

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
1	1569223059	Abbas	Application of indirect current control algorithm in three-phase four-wire shunt active filter with reduced topology	Shahed university of Tehran	IR
2	1569223209	Abdul Halim	Vision-based System for Line Following Mobile Robot	Universiti Putra Malaysia	MY
3	1569222871	Abdulwahid	Intelligent Sensor for Predicting the Quality of Reduced Iron in Direct Reduction Furnace	KFUPM	SA
4	1569221107	Abid	A New Quasi-Cyclic Low Density Parity Check Codes	Universiti Sains Malaysia	MY
5	1569219227	Adel	FPGA-Based implementation of an intelligent MPPT for photovoltaic module	University of medea	DZ
6	1569228583	Ahmad	Quantitative Assessment of Ulcers Volume Using 3D Surface Imaging	Universiti Teknologi Petronas	MY
7	1569220143	Ahmad Sabirin	A Study of Device Performance on the Effects of Integrating Photodiode	Universiti Teknologi MARA	MY
8	1569223173	Ahmad Saudi	Dynamic Evolution Controller For Single Phase Inverter Application	Universiti Teknologi Malaysia	MY
9	1569223116	Ahmad Shahidan	Image Transfer in Wireless Sensor Network	Universiti Teknologi Malaysia	MY
10	1569223419	Ahmed	Genetically Tuned Parameters Based GPS/INS Navigation System	University Putra Malaysia	MY
11	1569218923	Ajal	FPGA Implementation of Mobile wimaxTransceiver Module Using VLSI Design Techniques	ANNA university	IN
12	1569223225	Ali	Grafting and Characterization of Poly(ethylene glycol) mono methyl ether on Poly(methacrylic acid-co-methyl methacrylate) via Direct Condensation Reaction	Amirkabir University of Technology	IR
13	1569223463	Alireza	A Mixed Generation Current Conveyor a novel Device Performing in all Generations	IUST	IR
14	1569223445	Amidedin	Determining the traveling wave coefficients in power transformers using detailed model	Azad universityof abhar (sama)	IR
15	1569219277	Amin	Neuro-PID Control of an Industrial Furnace Temperature	Power and Water university of Ttechnology	IR
16	1569223079	Amir Hosein	ICLEAR: Energy Aware Routing Protocol for WSN Using Irregular Cellular Learning Automata	Islamic Azad University Qazvin Branch	IR
17	1569221129	Amit	Developing Converged Application using Open Source Software	R & D on VoIP	IN

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
18	1569222489	Amutha	LOCATE: A Hybrid Localization Scheme for Wireless Sensor Networks	SRM university	IN
19	1569223299	Andreas	Continuous Versus Discrete Wavelet Transform: A Performance Review for mu-Based Brain Computer Interface Application	Institut Teknologi Bandung	ID
20	1569219439	Arash	A Faster Maximum Power Point Tracker using Peak Current Control	Iran University of Science and Technology	IR
21	1569222977	Arash	Improving Damping of Micro-Turbine	Islamic Azad University of Abhar,IRAN	IR
22	1569221583	Ashek	A Multiple Ant Colony System for Vehicle Routing Problem with Time Window	MSc Student	IT
23	1569222465	Asreen	Direct Conversion RF Receiver Design and Sensitivity Analysis for WLAN Point to Point Communication at 5.8 GHz Band	Universiti Teknikal Malaysia Melaka	MY
24	1569223011	Ata	Robust H_Controller Design for Distillation Column based on Multi-objective Optimization and Genetic Algorithms	K.N. Toosi University of Technology	IR
25	1569219303	Ataollah	A analytical discrete model for evaluation the chaotic behavior of Buck converter under current control mode	University of shahed	IR
26	1569219309	Ataollah	A analytical discrete model for evaluation the chaotic behavior of Boost converter under current control	University of shahed	IR
27	1569221847	Ayman	A Robotic Gripper Based on Advanced System Set-up and Fuzzy Control Algorithm	Researcher Assistant at Electronics Research Institute	EG
28	1569223101	Azran	Impacts of Age and Gender on Arterial Hemodynamic Functions in Normal Subjects	Tokyo Denki University	JP
29	1569222567	Bashir	Particle Swarm Optimization Algorithm for Facial Emotion Detection	Universiti Malaysia Perlis	MY
30	1569223957	Bendaoud	A Study of The EMI Characteristics in Adjustable Speed Drivers	University of Sidi Bel Abbes	DZ
31	1569221521	Bi	Design and Implementation of an Ultra-high Speed Data Acquisition System for HRRATI	Shenyang Institute of Automation, Chinese Academy of Sciences	CN
32	1569223309	Biju	Study of Mixed Mode Scenarios with IEEE 802.11 Networks and Bluetooth Network	Swinburne University of Technology	MY
33	1569223603	Brijesh	Implementation of Fuzzy Logic Based Faculty Performance Analysis System using FPGA	LIMAT Faridabad, Haryana	IN
34	1569223461	Carlos Cesar	Parallel Distributed Compensation Based Robust Fuzzy Control	Federal Institute of Education, Science and Technology-IFMA	BR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
35	1569223495	Chamith	Retargettable code generator to convert Ladder Logic Diagrams in to embedded controller specific codes.	University of Moratuwa	LK
36	1569221483	Chao	The Research into an Improved Algorithm of Telecommunication Inter-transactional Association Rules Based on Time Series of All Confidence	Beijing University of Post and Telecom	CN
