

# **2018 International Conference on Intelligent and Advanced System (ICIAS 2018)**

**Kuala Lumpur, Malaysia  
13-14 August 2018**



**IEEE Catalog Number: CFP1866C-POD  
ISBN: 978-1-5386-7270-9**

**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:	CFP1866C-POD
ISBN (Print-On-Demand):	978-1-5386-7270-9
ISBN (Online):	978-1-5386-7269-3

**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>Effect of Ferromagnetic Material in Circular Magnetic Structure for Electric Vehicle Wireless Power Transfer</b> .....	1
<i>Ahmad Fuad Abdul Aziz ; Nur Atikah Binti Anuar ; Mohd Zaifulrizal Zainol ; Mohd Fakhizan Romlie</i>	
<b>Comparison Between Wired and WirelessHART Networked PID Control of Process Flow</b> .....	7
<i>Lim Jin Chien ; Rosdiazli Ibrahim ; Sabo Miya Hassan ; Kishore Bingi ; ThasarathaRao Supramaniam</i>	
<b>Unity-Bounded Functions for Designing Stable Variable Digital Filters</b> .....	12
<i>Tian-Bo Deng</i>	
<b>Design, Modeling and Simulation of Microhotplate for Application in Gas Detection</b> .....	16
<i>A.Y. Ahmed ; F. M. F. Baskaran ; Almur A S Rabih ; J. O. Dennis ; M. H. Md Khir ; Mohammed A. A. Elmaleeh</i>	
<b>Performance Evaluation of Islanded Microgrid Using Load Flow Analysis Technique</b> .....	21
<i>Moslem Uddin ; Mohd Fakhizan Romlie ; Mohd Faris Abdullah</i>	
<b>Performance Evaluation of a Receiver-Based Routing Protocol in Vehicular Ad-Hoc Networks</b> .....	27
<i>Khaleel Husain ; Azlan Awang ; Nidal Kamel</i>	
<b>Simulation Study of Dye Solar Cell with TiO<sub>2</sub> Nanoparticles/Aggregates Composite for Improved Performance</b> .....	32
<i>Unan Yusmaniar Oktiawati ; Norani Muti Mohamed ; Zainal Arif Burhanudin ; Irving Vitra Paputungan</i>	
<b>Design and Synthesis of a Chebyshev Response Waveguide Filter</b> .....	37
<i>Yuan Ping Lim ; Sovuthy Cheab ; Peng Wen Wong</i>	
<b>Spatial-Temporal Visualization of Dengue Incidences Using Gaussian Kernel</b> .....	41
<i>Nirbhay Mathur ; Vijanth S. Asirvadam ; Sarat C. Dass</i>	
<b>Miniaturized Reconfigurable Conductor-Backed Coplanar Waveguide Bandpass Filter</b> .....	47
<i>Bello Lawal ; John Ojur Dennis ; Cheab Sovuthy</i>	
<b>Classification of Retinal Cysts on SD-OCT Images Using Stacked Auto-Encoder</b> .....	52
<i>K. Alsaih ; T.B. Tang ; F. Mériadeau ; G. Lemaitre ; M. Rastgoo ; D. Sidibé</i>	
<b>Detection of Bright and Dark Lesions from Color Fundus Images Using Delta-Rank Transform</b> .....	56
<i>Ravi M. Kamble ; Bukhari Aujih ; Manesh Kokare ; Fabrice Mériadeau</i>	
<b>Study of Various Image De-Noising Methods Used for the Purpose of Traffic Sign Board Recognition in an Intelligent Advanced Driver Assistance System</b> .....	62
<i>Abhinav V Deshpande ; Ramani Kannan ; M.Monica Subashini</i>	
<b>Binary Seeds Auto Generation Model for Knee Cartilage Segmentation</b> .....	68
