2019 IEEE International Conference on Sustainable Energy Technologies and Systems (**ICSETS 2019**)

Bhubaneswar, India 26 February – 1 March 2019



IEEE Catalog Number: CFP19R91-POD **ISBN:**

978-1-5386-6972-3

Copyright © 2019 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:	CFP19R91-POD
ISBN (Print-On-Demand):	978-1-5386-6972-3
ISBN (Online):	978-1-5386-6971-6

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



1st IEEE International Conference on Sustainable Energy Technologies and Systems IEEE-ICSETS 2019

Table of Contents

Paper	Page
Comparison of controller in a three phase CHB Inverter	1
Gayatri Mohapatra, Asim Kumar Dey, Dr. Renu Sharma	
A Novel Non-isolated Positive Output TA Converter	7
Tapas Ku Mohapatra, Asim Ku Dey, K. K. Mohapatra	
A Modified Venturini PWM scheme for Matrix converters	13
Asim Ku Dey, Gayatri Mohapatra, Tapas Ku Mohapatra, Renu Sharma	
Sustainable energy recovery from recycling and incineration of waste absorbent	19
hygiene products	
Soutrik Bose, Shubham Ranjan, Aman Kumar Verma, Ipsita Ghosal	
Economic Power Management With BESS	24
Alekhya Muvvala, Srikanth Kotra, Mahesh K.Mishra	
Comparative Experimental Study of Predictive and Resonant Controllers of Grid-	30
Tied Inverter under Unbalanced Grid Conditions	
Soumya Ranjan Mohapatra, Vivek Agarwal	
Steady State Analysis of Solar Energy Transmitted to Solar Panel in Hot Weather	36
Environment and Various Wind Speed	
Youssef Hassan, Mohammed Orabi, Mohammed Ismeil, Abdulaziz Alshreef, Omar M. Al-Rabghi	
Risk based Optimal Bidding Strategy for Suppliers and Buyers in a Day-Ahead	45
Electricity Market	
Rajesh Panda, Prashant Kumar Tiwari	
An Effective Method of Optimal DG Location, Type and Size to Deal with	51
Power System Constraints	• -
Ashutosh Barik, Srinivasulu, G Balakrishna P	
An Effective Home Energy Management System Considering Solar PV	57
Generation	21
Jeswanth Yadagani, Balakrishna P, Srinivasulu G	
Review of Three Phase Transformer-less PV Converters	63
Ibhan Cha nd Rath, Anshuman Shukla	05
Fault Tolerant Control of Hybrid Wind-Solar Generation System	69
Apurva Verma, Abanishwar Chakraborti, Ujwal Kumar, Bikram Das, Arindam Das, Prabir	
Ranjan Kasari	
Solar Thermal/Electricity Paint Curing Oven	75
Victor Ajah, Emenike Ejiogu	
An analysis of Industry's perspective and determinants influencing elasticity of	81
electricity demand in context of cross subsidy in India: Taking case of Rajasthan	01
and Haryana states	
Naveen Agarwal, Dr Naqui Anwer	07
Fractional order based controller for frequency control of hybrid power system	87
Debidasi Mohanty Dr. Sidhartha Panda	
Review on Smart Power Flow Controller for Electric Vehicle Connected to Smart	93

