

Table of Contents

Paper ID	Title and Authors	Session
1570017079	High Efficiency Motors - Energy Conservation Using Experimental Design Approach Anandhi Govindarajan	Session 1A
1570025445	Advanced Frequency Identification Power Metering System for Energy Usage Kok Wai Chan; Rozita Teymourzadeh, CEng.; Ahmed Abueida; Mahmud Iwan Solihin; Jimmy Vee Hoong Mok	Session 1A
1570028839	Performance Characterization of Wireless Devices in Controlled Environments Pradnya Gaonkar; Deepaknath Tandur; Gulzaib Rafiq	Session 1A
1570030195	Voltage Generation Behaviour of a Thermoelectric Module Under Different Configurations Azdiana Md. Yusop; Ramizi Mohamed; Azah Mohamed	Session 1A
1570030503	A Modularized Battery Charge Equalizer in the Application of Electric Vehicle/Hybrid electric vehicle Sheroz Khan; Zeeshan Shahid; Md Mizanur Rahman	Session 1A
1570040043	Smart Inertial Sensor-based Navigation System for Flexible Snake Robot Md. Masum Billah; Raisuddin Khan	Session 1A
1570016491	Assessing the Effect of Error in Modelling on Accuracy of EIT Image Reconstruction Renee Ka Yin Chin; Kenneth Tze Kin Teo; Debrianty Aziz	Session 1B
1570019991	Oscillation Compensator using A new Controller PI-Fuzzy Control for Pneumatic Stiction Valve Omer Elagemi	Session 1B
1570038377	Discriminating the Different Human Brain States with EEG Signals using Fractal Dimension: A Nonlinear Approach Rana Fayyaz Ahmad; Aamir S Malik; Nidal Kamel; Hafeez Ullah Amin; Faruque Reza; Raheel Zafar; Abdul Qayyum	Session 1B
1570040189	Innovative Nearfield Electromagnetic Imaging System Muhammad Naveed Tabassum; Ibrahim Elshafiey; Mubashir Alam	Session 1B
1570040281	Volumetric Index for Non-Invasive Vascular Characterization Based on the Finger Pulse Response to Flow Mediated Dilation Edmond Zahedi; Rosmina Jaafar; Mohd Alauddin Mohd Ali	Session 1B
1570047009	Power Spectrum Density Based Analysis of Photoplethysmographic signal for different physiological Conditions Mansoor Hussain Shah; Syed Absar Kazmi; Khairul Sidek; Sheroz Khan; Fatema-tuz-Zohra Iqbal	Session 1B

Paper ID	Title and Authors	Session
1570031413	A Comparative Review of Blood Pressure Measurement Methods Using Pulse Wave Velocity Samaneh Mazaheri; Edmond Zahedi	Session 1C
1570040383	A Comparative Analysis of QRS and Cardioid Graph Based ECG Biometric Recognition in Different Physiological Conditions Fatema-tuz-Zohra Iqbal; Khairul Sidek; Nor Afifah Noah; Teddy Surya Gunawan	Session 1C
1570040449	Process Controllability for Flow Control System Using Ziegler-Nichols (ZN), Cohen-Coon (CC) and Chien-Hrones-Reswick (CHR) Tuning Method Najidah Hambali; Afandi Masngut; Abdul Aziz Ishak; Zuriati Janin	Session 1C
1570043781	Characterization of Indoor Propagation for Three Dimensional Femtocell Environment Alhareth Zyoud; Mohamed Hadi Habaebi; Md Rafiqul Islam; Jalel Chebil; Ali Kadhim Lwas; Mohammed Al-Shibly, M.	Session 1C
1570047903	Nonlinear modeling and controlling of left ventricular assist device for heart failure patients Mohsen Bakouri	Session 1C
1570047997	Automated Person Tracking Using Proximity Capacitive Sensors Atika Arshad; Sheroz Khan; Ahm Zahirul Alam; Rumana Tasnim	Session 1C
1570015585	Analysis of Phase Detection Circuit for Human Activity Atika Arshad; Sheroz Khan; Ahm Zahirul Alam; Rumana Tasnim	Session 2A
1570044109	A Battery Charge Balancing System with Reducing Inrush High SpikeCurrent for Electric Vehicle Sheroz Khan; Md Mizanur Rahman	Session 2A
1570047279	Characterization of Inductive Changes by Resonant Circuit Technique Atika Arshad; Nur athirah Awang Ngah; Sheroz Khan	Session 2A
1570047989	Development of Robust Quantitative Feedback Theory Controller For Quanser Bench-Top Helicopter Hasmah Mansor; Siti Aishah Saiful Yazan; Teddy Surya Gunawan; Sheroz Khan	Session 2A
1570048041	Single phase Inverter for Small Voltage Supplies in Distributed Measurement Systems Zeeshan Shahid; Sheroz Khan; Zahirul Alam; Musse Mohamud Ahmed, Dr; Md Mizanur Rahman	Session 2A
1570055211	Robust Adaptive LQR Control of Nonlinear System Application to 3-DoF Flight Control System Rounaqul Islam Bobby; Hasmah Mansor; Teddy Surya Gunawan; Sheroz Khan	Session 2A

