2018 International Conference on Smart Electric Drives and Power System (ICSEDPS 2018)

Maharashtra State, India 12-13 June 2018



IEEE Catalog Number: CFP18JAI-POD

978-1-5386-5794-2

ISBN:

Copyright © 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18JAI-POD

 ISBN (Print-On-Demand):
 978-1-5386-5794-2

 ISBN (Online):
 978-1-5386-5793-5

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



Table of Contents

Message from General Chairsi
Message from Dr. Sivaji Chakravorti
IEEE India Councilii
Message from Dr.A. K.Tripathy
Chair, IEEE PES Chapter, India Counciliii
Message from Dr.Kalyan Sen
CTO, SEN Transformer, USAiv
Message from Dean(R & D) Committeev
Message from Organising Committeevi
Organizing Committeevii
International Advisory boardvii
Technical Programme Committeeix
Programme at a Glancex
Plenary Talksxi

Page: Technical Sessions

E-MOBILITY /ELECTRIC VEHICLE

Session Chair: Ritesh Keshri

1 MATLAB simulation of reconfigured ultra capacitors for co-working with battery for faster energy exchange

Akshay A. Kakde ,Shrikrishna G. Tarnekar, Prema M. Daigavane

7 Reversible Battery Operated Vehicle Drive with Regenerative Braking & Multitasking Application

Abhinay R.Gudadhe, P.M.Daigavane, .D.R.Tutkane

- Controlled charging of Ultra capacitor by PWM Technique for Electric Vehicles
 Pratik Dhabe, Manish Kumar, Milind Rode
- 18 Ultra-Low-Frequency Low-Power Oscillator using Ultra-Capacitor and Advanced Flywheel

Rohan Bherde, Manjusha Palandurkar, Shrikrishna Tarnekar

22 Electric Vehicles in India: Current Status, Future Trend and Environmental Impact

Pallavi Rodge, Kantilal Joshi

- 28 **Use Of Smart Drives and PLC for Energy Saving** S.G. Tarnekar, K. G. Bante, D. R. Tutakane
- 33 Isolated DC-DC Converter Fed DC Motor for Bidirectional Electric Vehicular Application

Diksha S. Ramteke, Manisha B. Gaikwad

Power Sharing in Electric Vehicle using Hybrid Energy Storage System Prachi Hatwar Rohan S. Bherde, Juhi S. Ingole, Sanjay Bodkhe

RENEWABLE ENERGY SOURCES

Session Chair: M K Khedkar

- 44 A Novel Control Scheme for Single and Three Phase Dynamic Voltage Restorer Using PSCAD/EMTDC Ankur Gupta, Priya Gupta
- A Preliminary Study on Harmonics Generated by the Grid-Connected PV System on Distribution Transformer

Ayushi Dubey, Anshadha Chandekar, Minakshi Bopche

54 Modelling and Simulation of Solar Photovoltaic Fed DC Motor for Sewing Machine using MPPT

Piyali Saha, Sangita Deshmukh, Mohan Renge Vinay Barhate

60 PV Panel Based Micro-Inverter Using Simple Boost Control Topology

Nishil Jain, Kashish Jain, Ankit Shah

64	Reactive Power Management in Roof-Top Solar Net Metering- Case study thereof
	Manish Ganesh Wath, Makarand Sudhakar Ballal

69 A Novel Design of Smart Train

Ankur Kumar Gupta, Abhishek Gupta

Modeling and Designing of Transformer less Inverter for Grid Connected Photovoltaic Generation System with Active as well as Reactive Power Control Strategy Ankita Khandait, S.G.Tarnekar

81 High Tracking Efficiency Photovoltaic Energy System

Juhi P. Gaddam, S. P. Adhau

87 Financial Analysis of Grid-tied Rooftop Solar Photovoltaic System employing Net Metering

Durvesh Kalke, Karun Kokkonda, P S Kulkarni

93 Grid connected PV system using FBPSO

Ravi Rajendra Bholane, P. Suresh Babu

99 Cascaded H-Bridge Inverter based PV-STATCOM

Nivedita R. Rode, S. R. Gaigowal, P. S. Patil

105 Maximum Power Extraction from WindEnergy System by Using Perturbation and Observation Method

Rahul Bibave, Vandana Kulkarni

111 Use of Renewable energy in performance enhancementof Indian Traction Power Supply System

Swapna K Bade, Vandana Kulkarni

117 Synchroisation of Solar Inverter with Power Grid

Sourabh Sondawale, P P Jagtap, S G Tarnekar

FACTS

Session Chair: Kalyan Sen

120 Harmonic analysis of PWM and SVPWM based Shunt compensator using Dynamic Harmonic Domain

Devendra M. Holey

126 Oscillation Damping Reduction Methodology for Distributed Generator Using VSG Nikam R.J

Optimum Location of ThyristorControlled Phase Angle Regulator Based on Performance Index

