

2016 7th IEEE Control and System Graduate Research Colloquium (ICSGRC 2016)

**Shah Alam, Malaysia
8 August 2016**



IEEE Catalog Number: CFP1605K-POD
ISBN: 978-1-5090-1176-6

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1605K-POD
ISBN (Print-On-Demand):	978-1-5090-1176-6
ISBN (Online):	978-1-5090-1175-9

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

CURRAN ASSOCIATES INC.
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>	
Design of Improved Fuzzy Sliding Mode Controller for a Reduced-Order Averaged Active Clamp DC-DC Converter	1
Leila Rajabpour and Alireza Barzegar	
Characteristic and Sensitivity of Quantum Tunneling Composite (QTC) Material for Tactile Device Applications	7
Nur Izzah Lina Azaman, Muhammad Azmi Ayub and Ahsana Aqilah Ahmad	
Simulation of a 41-level Inverter Built by Cascading Two Symmetric Cascaded Multilevel Inverter	12
Ahmad Syukri Mohamad and Norman Mariun	
A New Hybrid Fuzzy ARTMAP and Radial Basis Function Neural Network with Online Pruning Strategy	17
Shoun Ying Leow, Shen Yuong Wong, Keem Siah Yap and Hwa Jen Yap	
Enhanced Stochastic Fractal Search Algorithm with Chaos	22
Tuan A. Z. Rahman and M. Osman Tokhi	
OMNET++ Based Cognitive Radio Simulation Network	28
Noorhayati Mohamed Noor, Norashidah Md Din, Ejaz Ahmed and Awang Norsharim Awang Kadir	
Parametric Modelling of Twin Rotor System using Chaotic Fractal Search Algorithm	34
Tuan A. Z. Rahman	
Correct Latin Alphabet Formation Assessment using Neuron values	40
Norzehan Sakamat, Afiza Ismail, Noor Elaiza Abdul Khalid, Nur Adilah Zahidin and Rosmah Abdul Latif	
Pattern Recognition using Pearson Correlation on Neuron Values	46
Inda Ishadah Nazrul Azha, Noor Elaiza Abdul Khalid, Afiza Ismail, Norzehan Sakamat, and Rosmah Abdul Latif	
High Optical Transmittance of Nanostructured TiO₂ Thin Film using Dip Coating Method	52
S. F. A. Samat, M. S. P. Sarah and M. Faizul Md Idros	
Development of FKE UiTM Kampus Pasir Gudang Lab Equipment Web Database	57
Farah Yasmin Abdul Rahman, Nurhani Kasuan, Muhammad Rajaei Dzulkifli, Ezril Hisham Mat Saat, Mirrah Farhanah Dahari and Mimi Asmida Saidi	

Research on High-Speed Communication Technology between DSP and FPGA	62
Jia Qingzhong and Wang Xingdou	
Performance Measurement of LTE Along Light Rapid Transit (LRT) Railway Track of Kelana Jaya Line	67
Amir Hamzah Alias, Darmawaty Mohd Ali and Muhammad Naqiuuddin Sahrani	
Tree Species Classification Using Worldview-3 Data	73
Ibtisam Ab Majid, Zulkiflee Abd Latif and Nor Aizam Adnan	
Watershed Transformation for Crown Segmentation of <i>Gonystylus Bancanus</i>	77
Sitinor Atikah Nordin, Zulkiflee Abd Latif, and Hamdan Omar	
K-Means vs. Fuzzy C-Means for Segmentation of Orchid Flowers	82
Nurbaity Sabri, Zaidah Ibrahim and Nur Nadiah Rosman	
Dengue Cases Distribution Based on Land Surface Temperature and Elevation	87
Nor Shafikah Roslan , Zulkiflee Abd Latif and Nazri Che Dom	
Z-score and Feedforward Neural Network (FFNN) for Flood Modelling at Kuala Krai Station	92
Khairah Jaafar, Nurlaila Ismail, Mazidah Tajjudin, Ramli Adnan and Mohd Hezri Fazalul Rahiman	
3 Hours Ahead of Time Flood Water Level Prediction Using NNARX Structure: Case Study Pahang	98
Noor Ashikin Rohaimi, Fazlina Ahmat Ruslan, Ramli Adnan	
5 Hours Ahead of Time Flood Water Level Prediction Modelling Using NNARX Technique:Case Study Terengganu	104
Qammarul Arieff Lukman, Fazlina Ahmat Ruslan and Ramli Adnan	
Hybrid Water Pump System for Hilly Agricultural Site	109
M. F. Mohd Azam, S. H. Rosman, M. Mustaffa, S. M. Subra Mullisi, H. Wahy, M. H. Jusoh and M. I. Md Ali	
The Effect of Etching on the Performance of Fbg-Based Strain Sensor	115
Siti Nurdiana Johari and M. I. Md Ali	
The Ant Colony-Pollinated Flower Algorithm: A New Approach on Losses Allocation Charge for Deregulated Power System	119
S. H. M. Kerta, Z. A. Hamid and I. Musirin	
The Femtocell-Macrocell Deployment Towards the QoS Provisioning in LTE Network	125
Hasyimah Ahmad, Darmawaty Mohd Ali and Naqiuuddin Sahrani	
Analysis between Escherichia Coli Growth and Physical Parameters in Water using Pearson Correlation	131
Siti Naimah Shamsudin, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Wan Razarinah Wan Abdul Razak, Azizah Hanom Ahmad and Maizatulikhma Mat Zain	
A Codec Technology Research to Counter Laser High PRF Jamming Based on FPGA	137
Jia Qingzhong and Wang Xingdou	
Water Level Modeling for Kelantan River at Jeti Kastam Station Using Nonlinear Autoregressive With Exogenous Input Structure	142
Nurul Shakila Ahmad Zubir, Khairah Jaafar, Mohd Hezri Fazalul Rahiman	
Review on Design of on Chip Band Pass Filter for Radio Frequency Applications	148
Mastura Omar, Nor Affida M. Zin, Zatul Iffah Abd. Latiff and Nur Asfahani Ismail	