37	1569220473	Cheng-Ta	A 10-bit Pipelined ADC for High Frame-Rate Video/Image Capturing Instruments and Systems	Industrial Technology Research Institute	TW
38	1569223231	Chin-Sien	Repeatedly Resonating Ignition Circuit for HID Lamp Electronic Ballasts	National Sun Yat-Sen University	TW
39	1569224641	Chin-Sien	Two-stage Electronic Ballast for Metal Halide Lamps with embedded Buck-Conversion and Ignition Circuit	National Sun Yat-Sen University	TW
40	1569217633	Chirantan	Video Codec Optimizations on Cortex-A8	Nokia	IN
41	1569223668	Chirawat	Performance Analysis of Uplink MIMO MC-CDMA Systems with V-BLAST over Frequency Selective Rayleigh Fading Channel	Rajamangkala University of Technology Thonburi	TH
42	1569219063	Chulaka	Prophetia: Artificial Intelligence for TravelBox Technology	University of Moratuwa, Sri Lanka	LK
43	1569223017	Chun Kiat	A Simple and Flexible Vision Based Hand Gesture Recognition System	Nanyang Technological University	SG
44	1569223399	David	Decoupled Random modulation technique for an open-end winding induction motor based 3-level Inverter	College of Engineering, Trivandrum, Kerala	IN
45	1569224109	Dirman	The Quarter Car Fuzzy Controller Design Based on Model from Intelligent System Identification	Universiti Tun Hussein Onn	MY
46	1569222063	Du	Modeling and Simulation of Contactless Power Transmission System by Inductance Coupling	Guangzhou Electric Apparatus Research Institute	CN
47	1569222921	Ebrahim	A New Topology for Dynamic Voltage Restorers without dc Link	University of Tabriz	IR
48	1569222923	Ebrahim	Dynamic Voltage Restorer Based on Stacked Multicell Converter	University of Tabriz	IR
49	1569223031	Ebrahim	Robust PSO Based Power System Stabilizers Design	University of Tabriz	IR
50	1569223271	Ebrahim	PWM-Based Control Strategy for Forced Commutated Cycloconverters	University of Tabriz	IR
51	1569223331	Ehsan	Analysis and implementation of ZCS PWM forward converter with simple auxiliary circuit	Isfahan University of Technology	IR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
52	1569223129	Eng	Hand Vein Biometric Authentication System running on Embedded System	University of Technology Malaysia	MY
53	1569223467	Estefhan	Automatic Feature Extraction and Selection in Fault Diagnosis of Oil Rig Motor Pumps	Universidade Federal do Espirito Santo	BR
54	1569223187	Fitri	Efficient Content-Based Copy Detection Using Signs of DCT Coefficient	Syiah Kuala University	ID
55	1569223133	Galoh	Extending Security Token to Directly Issue Proxy Certificate on P-GRADE Portal	MIMOS Berhad	MY
56	1569223371	Gihan	Implementation of a Complete GPS receiver on the C6713 DSP	Ain Shams University	EG
57	1569221147	Glaylor	ECG Beat Recognition Using Neural Networks And A Fuzzy Combination Of Wavelet Transforms Mid AR Model Coefficients	Azad University of Iran	IR
58	1569222999	Guozhi	Improving Horizontal and Vertical Sealing Systems in Continuous Automatic Form/Fill/Seal Machines by Electronic Control	Queen Mary, University of London	UK
59	1569222971	H. A.	Formula for Prediction on Susceptibility of Alzheimer's Disease based on Biomarkers and Its Associated Risk Factors	Universiti Teknologi Mara	MY
60	1569223107	H. M.	Electronic Transformer Design Using Single-phase Matrix Converter	Universiti Teknologi Mara	MY
61	1569223043	Hadi	A New Adaptive Power Optimization Scheme for Target Tracking Wireless Sensor Networks	Iran University of Science and Technology	IR
62	1569221751	Hamed	Investigation of Viscoelastic Properties of Human Liver Tissue Using MR Elastography and FE Modeling	Azad University Khomeinishahr Branch	IR
63	1569219217	Hamid	Optimal Training Sequences in MIMO Channel Estimation with Spatially Correlated Rician Flat Fading	Islamic Azad University	IR
64	1569219219	Hamid	A New Shifted Scaled LS Channel Estimator for Rician Flat Fading MIMO Channel	Islamic Azad University	IR
65	1569222973	Hamid	Simulation of Dynamic Behaviour of Numerical Distance Relays	Al-Fatah University	LY
66	1569222917	Hammuzamer Irwan	A Proposed Biologically-Inspired Model to Analyze Signal Sound	Universiti Teknologi PETRONAS	MY
67	1569222907	Hamza	Sliding Mode Observer based Direct Torque Control of a Brushless Doubly-Fed Reluctance Machine	Northumbria University	UK
68	1569223089	Hamzah	Robot Localization and Mapping problem with Bounded Noise Uncertainties	Kanazawa University	JP

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
69	1569216087	HAN	Analysis of search capability of multi-functional phased array radar for anti tactical ballistic missile	China air force engineering university	CN
70	1569223193	Hassan	Multi- Sensor Remote Sensing Image Fusion Based On Retina-Inspired Mode	Tarbiat Modares University	IR
71	1569223195	Hassan	Classification of Remotely Sensed Images Using Object Oriented Classifiers	Tarbiat Modares University	IR
72	1569222925	Hedi	Efficient and Fast Analysis of Power Distribution Networks	Leibniz University of Hannover	DE
