## 2019 IEEE 10th Control and System Graduate Research Colloquium (ICSGRC 2019)

Shah Alam, Malaysia 2 – 3 August 2019



**IEEE Catalog Number: CFP1905K-POD ISBN**:

978-1-7281-0756-1

## Copyright © 2019 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: CFP1905K-POD ISBN (Print-On-Demand): 978-1-7281-0756-1

ISBN (Online): 978-1-7281-0755-4

## **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
Organizing Committee	iii
Technical Reviewers	iv
Table of Contents	vii
Paper Title & Authors  IPv4 and IPv6 Protocols: A Comparative Performance Study  Abubakar Zakari, Maryam Musa, Girish Bekaroo, Surayya Ado Bala, Ibrahim Abaker Targio Hashem and Saqib Hakak	1
Vision Based System for Banknote Recognition Using Different Machine Learning and Deep Learning Approach N. A. J. Sufri, N. A. Rahmad, N. F. Ghazali, N. Shahar and M. A. As'ari	5
Industrial Lab-Bench Liquid Level Process Control System Paper – Phase I Khairul Ijlal Rosli, Norjulia Mohamad Nordin, Shafishuhaza Sahlan and Mohamad Shukri Abdul Manaf	9
Fuzzy Based MPPT and Energy Management Strategy Abhishek Roshan, Prakash Dwivedi and Himesh Kumar	14
Closed Loop Control of SEPIC DC-DC Converter Using Loop Shaping Control Technique Bikramaditya Chandan, Prakash Dwivedi and Sourav Bose	20
The Effects of Number of Conducting Switches in a Cascaded Multilevel Inverter	26
Output A. Syukri Mohamad, Mohd Amran Mohd Radzi, Nashiren Farzilah Mailah and Mohammad Lutfi Othman	
Segmental Stator as a Fault Tolerant for 12Slot- 12Pole Switched Flux Permanent Magnet Machine	32
Syed Muhammad Naufal Syed Othman, Nurrulaishah Lassim, Enwelum I. Mbadiwe, Mohd Fairoz Omar and Erwan Sulaiman	
Investigation of Various Design Slot Pole of Field Excitation Flux Switching Machines with Segmental Rotor Nurrulaishah Lassim, Syed Muhammad Naufal Syed Othman, Enwelum I. Mbadiwe, Mohd Fairoz Omar and Erwan Sulaiman	36
Comparative Study of PM Flux Switching and Surface Mounted PM Synchronous Machines for Direct-drive Vehicle Applications Enwelum I. Mbadiwe, Syed Muhammad Naufal Syed Othman and Erwan Sulaiman	41
Performance Evaluation of Multihop Device to Device (D2D) Communication Using Network Simulator and Emulator (NetSim) Nurul Nadiah Hairul Rozi, Aimi Syamimi Ab. Ghafar, Nurakmalia Mohd Nordin and Faiz Asraf Saparudin	46

Optimal Control of Sensor Based Human Arm Motion and Gesture Replication System Shajnush Amir, Mirza Sarwar Kamal, M. Monir Uddin and K. M. A. Salam	52
Ultra-wideband (50 – 60 GHz) mm-Wave Substrate Integrated Waveguide (SIW) Antenna for 5G Applications Najib AL-Fadhali, Huda A. Majid, Rosli Omar, M. K. A. Rahim, S. H. Dahlan, Adel Y.I. Ashyap and B. A. F. Esmail	58
Development of Near Real-Time Audio-Visual Alarm System for the Philippine Earthquake Intensity Meter Ivan Jonathan E. Merginio, Earl Quinn Christian Marcos, Edrianne Raquel, John Mark Payawal and Francis Aldrine Uy	62
Predictive Functional Controller with Reduced-Order Observer Design for Pneumatic Positioning System  A. R. Azira, Khairuddin Osman, Hammami, Siti Fatimah Sulaiman and S. I. Samsudin	66
Multi-Energy Threshold-based Routing Protocol for Wireless Sensor Networks Anika Mansura, Micheal Drieberg, Azrina Abd Aziz and Vandana Bassoo	71
Spectral Information Extraction from Worldview-2 Image for Urban Features Identification Nurhanisah Hashim, Juazer Rizal Abdul Hamid, Noraain Mohamed Saraf, Nabilah Naharudin, Maisarah Abdul Halim and Mohamad Hezri Razali	76
Fuzzy Self-Adaptive PID for Pneumatic Piston Rod Motion Control Mohd Iskandar Putra Azahar, Addie Irawan and Raja Mohd Taufika	82
Accuracy Assessment of TanDEM-X 90 m Digital Elevation Model In East of Malaysia Using GNSS/Levelling Siti Mariam Abdul Halim, Muhammad Faiz Pa'suya, Rohayu Haron Narashid and Ami Hassan Md Din	88
An Automatic Plant Disease Symptom Segmentation Concept Based on Pathological Analogy Aliyu Muhammad Abdu, Musa Mohd Mokji and Usman Ullah Sheikh	94
Pulse Electric Field Effect on Breast Cancer Cell Properties Nur Adilah Abd Rahman, Muhammad Mahadi Abdul Jamil, and Mohd Nazib Adon	100
Social Presence in Virtual Communication to Foster On-line Guanxi Shanthi Alice, Thayalan Xavier, Lim Teck Heng and Arumugam Nalini	104
An Heuristic Feature Selection Algorithm to Evaluate Academic Performance of Students Samuel-Soma M. Ajibade, Nor Bahiah Ahmad and Siti Mariyam Shamsuddin	110
Optimization for Distributed Generation Planning in Radial Distribution Network using MVMO-SH N. Md. Saad, M. Z. Sujod, M. I. M. Ridzuan and M. F. Abas	115
The Examination Timetabling Problem Based on Expert System: A Case Study in Malaysia Ezril Hisham Mat Saat, Nur Iqtiyani Ilham, Norhalida Othman, Zahari Abu Bakar, Yusrina Yusof and Noor Hasliza Abd Rahman	121
Optimal Model of New Enhanced Dispatch Arrangement (NEDA) Electricity Market Operation Using Ant Colony Optimization N. Y. Dahlan, N. A. Ismail and N. H. Ahmad	127

