## 2016 3rd International Conference on Electrical Energy Systems (ICEES 2016)

Chennai, India 17 – 19 March 2016



**IEEE Catalog Number: ISBN:** 

CFP1685K-POD 978-1-4673-8263-2

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1685K-POD

 ISBN (Print-On-Demand):
 978-1-4673-8263-2

 ISBN (Online):
 978-1-4673-8262-5

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



## **Technical Papers**

Session	Power Electronics
Date / Time	17 March 2016 Thursday / 02.00 p.m. to 04.30 p.m.
Venue	EEE Seminar Hall
Session Chairs	Dr. A. N. Arvindan, SSNCE, Chennai Dr. V.T. Sreedevi, VIT, Chennai Campus Dr. Lenin, VIT, Chennai Campus
Session In-charge	Dr. M. Devesh Raj, SSNCE, Chennai

- Design and Implementation of Quad-Output Flyback Converter for Space Applications....1

  T. S. L. K. Chaitanya Reddy, A. Usha, S. Jagadeesh, Bhoopendra Kumar Singh and Vinod S. Chippalkatti
- Coupled Inductor Based Interleaved High Step-up DC-DC Converter....7
  S. Kalaimaran and M. Prabhakar
- A Novel Approach on Power Quality Improvement by Multi- Carrier Multilevel Inverter Topology....13
  P. Vivek, J. Nanda Gopal, V. Vignesh and T. Vigneshwaran
- Simplified Center Aligned SVPWM for Multi-Phase Inverter Using Voltage Dispersion....18
  B. Sakthisudhursun, Jay K. Pandit and M. V. Aware
- Experimental Case Studies on Dead-Time Induced Oscillation and its Mitigation in 5-HP and 10-HP Induction Motor Drives....23
  - Anirudh Guha, Abhishek Chetty, Ekta K. Panda, C. Kumaresan, G Narayanan and R. Krishnamoorthy
- Fuzzy Logic Controller based Maximum Power Point Tracking for PV System....29
  S. Narendiran, Sarat Kumar Sahoo, Raja Das and Ashwin Kumar Sahoo
- Application of Particle Swarm Optimization for Maximum Power Point Tracking in PV System....35
  M. Balamurugan, S. Narendiran, Sarat Kumar Sahoo, Raja Das and Ashwin Kumar Sahoo
- A Comparison in THD Values of Conventional 3-phase VSI with Different Conduction Angles of Thyristors....39
  - Pankaj Kumar and A. K. Dahiya
- Analysis and Modelling of Non-idealities in High Frequency Class D Amplifier....44

  Aalok Dyuti Saha and Vinod John

Session	Power System
Date / Time	17 March 2016 Thursday / 02.00 p.m. to 04.30 p.m.
Venue	Central Seminar Hall
Session Chairs	Dr. Ashwin Kumar Sahoo, SSNCE, Chennai Mr. Ganesh Nagarajan, Renault Nissan, Chennai Dr. M. Senthil Kumaran, SSNCE, Chennai
Session In-charge	Dr. U. Shajith Ali, SSNCE, Chennai

- Statcom Based on Space Vector Pulse Density Modulated Inverter....50 C. Hrudhya Kurian, Antony K. Peter and Anilett Benny
- New Voltage Stabilty Index Based Optimal Reactive Power Planning Using Firefly Algorithm....54

  Kallippatti Ramsamy Vadivelu and G. V. Marutheswar
- Performance Analysis of Flyash with Bentonite in Grounding PIT....58
  Selvam and P. Manikandan
- Application of Energy Value Stream Mapping as Auditing Tool for Non-Value Added Industrial Energy Management....62

  G. Aadithya
- Economic Dispatch Incorporation Solar Energy using Particle Swarm Optimization....67
  W. A. Augusteen, S. Geetha and R. Rengaraj
- Economic and Various Emission Dispatch using Differential Evolution Algorithm....74
  W. A. Augusteen, R. Kumari and R. Rengaraj
- Chemical Reaction Based Optimization Implemented to Solve Short-Term Hydrothermal Generation Scheduling Problems....79
  - Subhajit Roy, Sneha Rani, Kuntal Bhattacharjee and Aniruddha Bhattacharya
- Multi Objective Optimization for Optimal Power Flow with IPFC Using PSO....85