73	1569229059	Hermawan	Model-Based Retinal Vasculature Enhancement In Digital Fundus Image Using Independent Component Analysis	Universiti Teknologi PETRONAS	MY
74	1569221637	Hong (Grace)	Development and simulation of an adaptive vehicle for in-pipe inspection task	University of Toronto	CA
75	1569217212	Hong Seng	Investigation of Low Vbd on 7nm Oxide POD Capacitor	X-FAB Sarawak Sdn. Bhd.	MY
76	1569223425	Hossein	A novel Broad-Band LC VCO with Low phase noise In BiCMOS Technology	Azad University (IAU)	IR
77	1569223387	Hun-sik	A Design and Implementation of Timing and Frequency Synchronization for OFDM-based WLAN	ETRI	KR
78	1569229013	Hurriyatul	3D-based Skin Roughness Measurement for Lesion Classification	Universiti Teknologi PETRONAS	MY
79	1569217975	Husna	Development of Malaysian Alzheimer Patients Web Database Linked to MyREN	Universiti Teknologi MARA	MY
80	1569223179	Hussain	An Efficient Quasi-Active Power Factor Correction Scheme	Multimedia University	MY
81	1569223178	Hussnain	Inductive Link Design for Medical Implants	Center for Advanced Research in Engineering	PK
82	1569223190	Hussnain	Mathematical Modeling of Inductive Link for Optimizing Efficiency	Center for Advanced Research in Engineering	PK
83	1569223053	Iftikhar	Application of Artificial Neural Network in Detection of Probing Attacks	Universiti Teknologi Petronas	MY
84	1569223513	Imran	Needle Insertion Forces For Haptic Feedback Device	Universiti Teknologi Petronas	MY
85	1569222845	In Joo	Personal Information Classification for Privacy Negotiation	Inha University	KR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
86	1569223041	Ioannis	A sensor-based infrastructure for the collection and wireless transmission of meteorological data via the AX.25 protocol	Techological Educational Institution	GR
87	1569221993	Iwan	Conventional ARX and Artificial Neural Networks ARX Model for Prediction of Oil Consumption in Malaysia	Universiti Teknologi PETRONAS	MY
88	1569223363	Jürgen	Design of a modular climbing robot	Ilmenau University of Technology	DE
89	1569223301	Jashua	Study of Economic, Environmental and Social Factors in Sustainability Reports using Text Mining and Bayesian Analysis	Swinburne University of Technology	MY
90	1569221707	Javier	Real-Time Platform for Interharmonics Measurement in Power Systems	Technical University Federico Santa Maria	CL
91	1569223103	Jin	An Improved Robust Estimation Algorithm for Small IR Target Detection	Xidian University	CN
92	1569212777	Jingbo	Using ant colony optimization for test vector reordering	Harbin Normal University	CN
93	1569221835	Jinnan	Adaptive PMD Compensation Based on DSP in Optical Transmission Systems	Beijing University of Posts and Telecommunications	CN
94	1569222105	Jose Carlos	Comparison of Models for Wind Speed Forecasting	University of Cadiz, Spain	ES
95	1569223431	Jose Carlos	Power systems SCADA: Hypermedia user-interface integration	University of Cadiz, Spain	ES
96	1569220537	Kamal	Energy Efficient Face Recognition Using Row, Column Feature Vectors of Slant Transform and A Performance Comparison with PCA	University of Mumbai	IN
97	1569223351	Kanchana	Performance Efficiency Analysis of the Quasi-Adiabatic Energy Recovery Circuits for 350 nm and 70 nm Technology Nodes	Anna University	IN
98	1569223247	Kartik Prasad	Stability Enhancement of Power System by Controlling HVDC Power Flow through the Same AC Transmission Line	Multimedia University	MY
99	1569223667	Kashif	Self-Optimized Autonomous Routing Protocol for WSNs with Cross Layer Architecture	Universiti Teknologi Malaysia	MY
100	1569223029	Kew	Piecewise-polynomial Bases and Specialized Processor for Digital Signal Processing	Dongseo University	KR
101	1569223645	Khaled	A Bayesian Network for Software Project Leadership and Cultural Characteristics	UAE University	AE
102	1569223333	Khalil	Analysis and Modification of a ZVT Inverter Behavior	Isfahan University of Technology	IR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
103	1569223353	Kolli	Switching loss characteristics of advanced DPWM methods using space vector clamping sequences	JNTU	IN
104	1569223357	Kolli	Switching loss Characteristics of advanced DPWM methods using space vector based double switching clamping sequences	JNTU	IN
105	1569222509	Krishna Kumari	Converter Configuration Suitable For Electronic Distribution Transformer	VNR Vignan Jyothi Institute of Engineering and Technology	IN
106	1569220723	Liang	The Improvement of Multipath Source Routing in MANET	Nanjing University	CN
107	1569223095	Liqin	Differential Charge Pump Circuit for High Speed PLL Application	Shandong University of Science and Technology	CN
108	1569221563	Liu	Fast Fibonacci Jacket Matrices Transform	Central South University	CN
109	1569223219	M	Comparison of Different Wavelet Transforms based Human Emotion Recognition using EEG Signals	Universiti Malaysia Perlis	MY
110	1569217001	Maan	Towards Automatic Diagnosis of Liver Tumors from CT Images	Damascus University	SY
