2016 International Conference on Emerging Trends in Electrical Electronics & Sustainable Energy Systems (ICETEESES 2016)

Sultanpur, India 11-12 March 2016



IEEE Catalog Number: ISBN:

CFP16MWV-POD 978-1-5090-2119-2

Copyright \odot 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:
 CFP16MWV-POD

 ISBN (Print-On-Demand):
 978-1-5090-2119-2

 ISBN (Online):
 978-1-5090-2118-5

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



Contents

ID: S-I-04:	Different Price Forecasting Techniques and their Application in Deregulated Electricity Market: A Comprehensive Study Nivedita Pandey and K.G. Upadhyay	1
ID: S-I-05:	Frequency Stability Analysis of Hybrid Power System based on Solar PV with SMEs Unit Shailendra Singh, Rohit Kumar Verma, Ashish Kumar Shakya and Satyendra Pratap Singh	5
ID: S-I-06:	Energy Analysis of Partially Covered Number (N) of Photovoltaic Thermal-Compound Parabolic Concentrator Collectors Connected in Series at Constant Collection Temperature Mode Rohit Tripathi, Sumit Tiwari and G.N. Tiwari	12
ID: S-I-09:	Simple Algorithm for Identification of Unbalanced Sag Type Subhash V. Murkute and M.A. Chaudhari	18
ID: S-I-11:	Improvement in Dynamic Performance of an Interconnected Power System in LFC using PID and Fuzzy Controller Kiran Rana and Sandeep Kakran	25
ID: S-II-03:	Synchrophasor Measurement Network and its Applications in Indian Grid R.B. Sharma and G.M. Dhole	30
ID: S-II-04:	A Smart Volt-Var Optimization Engine for Energy Distribution System Shailendra Singh and S.P. Singh	35
ID: S-II-05:	Importance of Phase Change Material (PCM) in Solar Thermal Applications: A Review V.K. Dwivedi, Prabhakar Tiwari and Sumit Tiwari	42
ID: S-II-08	FPGA Implementation of Wavelet Filters for Power System Harmonics Estimation Vinay K. Tiwari and Sachin K. Jain	46
ID: S-III-02:	Effect of Packing Factor of Photovoltaic Module on Performance of Photovoltaic-Thermal (PVT) Greenhouse Solar Dryer Sumit Tiwari, Rohit Tripathi and G.N. Tiwari	52
ID: S-III-03:	Impact of Wind Integration on Placement of TCSC Sandeepan Pati and Ratna Dahiya	56
ID: S-III-04:	Genetic Algorithm based Wheeling Prices Allocation for Indian Power Utility by using MVA-Mile and MW-Mile Approaches Abhishek Saxena, Seema N. Pandey and Laxmi Srivastava	60
ID: S-III-05:	Performance of Hybrid Wind-Microturbine Generation System in Isolated Mode Alok Jain, Bhanu Pratap Singh, Suman Bhullar and M.K. Verma	64
ID: S-III-07:	Grid Integration and Power Quality Issues of Wind and Solar Energy System: A Review	71
ID: S-III-09:	Short-Term Price Forecasting using New Wavelet-Neural Network with Data Pre Filtering in ISO New England Market Anil K. Pandey, D. Chandra and M.M. Tripathi	81
	ID: S-I-05: ID: S-I-06: ID: S-I-09: ID: S-II-03: ID: S-II-04: ID: S-II-08 ID: S-III-02: ID: S-III-02: ID: S-III-03: ID: S-III-03: ID: S-III-04:	Deregulated Electricity Market: A Comprehensive Study Nivedita Pandey and K.G. Upadhyay ID: S-I-05: Frequency Stability Analysis of Hybrid Power System based on Solar PV with SMEs Unit Shailendra Singh, Rohit Kumar Verma, Ashish Kumar Shakya and Satyendra Pratap Singh ID: S-I-06: Energy Analysis of Partially Covered Number (N) of Photovoltaic Thermal-Compound Parabolic Concentrator Collectors Connected in Series at Constant Collection Temperature Mode Rohit Tripathi, Sumit Tiwari and G.N. Tiwari ID: S-I-09: Simple Algorithm for Identification of Unbalanced Sag Type Subhash V. Murkute and M.A. Chaudhari ID: S-I-11: Improvement in Dynamic Performance of an Interconnected Power System in LFC using PID and Fuzzy Controller Kiran Rama and Sandeep Kakran ID: S-II-03: Synchrophasor Measurement Network and its Applications in Indian Grid R.B. Sharma and G.M. Dhole ID: S-II-04: A Smart Volt-Var Optimization Engine for Energy Distribution System Shailendra Singh and S.P. Singh ID: S-II-05: Importance of Phase Change Material (PCM) in Solar Thermal Applications: A Review V.K. Dwivedi, Prabhakar Tiwari and Sumit Tiwari ID: S-II-08: FPGA Implementation of Wavelet Filters for Power System Harmonics Estimation Vinay K. Tiwari and Sachin K. Jain ID: S-III-09: Effect of Packing Factor of Photovoltaic Module on Performance of Photovoltaic-Thermal (PVT) Greenhouse Solar Dryer Sumit Tiwari, Rohit Tripathi and G.N. Tiwari ID: S-III-03: Impact of Wind Integration on Placement of TCSC Sandeepan Pati and Ratna Dahiya ID: S-III-04: Genetic Algorithm based Wheeling Prices Allocation for Indian Power Utility by using MVA-Mile and MW-Mile Approaches Abhishek Saxena, Seema N. Pandey and Laxoni Srivastava ID: S-III-05: Performance of Hybrid Wind-Microturbine Generation System in Isolated Mode Alok Jain, Bhanu Pratap Singh, Suman Bhullar and M.K. Verma ID: S-III-07: Grid Integration and Power Quality Issues of Wind and Solar Energy System: A Review Varun Kumar, A.S. Pandey and S.K. Sinha ID: S-III-09: Short-Term Price Forecasti

