

**CCPE 2012**  
**Accepted Full Paper**

<b>Paper ID</b>	<b>Paper Title</b>	<b>Author</b>
7	Modeling, Analysis and Simulation of Three Phase Hybrid Power Filter for Power Quality Improvement	P. K. Das , B. Srikanth ,
14	PMH Stepper Motor Magnetic Circuit Design Using PDE toolbox Simulations of Matlab for Different Topologies	E.V.C. Sekhara Rao, P.V.N.Prasad
16	Harnessing Maximum Power from Solar PV Panel for Water Pumping Application	Mrityunjaya Kappali , Uday Kumar R. Y.
17	Maximum Torque per Ampere (MTPA) control of Six-phase Synchronous Motor	Arif Iqbal
18	Implementation of Model Predictive Control for Closed Loop Control of Anesthesia	Deepak Ingole, D.N.Sonawane, Vihangkumar Naik, Divyesh Ginoya , Vedika Patki
19	A Technique to Reduce Crosstalk delay on Data-Bus in DSM Technology	A.Sathish, M.Madhavi Latha, K.Lal kishor
20	Design and Implementation of Interior-Point Method based Linear Model Predictive Controller	Vihangkumar Naik, D.N.Sonawane, Deepak Ingole, Divyesh Ginoya, Neha Girme
21	Design and Implementation of Discrete Augmented Ziegler-Nichols PID	Vedika Patki , D.N.Sonawane,Deepak Ingole
22	Cross Layer Protocol Architecture for Wireless Sensor Network	M. M. Chandane, S. G. Bhirud, S.V. Bonde
24	Speed Control of Brushless DC Motor using FOC approach	Nimesh Smart , Manisha Patel
26	Fault detection and faulted phase selection on Practical Extra High Voltage Transmission Line of Maharashtra State by using Wavelet Analysis Tool and Matlab Software	Khushboo.M.Khan, R.P.Hasabe
30	Indian Rupees Symbol Slotted Square Type Microstrip Patch Antenna	Yogesh Bhomia, Ashvini Chaturvedi, Ashok Kajla
33	Design and Application of a Novel linearized Maximum Power Point Tracker for Photovoltaic System	Bidyadhar Subudhi , Raseswari Pradhan
34	Design and Implementation of Fast Locking and Harmonic Free in Multiphase Digital DLL – Robust to Process Variations	T.S. Karthik, D. Dineshkumar, V. Jawahar Senthilkumar
35	Harmonic Reduction in Three Phase Rectifier using current injection and Power Recovery	Binsy Joseph

38	MSP430 Based Sign Language Recognizer for Dumb Patients	H.V.Anupreethi, S.Vijayakumar
39	Experimental Investigations Relating to the Presence of Copper Corrosion in Paper Insulation System Of Power Transformers	Faheem Ahmed Khan, Mohd. Z. A. Ansari
40	Real time implementation on moving object tracking and recognition using matlab	A.Balaji ganesh , R.Venkatesan
41	Typing Pattern Recognition Using Keystroke Dynamics	Poonam R. Dholi
42	Investigation on Series Active Filter with Small Energy Source for DC Voltage Control	K. Venkatraman, M. P. Selvan, S. Moorthi
43	Analysis and Estimation of Simultaneous Switching Noise Coupling in High Speed Printed Circuit Boards using EBG and PCPL Structures	P.Salil, S.M.Ramesh, R.Benschwartz
44	Dynamic Matrix Control of a Two Conical Tank Interacting System	V.R.Ravi, T.Thyagarajan, G.Uma Maheshwaran
46	Removal Of High Density Random And Fixed Valued Impulse Noise In Images	P. Deepa, G. Durga, S. Joseph Gladwin
49	Active Inductor Based Differential Low Noise Amplifier for Ultra Wide Band Receiver	M.Chandra Praveen, V.Vaithianathan, J. Raja, R. Srinivasan
50	Optimization of slab milling process parameters using Taguchi method	Pankul Goel , Zahid A. Khan, Arshad Noor Siddiquee, Manzoor Hussain Sheikh
51	Application of ANN based scheme for distance protection of long lines considering the effect of fault resistance	A.P. Vaidya , Prasad A. Venikar
52	Energy function methods and its application to transient stability assessments during congestion	A.P. Vaidya, Rohit V. Patil
54	A Novel Method of Fuzzy - Second Order PSO based Capacitor Placement in RDF for Maximum Annual Savings	M.Y.Balaji Prasanna, T.R.Nitish Balaji, S.M.Kannan
57	Accurate Current Distribution of Dipole Antenna using Pocklington's Integral Equation	Shekhar Pundir
60	Modelling Analysis And Sensorless Operation Of PMBLDC Motor	Chellamuthu C, Kaliappan E, Rajkumar S
62	Improving in Scalability of Using ZigBee Technology in Smart Grid	Arman Zare, Hasan Taheri, Meisam Nesary Moghaddam
64	Energy Loss Estimation: A Mathematical Approach	Murali Krishna Talari, Sai Gautham. P, N. V. Ramana, S. Kamakshaiah

