

## CCPE 2010 Accepted Full Paper List

<b>Paper ID</b>	<b>Title</b>	<b>Author</b>
8	Using Conventional Converter in Fractional Frequency Transmission System	P. Anush,
18	Range Extended Second Order Digital Phase Locked Loop	Santanu Chattopadhyay
25	Load Frequency Stabilization of Hydro Dominated Power System with TCPS and SMES in Competitive Electricity Market	Praghnes Bhatt, S.P. Ghoshal, Ranjit Roy
27	The Analysis of Dead Time Variation on Switching Loss in High and Low Side MOSFETs of ZVS Synchronous Buck Converter Circuit	N. Z. Yahaya, K. M. Begam, M. Awan and M. K. Lee
31	Simulation, Analysis of Quadrilateral Relay on Transmission line protection using PSCAD	Harikrishna M
33	A Novel Method for Image Enhancement using Median Based Filter	Brhmadesam Sateesh,
34	Single Phase induction Generator as wind generator A New concept and Design	Mrs. N.R. Kulkarni, Dr. Y.S. Apte,
37	A Simple Novel Method of Torque Ripple Minimization in Fuel Cell Based PMSM Drives	B.Jaganathan, S.Gunasekaran
40	Economics And Cost-Benefit Analysis Of A Broadband Filter For Adjustable Speed Drives	M. M. Abdel Gallel
42	Hybrid Particle Swarm Optimization For Multi-objective reactive power optimization with voltage stability Enhancement	P.Aruna Jeyanthi, Dr.D.Devaraj
43	Neural Network Based Predictive Control for Nonlinear Chemical Process	Amit Singh1, Mr. Anirudha Narain
44	Development of Robust Adaptive Inverse models using Bacterial Foraging Optimization	Babita Majhi, H Pal Thethi, G. Panda
47	A New Approach for Studying System Design and for Better Operation	G. Vamsi Krishna Kartheek
49	Memory Reduced And Fast DDS Using FPGA	Dr. R. K. Sharma, Gargi Upadhyaya
52	A Complete Perceptual Video Coder	G.Sreelekha, Koparde Prashant G
57	An Enhanced Flying Capacitor Multilevel Inverter Fed Induction Motor Drive	K.Ramani, Dr.A.Krishnan
58	Optimization Methods to Plan the Charging of Electric Vehicle Fleets	Olle Sundstr'om, Carl Binding
64	Design of optimized configurable architecture of FSK and QPSK for SDR	Pratik Trivedi, Yogesh Patel
66	Minimization Of Output Variance With PID Controllers	Farzam Shahni, G. M. Malwatkar

72	A Subthreshold Surface Potential Modeling of Drain/Source Edge Effect on MOS Transistor	Srimanta Baishya, Kalyan Koley
74	Economic/Emission Load Dispatch Using Artificial Bee Colony Algorithm	S. Hemamalini, Sishaj P Simon
80	Reactive Power Loss Allocation Using Optimal Tracing Method	J. Bastin Solai Nazaran, K. Selvi Miste
83	A Novel Fuzzy Variable-Band Hysteresis Current Controller For Shunt Active Power Filters	D. A. Gadanayak,, Dr. P. C. Panda,
85	Speed Observer Based Load Angle Control of Induction Motor Drive	Mohan V. Aware and Gaurav Goyal
86	Neural Network Based Prediction of Feedback Gain Parameters in Networked Control System	Desh Deepak Sharma
87	Design of Viterbi Decoders with Reduced Power Consumption	Bijoy Goswami, Prof. F. A. Talukdar, Lecturer S. K. Gupta
91	Shunt Compensation for Power Quality Improvement using a STATCOM Controller	Parmar Hiren.S, VamsiKrishna.K, Dr. Ranjit Roy
92	Design of Power System Stabilizer using Genetic Algorithm	Prashant Dadheech, Girraj Singh, Ashok Kumar Agarwal
94	Multimodality Medical Image Fusion Techniques with Quantitative Analysis	S.Rajkumar, S.Kavitha
99	Novel Power Planes With Integrated Wideband Suppression Of Power/Ground Plane Noise And Its Radiated EMI On High Speed Packages	P.Salil, S.M.Ramesh, R.Benschwartz
106	Covariance Matrix Adapted Evolutionary Strategy Based Design of Robust Optimal Fixed Structure Controller	Sreepriya.S, S.Baskar, M.Willjuice Iruthayarajan
109	PI with Fuzzy Logic Controller based APLC for compensating harmonic and reactive power	Karuppanan P, Kamala Kanta Mahapatra
130	Autonomous Parallel Parking Methodology for Ackerman Configured Vehicles.	Ankit Gupta, Rohan Divekar
139	Design Of Soft Switching Converter With Digital Signal Processor Based MPPT For Solar Hybrid Applications	N.SenthilMurugan, Dr.C.Sharmeela, K.Saravanan,M.B.Bal asubramaniam
140	Despeckling Of Ultrasound Imaging Using Median Regularized Coupled PDE	S.Kalaivani Narayanan Dr.R.S.D.Wahida Banu
156	Implementation of SVPWM control on FPGA for three phase Matrix Converter	Vagicharla Karthik, Pramod Agarwal