Ameya V. Hardas, Vedashree Rajderkar, V. K. Chandrakar, V.D. Hardas

137	Constrained Optimal Reactive Power Procurement in Power System
	Akanksha Somkuwar, B. Y. Bagde

142 Active Power Rescheduling of Generator for Congestion Management using Whale Optimization Technique Preeti Borkar ,Niranjan Kumar, Durgesh Choudhary

- 147 Control of Single Phase Dynamic Voltage Restorer to mitigate Voltage Sag Priyanka Narnaware, Vijaya A. Huchche
- 151 **Design and simulation of Fuzzy Logic Controlled Shunt Active Power Filter**Nayan P. Bhatarkar Pradyumn Chaturvedi
- 157 **Optimal Power Dispatch using Particle Swarm Optimization** Jalpa Jobanputra, Chetan Kotwal
- 162 Improvement in Power System Stability Using SSSC Based Damping Controller Ajit K Jadhav, V. A. Kulkarni

Power System

Session Chair: Ashok Tripathi

167 Sniffing the Automotive CAN Bus for Realtime Data-logging and Real timeDiagnostics
Display
Prajakta Pimple

171 **Over-Flux Protection of the Transformer**Pushpak Nimkar, T. G. Arora, Parikshit. Bangde, Priyanka. Narnaware

177 Impact of Various Factors on Tariff During Multi Year Tariff Period
Ninad P Totare, Bindu S

182	Flashover Detection through Camera Rover (FODCR) in 420kv GIS
	Ashwin Gajbhiye, Chetan Raut, Gaurav Sarode, Yash Kshirsagar Harshit Dalv

- 186 **Designing of Numerical Directional Overcurrent Relay** Rupal Agarwal, T. G. Arora ,Rashi Tiwari
- 192 Fault Section Estimation in Power System by Neural Networks and Firefly Algorithm Pranay V. Ambade, Sanjeev S. Gokhale
- 198 Development of reliability assessment framework for extra high voltage transmission network in India and application on Maharashtra

 Amruta R. Khanorkar, Nandkishor Kinhekar

Power Systems

Session Chair: Kalyan Sen

- 204 Electricity Generation by Human Efforts in Swing and Mobile Charging System Alok Ranjan, Amit Nahale, Pranay Ganvir and Ajit Bansod
- A Review of Diagnostic Tests and Condition Monitoring Techniques for Improving the Reliability of Power Transformers
 Gajanan Jaiswal, Makarand Ballal, Dhananjay Tutakne Ashish Doorwar

Detection and Classification of Transmission Line Faults Using Stockwell Transform and Rule Based Decision Tree

Gajanand Sharma, Om Prakash Mahela, Mahendra Kumar, Neeraj Kumar

220 Detection and Classification of Complex Power Quality Disturbances Using Stockwell Transform and Rule Based Decision Tree

Mahaveer Meena, , Mahendra Kumar , Neeraj Kumar, Om Prakash Mahela

Detection and Classification of Power Quality Disturbances Using Stockwell Transform and Rule Based Decision Tree

Mahaveer Meena, Mahendra Kumar, Neeraj Kumar, Om Prakash Mahela

233 Implementation of Improved Lion Algorithm for Generator Scheduling in Deregulated Power System using IEEE-30 Bus System

Pawan C. Tapre, Dharmendra Ku. Singh, Sudhir R. Paraskar, A. S. Zadagaonkar

Smart Grid

Session Chair: M K Mishra

239 Control Strategies in Droop Controller of Micro Grid: A Survey

Urmila S. Soni, R. H. Talwekar

245 Performance comparison of fuzzy and MFFN based IPFC

V. K. Chandrakar, S. N. Dhurvey, P.P. Ashtankar

251 Enhancement of Power Quality Using Multi-Functional Grid-Tied Inverter

Vrushali Raut, X.R. Pote

256 Review on Implementation of Power Line Carrier Communication Technique in Smart Grid

Nilesh Bhoyar, Sunil Bhat and Mayur Patil

261	Real-time Implementation of Electric Spring with Solar PV System in Smart Grid
	Shraddha Wamne, Snehal Gawande, Rutuja Pawar, Manoj Waghmare, Ravikiran Nagpure, Prashant
	Balpande, Darshika Pande