67	Switched Mode Power Supply Using Flyback Converter	Binsy Joseph
506	Defence Strategy against Flooding Attacks Using Nash Equilibrium Game Theory	Kumar Dayanand , S.Magesh
508	Multi-objective VAR Planning with SVC Using Particle Swarm Optimization Techniques in Power System Networks	Bindeshwar Singh, K.S. Verma, Deependra Singh, S.N. Singh,
509	Enhancement of Performance Parameters of Three Phase Induction Motor by Current Source Inverter: An overview and key issues	Shah Alam Malik, Prof. S.K. Sinha , Bindeshwar Singh , Deependra Singh, Ankit Kr. Pandey, and Vikas Shukla
515	Design of Hysteresis Current Mode Controller for Single Phase AC-DC Buck-Boost Converter for Powerfactor Correction	D.Jayahar , R.Rani Hemamalini
519	3-Phase Grid-Connected Liquid Solar Arrays Photo voltaic Inverter Control Loop Design	Ravi Prakash Vishvakarma, S. P. Singh, Shashank Kr. Kushwaha, Devbrat
522	An Efficient Control on Photovoltaic Energy Conversion System Using Modified Perturb and Observe Technique for Stand Alone Applications	Nitya Nand Singh, S.P. Singh, Deependra Singh
524	Design and development of controller for stand-alone wind driven Self-excited induction generator	M.Sathyakala, M.Arutchelvi
532	Modeling and simulation of Solar Thermal based Aqua-ammonia cooling and power cycle by using MATLAB	R.Shankar , ,T.Srinivas
536	A New High Step-up Converter with low voltage stress using coupled inductor	K.Radhalakshmi, R.Dhanasekaran, S.Muthulakshmi, S.Aiswarya
537	Line Contingency Ranking Based On Detection Of Accidental Islands For Autonomous Micro-Grids	Pramodkumar Muppidi , M Venkata Kirthiga
539	Investigations on A Modern Self-Defined Extinction Advance Angle Controller For CCC Based HVDC System	Rajasekaran.M1 And Venkata Kirthiga.M
541	A novel Method For Modeling, Simulation And Design Analysis Of SEIM For Wind Power Generation	Janakiraman.R, Paramasivam. S
544	A Comparative Analysis of Linear and Non-linear Control Methodology for Speed Control of Induction Motor Drive	Munusamy, S.S., Madeswaran, D., Venkateswaran,
547	Performance Evaluation of Unipolar AC-AC Converter-fed Induction Motor Drive using SVPWM Technique	Rajneesh Mishra, S. P. Singh, Deependra Singh, and Dinesh Kumar
553	Three Phase Isolated Active Clamp Converter For Renewable Energy Applications	S. Ragul, S. Ramesh
556	Modelling and Simulation of H-Bridge Topology for	S.Sabareswar, S.Lenin