<i>Hong-Seng Gan ; Rasyiqah 'Annanı Mohd Rosidi ; Haziqah Hamidur ; Khairil Amir Sayuti ; Muhammad Hanif Ramlee ; Ahmad Helmy Abdul Karim ; Bakthiar Al-Jefry Abd Salam</i>	
<b>Deep Features and Data Reduction for Classification of SD-OCT Images: Application to Diabetic Macular Edema</b> .....	73
<i>Genevieve C. Y. Chan ; Syed A. A. Shah ; T. B. Tang ; C.-K. Lu ; H. Muller ; F. Mériadeau</i>	
<b>Internet of Things (IOT) Monitoring System for Elderly</b> .....	77
<i>B. David Chung Hu ; Huzein Fahmi ; Leong Yuhsao ; Chay Che Kiong ; Azizi Harun</i>	
<b>Visual Servoing Based Model Reference Adaptive Control with Lyapunov Rule for a Ball on Plate Balancing System</b> .....	83
<i>Geetha Mani ; Natarajan Sivaraman ; Ramani Kannan</i>	
<b>Temporal Haemodynamic Measures of Mood and Work Load Effects on Working Memory Performance</b> .....	89
<i>Ying Xing Feng ; Wei Chun Ung ; Sarat Chandra Dass ; Ahmad Fadzil Mohd Hani ; Tong Boon Tang ; Eric Tatt Wei Ho</i>	
<b>Modelling and Validation of Linear Synchronous Permanent Magnet Generator with Triangular Magnet-Array Configuration for Wave Energy Conversion</b> .....	94
<i>Taib Bin Ibrahim ; Aamir Hussain Memon ; Farida Memon ; Perumal Nallagowden ; Naili Akmal Mohd Zamri</i>	
<b>Modified Topology of Z-Source Inverter by Switched Inductor with Series Impedance Network</b> .....	100
<i>Nafis Subhani ; Ramani Kannan ; Mohd Fakhizan Romlie</i>	
<b>An Internet of Things Environmental Monitoring in Campus</b> .....	105
<i>Fei Ling Han ; Micheal Drieberg ; Siti Fatimah Mohammad Azam ; Patrick Sebastian ; Lo Hai Hiung</i>	
<b>Development of Multi-Inputs Power Management Circuit for Hybrid Energy Harvester</b> .....	111
<i>M. F. I. Roslee ; M.R. Ahmad</i>	
<b>A Deep Learning Approach for Classification of Cleanliness in Restrooms</b> .....	116
<i>Lahiru Jayasinghe ; Nipun Wijerathne ; Chau Yuen</i>	
<b>Development of Predictive Maintenance Interface Using Multiple Linear Regression</b> .....	122
<i>T. Abbas ; King Hann Lim ; N.S Rosli ; I. Ismail ; R. Ibrahim</i>	

<b>Deep Learning Techniques for Depression Assessment .....</b>	127
<i>Megat Ahmad Haziq Megat S'adan ; Anastasia Pampouchidou ; Fabrice Meriaudeau</i>	
<b>Differentiating Between Visual and Non-Visual Learners Using EEG Power Spectrum Entropy .....</b>	132
<i>Soyiba Jawed ; Hafeez Ullah Amin ; Aamir Saeed Malik ; Ibrahima Faye</i>	
<b>Design and Performance Analysis of a Digitally Programmable Op-Amp.....</b>	136
<i>Muhamed Zaidi ; Ian Grout ; Abu Khari A'ain</i>	
<b>Camera Positioning Using Arms with rotational movement.....</b>	142
<i>Sina Salehian ; Patrick Sebastian ; Abu Bakar Sayuti ; Azrina Aziz ; Shaikh Harun Mustafa</i>	
<b>Circuit Modeling and Analysis of Cardiovascular System Using Analog Circuit Analogy.....</b>	148
<i>Latty Shazana Ismail ; Saiful A. Zulkifli ; Nor Hisham Hamid</i>	
