

CCPE 2013 Accepted Full list

Accepted Full Paper

Paper ID	Paper Title	Author
CCPE2013-13	An Iterative Technique for the Design of Amplitude and Phase Modulated Pulse Trains for Radar	Siti Julia binti Rosli , Farid Ghani, Alif Hasmani Abd Ghani,R. Badlishah Ahmed,
CCPE2013-14	An Adaptive Soft Calibration Technique for Thermocouples Using Optimized ANN	Santhosh K V1, B K Roy
CCPE2013-20	Voltage Stability Assessment of Bipolar HVDC System with PSCAD/EMTDC Software and Enhancement with FACTS Controller	Chetan Srivastava, Aman Bansal,Raja Ram Kumar
CCPE2013-21	Optimal Power-Sharing of Multiple Distributed Generators in a Micro grid Systems	Chitra.N, Logeshwari.V, Senthil Kumar.A,Josiah L Munda
CCPE2013-24	Improvement in BER of Wireless Optical Signals over Strong Atmospheric Turbulence Channels using Channel State Information	Rahul Bosu, Shanthi Prince, Prashant Kumar
CCPE2013-25	Computationally Efficient Algorithm For Reducing OFDM PAPR Using Null Subcarriers	Swapnil R. Khandare
CCPE2013-29	Design of High Speed Reconfigurable Coprocessor for Next Generation scrambler and de-scrambler system	Ma llika rjunaswamy S, Dr.Nataraj K .R, Dr.Rekha K.R
CCPE2013-30	Parametric Analysis of Fault Current Distribution	Mahadev Unde, Rohidas Maske, and Bansidhar Kushare
CCPE2013-33	Heuristic Optimization Technique for CHP-Wind Power Dispatch	Vishal Chaudhary, Manjaree Pandit, Hari Mohan Dubey
CCPE2013-34	Reliability Evaluation of Self Excited Induction Generator Excitation	Lokesh Varshney, Albert Newwel , R.K.Saket
CCPE2013-35	An Innovative TBSC-TCR Compensator With Closed Loop Control For Dynamic Load	Irfan Isak Mujawar, D. R. Patil ,U. Gudar

CCPE2013-37	Transmission Network Expansion Planning Considering N-1 Contingency	Smita Shandilya, Dr. Tripta Thakur, Dr. Shishir K. Shandilya
CCPE2013 - 511	Low Power, Noise-Free Divided-by- 4/5 Counter using Domino Logic: A Survey	A.VeeraLakshmi, S.Hemagayathri , Dr.VNagarajan
CCPE2013 - 513	Implementation of Modified Synchronous Buck Converter for Portable Application	Divya Navamani.J, A.Lavanya
CCPE2013 - 530	Analysis of Atmospheric Radar Echoes using Matched Filter	N Padmaja, S Varadarajan, Ch D V SubbaRao
CCPE2013 - 538	Torque response of Switched Reluctance Motor Fed from Different Switching Topology under HCC	S.Muthulakshmi, Dr.R.Dhanasekaran
CCPE2013 - 541	Design and Development of Small Signal Model of Distribution STATCOM for Power Factor Improvement	S.K.Das, J.K.Moharana, S.K.Sethy
CCPE2013 - 543	Design and Development of Linear Model of Distribution STATCOM for Power Factor Improvement	S.K.Sethy,J.K.Moharana, S.K.Das
CCPE2013 - 556	Enhancement of ATC with STATCOM using Cat Swarm Optimization	T.Nireekshana ,Dr.G.Kesava Rao ,Dr.S.Siva Naga Raju
CCPE2013 - 558	Harmonic Mitigation Using Fuzzy Logic Controller Based Shunt Active Power Filter	S.Angayarkanni,VParimala

