# 2018 Fourth International Conference on Advances in Computing, Communication & Automation (ICACCA 2018)

Subang Jaya, Malaysia 26 – 28 October 2018



**IEEE Catalog Number: ISBN:** 

CFP18UAA-POD 978-1-5386-7168-9

# Copyright $\odot$ 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:
 CFP18UAA-POD

 ISBN (Print-On-Demand):
 978-1-5386-7168-9

 ISBN (Online):
 978-1-5386-7167-2

ISSN: 2641-8134

#### **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 Fourth International Conference on Advances in Computing, Communication & Automation (ICACCA)

#### **Table of Contents**

Message from Chairs
<b>Conference Organization</b>
<b>Technical Program Committee</b>

Reviewers

#### **Papers**

- 1. Credit Card Default Prediction using Machine Learning Techniques.....1

  Yashna Sayjadah, Ibrahim Abaker Targio Hashem, Faiz Alotaibi and Khairl Azhar Kasmiran
- 2. Smart Agriculture Management System with Remote Sensing Technology for Corn.....5

  Sachin Kumar, Pooja Khanna and Haris Khan
- 3. Self-Service of Wi-Fi Switching Channel by Customer.....11

  Ahmad Tajuddin Samsudin, Mohd Syafarees Ishak, Rizal Helmy Basri and Aizulfaideen

  Hamim
- **4. Sentiment Analysis on Kto12 Program Implementation in the Philippines.....15** *Jocelyn Torio, Rosemarie Bigueras and Daniel Jr. Maligat*
- 5. Augmented Reality Technology in Digital Advertising.....20
  Ching Chieh Kiu, Wei Liang Lee, Khai Wen Andrew Ng and Chung Wei Chan
- 6. Application of Steady-State Integral Proportional Integral Controller for Inner Dynamics Control Loop of Multi-rotor UAVs....26

  Jun Jet Tai, Swee King Phang and Choon Lih Hoo
- 7. Characteristic Comparison Method to Identify Device Residential Gateway.....32

  Ahmad Tajuddin Samsudin, Syed Al Firdaus J Syed Ahmad, Mohd Syafarees Ishak, Khalil

  Huzairi Ahmad and Rosidah Alia
- **8.** Data Warehouse Design and Implementation for Research Literature Mining.....37 *Tzi Yhi Choo and Hui Na Chua*

9. Examining Genetic Algorithm with Guided Search and Self-Adaptive Neighborhood Strategies for Curriculum-Based Course Timetable problem.....43

Junrie Matias, Arnel Fajardo and Ruji Medina

10. Collaborative Environment with Application Virtualization (CEAV) for Upstream environment.....49

Monerah Al-Mekhlal and Khalid Al-Barti

11. A hybrid trilateration and fingerprinting approach for indoor localization based on wifi.....56

Sher Khan Mari, Chu Kiong Loo and Hew Kim Loong

- 12. A Study on the Methods to Identify and Classify Cyberbullying in Social Media.....62

  Kristo Radion Purba, David Asirvatham and Raja Kumar Murugesan
- 13. Social Network Influencers' Engagement Rate Algorithm Using Instagram Data.....68
  Roy Hang Yew Ling, Syamimi Suhaidi, Prishtee Seewoochurn and Venantius Kumar
  Sevamalai
- **14. Segmentation and Classification of Brain MR Images Using Big Data Analytics.....76** *Mahboob Alam and Mohammad Amjad*
- 15. What is Generation Zs' Preferred Social Media Networks?.....81

  Manimekalai Jambulingam, Jayamalar Francis and Magiswary Dorasamy
- **16. Bpoint -tree: An Indexing Structure for Efficient Search in Data Retrieval.....85**Sufyan Almajali, Ghazi Al-Naymat and Ayah Atiyah
- 17. Proposed Urban Travel Behavior Model to Promote Smart Mobility.....91
  Nelvin Leow Xechung, Jayaraman Krishnaswamy and David Asirvatham
- 18. A Sparse Low Energy Adaptive Clustering Hierarchy Method for Wireless Sensor Networks.....97

