2013 Students Conference on Engineering and Systems

(SCES 2013)

Allahabad, India
12-14 April 2013
SESSION-WISE LIST OF PAPERS

Technical Session-I

Session: OEP12-1
Session Title: Renewable Sources of Energy
Session Chair: Mr. Paulson Samuel, Mrs. Richa Nagi
Date: 12 April, 2013 Friday.
Time: 4.30pm –5.30pm

OEP12-1.01 P162
Variable Step Size MPPT Algorithm for Photo Voltaic Array using Zeta Converter - A Comparative Analysis 1
Samresh Satapathy, K Mahesh Dash, and B.Chitti Babu

OEP16-1.02 P 220
Development and Implementation of Control Algorithms for a Photovoltaic System 7
Venkata Ratnam Kolluru, Kamalakanta Mahapatra, Bidyadhar Subudhi

OEP12-1.03 P 278
Maximum Power Point Tracking of PV System with Backstepping Control 12
Ankur, Sandipan Patra, Soumya R. Mohanty and Nand Kishor

OEP12-1.04 P 279
Observer Design & Synchronization of Fourth Order Lorenz Stenflo Chaotic System 17
Manish Kumar Vaishnav and Bharat Bhushan Sharma

OEP12-1.05 P 318
A New Modulation Technique to Eliminate Leakage Current in Transformerless PV Inverter 23
Abhishek Garg, Rajasekar.S and Rajesh Gupta
Session: OEC12-1
Session Title: VLSI
Session Chair: Dr. V Bhadauria, Mr. Snajeev Rai
Date: 12 April, 2013 Friday.
Time: 4.30pm – 5.30pm

OEC12-1.01 P 106
A Novel Ground Bounce Reduction Technique using Four Step Power Gating
Yogesh kumar, Shubham Paliwal, Chandan Kr. Rai and S. K. Balasubramanian

OEC12-1.02 P 108
Low Power Analysis in Single Stage Source Coupled VCO with AVL Technique using Nanoscale CMOS Technology
Akansha Shrivastava, Saurabh Khandelwal and Shyam Akashe

OEC12-1.03 P 137
Analysis of Noise Margin of CMOS Inverter in Sub-Threshold Regime
Ananda Sankar Chakraborty, Manash Chanda and Chandan Kumar Sarkar

OEC12-1.04 P 138
Comparative Analysis of Delay for Sub-threshold CMOS Logics
Sankalp Jain, Manash Chanda and Chandan Kumar Sarkar

OEC12-1.05 P 289
Novel Intelligent Soft Computing Techniques for Location Prediction in Mobility Management
Smita Parija, Santosh Kumar Nanda, Prasanna Kumar Sahu, and Sudhansu Sekhar Singh
Session: OCT12-1
Session Title: Computing Technologies and Intelligent Systems
Session Chair: Dr. R.S.Yadav, Dr. Yogendra Kumar Prajapati
Date: 12 April 2013 Friday.
Time: 4.30pm – 5.30pm

OCT12-1.01 P 117
**Modified Address Resolution Protocol for Delay Improvement in Distributed Environment** 53
Kavita Kimmatkar, Urmila Shrawankar

OCT12-1.02 P 254
Tejal Irkhede, Prachi Jaini

OCT12-1.03 P 255
**Computer Assisted Grading Schema for Follicular Lymphoma Based on Level Set Formulation** 63
Bharti Arora, Supratik Banerjee
Technical Session-II

Session: OEP13-2
Session Title: Smart and Micro Grids
Session Chair: Dr. S.R. Mohanty, Mr. Nitin Singh
Date: 13 April, 2013 Saturday.
Time: 11.30am– 1.00pm

OEP13-2.01 P 56
Multi-Agent Control Coordination of Microgrid  69
Rohit Kumar Digra and R. K. Pandey

OEP13-2.02 P 261
Optimal Filter Design and Switching Loss Reduction in Grid Connected
Inverter System  74
Naga Sowmya Tontepu, Debati Marandi, B.Chitti Babu

OEP13-2.03 P 285
Simulation of the Fault voltage waveform in Offshore Wind Farm connected
to onshore grid  80
A. Rehana P, B. Soumya R Mohanty, andC. Nand Kishor

OEP13-2.04 P 287
Improved Phase Detection Technique for Grid Synchronization of DG
Systems during Grid Abnormalities  86
Saroj Kumar Panda, B.Chitti Babu

