2020 International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC 2020)

Mathura, Uttar Pradesh, India 28 – 29 February 2020



IEEE Catalog Number: CFP20W48-POD **ISBN:**

978-1-7281-6576-9

Copyright © 2020 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:	CFP20W48-POD
ISBN (Print-On-Demand):	978-1-7281-6576-9
ISBN (Online):	978-1-7281-6575-2

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



2020 International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC) GLA University, Mathura, UP, India. Feb 28-29, 2020

Papers

Paper ID: 3

Effect of Higher Order Resonant Converter Topology On DC charging Application and Hardware Implementation......1 *Geethanjali Pandeswara and Dr Naresh P*

Paper ID: 6 Protection of Series Capacitor Compensated Wind Park Connected Transmission Line Using HHT.......8 Gaurav Kapoor, Anamika Yadav, Gaurav Jain and Raj Kumar Jain

 Paper ID: 7

 Design Parameters of Electric Vehicle......14

 Sreekanth Reddy Kondreddy and Sreenivasappa B.V.

Paper ID: 8 Experimental Investigation to Emphasize on True potential of Solar PV Module......22 Subhash Chandra

Paper ID: 13 Hardware Implementation of Grid connected Solar PV inverter......28 Asheesh Dhaneria and Hardik Khambhadiya

Paper ID: 14 Universal Electronic Circuit Breaker......33 Puran Gajera and Vinod Gupta

Paper ID: 16 Performance Analysis of Different PV Technologies under Non-Uniform Outdoor Conditions......37 *Pavan Fuke, Anil Kumar Yadav and Ipuri Anil*

Paper ID: 20The Efficient use of Blockchain for Reducing Frauds in Parental Property Distribution.......46Sandeep Rathor, Ankit Agrawal and D. P. Yadav

Paper ID: 25 Analog/Digital Data Transmission using Li-Fi.......54 Umesh Pant, Pankaj Gupta, Ashish Verma, Pankaj Pant, Aman Kumar and Vinay Kumar Jadoun

Optimal Location of DGs in a Distribution Network for Maintaining Voltage Profile and Loss Reduction Using Genetic Algorithm........59 Satyasheel Prakash, Vinay Rangta, Jayalaksmi N. S. and Vinay Kumar Jadoun

Paper ID: 29

Comparison of different MPPT control stratagies for Solar Charge Controller......65 *Parag Atri, Pramod Modi and Nikhil Gujar*

Paper ID: 30

Single Phase Boost Converter with Low THD & Unity PF for Lighting Application......70 *Hetvi Gupta, Vinod Gupta and Puran Gajera*

Paper ID: 32

Paper ID: 36

Optimization Technique for Different types of Electric Vehicles Planning: A Critical Survey......80 Bindeshwar Singh, J P Pandey, Ajay Singh and Dilip Kumar Patel

Paper ID: 38

Intelligent Lighting Control and Energy Management System......86 *Gunjan Bhartiya and Pooja Pathak*

Paper ID: 39

Electrical Reconfiguration Technique For Partially Shaded PV Arrays With Minimal Interconnections.......90 *Rayappa David Amar Raj, Subhadeep Bhattacharjee and Manoj Biswas*

Paper ID: 40

Estimation of State-of-Charge for Dynamic Management of Battery Energy Storage Systems for High Renewable Penetration.......96 *Rayees Ahmad Thokar, Nikhil Gupta, K. R. Niazi, Anil Swarnkar and N. K. Meena*

Paper ID: 42 Enhancement of Small Signal Stability of SMIB System using PSS and TCSC......102 Yogendra Kumar, Ram Naresh Mishra and Anwaruddin Anwar

Paper ID: 47 Torque Ripple Minimization of BLDC motor Drive using DC Link Current Control with Low Pass Compensator.......107 Parag Karekar, Shrutika Chaudhari and B. B. Pimple

Paper ID: 48Isolation Enhancement Techniques for UWB-MIMO System : A Review......113Neetu Agrawal and Manish Gupta

Four Level Current Hysteresis Switching Based Control of STATCOM for Reactive Power Compensation......118 *P P Rajeevan and Roahith S*