<b>Automated Monitoring and LoRaWAN Control Mechanism for Swiftlet Bird House .....</b>	154
<i>Ahmad Rizan Ibrahim ; Nik Hisham Nik Ibrahim ; Ahmad Nizar Harun ; Mohamed Rawidean Mohd Kassim ; Shamsul Effendi Kamaruddin ; Liang Kim Meng ; Chong Jin Hui ; Gunawan Witjaksono</i>	
<b>PV Based Interleaved Boost Converter for Pumping Applications.....</b>	159
<i>R. Karthikeyan ; GN. Sachin Amreiss</i>	
<b>Animal Model - Investigation of Laser Speckle Flowgraphy for Early Carotid Artery Stenosis Detection.....</b>	163
<i>Aishah Ismail ; Tong Boon Tang ; Faye Ibrahima ; Chen Hui Cheng</i>	
<b>Improving the Energy Efficiency of a Wireless Body Area Network Using a Redundant Coordinator for Healthcare Applications.....</b>	167
<i>K. Masroor ; V. Jeoti ; M. Drieberg</i>	
<b>Analysis of Retinal Vessel Segmentation with Deep Learning and its Effect on Diabetic Retinopathy Classification .....</b>	172
<i>A.B. Aujih ; L.I. Izhar ; F. Mériadeau ; Mohd Ibrahim Shapai</i>	
<b>Simulation of Interdigitated Electrodes (IDEs) Geometry Using COMSOL Multiphysics .....</b>	178
<i>Liew Qiao Jun ; Gunawan Witjaksono bin Djawaswadi ; Huzein Fahmi bin Hawari ; Mohd Azman B Zakariya</i>	
<b>An Adaptive Wi-Fi Trilateration-Based Indoor Localization.....</b>	184
<i>Gan Heng Yi ; Gunawan Witjaksono bin Djawaswadi ; Mohd Haris bin Md Khir ; Nordin Ramli</i>	
<b>Contrasting Convolutional Neural Network (CNN) with Multi-Layer Perceptron (MLP) for Big Data Analysis.....</b>	190
<i>Abdelaziz Botalb ; M. Moinuddin ; U. M. Al-Saggaf ; Syed S. A. Ali</i>	
<b>FEM Simulation Analysis of AlN/SiO<sub>2</sub>/Si Multilayer Structure and Effect of IDT Configuration on SAW Propagation Modes and Characteristics .....</b>	195
<i>Muhammad Zubair Aslam ; Varun Jeoti ; Saravanan Karuppannan ; Aamir Farooq Malik</i>	
<b>EMD-Based Feature to Detect Situational Interest in Classroom Settings Using EEG .....</b>	199
<i>Areej Babiker ; Ibrahima Faye ; Aamir Saeed Malik</i>	
<b>Multilayer Analysis for Prediction of Power Tracing on Uncertain Loads .....</b>	204
<i>Sarin CR ; Geetha Mani ; Ramani Kannan</i>	
<b>Cuckoo Search Based Optimization of Echo State Network for Time Series Prediction .....</b>	210
<i>Abubakar Bala ; Idris Ismail ; Rosdiazli Ibrahim</i>	
<b>LoRaWAN in Climate Monitoring in Advance Precision Agriculture System.....</b>	216
<i>Nik Hisham Nik Ibrahim ; Ahmad Rizan Ibrahim ; Ibrahim Mat ; Ahmad Nizar Harun ; Gunawan Witjaksono</i>	
<b>Prediction of Eye State Using KNN Algorithm .....</b>	222
<i>Syed Hasan Adil ; Mansoor Ebrahim ; Kamran Raza ; Syed Saad Azhar Ali</i>	
<b>Design and Performance Analysis of High Gain Yagi Shaped Patch Antenna for Wi-Fi Application .....</b>	227
<i>M. Izzat Shahidi ; M. Azman Zakariya ; Gunawan Witjaksono ; Nursyarizal M Nor ; M Haris M Khir ; A. Syauqi Khairuddin ; Noorhana Yahya ; M Faizairi M Nor ; M Faizal A Fadzil</i>	
