2014 IEEE Student Conference on Research and Development

(SCOReD 2014)

Penang, Malaysia
16-17 December 2014
Table of Contents

Technical Session A1
Session Chair : Dr. Nor Muzifah Mahyuddin

1. An Application for Management and Monitoring the Data Centers Based on SNMP
   Arman Roohi; Suhaimi Ibrahim; Khashayar Raeisifard

   Mohd Khairy Ismail; Muhammad Syahrir Johal; Azmi Awang Md Isa

3. The Impact of Mobility Models on Nodes Cooperation in Mobile Ad Hoc Networks
   Nor Effendy Othman; Rosilah Hassan; Samer Sami Hasan

   Mushtaq Ali; Jasni Mohamad Zain; Mohamad Fadli Zolkipli; Gran Badshah

Technical Session A2
Session Chair : Dr. Bakhtiar Affendi Rosdi

1. Feature Extraction Using Spectral Centroid and Mel Frequency Cepstral Coefficient for Quranic Accent Automatic Identification
   Noraziahtulhidayu Kamarudin; S.A.R Al-Haddad; S. Hasim; M. Nematollahi; A. Hassan

2. Recognition & Counting Algorithm for Sub-Regional Objects in A Handwritten Image Through Image Sets
   Sriraman Kothuri; Komal Teja Mattupalli

3. Protective Covering of Images by Using Both Cryptography and Steganography
   Lavanya Kumari Kommu

4. A Review on Pedestrian Detection Techniques Based on Histogram of Oriented Gradient Feature
   Chi Qin Lai; Soo Siang Teoh

Technical Session A3
Session Chair : Dr. Mohd. Tafir Mustaffa

1. Rain Attenuation At 40 GHz for Terrestrial Link in Malaysia
   Azlinda Tee Md Azlan Tee; A. Mohd Marzuki; S. Selamat; K. Khalil; A. Naemat; J. S. Mandeep
<table>
<thead>
<tr>
<th>Technical Session A4</th>
<th>Session Chair: Dr. Zuraini Dahari</th>
</tr>
</thead>
</table>
| 1. Optimizing Visual Sensor Parameters for Total Coverage Maximization | 52
Altahir A. Altahir; Vijanth S. Asirvadam; Nor Hisham B Hamid; Patrick Sebastian |
| 2. Feature Extraction for Co-Occurrence-Based Cosine Similarity Score of Text Documents | 58
Ammar Ismael Kadhim; Y.-N. Cheah; N. Hashimah Ahamed; L. Salman |
| 3. Computational Intelligence Approach in Optimization of a Nanotechnology Process | 62
M. S. Norlina; P. Mazidah; N. D. Md. Sin; M. Rusop |
Nadera Najib; Alireza Monemi; Muhammad Nadzir Marsono |

<table>
<thead>
<tr>
<th>Technical Session B1</th>
<th>Session Chair: Dr. Asrulnizam Abd. Manaf</th>
</tr>
</thead>
</table>
| 1. On the Distribution of the Length of Bit Errors in IP Packet Headers | 72
Liawas Barukang; Garik Markarian |
| 2. Effects of Hand on EM Absorption of Internal Handset Antenna | 76
M. I. Hossain; M. R. I. Faruque; T. Alam; M.T. Islam |
| 3. Printed Microstrip-Fed Circular Patch Antenna for Wireless Communication | 80
T. Alam; M. R. I. Faruque; M. I. Hossain; M. T. Islam |
Noorfarha Mohd Ngabas; Jiwa Abdullah |
Technical Session B2
Session Chair: Dr. Norliza Mohd. Noor

1. Cardioid Graph Based ECG Biometric Recognition Incorporating Physiological Variability
   Fatema-tuz-Zohra Iqbal; Khairul Azami Sidek

2. A Selective Algorithm for the Reduction of Irregular Noise in Speech Communication
   Roshahliza M. Ramli; S. Abdul Samad; A. Abid Noor