Accepted Short Paper

Paper ID	Paper Title	Author
CCPE2013-1	Design of Fuzzy Logic Controller for Automated Light Controlling.	D.Krishna
CCPE2013-4	Wavelet based Image Fusion using À Trouis Algorithm	Dr.S. Mary Praveena ,Dr.Ila.Vennila ,Ms.A.K.Kavitha
CCPE2013-5	Inverter Parelleling for Dispersed Generation using Droop Control Method	Prajith Prabhakar,

CCPE2013-6	A Intelligent Surface ROBOT for Civil construction application	M.Senthil, Dr. RM.Chandrasekaran, G.R.Kangachidambaresan
CCPE2013-10	Simulation and Analysis of HTS Resistive and Power Electronic Fault Current Limiter for Fault Current and Voltage Sag mitigation in Power System Network	Yuvaraj V
CCPE2013-11	CAN Bus Protocol based Greenhouse Monitoring and Control System using Mobile Web Server	Amrutha. E
CCPE2013-23	Implementation of D* Path Planning algorithm with NXT LEGO Mindstorms kit for navigation through Unknown Terrains	Saranya C, K. Koteswara Rao, Manju Unnikrishnan, V. Brinda , V.R. Lalithambika , M.V. Dhekane
CCPE2013-27	Neural Network for Evolving and Optimizing Phased Array Antenna	Dr. Saad Saffah Hassoon
CCPE2013-31	Comparison: 4 & 5 Finger Based Humanlike Robotic Hand	Deepak Dhole ,Chitradeep Khare
CCPE2013-32	Investigation on Choice of DC Electrical Distribution System with Lab Test Results for Office and Commercial Applications	RakeshBabu Panguloori, PriyaRanjan Mishra, Vandana Prabu
CCPE2013-36	Jitter and Skew free Clock Buffers for SoC applications	Pallerla Pranay Ku mar ,S.Rav i ,Dr. Kittur Harish Maillikarjun
CCPE2013-38	Multicarrier Pulse Width Modulation Based Hybrid Multilevel Inverter	Abirami R, Chellammal N, Subhransu Sekar Dash, Velmurugan V
CCPE2013-41	Gigabit Ethernet Based Image Acquisition System for IR Camera	Hitesh Mandaliya,Anuradha Tandon,Jalpa Shah,Rachna Rajpal
CCPE2013 - 501	Normalized Cross Correlation Based Matching Algorithm: (NCC-MA)	Vedpal Singh
CCPE2013 - 506	Digital circuit performance of Si-Ge pocket high-k gate dielectric SOI Tunnel FET	Brinda Bhowmick, Kanja Lochan Jena, Srimanta Baishya
CCPE2013 - 515	Object Detection and Recognition by Image Parsing using Wavelet Technique	Shrikant Sarada, VT Ingole
CCPE2013 - 521	A Real Time Control of Permanent Magnet Linear Synchronous Motor using dSPACE	B.Arundhati, K. Alice Mary,M. Suryakalavathi

CCPE2013 - 523	The Complex Network Analysis of Power Grid	Himansu Das
CCPE2013 - 528	Converter Efficiency for Baseline Wind Turbine with SIC Schottky Diodes and Power MOSFETS	Elezabeth Skaria,Salice Peter, Elizabeth Sebastian
CCPE2013 - 529	Comparison of Cascaded Multilevel Converter Based on Synchronous Counter with Converter based on Fundamental Switching Technique for High Voltage Application	Cicily Antony T, Beena M Varghese, Sheela Joseph
CCPE2013 - 535	Design and Analysis of Xilinx Verified AMBA Bridge for SoC Systems	Shaila S Math, Veerabhadrayya Math
CCPE2013 - 536	Design and Development of Band Pass Filter at 94 GHz	Sanjeev Kumar Shah, Vinay Negi, Sandeep Singh, Saurabh Tomar, Prachi Raizada
CCPE2013 - 542	Advanced Security System for Iris Recognition	Manisha Baban Anap, Pratap S. Vikhe
CCPE2013 - 548	Classification of MRI Brain Images using FP_ANN	Vrushali S. Takate,Pratap S.Vikhe
CCPE2013 - 552	Stand-Alone PV Hybrid System for Residential Applications	Ch.Venkateswra rao, S. S. Tulasiram, B. Brahmaiah
CCPE2013 - 554	ECG Signal Compression using Different Techniques	Alka Tiwari, Puran Gour
CCPE2013 - 555	Study of Transformer Winding Deformation Diagnostics Techniques Using Transfer Function	Pradnya R.Jadhav
CCPE2013 - 557	Fault Ride through Control of Doubly Fed Induction Generator during Voltage Sag	Narmadhadevi, A.Senthilkumar