Modified MW mile method for pricing the transmission services by including transmission losses and variation in the load power factor

Shuvam Sahay, Niranjan Kumar, Himani Joshi

A Hybrid Fuzzy and PSO based Optimum Placement and Sizing of DG in Radial Distribution System

Srinivas Nagaballi, Rohit R. Bhosale, V. S. Kale

On the Interfacing of Photovoltaic System Inverter With Utility Grid

Ayushi Dubey, Uday Mujumdar

Power Electronics

Session Chair: H.M.Suryawanshi

281 Analysis Of Z Source Based Multilevel Inverter Using MATLAB

Akshay Kadu, Prashant Debre, Dhananjay Tutakne

286 Generation of SPWM control pulses for Voltage Source Inverter using DSPIC33EP256MU810

Punam C. Moundekar, G. N. Goyal, Prachi S. Hatwar, Pooja P. Basutiya Sonal V. Kolse, Sharvari S. Lihitkar

291 A Sine Pulse Width Modulation Based Four-Leg Voltage Source Inverter Drive For Asymmetrical Two-Phase Induction Motor

Gaurav Ingle, Prachi Hatwar, Minakshi Bopche, Sheetal Umredkar , Kunal Sen

N/A DSPIC Based Implementation of SPWM Techniques for Multilevel Inverters

Manoj Waghmare, Rutuja Pawar ,Aniruddha Jadhav, Rahul Adle, Mohan Renge

297 Performance Analysis of Diode Clamped Multilevel Inverter

Umesh Hiwase, Dr. Shubhada Muley and Dr.Rashmi Keswani

Comparative Analysis of Modulating Technique in Three Level Cascaded HBridge

Minakshi Bopche and Preeti Kapoor

307 Optimal Pulse Width Modulation (OPWM) for Elimination of Harmonics in Parallel Converter

Rutuja Zade, Prafullachandra Meshram and Akshaya Bonde

313 Comparative Study of IPD and POD for Three Level Five Phase Inverter Sharvari Lihitkar and Sonali Rangari

317 Reliability Evaluation of Multi-level Boost Converter

Amit Katore and Aniket Munshi

323 Comparative Analysis Of Three Phase 5,7 & 9 Level Inverter Using PDPWM Technique Ritesh Patil, V.P.Dhote, Archana Thomsar

329 Reduced capacitance approach for 1-Ph 4-Switch Rectifier

Ankita Barai, Prasad Joshi

Electrical Drives

Session Chair: M.V.Aware

334 Study of Hysteresis Current Controller for Permanent Magnet Synchronous Motor Drives

Ujwala Malkhandale, Narendra Bawane and Prema Diagavane

340 **Speed Control of Single Phase Induction Motor Using Single MOSFET** Shubham Nivasarkar, Udayan Meshram, Akash Date, Aditya Dalvi and Gaurav Sarode

Comparative analysis of Cuk and BL-CSC PFC converter dynamic performance operating a BLDC motor

Bhagyashree Dani and Shubhada Muley

351 Controllable Power Factor And Efficiency Improvement of Three Phase Induction Motor Using Extinction Angle Control Snehal Deotale and Dhananjay Tutakne

357 Unity Power Factor Three Phase Induction Motor Drive Using Combined Extinction Angle and PWM Controlled Technique Sangita H Deshmukh, Vinay T Barhate, Medha Giri

362	PLC ladder troubleshooting using bitwise scanning method Suraj Dudhe ,Pankaj Ramtekkar,P.P.Jagtap
365	PFC Based Current Converter Fed BLDC Motor Drive Shubham Nimbekar, Atul Lilhare and Harsha Kukde
369	Control Of 2-Ph. Induction Motor Using 2LEG Inverter Visharad Chikate, Avantika Fadnis and Gaurav Gondhalekar
375	A Low cost three phase Induction motor drive operated on Single Phase input source Vaibhav Chandekar, Madhuri Chaudhari, Kalyan Chakravarthi
380	Comparative Analysis of TWO-LOOP Integer and Fractional Order PID Controller for Inverted Pendulum Abhiieet Laniewar. Swapnil Khubalkar. Aniali Junghare
384	Simulation and Analysis Studies of Speed Control of Brushless DC Motor Using Hall Sensors Anjali Hingmire and Badrinarayan Pimple
388	Advanced Speed Control Technique of Permanent Magnet Brushless DC Motor Drive using MATLAB Simulation and FPGA Controller Atul Bhavsar, S.V.Patil