Neha , Satyaranjan Jena , Chinmoy Kumar Panigrahi	
Tiena , Sulya angan bena , enninoy Ramar Tangram	
A Novel Step-Up Multilevel Inverter Based On Switched-Capacitor Technique	97
For Renewable Energy Conversion System	
Tapas Roy, Satyabati Majhee, Abhijit Dasgupta, Anantika Chakraborty	
Modeling and analyzing an Optimal Control Method for Parallel Multi-matrix	103
Converter Systems in Intelligent Micro-grid	
Jinyuan Li, Meiting Cui, Tianqian Du, Chenjun Sun, Xianjin Huang	
A Novel Islanding Detection Method Based on Transfer Learning Technique	109
Using VGG16 Network	
Santhosh K G Manikonda, Dattatraya N Gaonkar	
Research on Efficiency of the RB-IGBT Three-level Inverter Applied to	115
Intelligent Micro-grid	
Jinyuan Li, Xinyu Huang, Meiting Cui, Chenjun Sun, Xianjin Huang	
A Robust Voltage Control Method for Universal EV Battery Charger LLC	120
Resonant Converters	
Yılmaz Daş, Ahmet Tekin, Mutlu Boztepe, Cengiz Tarhan	
Evaluation of Modulation Methods on Switching Loss, Common Mode Voltage	126
and Current Ripple for an Open End Winding Induction Motor Drive	
Greeshma Nadh, Durga Nair S, Arun Rahul S	
Control of Double Input Single Output Converter for Integration of PV Source	132
Dibyendu Sen, Tapas Kumar Saha, Jayati Dey	
The Differential Induction Motor as a Proposed Direct Drive for Electric	138
Vehicles	
Sumita Sinha, Nirmal K. Deb, Susovan Mukhopadhyay, Dipten Maiti, Sujit K. Biswas	
Study of Dual Active Bridge with Modified Modulation Techniques for	144
Harmonic Reduction in AC Link Current	
Srija Mukherjee, Abinash Dash, Dipankar De, Alberto Castellazzi	
Enhancement of dynamic stability of wind energy integrated power system by	150
UPFC based cascaded PI with dual controller	
Narayan Nahak, Md. Mumtazun Nabi, Dibyasha Panigrahi, Rajan Kumar Pandey, Arup Samal,	
Ranjan Kumar Mallick	
Control of Dual Inverter Based PV System Through Double-Band Adaptive	156
SMC	
Nayan Kumar, Tapas Kumar Saha and Jayati Dey	1.(1
Real-time Simulation of IEEE 10-Generator 39-Bus System with Power System	161
Stabilizers on Miniature Full Spectrum Simulator	
Siri Subrahmanyam V, S K Jain, G Narayanan	1(7
A Novel Fault Detection Technique using wavelet transform During Power	167
swing	
Debdyuti Paul, Subodh Kumar Mohanty, Chinmoy Kumar Panigrahi, Paresh Kumar Nayak	172
An IoT Based Air Pollution Monitoring System for Smart Cities	173
Harsh Gupta, Vinay Anand Tikkiwal, Dhananjay Bhardwaj, Arun Kumar, Himanshu Agrawal	
Voltage-mode Digital Controller for a Fifth-Order Zero-Voltage Transition Boost	178
Converter	
Anandh N., Jayalakshmi N.S., S. Julius Fusic	
Energy Integration in South Asia: A Status Review	184
Tulika Bhattacharjee, R. A. Deshpande, Arka Chakraborty	

