

# **2016 6th IEEE International Conference on Control System, Computing and Engineering (ICCSCE 2016)**

**Penang, Malaysia  
25-27 November 2016**



**IEEE Catalog Number: CFP1614R-POD  
ISBN: 978-1-5090-1179-7**

**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 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:	CFP1614R-POD
ISBN (Print-On-Demand):	978-1-5090-1179-7
ISBN (Online):	978-1-5090-1178-0

**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)

## Table of Contents

	Page
<i>Copyright</i>	ii
<i>Organizing Committee</i>	iii
<i>Technical Reviewers</i>	iv
<i>Table of Contents</i>	v
 <i>Paper Title &amp; Authors</i>	
<b>U-Arabic: Design Perspective of Context-Aware Ubiquitous Arabic Vocabularies Learning System</b>	<b>1</b>
Esraa Khalid Alobaydi, Rayan Yousif Alkhayat, Norlia Mustaffa and Muhammad Rafie Mohd. Arshad	
<b>A Miniature Low Cost Ring Laser Gyroscope Inertial Measurement Unit</b>	<b>7</b>
Xudong Yu, Wen Lei, Zhenfang Fan and Guangfeng Lu	
<b>Empirical Testing of Prototype Real-Time Multi-hop MAC for Wireless Sensor Networks</b>	<b>10</b>
Nurulfaizal M. Shukeri, Mohd Azmi Ahamad Rahim and Tat Chee Wan	
<b>Development of Image Reconstruction using FPGA</b>	<b>16</b>
Siti Zarina Mohd Muji, Rahman Amirulah, Radzi Ambar, Ruzairi Abdul Rahim and Mohd Hafiz Fazalul Rahiman	
<b>Piezoelectric Stack Actuator Saturation Control of the Coupled Active Suspended Handle-Die Grinder using Various PID-Anti-Windup Control Schemes</b>	<b>22</b>
Ahmad Zhafran Ahmad Mazlan, Zaidi Mohd Ripin and Wan Mohd Amri Ali	
<b>Design of Electronic Module for OBD System in AFM for Undergraduate Study</b>	<b>28</b>
Wei Jie Cheah and Siu Hong Loh	
<b>Effective Route Planning of a Mobile Robot for Static and Dynamic Obstacles with Fuzzy Logic</b>	<b>34</b>
Amir Nasrinahar and Joon Huang Chuah	
<b>A Survey of Job Scheduling Algorithms in Distributed Environment</b>	<b>39</b>
Hazem Mohammad Al-Najjar and Syed Sahal Nazli Alhady Syed Hassan	
<b>Human Detection in Video Surveillance using Texture Features</b>	<b>45</b>
Nurbaitu Sabri, Zaidah Ibrahim, Mastura Md Saad, Nur Nabilah Abu Mangshor and Nursuriati Jamil	
<b>Web-based RealTime Haze Monitoring System</b>	<b>51</b>
Norsuzila Ya'acob, Akmarulnizam Zainuddin, Izzati Fatinah Zainal Abidin, Azita Laily Yusof and Azlina Idris	
<b>Mitigation of Space Radiation Effects on Satellites at Low Earth Orbit (LEO)</b>	<b>56</b>
Norsuzila Ya'acob, Akmarulnizam Zainuddin, Magdugal R. and Nani Fadzrina Naim	
<b>Investigation of Pulsed Electric Field on Cancer Cell Cultured on Patterned Surface</b>	<b>62</b>
Nur Adilah Abd Rahman and Muhammad Mahadi Abdul Jamil	

