

2013 IEEE International Conference on Smart Instrumentation, Measurement and Applications

(ICSIMA 2013)

**Kuala Lumpur, Malaysia
25-27 November 2013**



IEEE Catalog Number: CFP13YAG-POD
ISBN: 978-1-4799-0840-0

Table of Contents

Title	Paper No
Optimal Dispatch Scheduling with Synchronous Machines for Improving Operational Efficiency in Industrial Power System^{***3} <i>Ki seok Jeong, Hyun Chul Lee, Ji Ho Park, Young Sik Baek</i>	1569798233
Power System Fundamental Frequency Estimation Using Variable Step Size NLMS^{***9} <i>Hussam Mubarak Mohammed alhaj, Nursyarizal Bin Mohd Nor, Vijanth Sagayan Asirvadam, Mohd Faris Abdullah</i>	1569802899
MAS architecture for energy management: developing smart networks with JADE platform^{***35} <i>Shadi Abras, Stéphane Ploix, Frédéric Wurtz</i>	1569803567
Development and Application of a Portable 3-axis Transient Magnetic Field Measuring System Based on AMR Sensor^{***3}; <i>Xiaohua Wang, Qi Huang, Youliang Lu, Mo Du</i>	1569803637
Maximum Power Point Tracking of a Solar System Using State Space Averaging for Wireless Sensor Network^{***46} <i>Muqaddas Jamil, Husnain Saeed, Saad B. Qaisar, Emad Felemban</i>	1569804075
Sampled-data Regulation of a Class of Time Varying Systems Based on a Realizable Reconstruction Filter^{***52} <i>Muawahida Liaquat, Muhammad Bilal Malik</i>	1569804163
Gunshot Detection and Localization Using Sensor Networks^{***58} <i>Megat Farez Zuhairi, Muhammad Khalid, Mohammad Babar, Mohammad Haseeb Zafar</i>	1569804549
Icing Monitoring System Based on Fiber Bragg Grating Sensor for Overhead Transmission Lines^{***64} <i>Zhihang Xue, Qi Huang, Changhua Zhang, Yongxing Cao, Ran Zhang</i>	1569804641
Development of POF Flow-Injection for Spectrophotometric Determination of Nitrite^{***68} <i>Sabiran Abubakar, Norhana Arsad, Sayidatul Nadia, Abang Annuar Ehsan, Mohammad Syuhaimi Ab-Rahman, Norlimah Arsad</i>	1569804671
Design and implementation of a non-contact magnetic field measurement based fault location system for overhead transmission line^{***73} <i>Qi Huang, Ruoting Yao, Fuchao Li, Wei Zhen</i>	1569804695
Application of Electrical Capacitance Tomography on Single-Plane Sensor Measurement^{***77} <i>Areeba Shafquet, Idris Ismail, Azuraien Jaafar</i>	1569804747
Boost Converter for Low Voltage Energy Harvesting Applications: Basic Component Selection^{***82} <i>Nurul Arfah Che Mustapha, Ahm Zahirul Alam, Sheroz Khan, Amelia Wong Azman</i>	1569804945
I-AODV: Infrastructure based Ad Hoc On-Demand Distance Vector Routing Protocol for Vehicular Ad Hoc Networks^{***86} <i>Faisal Iqbal, Mohammad Babar, Mohammad Haseeb Zafar, Megat Farez Zuhairi</i>	1569805101

Title	Paper No
Performance Analysis of a Token Bucket Shaper for MPEG4 Video and Real Audio Signal """"8; <i>Faheem Zafari, Fahd Humayun, Mohammad Babar, Mohammad Haseeb Zafar, Megat Farez Zuhairi</i>	1569805109
Comparison of Clustering Routing Protocols for Wireless Sensor Networks""""95 <i>Gulbadan Sikander, Mohammad Haseeb Zafar, Mohammad Babar, Mohammed Rashid, Megat Farez Zuhairi</i>	1569805115
Development of Wearable Inertial Sensors for Measurement of Hand Arm Tremors""""99 <i>Ping Yi Chan, Zaidi Mohd Ripin</i>	1569805293
Gait Recognition and Effect of Noise on the Recognition Rate""""! 5 <i>Nahid Ameer Makhdoomi, Teddy Surya Gunawan, Mohamed Hadi Habaebi</i>	1569805425
Electric Vehicle Energy Management System using National Instruments' CompactRIO and LabVIEW""""! 9 <i>Mohd Syaifuddin, Saiful A Zulkifli, Redhata Rangkuti, Mark Ovinis, Nordin B Saad</i>	1569805693
Flatbed Scanner Image and Single Ultrasonic Rangefinder Technique for Composite Laminates Defect Detection""""! 5 <i>Muhammad Faisal Mahmod, Muhammad Zaim Mohamed Pauzi, Elmi Abu Bakar</i>	1569805791
Individual Processing Speed Analysis for Traffic Sign Detection and Recognition""""!: : <i>Nursabillah Mohd Ali, Nur Maisarah Mohd Sobran</i>	1569806293
DC-AC Inverter with Perspective of Common Mode and Wave-Shaping""""325 <i>Md. Noman Habib Khan, Teddy Surya Gunawan, Sherroz Khan, Zeeshan Shahid</i>	1569806395
F knt kdwgf 'J wo cp 'Fgvgekqp'qp'O qdkq'Rvvlqto """"32: <i>Kai Zen Chong, Melanie P-L. Ooi, Chowdhury Mohammed, Ye Chow Kuang</i>	1569807271
Quick Deployment of Open-source Hardware and Software for a Dual-channel Biosignal Recorder""""336 <i>Edmond Zahedi</i>	1569812887
On-line Transformer Frequency Response Analysis: Moisture and Temperature Influences on Statistical Indicators""""33: """" <i>Mehdi Bagheri, Toan Phung, Trevor Blackburn</i>	1569813159
Improved Parameter Estimation under Non-Stationary Circumstances using Segmentation and Back Projection""""346 <i>Matthias Lechtenberg, Kay Görner, Jürgen Götze, Christian Rehtanz</i>	1569813293
Objective Evaluation of Speech Enhancement using Compressive Sensing Algorithem""""352 <i>Amart Sulong, Teddy Surya Gunawan, Othman Omran Khalifa, Jalel Chebil</i>	1569815459
License Plate Detection Based on Speeded Up Robust Features and Bag of Words Model """"356 <i>Firas Khaleel, Siti Norul Huda Sheikh Abdullah</i>	1569815631

