

# **2017 7th IEEE International Conference on Control System, Computing and Engineering (ICCSCE 2017)**

**Penang, Malaysia  
24-26 November 2017**



**IEEE Catalog Number: CFP1714R-POD  
ISBN: 978-1-5386-3898-9**

**Copyright © 2017 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:	CFP1714R-POD
ISBN (Print-On-Demand):	978-1-5386-3898-9
ISBN (Online):	978-1-5386-3897-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

	<b>Page</b>
<i>Organizing Committee</i>	iii
<i>Technical Reviewers</i>	iv
<i>Table of Contents</i>	v
<i>Paper Title &amp; Authors</i>	
<b>Design and Development of D<sub>33</sub> Mode Piezoelectric Acoustic Transducer Array using PVDF for Underwater Application</b>	1
K. A. Ahmad, M. F. A. Rahman, Z. Hussain, M. K. Osman, S. N. Sulaiman, M. F. Abdullah, N. Abdullah and A. A. Manaf	
<b>Auto-Generate Scheduling System Based on Expert System</b>	6
Nur Iqtiyani Ilham, E. H. Mat Saat, N. H. Abdul Rahman, Farah Yasmin Abdul Rahman and Nurhani Kasuan	
<b>Design of a Control Algorithm to Model a Cargo and Passenger Ship Speed</b>	11
Carlo Jay B. Baloloy, Alyssa Ashley L. Jose, Alonzo A. Lacaba, Rommel M. Anacan and Roberto C. Dela Cruz	
<b>Development of an Intelligent Traffic Control System using NI LabVIEW</b>	17
Princess Dianne L. Delica, Maria Rowena U. Landicho, Jaybee Ann A. Tabliga, Lahlee R. Virtus and Rommel Anacan	
<b>Context-Aware Ubiquitous Arabic Vocabularies Learning System (U-Arabic): A Framework Design and Implementation</b>	23
Esraa Khalid Alobaydi, Rayan Yousif Alkhayat, Muhammad Rafie Mohd Arshad and Essia Ries Ahmed	
<b>Design of FPGA Based AFM Controller for Undergraduate Study</b>	29
Wei Jie Cheah and Siu Hong Loh	
<b>Impulse Noise Mitigation using Precoded SCFDMA for Uplink PLC systems</b>	34
Arsla Khan, Muhammad Arslan Usman, Muhammad Rehan Usman and Soo Young Shin	
<b>Development and Validation of the LWR-IM Traffic Simulator</b>	40
Kok Mun Ng and Mamun Ibne Reaz	
<b>Path Loss Model for Crowd Counting</b>	45
Solahuddin Yusuf Fadhlullah and Widad Ismail	
<b>Guidelines for Selecting Agile Development Method in System Requirements Definition</b>	49
Shinobu Komai, Hiroshi Nakanishi and Hamdani Saidi	
<b>QEEA Algorithm for Throughput Improvement in the LTE Networks</b>	54
Nurulanis Mohd Yusoff, Darmawaty Mohd Ali, Azlina Idris, Shafinaz Ismail and Ku Siti Syahidah Ku Mohd Noh	
<b>Simulink Generated Control Algorithm for Nine-phase PMS Motor</b>	59
Matus Kozovsky and Petr Blaha	