3. Detecting Brain Tumor in Magnetic Resonance Images Using Hidden Markov Random Fields and Threshold Techniques
   Hayder Saad Abdulbaqi; M. Zubir Mat Jafri; A. Omar; I. S. Bin Mustafa; Loay Kadom Abood

4. Identification of Phoneme and Its Distribution of Malay Language Derived From Friday Sermon Transcripts
   M. 'Aasim Asyafiíe; M. Harun; M. Ibrahim Shapial; P. Inayat Khalid

5. Electrocardiographic (ECG) and Electromyographic (EMG) Signals Fusion for Physiological Device in Rehab Application
   Nor Aziyatul Izni Mohd Rosli; Mohd Azizi Abdul Rahman; Saiful Amri Mazlan; Hairi Zamzuri

Technical Session B3
Session Chair: Dr. Badrul Hisham Ahmad

1. Reconfigurable Multiband Bandpass Filters Using Short Bridges Resembling MEMS or Pin Diodes
   Zeshan Ali; Zuhair M. Hejaz

2. N-job, M-Machine Lot Streaming Problem with Learning Effects
   Navid Mortezaei; Norzima Zulkifli

3. Refractive Index Modification of SU-8 Polymer Based Waveguide Via Fabrication Parameters
   Susan Kavita Martham; Khor Kang Nan; Mukhzeer Mohamad Shahimin

   Erny Shazfiza Rashid; N. A. M. Ahmad Hambali; M. A. M. Azidin; M. Shakirin Abu Hurera; A. Zakiah Malek; N. Roshidah; M. H. A. Wahid; Siti S. Mat Isa
5. Linear Cavity Brillouin Fiber Laser Exploit Reflectivity Bandwidth From FBG  
A. Zakiah Malek; N. A. M. Ahmad Hambali; M. H. A. Wahid; M. A. M. Azidin; N. Roshidah

Technical Session B4  
Session Chair: Dr. Rosmiwati Mohd. Mokhtar

1. A Survey of Fault-Tolerant Processor Based on Error Correction Code  
Mohd Hafiz Sulaiman; Sani Irwan Md Salim; Anuar Jaafar; Masrullizam Mat Ibrahim

2. Designing and Implementation of an Application Based Electrical Circuit for Smart Home Application  
N. Datta; T. Masud; R. Arefin; A. A. Rimon; M. S. Rahman; B. B. Pathik

3. Development of a Laboratory-scaled Mass Rapid Transit System  
Yoong Sen Chew; Rosmiwati Mohd-Mokhtar

4. Velocity Profile Measurement of Solid Particles Using LED as a Light Source  
Muhammad Marwan Mahmod; Hanis Liyana Mohmad Ameran; Elmy Johana Mohamad; Omar Mohd Faizan Marwah

Technical Session C1  
Session Chair: Dr Zuraini Dahari

1. Design Optimization of Single-Phase Outer-Rotor Hybrid Excitation Flux Switching Motor for Electric Vehicles  
Mohamed Mubin Aizat Mazlan; E. Sulaiman; Z. Ahmad; S. M. N. S. Othman

2. Performances Comparison of 12S-14P Field Excitation Flux Switching Motor with Overlap and Non-overlap Windings for Hybrid Electric Vehicles  
Zhafir Aizat Husin; Erwan Sulaiman; Faisal Khan; Mohd Fairoz Omar

Sahar Zofaghari; Samsul Bahari Mohd Noor; N. Mariun; Mohammad Hamiruce Marhaban; Mohammad Rezazadeh Mehrjou; Mahdi Karami

Mohammad Rezazadeh Mehrjou; Norman Mariun; Mahdi Karami; Norhisam Misron; Mohd Amran Mohd Radzi

5. Design and Implementation of Intelligent Controller Based Boost Converter for Electric Vehicle Applications  
Siddharth Mehta; Harsh Mittal; N. Venkatesan
6. MATLAB-Arduino as a Low Cost Microcontroller for 3 Phase Inverter 189
Shamsul Aizam Zulkifli; Mohd Najib Hussin; Abdul Salam Saad