Yi Xu, Guiling Sun and Tianyu Geng

- 19. Pre-Processing and Partition of Voice for Semi-Voice Authentication.....102

  Pratik Mishra, Sumit Singh, Shubham Kumar Singh and Aparna Dixit
- 20. Accelerating Bit-Parallel Approximate Matching On GPU Platforms For Small Patterns.....107

Keh Kok Yong and Hong Hoe Ong

#### 21. Comparative Analysis of Context Based Classification of Twitter.....112

Muhammad Salman Tiwana, Farooq Javeed, Ikram Ullah Lali, Hafsa Dar and Muhammad Bilal

### 22. A Case Study on Knowledge Management Implementation in the Banking Sector - Issues and Challenges.....117

Sanath Sukumaran, Sagaya Sabestinal Amalathas, Casper Gihes Kaun Simon, Syed Mustapha Smfd, Ibrahim Hashem and Amira Farhanah Zulkifli

#### 23. How to Efficiently Predict Dengue Incidence in Kuala Lumpur.....123

Duc Nghia Pham, Tarique Aziz, Ali Kohan, Syahrul Nellis, Juraina Abd. Jamil, Jing Jing Khoo, Dickson Lukose, Sazaly Abu Bakar, Abdul Sattar and Hong Hoe Ong

## **24.** A Study on Leveraging Blockchain Technology for IoT Security Enhancement.....129 Syeda Mariam Muzammal and Raja Kumar Murugesan

#### 25. Machine Learning: An Ethical, Social & Political Perspective.....135

Gayathri Mageswaran, Sarojini Devi Nagappan, Norhidayah Hamzah and Sarfraz Nawaz Brohi

### 26. Emotion Recognition in E-Commerce Activities using EEG-based Brain Computer Interface.....141

Vegnish Rao Paramesura Rao, Chamode Anjana Hewawasam Puwakpitiyage, Muhammad Syahir Amali Muhammad Azizi, Wee Jing Tee, Raja Kumar Murugesan and Muhammed Dzulkhiflee Hamzah

# **27.** A comparison of Estimation Techniques for electrocardiogram classification.....146 Oussama Khalil Raach, Thulasyammal Ramiah Pillai and Ibrahim Abaker Targio Hashem

### 28. Trust Network, Blockchain and Evolution in Social Media to Build Trust and Prevent Fake News.....151

Wee Jing Tee and Raja Kumar Murugesan

## **29. Fake News on Social Media: Brief Review on Detection Techniques.....157** *Zaitul Iradah Mahid, Selvakumar Manickam and Shankar Karuppayah*

### **30.** Literature Survey: Statistical Characteristics of Google Cluster Trace.....162 Norfazlin Rashid and Umi Kalsom Yusof

# 31. Authentication with Brainwaves: A Review on the Application of EEG as an Authentication Method.....167

Muhammad Syahir Amali Muhammad Azizi, Chamode Anjana Hewawasam Puwakpitiyage, Vegnish Rao Paramesura Rao, Wee Jing Tee, Raja Kumar Murugesan and Muhammed Dzulkhiflee Hamzah

33. A Novel Watermarking Scheme to against Fake Node Identification Attacks in WSNs Van-Truong Nguyen, Trong-Minh Hoang, Van-Hau Bui and Thanh-Tra Nguyen	
34. Conserve and Reserve: A New Approach to Home Automation and Bill Management	
System182	
Md. Shahriyar Kabir Rafi, Tasnuva Khan Dia, Zaid Farzan Chowdhury, Rashed Shelim and Muntasir Al Khaledunnabi	
35. CHARM: Adopting Digitalization in Community Health Assessment and Review on Mobile188	
Wei Wei Goh, Li Yen Jane Wee, Ahmad Faisal Abdul Aziz and Yee Xuen Phua	
36. Data Mining Analysis on Student's Academic Performance through Exploration of	
Student's Background and Social Activities194	
Ching Chieh Kiu	