111	1569221645	Magdi	Dissipative Control for Internet-based Switching Systems	KFUPM	SA
112	1569219585	Mahadevan	Voltage Regulation of Switched Reluctance Generator Using Fuzzy Logic Controller	SSN College of Engineering	IN
113	1569223617	Mahanijah	Controller Design for Servo Motor	Universiti Teknologi Mara	MY
114	1569222467	Maher	Anew Scheme Sensorless Control of BLDC Motor using phase locked loop and third harmonic back-EMF	University Sains Malaysia	MY
115	1569222477	Maher	Intelligent BLDC Motor Identifier Using Artificial Neural Network	University Sains Malaysia	MY
116	1569223039	Mahmoud	Third Harmonic Injection PWM Parallel Connected Inverter	University of Malaya	MY
117	1569223581	Mahnaz	Dynamic-KNN: A Novel Locating Method in WLAN Based on Angle of Arrival	University of Tehran	IR
118	1569223375	Majid	A New Single Switch Buck-Boost Type DC-DC Converter	Islamic Azad University, Khorasgan Branch	IR
119	1569223379	Majid	A New Active Clamping Soft Switching Weinberg Converter	Islamic Azad University, Khorasgan Branch	IR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
120	1569223385	Majid	A New Control Scheme for Series Compensation Technique	Islamic Azad University, Khorasgan Branch	IR
121	1569222491	Malarvili	Comparative Analysis of Preprocessing Techniques for Quantification of Heart Rate Variability	Universiti Teknologi Malaysia	MY
122	1569217585	Marlia	Mask Design, Fabrication and Characterization of In house N-well MOSFET Using Spin -On Dopant Technique for Undergraduates Program	Universiti Tun Hussien Onn Malaysia	MY
123	1569222967	Maryam	Prediction of Paroxysmal Atrial Fibrillation Using Spectrum and Bispectrum Features of Heart Rate Variability Signal	Tarbiat Modares University	IR
124	1569223339	Mayank	Visualization of Flow Data Based on Clustering Technique for Identifying Network Anomalies	C-DAC (Centre for Development of Advanced Computing)	IN
125	1569218027	Mazin	Green Radio using WiMAX Improvements in Green	Brunel University	UK
126	1569223189	Md Hafizam	Peripheral Interface Controller in the Single Phase Matrix Converter as AC-DC converter with safe commutation strategy	Universiti Teknologi MARA	MY
127	1569218253	Md.	Non-Contact Sensing of Photoconductance & hence to Measure the Minority Carrier Lifetime of Semiconductor Material.	University of Rajshahi	BD
128	1569221615	Md.	An Improved DC I-V Characteristics Model for High Power SiC MESFETs Incorporating Self-heating Effect	Bangladesh University of Eng. & Tech. (BUET)	BD
129	1569221791	Md.	A New 10 Transistor Full Adder Cell for High Speed and Low Power Delay Product Applications	Bangladesh University of Eng. & Tech. (BUET)	BD
130	1569221793	Md.	A New Dual Sleep Approach to Low Leakage and Area Efficient VLSI Design	Bangladesh University of Eng. & Tech. (BUET)	BD
131	1569223061	Mehdi	An Improvement Real-Time Target Tracking Algorithm by a Kalman Predictor in Wavelet Domain	IUST	IR
132	1569223201	Mehdi	Mutual information based nonlinear feature extraction for Hyperspectral images	Tarbiat Modares University	IR
133	1569223269	Mehdi	Review and Comparison of Control Methods for Uninterruptible Power Supplies	Isfahan University of Technology (IUT)	IR
134	1569222933	Michael	Harmonic Analysis of Input Current of Single-Phase Controlled Bridge Rectifier	Cal Poly State University	US
135	1569223069	Mohammad	Cancellation of Artifacts in ECG Signals using Sign based Normalized Adaptive Filtering Technique	Narasaraopeta Engineering College	IN
136	1569223433	Mohammad Faridun Naim	Small-signal AC modeling Technique of Buck Converter with DSP Based Proportional-Integral-Derivative (PID) Controller	Universiti Malaysia Perlis	MY

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
137	1569223205	Mohammad Nawawi	A Simple Direct-Frequency Control of AC/DC Three-Phase Current Injection Series Resonant Converter	Universiti Teknologi MARA	MY
138	1569223199	Mohammad Shukri	Comparison of the Experimental Results of a Newly Developed Interfacing Method on a Single-Phase Matrix Converter Employing Safe Commutation Strategy	Universiti Teknologi MARA	MY
139	1569223141	Mohammed	Analytical Solution for Anthropomorphic Limbs Model (IK of Human Arm)	Nahrain University	IQ
140	1569223367	Mohammed	ITTW: T-Way Minimization Strategy Based on Intersection of Tuples	USM University	MY
141	1569229763	Mohammed	Assessing Combinatorial Interaction Strategy for Reverse Engineering of Combinational Circuits	USM University	MY
142	1569223169	Mohan	Fast Face Detection Using Boosted Eigenfaces	Nanyang Technological University	SG
143	1569223081	Mohd	Development of Transduction Circuit for Piezoresistive MEMS Sensor for Biosensing	Universiti Teknologi MARA	MY
144	1569223185	Mohd	Design of Boost Converter using Timer IC 555 for Charging Capacitor Banks	KLIUC	MY
145	1569223491	Mohd	Design of Series Thyristor Circuit for Magnetic Pulsed System	KLIUC	MY
146	1569220125	Mohd Ariffanan	Neuro Fuzzy Tumor Detection and Classification for Brain Medical Image	Universiti Teknologi Malaysia	MY
