## 2015 IEEE 6th Control and System Graduate Research Colloquium (ICSGRC 2015)

Shah Alam, Malaysia 10 – 11 August 2015



**IEEE Catalog Number: ISBN:** 

CFP1505K-POD 978-1-4673-6717-2

## Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP1505K-POD

 ISBN (Print-On-Demand):
 978-1-4673-6717-2

 ISBN (Online):
 978-1-4673-6716-5

## **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**

Copyright	<b>Pag</b> o
Organizing Committee	iii
Technical Reviewers	iv
Table of Contents	v
Paper Title & Authors  ID2  Cloud Computing: Vision, Architecture and Characteristics  Faraz Fatemi Moghaddam, Mahsa Baradaran Rohani, Mohammad Ahmadi, Touraj  Khodadadi and Kasra Madadipouya	1
ID3 PID Position Control of Three-Fingered Hand for Different Grasping Styles M. K. M. Kasim, R. L. A. Shauri and K. Nasir	7
ID4 A Reliable Data Protection Model based on Re-Encryption Concepts in Cloud Environments Faraz Fatemi Moghaddam, Mostafa Vala, Mohammad Ahmadi, Touraj Khodadadi and Kasra Madadipouya	11
ID5 A Dynamic Classification Index to Enhance Data Protection Procedures in Cloud-Based Environments Faraz Fatemi Moghaddam, Aida Majd, Mohammad Ahmadi, Touraj Khodadadi and Kasra Madadipouya	17
ID7 Comparison between LDPC Codes and QC-LDPC Codes in Term of PAPR in OFDM System with Different Encoding Techniques Ezmin Abdullah and Azlina Idris	23
ID8 An Unmanned Aerial Imagery Capturing Systems (UAiCs) Towards Digital Photogrammetry Mapping Muhd. Safarudin Chek Mat and Abd Manan Samad	27
ID13 Implementation of Parallel Multiplications on FPGA Kai Zhi Woo, Poh Kit Chong and Lee Kong Chian	32
ID15 <b>Energy Aware Optimal Service Control of Base Stations in Wireless Downlink Systems</b> Yuan Gao, Yi Li, Peng Xue, Quan Zhou, Bo Zhou and Haiwei Wang	38
ID17 Coalition Formation for Cooperative Spectrum Sharing in Cognitive Radio Wireless Networks using Gale Shapley Algorithm	43

Mohammad Tahir, M. H. Habaebi and M. Rafiqul Islam	
ID19  Energy Source Saving Approach Using Multi-Tier Network Design Technique Wan Isni Sofiah Wan Din, Saadiah Yahya, Mohd Nasir Taib, Ahmad Ihsan Mohd Yassin and Razulaimi Razali	49
ID21 An Embedded Straight Navigation System for Inter-Row Tree Tracking Implementation in Agricultural Field Norashikin M. Thamrin, Nor Hashim Mohd. Arshad, Ramli Adnan, Rosidah Sam, Noorfadzli A. Razak, Mohamad Farid Misnan and Siti Fatimah Mahmud	55
ID22 Microstrip Antenna based on Rectangular Patch with Arms and Partial Ground Plane for UHF RFID Readers M. H. Ariff, I. Ismarani and N. Shamsuddin	61
ID23 <b>Business Model of Crowdsourcing: Review Paper</b> Zazaleena Zakariah, Norjansalika Janom and Noor Habibah Arshad	66
ID24 Performance Analysis of Downlink Scheduling Algorithms in the Rural and Urban Environments in LTE Tengku Nur Syairah Tengku Kamarulzaman, Darmawaty Mohd Ali, Ku Siti Syahidah Ku Mohd Noh	70
ID25 Performance of a 1.2 kWp Thin-Film Free-Standing Grid-Connected Photovoltaic System at SIRIM Berhad Adila Athirah Abdul Ghani, Mohamad Zhafran Hussin, Shahril Irwan Sulaiman and Mohd Faisal Zulkapli	76
ID26  Quality factors of crowdsourcing system: Paper review Shirley Salimun, Norjansalika Janom and Noor Habibah Arshad	82
ID27 Variations of Adaptive Histogram Equalization (AHE) Analysis on Intra-oral Dental Radiograph Siti Arpah Ahmad, Mohd Nasir Taib, Noor Elaiza A.Khalid and Haslina Taib	87
ID29 Performance of a 2.8 kWp Monocrystalline Free-Standing Grid-Connected Photovoltaic System at SIRIM Berhad Nur Adibah Jumien, Mohamad Zhafran Hussin, Ahmad Maliki Omar and Mohd Faisal Zulkapli	93
ID30 Assigning Cognitive Radio to the Femtocell in LTE Based Network: A Solution for Interference Mitigation Izwah Ismail, Mohd Dani Baba, Rhoma Erma Zaini and Ilya Ismail	98
ID32 <b>A Review on Agarwood and Its Quality Determination</b> Nurlaila Ismail, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Mastura Ibrahim, Seema Zareen and Saiful Nizam Tajuddin	103
ID33 Energy-Efficient Resource Allocation Scheduler with QoS Aware Supports for Green	109