16.	ID: S-III-10:	Performance Analysis of Fixed Shunt Passive Filters for Harmonic Mitigation Roohi Sachan and Rohan Srivastava	87
17.	ID: S-IV-01:	Design of Monopole Antenna with Defected Ground for WLAN Application Missi K. Bhasker, Chandan and R.K. Prasad	91
18.	ID: S-IV-02:	A Compact MIMO Antenna of Meander-Line Structure for Wi-Fi Application Pooja Gupta, G.S. Tripathi and Sudhanshu Verma	95
19.	ID: S-IV-05:	Tri Band BPF using Stub Loaded New Stepped Impedence Resonator Sachin Sachan and R.K. Chauhan	99
20.	ID: S-IV-07:	Multiband Millimeter Wave Antenna Array for 5G Communication Prithu Roy, R.K. Vishwakarma, Akshay Jain and Rashmi Singh	102
21.	ID: S-IV-08:	Triple-band Microstrip Patch Antenna with Improved Gain <i>Pragati, S.L. Tripathi, Situ Rani Patre, Soni Singh and S.P. Singh</i>	106
22.	ID: S-IV-09:	Frequency Reconfigurable Triple Wideband Antenna for Handheld Device Ashis Kumar Behera, Mayank Agarwal and Manoj K. Meshram	111
23.	ID: S-IV-10:	'T' Shaped Bended Type Antenna for Wireless Communication Divya Singh, Som Pal Gangwar and Aditya Kumar Verma	113
24.	ID: S-IV-11:	Energy Detection of Unknown Signals over Rayleigh Fading Channel for EGC and SSC Diversity Combining Techniques Rupali Agarwal, Neelam Srivastava and Himanshu Katiyar	116
25.	ID: S-V-01:	Harmonics Assessment for Modern Domestic and Commercial Loads: A Survey Sambasivaiah Puchalapalli and Naran M. Pindoriya	120
26.	ID: S-V-04:	Solution to Unit Commitment Problem using Lagrangian Relaxation and Mendel's GA Method Vinay Arora and Saurabh Chanana	126
27.	ID: S-V-05:	Short-Term Load Forecasting Methods: A Review	120
		A.K. Srivastava, Ajay Shekhar Pandey and Devender Singh	130
28.	ID: S-V-07:	Optimal Sizing & Siting of DG with Load Models using Genetic Algorithm under Different Loading Conditions V.B. Jaiswal, A.K. Gautam, S.P. Singh, J.P. Pandey and R.P. Payasi	139
29.	ID: S-V-08:	Non-Linear Load Compensation using STATCOM Prakash Ji Barnawal and S.M. Tripathi	147
30.	ID: S-V-09:	MEMO-ESPRIT based Synchronized Harmonic Measurement for Online Applications Sachin K. Jain	152
31.	ID: S-VI-01:	Improvising Tuning Techniques of Digital PID Controller for Blood Glucose Level of Diabetic Patient Rohit Sharma, Sumit Mohanty and Amlan Basu	159
32.	ID: S-VI-02:	Dynamic Modeling of Heating Furnace & Enhancing the Performance with PI ³ D ^μ Controller for Fractional Order Model using Optimization Techniques Amlan Basu, Sumit Mohanty and Rohit Sharma	164