OEP13-2.05 P 325
Grid Integration of Solar PV Power Using Shunt Connected VSC  92
Piyush Agarwal and Rajesh Gupta
Session: OEC13-2
Session Title: Signal Processing and Embedded Systems
Session Chair: Dr. Amit Dhawan, Dr. R.A.Mishra
Date: 13 April, 2013 Saturday.
Time: 11.30am- 1.00pm

OEC13-2.01 P 25
Indian Language Identification Using K-Means Clustering and Support Vector Machine (SVM) 98
Vicky Kumar Verma and Nitin Khanna

OEC13-2.02 P 322
Performance Analysis of Compact Koch Fractal Antennas at Varying Iterations 103
Ashutosh Kumar Singh, Reneez Ahamad Kabeer, Z.Ali and D.Gurjar

OEC13-2.03 P 164
Generating Test Patterns for Fault Detection in Combinational Circuits Using Genetic Algorithm 108
Akshay Baid, and Atul Kumar Srivastava

OEC13-2.04 P 216
FPGA Implementation of Retimed Low Power and High Throughput DCT Core Using NEDA 112
Abhishek Mankar, N Prasad, Ansuman Diptisankar Das

OEC13-2.05 P 271
Stability Analysis of FPGA Based Perturb and Observe Method MPPT Charge Controller for Solar PV System 116
Tripti Saini, Dogga Raveendhra, and Padmanab Thakur

OEC13-2.06 P 326
Digital PWM of Cascaded Multilevel Voltage Source Inverter using FPGA 121
Akbar Ahmad, Rajesh Gupta
Session: OEP13-3
Session Title: Industrial and Power Electronics
Session Chair: Dr. (Mrs) Vineeta Agrawal
Date: 13 April, 2013 Saturday.
Time: 2.30pm – 4.00pm

OEP13-3.01 P 218
Performance Analysis of Shunt Active Power Filter using PLL based Control Algorithms Under Distorted Supply Condition 126
Rajesh K Patjoshi, Kamala kanta Mahapatra

OEP13-3.02 P 262
Voltage Regulation of Stand-Alone Photovoltaic System using Boost SEPIC Converter with battery storage system 132
Malay Bhunia and Rajesh Gupta

OEP13-3.03 P 268
Reliability Evaluation of Residual Magnetism in Rotor of SEIG 138
Lokesh Varshney and R.K.Saket

OEP13-3.04 P 277
Comparative Assessment of the Improvement of Output Voltage with Increased Level Quasi-Z Source Multilevel Inverter 142
Sandipan Patra, Ankur, Asit Mohanty, Soumya R.Mohanty and Nand Kishor

OEP13-3.05 P 311
Study of a Three Level Converter Interfaced Vector Controlled DFIG System under Fault 147
Sandeep Shukla, U. D. Dwivedi, and R.K.Tripathi

OEP13-3.06 P 328
Minimization of Torque Ripples in SRM Drive Using DITC for Electrical Vehicle Application 153
Sameer Kumar Singh and R. K. Tripathi
Technical Session III

Session: OEP13-4
Session Title: Industrial Process Control
Session Chair: Dr. Dinesh Chandra, Dr. Nischal Verma
Date: 13 April, 2013 Saturday.
Time: 2.30pm - 4.00pm

OEP13-4.01 P 57
Performance Evaluation of Anti-Windup FOC with Set-Point Tracking 158
Sandeep Pandey and R. K. Pandey

OEP13-4.02 P 66
Analysis of PR Controller for Eliminating Double Frequency Oscillations in DC-link of 3-ΦShunt APF during Source Disturbances 163
Rahul Kumar Gupta, Shyamsundar Jena, and B. Chitti Babu

OEP13-4.03 P 116
A Novel Decentralized Robust MIMO-PID Load Frequency Controller via Iterative LMI Approach in Deregulated Environment 169
Shashi Kant Pandey, Nand Kishor, Soumya Ranjan Mohanty

OEP13-4.04 P 198
PLC Controlled Elevator System 175
Gurmeet Singh, Anshul Agarwal, R.K. Jarial, Vineeta Agarwal, Mithun Mondal

OEP13-4.05 P 219
Stabilization of Uncertain Systems with Time Varying Input Delay Using Reduction Method 180
Rallapati Aditya, Sandip Ghosh

OEP13-4.06 P 267
Performance Enhancement of the Vector Control Based Permanent Magnet Synchronous Motor Drive Using Hybrid PI-Fuzzy Logic Controller 184
Hrushikesh Meher, A. K. Panda, and Tejavathu Ramesh
Session: OEC13-3
Session Title: Antennas and Wireless Propagation
Session Chair: Dr. V.K. Srivastava, Dr. Jaleel Akhtar
Date: 13 April, 2013 Saturday.
Time: 2.30pm - 4.00pm

