Contents

Artificial Neural Networks

Shallow Network Performance in an Increasing Image Dimension 3
Mohd Razif Shamsuddin, Shuzlina Abdul-Rahman, and Azlinah Mohamed

Applied Neural Network Model to Search for Target Credit Card Customers 13
Jong-Peir Li

Selection Probe of EEG Using Dynamic Graph of Autocatalytic Set (ACS) 25
Azmirul Ashaari, Tahir Ahmad, Suzelawati Zenian, and Noorsufia Abdul Shukor

A Comparison of BPNN, RBF, and ENN in Number Plate Recognition 37
Chin Kim On, Teo Kein Yao, Rayner Alfred, Ag Asri Ag Ibrahim, Wang Cheng, and Tan Tse Guan

Multi-step Time Series Forecasting Using Ridge Polynomial Neural Network with Error-Output Feedbacks 48
Waddah Waheeb and Rozaida Ghazali

Classification/Clustering/Visualization

Comparative Feature Selection of Crime Data in Thailand 61
Tanavich Sithiprom and Anongnart Srivihok

The Impact of Data Normalization on Stock Market Prediction: Using SVM and Technical Indicators 72
Jiaqi Pan, Yan Zhuang, and Simon Fong

Interactive Big Data Visualization Model Based on Hot Issues (Online News Articles) 89
Wael M.S. Yafooz, Siti Z.Z. Abidin, Nasiroh Omar, and Shadi Hilles

Metabolites Selection and Classification of Metabolomics Data on Alzheimer’s Disease Using Random Forest 100
Mohammad Nasir Abdullah, Bee Wah Yap, Yuslina Zakaria, and Abu Bakar Abdul Majeed
XVIII   Contents

A Multi-objectives Genetic Algorithm Clustering Ensembles Based Approach to Summarize Relational Data ........................................ 113  
  Rayner Alfred, Gabriel Jong Chiye, Yuto Lim, Chin Kim On, and Joe Henry Obit

Automated Generating Thai Stupa Image Descriptions with Grid Pattern and Decision Tree ......................................................... 123  
  Sathit Prasomphan, Panuwut nomrubporn, and Pirat Pathanarat

Imbalance Effects on Classification Using Binary Logistic Regression . . . . 136  
  Hezlin Aryani Abd Rahman and Bee Wah Yap

Weak Classifiers Performance Measure in Handling Noisy Clinical Trial Data .................................................................................. 148  
  Ezzatul Akmal Kamaru-Zaman, Andrew Brass, James Weatherall, and Shuzlina Abdul Rahman

A Review of Feature Extraction Optimization in SMS Spam Messages Classification ................................................................................. 158  
  Kamahazira Zainal and Mohd Zalisham Jali

Assigning Different Weights to Feature Values in Naive Bayes .............. 171  
  Chang-Hwan Lee

An Automatic Construction of Malay Stop Words Based on Aggregation Method .................................................................................... 180  
  Khalifa Chekima and Rayner Alfred

Modeling and Forecasting Mudharabah Investment with Risk by Using Geometric Brownian Motion ..................................................... 190  
  Nurizzati Azhari and Maheran Mohd Jaffar

Multi-script Text Detection and Classification from Natural Scenes ........ 200  
  Zaidah Ibrahim, Zolidah Kasiran, Dino Isa, and Nurbait Sabri

Fuzzy Logic

Algebraic and Graphical Interpretation of Complex Fuzzy Annulus (an Extension of Complex Fuzzy Sets) ................................................. 213  
  Ganeshsree Selvachandran, Omar Awad Mashaan, and Abdul Ghafer Ahmad

A Hierarchical Fuzzy Logic Control System for Malaysian Motor Tariff with Risk Factors ................................................................. 224  
  Daud Mohamad and Lina Diyana Mohd Jamal
Modeling Steam Generator System of Pressurized Water Reactor Using Fuzzy Arithmetic  
Wan Munirah Wan Mohamad, Tahir Ahmad, and Azmirul Ashaari  
237

Edge Detection of Flat Electroencephalography Image via Classical and Fuzzy Approach  
Suzelawati Zenian, Tahir Ahmad, and Amidora Idris  
247

Information and Sentiment Analytics

Feel-Phy: An Intelligent Web-Based Physics QA System  
Kwong Seng Fong, Chih How Bong, Zahrah Binti Ahmad, and Norisma Binti Idris  
259

Usability Evaluation of Secondary School Websites in Malaysia: Case of Federal Territories of Kuala Lumpur, Putrajaya and Labuan  
Wan Abdul Rahim Wan Mohd Isa, Zawaliah Ishak, and Siti Zulaiha Shabirin  
271

Judgment of Slang Based on Character Feature and Feature Expression Based on Slang’s Context Feature  
Kazuyuki Matsumoto, Seiji Tsuchiya, Minoru Yoshida, and Kenji Kita  
280

Factors Affecting Sentiment Prediction of Malay News Headlines Using Machine Learning Approaches  
Rayner Alfred, Wong Wei Yee, Yuto Lim, and Joe Henry Obit  
289

Assessing Factors that Influence the Performances of Automated Topic Selection for Malay Articles  
Rayner Alfred, Leow Jia Ren, and Joe Henry Obit  
300

Author Index  
311
Soft Computing in Data Science
Berry, M.W.; Mohamed, A.; Yap, B.W. (Eds.)
2016, XIX, 311 p. 90 illus., Softcover