33.	ID: S-VI-03:	Optimized Fractional Order PID Controller for Non-minimum Phase System with Time Delay Santosh Kumar Verma, Shekhar Yadav and Shyam Krishna Nagar	169
34.	ID: S-VI-04:	Reduction and Controller Design for Fractional Order Spherical Tank System using GWO Shekhar Yadav, Santosh Kumar Verma and Shyam Krishna Nagar	174
35.	ID: S-VI-07:	MRAS based Speed Identification and Online Updating of Rotor Time Constant for Sensorless Field Oriented Controlled Induction Motor M.S. Morey, V.B. Virulkar and G.A. Dhomane	179
36.	ID: S-VI-09:	Influence of Extended π-Conjugated Benzheterazoles on the Photoluminescent and Electroluminescent Properties Sattey Prakash and S. Sundar Manoharan	186
37.	ID: S-VI-10:	High Frequency Noise Removal from ECG using Moving Average Filters Vishakha Pandey and V.K. Giri	191
38.	ID: S-VII-01:	Key Management in Efficient and Secure Group Communication Manisha Yadav, Karan Singh and Ajay Shekhar Pandey	196
39.	ID: S-VII-07:	Performance Analysis of Efficient and Low Complexity MIMO-OFDM using STBC and V-BLAST Brijesh Kumar Yadav, Rabinder Kumar Singh and Sovan Mohanty	204
40.	ID: S-VII-09:	Modified Geographical Energy-Aware Routing Protocol in Wireless Sensor Networks	
41.	ID: S-VIII-01:	Praveen Kumar Singh, Atul Kumar Prajapati, Arunesh Singh and R.K. Singh Performance Analysis of OFDM under Frequency Selective Fading in Varying Power Delay Profile	208
42.	ID: S-VIII-06:	Saurabh Dixit and Himanshu Katiyar Design and Implementation of an Energy Efficient Routing Approach based on Existing AODV Protocol in Mobile Adhoc Networks for Military Nisheeth Khanna and K. Krishna Naik	213216
43.	ID: S-VIII-07:	A Survey on Energy Detection Schemes in Cognitive Radios Suchita Shukla, Ashish Kumar Rao and Neelam Srivastava	223
44.	ID: S-VIII-11:	An Efficient Approach for Reversible Realization of 1:4 Demultiplexer Circuit Vandana Shukla, O.P. Singh, G.R. Mishra and R.K. Tiwari	229
45.	ID: S-IX-01:	Non-Inverting Buck-Boost Derived Hybrid Converter Vishwanatha Siddhartha and Yogesh V. Hote	234
46.	ID: S-IX-02:	Design of Over-Current Protection Circuit for Digital Power Amplifier <i>Ashish Kumar Saxena and Amit Kumar</i>	241
47.	ID: S-IX-03:	Comparison of Batteries Charging Time for Standalone Photovoltaic System Prashant Singh, Sujil A., Prabhat Kumar and Avtar Singh	244
48.	ID: S-IX-04:	Fuzzy Logic Assisted P&O based Improved MPPT for Photovoltaic Systems	250
49.	ID: S-IX-09:	Savita Baraskar, Sachin Kumar Jain and Prabim K. Padhy Comparison between Conventional and Loss d-q Model of PMSM	250
171		Chandan Dutta and S.M. Tripathi	256

