Thanaruk Theeramunkong

Shape Optimization in Product Design Using Interactive Genetic Algorithm Integrated with Multi-objective Optimization ................ 76
  Somlak Wannarumon Kielarova and Sunisa Sansri

A Hierarchical Learning Approach for Finding Multiple Vehicle Number Plate Under Cluttered Background .......................... 87
  Kirti, C. Raghavendra Rao, Rajeev Wankar, and Arun Agarwal

Finding Risk-Averse Shortest Path with Time-Dependent Stochastic Costs ................................................................. 99
  Dajian Li, Paul Weng, and Orkun Karabasoglu

Causal Basis for Probabilistic Belief Change: Distance vs. Closeness ................................................................. 112
  Seemran Mishra and Abhaya Nayak
A Scalable Spatial Anisotropic Interpolation Approach for Object Removal from Images Using Elastic Net Regularization

M. Raghava, Arun Agarwal, and C. Raghavendra Rao

Identification of Relevant and Redundant Automatic Metrics for MT Evaluation

Michal Munk, Daša Munková, and Lubomír Benko

Bankruptcy Prediction Using Memetic Algorithm

Nekuri Naveen and Mamillapalli Chilaka Rao

Crowd Simulation in 3D Virtual Environments

Somnuk Phon-Amnuaisuk, Ahmad Rafi, Thien-Wan Au, Saiful Omar, and Nyuk-Hiong Voon

Filter-Based Feature Selection Using Two Criterion Functions and Evolutionary Fuzzification

Ohm Sornil

Resolving the Manufacturing Cell Design Problem Using the Flower Pollination Algorithm

Ricardo Soto, Broderick Crawford, Rodrigo Olivares, Michele De Conti, Ronald Rubio, Boris Almonacid, and Stefanie Niklander

A New Multiple Objective Cuckoo Search for University Course Timetabling Problem

Thatchai Thepphakorn, Pupong Pongcharoen, and Srisatja Vitayasak

Application of Genetic Algorithm for Quantifying the Affect of Breakdown Maintenance on Machine Layout

Srisatja Vitayasak and Pupong Pongcharoen

A Random Forest-Based Self-training Algorithm for Study Status Prediction at the Program Level: minSemi-RF

Vo Thi Ngoc Chau and Nguyen Hua Phung

From Preference-Based to Multiobjective Sequential Decision-Making

Paul Weng

A Comparison of Domain Experts and Crowdsourcing Regarding Concept Relevance Evaluation in Ontology Learning

Gerhard Wohlgenannt

Evolutionary Analysis and Computing of the Financial Safety Net

Ke Yang, Kun Yue, Hong Wu, Jin Li, and Weiyi Liu
Short Papers

Learning to Navigate in a 3D Environment ........................................ 271
Nurulhidayati Haji Mohd Sani, Somnuk Phon-Ammuaisuk,
Thien Wan Au, and Ee Leng Tan

Analysis of Similarity/Dissimilarity of DNA Sequences Based
on Pulse Coupled Neural Network ............................................ 279
Xin Jin, Dongming Zhou, Shaowen Yao, RenCan Nie, Quan Wang,
and Kangjian He

Computing Sentiment Scores of Adjective Phrases for Vietnamese ........ 288
Thien Khai Tran and Tuoi Thi Phan

Sentiment Analysis Using Anaphoric Coreference Resolution
and Ontology Inference ....................................................... 297
Thi Thuy Le, Thanh Hung Vo, Duc Trung Mai, Than Tho Quan,
and Tuoi Thi Phan

A GA-SSO Based Intelligent Channel Assignment Approach
for MR-MC Wireless Sensors Networks ..................................... 304
Zhiping Xu, Zhicong Chen, Lijun Wu, Peijie Lin, and Shuying Cheng

Author Index ................................................................. 313
Multi-disciplinary Trends in Artificial Intelligence
10th International Workshop, MIWAI 2016, Chiang Mai, Thailand, December 7-9, 2016, Proceedings
Sombattheera, C.; Stolzenburg, F.; Lin, F.; Nayak, A. (Eds.)
2016, XXIII, 314 p. 82 illus., Softcover
ISBN: 978-3-319-49396-1