

CCPE 2011

Accepted Full Paper

Paper id	Title	Author
1	Scalar control of Induction Motor based on hybrid PWM With reduced torque ripple	M. Harsha Vardhan Reddy and V.Jegathesan
2	Low Power 8×8 SRAM Design Using Sleepy Keeper Approach	P V K Chaitanya
3	INTELLIGENT HYBRID FUZZY PID CONTROL OF AN INVERTED PENDULUM	G.R.S.Naga Kumar, L.Suresh, G.Anil
14	Modelling And Simulation Of Accelerometer Caging Loop Electronics	Deepu Baby, Philip C Jose, Rohith Sunny, Sherin Mathew Sunny, Tony Shaji Antony, Vineeth Xavier
15	Improving Grid Power Quality with FACTS Device on Integration of Wind Energy System	Yuvaraj V , Dr.S.N.Deepa
21	A New Bluetooth Security Architecture	Mintu Philip , Asha Das
27	Parallel Coupled Microstrip Bandpass Filter for Short Range UWB Applications	Thirumalaivasan K, and Nakkeeran R
34	Speed Control of Switched Reluctance Motor Using Artificial Neural Network Controller	Brwene Salah Ali , Hany M. Hasanien , Yasser Galal
35	Sliding mode control of active suspension systems using an uncertainty and disturbance estimator	V.S.Deshpande and S.B.Phadke
36	Output Feedback Controller for a SISO Smart Structure	Ragini Singh , Dr. (Mrs.) Jayalekshmi Nair
40	Rayleigh Fading MIMO Channel Prediction Using RNN with Genetic Algorithm	G. Routray ,and P. Kanungo
43	A new adaptive algorithm for two-axis sun tracker without sensor	Ahmad parvaresh, Seyed Mohammad Ali Mohammadi , Mohammad Mahdi azimi
44	A Self-Tuning Regulator by using bacterial foraging algorithm for weight belt feeder	Behnaz Zare, Seyed Mohammad Ali Mohammadi, Mohammad Kiani
45	Extending the Operating Range of Linear Controller by means of ESO	Ashwini Godbole and Sanjay Talol e
56	Analysis Of Novel Window Based On The Polynomial Functions	Mahdi Nouri, Sajjad Abazari Aghdam
67	Relay feedback based improved critical point estimation for process control systems	D. Simhachalam , S. Talukder , R.K. Mudi
70	Spectrogram Study of Echo and Reverberation – A Novel Approach to reduce Echo and Reverberation in	Pushpalatha G S, Shivaputra and Mohan Kumar N

	Room Acoustics	
72	Modeling and Simulation of 1 phase Half Bridge Shunt Active Power Filter	V. R. Gaikwad
74	Optimum Power Loss Analysis of Radial Magnetic bearing: Multi Objective Genetic Algorithm	Santosh N.Shelke, R.V.Chalam
78	Dynamic modeling and control of doubly fed induction generator variable speed wind turbine	S.Z.Moussavi , R.Atapour
81	Ultra low power 50 nm SRAM for Temperature Invariant Data Retention	Rajani H.P and S. Y. Kulkarni
83	SIMULATION AND MODELING OF OFDM SYSTEMS AND IMPLEMENTATION ON FPGA	Yojna Bellad , Udaykumar L Naik
94	PAPR Reduction of SC_FDPA Based on modified Tone Reservation Method	Neelam , Suchita Chatterje
95	Reed-Solomon Decoder Architecture using Bit-Parallel Systolic Multiplier	Suvarna K. Gosavi, U. S. Ghodeswar, Dr.G.G.Sarate
97	Significant Parametric Measures for Enhanced and Accurate Energy Management of Embedded Systems	R. Prabakaran , S. Arivazhagan, and X. Jennifer Viola
503	Simulation of Multicarrier CDMA System in Rayleigh Channel	Mrs. Sheetal patil, Dr. U.V. Bhosle
511	DESIGN OF A LOW LOSS RF MIXER IN Ku-BAND (12-18 GHz)	Sanjeev Kumar Shah, Rudra Pratap Singh Chauhan
517	A novel shunt active filter algorithms for a three phase system with unbalanced and distorted source voltage wave forms feeding to adjustable speed drive	K.sravanthi ,CH.Sujatha
518	Analysis of channel coding in fading channels for mimo system	Umakanta Parida, Sunil Kumar, Omkar Singh
524	Various Hardware Architectures for S-Box to Implement SMS4 Cipher	Rekha.T.K, Sunil.T.D, M.Z.Kurian
526	A Novel Approach for Adaptive Filtering of Bioimpedance Signal	Padma Batra, Rajiv Kapoor,Rakhi Singhal
529	A Diamond shaped Capacitive Feed Circular Polarized Broadband Microstrip Antenna	Amrit Mukherjee , Prof.A.B. Nandgaonkar