OEC13-3.01 P 101
SAR Distribution in a Phantom Bio-medium due to TiO2Loaded Metal Diagonal
Soni Singh, Kranti Kumar Katare, and S. P. Singh

OEC13-3.02 P 111
Dual-Band Linearly Polarized Planar Inverted-F Antenna (PIFA) for GPS/WiMAX Applications
Mayank Agarwal, Rajesh Singh, and Manoj Kumar Meshram

OEC13-3.03 P 123
A Novel Tri-Band C-Shaped Slot Loaded Microstrip Antenna
Akanksha Garg, Kranti Kumar Katare, Soni Singh, and S. P. Singh

OEC13-3.04 P 132
A Compact Dual Band MIMO/Diversity Antenna for WLAN Applications
Hari S. Singh, Gaurav K. Pandey, Pradutt K. Bharti, and Manoj K. Meshram

OEC13-3.05 P 242
Uncertainty Analysis in the Field Measurement using different Microstrip Patch Antennas in the Laboratory Environment
Amit Kumar Srivastava, Saswati Ghosh, Amitabha Bhattacharya, Binay Kumar Sarkar

OEC13-3.06 P 265
Effect of Dielectric Substrate on performance of Planar Trapezoidal Toothed Log-Periodic Antenna
Situ Rani Patre, Soni Singh, S. P. Singh
Session: OCT13-2
Session Title: Computing Technology and Intelligent Systems
Session Chair: Dr. Suneeta Agarwal, Dr. Munesh Chandra Trivedi
Date: 13 April, 2013 Saturday.
Time: 2.30pm – 4.00pm

OCT13-2.01 P 143
**Word Prediction Using B+ Tree for Braille User**  221
Bharat Kapse, Urmila Shrawankar

OCT13-2.02 P 173
**Quantitative Evaluation of Image Information Retention by Relative Phases**  226
Susant Kumar Panigrahi, Supratim Gupta

OCT13-2.03 P 214
**Improving the Performance of Mobile Adhoc Networks using Dynamic Group Data Caching**  232
Komal M. Sharma, Archana Raut

OCT13-2.04 P 227
ANN based intelligent controller for inverted pendulum system  236
Dheeresh upadhyay, Nishant Tarun, Toshi Nayak

OCT13-2.06 P 246
**A Heuristic Approach for Determining the Shape of Nuclei from H&E Stained Imagery**  242
Pranshu Saxena, Sanjay Kumar Singh and Prateek Agrawal

OCT13-3.01 P 272
**Sensor Assisted Motion Estimation**  248
A. Lakshmi Areekath, B. Kranthi Kumar Palavalasa
OAS13-1.01 P 71
Impact of Geometry on Photonic Bandgaps for TE polarization in Two Dimensional Photonic Crystals with Triangular Lattice 254
Vinita, Ajeet Kumar and Vipul Rastogi

OAS13-1.03 P 250
Non-Linear Quality Evaluation Index for Mammograms 259
Harshul Srivatava, Amit Kumar Mishra and Vikrant Bhateja

OAS13-1.04 P 275
Mathematical Modeling and Simulation of Concentration Polarization Layer in Reverse Osmosis Process 264
Natwar S. Rathore, Neha Kundariya, S. Sadistap, Anirudh Narain

OAS13-1.05 P 286
Optimization of Design Parameters for 45 W ICPT Systems 268
Vivek Kumar Sharma, Mukesh Kumar
OEC13-4.01 P 36
Design and Implementation of High Performance Array Multipliers for Digital Circuits 274

OEC13-4.02 P 76
A Novel Countermeasure for Power Attacks 279
A. L Navya Bharath and B. Gagnesh Kumar

OEC13-4.03 P 110
Design of a FinFET Based Inverter Using MTCMOS and SVL Leakage Reduction Technique 283
Manorama, Saurabh Khandelwal and Shyam Akashe

OEC13-4.04 P 130
An Analytical Surface Potential Modeling of Fully-Depleted Symmetrical Double-Gate (DG) Strained-Si MOSFETs Including the Effect of Interface Charges 289
S. Sarangi, A. Santra, S. Bhushan, Gopi Krishna S., Sarvesh Dubey and P. K. Tiwari

OEC13-4.05 P 145
Analog Field Programmable CMOS Operational Transresistance Amplifier (OTRA) 294
A. S. Mittal, B. G. Kapur, C. C.M. Markan, D. V.P. Pyara
Technical Session IV

