International Journal of Machine Learning and Computing

CONTENTS

Volume 9, Number 5, October 2019

• Algorithm Design and Optimization

Enhancing Program Management with Predictive Analytics Algorithms (PAAs) .................................................. 539
Bongs Lainjo

Cooperative Particle Swarm Optimization Algorithm with Cloud Mutation Operator Based on Normal Cloud Model ................................................................. 554
Jiahui Luo and Ying Gao

Greedy Binary Particle Swarm Optimization for multi-Objective Constrained Next Release Problem ..................... 561
A. Hamdy and A. A. Mohamed

A Novel Outlier Detection Applied to an Adaptive K-Means ................................................................. 569
Sarunya Kanjanawattana

Rank-Based Variable Minimization Using Clustering Algorithm ...................................................................... 575
Allemar Jhone P. Delima and Virnille C. Francisco

Time Optimization during Software Implementation for Timely Delivery Using Meta-Heuristic Algorithms .......... 581
Omid Sojoodi Sheijani and Ali Izadi

• Machine Learning and Intelligent Computing

Discovery of Structured Data Using Unsupervised Spatial Clustering and Human Supervision .......................... 586
Nikitha Rachapudi, Lakshmipathy Ganesh, Abinaya Sekar, Anand KS, and Rajkumar Sakthibalan

Runtime Estimation and Scheduling on Parallel Processing Supercomputers via Instance-Based Learning and Swarm Intelligence ............................................................. 592
Frank Po-Chen Lin and Frederick Kin Hing Phoa

Ensemble of Feature Ranking Methods Using Hesitant Fuzzy Sets for Sentiment Classification ........................ 599
Gunjan Ansari, Tanvir Ahmad, and Mohammad Najmud Doja

Food and Formalin Detector Using Machine Learning Approach ................................................................. 609
Kanij Tabassum, Afcona A. Memi, Nasrin Sultana, Ahmed W. Reza, and Surajit D. Barman

Point-of-Interest Based Classification of Similar Users by Using Support Vector Machine and Status Homophily ........................................................................................................... 615
K. Mohan Kumar and B. Srinivasan

• Software Development and Information Engineering

The Research of Intelligent Virtual Learning Community ................................................................. 621
Bo Song and Xiaomei Li
A Warning on Software Interoperability in e-Health .......................................................... 629
  Gianluca Lax

Cryptanalysis and Improvement on Wang et al.’s Attribute-Based Searchable Encryption Scheme ........ 636
  Yi-Fan Tseng, Chun-I Fan, Si-Jing Wu, Hsin-Nan Kuo, and Jheng-Jia Huang

A New Triangular Mesh Generation Technique ........................................................................... 644
  Logah Perumal

Study on Big Data Based Decision Making Support System for Development of Software Education Model .... 650
  Jihoon Seo and Kilhong Joo

• Computer Vision and Image Processing Technology

Diseases Detection in Blueberry Leaves Using Computer Vision and Machine Learning Techniques .......... 656
  Cecilia Sullca, Carlos Molina, Carlos Rodríguez, and Thais Fernández

Automated Pedestrian Recognition Based on Deep Convolutional Neural Networks ................................ 662
  Obaida M. Al-Hazimeh and Ma’moun Al-Smadi

Automatic Attendance System for University Student Using Face Recognition Based on Deep Learning .......... 668
  Tata Sutabri, Pamungkur, Ade Kurniawan, and Raymond Erz Saragih

• Computer Theory and Application

Monotonic Estimation for the Survival Probability over a Risk-Rated Portfolio by Discrete-Time Hazard Rate Models .................................................................................................................. 675
  Bill Huajian Yang

Evaluation of Credibility for Reviewers and Review Scores Based on Link Analysis ............................ 682
  Yasuyuki Shirai

Application of ANN for Water Quality Index .................................................................................. 688
  Rajiv Gupta, A N Singh, and Anupam Singhal

Application of Time Series Analysis in Projecting Philippines’ Electric Consumption ............................ 694
  Allemar Jhone P. Delima

Malaysian Food Composition Ontology Evaluation ...................................................................... 700
  Norlia M. Yusof and Shahrul Azman M. Noah

Implementation of Data Mining Analysis to Determine the Tuna Fishing Zone Using DBSCAN Algorithm .......... 706
  Muhammad Ramadhani and Devi Fitrianah