Analysis of Probability Density Functions in Existing No-Reference Image Quality Assessment Algorithm for Contrast-Distorted Images Ismail Taha Ahmed, Chen Soong Der, Norziana Jamil and Baraa Tareq Hammad	133
The Effect of Multimedia Technology Integration on Students' Academic Achievement Affero Ismail, Alias Masek, Mohd Zulfadli Rozali, Suhaizal Hashim, Maya Sarina Dauman and Iqmalhakim Azizi	138
A Structure-Behavior Coalescence Method for Integrating SysML Internal Block Diagram with Activity Diagram Keng-Pei Lin, Te-Min Chang, Ming-Fu Hsu, Sin-Jin Lin and William S. Chao	142
Augmented Reality with Hand Gestures Control for Electronic Medical Record Mohd Ashraf Shukri Selleh and Azali Saudi	146
Minimum ISE Fractional-order PID (FOPID) Controller for Ball and Beam Mechanism	152
Mazidah Tajjudin, Siti Nur Hasinah Johari, Sakinah Abdul Aziz and Ramli Adnan	1.57
Ground Penetrating Radar for Detecting Underground Pipe Buried in Different Type Materials	156
Muhammad Iqram Abd Jalil, Noorita Sahriman, Rosmadi Ghazali, Muhammad Azwan Shah Iberahim, Abdul Rauf Abdul Rasam and Mohamad Hezri Razali	
Energy Efficient Cluster Head Selection for Wireless Sensor Network: A Simulated Comparison Kusum Lata Jain and Smarnika Mohapatra	162
A Comparative Study in Remote Techniques and Event-Based Invocations Musab A. M. Ali, Hamood Shehab Hamid, Ihab A. Najm, Shahad Al-yousif and Nooritawati Md Tahir	167
An Overview of Anomaly Detection for Online Social Network Ramzi H. Elghanuni, Musab A. M. Ali and Marwa B. Swidan	172
A Review of Web Classifier Approach with Possible Research Direction to Detect Cyber Extremists Hassan Awad Hassan Al- Sukhni, Madihah Mohd Saudi and Azuan Ahmad	178
A Prototype of DC-DC Quasi –Z-Source Buck-Boost Converter Muhammad Ado, Awang Jusoh, Mohd Hanipah Muda, Farraniza Atan and Abdulhamid Usman Mutawakkil	184
Active Vibration Isolation System (AVIS) using a Voice Coil Actuator to improve Free Space Optics Communication	189
Syazwani Ab. Rahim, Asan G. A. Muthalif, Khairiah K. Turahim and N. H. Diyana Nordin	101
An Adaptive Neuro-Fuzzy Inference System (ANFIS) Model for Prediction of Optimal Dose in Methadone Maintenance Therapy Nur Raidah Rahim, Sharifalillah Nordin and Rosma Mohd Dom	195
Acceptance of Website Security on E- banking: A Review Musbah Abdulkarim Musbah Ataya and Musab A. M. Ali	201
Improved Disabled Mobile Aid Application for Android: Health and Fitness Helper for Disabled People Dhafer Sabah Yaseen, Shamala A/P Batumalai, Falah Y. H. Ahmed and Sim Liew Fong	207
Atomistic Investigation on Diffusion Bonding between Al and Ni using Molecular  Dynamics Simulation  M. Zaenudin, M. N. Mohammed and S. Al-Zubaidi	213

A Consumer-Oriented Cloud Forensic Process Model Ahmed Nour Moussa, Norafidah Ithnin, Nawaf Almolhis and Anazida Zainal	219
On the Impact of High-Tech Immigrant Entrepreneurship Sultan Rehman Sherief, Aissa Mosbah, Musab A. M. Ali and Ibrahim Al-Jubari	225
<b>Students' Literacy, Readiness and Awareness in using Edmodo for Learning</b> Suhaizal Hashim, Nurul Asyikin Al Jafri, Mohd Erfy Ismail, Khairul Anuar Abdul Rahman, Alias Masek and Affero Ismail,	231
Author's Index	236