147	1569214333	Mohd Ashraf	Investigation of Feed-forward Techniques for Anti-sway Control of 3-D Gantry Crane System	Universiti Malaysia Pahang	MY
148	1569211063	Mohd Azri	An Improved Event Selection Technique in a Modified PSO Algorithm to Solve Class Scheduling Problems	Universiti Teknologi MARA	MY
149	1569224649	Mohd Faizul	Study the Effect of Butterworth Filter's Order on the Ideal Filter Approximation for Butterworth Low Pass Filter	Universiti Teknologi Mara	MY
150	1569223671	Mohd Juzaidin	Automated Marking System for Short Answer Examination (AMS-SAE)	Universiti Kebangsaan Malaysia	MY
151	1569222283	Mohd Najib	Harmonic Reduction Using Current Injection Based Twelve-Pulse Rectifier	Universiti Teknologi Mara	MY
152	1569219621	Mohit	A study of Aspect Oriented testing techniques	RIMT-IET Mandi Gobindgarh	IN
153	1569223289	Mohsen	A Fully Soft-Switched ZVZCS Full-Bridge PWM Converter	Isfahan University of Technology	IR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
154	1569219677	Muataz	Architecture of an Embedded Localization Processor for Underwater Vehicle Using FPGA	USM	MY
155	1569223119	Muhammad	An Identification of model for integrated variable speed drive, induction motor and dynamometer	Universiti Teknologi Petronas	ID
156	1569222315	Muhammad Khusairi	Contrast Enhancement for Ziehl-Neelsen Tissue Slide Images using Linear Stretching and Histogram Equalization Technique	Universiti Malaysia Perlis	MY
157	1569218487	Mutasim	Assessment and Comparison of Conventional Motor Starters and Modern Power Electronic Drives for Induction Motor Starting Characteristics	University of Nottingham Malaysia Campus	MY
158	1569223005	Narendra Babu	Performing High Level Tasks with a Sole Microcontroller-Based Mobile Robot	IIT Madras	IN
159	1569223441	Nassim	Detecting Simulated Sprained Ankle Plantar Pressure Pattern Using Artificial Neural Network	Amirkabir University of Technology	IR
160	1569223483	Navneet	Speckle Reduction in Synthetic Aperture Radar(SAR)	Maharana Pratap University of Agriculture & Tech.	IN
161	1569223567	Nemir	An Efficient Medical Image Fusion Method Using Contourlet Transform Based on PCM	Universiti Sains Malaysia (USM), Malaysia	MY
162	1569223207	Nissar	Design of an Integrated Demodulator for a 13.56 MHz RFID Reader	Universiti Kebangsaan Malaysia	MY
163	1569223865	Nofri Yenita	Modelling of Various Meteorological Effects on Leakage Current Level for Suspension Type of High Voltage Insulators Using HMLP Neural Network	Universiti Teknologi Mara/University of Manchester	UK
164	1569221435	Nor Intan Zazalinda	Grooming IC Designer through Apprenticeship Programme	University of Kuala Lumpur	MY
165	1569222955	Nor Zaihar	Investigation of High Frequency Effects on Soft-Switched Synchronous Rectifier Buck Converter	Universiti Teknologi Petronas	MY
166	1569221779	Noraliza	Investigation on the effectiveness of Classifying the Voltage Sag Using Support Vector Machine	Universiti Teknologi MARA	MY
167	1569223509	Norazizah	Analysis of Channel Time Allocations for MPEG-4 Video Transmission over UWB WPAN	Universiti Teknologi Malaysia	MY
168	1569216975	Nouruddeen	A Neural Network Based Method for the Diagnosis of Ageing Insulators	Universiti Teknologi Malaysia	MY
169	1569223347	Nur Qamarina	An Overview Of Microcode-based and FSM-based Programmable Memory Built-In Self Test (MBIST) Controller For Coupling Fault Detection	Universiti Teknologi MARA	MY
170	1569223157	Nurul Izzah	Microwave Absorption for UWB Body Tissue Propagation Loss Model	Universiti Putra Malaysia	MY

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
171	1569222987	Omar	Performance Study of Large Block Forward Error Correction with Random Early Detection Queue Policy	Universiti Utara Malaysia	MY
172	1569221953	Oyas	Genetic Algorithm Optimization of I/O Scales and Parameters for FLIC in Servomotor Control	Universiti Teknologi PETRONAS	MY
173	1569223573	Paridhi	A Comparative study of 6T,8T and 9T decanano SRAM cell	Indian Institute of Technology Roorkee	IN
174	1569223077	Pavel	Lyapunov Function based Design of PMSM State Observer for Sensorless Control	Brno University of Technology	CZ
175	1569217937	Pongsatorn	Cross-Layer Optimisation for Multi-Class VSG CDMA in Rayleigh Fading	Mahidol University	TH
176	1569222877	R.	Realization Assessment of Stabilizer with Pre-sonication on Size-distribution of Itraconazole Nanoparticulate in Wet-nanomilling	Universiti Teknologi Mara	MY
177	1569223153	Rabia	FPGA-based Fingerprint Biometric Encryption using Fuzzy Vault Scheme	Universiti Teknologi Malaysia	MY
178	1569222395	Rahimi	Safe-Commutation Strategy for Controlled Rectifier Operation using Single-Phase Matrix Converter	Universiti Teknologi Mara	MY
179	1569223181	Rahimie	Design and Implementation of LMS Adaptive Filter on Altera Cyclone II FPGA for ANC	National University of Malaysia	MY
180	1569223477	Rahmat	CNFET Performance Analysis	Universiti Tun Hussien Onn Malaysia	MY
181	1569222287	Raja Kumar	Improving the Performance of IPv6 Packet Transmission over LAN	Universiti Sains Malaysia	MY