Accepted Short Paper

Paper id	Title	Author
5	Performance of MC-UPQC in unbalanced source voltage and voltage sag/swell migration conditions	K.K. Vasishta Kumar and B.Gopal
6	Construction and Simulation of Unified Power Flow Controller	K.K. Vasishta Kumar and B.Gopal

7	SPEED CONTROL METHODS OF DC MOTOR	K.K. Vasishta Kumar and B.Gopal
8	“DESIGNING APPROACH FOR TRANSCODING MULTIMEDIA OVER WIRELESS CHANNELS”-AN OVERVIEW	Mrs. Shakti Awaghad Dr. Sanjay Pokle
13	Implementing Intrusion Detection System using Genetic Algorithm and PCA	Payel Gupta
16	Power Quality Improvement for Grid Connected Wind Energy System using FACTS device	Yuvaraj, Dr.S.N.Deepa
17	Real and Reactive Power Control by using 48-pulse Series Connected Three-level NPC Converter for UPFC	A.Naveena , M.Venkateswara Rao
18	Synchronization of Health Informatics with “Aadhaar” (UID: Unique Identification)	Nitin Vohra
19	Implementation of Multi – Input Power Converter for Grid Connected Hybrid Renewable Energy Generation System	Yuvaraj V, Roger Rozario ,S.N.Deepa
20	NEURO FUZZY CONTROLLER BASED DIRECT TORQUE CONTROL FOR SRM DRIVE	Murugan.M & Dr.R.Jeyabharath
23	Performance Comparison of IACO,AODV Networking Routing Protocols	Miss Shweta Modi , Mr. Jitendra Prithviraj
25	COMPARISON OF NUMERICAL METHODS FOR TRANSIENT STABILITY ANALYSIS OF WIND FARM INTEGRATED POWER SYSTEM	Uma Shankari A., Kumudini Devi R.P.
31	Proposed H.264/AVC for Real Time Applications in DVB-H Sever	Jay Joshi , Upena Dalal
32	A SPECTRAL EFFICIENT FRACTIONAL FREQUENCY REUSE SCHEME FOR OFDMA SYSTEMS	V. H. S. Prasad,, K. Rama Naidu
37	Design of a Supplementary controller for Power System Stabilizer Using Bacterial Foraging Optimization Algorithm	Mohammad Kiani, Hasan nasiri soloklo, , Malihe.M.Farsangi, S.M.Ali Mohammadi
41	Comparative Performance Analysis of Hysteresis Current Control and Direct Torque Control of 4 Phase 8/6 Switched Reluctance Motor Drive	P.Srinivas , P.V.N.Prasad
42	Adaptive Digital PID Controller Implemented on 32-bit ARM7 Microcontroller	Ali Hasanzade, S. M. A. Mohammadi
46	Feedback control system for BioMEMS application	Ms. Rupali Jumbadkar , Mrs. Jayu Kalambe
47	Development of a self-tuning fuzzy controller through relay feedback approach	A.K.Pal , R.K.Mudi
48	Review of Various Control Schemes on the Performance of Dynamic Voltage Restorer for Voltage Variation	Shilpa S. Shrawane ,Abhijeet A. Bidwai ,Avadhoot M. Rane