Technical Session C2
Session Chair : Dr. Md. Pauzi Abdullah

1. A Distribution Network Reconfiguration Based on PSO: Considering DGs Sizing and Allocation Evaluation for Voltage Profile Improvement 194
M. N. M. Nasir; N. M. Shahin; Z. H. Bohari; M. F. Sulaima; M. Y. Hassan

2. Demand Control & Monitoring System as the Potential of Energy Saving 200
S. Masri; A. Rabani Abd Halim

3. Inter-area Oscillation Damping Techniques in Wind Power Plants: A Review 206
Dalia M. Eltigani; Syafrudin Masri

4. The Performance of a Solar PV System Using Supercapacitor and Varying Loads 211
M. I. Fahmi; Rajkumar R; Arelhi R; Isa D.

5. Effect of Varied Extracting Solvent on Stability and Reliability of DSSCs Using Natural Dyes as Photosensitizer 216
Suriati Suhaimi; Mukhzeer Mohamad Shahimin

6. Investigation of Effectiveness of Phyllosilicate Into Polymeric Materials 222
N. L. A. Salahuddin; M. S. Hapeez; A. F. Abidin; N. R. Hamzah; M. M. Mustam

Technical Session C3
Session Chair : Dr Mohd Tafir Mustaffa

1. A 9-Bit Current-Steering Digital to Analog Converter for Differential Dc-Offset Compensation of a Baseband Chain 226
Faizah Abu Bakar; Sohiful Anuar Zainol Murad; Rizalafande Che Ismail; Ville Saari; Kari Halonen

2. Low Power CMOS Bandgap Reference Circuit 230
S. K. Koh; L. Lee

3. Design and Implementation of a Room Temperature Control System: Microcontroller-Based 235
A. L. Amoo; H. A. Guda; H. A. Sambo; T. L. G. Soh

4. Memristor in Digital Logic Circuit: Fabrication and Proof of Concept 241
N. S. Khairir; N. F. Sharin; M. Dzulkifli; I. S. A. Halim; S. L. Hassan; R. A. Bakar; W. F. H. Abdullah; S. H. Herman
5. Automated Train Track Misalignment Detection System Based on Inertia Measurement Unit
   Kang Chun Hong; Fawnez Azmadi Hussin; Abu Bakar Sayuti Saman

6. Reusable and Design Independent Memory Controller Scoreboard Using Memory Data Hazard Checks
   Manobindra Gandhi; Rosmiwati Mohd-Mokhtar

Technical Session C4
Session Chair: Dr. Asrulnizam Abd. Manaf

1. Dielectric and Structural Property of Bilayered Films PVDF-TrFE/PbTiO3 Based Metal-Insulator-Metal Capacitor Prepared by Sol-Gel Method
   Z. Nurbaya; M. H. Wahid; M. Rusop

2. Atomistic Simulation of Stone-Wales Defect Position in Armchair Graphene Nanoribbon Field-Effect Transistor
   Adila Syaidatul Azman; Zaharah Johari; Razali Ismail

3. The Effect of Defect on Thermal Conductance of Single Layer Graphene Transistor
   Marriatyi Morsin; Yusmeeraz Yusoof

4. Flexible Bio-signals Channels Acquisition System for ECG and EMG Application
   Fauzani N. Jamaluddin; Siti A. Ahmad; Samsul Bahari Mohd Noor; Wan Zuha Wan Hasan

5. An Innovative and Simple Intelligent Health Monitoring System to Observe Patients' Physical Conditions From Remote Places
   Farhan Obaidi Turjo; Nawshed Ahmed; Tanvir Islam; A. K. Mahbubul Hye; Bishwajit Banik Pathik

6. Photoplethysmographic Based Heart Rate Variability for Different Physiological Conditions
   Mansoor Hussain Shah; Syed Absar Kazmi; Khairul Azami Sidek; Sheroz Khan; Fatematuz-Zohra Iqbal