

2015 IEEE 3rd International Conference on Smart Instrumentation, Measurement and Applications (ICSIMA 2015)

**Kuala Lumpur, Malaysia
24-25 November 2015**



**IEEE Catalog Number: CFP15YAG-POD
ISBN: 978-1-4673-7256-5**

**Copyright © 2015 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:	CFP15YAG-POD
ISBN (Print-On-Demand):	978-1-4673-7256-5
ISBN (Online):	978-1-4673-7255-8

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



IEEE Instrumentation and Measurement Society Malaysia Chapter

ICSIMA 2015 Program Schedule

Program in Chronological Order

Tuesday, 24 November 2015

Registration
8:00 - 9:00

Foyer

Welcome and Opening Remarks
9:00 - 9:30

Kuala Lumpur Room

Keynote Speaker 1
09:30 - 10:30

Kuala Lumpur Room

Keynote Speaker 1: 09:30-10:30

Big Data - Instrumentation and Signal Processing 1

Prof. Dr. Tariq S. Durrani (University of Strathclyde, Scotland, UNITED KINGDOM)

D1 INVS.1

Morning Break
10:30 - 11:00

Session 1A: Software Development for Instrumentation and Measurement Support
11:00 - 12:00

Penang Room

11:00-11:15

Myocardial Infarction Clinical Pathway between Expert Opinion and Reality Performance: Descriptive study N/A

Rania Al-Ashwal (Faculty of Bio-sciences and Medical Engineering & UTM, Malaysia); Eko Supriyanto (UTM, Malaysia)

D1 PS1A.1

11:15-11:30

A Quality Framework for Multimodal Interaction in Educational Environments 3

Mahdi Babaei (Multimedia University, Malaysia); Hossein Reza Babaei (Limkokwing University, Malaysia); Kok-Why Ng and Pooria Parsi (Multimedia University, Malaysia)

D1 PS1A.2

11:30-11:45

Real Time Monitoring System for Upper Arms Rehabilitation Exercise 9

Kushsairy Kadir and Abdul Mohd Ali (Universiti Kuala Lumpur British Malaysian Institute, Malaysia); Zulkhairi Mohd Yusof, (Universiti Kuala Lumpur, Malaysia); Aznizam Abdullah (Engineering Technology, Malaysia); Farah Hanani Mohammad Khasasi (UniKL BMI, Malaysia).

D1 PS1A.3

11:45-12:00

A Quality Framework For User Interaction In Virtual Environments Using Wearable Devices 14

Mahdi Babaei (Multimedia University, Malaysia)

D1 PS1A.4

Session 1B: Advances in Instrumentation & Measurement Application
11:00 - 12:00

Kelantan Room

11:00-11:15

D1 PS1B.1

A low cost capacitive sensing system for monitoring and detecting falls of senior citizens 20

Atika Arshad (ECE, IIUM, Malaysia); Kushsairy Kadir (Universiti Kuala Lumpur British Malaysian Institute, Malaysia); Sheroz Khan and Ahm Zahirul Alam (Inetrnational Islamic University Malaysia, Malaysia); Rumana Tasnim (IIUM, Malaysia)

11:15-11:30

D1 PS1B.2

A Pressure Sensor Based Inductive Transducer Designed for Biomedical Applications 25

Atika Arshad (ECE, IIUM, Malaysia); Kushsairy Kadir (Universiti Kuala Lumpur British Malaysian Institute, Malaysia); Sheroz Khan and Ahm Zahirul Alam (Inetrnational Islamic University Malaysia, Malaysia); Rumana Tasnim (IIUM, Malaysia)

11:30-11:45

D1 PS1B.3

Detecting Mechanism of Planar Electromagnetic Sensor in Cooking Oil Discrimination 31

Ahmad Amsyar Azman (Innovative Engineering Research Alliance, Malaysia); Sallehuddin Ibrahim, Ruzairi Abdul Rahim and Herman Wahid (Universiti Teknologi Malaysia, Malaysia); Aizat Azmi (Faculty of Electrical Engineering, Malaysia); Agus Arsad (Faculty of Chemical Engineering (FChE), Malaysia); Mohd Amri Bin Md Yunus (Faculty of Electrical Engineering & Universiti Teknologi Malaysia, Malaysia).

