# 2018 8th International Conference on Intelligent Systems, Modelling and Simulation (ISMS 2018)

Kuala Lumpur, Malaysia 8-10 May 2018



**IEEE Catalog Number: ISBN:** 

CFP1825J-POD 978-1-5386-6540-4

### Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1825J-POD

 ISBN (Print-On-Demand):
 978-1-5386-6540-4

 ISBN (Online):
 978-1-5386-6539-8

ISSN: 2166-0662

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



### 2018 8th International Conference on Intelligent Systems, Modelling and Simulation ISMS 2018

#### **Table of Contents**

Message from the ISMS 2018 Chairs ix.  Conference Organization xi.  Program Committee xii.  Technical Sponsors xiii.  Keynotes xiv.
Track 01-A Intelligent Systems
Feature Selection Using Binary Simulated Kalman Filter for Peak Classification of EEG Signals .1
Valuation of Used Vehicles: A Computational Intelligence Approach .7.  Amjadh Ifthikar (Informatics Institute of Technology) and Kaneeka  Vidanage (Informatics Institute of Technology)
Analysis of Historical Accident Data to Determine Accident Prone Locations and Cause of Accidents .11  Arshardh Ifthikar (Informatics Institute of Technology) and Saman  Hettiarachchi (Informatics Institute of Technology)
An Analysis on the Number of Agents Towards the Performance of the Simulated Kalman Filter Optimizer.16 Nor Hidayati Abdul Aziz (Multimedia University), Nor Azlina Ab Aziz (Multimedia University), Mohd Falfazli Mat Jusof (Universiti Malaysia Pahang), Saifudin Razali (Universiti Malaysia Pahang), Zuwairie Ibrahim (Universiti Malaysia Pahang), Asrul Adam (Universiti Malaysia Pahang), and Mohd Ibrahim Shapiai (Universiti Teknologi Malaysia)
An Improved Intelligent Transportation Algorithm Based on Image Processing .22.  Yang Su (Xi'an University of Science and Technology), Zhenzi Guo (Xi'an University of Science and Technology), and Qi Zhang (Xi'an University of Science and Technology)

Track 02-B Hybrid Intelligent Systems & Hybrid Soft Computing
GARMA Modeling of ECG and Classification of Arrhythmia 26
Improving Multiclass Classification in Intrusion Detection Using Clustered Linear Separator Analytics .32
Azween Abdullah (Taylors University), Ramachandran Ponnan (Taylors University), and David Asirvatham (Taylors University)
Track 03-C Methodologies, Tools and Operations Research
Single Sign-On beyond Corporate Boundaries 38
Covering Optimization Through Mathematical Model for Decision Making Support in Material Procurement 4. Devam Ghose (SAP Labs), Gowtham Kesa (SAP Labs), Vishwanath Varanasi (SAP Labs), Sanjay Raina (SAP Labs), and Michelle Abraham (SAP Labs)
Computation of Minimal Siphons for a Class of Generalized Petri Nets 49.  Mowafak Hassan Abdul-Hussin (Al-Taff University College)
Best of Breed ERP: A Dashboard for Strategic Decision Makers .58.  Mohamed Imaad Rizni (Informatics Institute of Technology) and Guhanathan Poravi (Informatics Institute of Technology)
Track 04-D Bio-informatics and Bio-medical Simulation
Dielectric and Optical Properties of Blood with Different RBCs Concentrations in the THz Band .62
Track 06-F Image, Speech and Signal Processing
Image Information Hiding Method for JPEG Data Flow .67
Spectrum Identification of Peking as a Part of Traditional Instrument of Gamelan .72
Track 07-G Industry, Business and Management
A Predictive Model for the Global Cryptocurrency Market: A Holistic Approach to Predicting Cryptocurrency Prices .78

#### Track 08-H Human Factors, Social & Economic Sciences

Analytical Recommendation Model Using Directed Graphs for Employee and Organization .84..... Amit Sharma (SAP Labs India Pvt Ltd), Sherwin Varghese (SAP Labs India Pvt Ltd), and Vijaya Sarathi Durvasula (SAP Labs India Pvt Ltd) Trait-Based Personality Profile of Software Programmers: A Study on Pakistan's Software Industry 90..... Aamir Amin (Universiti Tunku Abdul Rahman), Mobashar Rehman (Universiti Tunku Abdul Rahman), Rehan Akbar (Universiti Tunku Abdul Rahman), Shuib Basri (Universiti Teknologi Petronas), and Mohd Fadzil Hassan (Universiti Teknologi Petronas) Track 10-K Energy, Power Generation and Distribution Bagasse, Coal and Biogas Based Cogeneration Rising Trend in Bangladesh for Energy Crisis .95..... Md. Rabiul Islam (Dhaka University of Engineering and Technology), Ashish Kumar Karmaker (Dhaka University of Engineering and Technology), and Md. Raju Ahmed (Dhaka University of Engineering and Technology) Track 14-P Internet Modelling, Semantic Web and Ontologies A Comparative Study of Link Analysis Algorithms 100..... Chamath Palihawadana (Informatics Institute of Technology) and Guhanathan Poravi (Informatics Institute of Technology) Knowledge Extraction from Question and Answer Platforms on the Semantic Web: A Systematic Review of Technologies Available for Information Extraction .105. Shayne Weerakoon (Informatics Institute of Technology) and Guhanathan Poravi (Informatics Institute of Technology) Track 15-R Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, **Target Tracking** Deadlock Free Hardware Router with Dynamic Arbiter 110. Bharat Ramanathan (Manipal University) A Novel Framework for Software Defined Wireless Body Area Network .1.14. Khalid Hasan (Griffith University), Xin-Wen Wu (Griffith University), Kamanashis Biswas (Griffith University), and Khandakar Ahmed (Victoria University) Microgrid Cost Optimization: A Case Study on Abu Dhabi 120. Jolu Ninan (Abu Dhabi University), Yaser Othman (Abu Dhabi University), Sulaiman Aldhuhoori (Abu Dhabi University), Lasantha Meegahapola (RMIT University), and Muhammad Akmal (Abu Dhabi University)

## Track 16-S Performance Engineering of Computer & Communication Systems