Session: OEP13-5
Session Title: Power System
Session Chair: Dr. Asheesh K. Singh, Mr. Anirudha Narain
Date: 13 April, 2013 Saturday
Time: 4.15pm-5.30pm

OEP13-3.01 P 19
Differential Evolution Based Optimal PMU Placement for Fault Observability of Power System 300
Batchu Rajasekhar, Ashwani Kumar Chandel, Basetti Vedik

OEP13-3.02 P 87
Disturbing Loads Identification in Power Systems Based on IEEE Standard 1459-2000 305
P. Prabu, N. Senthilnathan

OEP13-3.03 P 156
A Novel Reduced Switch Count Bidirectional Contactless Charging System for EVs and PHEVs Applications 311
Ezhil Reena Joy. T. P, Kannan Thirugnanam, Praveen Kumar

OEP13-3.04 P 233
DESIGN OF SUBSTATION GROUNDING GRID USING EDSA SOFTWARE 317
Mithun Mondal, R.K. Jarial, Satyaprakash Ram, Gurmeet Singh

OEP13-3.05 P 240
An Experimental Study to Know the Behavior of Transformer Oil on Ageing 323

OEP13-3.06 P 317
A Fast Adaptive Protection Scheme for Distributed Generation Connected Networks with Necessary Relay Coordination 329
Manish Kumar Singh, Parne Naveen Reddy
Session: OEP13-6
Session Title: Industrial and Power Electronics
Session Chair: Dr. R.K. Tripathi, Dr. P. Karuppanam
Date: 13 April, 2013 Saturday.
Time: 4.15pm-5.30pm

OEP13-6.01 P 59
Design of Kalman Filter for Induction Motor Drive  334
Kiran singh, Prof. Madhusudan Singh

OEP13-6.02 P 134
Assessment of Induction Motor Performance under Supply Voltage Unbalance: A Review  340
Abhishek Chauhan, Padmanab Thakur and Dogga. Raveendhra

OEP13-6.03 P 187
Introduction to Hybrid Electric Vehicles: State of Art  346
Vipul Agarwal and Mayank Dev

OEP13-6.04 P 188
Simulation of Matrix Converter Based DC-DC Converter  352
Rahul Kumar, Shashank Srivastava, Satendra Pratap Singh, Sarika Kalra and Nitin Singh

OEP13-6.05 P 210
Performance Comparison of SPWM and SVPWM Technique in NPC Bidirectional Converter  357
S. P. Singh, R. K. Tripathi

OEP13-6.06 P 327
Maximum Constant Boost Control of Switch Inductor Quasi Z-Source Inverter  363
Chandra Shekhar Singh and R.K. Tripathi
Session: OEC13-5
Session Title: Communications
Session Chair: Dr. Ekram Khan, Dr. Basant Kumar
Date: 13 April, 2013 Saturday.
Time: 4.15pm – 5.30pm

OEC13-5.01 P 75
DC Offset Voltage Reduction in Cascaded Instrumentation Amplifier
Gaurav Shukla, Neha Srivastava, and Ahmad Shadab

OEC13-5.02 P 129
A New Transmit Power Control Scheme in Cognitive Radio System Based on Location Information of Primary User
Sandeep Kumar Jain and Manoranjan Rai Bharti

OEC13-5.03 P 149
Discrete Wavelet Transform based OFDM-IDMA System with AWGN Channel
Vijay Kumar Kol, Agya Mishra

OEC13-5.04 P 105
Optimal Gain Tuning of PI Current Controller with Parameter Uncertainty in DC Motor Drive for Speed Control
Deepti Singh, Nitin Singh, Brijesh Singh, Member, IEEE, and Surya Prakash

OEC13-5.05 P 165
Performance Analysis of CI/OFDM against Nonlinearity of the HPA over Multipath Rayleigh Fading Channel
M K V Subbareddy and Srinivasarao Chintagunta

OEC13-5.06 P 193
Development of FUS Algorithm to Improve HSDPA Performance in MIMO Supported Cellular Network
Devendra Gurjar, Abhishek, Ashutosh Singh, Neetesh Purohit
Session: OCT13-3
Session Title: Computing Technology and Intelligent Systems
Session Chair: Dr. D.S. Kushawaha, Dr. Dilip Kumar Sharma.
Date: 13 April, 2013 Saturday.
Time: 4.15pm – 5.30pm

OCT13-3.01 P 241
Unsupervised Change Detection from Remote Sensing Images Using Hybrid Genetic FCM 399

OCT13-3.02 P 298
Fuzzy Gain Scheduled Automatic Generation Control of Two Area Multi Unit Power System 404
A. Rishabh Verma, B. Shalini Pal, and C. Sathans