Optimal Placement of PMUs for Power System State Estimation Biswaranajan Mishra, S.S. Thakur, S. Mallick, C.K.Panigrahi	188
Design and Implementation of a Multi-Input Single-Output DC-DC Converter Mudadla Dhananjaya, Swapnajit Pattnaik	194
ANN Based MPPT Applied To Solar Powered Water Pumping System Using BLDC Motor Priyatosh Jena, Rajen Pudur, Prakash Kumar Ray, Asit Mohanty	200
Efficient Interleaved Buck Converter Driver for LED Applications Sangani Prasanth, Udaya Bhasker Manthati, Vishnu Sidharthan P, Srinivas Punna	206
Harmonic Elimination in Three Phase Cascaded Multilevel Inverter using Genetic Algorithm <i>Akhilesh Sharma, Deepak Singh, Sarsing Gao</i>	213
Optimized Grid-Connected Hybrid Energy System Configurations for Telecom Applications in Arid Conditions of Thar Desert <i>Tanmay Mathur, Shreya Gupta, Vinay Anand Tikkiwal, Arun Kumar, Tanya Gupta</i>	219
Multistep Sequential Model Predictive Control of 3-Level NPC PMSG Wind Turbines <i>Ferdinand Grimm, Zhenbin Zhang</i>	224
Symmetrical And Asymmetrical Topology of Cascaded Multilevel Inverter With Reduced Number of Switches And DC Sources <i>Lipika Nanda, Priyesh Bharti, Prof. A. Dasgupta</i>	230
Performance Investigation of Transformerless DVR Based on T-type Multilevel Inverter With Reduced Switch Count <i>Kodari Rajkumar, P. Parthiban</i>	236
Sustainable Energy Recovery from Municipal Solid Waste (MSW) using Bio- reactor Landfills for Smart City Development <i>Anaya Ghosh, Jyoti Prakas Sarkar, Bimal Das</i>	242
Performance Improvement of Power System using STATCOM by Considering Weak Zone of the Network Shalini Dey, Kanchan, S.R.Ghatak	247
Robust PID Controllers for Automatic Generation in Power System with Parametric Uncertainties Shashwati Ray, Abhishek Kumar Tripathi	251
Adaptive Perturb & Observe MPPT for PV System with Experimental Validation Alivarani Mohapatra, Byamakesh Nayak, Chidurala Saiprakash	257
Platform Software Development for Battery Management System in Electric Vehicle Saurabh Shah, Meera Murali, Priyanka Gandhi	262
Design of Passive Harmonic Tuned Filter for Uninterruptible Power Supply Grishma Tathe, Dr. Meera Murali, Dr. Rajendrakumar Sharma	268
Demand Response Supported Optimal Load-Frequency Regulation of Sustainable Energy based Four-Interconnected Unequal Hybrid Microgrids <i>Amar Kumar Barik, Dulal Chandra Das, Rasananda Muduli</i>	273
Optimal PMU Placement and State Estimation in Indian Practical Systems Considering Multiple Bad Data and sudden change of load Shubhrajyoti Kundu, Siddhartha Sankar Thakur	279

Experimental Study About Effect Of Temperature On Performance Parameters Of Valve Regulated Lead Acid (VRLA) Battery <i>Jaydeep M. Bhatt</i>	285
Impact of Gallium Nitride Semiconductor Devices in Tri-state Boost Converter Kundan Kumar Mrityunjoy Bhattacharya, Syamnaresh Garlapati, Subrata Banerjee	292
A Complete Hardware Setup for Smart Lighting System Arun Kumar, Pushpendu Kar, Arish Shareef, Sanjib Kumar Panda, Koh Tsyr Harn	297
Reduction of NRPG System with Preservation of Dominant Inter-Area Mode for Its Easy Control Lalit Kumar, Nand Kishor	302
Design and Analysis of MLI with reduced number of switches and PV panel as a source Vishal Anand, Varsha Singh, Vishawdeep Anand	308
Estimation of stability regions of fractional PI controller for LFC of power system Rahul Kumar, Abhishek Kumar, Idamakanti Kasireddy, Prof. A K Singh	313
Space Vector Modulated Matrix Type Rectifier Lan Dongdong, Ye Cikai, Sahoo Sanjib Kumar	319
A Modified Cascaded Inverter for PV Integration into Grid Without Transformer Kajal K Shetty, Prabir Ranjan Kasari, Bikram Das, Abanishwar Chakrabarti	325
Design and Implementation of Space Vector Modulated Three Phase Voltage Source Inverter Lan Dongdong, Tan Zhengyan, Ye Cikai, Sahoo Sanjib Kumar	331
Loss Minimization in a Radial Distribution System with DG Placement Using Jaya Optimization Technique Aliva Routray, Khyati D. Mistry, Sabharaj Arya	336
Power Quality Improvement With in-built DFIG Converters In PV/Wind/Battery based Microgrid Parth D. Patel, Nilay N. Shah	341
Analysis and Design of Sixth Order Quasi-Z-Source DC-DC Boost Converter Mummadi Veerachary, Punit Kumar	347
A Novel Boost Converter Based High-Voltage Pulsed-Power Supply Devesh Malviya, and M. Veerachary	353
Simulation of a Standalone Microgrid with Hybrid Energy Sources Aarthi Srinivasan, Joymala Moirangthem, S. K. Panda, Krishnanand K.R.	359
Hardware-in-loop Control of a Standalone Microgrid Aarthi Srinivasan, Joymala Moirangthem, Krishnanand K.R.	365