<b>Investigation of Cell Surface Interfacial Interactions of HeLa Cell Cultured over Self-Assembled Monolayer Surface</b>	65
Muhammad Mahadi Abdul Jamil, Nur Adilah Abd Rahman, Salehhuddin Hamdan and Sayang Baba	
<b>Study of Anti-Cancer Mechanism: Neolamarckia Cadamba Leaves Exposed with Electric Field on HeLa cell</b>	69
Daing Noor Farhanah Mohamad Ishak, Muhammad Mahadi Abdul Jamil, Mohamad Nazib Adon, Ahmad Alabqari Ma'radzi and Ridhwan Abdul Wahab	
<b>Real-Time Teat Detection using Haar Cascade Classifier in Smart Automatic Milking System</b>	74
Akanksha Rastogi, Abhishesh Pal and Beom Sahng Ryuh	
<b>Lightning Impulse Parameters Estimation using Fractional Model Order Reduction</b>	80
Mohamed Taha, Dia Abualnadi, Omar Hasan and Eyad A. Feilat	
<b>Evaluating Bad and Good EEG Segments Based on Extracted Features: Towards an Automated Understanding of Infant Behavior and Attention</b>	85
Mhd Saeed Sharif, Mohammed Hayyan Alsibai and Elena Kushnerenko	
<b>Medical Data Analysis Based on Nao Robot: An Automated Approach Towards Robotic Real-Time Interaction with Human Body</b>	91
Mhd Saeed Sharif and Mohammed Hayyan Alsibai	
<b>A Systematic Review: Attention Assessment of Virtual Reality Based Intervention for Learning in Children with Autism Spectrum Disorder</b>	97
Bilikis Banire, Dena Al Thani, Marwa Qaraqe and Bilal Mansoor	
<b>SCS-SLM PAPR Reduction Technique in STBC MIMO-OFDM Systems</b>	104
Ezmin Abdullah and Nabil M. Hidayat	
<b>NDVI Image Extraction of an Agricultural Land Using an Autonomous Quadcopter with a Filter-modified Camera</b>	110
Rangel Daroya and Manuel Ramos Jr.	
<b>Reference Architecture for Search Infrastructure</b>	115
Bukhary Ikhwan Ismail, Rajendar Kandan, Ehsan Mostajeran Goortani, Mohd Nizam Mohd Mydin, Mohammad Fairus Khalid and Ong Hong Hoe	
<b>Autonomous Seed-Planting Vehicle</b>	121
Raimarc S. Dionido and Manuel C. Ramos Jr.	
<b>Gravitational Search Algorithm Optimization for Bi-Objective Flow Shop Scheduling using Weighted Dispatching Rules</b>	127
T. S. Lee , Y. T. Loong and G. Moslemipour	
<b>Measurement and Validation of Disc Spring Arrangement on a Single Bolt Joint for Rotary Power Tool</b>	133
Chi Hoe Leong, Rosmiwati Mohd Mokhtar, Nur Syazreen Ahmad and Cheah Wei Leow	
<b>Effects of Changing Material Properties on Vibration Modes of Guitar Body</b>	139
Crisron Rudolf Lucas and Franz de Leon	
<b>Improving VIGV Predictive Monitoring by Developing a Failure Mode Virtual Sensor</b>	144
Syarizan Ishak and Anuar Ahmad	
<b>The Implementation of the Real-Time Model of the Asynchronous Motor and the Two Mass Mechanical Load at ZYNQ-7000</b>	150
Ondrej Bartik	

