

2018 8th IEEE International Conference on Control System, Computing and Engineering (ICCSCE 2018)

**Penang, Malaysia
23 – 25 November 2018**



**IEEE Catalog Number: CFP1814R-POD
ISBN: 978-1-5386-6325-7**

**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:	CFP1814R-POD
ISBN (Print-On-Demand):	978-1-5386-6325-7
ISBN (Online):	978-1-5386-6324-0

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

Table of Contents

	Page
<i>Organizing Committee</i>	iii
<i>Technical Reviewers</i>	iv
<i>Table of Contents</i>	v
<i>Paper Title & Authors</i>	
Alpha-Band Frequency Dependency Between EEG in the Presence of Fear Safie. S. I and Aimullah	1
Robotic MFL Probe Design for Inspection in Structural Health Monitoring System Uvais Qidwai, Muhammed Ali Akbar and Mohammed Maqbool	5
Trust in Vendor and Perceived Effectiveness of E-Commerce Institutional Mechanisms in M-Commerce Adoption: A Revised UTAUT Model Jia Jia Sim, Zui Ying Chia, Yhuen Loong Chin, Mei Qi Lee, Vernon Tat Seng Chiam, Kee Luen Wong, Chee Keong Choong, Siu Hong Loh and Kim Ho Yeap	10
Person Identification from Full-Body Movement Using String Grammar Fuzzy-Possibilistic C-Medians Watchanan Chantapakul, Sansanee Auephanwiriyakul, Nipon Theera-Umpon and Navadon Khunlertgit	16
Implementation of Piezoelectric Sensor in Gait Measurement System N. A. Talib, M. F. A. Rahman, A. S. A. Najib and M. H. M. Noor	20
Analysis of Prominent Malay Da'i Voices Frequency and Characteristics Siti Salwa Salleh, Azlina Bujang, Ketty Chachil and Wan Ana Zuriana Wan Ismail	26
Hysteresis Modeling of Lithium–Silicon Half Cells Using Discrete Preisach Model Pornpimon Chayratsami and Gregory L. Plett	31
A New Descriptor for Pedestrian Detection Based on Feature Fusion Denggui Wang and Rong Yang	37
Lesion Demarcation of CT- Scan Images using Image Processing Technique Muhammad Naqiuddin, Nur Najihah Sofia, Iza Sazanita Isa, Siti Noraini Sulaiman, Noor Khairiah A. Karim and Ibrahim Lutfi Shuaib	43
Design and Implementation of a Rotary Parking System for a Truly Smart City: In line with Smart Cities Technologies and Trends Muhammad Asyraf Mahmood and Sami Salama Hussen Hajjaj	49
A New Algorithm to Control Dynamic Stability of Higher-Order Systems Nazim Mir-Nasiri and Md Hazrat Ali	53
Performance Comparison of Different Operation Techniques in Genetic Algorithm towards Benchmark Functions Seng Poh Lim, Hui Hoon and Chin Hwa Ong	59

Enhancing the Performance of Elliptic Curve Digital Signature Algorithm (ECDSA) in Named Data Networking (NDN)	65
Ren Ting, Lee, Yu-Beng Leau, Yong Jin Park and Joe H. Obit	
Development of an Efficient Timetable System using AngularJS and Bootstrap 3	70
Sundresan A/L Perumal, Mujahid Tabassum, Norita MD Norwawi, Ganthan A/L Narayana Samy and Sivananthan A/L Perumal	
An Optimal Power Scheduling for Smart Home Appliances with Smart Battery using Grey Wolf Optimizer	76
Sharif Naser Makhadmeh, Ahamad Tajudin Khader, Mohammed Azmi Al-Betar and Syibrah Naim	
Development of 4K UHD Binocular Video See-through Display for Manufacturing Support	82
Kazuyo Iwamoto	
Comparative Analysis of Queuing Algorithms and QoS Effects on the IoT Networks Traffic	88
Mujahid Tabassum, Kinisi Marama Tikoicina and Emran Huda	
Computational Fluid Dynamic (CFD) of Air Conditioning System for Human Thermal Comfort Analysis: A Simulation Study	93
A. M. Ali, S. A. Abdul Shukor, N. A. Rahim, Z. M. Razlan, Z. A. Z. Jamal and K. Kohlhof	
Design and Analysis Capacitive Power Transfer (CPT) with and without π1a Impedance Matching Circuit for 13.56MHz Operating Frequency	99
Muslimah Meor, Shakir Saat, Yusmarnita Yusop, Huzaimah Husin, Zaki Mustapa and K. K. Hasan	
Social Media Analytics for Dengue Monitoring in Malaysia	105
Rathimala Kannan, Menagaeswary A/P Govindasamy, Lay-Ki Soon and Kannan Ramakrishnan	
The Accuracy Evaluation of Unmanned Aerial Vehicle Technology for Different Coastal Terrain Mapping	109
Norhadija Darwin, Anuar Ahmad, Zulkarnaini Mat Amin, Zulkepli Majid, Mohd Farid Mohd Ariff, Khairulnizam M Idris, Mohd Azwan Abbas and Khairulazhar Zainuddin	
A Rule-based Approach to Detect Botnets based on DNS	115
Kamal Alieyan, Ammar Almomani, Rosni Abdullah and Mohammed Anbar	
Classifier Independent Subbands Selection based on Information-Theoretic	121
Affan Alim and Imran Naseem	
Extensions of Equi-triangular Regular Array Grammars	127
Pradeep Isawasan, A. Dharani, R. Stella Maragatham and K. G. Subramanian	
Fuzzy Min-Max Classifier Based on New Membership Function for Pattern Classification: A Conceptual Solution	131
Essam Alhoob and Ngahzaifa Ab Ghani	
A Dragonfly Algorithm for Solving Traveling Salesman Problem	136
Abdelaziz I. Hammouri, Enas Tawfiq Abu Samra, Mohammed Azmi Al-Betar, Raid M. Khalil, Ziad Alasmer and Monther Kanan	
Study on Isolation Formation on Si Wafer Using Focused Ion Beam Technique	142
Z. Nurbaya, E. S. Rahmah, A. M. Fairuz, Y. Kamariana, M. Hashim, A. S. Akmam and A. R. Bazura	