157	A CPW-fed Rectangular Patch Antenna for WLAN/WiMAX Applications	Ch.Sulakshana , D. Sriram Kumar
158	Multivariable Control System Design for Quadruple Tank Process using Quantitative Feedback Theory (QFT)	Mukesh D. Patil , Pravin G. Patil, Ravindra S. Patil
161	State Of The Art Of Electroninc Load Controller Of A 3-Ø Self-Excited Asynchronous Generator Uesd In Mini / Micro Hydro Power Generation	K. Subramanian, K.K.Ray ,K..Hari Prasad ,Nimisha Gupta,Nirupama.V, Pragyajha
174	Optimal Transmit Power and Packet Size in Wireless Sensor Networks in Shadowed Channel	Arnab Nandi, Dipen Bepari, Jibin Jose, Sumit Kundu
190	Voltage-mode Controller Design for Zero-Voltage Turn-ON Boost Converter	Mummadi Veerachary, Sachin Devassy
192	A New Active Snubber Circuit For PFC Converter	Burak Akın
199	Optimal Location of PMUs for Complete Observability of Power System Sub Network	Gomathi Venugopal, Ramachandran Veilumuthu, Chellammal Arumugam
200	Solving Unit Commitment Problem Using Chemotactic PSO–DE Optimization Algorithm Combined with Lagrange Relaxation	P.Praveena, K.Vaisakh, S.Rama Mohana Rao
203	Transient Stability Enhancement of a Multimachine Power System with Admittance Model Static Reactive-Power Compensator	Jose.P.Therattil, Dr.P.C.Panda
204	QFT Based Robust Controller Design For Fourth-Order Boost DC-DC Switching Power Converter	Anmol Ratna Saxena, Mummadi Veerachary
205	Robust Digital Deadbeat Control For DC-DC Power Converter With Online Parameter Estimation	Anmol Ratna Saxena, Mummadi Veerachary
215	State Estimation of Power System with Interline Power Flow Controller	Gomathi Venugopal, Venkateshkumar Chandrasekaran
216	A Static Improvement of Predictive Control for Single Phase Voltage Fed Power Factor Correction Converters	D. Lenine Ch.Sai Babu J.Surya Kumari
225	Face Recognition Using Independent Component Analysis Of Gaborjet (Gaborjet-ICA)	Kishor S Kinage, S. G. Bhirud
228	Bidding Strategy using Differential Evolution in a Day-ahead Market Considering Unit Commitment Problem	R. Rajathy, R. Gnanadass, J. Ramaraaj, R. Rajesh, U. Kishore, Harish

		Kumar
230	An Increased Performance Of Clustering High Dimensional Data Using Principal Component Analysis	N. Tajunisha, Prof..(Dr).V Saravanan
231	Redundant Reader Elimination Usingweights Of Reader's Neighbor And Coverage In RFID Network	Nazish Irfan, Mustapha C.E. Yagoub
234	Cost Effective Battery Back-up for Elevator Drive Application	S. N. Jani ,T. R. Patel , and V. P. Patel
521	Improved Induction Motor Drive Using Three Level Inverter With Less Number Of Switches	Ayyappa Srinivasan M G, A.Gnana Saravanan
527	Genetic Algorithm Based Optimal Location and Rating of Capacitors in a Distribution System-A Case Study	Shankaralingappa C. B, Suresh H. Jangamshetti,
540	Chaos And Its Control In A Dc – Dc Converter	Sasikumar P, Shriram KV, Vivek C
544	UPFC based Damping of Local and Inter -area Oscillations: a robust methodology	Mr.G.Kannayeram,Mr .N.B.Prakash, Mr.J.Sivadasan
561	Determination of the Weakest Branch in a Radial Distribution System using Reactive Loading Index Range	Sumit Banerjee, C.K. Chanda, S.C. Konar, Sayonsom Chanda
580	Simulation and Analysis of Control Strategies for DSTATCOM	Tejas Zaveria, B.R.Bhaljab, Naimish Zaveric
594	Open Loop Control Of Series Parallel Resonant Converter	S. Aparna, Dr. S. Muralidharan
619	Radar Waveform Design for High Resolution Target Detection	Mohd. Moazzam Moinuddin, MallikarjunaReddy. Y, Pasha. I. A, Lal Kishore. K.
620	Decision Directed Channel Estimation and IQ Imbalance Compensation in OFDM Receivers	Ravi S, Rishikesh Kamath B, Suhaas Bhargava A, S Aishwarya, S V Manohj, Sudheesh P