<b>An Application for Encouraging Positive Emotions by Displaying an Animation</b> Yuto Kato, Naiwala P. Chandrasiri and Masao Suzuki	67
<b>Verification of Nine-phase PMSM Model in d-q Coordinates with Mutual Couplings</b> Matus Kozovsky, Petr Blaha and Pavel Vaclavek	73
<b>Simulation of Electric Fields for the Development of Biochip for the Purpose of Manipulating Biological Cells</b> Siti Nursyahirah Ahmad Latfi and Fahmi Samsuri	79
<b>Calculation and Allocation of Load Losses in Distribution System Using Load Research Data and Load Factor Method</b> Somboon Nuchprayoon	85
<b>Eye Movement Activity that Affected the Eye Signals using Electrooculography (EOG) Technique</b> Nurul Muthmainnah Mohd Noor and Muhammad Azhan Muzammil Mustafa	91
<b>A Study on the Relationship Between Supply Chain Integration, Disintegration and Organizational Efficiency</b> PDD. Dominic and Sarit Maitra	96
<b>Optimizing Support Vector Machine Parameters Using Cuckoo Search Algorithm via Cross Validation</b> Akkawat Puntura, Nipon Theera-Umpon and Sansanee Auephanwiriyakul	102
<b>Pressure History in Hydrodynamic Ram (HRAM) by using FEM-SPH Approach</b> MR. Aziz, W. Kuntjoro and N. V. David	108
<b>Utilizing Optimal Control and Physical Measurements when Developing Operator Assist, Automatic Functions and Autonomous Machines</b> Bobbie Frank	113
<b>H<sub>∞</sub> Tuning Technique for PMSM Cascade PI Control Structure</b> Lukas Pohl and Ludek Buchta	119
<b>Development of a GPS-based Highway Toll Collection System</b> Jin Yeong Tan, Pin Jern Ker, Dineis Mani and Puvanesan Arumugam	125
<b>Review on Data Center Issues and Challenges: Towards the Green Data Center</b> Hazril Izan Bahari and Siti Salbiah Mohamed Shariff	129
<b>Online Compensation of Inverter Non-linearities Using a Simple Voltage Disturbance Estimator in PMSM Drives</b> Ludek Buchta and Lukas Pohl	135
<b>LPV Modeling and Position Control of Two Mass Systems with Variable Backlash Using LMIs</b> Mirhamed Mola, Maryam Dehghani, Alireza Khayatian and Seyedeh Mina Mola	141
<b>Transform of Artificial Immune System Algorithm Optimization Based on Mathematical Test Function</b> M. W. Yaw, K. H. Chong and Kamil K.	147
<b>The Effectiveness of Bat Algorithm for Data Handling in Various Applications</b> Rozlini Mohamed, Munirah Mohd. Yusof and Noorhaniza Wahid	151
<b>Performance Analysis of Resource Allocation Downlink for MIMO-OFDMA System Using Greedy Algorithm</b> Azlina Idris, Azrinawati Samaon and Mohd Syarhan Idris	157

<b>A Heuristic Predictive LOS Guidance Law Based on Trajectory Learning, Ant Colony Optimization and Tabu Search</b> H. Nobahari and A. Haeri	163
<b>Analysis of Age-Related Changes in Haversian Canal Using Image Processing Techniques</b> Ijaz Khan, Muhammad Mahadi Abdul Jamil, Tengku Nadzlin Tengku Ibrahim and Faridah Mohd Nor	169
<b>Scene Parameters Analysis of Skeleton-Based Human Detection for a Mobile Robot using Kinect</b> S. A. Abdul Shukor, Mohammad Amir Abdul Rahim and B. Ilias	173
<b>Determining the Inhibitor Content of Transformer Insulating Oil Using UV-Vis Spectroscopy</b> Leong Yang Sing, Pin Jern Ker, M. Z. Jamaludin, Aiman Ismail, Fairuz Abdullah, Looe Hui Mun, C. Nuru Saniyyat and M. Shukri	179
<b>Heat Sink Design of Thermoelectric Module for Cooling System</b> Muhamad Arshad Mohd Monel, Mahanijah Md Kamal and Muhamad Hishamuddin Omar	184
<b>Design of a Low-Cost Instrumented Glove for Hand Rehabilitation Monitoring System</b> Suhassni Ganeson, Radzi Ambar and Muhammad Mahadi Abdul Jamil	189
<b>Time-Frequency Analysis of Wheezing Sound to Differentiate Asthmatic and Non-Asthmatic Condition</b> Tengku Ahmad Iskandar T. Alang, Om Prakash Singh, M. B. Malarvili	193
<b>Model Order Reduction using Fractional Order Systems</b> Mohamed Taha, Dia Abualnadi and Omar Hasan	199
<b>Optimization of Hybrid Electric Vehicle Control for Efficient Performance at Critical Energy Levels</b> Mohammed Hayyan Alsibai, Maxwell Sayong, Li Woon Koay, Samson Mekbib Atnaw and Nurul Nadia Nor Hamran	205
<b>Indoor Mobile Robot Localization using KNN</b> Bukhari Ilias, Shazmin Aniza Abdul Shukor, Abdul Hamid Adom, Norasmadi Abd Rahim, Mohd Firdaus Ibrahim and Sazali Yaacob	211
<b>EEG and Emotions: <math>\alpha</math>-peak Frequency as a Quantifier for Happiness</b> Syed Syahril, Khazaimatol S. Subari and Nurul Nadia Ahmad	217
<b>Car-like Robot Path Tracker with Kinematic Constraints</b> Nor Badariyah Abd Latip and Rosli Omar	223
<b>Service Network Security Management (SNSM) Framework, a solution to SOSE Security Challenge</b> Musa Midila Ahmed, Sukumar Letchmunan and Ahmad Suhaimi Baharudin	228
<b>Enhanced Delay Compensator Based Parallel Cascade Control Scheme</b> G. Lloyds Raja and Ahmad Ali	234
<b>An Evaluation of Face Recognition Algorithms and Accuracy based on Video in Unconstrained Factors</b> Phichaya Jaturawat and Manop Phankokkruad	240
<b>Predicting Dengue Incidences Using Cluster Based Regression on Climate Data</b> Shermon S. Mathulamuthu, Vijanth S. Asirvadam, Sarat C. Dass , Balvinder S. Gill and Loshini T.	245