	Z-Source Inverter using Matlab/Simulink	Prakash
557	Cascaded Multilevel Inverter For Industrial Applications	S.S.Sethuraman , Amala priya shalini.B
558	Closed Form Expressions for Extending Step Delay and Slew Metrics to Ramp Inputs for On-Chip VLSI RC Interconnect	Vikas Maheshwari, Alka Goyal, Jogendra Singh, Vimal K. Yadav, Sampath Kumar
560	Performance Analysis of MIMO Detection Techniques	L.Vinu Prabha , Dr.R.Amutha
561	Decoding performance of Binary and Non-Binary LDPC Codes for IEEE 802.11n Standard	P.Venkateshwari, M.Anbuselvi

### Accepted Short Paper

Paper id	Paper Title	Author
1	Wind-Fuel cell Hybrid Energy System for off grid electrification of villages / isolated places in Micro-grid environment	Prashant Pandya , Ranjit Roy
15	A Noble Approach of Clustering the Users in M-Commerce for Providing Segmented Promotion of Goods & Services Using K-means Algorithm	Dhrubasish Sarkar
23	Link Quality Aware Routing in Wireless Sensor Network	M. M. Chandane, S. G. Bhirud, S.V. Bonde
27	An Area Efficient and Low Power Multiplier using Modified Carry Save Adder for Parallel Multipliers	S.Murugeswari , Kaja mohideen.S
31	Biosignal Acquisition System For Stress Monitoring	Joydeep Sengupta ,Nupur Baviskar and Surbhi Shukla
32	Voltage stability improvement in the modified HVDC connected windfarms	G.Raj Kumar, E.Sheeba Percis
45	Real Time Face Object Detection for Security and Surveillance Application	N. Ramya , G. Durga,
53	Remote Water Pollution Monitoring System Using GSM	R. Balaji,R. Ganesan
55	Electro - Thermal Analysis Of Permanent Magnet Synchronous Motor Use In Automotive Industry	R.G.Shriwastava , M.B.Diagavane , S.R.Vaishnav
56	Performance Analysis of Graphical Password Authentication Methods	Aswathy Ramachandran, Megha V, Senthil Kumar M
61	Design of a Fuel Free Electric Vehicle	Chellaswamy Chellaiah, Kaliraja Thangamani, Claret Subin.P, Rathina Kumar.P
66	Software For Secure And Efficient Medical Image	Adina Arthur, V.Saravanan

	Compression For Telemedicine Considering Online Application	
507	Design of Semi-Automated RF Enabled Wireless Wheelchair	Hari Prasath T R, Raj Kumar E, Mohammed Natheem Parveez A , Prabakaran M P
512	Power System Generator and Voltage Stability Enhancement by the Hardware circuit Implementation of 3-Ph Static Var Compensator (SVC)	Venu Yarlagadda , K. R. M.Rao , B.V.Sankar Ram
514	VLSI Based Identification of Different Stages of Diabetic Retinopathy Using FCM Algorithm	C.A.Sathiya Moorthy , G. Kulanthaivel, K.Vanitha . A.Subbulakshmi.I
520	Performance Evaluation of Direct Torque Control with Permanent Magnet Synchronous Motor	Jaswant Singh, B. Singh, S.P. Singh , Mohd Naim
521	Statcom For Improvement Of Active And Reactive Power At The Wind Based Renewable Energy Souces	S.Narisimha Rao, Sunil Kumar J, G.Muni Reddy
525	New RFID Technology for resource management in Automatic Warehouse System	Nitin Kumar Sharma, Sitaram Mali, Rahul Gupta, Atul Sharma, Dipanshu Goyal
526	Performance Evaluation of Hybrid Active Filter based on SVPWM Technique for Power Conditioning using MATLAB/Simulink Environments	Rajendra Kumar Yadav, S. P. Singh, Deependra Singh, Mohd. Naim
530	Spatial Layout Photo Retrieval Based On K-Means Clustering	R.Prabakaran, S.Sakthivel, S.Suresh babu, N.Vignesh, D.Binu
531	Hybrid technique to control the traffic on MANET	Vijeta Manchanda , Harkesh Sehrawat, Yudhvir Singh
533	Histogram Technique for Image Enhancement Using Fuzzy Logic	Monika Rathi , Rainu Nandal
535	Convergence Characteristics Enhancement Of Gauss-Seidel Method	Biswaranjan Mishra, Puja Dash
542	PI Control of Quasi-Resonant Buck Converter	A.Rameshkumar, S.Arumugam
545	Online Handwritten Digit Recognition Using Gaussian Based Classifier	Manish Vyas, Amit Singhal, Neetesh Gupta
546	Validation of Clustering Algorithm Using Indices	V.Niruba, S.Anitha Elavarasi,
549	Tamil Text to Speech System	A.Gausalya, K.C.Rajeeswari
550	Stand alone Power Generation of Asynchronous Generator: A Literature Review	Manvendra Singh, Surya Prakash Singh, Ajay Shekhar Pandey
555	A study on power quality in grids with distributed generation and renewable energies	N. Gunavardhini
563	A Review On PLC Based Automatic Control of	S.Saran Raj, C.Saravana kumar