<b>Vehicle Detection Using Convolutional Neural Network for Autonomous Vehicles .....</b>	235
<i>Izzah Amani Tarmizi ; Azrina Abd Aziz</i>	
<b>The Development of Dual Band DRA Hybrid Antenna .....</b>	240
<i>M Azman Zakariya ; M. Izzat Shahidi ; Lingeshgagan Sammugan ; Gunawan Witjaksono ; Nursyarizal M Nor ; M Haris M Khir ; A. Syauqi Khairuddin ; Noorhana Yahya ; Faizal Ahmad Fadzil ; M Faizairi M Nor</i>	
<b>Reconnaissance and Extraction of Agricultural Produce (R.E.A.P) .....</b>	246
<i>Shaundeept Nahulantran ; Sanjeev Nahulantran</i>	
<b>Design and Simulation of Fractional Order Control Scheme for Rotary Flexible Link .....</b>	250
<i>Ibrahim Mustafa Mehedi ; Ubaid M Al-Saggaf ; Syed Saad Azhar Ali</i>	
<b>Improving Identity Management of Cloud-Based IoT Applications Using Blockchain .....</b>	255
<i>Nazrul M. Ahmad ; Siti Fatimah Abdul Razak ; Subarmaniam Kannan ; Ibrahim Yusof ; Anang Hudaya Muhamad Amin</i>	
<b>Solid State Lighting Driver IC Modeling Using Behavioral Simulation Technique.....</b>	261
<i>A. Marzuki ; S.R. Abdul Aziz ; Tun Zainal Azni Zulkifli</i>	

<b>Integrating Distributed Pattern Recognition Technique for Event Monitoring within the IoT-Blockchain Network .....</b>	267
<i>Anang Hudaya ; Muhamad Amin ; Nazrul Muhaimin Ahmad ; Subarmaniam Kannan</i>	
<b>EEG Motor Imagery Signal Classification Using Firefly Support Vector Machine .....</b>	273
<i>Yabes Dwi Nugroho H ; Brahmantya Aji Pramudita ; Sunu Wibirama ; Lila Izni Izzah ; Noor Ahmad Setiawan</i>	
<b>Dynamic Economic Dispatch of Isolated Microgrid with Energy Storage Using MIQP .....</b>	279
<i>Muhammad Sufyan ; ChiaKwang Tan ; Nasrudin Abd Rahim ; Siti Rohani Shaikh Raihan ; Munir Azam Muhammad</i>	
<b>Evaluation of Modified Deep Neural Network Architecture Performance for Speech Recognition.....</b>	285
<i>Md Amaan Haque ; John Sahaya Rani Alex ; Nithya Venkatesan</i>	
<b>Glaucoma Screening Through Level Set for Optic Disc Segmentation and Textural Features for Classification .....</b>	290
<i>Apurv Joshi ; Atharva Kadethankar ; Vedant Patwardhan ; Prasanna Porwal ; Samiksha Pachade ; Manesh Kokare ; Fabrice Meriaudeau</i>	
<b>Enhanced Current Density Through Addition of CdTe in TiO<sub>2</sub> Based Photoanode for DSSCs .....</b>	296
<i>Muhammad Shakeel Ahmad ; A K Pandey ; Nasrudin Abd Rahim</i>	
<b>Application of Bisection Search Method for Maximum Power Extraction .....</b>	299
<i>Nasrudin Abd Rahim ; Aamir Amir ; Asim Amir ; Jeyraj Selvaraj</i>	
<b>Design and Simulation of Axial Flux Permanent Magnet Generator for Residential Pico-Hydro Power Generation.....</b>	303
<i>Habib Asiful ; Hang Seng Che</i>	
<b>Design and Analysis of a Multilevel Converter for Micro Distributed Generation System.....</b>	308
<i>N. Rosli ; M. F. M. Elias ; N. A. Rahim</i>	