182	1569223599	Rajeshwari	Multiphase Sinusoidal Oscillators Using Operational Trans-resistance Amplifier	Delhi College of Engineering	IN
183	1569221109	Rajeshwer	Theoretical study of drug-DNA biopolymer interactions : 5-F-9-amino-[N-(2-dimethylamino)ethyl]acridine-4-carboxamide	DDU Gorakhpur University, Gorakhpur, 273009, India	IN
184	1569221113	Rajeshwer	Theoretical study of drug-DNA interactions: Neothramycin B	DDU Gorakhpur University, Gorakhpur, 273009, India	IN
185	1569223055	Ramaprabha	MATLAB Based Modeling and Performance Study of Series Connected SPVA under Partial Shaded Conditions	SSN College of Engineering	IN
186	1569223159	Rasin	Application and Evaluation of High Power Zigbee Based Wireless Sensor Network in Water Irrigation Control Monitoring System	Universiti Teknikal Malaysia Melaka	MY
187	1569223401	Reaz	FFTI : Free Form Technical Indicator	Bangladesh University of Engineering and Technology	BD

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
188	1569223437	Reaz	pShop: Ensuring Online Presence of Small Shops	Bangladesh University of Engineering and Technology	BD
189	1569223507	Rizal	Skin Detection Using Thresholding in Hue and RGB Color Space	Universiti Teknologi MARA	MY
190	1569222883	Robert	Stand-alone station for deep sky objects astrophotography	Koszalin University of Technology	PL
191	1569222887	Robert	Convolution Method for CCD Images Processing	Koszalin University of Technology	PL
192	1569222889	Robert	Low Power Current Mode Pipelined A/D Converter	Koszalin University of Technology	PL
193	1569223071	Rohilah	Choice for a Support Vector Machine Kernel Function for Recognizing Asphyxia from Infant Cries	Universiti Teknologi MARA	MY
194	1569224163	Rohit	Reliability Analysis MEMS devices on CUDA based platform for Real Life Applications	Acropolis Institute of Technology & Research	IN
195	1569223274	Roozbeh	Microvolt T-wave Alternans Analysis Using Lyapunov Exponents	Tarbiat Modares University	IR
196	1569223073	Rostyslav	A SuFET Based Transducer as a Bases for a Sixth and Further Feeling	Independent researcher	UA
197	1569219435	Roushanak	Principle Subspace-Based Signature Verification Technique using Reduced-Sensors Data Glove	Universiti Teknologi Petronas	MY
198	1569221313	Ruzaidi	Automatic Ablution Machine using Vision Sensor	Universiti Teknikal Malaysia Melaka	MY
199	1569224083	Ryszard	Hand Shape and Hand Gesture Recognition	University of Technology and Life Sciences	PL
200	1569221729	S javad	Presentation of a fast and effective algorithm to measure power of frequency spectrum for applications of Cognitive Radio	IUST (Iran University of Science and Technology)	IR
201	1569221403	Saad	Voltage Rise due to Inter-connection of Embedded Generators to Distribution Network on Weak Feeder	University of Malaya	MY
202	1569218761	Sa'ed	Reliability of Recursive Concentrator Structure	Hashemite University	JO
203	1569218285	Safanah	Comparative Study of Parametric and Intelligent Unstructured Uncertainties for Robust Controller Design	IUM	MY
204	1569220067	Safanah	Improving Trajectory Tracking of a Three Axis SCARA Robot Using Neural Networks	IUM	MY

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
205	1569221975	Safwat	Performance Analysis of Detection Schemes in MIMO Spatially Correlated Channels	Royal Institute of Technology (KTH)	SE
206	1569221985	Safwat	An Improved ZF-ML Decoder for Space-Time Block Codes over Time Selective Channels	Royal Institute of Technology (KTH)	SE
207	1569223245	Sajaa	Enhanced Dynamic Bandwidth Allocation for upstream Ethernet PON	Universiti Tenaga Nasional	MY
208	1569223388	Sajal	Current Controlled Conveyor based Transadmittance mode Universal Filter	Indian School of Mines	IN
209	1569217519	Salem	Statical Analysis of Vibration Signals for Cavitation Detection	Sebha University Libya	LY
210	1569223343	Samaksh	Classification of EEG Signals Using Principal Component Analysis and Support Vector Machine	Jaypee Institute of Information and Technology University	IN
211	1569223576	Samira	Modeling and Analysis of Sound-Structure Interaction in a Rectangular Enclosure	University putra Malaysia	MY
212	1569223449	Sanaz	Design of a motorized hand held flexible instrument for Minimally Invasive Surgery	Amirkabir university	IR
213	1569221781	Sani Irwan	Development of Fuzzy Logic Controller on a Magnetic Bearing System	UTeM	MY
214	1569216951	Sanjib	Short Term Load Forecasting using a Robust Novel Wilcoxon Neural Network	National Institute of Technology, Rourkela	IN
215	1569222875	Sarat	A Design of Embedded DMX512 Controller using FPGA and Xilkernel	King Mongkut's Institute of Technology Ladkrabang	TH
216	1569224141	Satyadhar	Modeling and Reliability Analysis of MEMS Based Fuel Cells	SVITS Indore	IN
217	1569224143	Satyadhar	Multi Scale Modeling of Nano Enable Solar cell With Implementation on an HPC Setup	SVITS Indore	IN
218	1569224161	Satyadhar	Application of Multi-Scale Modeling of Nano Devices using CUDA	SVITS Indore	IN