Rheometer

### Accepted Poster Paper

Paper id	Paper Title	Author
2	Voltage Profile Base Reconfiguration Algorithm For Radial Distribution System	Tejas Vyas ,Ranjit Roy
4	Methods to Increase Efficiency of Multicast Routing Protocol in MANET's	Bharath Kumar Gajula, Hemalatha N
6	Artificial Intelligence Based Stability in HVDC System- A Review	M Ramesh, P.M.Menghal, A. Jaya Laxmi
8	Design Of Three-Phase Induction Motor For Higher Output Using Lower Frame Size	Kamalapur G.D
12	Multiple band waveguide based microwave resonator	Amit V. Patel, Sanket S. Patel, Yogeshwar P. Kosta
28	Rural Electrification in the Changing paradigm of Power Sector Reforms in India	Kamalapur G D, Udaykumar R Y
29	Design Of Efficient Low Voltage High Current DC To DC Power Supply	P. Hari Krishna Prasad, M. Venu Gopal Rao
37	Fair Priority Round Robin with Dynamic Time Quantum: FPRRDQ	M. K. Srivastav ,Sanjay Pandey, Indresh Gahoi, Neelesh Kumar Namdev
48	Implementation Of Para metric Real Time Scheduler For Realtime Systems	Manju C Chandrashekaraiyah , Prashanth N Nagrag , Prasanna Balagar
58	Automation of Green house and its Remote Access	S.Raguvaran, Suresh R Norman
59	FPGA Based Microstepping Scheme for a Stepper Motor in Space-Based Solar Power Systems	Anish.N.K., Deepak Krishnan, S. Moorthi, M. P. Selvan
63	Performance Of Cascaded Multilevel Inverter With One DC Source	K.Veeralakshmi , T.Porselvi
501	Hardware Design Of 2 Dimentional Discrete Wavelete Transform By Using VLSI	Husain .K.Bhaldar
511	“Design Of Novel Control Scheme For Four-Switch Three Phase Inverter Fed Permanent Magnet Brushless DC Motor Drive”	Swapnil W. Khubalkar
513	Energy Efficient Optimal Path Transmission In Under Water Sensor Networks	Anjana P Das, Amitha R, K. Thamaraiselvi,
518	Simulation <i>and Mitigation of SSR</i> by Static	Shiksha Batwal , Amita Mahor

	Synchronous Series Compensator with POD Controller	
523	HVDC Technology And Its Different Aspects In Power System : An Overview And Key Issues	Vikas Shukla, Shah Alam Malik , Ankit Kumar Pandey, A.S.Pandey, S.P.Singh
527	A modern Technique To Reduse Bit Error Rate By Using Power Control In MIMO System	V.Srinivasa Rao
538	Modeling and Dynamic Simulation of Permanent Magnet Brushless DC Motor (PMBLDCM) Drives	P. Ramesh Babu, S. Ramprasath, B. Paranthagan