2015 International Conference on Power, Instrumentation, Control and Computing (PICC 2015)

Thrissur, India 9-11 December 2015



IEEE Catalog Number:

ISBN: 97

CFP15ZUX-POD 978-1-4673-8073-7

Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP15ZUX-POD

 ISBN (Print-On-Demand):
 978-1-4673-8073-7

 ISBN (Online):
 978-1-4673-8072-0

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

SI.No	Paper ID	Title/ Author
		Track I Power Systems
1.1	60	A New Approach, Algorithm, Simulation And Experimental Verification For Automatic Demand Side Management 1 Ganesh M., Polly Thomas, Athira M Thomas, Amrutha Maria Mathew, Darsana M Nair, Sreekanth P K
1.2	74	Stream Computing Framework for Outage Detection in Smart Grid 7 Shibily Joseph, Jasmin E A
1.3	105	Voltage Control and Maximum Power Tracking of DFIG Based Wind Power Generator 12 Indu John, B. Jayanand
1.4	115	Assessment of Demand Response capability with Thermostatic loads in Residential Sector 18 Amrutha Maria Mathew, Rishi Menon
1.5	119	A Hybrid Photovoltaic and Battery Energy Storage System with P-Q and V-f Control Strategies in Microgrid 23 Indu.V, E.K. Bindumol
1.6	132	Analysis of Power Oscillation Damping Capability of STATCOM-POD and Optimal Placement of PMUs in IEEE-14 bus System 29 R Visakhan, Rahul R, Hridya K R, Asha Anu Kurian

1.7	137	Voltage Compensation in a Grid Connected Hybrid System using Dynamic Voltage Restorer 36 Vivek Prasad
1.8	151	Power Quality Improvement in Distribution Networks containing Distributed Energy Resources using Unified Power Quality Conditioner 41 Parvathy K Nair, Reji P
1.9	152	Power Quality Improvement using Self Supported Dynamic Voltage Restorer (DVR) in Distribution System 48 Archana T, Reji P
1.10	153	Frequency Regulation of an Isolated Hybrid Power System with Superconducting Magnetic Energy Storage 54 Indu P S, Jayan M. V.
1.11	173	PV Supported DSTATCOM Using IcosΦ Controller 60 Roshith Pulikkal, K Rathi
1.12	174	P-Q Theory Based Shunt Active Power Filter for Power Quality under Ideal and Non-Ideal Grid Voltage Conditions 65 Geethu S Raj, K. Rathi
1.13	183	Power System State Estimation and Bad Data Analysis using Weighted Least Square Method 70 T P Vishnu, VidyaViswan, Vipin A M
1.14	187	Enhancement of HVDC Transmission System Stability using Bidirectional Buck Boost Inverter 75 Sari K P, K N Chandrabose

1.15	197	Comparative Study of Voltage Stability Enhancement of a Grid and Loss Reduction Using STATCOM and SSSC 81 Hridya R, Mini V, Visakhan Rajendran, Asha Kurian
1.16	220	Comparative Analysis of Different Predictive Controllers on DSTATCOM for Power Quality Improvement N/A Namitha S., Jaison Cherian, Jisha Chandran
1.17	228	An Efficient Partial Feedback Linearization Current Controller for Grid Connected Photovoltaic System 85 Jeena Thomas, Deepu Jose
1.18	246	Performance Analysis of Three Layer Solar Panel Arrangement with Tracking System 91 Jones Chacko, K Thomas
1.19	247	Power System Stability Improvement of Wind Farm Fed to a Multi-Machine System By using Statcom 96 Sreejil Raju, K. Meenakshy
1.20	267	An Effective Forced Islanding and Load Shedding Scheme to Prevent Blackout 103 Sumi Soman, Polly Thomas, Pooja Maria James, John George
1.21	297	Modeling, Operation and Control of a Hybrid AC/DC Microgrid N/A Binu Prasad B. Bisharathu Beevi
1.22	305	A Novel Technique for Optimization of Power Systems Implemented in Simulink (Case Study: Multi-Area Frequency Control 108 Mahdi Bayati, Amirhossein Salmani Mehrdad Abedi, Gevork B. Gharepetian
1.23	306	Control of EV/PHEV Bidirectional Battery Chargers in AC Microgrids 114 Mahdi Bayati, Amirhossein Salmani Mehrdad Abedi, Gevork B. Gharepetian

1.24	344	Automatic Load Transfer in Electrical Power System (In Ring Electrical Network) 120 Radhika.C, Pradeep K Bharathan
1.25	347	Analysis of Voltage Stability Enhancement of a Grid and Loss Reduction Using Series FACTS Controllers 128 Hridya.K.R, Mini.V, R Visakhan, Asha Anu Kurian
1.26	349	Comparative Study of PSS and FACTS-POD for Power System Performance Enhancement 133 R Visakhan, Rahul R, Asha Anu Kurian
1.27	358	Optimal Integration of Photovoltaic Sources in Unbalanced Distribution System using Reinforcement Learning 139 Maya K N, E A Jasmin
1.28	498	Reducing the Transient Active Power from Diesel Generator using Flywheel Energy Storage System in Isolated Wind-Diesel Hybrid Power System 144 Sujith.S, Ramesh. V
1.29	507	Performance of DFIG Wind Turbine with Speed Tracking Control under Various Faults 148 Divya S, Krishnakumari T
1.30	512	Issues of Concerns in Power System Reliability 154 Preet Lata, Shelly Vadhera
1.31	617	Identification of Most Vulnerable Line for Divergent Trend of Power Flow using Lyapunov Exponent 160 S.P. Nangrani, S.S. Bhat

1.32 Semiconductor Converter for Field Magnets of Hydro Mounts with a Magnetorheological Transformer 165

Ermolaev A.I., Okhulkov S.N., Plekhov A.S, Titov D.Y.