Accepted Poster Paper

Paper ID	Paper Title	Author
CCPE2013-9	An Efficient Hybrid Approach for Opportunistic Networks	Avhad Kiran , Suresh Limkar, Anagha Kulkarni

CCPE2013-12	An Efficient Low Complexity MMSE for OFDM Systems	Pavana shree B.K, V.Venkateswara Reddy
CCPE2013-15	Experimental and Analytical Study on Noise Attenuation of Multi-cylinder Diesel Engine	Dr. Paritosh Bhattacharya ,Prof.(Dr.) P.K.Bose ,Prof.(Dr.) B.B.Ghosh
CCPE2013-17	PID Controller Design using ASBO: A Generalize Approach	Sridhar N, Nagaraj Ramrao, Manoj Kumar Singh
CCPE2013-18	Security Threats in Virtual Automation Networks	Amoatey Enoch Tetteh
CCPE2013-19	Analysis and performance evaluation of PI-Fuzzy rule based controller for dc motor speed control	Victor Dutta, Subhramitra Borkakati, Deepjyoti Bora, Shahmeem Akhtar , Nausrat Jahan Ahemed
CCPE2013-26	NMS and Thresholding Architecture used for FPGA based Canny Edge Detector for Area Optimization	Chandrashekar N.S.,Dr. K.R. Nataraj
CCPE2013-28	Combining Neural Networks, Soft computing and Genetic algorithms for Handwritten Character Recognition	Magesh Kasthuri, Dr. V. Shanthi ,E.Manigandan
CCPE2013-39	Implementation of ON/OFF and PID controller using TCP Protocol Based on LabVIEW	A.Bisoyi, U.C.Pati
CCPE2013-40	Adaptive Modified Minimally Switched Hysteresis Controlled Shunt Active Power Filter for Harmonic Mitigation	Preethi Thekkath, Dr. S.U.Prabha
CCPE2013-42	A Review on Multimedia Transcoding Techniques on Transcoding for Wireless Networks	Shakti Awaghad ,Dr.Sanjay Pokle
CCPE2013-43	Labview Based Temperature Control of Multi-phase Flow System	Maruthai Suresh, C. Selvakumar , Ranganathan Rani Hemamalini
CCPE2013 - 502	The Proposed Model Efficient & Quantitative Software Development Model: (EQ-SDM)	Vedpal Singh, Alok Jhaldiyal, Shubhashish Goswami
CCPE2013 - 503	GUJJAR's Algorithm: For Touch less Fingerprint Identification (GJR-TFI)	Vedpal Singh Gujjar
CCPE2013 - 504	An Efficient Data Embedding Technique Using Image as a Digital	Pavithra S R ,V.Venkateswara Reddy