Paper ID	Title and Authors	Session
1570019491	A Complete Quantitative Analysis of Self-Potential Anomaly Using Singular Value Decomposition Algorithm Arya Dwi Candra; Wahyu Srigutomo; Sungkono Sungkono; Bagus Santosa	Session 2B
1570020151	Optimizing Engineering Survey Data Towards Geographical Information System Enable Format Mohd Amry Johan Mohd Ali	Session 2B
1570037417	Power Lines Vegetation Encroachment Monitoring Based on Satellite Stereo Images using Stereo Matching Abdul Qayyum; Aamir S Malik; Mohamad Saad; Mahboob Iqbal; Mohd Faris Abdullah; TuanAbRashid TuanAbdullah; Ahmad Ramli	Session 2B
1570040219	Monitoring of Vegetation Near Power Lines Based on Dynamic Programming using Satellite Stereo Images Abdul Qayyum; Aamir S Malik; Mohamad Saad; Mahboob Iqbal; TuanAbRashid TuanAbdullah; Ahmad Ramli; Rana Fayyaz Ahmad	Session 2B
1570052809	Improvement of Wiener Filter based Speech Enhancement using Compressive Sensing Amart Sulong; Kushsairy Kadir; Teddy Surya Gunawan; Othman Omran Khalifa	Session 2B
1570058531	Evaluation Of The Effect Of Walking Speeds On Human Gait Recognition Kushsairy Kadir; Nahid Ameer Makhdoomi; Teddy Surya Gunawan; Mohamed Hadi Habaebi; Hasmah Mansor	Session 2B
1570059541	Hidden Nodes of Neural Network: Useful Application in Traffic Sign Recognition Nursabilillah Binti Mohd Ali; Mohd Safirin Karis	Session 2B
1570017481	Characterization of Aircraft Electro Hydrostatic Actuator Using Virtual Instrumentation Karthik SP; Desai Vijay; Yogananda Jeppu	Session 2C
1570018089	Comparative Investigation Using GaAs(950nm), GaAIAs (940nm) and InGaAsP (1450nm) Sensors for Development of Non-Invasive Optical Blood Glucose Measurement System Nina Madzhi; Mohd Firdaus Abdullah; Sarah Addyani Shamsuddin	Session 2C
1570024687	CPW-fed to CPS Dipole Antenna with a Inversed Triangular Loop Director Hyeonjin Lee	Session 2C
1570033097	CNTFET Inverter: A High Voltage Gain Logic Gate Soheli Farhana; Ahm Zahirul Alam; Sheroz Khan	Session 2C
1570044553	Spectrum Sensing in order to Achieve Efficient Frequency Allocation and Building of a Software Defined Radio Using USRP Ettus-N200 Arya Tah	Session 2C

Paper ID	Title and Authors	Session
1570052767	Micro-Mechanical Bending (M2B) Method for Carbon Nanotube (CNT) Based Sensor Fabrication Mohd Asyraf Mohd Razib; Tanveer Saleh, Saleh; Azmi Hassan	Session 2C
1570052799	Various PID Controller Tuning for Air Temperature Oven System Najidah Hambali; Abdul Aziz Ishak; Zuriati Janin	Session 2C