<b>A Temporal-Aware Signature Extraction Method Using Sliding-Window Mechanism for Scalable, Cost-Effective and Accurate Traffic Classification</b>	156
Yichiet Aun, Selvakumar Manickam and Shankar Karuppayah	
<b>Embedded Multi-Core Systems for Mixed-Critical Applications with RPMsg Protocol Based on Xilinx ZYNQ-7000</b>	162
Mustafa O. E. Aboelhassan, Ondrej Bartik and Marek Novak	
<b>Single Hop Routing Protocol and Energy Harvesting Methodology for Self-Powered Wireless Body Area Network</b>	168
Sefat Noor Orni and Hasan Mohammed Tanvir	
<b>Tampering Detection of Double-Compression with the Same Quantization Parameter in HEVC Video Streams</b>	174
Ali A. Elrowayati, M. F. L. Abdullah, Azizah Abd Manaf and Abdalrahman S. Alfagi	
<b>An Innovative EPW Design Using Add-on Features to Meet Malaysian Requirements</b>	180
Mohammed Hayyan Alsibai, Mhd Saeed Sharif and Salma Yaakub and Nurul Nadia Nor Hamran	
<b>Colour Tracking Technique by using Pixy CMUcam5 for Wheelchair Luggage Follower</b>	186
M. F. Ahmad, H. J. Rong, S. S. N. Alhady, Wan Rahiman and W. A. F. W. Othman	
<b>Optimizing Membership Function of Fuzzy Logic Controller via Orthogonal Array: A Case Study on Temperature Control</b>	192
Gunawan Dewantoro	
<b>Classification and Grading of White Matter Hyperintensity Severity by Using Automated Detection</b>	198
I. Isa, S. N. Sulaiman, N. Md Tahir, M. F. Abdullah, Z. H. Che Soh, M. Mustapha, N. K. A. Karim	
<b>A Low Cost Open Droplet-based Microfluidic Devices on Printed Circuit Board</b>	204
Siti Noor Idora Syafinaz Zulkepli, Nor Hisham Hamid and Vineeta Shukla	
<b>Performance Effect Analysis for Insect Classification using Convolutional Neural Network</b>	210
Suchang Lim, Seunghyun Kim and Doyeon Kim	
<b>Smartphone-Based Lux Meter with Decision Support System</b>	216
Tony K. Hariadi, Achmad Khoirul Habib Juwito and Anna Nur Nazilah Chamim	
<b>Fetal Electrocardiogram Extraction by Independent Component Analysis</b>	220
Panason Manorost, Nipon Theera-Umporn and Sansanee Auephanwiriyakul	
<b>Output Regulation of Feedback Linearizable System (Single Link Robot Manipulator): A Cascaded High Gain Observer Approach</b>	226
Muhammad Saad and Muwahida Liaquat	
<b>Meerkat Foraging Behaviour Modelling</b>	230
N. F. Azmilumur, M. N. Sobri and W. A. F. W. Othman	
<b>Statistical Features Extraction of Discrete Curvelet Transform for Surface Quality Evaluation of Mangosteen</b>	236
Cahya Damarjati, Slamet Riyadi, Wahyu Indah Triyani, Laila M. Azizah and Tony K. Hariadi	
<b>Deep Learning Implementation using Convolutional Neural Network in Mangosteen Surface Defect Detection</b>	242
Laila Ma'rifatul Azizah, Sitti Fadillah Umayah, Slamet Riyadi, Cahya Damarjati and Nafi Ananda Utama	

<b>Detection and Classification of Bacteria in Common Street Foods Using Electronic Nose and Support Vector Machine</b>	247
Jessie R. Balbin, Julius T. Sese, Crissa Vin R. Babaan, Dianne Mei M. Poblete, Ramiel P. Panganiban and Joeylito G. Poblete	
<b>Cloud Based Color Coding Scheme Violator Plate Detection through Character Recognition Using Image Processing</b>	253
Jessie R. Balbin, Marloun P. Sejera, Claude Oliver A. Martinez, Neil Angelo M. Cataquis, Luis Miguel H. Ontog and Jo Kristian Toribio	
<b>Assessment of the Standard Level of Oreochromis Niloticus and Chanos Chanos Located in Fish Pen and Wet Market Storage Based on Viola-Jones, Thresholding and L*a*b Color Space</b>	258
Jessie R. Balbin, Leonardo D. Valiente, Danielle Jaye S. Agron, Alvin Vincent R. Antioquia, Glenn D. Cua and John Clement S. Ibo	
<b>Imaginary Hand Movement Classification Using Electroencephalography</b>	263
Pornwitcha Somsap, Nipon Theera-Umporn and Sansanee Auephanwiriyakul	
<b>Review and Experience on Developing Sarawak Traditional Food Locator Mobile Apps</b>	269
A. H. Fauzi, C. L., Tang, D. N. F. Awg Iskandar and S. N. Junaini	
<b>Computer Assisted Segmentation of Palmprint Images for Biometric Research</b>	273
Roszaharah Yaacob, Helmi Mohd Hadi Pritam, Nik Fakhuruddin Nik Hassan, Chok Dong Ooi, Haidi Ibrahim and Puwira Jaya Othman	
<b>Fast Stereo Matching with Super-pixels Using One-way Check and Score Filter</b>	278
Masayuki Miyama	
<b>Practical Security Education on Operational Technology using Gamification Method</b>	284
Keiichi Yonemura, Kuniaki Yajima, Ryotaro Komura, Jun Sato and Yoshihiro Takeichi	
<b>A Delphi Approach to Identifying the Severity of Downtime Influence Factors Impacting Naval Ship Operational Availability: Does the Panel Demographic Impact the Expert Opinion?</b>	289
Al-Shafiq Abdul Wahid, Mohd Zamani Ahmad and Aisha Abdullah	
<b>BER and PAPR Analysis of MIMO OFDMA and SCFDMA System Using Different Diversity Techniques</b>	293
Azrina Idris, Azrin Nur Farhana, Hanis Adiba and Murizah Kassim	
<b>Robotic Probe Positioning System for Structural Health Monitoring</b>	299
Uvais Qidwai, Ali Ijaz and Ali Akbar	
<b>Development of a Downtime Influence Factor Severity Index for Improvement of Naval Ship Availability: A Simple Approach for the Malaysian Patrol Vessel In-Service Support Contract</b>	305
Al-Shafiq Abdul Wahid, Mohd Zamani Ahmad, Sunarsih, Nur Hanani Ahmad Azlan, Arifah Ali, Mohd Najib Abdul Ghani Yolhamid, Mohamad Abu Ubaidah Amir Abu Zarim and Aisha Abdullah	
<b>Dual Band patch antenna for Long Term Evolution (LTE) application in Femtocell network</b>	310
Amirudin Ibrahim, M. I. N. Ibrahim and Raimi Dewan	
<b>Gas Turbine Fault Diagnostics using Fuzzy Systems</b>	314
Farbod Rahimi and Tamiru Alemu Lemma	
<b>Microbleeds Detection Using Watershed-Driven Active Contour</b>	320
Amin Sabirin Tajudin, Siti Noraini Sulaiman, Iza Sazanita Isa, Zainal Hisham Che Soh, Noor Khairiah A. Karim and Ibrahim Lutfi Shuaib	