LTE Network Rohaiza Yusoff, Mohd Dani Baba and Darmawaty Ali	
ID34 <b>Agarwood Oil Quality Classification using Cascade-Forward Neural Network</b> M. A. Abdul Aziz, N. Ismail, I. M. Yassin, A. Zabidi and M. S. A. Megat Ali	112
ID35 Analysis of Microsoft Kinect Depth Perception for Distance Detection of Vehicles M. S. H. Abdullah, A. Zabidi, I. M. Yassin and H. A. Hassan	116
ID36 <b>Human Posture Recognition Using Android Smartphone and Artificial Neural Network</b> Muhammad Irfan Idris, Azlee Zabidi, Ihsan Mohd Yassin and Megat Syahirul Amin Megat Ali	120
ID37 Modeling Induction-based Steam Distillation System by Using Nonlinear Auto- Regressive with Exogenous Input (NLARX) Structure Nurlaila Ismail, Izzana Mohd Ramli and Mohd Hezri Fazalul Rahiman	125
ID38 Investigation of Electromagnetics Radiation for Stroke Patients and Non-Stroke Participants R. S. S. A. Kadir, Zunairah Hj Murat, M. N. Taib and Siti Zura A. Jalil	130
ID39  Brainwaves Stress Pattern based on Perceived Stress Scale Test Noor Hayatee Abdul Hamid, Norizam Sulaiman, Zunairah Hj Murat and Mohd Nasir Taib	135
ID40 Real Time Performance Comparison between PID and Fractional order PID Controller in SMISD Plant Mohd Hezri Marzaki, Mohd Hezri Fazalul Rahiman, Ramli Adnan and Mazidah Tajjudin	141
ID41 Resource Block Preserver Scheduling Algorithm for VoIP Applications in LTE Networks Sinan Ghassan Abid Ali, Mohd Dani Baba and Mohd Asri Mansor	146
ID42 Monitoring and Controlling Double Carriage Elevator System Using CX-Designer and CX-Programmer Ahmad Fazwan Ahmad Awalludin	151
ID44  A Review on Flood Modelling and Rainfall-Runoff Relationships Khairah Jaafar, Nurlaila Ismail, Mazidah Tajjudin, Ramli Adnan, Mohd Hezri Fazalul Rahiman	158
ID45 Review On Significant Parameters In Water Quality And The Related Artificial Intelligent Applications Siti Naimah Shamsudin, Ahmad Aftas Azman, Nurlaila Ismail, Mohd Hezri Fazalul	163
Rahiman, Azizah Hanom Ahmad and Mohd Nasir Taib  ID46  Investigation on Integrated Archimedean Spiral Patch Antenna with Light Emitting  Diode (LED)  S. Subahir, R. A. Ramli, , M. T. Ali, M. N. M. Tan	169

ID47	174
A 2.4 GHz SIW-based Circular Resonator for Bandpass Filter Application	
Noor Hasimah Baba, Nur Azlyn Mohd Rosman, Mohd Tarmizi Ali, Aziati Husna Awang, Hizamel Mohd Hizan	
	170
Author's Index	178