  J. Praveen and B. Srinivasa Rao
- Photovoltaic Generator MATLAB/Simulink Model....91
  Natarajan Pandiarajan

Session	Power Systems
Date / Time	18 March 2016 Friday / 02.00 p.m. to 04.00 p.m.
Venue	EEE Seminar Hall
Session Chairs	Dr. Ranganath Muthu, SSNCE, Chennai Dr. K. Murugesan, SSNCE, Chennai
Session In-charge	Ms. S. Krishnaveni, SSNCE, Chennai

- Analysis of Optimal Conductor Selection for Radial Distribution Systems using DPSO....96
  S. Manikandan, S. Sasitharan, J. Viswanatha Rao and V. Moorthy
- Weather Dependency of Electricity Demand: A Case Study in Warm Humid Tropical Climate....102

  Deepu Jose, Mobi Mathew and Abhijith Krishnan
- Implementation of Quassi-Oppositional TLBO Technique on Economic Load Dispatch Problem Considering Various Generator Constraints....106

  Deblina Maity, Sumit Banerjee, Chandan Kumar Chanda and Sabyasachi Samanta
- Voltage Stability Enhancement and Voltage Deviation Minimization using BAT Optimization Algorithm....112
  Indrajit N. Trivedi, Motilal Bhoye, Pradeep Jangir, Narottam Jangir, Siddharth A. Parmar and Arvind Kumar
- Estimation of Annual Energy Output of a Wind Turbine Using Wind Speed Probability Distribution....117 *K.M.S.Y. Konara, H.G. Beyer and M.L. Kolhe*
- The Study and Review of Energy Efficient Cooling Techniques for Telecom Tower Shelters....122
  V. Karthigeyan, K. Navaneetha, B. Singam, Murali Arikara and Sreenivas Jindam
- Control and Power Management of Photovoltaic-Battery Based Microgrid....128
  S. Umashankar, Akhil Mathur, M. Kolhe and A. N. Azmi
- Advanced Energy Management in Virtual Power Plant using Multi Agent System....133

  Leo Raju, Kaviya Appaswamy, Janani Vengatraman and Antony Amalraj Morais

Session	Power Electronics
Date / Time	18 March 2016 Friday / 02.00 p.m. to 04.00 p.m.
Venue	Central Seminar Hall
Session Chairs	Dr. M. Prabhakar, <i>VIT, CHENNAI</i> Dr. V. Rajini, <i>SSNCE, Chennai</i> Dr. R. Deepalaxmi, <i>SSNCE, Chennai</i>
Session In-charge	Mr. V. Thiyagarajan, SSNCE, Chennai

- A New Single Phase Multilevel Inverter Topology with Reduced Number of Switches....139
  S. Malathy and R. Ramaprabha
- Artificial Neural Network based Implementation of Space Vector Modulation for Three Phase VSI....145
  Vishnu V. Bhandankar and Anant J. Naik
- Artificial Neural Network Controller for Split Capacitor Type Elementary Additional Series Positive Output Super Lift Converter....151

  V. Venkatesh, N. Swathi and C. Kamalakannan
- Stability Analysis of Constant Frequency Current Controlled PWM Ultra Lift Luo Converter....156

  J. Raji and V. Kamaraj
- Performance Evaluation of Competent AC-AC Power Conversion Systems....162
  S. Jeevananthan, K. Gayathri and P. Chandrasekar
- Experimental Investigation of Remote Control Via Android Smart Phone of Arduino-Based Automated Irrigation System Using Moisture Sensor....168

  A. N. Arvindan and D. Keerthika
- Assessment of Harmonic Distortion in a Three-Phase PWM Chopper Feeding a Three-Wire Inductive Wye Load With an Inaccessible Star Point....176

  A. N. Arvindan and R. Arumugam
- Modelling, Simulation and Analysis on Various Front-End Rectifiers Schemes for PMSM Motor Drives....184
  - K. Shrinath, S. Paramasivam and C. Sai Bhavani
- Design of a Grid Connected System using Proteus Software....192