219	1569221473	Seong Pyo	Improving Scalability for RFID Privacy Protection Using Parallelism	Chosun University	KR
220	1569222047	Seyyed Abbas	An Optimum Design of Linear Phase FIR Filters by the Generalized Brain-State-in-a-Box Neural Network Model	Azad University, Central Tehran Branch	IR
221	1569223443	Shadi	Achieving Secondary Capacity under Interference from a Primary Transmitter Based on Interference Temperature	Iran University of Science & Technology	IR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
222	1569223373	Shahab	Recognition of Separate and Adjoint Persian Letters Using Primitives	University of Shahaid Beheshti	IR
223	1569224807	Shukor	MultiPoint Relay Selection Using GA	Universiti Teknologi Malaysia	MY
224	1569223167	Siamak	Induction Motor Vector Control with Switching Table	Iran- Tabriz university	IR
225	1569223397	Siamak	Magnetic Force Compensation Methods in Bearingless Induction Motor	Iran- Tabriz university	IR
226	1569223273	Siti	Mobile Robot Navigation Using an Interval Fuzzy type-2 and Neural Network Classifier	University of Sriwijaya	ID
227	1569223135	Siti Noor Farehah	Development of DSP-based gate signal generator for a Modular Structured Multilevel Inverter	Universiti Teknologi Malaysia	MY
228	1569223111	Siti zarina	Sensor Selection in Optical Tomography	Universiti Tun Hussein Onn Malaysia (UTHM)	MY
229	1569222809	Sophan Wahyudi	Application an Open-architecture System for Two Wheels Inverted Pendulum Mobile Robot	Universiti Teknologi Malaysia	MY
230	1569218933	Soroor	Implementation and design of a New Method of Oxygenation with Pulse Oximeter	Islamic Azad University	IR
231	1569222997	Sridharan	Architecturally Efficient Computation of Shortest Paths for a Mobile Robot	IIT Madras	IN
232	1569221919	Steven	Speeding Up Motion Estimation in Modern Video Encoders Using Approximate Metrics and SIMD Processors	Ecole de technologie sup ^{re}	CA
233	1569223105	Suhanya	Collaborative Mesh Networking for Low Cost Wireless Coverage in Rural Areas	Multimedia University	MY
234	1569223481	Supriyanto	CRC Extension Header (CEH): A New Model to Handle Transmission Error for IPv6 Packets over Fiber Optic Links	NAv6 USM	MY
235	1569223549	Suryani	Feedforward Optical Transmitter For Low Cost Radio Over Fiber Link	Universiti Teknologi Malaysia	MY
236	1569223197	Syed	LFSR based Fast Seed Selection Technique Reducing Test Time of IDDQ Testing	College of Engineering, Universiti Tenaga Nasional	MY
237	1569221597	Takeshi	A Re-quantization Noise Reduction Method in MPEG-2 to H.264 Intra Transcoding	NTT Cyber Space Laboratories, NTT	JP
238	1569217941	Tareq	Electromagnetic Tomography Featuring Ultra Wide Band Sensor with Conformal Finite Difference (CFDTD) Modeling of Dispersive Media.	University Sains Malaysia	MY

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
239	1569222985	Taufik	Efficiency Performance Analysis of Series Loaded Resonant Converter	California Polytechnic State University	US
240	1569223529	Teddy	Active learning: Engaging Students in the Classroom Using Mobile Phones	International Islamic University Malaysia	MY
241	1569223531	Teddy	Multi-observers Instance-Based Learning Approach for Indoor Symbolic User Location Determination Using IEEE 802.11 Signals	International Islamic University Malaysia	MY
242	1569222893	Thennarasan	Combined Switched Beamforming and Cell-Site Diversity for Rain Fading Mitigation in LMDS Networks	Multimedia University	MY
243	1569223239	Tien Sze	RFID Based Attendance System	Multimedia University	MY
244	1569221655	Ting	9T Balanced SRAM Cell for Low Power Operation	MMU	MY
245	1569223139	Toshihiko	Transportation and Emplacement System of Pre-assembled EBS for HLW Geological Disposal in Japan	IHI Corporation	JP
246	1569221799	Toto	Nonlinear Parametric Studies of Photon in a Fiber Bragg Grating	Universitas Riau, Pekanbaru, Indonesia	MY
247	1569223295	Ulrike	Automated Control of Micromanipulators â€” A Tool for BioMEMS Based Cell Culture	Ilmenau University of Technology	DE
248	1569223286	Upal	FPGA Implementation of Real Time Acoustic Noise Suppression by Spectral Subtraction using Dynamic Moving Average Method	Bangladesh University of Engineering and Technology	BD
249	1569219251	Uvais	Fuzzy Blind-Spot Scanner for Automobiles	Qatar University	QA
250	1569223321	Vahid	Solving global permutation ambiguity of time domain BSS using speaker specific features of speech signals	Iran University of Science and Technology	IR
251	1569223327	Vahid	Selective Tap Training of FIR filters for Blind Source Separation of Convolutional Speech Mixtures	Iran University of Science and Technology	IR
252	1569223423	Varin	Grid Connected Inverter with Unity Power Factor for Wind Power Applications	University of the Thai Chamber of Commerce	TH
253	1569223613	Varin	The Renewable Energy Applications for Uninterruptible Power Supply Based on Compressed Air Energy Storage System	University of the Thai Chamber of Commerce	TH