Dynamic Home Automation Security (Dyhas) Alert System with Laser Interfaces on Webpages and Windows Mobile Using Raspberry Pi Azfarina Jaafar, Murizah Kassim and Cik Ku Haroswati Che Ku Yahya	153
Potentiostat Readout Circuit Design for a 3-Electrode Electrochemical Biosensing Measurement System N. A. Nordin, A. J. Jamil, A. S. C. Mat Som, W. F. H. Abdullah, Z. M. Zain, U. M. A Hamid and S. Rani	159
Characterization of Aluminium Sulphate for Control Applications Ahmad Aftas Azman, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Ilyani Akmar Abu Bakar, Norbaya Hj Sidek and Mohd Fozi Ali	164
Analysis on Agarwood Vapour using Headspace Volatile DVB-CAR-PDMS SPME with Different Sampling Time Nurlaila Ismail, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Mastura Ibrahim, Seema Zareen and Saiful Nizam Tajuddin	170
Ocean Surface Circulation in Strait of Malacca Using Satellite Altimeter and Low Cost GPS-Tracked Drifting Buoys Ku Nor Afiza Asnida Ku Mansor, Muhammad Faiz Pa'suya, Mohd Azwan Abbas, Tengku Afrizal Tengku Ali, Mohamad Azril Che Aziz and Ami Hassan Md Din	175
Manual and Automatic Technique Needs in Producing 3D Modelling within PhotoModeler Scanner : A Preliminary Study Arhamni Robian, Muhamad Riduan Mat Rani and Ismail Ma'arof	181
Long-Term Sea Level Trend from Tidal Data in Malaysia Abdul Hadi Kamaruddin , Ami Hassan Md Din, Muhammad Faiz Pa'suya and Kamaludin Mohd Omar	187
Deriving Orthometric Height Using Global Geopotential Models (GGMs) Saiful Aman Hj Sulaiman, Nursyahirah Naim, Kamaluddin Hj Talib, Mat Akhir Md Wazir and Othman Mohd Yusof	193
Integrating Manual Calibration and Auto-Calibration of SWAT Model in Muar Watershed, Johor Noradila Rusli, M. Rafee Majid, Zulkifli Yusop, Mou Leong Tan, Suhaila Hashim and Sharifah Norashikin Bohari	197
The Functionality Validation of PSO Algorithm in Optimizing PID Controller's Parameters using Multi-Dimensional Test Functions Mohd Azri Abdul Aziz, Mohd Nasir Taib and Ramli Adnan	203
The Used of Laser Scanner Zebedee 3D Sensor for the Preparation of Strata Title Plan Abd Manan Samad, Mohd Badrul Hafiz Che Omar, Noorita Sahriman, Jalal Johari, Fazlina Ahmat Ruslan and Ramli Adnan	209
Enhancement of Pairwise Error Probability Performance in MIMO-OFDMA System Using One-third ICI-SC Subcarrier Mapping Technique with STFBC Hanis Adiba Mohamad, Azlina Idris and Kaharudin Dimyati	215
Author's Index	219