	Media	
CCPE2013 - 507	Fuzzy Search for Personal Information Management Systems	S.Nivetha ,V.Sujatha
CCPE2013 - 508	Software Deployment on a Network using Mobile Agent	Shivaraj.S.Hassarani. Sandeep. Tukkoji. Shashidhar.V.Hiremath. Shridhar.K.Hosur. Dr. Nandini Sidnal.
CCPE2013 - 509	Game Theory based Bidding in Reverse Auction	Prof. Nandini S. Sidnal ,Nirupama Pavanje ,Prof. S. S. Manvi
CCPE2013 - 510	Recommender System for Bidding in Online Auctions	Srikanth D ,Dr. Nandini S.Sidnal
CCPE2013 - 517	Enhancement of Power Quality (Harmonic Analysis & Its Mitigation) in Domestic Wind Mill Inverter	Kishor V. Bhadane ,Dr. M. S. Ballal ,Dr. R. M. Moharil
CCPE2013 - 522	Interference Cancellation in DS-CDMA for Fading Channels using LMS & Rake Receiver	Sadhana K. Gawade, Sharada N.Ohatkar
CCPE2013 - 525	DTC: A Performance Feasibility of An Induction Motor Drive	A K Mohanty, K B Yadav
CCPE2013 - 526	Masked Image Registration using Wavelet Transforms	H.HimlaRosi ,D.Regan
CCPE2013 - 532	Wireless Sensor Node Data on Cloud using Restful Web Service	O.Pandithurai
CCPE2013 - 533	A Application to Support Multi-Tenant as a Service	O.Pandithurai
CCPE2013 - 534	SMS based Cloud Access	O.Pandithurai ,N.Suganya
CCPE2013 - 537	Energy Management by Adaptive Neuro Fuzzy For Under Frequency Load Shedding/Case Study	M.S.Sujatha,Dr M. Vijay Kumar
CCPE2013 - 540	Identifying the Parameters of Aircraft Pitch Control System and Design and Implement a Digital Compensator	Mujeeb Ulla Jeelani , Venkatesh Kumar N , Anoop S Shandilya
CCPE2013 - 545	ISD: An Intelligent Service Desk	Febin.A.Vahab
CCPE2013 - 546	Comparision of Dispersion Pre and Post-Compensation using DCF at 10Gbps	Ramesh Pawase,R.PLabade,Dr.S.B.Deosarkar
CCPE2013 - 549	Wireless Jewellery Inventory and Management System using RFID	Prof. Jalpa Shah, Vishwa B. Patel

CCPE2013 - 550	An Explication of Secure Image Secret Sharing Schemes based on Steganography	Sonali Patil
CCPE2013 - 551	A Prospective Approach on Security with RSA Algorithm and Cloud SQL in Cloud Computing	Vijeyta Devi, Vadlamani Nagalakshmi, Vikas kumar

Accepted Tutorial Paper

Paper ID	Paper Title	Author
CCPE2013 - 505	AT Commands for LTE Mobiles	Asha.G.Hagargund
CCPE2013 - 512	Design and Development of Quad Rotor for Surveillance and Bio-Sampling	S.Rushendar Babu,P.Arun Balaji,C.Arun Kumar
CCPE2013 - 516	Power Quality Measurement and Analysis of Grid Connected Wind Energy- A Review	Kishor V. Bhadan e,Dr. M. S. Ballal ,Dr. R. M. Moharil
CCPE2013 - 518	Investigation for Causes of Poor Power Quality in Grid Connected Wind Energy	Kishor V. Bhadane ,Dr. M. S. Ballal ,Dr. R. M. Moharil
CCPE2013 - 519	RF switch	Chaitali Anil Muley, Dr.S.A.Naveed, Shweta M.Shingare
CCPE2013 - 520	Color and Shape Descriptor Based Image Information Mining	Rohini H. Kale ,Prof.S.A.Ladhake
CCPE2013 - 531	A Comparison of Stock Trend Prediction Using Accuracy Driven Neural Network Variants	M.P. Rajakumar,Dr. V. Shanthi
CCPE2013 - 539	Design of Reservation Bit Algorithm for OPS and its Impact on Reliability in NSFNET	Dr.A.Kavitha,Dr.V.Rajamani
CCPE2013 - 544	Multimedia Streaming in Peer-to-Peer: Approaches and Challenges	Mohanjeet Singh, D.S Dhaliwal, Neeraj Garg