OCT13-3.03 P 315
Automatic Extraction of Height and Stride parameters for Human Recognition 410
Sonia Das, Sukadev Meher

OCT13-3.04 P 332
Fault Data Generation and Analysis: Case Study Of A Chemical Process 416
Manish Pathak, Udit K. Jain, Sandeep K.N.S. and U. D. Dwivedi

OCT13-3.05 P 67
Robust Control of Inverted Pendulum using Fuzzy Logic Controller 422
Sandeep Kr. Tripathi, Himanshu Panday, Dr. Prerna Gaur
OEP14-6.02 P 182
Comparative Study of Double Gate SOI FinFET and Trigate Bulk MOSFET Structures  428
Sanchit Singhal, Sujeet Kumar, Shipra Upadhyay, R.K.Nagaria

OEP14-6.04 P 321
A No-Reference Contrast Assessment Index based on Foreground and Background Md.  433
Anupam Jaiswal, Mridul Trivedi and Vikrant B hateja
Session: OMM14-1
Session Title: Mechanical Systems and Mechatronics
Session Chair: Dr. Vinod Yadav, Dr. R.P. Tewari
Date: 14th April, 2012 Saturday.
Time: 11.15am – 12.30pm

OMM 14-1.01 P 46
Design and Implementation of Sudoku Solving Robot using Microcontroller 438
Neeraj Karnani, P. M. Tiwari and J. K. Rai

OMM 14-1.02 P 84
Design and Analysis of High Resonant Frequency (1 MHz) MEMS AccelerometerDeepak 443
Prashant Singh, Prachi Gupta, Pooja Srivastava, Manish Goswami and B.R. Singh

OMM 14-1.03 P 133
A Study on Electrical Discharge Machining of ZrB2-SiC Composite using Grey Entropy Analysis 448
Vijay Kumar Singh, Jegannathan S., Shobhit Mishra, Manojit Biswas, and Rajesh Gupta

OMM 14-1.04 P 185
Mechatronic Design of Magneto-Rheological Damper for Automobiles 454
Ghanshyam Singh Gohil, Rajeev Srivastava

OMM 14-1.05 P 204
Analytical Models for Square Diaphragm Piezoresistive NEMS Pressure Sensor 460
Saloni Chaurasia, B.S. Chaurasia

OMM 14-1.06 P 243
Switching Time Analysis for Non-Uniform Serpentine Flexure based RF-MEMS switches 466
Ashish K. Sharma, Navneet Gupta

OMM 14-1.07 P 259
CFD Analysis of Viscous Flow Over Delta-Rectangular Wing 470
Subhash Shinde, Akshoy Ranjan Paul and Anuj Jain
Design and Simulation of Low Pressure Piezoresistive NEMS Sensor Using Analytical Models for Biomedical Applications

Saloni Chaurasia and B.S. Chaurasia
Session: OEC14-7
Session Title: VLSI
Session Chair: Dr.D.K.Yadav
Date: 14th April, 2012 Saturday.
Time: 11.15am – 12.30pm

OEC14-7.01 P 179
Design and Simulation of Low Power Dynamic Logic Circuit Using Footed Diode Domino Logic
Sujeet Kumar1, Sanchit Singhal2, Amit Kumar Pandey3, R. K. Nagaria4

OEC14-7.02 P 192
New Domino Logic Designs for Static Outputs in Evaluation Phase for High Frequency Inputs

OEC14-7.03 P 260
High Performance Multi Threshold Voltage Level Converter for Multi-VDD Systems
Gufran Ahmad, Yogesh Kumar and Praveen Kumar Sahu

OEC14-7.04 P 284
A Power Improvement Technique for a Differential LNA
M. Narayana Swamy, D. P. Acharya

OEC14-7.05 P 296
Comparative Analysis and Optimization of Active Power and Delay of 1-Bit Full Adder at 45 nm Technology
Raju Gupta, Satya Prakash Pandey and Shyam Akashe

OEC14-7.06 P 297
Statistical (M-C) and Static noise margin analysis of the SRAM cells
Pranshu Saxena
A. Govind Prasad, B. Rambabu kusuma

OEC14-7.07 P 302
Modeling and Simulation of Low Power 14 T Full Adder with Reduced Ground Bounce Noise at 45 nm Technology
Raghvendra Singh and Shyam Akashe

OEC14-7. 08 P  217
FPGA Implementation of 16-Point Radix-4 Complex FFT Core Using NEDA  516
Abhishek Mankar, Anuman Diptisankar Das and N Prasad