254	1569223253	Velappa	Utilization of Webots and Khepera II as a Platform for Neural Q-Learning Controllers	Monash University Sunway Campus	MY
255	1569223607	Venkatesh	Modelling of Nonlinear Loads and Design of Active Filter for Compensation of Harmonics in Industrial Distribution System	National Institute of Technology, Warangal	IN

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
256	1569223163	Vijay	Industrial Data Acquisition and Control System using two PLCsâ€™™ Networked over MPI Network	Institute of Industrial Electronics Engineering	PK
257	1569217306	Vikram	A Novel Dual Processing Architecture for Implementation of Motion Estimation Unit of H.264 AVC on FPGA	SoftJin Technologies	IN
258	1569223393	Volodymyr	Investigation of Computational Cost Model of MLP Parallel Batch Training Algorithm	The University of Calabria	IT
259	1569221773	VPS	Image Fusion by Multi-resolution FFT	National Aerospace Laboratories	IN
260	1569221775	VPS	Maneuvering Target Tracking using Fusion of Radar and IRST Measurements	National Aerospace Laboratories	IN
261	1569221829	Wael	An Improved Rank-based Genetic Algorithm with Limited Iterations for Grid Scheduling	Osmania University	IN
262	1569218017	Wahab	Design of a Quaternary Based Analog-to- Digital Converter	International Islamic University Malaysia	MY
263	1569222981	Wahyudi	Application of Particle Swarm Optimization for State Feedback Stabilizing Controller Design of Inverted Pendulum	Int'l Islamic University of Malaysia	MY
264	1569219903	Wang	Key Management Scheme for Application Layer Multicast	Computer College Nanjing University of Posts & Telecommunications Nanjing, China	CN
265	1569219909	Wang	Research of software testing strategy based on baseline measurement model	Beihang university	CN
266	1569223251	Warsuzarina	Heartbeat Monitoring Alert via SMS	Universiti Tun Hussein Onn Malaysia	MY
267	1569221801	Wenbin	Kinematics Simulation and Control of a New 2 DOF Parallel Mechanism Based on Matlab/SimMechanics	Yeungnam University	CN
268	1569222107	Wenchuan	Research on a New Billing Model for Mobile P2P Network	Beijing University of Posts and Telecommunications	CN
269	1569223345	Woei-Luen	Design of a Gain Scheduling Photovoltaic Energy Conversion System	Chang Gung University	TW
270	1569223381	Wook Jae	Chalcogenide Optical Fiber Based Sensor for Non-invasive Monitoring of Respiration	Konkuk University	KR
271	1569218213	Xiang	Research of the Efficiency Optimization of ALM	Nanjing University of Posts and Telecommunications	CN
272	1569219805	Xin	Energy-Efficient Clustering for Non-Uniformly Distributed Sensor Networks	Chosun university	KR

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
273	1569223435	Xin	Perceptual Contour Detection for X-ray Images	The University of Hong Kong	HK
274	1569223355	Yan	Image Decomposition Based Ultrasound Image Segmentation by Using Fuzzy Clustering	Waseda University	JP
275	1569222911	Yasir	Immune-inspired Framework for securing Hybrid Mobile Ad hoc networks	University Teknologi PETRONAS	MY
276	1569223479	Yasmina	Blind Speech Separation Using OPCA Method	University of Quebec	CA
277	1569218915	Yerram Reddy	Rapid Prototyping Tool for Electrical Load Emulation using Power Electronic Converters	Indian Institute of Technology	IN
278	1569223161	Yi-Yu	The Design of Mini-Electrodes Bioimpedance Monitoring System for Cell	National Cheng Kung University	TW
279	1569223277	Yogendra Narain	A Robust Delineation Approach of Electrocardiographic P Waves	Institute of Engineering & Technology, Lucknow	IN
280	1569223471	Youcef	Smart Wheelchair design and monitoring via Wired and Wireless Networks	University of Paris 8 SAINT-DENIS	FR
281	1569218825	Zeashan	GREEN net : An Energy Efficient Remote Monitoring Network	GIPSA lab, INPG/UJF	FR
282	1569221725	Zhifang	SOA Based Mobile Application Software Test Framework	Beihang University	CN
283	1569222461	Zin Mar	Storing DTD-Independent XML Data in Relational Database	UCSY	MM
284	1569222075	Zuhani	Achievable Bandwidth of a Quarter Wavelength Side-Coupled Ring Resonator	Lecturer	MY
285	1569223019	Bannae Sharifian	Field Oriented Control of Permanent Magnet Synchronous Motor Using Predictive Space Vector Modulation	University of Tabriz	IR
286	1569223021	Bannae Sharifian	Analytical Study of STATCOM Damping Effect Interaction PSS on Sub-Synchronous Resonance	University of Tabriz	IR
287	1569223023	Bannae Sharifian	Design and Study of a Saturated DC Reactor Fault Current Limiter	University of Tabriz	IR
288	1569223075	Soleimani Tazekandi	A Novel Fuzzy Logic Technique in Automation Design of Industrial Circuits	Azad university	IR
289	1569223091	Saeh	ANFIS for Static Security Assessment in Pool and Bilateral Trading	University Teknologi Malaysia	MY

2009 IEEE SYMPOSIUM IN INDUSTRIAL ELECTRONICS AND APPLICATIONS (ISIEA2009) : LIST OF ACCEPTED PAPERS

NO	PAPER NO	FIRST NAME	PAPER TITLE	AFFILIATION	COUNTRY
290	1569223093	Saeh	Steady State Security Assessment in Deregulated Power System Using Machine Learning Techniques	University Teknologi Malaysia	MY