#### 37. Credit Card Fraud Detection Using Deep Learning Technique.....199

32. Early Warning System for Academic using Data Mining.....173

Leo Santoso

Thulasyammal Ramiah Pillai, Ibrahim Abaker Targio Hashem, Sarfraz Nawaz Brohi, Sukhminder Kaur and Mohsen Marjani

- 38. Transparent Workflow System to Eliminate Biasness in Assessing Final Year Projects.....205
  Sukhminder Kaur, Nisa Angelina, Stanley Sim Kar Hon, Mwale Ntambo, Sarfraz Nawaz
  Brohi and Ibrahim Abaker Targio Hashem
- **39. Significance of Adopting Marketplace Technology in 3D Printing Sector.....211**Brandon Chin, Wei Wei Goh and Chun Hee Khor
- **40. Abnormal Cervical Cell Detection using HoG Descriptor and SVM Classifier.....217**Sophea Prum, Dini Oktarina Dwi Handayani and Patrice Boursier
- **41.** Middleware Power Saving Scheme for Mobile Applications.....223

  N Z Jhanjhi, Fatimah Abdualaziz Almusalli, Sarfraz Brohi and Azween Abdullah
- **42.** Convolutional Neural Network for Pornographic Images Classification.....229

  I Made Artha Agastya, Arief Setyanto, Kusrini Kusrini and Dini Oktarina Dwi Handayani
- **43.** Assessing Usability of Ubiquitous Systems Using Quality Model.....234

  Norhidayah Hamzah, Gayathri Mageswaran, Sarojini Devi Nagappan and Suriayati

  Chuprat

#### 44. Smart Medicine Reminder Device For The Elderly.....238

Shawn Benedict Kumar, Wei Wei Goh and Sumathi Balakrishnan

**45.** A Review of Ambient Intelligence Based Activity Recognition for Ageing Citizens.....244

Kevin Yeap Chen Keng, Liew Yu Hung, Kong Shien Nie, Sumathi Balakrishnan, Raja

Kumar Murugesan and Goh Wei Wei

46. IoT Based Smart Inventory Management System for Kitchen Using Weight Sensors, LDR, LED, Arduino Mega and NodeMCU (ESP8266) Wi-Fi Module with Website and App.....250

Sifat Rezwan, Wasit Ahmed, Mahrin Alam Mahia and Mohammad Rezaul Islam

47. The Non-linearity Effect of High Power Amplitude on OFDM Signal and Solution to Solve by Using PAPR Reduction.....256

Ali Farzamnia, Tan Jia Min, Liau Chung Fan, Ervin Gubin Moung, Manas Kumar Haldar

48. Python based Portable Virtual Text Reader.....261

Hasan Zaman, Saif Mahmood, Sadat Hossain and Iftekharul Shovon

- 49. Differential Quadrature Phase Shift Keying Modulation in Optical Fiber Communication Modelling, Design, Case Implementation and Limitation.....267

  Md Shahrukh Adnan Khan, Mirza Mursalin Iqbal, Khandaker Sultan Mahmood, Anjuman Ara Anee, Md. Sazzadur Rahman and Shoaib Mahmud
- 50. An Advanced Technical and Parametrical Comparison of Satellites in Asia Region with Uplink EIRP (dB) Vs. Transmitting Antenna Configuration.....273

  Munmun Akter, Md Shahrukh Adnan Khan, Khandaker Sultan Mahmood, Mirza Mursalin Iqbal and Aravind CV
- 51. Learning Analytics in Universiti Teknologi Brunei: Predicting Graduates Performance.....279

Asem Kasem, Siti Nur Asyiqin Mohd Shahrin and Au Thien Wan

52. Topic Modelling for Malay News Aggregator.....284

Weiying Kok, Duc Nghia Pham, Chuan Hai Ngo and Hong Hoe Ong

53. Fusing individual choices into a group decision with help of software agents and semantic technologies.....290

Konrad Ponichtera, Mikolaj Malkinski, Jan Sawicki, Maria Ganzha and Marcin Paprzycki

54. An Internet of Things (IoT) solution framework for agriculture in India and other Third World countries.....296

Kumar Nalinaksh, Vinay Rishiwal, Maria Ganzha and Marcin Paprzycki