<b>Analysis of Consistence Level Using New Method of Statistical Transformation Approach in Multi-Spectral Fluctuation Pattern</b> Melinda, Agus Santoso Tamsir, Basari and Dadang Gunawan	251
<b>Train Driving Strategy Optimization Using Control Parameterization Enhancing Technique</b> Weifeng Zhong, Hongze Xu, Wenjing Zhang and Longsheng Wang	256
<b>An Analysis of Impedance Sensing in Lard Detection</b> Nurul Izati Md Johan, Khairun Nisa Khamil and Kok Swee Leong	262
<b>Image Compression Enhancement for WSN Application Using AHAAR Wavelet Transform and Classification</b> Ahmad Jamal Ahmed, Jiwa Abdullah and Abdullah Amer Mohammed Salih	268
<b>Vegetation Indices and Textures in Object-based Weed Detection from UAV Imagery</b> Lawrence Charlemagne G. David and Alejandro H. Ballado, Jr.	273
<b>Design of Electronic Nursing Kardex System for Medication Error Prevention in IPD patients</b> Pornchai Chanyagorn, Bundid Kungwannarongkun and Worrawan Chanyagorn	279
<b>Soil Infiltration Rate as a Parameter for Soil Moisture and Temperature Based Irrigation System</b> Analyn N. Yumang, Arnold C. Paglinawan, Lariz Ann A. Perez, John Francis F. Fidelino and Joseph Benedict C. Santos	286
<b>Studying the Influence of Electroporation on HT29 Cell Line Interaction with Micro-Patterned Extracellular Matrix Protein (Fibronectin)</b> Hassan Buhari Mamman, Muhammad Mahadi Abdul Jamil and Mohamad Nazib Adon	292
<b>Classification of Extension and Flexion Positions of Thumb, Index and Middle Fingers Using EEG Signal</b> Felix Orlando Maria Joseph, Sparsh Gupta, Chetanya Rastogi, Rahul Ratan Mirdha, Ankita Puwar, Utkarsh Maheshwari, Aman Pahariya, Avishek De and Vishruth Kumar Mishra	298
<b>Automatic Extraction of Multiword Expression Candidates for Indonesian Language</b> Dani Gunawan, Amalia Amalia and Indra Charisma	304
<b>Analysis and Evaluation of Human Tracking Methods from Video</b> S. A. Abdul Shukor, Shafarudin Amiruddin and B. Ilias	310
<b>Nonconvex Spectral Algorithm for Solving BMI on the Reduced Order <math>H_\infty</math> Control</b> Y. Shi, H. D. Tuan and S. Su	316
<b>An Experimental QoE Performance Evaluation of HTTP over Multipath TCP</b> Mohd Shafiq Alias, Siti Aufa M. Rofie, Siti Maisurah M. Hassan, Azman Shafii, Mohd Saiful Bahri Ibrahim	320
<b>K-Means Clustering with Decision Support System Using SAW: Determining Thesis Topic</b> Erna Daniati and Arie Nugroho	326
<b>Energy Efficient Trajectory Planning via Big Bang Big Crunch with Obstacle Avoidance</b> Sabri Yılmaz and Metin Gökaşan	332
<b>Forecasting of Daily Load Curve on Monthly Peak Day Using Load Research Data and Harmonics Model</b> Somboon Nuchprayoon	338
<b>Human Breathing Assessment Using Electromyography Signal of Respiratory Muscles</b> A. N. Norali, A. H. Abdullah, Z. Zakaria, N. A. Rahim and S. K. Nataraj	343