Title	Paper No
Initial Quantitative Comparison of 940nm and 950nm Infrared Sensor Performance for Measuring Glucose Non-invasively""35; <i>Sarah Addyani Shamsuddin, Nina Madzhi, Muhammad Taufiq Zainul 'Abidin, MohdFirdaus Abdullah</i>	1569815749
RF CMOS-MEMS Cantilever Resonator""367 <i>Ahmad Anwar Zainuddin, Muhammad Syamsi Mohd Taufik, Jamilah Karim, Anis Nordin, Mohanraj Soundara Pandian, Sheroz Khan</i>	1569815813
Measurement Technique for Bidirectional Four Sensor Rotary Encoder""36; <i>Rasoul Garmabdar, Suhaidi Shafie, Maryam Mohd Isa, Alireza Garmabdar</i>	1569815825
Electrical Measurement of Modified Sol-gel Derived Lead Titanate Thin Films Capacitor""376 <i>Nurbaya Zainal, Habibah Zulkefle, Mohamad Rusop</i>	1569815935
Non-invasive Application for Domestic Pipeline Monitoring and Corrosion Detection""379 <i>Mohammad Kazem Chamran, Suhaidi Shafie</i>	1569816243
Solar Irradiance Estimation Based on Photovoltaic Module Short Circuit Current Measurement""385 <i>Rodney H.G. Tan, Jimmy Vee Hoong Mok</i>	1569816333
Design of Virtual Power Frequency Meter Based on IEC 61000-4-30 Power Quality Standard""389 <i>Rodney H.G. Tan</i>	1569816383
Wind Noise Analysis of a Two-Way Radio""394 <i>Ummi Masyitah Mohd Fisol</i>	1569816511
Sound Quality Analysis for Two-Way Radio under Wind Noise""399 <i>Ummi Masyitah Mohd Fisol, Mohd Khairul Rabani Hashim</i>	1569816515
Structural Properties of Nanorod Zinc Oxide Thin Films on Si Substrate Deposited By RF Magnetron Sputtering at Room Temperature""3: 4 <i>Siti Shafura A Karim, Mohamad Rusop</i>	1569816677
A Novel Design of Unknown Input Observer for Fault Diagnosis in the Tennessee-Eastman Process System to Solve Non-minimum Phase Problem""3: 8 <i>Atefe Termehchy, Ahmad Afshar, Mahshid Javidsharifi</i>	1569816705
Wireless Obstacle Detection System for the Elderly and Visually Impaired People""3; 4 <i>Baharuddin Mustapha, Aladin Zayegh, Rezaul Begg</i>	1569816713
Optimization of ANPR Algorithm on Android Mobile Phone""3; 9 <i>Abdul Mutholib, Teddy Surya Gunawan, Jalel Chebil, Mira Kartiwi</i>	1569816715
Intelligent Condition Monitoring of Rotational Machinery Through Electrostatic Sensing and Signal Analysis""424 <i>Lijuan Wang, Yong Yan, Yonghui Hu, Xiangchen Qian</i>	1569816727
Radiometric Partial Discharge Location Detection in Medium Voltage Switchgears ""428 <i>Manickavasagan Kannappan, Chandan Chakrabarty, Goh Chin Hock</i>	1569818625