	Correction	
51	Design of Compact Antennas for Ultra Wide Band Application	Minal Kimmatkar, Dr. P.T. Karule, P.S.Ashtankar
52	A Simple and Improved Sensorless Control Technique for PMBLDC Motor	E.Kaliappan,C.Chellamuthu,B.Balashankar
57	Evaluation of Electromagnetic Compatibility for GPS VTS Transmitter Board	Shreenivas Jog , Mukul Sutaone, Vishweshwar Badawe
65	Development of Single Phase Z-source Inverter Using ARM7 for Speed Control of Induction Motor	Pankaj Zope and Dr. Prashant Sonare
68	Anomaly Detection in VoIP System Using Neural Network and Fuzzy Logic	Mr. Narendra Shekokar , Mr. Satish Devane
75	RTOS: A New Approach in Design and Organization of High-Speed Power Control Applications.	Gupta Atul and Uppuluri Venu Srinivasa
76	Performance of the MIMO-MC-CDMA System with MMSE Equalization	N. Tamilarasan , L. Nithyanandan
77	Transformer Incipient Fault Diagnosis Using Artificial Neural Network	N.B.WAGH , D.M.DESHPANDE
79	Hand Gesture Recognition using Soft Computing Technique	Manish Vyas
80	Analysis of Kohonen Neural Network Method in the String Recognition	Amit Kumar Gupta , Yash Pal Singh
88	A Personalized GA Technique for Estimating Maximum Loadability in Power Systems	R.Kanimozhi1 , K.Selvi
91	Thinning Method Based Hand Gesture Recognition for Robot Control	Alaa Barkoky, Nasrollah M. Charkari
96	Design and Development of Zero Voltage Switched Full Bridge 5kW DC Power Supply	Sachin Kumar Agrawal, S.V.Nakhe
104	Internet connectivity between Mobile Adhoc network using Mobile IP	Prof.Mrs. Sayali N.Mane
506	Heterogeneous Network Architecture for Habitat Monitoring	Raghavendra Ganiga ,Sanoop Mallisery ,Santhosha Rao
508	Efficient Stereo Vision System	Rajeshkannan. S, Gemsy Lydia. J, Reeba Korah
513	DESIGN AND SIMULATION UWB ANTENNA ARRAY FOR WIRELESS AND RADAR APPLICATIONS	Harish Kumar, Amit Agarwal
515	Data Transfer in WSN with Sleep Wake Cycle	Vaishali. S. K, N. G. Palan
523	Design and Implementation of High Speed Signed Digit Adder	Varsha M Muragod , Prof J.M.Rudagi
525	Variation in DC Parameters of Gallium Nitride HEMT	B.K.Mishra , Lochan Jolly,

	due to Illumination	Sonia Behra
526	A Novel Approach for Adaptive Filtering of Bioimpedance Signal	Padma Batra, Rajiv Kapoor, Rakhi Singhal
527	AI Based Transmission Network Expansion Planning	Dr. Tripta Thakur, Smita Shandilya
528	INTERFACING & NETWORKING CONCERNS IN FUTURE WIRELESS COMMUNICATIONS	Ved Prakash Sharma , Shalini Sahai , Abhishek Dwivedi
529	A Diamond shaped Capacitive Feed Circular Polarized Broadband Microstrip Antenna	Amrit Mukherjee , Prof.A.B. Nandgaonkar

Accepted Poster Paper

Paper id	Title	Author
4	A novel approach to enhance network lifetime in Wireless Sensor Networks	P.SAVARIDASAN , G.SIVARAJAGURU , S.SUDHARSAN , L.KISHORE
9	FPGA Implementation of Delta PWM Technique for AC-AC converters	Navdeep Singh and Vineeta Agarwal
10	IMPLEMENTATION OF MICROCONTROLLER BASED DRIVER CIRCUIT FOR PLASMA DISPLAY PANEL.	P.Saravanan and P.A.Balakrishnan
11	An Effective Neural Interface Based Locomotion For Physically Challenged	Ashwin.C.S , Dinesh J , Harihar M V
12	Improved Z-Source Inverter Fed Induction Motor	Mr. Deepak H, Mr. Manish G Rathi, Mr. Anil G P
22	Effective Information Preservation By Identifying Victim Items	Mr. R. P. Mirajkar and Prof. Mr. S. K. Shinde
24	A Study on Load Balancing in Grid Networks	J.Ujwala Rekha, K.Shahu Chatrapati, A.Vinaya Babu
26	Analysis of Feature Recognition of Neural Network Method in the String Recognition	Amit Kumar Gupta , Yash Pal Singh
28	Web Spam Detection Using Different Features	Sumit Sahu , Rajesh Wadhvani , Sanyam Shukla
30	On-Line Automatic measurement of Contact Resistance of Metal to Carbon Relays used in Railway Signaling	Hemant kagra , Dr. Prashant Sonare
33	Presentation a New Method for Multiple Peak Power Tracking for Expandable Power System Using Current Sharing Algorithm	Gholam Reza Shahriari,, asghar ebrahimi, mohammad orvatinia
38	Embedded Power Monitoring System	P.Ramesh, S.Koteswara rao, Dr.M.Sailaja