<b>Metering of Surplus Energy on PV Systems Using ZigBee Wireless Technology</b> Michael C. Pacis , Julius T. Sese, Harold A. Blastique , Mariel Dan C. Casibang, Gyver G. Ladisla and Renz Gian D. Villano	348
<b>Effect of Widespread Variation of Distributed Generation (DG) on the Line Performance of a Radial Distribution Network</b> Pacis, Michael C., Sese, Julius, Caya, Meo Vincent and Bersano,Rogelio F.	354
<b>Analysis of Uranium Concentration on Maternal and Umbilical Cord Blood Samples After Delivery in Iraq</b> Mayyadah Hasan Rhaif Al-sahlanee, Ramzun Maizan Ramli, Miami Abdul Hassan Ali, Nada Fadhil Tawfiq, Azhar Abdul Rahman, Iskandar Shahrim Mustafa, Nurul Zahirah Noor Azman, Nik Noor Ashikin Nik Abdul Razak, Nor Zakiah Yahaya, Hana Mohammed Al-Marri, Nur Syuhada Ayob and Nabela Zakaria	360
<b>Fetal Biometry Assessment of Biparietal Diameter for Saudi Arabia Population and Comparison with Other Countries</b> Hana Mohammed Al-Marri, Ramzun Maizan Ramli, Mayyadah Hasan Rhaif Al-sahlanee, Nurul Zahirah Noor Azman, Azhar Abdul Rahman, Iskandar Shahrim Mustafa, Nik Noor Ashikin Nik Abdul Razak, Nur Syuhada Ayob, Nabela Zakaria and Nor Zakiah Yahaya	366
<b>Smart Urban Parking Detection System</b> Nastaran Reza Nazar Zadeh and, Jennifer C. Dela Cruz	370
<b>Satellite Remote Sensing of Total Column Ozone Over Peninsular Malaysia</b> Kok Chooi Tan, Hwee San Lim and Mohd. Zubir Mat Jafri	374
<b>Gamified Outcomes-Based Teaching and Learning Assessment Tool for Mapúa Institute of Technology</b> Analyn N. Yumang, Arnold C. Paglinawan, Glenn O. Avendano, Charmaine C. Paglinawan, Marianne M. Sejera, Nicole Joyce J. Aquino, Alelil Joy C. Garvida and Reuvin Jireh L. Datu	380
<b>Gamified Teaching and Learning Platform for Christian Academy of Manila</b> Analyn N. Yumang, Arnold C. Paglinawan, Glenn O. Avendano, Charmaine C. Paglinawan, Marianne M. Sejera, Nicole Joyce J. Aquino, Alelil Joy C. Garvida and Reuvin Jireh L. Datu	386
<b>Hand Tremor Analyzer using Accelerometry for Preliminary Diagnosis, Classification and Monitoring of Selected Movement Disorders</b> Ramon G. Garcia, Alejandro H. Ballado Jr., Arnold C. Paglinawan, Charmaine C. Paglinawan, Regina B. Gavino, Bruce Aeron J. Magcamit, Juan Carlo S. Miranda and Mario F. Tiongan Jr.	392
<b>Improving Intrusion Detection System Detection Accuracy and Reducing Learning Time by Combining Selected Features Selection and Parameters Optimization</b> Bisyron Wahyudi Masduki and Kalamullah Ramli	397
<b>Fuzzy-PID Simulation on Current Performance for Modern Elevator</b> Ainil Syafitri, Iwa Garniwa M. K., Ridwan Gunawan and I. Made Arditia	403
<b>Vehicle Detection Based on Underneath Vehicle Shadow Using Edge Features</b> Nur Shazwani A., M. M. Ibrahim, N. M. Ali, Nur Fatin Izzati Y.	407
<b>Comparative Study of Different Fuzzy-Neural Configurations for Autonomous Vehicle Following Algorithm</b> John Paolo A. Ramoso and Manuel C. Ramos Jr.	413
<b>Eye Closure Duration Analysis Based on Iris Height</b> Nur Fatin Izzati Y., M. M. Ibrahim, N. A. Manap and Nur Shazwani A.	419