<b>Deployment of Six Sigma Methodology in Plant Data Analytics .....</b>	313
<i>Fauzan Baharudin ; Rasidi Mohamed ; Idris Ismail ; Abubakar Bala</i>	
<b>8-Bit, 2 MSPS, 1.8 V Pipelined Analog-to-Digital Converter with Digital Error Correction Circuit for Data Communication.....</b>	317
<i>N. Idros ; ZAA. Aziz ; A. Rosli</i>	
<b>Fine-Grained Overhead Analysis Utilizing Atomic Instructions for Cross-ISA Dynamic Binary Translation on Multicore Processor .....</b>	323
<i>Joo-On. Oni ; Fawnizu Azmadi Hussin ; Nordin Zakaria</i>	
<b>Framework Design of Traffic Light Offense Camera Monitoring Surveillance System.....</b>	329
<i>M. H. M. Khir ; F. A. Fadzil ; M A A Rahman ; M. A Zakariya ; R. Ibrahim ; A Izuddin Z Abidin ; Z. Baharuddin ; M Faizairi M Nor ; J Ahmad ; Noorhana Yahya</i>	
<b>Automatic Segmentation of Optic Disc by Gradient Minimization Based Approach .....</b>	333
<i>Prasanna Porwal ; Samiksha Pachade ; Atharva Kadethankar ; Apurv Joshi ; Vedant Patwardhan ; Ravi Kamble ; Manesh Kokare ; Fabrice Meriaudeau</i>	
<b>Large Scale Static Generator Integration Impact on Protection Relay Operation at 132 kV Malaysia Transmission System .....</b>	338
<i>M.K. Gunasegaran ; ChiaKwang Tan ; A.H.A. Bakar ; J. Y. R. Wong</i>	
<b>Diabetic Retinal Tomographical Image Classification Using Convolutional Neural Network .....</b>	343
<i>Rami Safarjalani ; Désiré Sidibé ; Samia Ainouz ; Ahmad Shahin ; Fabrice Mériadeau</i>	
<b>Imaging and Modelling of L3-L4 Spine: Simulation .....</b>	349
<i>G. Kosalishkwaran ; S. Parasuraman ; I. Elamvazuthi ; J. George</i>	
<b>Multi Model Image Fusion of Spine for Disc Degeneration .....</b>	354
<i>G. Kosalishkwaran ; S. Parasuraman ; I. Elamvazuthi ; J. George</i>	
<b>Analysis of Electromyogram (EMG) for Detection of Neuromuscular Disorders.....</b>	359
<i>Hazirah Hasni ; Norashikin Yahya ; Vijanth S. Asirvadam ; Munsif Ali Jatoi</i>	
<b>Efficient Utilization of Cloud Based IoT Services Using Ontology System.....</b>	365
<i>Ajay Jangra ; Ajayveer Chouhan ; Priyanka Jangra ; Niharika Singh</i>	
<b>A Design of Real-Time Multilayered Smart Healthcare Monitoring Framework Using IoT.....</b>	371
<i>Priyanka Jangra ; Monish Gupta</i>	
<b>Influences of Muscular Fatigue on Ankle Joint Motion Recognition Based on Electromyography Signal .....</b>	376
<i>Maged S. Al-Quraishi ; Irraivan Elamvazuthi ; Siti Asmah Daud ; S. Parasuraman ; Alberto Borboni</i>	
<b>Biomedical Data Privacy Enhancement Architecture Based on Multi-Keyword Search Technique .....</b>	381
<i>Niharika Singh ; Upasana Lakhina ; I. Elamvazuthi ; Ajay Jangra ; Ashutosh K. Singh</i>	
<b>Threshold Based Load Handling Mechanism for Multi-Agent Micro Grid Using Cloud Computing .....</b>	387
<i>Upasana Lakhina ; Niharika Singh ; I. Elamvazuthi ; F. Meriaudeau ; P. Nallagownden ; G. Ramasamy ; Ajay Jangra</i>	
<b>Author Index</b>	