39	Comparative Performance analysis of MANET Routing Protocols using NS2	S.Mohapatra and P. Kanungo
49	Virtual Instrumentation for process control	Nilima Vasant Warke
53	SPECTRUM SHARING IN WIRELESS COMMUNICATION	MUGDHA RATHORE, VINAY JAIN, NIPUN MISHRA
54	Faults Classification for Voltage Sag Causes based on Empirical Mode Decomposition with Hilbert Transform	M Manjula, A V R S Sarma, Sukumar Mishra
58	Design of a feedback compensator for Electric Vehicle based on Indian Road Conditions	Poorani.S
60	ALL DIGITAL PHASE LOCKED LOOP(ADPLL) FOR HIGH PERFORMANCE MICROPROCESSORS	P.BOSEBABU , K.RAKESH ,
61	Analysis of pole placement problem in control systems using state derivative feedback	Saurav Malviya, Yogesh V. Hote, P. K. V. Kishan, Siddharth Malhotra
63	INTERFERENCE REDUCTION IN CDMA USING SIC	SUKRITA SWARNKAR, MOHAN AWASTHY, NIPUN MISHRA
66	Obstacle detection using Forward Scanning Sonar for an AUV	Niyan Marchon
69	Artificial Neural Networks and Fuzzy Logic in Process Modeling and Control	Smarti Reel and Ashok Kumar Goe l
73	1 phase Half Bridge Shunt Active Power Filter controller using LPC 2138 microcontroller	V. R. Gaikwad
87	A Covariance matrix adapted evolution strategy based solution to optimal power flow plus transmission charging	Bastin Solai Nazaran.J and Selvi.K
90	based Modelling of Body Sensor Network using IEEE-802.15.4 ZigBee protocol	G.R.Kanagachidambaresan, V.R.Sarma Dhulipala, D.Vanusha, M.S.Udhaya
93	Multipath GRO TDC for Fluorescence Lifetime Imaging System on FPGA	Sandeep Athanimath, Hansraj Guhilotl, R K Kamat
98	“Application of Brushless D.C. Motor for Speed Control, Using Six Pulse Operations”	Bharti Dewani , C.k.Dwivedi
99	“KIRLIAN IMAGES APPLIED FOR STUDY OF PARTIAL DISCHARGES.”	C.K.DWIVEDI. , BHARTI DEWANI
100	Automation of Regression Test Suite for Industrial Asset Management Application Software	K Babulu, G Angelina Prashanthi, Raichor Surya
103	Multi-Input Multi-Output Fading Channel Equalization with Constellation Selection and Space-Time Precoders	Ashutosh kumar Dubey, Ankita Shukla, Abhishek, Choubey, Yogeshve r Khandagre, Vishnukant Mishra
106	An Efficient Forwarding Segmented and Backup Dependable Real-Time Communication in Multihop	Shashikant Pandey , Anil Khandelwal , R.K Pandey

	Networks	
501	Energy Efficient Control Strategies in Heterogeneous Wireless Sensor Networks: A Survey	Shilpa Mahajan , Dr. Jyoteesh Malhotra
502	Advanced Image Encryption and Decryption	Ms. Geo P.G., Jyothy Mathew, Reshma Susan Alex, Susan Joseph
507	Survey on Intrusion Detection Methods	Sanoop Mallissery ,Jeevan Prabhu , Raghavendra Ganiga
509	Implementation of Zigbee based Power Management System	Prashant Aher, Auna Adhav, Falguni Adbe, Dhanashri Gawali and Y.V.Chavan
510	LAN to SPI Communication	Kumbhar Trupti Sambhaji , Patil S.B
512	Design and Analysis of Downlink Scheduling for Network Coverage for Wireless Systems	Harish Kumar, Pushpneel Verma,
514	Invatigation of Breast Cancer Detection based on Tissue Sensing Adaptive Radar (TSAR)	Harish Kumar, Upadhayay.M.D, Manoj Kumar
519	Analysis of Grounding Grid Performance in Two Layer Soil	M. G. Unde and B. E. Kushare
520	Movement Detection in Non-LOS Environment Using Microwave	V. Ganesh , Dr. R. Joseph Xavier
521	Virtualization of Supervisory Control and Data Acquisition System with VMware Technology	Y Jaganmohan Reddy, Varun Mohan, K Padma Raju, U V Ratna Kumari, TVSS PadmaRaju
522	Three phase Active, Reactive, and Apparent Power Measurement Meter Using a Microcontroller ATmega32	Deepti M. Kamat
527	AI Based Transmission Network Expansion Planning	Dr. Tripta Thakur, Smita Shandilya