Title	Paper No
Development of Non-Invasive Blood-Glucose Measurement System A Bio-Impedance Approach""""432 <i>Anas Mohd Noor, Lim Pooi Khoon</i>	1569818769
Mass Detection using a Macro-Scale Piezoelectric Bimorph Cantilever""""437 <i>Almur Abdelkreem Saeed Rabih, John Ojur Dennis, Mohd Haris Md Khir, Mohd Azmuddin Abdullah</i>	1569818901
Photoplethysmography Based Remote Health Monitoring System""""443 <i>Malek Harbawi, Muhammad I Ibrahimy, S Motakabber</i>	1569819153
Body Temperature Measurement for Remote Health Monitoring System""""447 <i>Hasmah Mansor, Muhammad Helmy Abdul Shukor</i>	1569819205
A Novel Algorithm to Determine Fault location in a Transmission Line Using PMU Measurements""""452 <i>Mahesh Venugopal, Chandrakant Tiwari</i>	1569819499
Analytic Standard Uncertainty Evaluation of Polynomial in Normal/Uniform Random Variables""""456 <i>Ye Chow Kuang, Melanie P-L. Ooi, Arvind Rajan</i>	1569819789
The Development of a Voltage Transducer for Faults Monitoring on High Voltage Overhead Lines Using Numerical Methods""""45; <i>Mohd Fahmi Hussin</i>	1569820249
A Modified Algorithm for Variable Length DNA Motif Discovery""""466 <i>S. M. Samiul Islam, Md. Rashed Asger, Md. Abid Hasan, Prof. Dr. M. A. Mottalib</i>	1569820297
Reduction of Motion Artifacts from Pulse Oximeter Signals using Sliding EMD""""PIC <i>M Raghuram, Kosaraju Sivani, K. Ashoka Reddy</i>	1569821127
Use of Singular Spectrum Analysis for Extraction of Respiratory Activity from PPG Signals""""PIC <i>K Venu Madhav, K. Ashoka Reddy</i>	1569821129
Process Controllability for Air Temperature Oven System Using Open-Loop Reformulated Tangent Method""""46: <i>Najidah Hambali, Zuriati Janin</i>	1569823929
Design of Two-Stage CMOS Amplifier for Quartz Crystal Resonator""""476 <i>Muhammad Syamsi Mohd Taufik, Anis Nordin, Sheroz Khan, Ahmad Anwar Zainuddin</i>	1569824411
Rain Attenuation Prediction of Optical Wireless System in Tropical Region """"47: <i>Suriza Ahmad Zabidi, Md Rafiqul Islam, Wajdi Al-Khateeb</i>	1569825457
A Neural Network Students' Performance Prediction Model (NNSPPM)""""485 <i>Pauziah Mohd Arsal, Jamalul-lail Ab Manan, Norlida Buniyamin</i>	1569825471
Optimizing OLAP Heterogeneous Computing Based on Rabin-Karp Algorithm""""48: <i>Haytham Alzeini, Shihab A. Hameed, Mohamed Hadi Habaebi</i>	1569825941
All-fiber Graphene Passively Q-Switched nanosecond Thulium Doped Fiber Laser at 1900 nm""""496 <i>Norazlina Saidin</i>	1569828815

Title	Paper No
Development of High Quality Speech Compression System for Quranic Recitation based on Modified CELP Algorithm""""49: <i>Teddy Surya Gunawan, Mira Kartiwi</i>	1569830661
Wave Shaping With Reduced Leakage Current in Transformer-less Inverter""""4: 4 <i>Md. Noman Habib Khan, Sheroz Khan, Teddy Surya Gunawan, Zeeshan Shahid</i>	1569831069
Implementation and Characterization of a Reconfigurable Time Domain Reflectometry System""""4: 9 <i>Siegfried D. Balon, Joel Joseph Jr. S. Marciano</i>	1569831135
Simple and Efficient Multibiometric Technique for Subject Recognition using Multilead Electrocardiogram Signal""""4; 5 <i>Khairul Sidek, Mohammed M. Shobaki, Ibrahim Khalil, Sheroz Khan, Ahm Zahirul Alam, Noreha Abdul Malik</i>	1569831247
Enhancement of An Infrared Based Fat Measurement Sensor""""4; ; <i>Mohd Aliff Mohd Shari, Norlida Buniyamin</i>	1569831339
The Use of Ultrasound As a Fat Measurement Sensor For the Food Industry: a Review""""527 <i>Muhamad Hazwan Abdul, Halim; Norlida Buniyamin</i>	1569831343
Surface fit based occlusion detection and improved segmentation of moving vehicles""""PIC <i>Medha Juneja, Priyanka Grover</i>	1569832175
Development of Virtual pH Analyzer""""533 <i>Zuriati Janin, Zakarya Amen Al-Maqtari</i>	1569833303
Design and Analysis of a Tri-band G-shaped Monopole Antenna for Bandwidth Improvement for Wireless Applications of Measurement Parameters in MIMO Environment""""538 <i>Ajmal Shah, Surendran Subramaniam, Sathish Selvaperumal, Asadullah Shah, Sheroz Khan</i>	1569839475
State of Charge Estimation of a Lithium-Ion Battery for Electric Vehicle based on Particle Swarm Optimization""""544 <i>Siti F. Toha, Nur Hazima Faezaa Ismail</i>	1569839515
PID-Ant Colony Optimization (ACO) control for Electric Power Assist Steering system for electric vehicle""""548 <i>Siti F. Toha, Rabiatuladawiah Abu Hanifah</i>	1569839517