<b>Sign Language Word Translator Using Neural Networks for the Aurally Impaired as a Tool for Communication</b>	425
Jessie R. Balbin, Dionis A. Padilla, Felicito S. Caluyo, Janette C. Fausto, Carlos C. Hortinela IV, Cyrel O. Manlises, Christine Kate S. Bernardino, Ezra G. Fñones and Lanuelle T. Ventura	
<b>ZigBee and Power Line Communications Interconnectivity Applied to Fuzzy Logic Controlled Automated Lighting System</b>	430
Jessie R. Balbin, Dionis A. Padilla, Felicito S. Caluyo, Carlos C. Hortinela IV, Febus Reidj G. Cruz, Janette C. Fausto, Ramon G. Garcia, Ernesto M. Vergara Jr., Glenn Phillip S. Baluyot, Clint Yves B. de Luna and John Christopher R. Orio	
<b>A Comparative Study of Different Classifiers for Automatic Personality Prediction</b>	435
Nor Rahayu Ngatirin, Zurinahni Zainol and Tan Lee Chee Yoong	
<b>Obstacle Detection using a 2D LIDAR System for an Autonomous Vehicle</b>	441
Angelo Nikko Catapang and Manuel Ramos Jr.	
<b>Obstacle Detection and Localization in an Automated Vehicle using Binocular Stereopsis and Motion Field</b>	446
Jonathan David Estilo and Manuel Ramos Jr.	
<b>ZigBee Based Monitoring of Temperature and Humidity of Server Rooms using Thermal Imaging</b>	452
Analy N. Yumang, Charmaine C. Paglinawan, Marianne M. Sejera, Anthony S. Lazam Jr., Janine C. Pagtakhan and Jan Symon B. Santos	
<b>Effects of Different Adsorbent on Methane Reduction on a Garbage Bin Using MQ4 Gas Sensor</b>	455
Julius T. Sese, Joseph Bryan G. Ibarra, Kathlia De Castro-Cruz, John Kervin Borita, Nikko Catacutan, Kevin Jaranilla and Cedar Gabriel Wong	
<b>Harvesting Electrical Power through Body Heat in Different Workout Activities using Peltier Tiles</b>	460
Julius T. Sese, Joseph Bryan G. Ibarra, Mary Ann E. Latina, Rene Thomas Buenafe, Gieliano Cruz, Mark Angelo Mirano and Jemuel Jethro Yu	
<b>Microcontroller-Based Fertilizer Dispenser for Rice Crop</b>	464
Analy N. Yumang, Glenn O. Avendano, Jennifer C. Dela Cruz, Alejandro Ballado, Jr., Lord Edison Agustin, Dann Mark Del Mundo, Justin Emmanuel Dacalos, Jason Kiane Roble and Meo Vincent Caya	
<b>Extension of a 3-cm Range of Transmission and Reception of a Visible Light Communication System through Varying Modulation Technique</b>	468
Marloun P. Sejera, Glenn O. Avendaño, Jose Norman J. Grecia, Laiza Paulene G. Neri, Justine H. Sanz, Paul Julien V. Sison and Meo Vincent C. Caya	
<b>Water Penetrating Sensor for Feature Extraction of Benthic Habitat using Remotely Sensed Information in Shallow Water</b>	472
Alejandro H. Ballado Jr., Eric Joshua A. Aquino, Anjon S. Hernandez, Jose B. Lazaro Jr., Allieza Jayne B. Balaga and Meo Vincent C. Caya	
<b>Monitoring of Blood Pressure Using Photoplethysmographic (PPG) Sensor with Aromatherapy Diffusion</b>	476
C. O. Manlises, JCDeLaCruz, JCFausto, LMAMuralla, DMTPayas and MJTPosada	
<b>Indoor Navigation System Based on Computer Vision using CAMShift and D* Algorithm for Visually Impaired</b>	481
C. O. Manlises, A. N. Yumang, M. M. Marcelo, A. J. B. Adriano and J. R. V. Reyes	