  T. D. Sudhakar, M. Mohana Krishnan, K. N. Srinivas and R. Raja Prabu

Session	Energy Systems
Date / Time	19 March 2016 Saturday / 02.00 p.m. to 04.00 p.m.
Venue	EEE Seminar Hall
Session Chairs	Dr. N. Pandiarajan, SSNCE, Chennai Dr. R. Ramaprabha, SSNCE, Chennai
Session In-charge	Ms. D. Umarani, SSNCE, Chennai

- Improved Mathematical Modelling for PV Module using MATLAB/Simulink....195
  Rakesh Ranjan Sahoo and Madhu Singh
- Hydrogen Production in Hybrid Renewable Energy System and Power Factor Improvement....201

  Kenneth E. Okedu, Dharmasa Pawar, R. Uhunmwangho, Richard A. John and Peter Madifie
- Auto Synchronization of Photovoltaic Fed Grid Systems....207 K. N. Dinesh Babu, R. Ramaprabha, V. Rajini and Kamal Bansal
- Design and Development of Configurable Solar Converter System....215

  B. R. Sandeep Kumar and A. Usha
- A Concise Review on Different Aspects of Wind Energy System....222
  M. Ramesh and T. R. Jyothsna
- A Study on Increasing the Efficiency of the Solar Cell Using Nanometals....228 S. S. Shivani, J. Darelle Alfreda, S. Deepa and G. Siva Kumar
- Accelerated Particle Swarm Optimization Algorithm for Maximum Power Point Tracking in Partially Shaded PV Systems....232

  R. Subha and S. Himavathi
- A Novel Design of Charge Controller for a Standalone Solar Photovoltaic System....237

  M. Subashini and M. Ramaswamy
- Performance and Economic Analysis of Room Lighting System A Case Study....244
  S. Siva Sakthi Velan, M. Venkateshwaran, C. Aarthy Vigneshwari, M. Adam Mydeen and V. Kirubakaran
- Increasing Solar PV Output by Controlling Environmental Parameters....251

  Akhilesh Kumar Nair, Arunraj, Chantrabose, Murugan and V. Kirubakaran

Session	Energy Systems
Date / Time	19 March 2016 Saturday / 02.00 p.m. to 04.00 p.m.
Venue	Central Seminar Hall
Session Chairs	Dr. R. Seyezhai, SSNCE, Chennai Dr. Mrunal Deshpande, SSNCE, Chennai
Session In-charge	Ms. S. Malathy, SSNCE

- S. S. Dheeban and V. Kamaraj
- Li-ion based Optimally Sized Grid Interfaced Roof Top PV System....267

  J. Saikrishna Goud, Srikanth Tunga, Qumera Sultana and S. Bindu
- Design and Analysis of Grid Connected Photovoltaic Inverter under Normal and Fault Conditions....272

  M. Mohana Krishnan and R. Ramaprabha
- Analysis of Effects on Hybrid Power System's Costs and Pollutant Emissions Due to Replacement of Petroleum Diesel with Natural Gas, Fuel Oil and Biodiesel....276

  Satya Prakash Makhija and S. P. Dubey
- New Control Strategy with CB-P for Improved FRT Capability of Grid-Integrated DFIG based Wind Energy System....283

  Snehaprava Swain and Pravat Kumar Ray
- Observer Based Parameter Estimation in a PEM Fuel Cell: A Simplified Approach....289
  Gurunayk Nayak, Bhargav Kulakarni, G. S. Bhuvankumar and G. Chidanand
- Applications of PMU in Renewable Energy Generation....294

  Aneesh Rajeev, R. Shanmugarajeshwaran, T. Poonurangam and E. Sreevalsan
- Effect of Secondary Insulation on Breakdown using Polymer Nano-composites....298

  K. Elanseralathan, R. Ramalakshmi, R. Karthikeyan, U. Prasanth, M. Gunacelan, S.Manikandan and S. Narasimha Rao
- Effect of Filler Concentration on Breakdown in Polymer Nano-composites....302

  K.Elanseralathan, M.Dharani, E.Arularasi, N.Vinola Vaitheeshwari and P.Manimaran
- Capacity building on Energy Conservation in Rural Industries: A Case Study....306

  K. Kamaleswaran, P. Harinath, S. Prabhakaran, M. Damini and V. Kirubakaran
- Design and Implementation of an Efficient Regenerative Braking System for a Vector Controlled PMSM Drive....312

Peter K. Abraham and S. Ashok