Influence of Phase Change Material Concentration towards ZnO Thin Film for Solar Cell	146
R. A. Rahman, M. A. Zulkefle, N. M. Nasir, S. H. Herman and R. I. Alip	
A Comparison of Extent Analysis and Fuzzy Preference Programming for Evaluating B2C Website Usability	150
Tenia Wahyuningrum, Azhari, Suprapto	
An Experimental Study on the Use of Visual Texture for Wood Identification Using a Novel Convolutional Neural Network Layer	156
Loke Kar Seng and Teddy Guniawan	
Exploring Dancer Experience and Performance with Visual Sensor Camera Using NUI Environment	160
Manjit Singh Sidhu and Javid Iqbal	
Coastal Dynamic of Teluk Lipat from Space	166
Abd Rahman Mat Amin, Fathinul Najib Ahmad Sa'ad, Adida Muhammad, Wan Farahiyah Wan Kamaruddin, Rivaie Ali, Asmala Ahmad, Nor Haniza Bakhtiar Jemily and Mohd Muzafa Jumidali	
A Model for Automatic Recognition of Vertical Texts in Natural Scene Images	170
Ong Yi Ling, Lau Bee Theng, Almon Chai and Chris McCarthy	
Lightning Impulse Parameters Estimation using Maximum Likelihood Criterion	176
Mohamed Taha, Dia Abualnadi and Omar Hasan	
Prototyping a Lightweight Encryption on a Field Programmable Gate Array for Securing Tele-Control Data	180
Razali Jidin, Siti Noradhlia Tukijan, Ibrahim Al-Bahadly, Norziana Jamil and Qais Saif Qassim	
Improving Focus and Concentration in the Classroom while Studying with Lighting Arrangement and Brainwave Stimulation	186
Henry Candra, Endah Setyaningsih, Jeanny Pragantha and Rifai Chai	
Particle Swarm Optimization Method in Initialization of Wavelet Neural Network Model for Fed-Batch Bioprocesses	190
Nor Hana Mamat, Samsul Bahari Mohd Noor, Azura Che Soh, Farah Saleena Taip, Ahmad Hazri Ab. Rashid, Nur Liyana Jufika Ahmad and Ishak Mohd Yusoff	
An Axial Magnetic Gear Design with Changeable Ratios	195
Abdullah Al Faysal, Sallehuddin Mohamed Haris and Mohd Hanif Md Saad	
Investigation of Porcupine Bezoar Extract combined with Electroporation on HeLa Cell	201
Azra Hazwanie Azizulkarim, Muhammad Mahadi Abdul Jamil, Tengku Nadzlin Tengku Ibrahim, Salehhuddin Hamdan, Sayang Baba and Ridhwan Abdul Wahab	
Monitoring and Complaining Web-based Face Recognition using Haar-MATLAB	206
Sarah Lina Saad, Mahanijah Md Kamal and Nur Aisyah Zamri	
Kinematic-based Knee Angle Correction for Gait Analysis Using Single Kinect Sensor	212
Tamonwan Sukumpee, Nipon Theera-Umpon, Samatchai Chamnongkich and Sansanee Auephanwiriyakul	
The Performance of Humidity Sensor using Iron Oxide as the Sensor Element	217
W. R. W. Ahmad, M. H. Mamat, A. S. Zoolfakar, Z. Khusaimi, M. M. Yusoff, A. S. Ismail, S. S. Roslan, M. Rusop	

Lung Nodule Detection from Chest X-Ray Images Using Interval Type-2 Fuzzy Logic System	223
Kornkamon Suttitanawat, Apinun Uppanun, Sansanee Auephanwiriyakul, Nipon Theera-Umpo and Patiwet Wuttisarnwattana	
Crack Detection and Classification in Asphalt Pavement Images using Deep Convolution Neural Network	227
N. A. M. Yusof, A. Ibrahim, M. K. Osman, N. M. Tahir, M. H. M. Noor and N. M. Yusof	
Design and Characterization Piezoelectric Acoustic Transducer for Sonar Application	233
K. A. Ahmad, M. K. Osman, Z. Hussain, M. F. Abdullah, A. A. Manaf and N. Abdullah	
Current Methods in Gait Analysis and Recognition: A Review on Model –Based Approach	238
Rohilah Sahak, Nooritawati Md. Tahir, Ahmad Ihsan Mohd Yassin and Fadhlhan Hafizhelmi Kamaruzaman	
3-Channel DPSK - Space Division Multiplexing System with Equalization in Few Mode Fiber for Triple Play Services	244
Angela Amphawan and Mustafa Mohammed Najm	
Author's Index	250