<b>Vision-based Automatic Vehicle Counting System Using Motion Estimation with Taylor Series Approximation</b> Pakpoom Prommool, Sansanee Auephanwiriyakul and Nipon Theera-Umpon	485
<b>Speech-Controlled Vehicle for Manufacturing Operation</b> Aini Hafizah Mohd Saod, Nur Athiqah Harron, Fadzil Ahmad, Nurul Huda Ishak, Siti Azura Ramlan, Anith Nuraini Abdul Rashid and Mohammad Khairul Nazrin Azmi	490
<b>RVP-FLMS : A Robust Variable Power Fractional LMS Algorithm</b> Jawwad Ahmad, Muhammad Usman, Shujaat Khan, Imran Naseem and Hassan Jamil Syed	494
<b>Automated Measurement System for Diode I-V Characterization</b> M. Saufi N. S., Abdullah N. S. Y. and Yaacob M. I. H	498
<b>Load Management for Voltage Stability Control in MultiArea Power System</b> Sharifah Azma Syed Mustaffa, Ismail Musirin, Muhammad Murthada Othman and Rahmatul Hidayah Salimin	502
<b>In-situ Particle Monitor using Virtual Metrology System for Measuring Particle Contamination during Plasma Etching Process</b> Mohd Firdaus Abdullah, Muhammad Khusairi Osman, Noratika Mohammad Somari1, Adi Izhar Che Ani, Sooria Pragash Rao S. Appanan and Loh Kwang Hooi	507
<b>Particles Contaminations Detection during Plasma Etching Process by using k-Nearest Neighbors and Fuzzy k-Nearest Neighbors</b> Noratika Mohammad Somari, Mohd Firdaus Abdullah, Muhammad Khusairi Osman, Abdul Mu'iz Nazelan, Khairul Azman Ahmad, Sooria Pragash Rao S. Appanan and Loh Kwang Hooi	512
<b>Application of Voice Coil Actuator to the Measurement of Rubber Mounts Properties</b> Lu-Ean Ooi, Weng-Quen Ho and Wan Mohd Amri Wan Mamat Ali	517
<b>Single-Ended Fault Location for Transmission Lines using Travelling Wave and Multilayer Perceptron Network</b> Mimi Nurzilah Hashim, Muhammad Khusairi Osman, Muhammad Nizam Ibrahim, Ahmad Farid Abidin and Mat Nizam Mahmud	522
<b>Modified Hybrid Median Filter for Removal of Low Density Random-Valued Impulse Noise in Images</b> Muhammad Sailuddin Darus, Siti Noraini Sulaiman, Iza Sazanita Isa, Zakaria Hussain, Nooritawati Md Tahir and Nor Ashidi Mat Isa	528
<b>Cerebral Microbleeds (CMB) from MRI Brain Images: Review Paper</b> Amin Sabrin Tajudin, Siti Noraini Sulaiman, Iza Sazanita Isa and Noor Khairiah A. Karim	534
<b>Development of Three Dimensional Gait Pattern in Autism Children -A Review</b> Suryani Ilias, Nooritawati Md Tahir and Rozita Jailani	540
<b>Capability of Indium Tin Oxide as a Sensing Mechanism for Engine Oil Degradation Monitoring</b> M. F. M. Idros, A. H. A. Razak, M. F. Azmi, S. A. M. Al Junid and A. K. Halim	546
<b>Wireless Sensors Integration for Bend Angle and Distance Rate of Gait Measurement</b> A. H. A. Razak, M. F. Azmi, S. A. M. Al Junid, M. F. M. Idros and A. K. Halim	551
<b>Preliminary Study of Palm Oil Biomass Cement Based Microwave Absorber</b> Nadrah Nur Kharber, Hasnain Abdullah, Ahmad Rashidy Razali, Dayang Suhaida Awang Damit, Mohd Zaini Endut, Mohd Nasir Taib, Linda Mohd Kasim and Norhayati Mohamad Noor	557

<b>Slotted Triangle on Hollow Pyramidal Microwave Absorber Characteristics</b>	563
Ahmad Syahmi Yusof, Hasnain Abdullah, Najwa Rawaida Ahmad@Ahmad Fauzi, Noor Azila Ismail, Ahmad Rashidy Razali, Azizah Ahmad, Mohd Nasir Taib, Azwati Azmin, Nazirah Mohamat Kasim and Aiza Mahyuni Mozi	
<b>Design and Development of an Adjustable Angle Sensor Based on Rotary Potentiometer for Measuring Finger Flexion</b>	569
Azizul Othman, Norhazimi Hamzah, Zakaria Hussain, Rohaiza Baharudin, Anis Diyana Rosli and Adi Izhar Che Ani	
<b>Design and Development: Actuator of Powered Knee Orthosis A Prototype</b>	575
A. S. Yusof, A. I. Che Ani, Z. Hussain, N. Hamzah and S. Z. Yahaya	
<b>Automated Human Age Estimation at Death via Bone Microstructures</b>	580
Ijaz Khan, Tengku Nadzlin Tengku Ibrahim and Muhammad Mahadi Abdul Jamil and Faridah Mohd Nor	
<b>Author's Index</b>	584