Track II Power Electronics

2.1	56	A Positive Output Buck Boost Converter Combining KY and SR-Buck Converters 168 Jim Harley Jose, K.Pramelakumari
2.2	62	Transformerless High Step up DC-DC Cascode Converter with Maximum Power Point Tracking 173 Farhath K. P., B. Jayanand
2.3	64	Implementation of Closed Loop Model of Modified Interleaved Buck Converter 179 Aleena Rose Peter, Remani T
2.4	159	Negative To Positive Voltage Conversion Cuk Converter with High Boost Capability 185 Anasudheen P., Jayanand.B,
2.5	161	Open Loop Analysis of a Single Stage Power Factor Correction (SSPFC) Converter with Asymmetrical PWM N/A Fathima Hazza, Sakkeer Hussain C. K.
2.6	179	Implementation of a High Step-Down Single Switch AC-DC Converter using Integrated Buck Buck-Boost Topology N/A Sebastian Varghese, Binoy.B.B.

2.7	204	ZVS High-Frequency Series Resonant Inverter for Induction Heating Applications. 190 Reshma K.K., Binoy B.
2.8	211	Closed Loop Control of Single Stage Step-up/Step-down DC-AC Converter N/A Harsha Kalladath Valappil, Nizam V N
2.9	266	Simulation and Performance Comparison of Silicon and Silicon Carbide Based DC-DC Buck Boost Converter using LTSpice 195 Vidya Viswan, Vipin A M, Vishnu T P
2.10	278	Review of Current Control Strategies for a Vector Controlled Three Phase UPF Rectifier 200 Praveen Joseph, Jaison Mathew
2.11	359	A Novel control method for Voltage Regulation and Island Detection of a DC Microgrid Connected Photo Voltaic Converter System 207 Anoop K, Nandakumar M
2.12	361	Sliding Mode Controller for Dual Input Buck Boost Converter 212 Lisy E.R, M. Nandakumar, Anasraj R.
2.13	370	Performance Comparison of Hysteresis and Resonant Current Controllers for a Multifunctional Grid Connected Inverter 218 Preetha K.P., Jayanand B., Reji P.
2.14	435	Voltage Oriented Control of Three Phase PWM Rectifier with Bus Clamped Space Vector PWM 224 Suhara E M, M Nandakumar

2.15	497	Novel Approach for Harmonic Reduction with Random PWM Technique for Multilevel Inverters 229 Kiran T S, K N Pavithran
2.16	503	Performance Analysis of a Single-Stage Single Switch AC/DC Converter for Power Factor Correction 235 Meenu Rose, T.G.Sanish Kumar
2.17	543	Three Phase Inverter with Reduced Number of Switches for Renewable Energy Sources in Microgrid 240 Dawn S. Kurian, Tomson Thomas, Anoopraj M R
2.18	616	Active Overcurrent Protection Schemes in Bridge Inverters Operating under Shoot-through Conditions 246 Anantha Keshava Irodi, N. R. Srinivas
2.19	301	DTC of Four Switch Three Phase Inverter Fed Induction Motor Drive using Artificial Neural Network 251 Ashfak C, Hareesh A
		Track III Control Systems
3.1	10	Suboptimal Control of Singularly Perturbed Multiparameter Discrete Control System 258 G. Kishore Babu, M. S. Krishnarayalu
3.2	88	Fuzzy Sliding Mode Control of a Permanent Magnet Synchronous Motor With Two Different Fuzzy Membership Functions 266 Arun Prasad K.M, Usha Nair, Unnikrishnan A

3.3	353	GSM Based Digital Door Lock Security System 272 Adnan Ibrahim, Afhal Paravath, Aswin P. K., Shijin Mohammed Iqbal, Shaeez Usman Abdulla
3.4	403	Fuzzy Logic Based Control of Marine Boiler System 278 Jerin Jose, Nafeesa K, Mohammad Ismail Yasser Arafath K.
3.5	624	Modeling and Control of SMA Helical Spring Actuated Unconventional Locomotion Systems 283 Sreekanth M, Abraham T, R Vijayakumar
		Track IV Electronics
4.1	94	Unified Model Based Classification With FCM for Brain Tumour Segmentation 287 Maya U.C, Meenakshy K.
4.2	100	Secret Audio Watermarking using Empirical Mode Decomposition and Chaotic Map 291 Mehbooba Shareef, Divya T V
4.3	186	Combined NLM-Wiener Filter Based Image Denoising 296 Shwetha.C, K. Meenakshy
4.4	188	An Improved Method of Audio Denoising Based on Wavelet Transform 299 Shemi P M, Ali M A

4.5	330	Physical Layer Improvements in 4G/5G Wireless Communication Networks through Link Adaptation Techniques 305 Ali M.A., E. A. Jasmin
4.6	352	An Object Recognition Algorithm with Structure Guided Saliency Detection and SVM Classifier 310 Shehnaz M., Naveen N.
4.7	363	Acoustic Modeling using Auditory Model Features and Convolutional Neural Network 314 Suniya.V.S, Dominic Mathew
4.8	364	Speaker Identification and Verification of Noisy Speech using Multitaper MFCC and Gaussian Mixture Models 318 Veena K V, Dominic Mathew
4.9	708	Combined Recurrence and Cross Recurrence Quantification of MCI EEG 322 Leena T Timothy, Bindu M Krishna, Usha Nair