11:45-12:00

D1 PS1B.4

Experimental study of Tunnel and Anisotropic Magnetoresistive Sensor for Power System Magnetic Field Measurement Applications 35

Arsalan Habib Khawaja (University of Electronic Science and Technology of China, P.R. China); Qi Huang (University of Electronic Science and Technology of China, Hong Kong); Libo Lian (University of Electronic Science and Technology of China, P.R. China)

Lunch

12:00 - 14:00

Session 2A: Wireless Sensor System

14:00 - 15:15

Penang Room

14:00-14:15

D1 PS2A.1

On-line Size Measurement of Fine Dust through Digital Imaging 40

Lu Zhang (North China Electric Power University, P.R. China); Yong Yan (University of Kent, United Kingdom)

14:15-14:30

D1 PS2A.2

A Cloud Computing Based Mobile Healthcare Service System 46

Gao Zhiqiang, He Lingsong, Tian Hang and Ling Cong (Huazhong University of Science and Technology, P.R. China)

14:30-14:45

D1 PS2A.3

RF Measurement and Analysis of 2G GSM Network Performance Case Study: Yogyakarta Indonesia 52

Tito Yuwono (Universitas islam Indonesia, Indonesia)

14:45-15:00

D1 PS2A.4

Demodulation Techniques for IEEE 802.15.6 IR-UWB DBPSK WBAN Transceivers 56

Babita Jajodia, Shaik Rafi Ahamed and Anil Mahanta (Indian Institute of Technology Guwahati, India)

15:00-15:15

D1 PS2A.5

TMAaS: Traffic Management as a Service Using Cloud in VANETs 61

Jetendra Joshi (NIIT University & NIIT University, India); Kritika Jain, Yash Agarwal and Manash Jyoti Deka (NIIT University, India); Pravit Tuteja (Niit University, India)

Session 2B: Power System

14:00 - 15:15

Kelantan Room

14:00-14:15

D1 PS2B.1

Artificial Neural Network Based Controller For Line Starting Performance Synchronous Motor Of a Conveyor System Using Field Oriented Self-Controlled 67

Robiah Ahmad (Universiti Teknologi Malaysia, Malaysia); Birowo Birowonanang (Universiti Teknologi Malaysia, Indonesia); Agus Priyono (Institut Sains Teknologi Nasional, Malaysia)

14:15-14:30
Parametric Analysis of Single Boost Converter for Energy Harvester 73
Nurul Arfah Che Mustapha (International Islamic University Malaysia, Malaysia)

D1 PS2B.2

14:30-14:45
Voltage Equalization for Series Connected Lithium-Ion Battery Cells 77
Mohammad Murshadul Hoque, M. A. Hannan Hannan and Azah Mohamed (Universiti Kebangsaan Malaysia, Malaysia)

D1 PS2B.3

14:45-15:00
Backtracking Search Algorithm Approach to Improve Indirect Field-Oriented Control for Induction Motor Drive 83
Jamal Abd Ali, M. A. Hannan Hannan and Azah Mohamed (Universiti Kebangsaan Malaysia, Malaysia)

D1 PS2B.4

15:00-15:15
Voltage Notch Analysis of a Taps-Based Multilevel Inverter in the Event of One Switch Failure 89
Ahmad Syukri Mohamad (Universiti Kuala Lumpur, Malaysia); Norman Mariun (Universiti Putra Malaysia, Malaysia)

D1 PS2B.5

Afternoon Break
15:15 - 15:45

Session 3A: Sensor Fusion
15:45 - 16:45

Penang Room

15:45 - 16:00
A microcontroller-based household anaerobic food digester 93
Vishwamitra Oree and Veennet Maudhoo (University of Mauritius, Mauritius)

D1 PS3A.1

16:00-16:15
A Frequency Output Ferroelectric Phase PNZT Capacitor-Based Temperature Sensor 99
Naveed Khan, Hesham Omran and Yingbang Yao (King Abdullah University of Science and Technology (KAUST), Saudi Arabia); Muhammad Arsalan (ARAMCO, Saudi Arabia); Khaled Nabil Salama (King Abdullah University of Science and Technology (KAUST), Saudi Arabia)

