Contents

Intelligent Systems and their Applications

On Using Genetic Algorithm for Initialising Semi-supervised Fuzzy c-Means Clustering .................................................. 3
Daphne Teck Ching Lai and Jonathan M. Garibaldi

Estimation of Confidence-Interval for Yearly Electricity Load Consumption Based on Fuzzy Random Auto-Regression Model .......... 15
Riswan Efendi, Nureize Arbaiy and Mustafa Mat Deris

Improved Discrete Bacterial Memetic Evolutionary Algorithm for the Traveling Salesman Problem ................................. 27
Boldizsár Tüü-Szabó, Péter Földesi and László T. Kóczy

Fatai Idowu Sadiq, Ali Selamat and Roliana Ibrahim

Image Classification for Snake Species Using Machine Learning Techniques ................................................................. 52
Amiza Amir, Nik Adilah Hanin Zahri, Naimah Yaakob and R. Badlishah Ahmad

Rides for Rewards (R4R): A Mobile Application to Sustain an Incentive Scheme for Public Bus Transport ............................. 60
Nyuk Hiong Voon, Siti Noora’zam Haji Abdul Kadir, Matius Anak Belayan, Sheung Hung Poon and El-Said Mamdouh Mahmoud Zahran

Mobile mBus System Using Near Field Communication ................. 72
Hexi Yeo, Phooi Yee Lau and Sung-kwon Park
An Agent Model for Analysis of Trust Dynamics in Short-Term Human-Robot Interaction
Azizi Ab Aziz, Wadhah A. Abdul Hussain, Faudziah Ahmad, Nooraini Yusof and Farzana Kabir Ahmad

An Ambient Agent Model for a Reading Companion Robot
Hayder M.A. Ghanimi, Azizi Ab Aziz and Faudziah Ahmad

Student Acceptance and Attitude Towards Using 3D Virtual Learning Spaces
Hamadiatul Hayati Abdul Hamid, Zulhilmi Ahmad Sherjawi, Saiful Omar and Somnuk Phon-Amnuaisuk

Data Mining and Its Applications
Class Noise Detection Using Classification Filtering Algorithms
Zahra Nematzadeh, Roliana Ibrahim and Ali Selamat

A Novel Robust R-Squared Measure and Its Applications in Linear Regression
Sougata Deb

An Improvement to StockProF: Profiling Clustered Stocks with Class Association Rule Mining
Kok-Chin Khor and Keng-Hoong Ng

Empirical Study of Sampling Methods for Classification in Imbalanced Clinical Datasets
Asem Kasem, A. Ammar Ghaibeh and Hiroki Moriguchi

Internetworking, Security and Internet of Things
Internet of Things (IoT) with CoAP and HTTP Protocol: A Study on Which Protocol Suits IoT in Terms of Performance
Mohammad Aizuddin Daud and Wida Susanty Haji Suhaili

NTRU Binary Polynomials Parameters Selection for Reduction of Decryption Failure
Juliet N. Gaithuru, Mazleena Salleh, Ismail Mohamad and Ikuesan R. Adeyemi

Energy Efficient Operational Mechanism for TDM-PON Supporting Broadband Access and Local Customer Internetworking
S.H. Shah Newaz, Alaelddin Fuad Yousif Mohammed, Mohammad Rakib Uddin, Gyu Myoung Lee and Jun Kyun Choi

Performance Analysis of MANET Under Black Hole Attack Using AODV, OLSR and TORA
Fatin Hamadah M.A. Rahman and Thien Wan Au
Management Information Systems and Education Technology

Enhancement of Learning Management System by Integrating Learning Styles and Adaptive Courses .................. 211
Ean Heng Lim, Wan Fatimah Wan Ahmad and Ahmad Sobri Hashim

InterviewME: A Comparative Pilot Study on M-Learning and MAR-Learning Prototypes in Malaysian English Language Teaching ... 219
Lim Kok Cheng, Ali Selamat, Rose Alinda Alias, Fatimah Puteh and Farhan bin Mohamed

A Preliminary Evaluation of ICT Centers Performance Using COBIT Framework: Evidence from Institutions of Higher Learning in Brunei Darussalam .................................................. 235
Afzaal H. Seyal, Sheung Hung Poon and Sharul Tajuddin

A Cognitive Knowledge-based Framework for Adaptive Feedback .... 245
Andrew Thomas Bimba, Norisma Idris, Rohana Binti Mahmud and Ahmed Al-Hunaiyyan

Creative Computing

Towards Developing a Therapeutic Serious Game Design Model for Stimulating Cognitive Abilities: A Case for Children with Speech and Language Delay ........................................ 259
Nadia Akma Ahmad Zaki, Tengku Siti Meriam Tengku Wook and Kartini Ahmad

3D Facial Expressions from Performance Data ......................... 270
Fadhil Hamdan, Haslanul Matussin, Saadah Serjuddin, Somnuk Phon-Amnuaisuk and Peter David Shannon

Computational Complexity and Algorithms

Constrained Generalized Delaunay Graphs are Plane Spanners .... 281
Prosenjit Bose, Jean-Lou De Carufel and André van Renssens

Solving the Longest Oneway-Ticket Problem and Enumerating Letter Graphs by Augmenting the Two Representative Approaches with ZDDs .......................................................... 294
Jun Kawahara, Toshiki Saitoh, Hirofumi Suzuki and Ryo Yoshinaka

Author Index ................................................. 307
Computational Intelligence in Information Systems
Proceedings of the Computational Intelligence in Information Systems Conference (CIIS 2016)
Phon-Amnuaisuk, S.; Au, T.-W.; Omar, S. (Eds.)
2017, XV, 308 p. 91 illus., Softcover
ISBN: 978-3-319-48516-4