<b>Investigation of Features Extraction Condition for Impedance-Based Fault Location in Transmission Lines</b>	325
Mimi Nurzilah Hashim, Muhammad Khusairi Osman, Mohammad Nizam Ibrahim and Ahmad Farid Abidin	
<b>Back-Drivability of Powered Knee Orthosis for Knee Free Swing and Knee Extension</b>	331
A. S. Yusof, A. I. Che-Ani, Z. Hussain, N. Hamzah, R. Boudville, M. F. A. Rahman	
<b>A Comparative Study of Fuzzy Logic Controller and Artificial Neural Network in Speed Control of Separately Excited DC Motor</b>	336
M. A. H. Azman, J. M. Aris, Z. Hussain, A. A. A. Samat and A. M. Nazelan	
<b>Performance of Loiter and Auto Navigation for Quadcopter in Mission Planning Application Using Open Source Platform</b>	342
M. F. A. Rahman, S. M. Radzuan, Z. Hussain, M. F. Khyasudeen, K. A. Ahmad, F. Ahmad, and A. I.C. Ani	
<b>Entropy Virus Microscopy Images Recognition via Neural Network Classifiers</b>	348
Afiq Ahamd Shakri, Syahrul Affandi Saidi, Haryati Jaafar, Muhammad Naufal Mansor and Wan Azani Mustafa and Ahmad Kadri Junoh	
<b>Contrast Virus Microscopy Images Recognition via k-NN Classifiers</b>	352
Afiq Ahamd Shakri, Haryati Jaafar, Syahrul Affandi Saidi, Ahmad Kadri Junoh, Muhammad Naufal Mansor and Wan Azani Mustafa	
<b>An Investigation on the Power System Stability of Photovoltaic Grid Integrated System</b>	356
Tenaras Subramaniam, Muhamad Safwan Abd Rahman, Azrul Mohd Ariffin and Mus'ab Sahrim	
<b>Remote Monitoring System Development via Raspberry- Pi for Small Scale Standalone PV Plant</b>	360
Nor Azlan Othman, Muhammad Riduan Zainodin, Norhasnelly Anuar and Nor Salwa Damanhuri	
<b>PSO-Based Neural Network Controller for Speed Sensorless Control of PMSM</b>	366
A. M. Nazelan, M. K. Osman, A. A. A. Samat, N. A. Salim and K. A. Ahmad	
<b>Automatic Gender Recognition Using Linear Prediction Coefficients and Artificial Neural Network on Speech Signal</b>	372
Yusnita M.A., Hafiz A.M., Nor Fadzilah M., Aida Zulia Zulhanip and Mohaiyedin Idris	
<b>Author's Index</b>	378