D1 PS3A.2

16:15-16:30
Mapping the incoming solar irradiance over Mauritius using time-series records of Satellite Application Facility on Climate Monitoring 103
Miloud Bessafi (University of La Reunion, Reunion); Vishwamitra Oree and Abdel Khoudaruth, Mr (University of Mauritius, Mauritius); Jean-Pierre Chabriat (University of La Reunion, France)

D1 PS3A.3

16:30-16:45
Design and Fabrication of Capacitive Interdigitated Electrodes for Smart Gas Sensors 109
Hesham Omran (King Abdullah University of Science and Technology (KAUST), Saudi Arabia); Khaled Nabil Salama (KAUST, Saudi Arabia)

D1 PS3A.4

Session 3B: Industrial Process Control and Automation
15:45 - 16:45

Kelantan Room

15:45 - 16:00
Optimal Distributed Generators Location For Power Losses Improvement Using Sensitivity Based Method 113
Qusay Al-Gburi and Dur Soomro (Universiti Tun Hussein Onn Malaysia, Malaysia); Ibrahim Saeh (Universiti Teknologi Malaysia, Malaysia)

D1 PS3B.1

16:00-16:15
Non-Linear Model Predictive Controller Based Incidence Angle Estimation & Controlling Of Fixed Wind UAV Under Noisy and Delayed Sensor's Feed Back Conditions 117
Syed Faiz Ahmed (UniKL BMI, Malaysia); Kushsairy Kadir (Universiti Kuala Lumpur, Malaysia)

D1 PS3B.2

Lumpur British Malaysian Institute, Malaysia); M. Kamran Joyo (COEUAS & UniMAP, Malaysia)

16:15-16:30 D1 PS3B.3
Detection of Precast Concrete Beam Defects Using Finite-Difference Time-Domain Modelling 123

Hui Lin Ng (Faculty of Geoinformation and Real Estate, Malaysia); Mazlan Hashim (Prof, Malaysia); Siow Wei Jaw (Geoscience & Digital Earth Centre (INSTeG), Universiti Teknologi Malaysia & Faculty of Geoinformation and Real Estate, Universiti Teknologi Malaysia, Malaysia)

16:30-16:45 D1 PS3B.3
Particle Swarm Optimization Modeling for Solid Waste Collection Problem with Constraints 128

Mahmuda Akhtar, M. A. Hannan Hannan and Hasan Basri (Universiti Kebangsaan Malaysia, Malaysia)

Wednesday, 25 November 2015

Keynote Speaker 2 Penang Room
09:00 - 10:00

Keynote Speaker 2: 09:00-10:00 D2 INVS.2

Development of Intelligent Systems for Researchers, Engineers and Scientists 132

Prof. Dr. M A Hannan (Universiti Kebangsaan Malaysia)

Morning Break
10:00 - 10:30

Session 4A: Advances in Instrumentation & Measurement Techniques Penang Room
10:30 - 12:30

10:30- 10:45 D2 PS4A.1

Influence of Light Emitting Diode Correlated Colour Temperature in Visible Spectroscopic Observation of RGB Samples 134

Wan Long Chiong, Mohd Zubir MatJafri and Ahmad Fairuz Omar (Universiti Sains Malaysia, Malaysia)

10:45 - 11:00 D2 PS2A.2

Estimating the Chlorophyll a Concentration of Phytoplankton from an Empirical Analysis 139

Fairooz Johan, Mohd Zubir MatJafri, Hwee-San Lim and Wan Maznah Wan Omar (Universiti Sains Malaysia, Malaysia)

11:00 - 11:15 D2 PS4A.3

Comparative investigation of soil moisture sensors material using three soil types 144

Fatiha Abdullah (Universiti Teknologi MARA, Malaysia); Nina Madzhi (Universiti Teknologi MARA, Shah Alam, Malaysia); Faridatul Aima Ismail (Universiti Teknologi Mara, Malaysia)

11:15 - 11:30 D2 PS4A.4

Near Infrared Sensing Techniques for Initial Preservative Latex Measurement 150

Muhammad Hafiz Harun (Universiti Teknologi MARA, Malaysia); Nina Madzhi (Universiti Teknologi MARA, Shah Alam, Malaysia); Faridatul Aima Ismail (Universiti Teknologi Mara, Malaysia); Hadzli Hashim (Universiti Teknologi MARA, Malaysia); Ahmad Faiz Mohd Sampian and Noor Ezan Abdullah (Universiti Teknologi Mara, Malaysia)