50.	ID: S-X-01:	Modeling & Simulation of Proposed 100 KW Solar PV Array Power Plant for MMMUT Gorakhpur Pappu Jaiswal, S.K. Srivastava and Kishan Bhushan Sahay	261
51.	ID: S-X-02:	SPV Array Powered SC Buck-Boost Converter Fed SRM Drive for Water Pumping	2.45
		Bhim Singh and Anjanee Kumar Mishra	267
52.	ID: S-X-03:	Sensorless Speed Estimation of Linear Induction Motor under Variable Discrete Loading using Cascaded MRAS Observer Deepak Kumar Panda and Ashok S.	274
53.	ID: S-X-04:	Performance Analysis of Permanent Magnet Synchronous Motor Drive using Particle Swarm Optimization Technique Deepti Yadav and Arunima Verma	280
54.	ID: S-X-07:	Closed Loop Boost Converter Control of Induction Motor Drive Fed by Solar Cells	206
		Shruti Pandey, Bharti Dwivedi and Anurag Tripathi	286
55.	ID: S-X-08:	Performance Investigation of Permanent Magnet Synchronous Motor (PMSM) Drive Supplied from Hybrid Sources A.K. Gautam, S.P. Singh, J.P. Pandey and T.N. Shukla	292
56.	ID: S-X-10:	Integration of Single Stage Solar PV System to Grid under Abnormal Grid Conditions Ikhlaq Hussain, Maulik Kandpal and Bhim Singh	303
57.	ID: S-X-11:	Integration of Single-Stage SPV Generation to Grid using Admittance based LMS Technique	
		Rahul Kumar Agarwal, Ikhlaq Hussain and Bhim Singh	308
58.	ID: S-XI-02:	Design and Simulation of Optical Ex-OR Gate and Binary to Gray Code Converter using Semiconductor Optical Amplifier Babita Singh, Rakesh Kumar Singh and Som Pal Gangwar	314
59.	ID: S-XI-03:	Power Efficient Shift Register using Fin Fet Technology Harshit Singh, M. Meenalakshmi and Shyam Akashe	318
60.	ID: S-XI-05:	Design of One-Transistor SRAM Cell for Low Power Consumption <i>Narendra Yadava, Vimal K. Mishra and Rajeev K. Chauhan</i>	322
61.	ID: S-XI-07:	Performance Analysis of N-Type Double Gate Junctionless Transistor Shweta Yadav, Vimal Kumar Mishra and R.K. Chauhan	326
62.	ID: S-XI-09:	Fast and Power Efficient Level Shifter using FD SOI MOSFETS and Widlar Current Mirror Configuration Mitali Johri, Vimal Kumar Mishra and R.K. Chauhan	330
63.	ID: S-XI-10:	Design and Analysis of Low Power CMOS ECG Amplifier K.K. Verma, S.N. Shukla, Sanjay Kumar Jaiswal and Kumkum Verma	334
64.	ID: S-XI-11:	Tunneling Path based Analytical Drain Current Model for Double Gate Tunnel FET (DG-TFET) S. Sahoo, S. Panda, G.P. Mishra and S. Dash	337
<i>(</i>	ID. C VI 12.		337
65.	ID: S-XI-12:	Implementation of Configurable Linear Feedback Shift Register in VHDL Shivshankar Mishra, Ram Racksha Tripathi and Devendra Kr. Tripathi	342

66.	ID: S-XII-01:	A Comparative Analysis of Different Facial Action Tracking Models and Techniques	2.45
		Prem Chand Yadav, H.V. Singh, Ankit Kumar Patel and Anurag Singh	347
67.	ID: S-XII-02:	An Improved Method for Visibility Enhancement of Foggy Images	
		Narendra Singh Pal, Shyam Lal and Kshitij Shinghal	350
68.	ID: S-XII-04:	Image Tampering Detection using Local Phase based Operator	
		Saurabh Agarwal and Satish Chand	355
69.	ID: S-XII-05:	Signal Denoising by Empirical Mode Decomposition	
		Ashish Rohila, Raj Kumar Patel and Vinod Kumar Giri	361
70.	ID: S-XII-06:	Kernel Approach for Similarity Measure in Latent Fingerprint Recognition Sachin Kumar and R. Leela Velusamy	368
71.	ID: S-XII-07:	Satellite Image Contrast and Resolution Enhancement using Discrete Wavelet Transform and Singular Value Decomposition Aditi Sharma and Ajay Khunteta	374
72.	ID: S-XII-09:	Digital Watermarking Techniques for Security Applications Sonam Tyagi, Harsh Vikram Singh, Raghav Agarwal and Sandeep Kumar Gangwar	379
73.	ID: S-XII-10:	A Review Paper on Diagnosis of Approximal and Occlusal Dental Caries using Digital Processing of Medical Images	
		Raghav Agarwal, Abhay Kumar Agrawal, Harsh Vikram Singh and Sonam Tyagi	383
		AUTHOR INDEX	386