11:30 - 11:45 D2 PS4A.5

An Application of K-Nearest Neighbor Interpolation on Calibrating Corrosion Measurements Collected by Two Non-destructive Techniques 155

AYaman Hamed (Universiti Teknologi Petronas, Malaysia); Afza Shafie (UTP, Malaysia); Zahiraniza Mustafa (Universiti Teknologi PETRONAS, Malaysia); Naila Rusma (PETRONAS Group Technical Solutions, Malaysia)

11:45 - 12:00 D2 PS4A.6

Development of Artificial Arms for Therapy Process By using Microcontroller system 160

Kushsairy Kadir and Abdul Mohd Ali (Universiti Kuala Lumpur British

Malaysian Institute, Malaysia); Zulkhairi Mohd Yusof(Universiti Kuala Lumpur, Malaysia); Farah Hanani Mohammad Khasasi (UniKL BMI, Malaysia)

12:00 - 12:15 D2 PS4A.7
Type-2 Fuzzy Logic Controller For Air Heater Temperature Control N/A
Dwi Ana Ratna Wati (Universitas Islam Indonesia, Indonesia)

Session 4B: Advances in Signal Processing System Kelantan Room
10:30 - 12:30

10:30- 10:45 D2 PS4B.1
Broken Rotor Bar Detection in LS-PMSMs Based on Statistical Features Analysis of Start-up Current Envelope 164
Mohammad Rezazadeh Mehrjou (University Putra Malaysia, Malaysia); Norman Mariun (Universiti Putra Malaysia & Faculty of Engineering, Malaysia); Mahdi Karami, Misron Norhisam and Mohd Amran Mohd Radzi (Universiti Putra Malaysia, Malaysia)

10:45 - 11:00 D2 PS2B.2
Statistical Features Analysis of Transient Current Signal for Broken Bars Fault Detection in LS-PMSMs 170
Mohammad Rezazadeh Mehrjou (University Putra Malaysia, Malaysia); Norman Mariun (Universiti Putra Malaysia & Faculty of Engineering, Malaysia); Mahdi Karami, Mohd Amran Mohd Radzi and Misron Norhisam (Universiti Putra Malaysia, Malaysia)

11:00 - 11:15 D2 PS4B.3
Fast and Accurate Iris Localization Based on Improved Chan-Vese Active Contour Model 176
Shahrizan Jamaludin, Nasharuddin Zainal and W Mimi Diyana W Zaki (Universiti Kebangsaan Malaysia, Malaysia)

11:15 - 11:30 D2 PS4B.4
Fast, Accurate and Memory Efficient Pupil Localization Based on Pixels Properties Method 182
Shahrizan Jamaludin, Nasharuddin Zainal and W Mimi Diyana W Zaki (Universiti Kebangsaan Malaysia, Malaysia)

11:30 - 11:45 D2 PS4B.5
Accuracy of the Frequency and Phase Measurement Concerning Different Noise Sources for Phase Doppler Anemometry 188
Lu Zhang (North China Electric Power University, P.R. China); Janusz Kulon (University of South Wales, United Kingdom); Yong Yan (University of Kent, United Kingdom)

11:45 - 12:00 D2 PS4B.6
Object Detection and Representation Method for Surveillance Video Indexing 194
Fereshteh Falah Chamasemani, Lilly Suriani Affendey, Fatimah Khalid and Norwati Mustapha (Universiti Putra Malaysia, Malaysia)

12:00 - 12:15 D2 PS4B.7
COMIP: Cluster based overlay and Fast Handoff Mobile IP System for Video Streaming In VANET's 199
Jetendra Joshi (NIIT University & NIIT University, India); Kritika Jain, Yash Agarwal and Manash Jyoti Deka (NIIT University, India); Pravittuteja (Niiit University, India)

Lunch
12:30 - 14:00

Tutorial: Tutorial on Copulas in Image Processing Penang Room
14:00 - 15:30

Tutorial: 14:00-15:30 D2 T1
Tutorial on Copulas in Image Processing N/A
Prof. Dr. Tariq S. Durrani (University of Strathclyde, Scotland, UNITED KINGDOM)

Closing and Photo Session
15:30 - 16:00

Afternoon Break
16:00 - 16:30