Paper ID: 53

Review on Control Strategies for Permanent Magnet Assisted Synchronous Reluctance Motor Drive......124 *Shruti Dwivedi, Saurabh Mani Tripathi and S. K. Sinha*

Paper ID: 55

Recommendation System using Lexicon Based Sentimental Analysis with collaborative filtering......129 *Rahul Pradhan, Vedant Khandelwal, Ankur Chaturvedi and Dilip Kumar Sharma*

Paper ID: 56

Diabetes Mellitus Prediction and Classifier Comparitive Study......133 *Rahul Pradhan, Mayank Aggarwal, Ankur Chaturvedi, Dilip Kumar Sharma and Drashti Maheshwari*

Paper ID: 60

Intelligent Decision Support System Using Decision Tree Method for Student Career......140 Ashutosh Shankhdhar, Deepak Sharma, Mukesh Pushkarna, Akash Agrawal and Suryansh Chaturvedi

Paper ID: 63

Paper ID: 68

Real Time Experimental control and Design of FOPI^λ and L-PID Controllers tuned by Invasive- weed optimization for Trajectory Control of TRAS......148 Hem Prabha and Rajul Kumar

Paper ID: 73 Using Hybrid PSO for solving EELD Problem......153 Sachin Soni

 Paper ID: 78

 Design a Robust Intelligent Controller for Rigid Robotic Manipulator System having Two Links and Payload......159

 Aditi Saxena, Jitendra Kumar and Vinay Kumar Deolia

Paper ID: 80 Protection of Twelve-Phase Transmission Line Using RBWT......164 Gaurav Kapoor and Anamika Yadav

Paper ID: 83 Implementation of Helmet Mounted Display system to Control Missile 3D Movement and Object Detection......175 Vikash Kumar, Sanjeev Kumar Raghuwanshi and Ravishankar Tiwari

Paper ID: 91

Design and Performance Analysis of Interleaved Inverter Topology for Photovoltaic Applications......180 *Mukesh Sharma, Anshul Achra, Vijayakumar Gali and Manoj Gupta*

Paper ID: 95

Paper ID: 97

Performance Review of Fractional Order PID (FOPID) Based Controllers Employed in Brushless DC Motor......192 Sweety Kumari, Sonali Raj and Ramesh Kumar

Paper ID: 99

Paper ID: 101

Review of Optimization Techniques for Hybrid Wind PV-ESS System......202 Vishakha Vishakha, Vickey Vardwaj, Vinay Kumar Jadoun, Jayalakshmi N. S. and Anshul Agarwal

Paper ID: 102

Various Methods Used for Battery Balancing in Electric Vehicles: A Comprehensive Review.......208 Vickey Vardwaj, Vishakha Vishakha, Vinay Kumar Jadoun, Jayalakshmi N. S. and Anshul Agarwal

Paper ID: 103

Integration of Plug-in Electric Vehicles in Smart Grid: A Review.......214 Bhargavi Km, Jayalakshmi Ns, Sheetal Malagi and Vinay Kumar Jadoun

Paper ID: 104

Influence of Parasitic Resistance on Dynamic Response of a Quasi-Z-Source Connected System......220 Arvind Yadav, Vinay Kumar Deolia and Sanjay Agrawal

Paper ID: 105 IoT Based Intelligent Real-Time System for Bus Tracking and Monitoring......226 Mona Kumari, Ajitesh Kumar and Arbaz Khan

Paper ID: 108 Short-Circuit Fault Analysis of Three-Phase Grid Integrated Photovoltaic Power System......231 Rayappa David Amar Raj and Subhadeep Bhattacharjee

Paper ID: 110

Modeling and Analyzing of dc to dc Converter for Solar Pump Applications......237 *Indresh Yadav and Sanjay Kumar Maurya* Paper ID: 112 Design and Analysis of IoT based Air Quality Monitoring System......242 Ajitesh Kumar, Mona Kumari and Harsh Gupta

Paper ID: 113 A Consolidation Review of Major Wind Turbine Models in Global Market......246 Sachin Goyal, Shree Kant Maurya, Shivam Kumar and Deepesh Agarwal

Paper ID: 117

Design of Power Distribution Network for an Isolated Hybrid Energy System Located in a Hilly Area.....252 *Subho Upadhyay and Anurag Chauhan*

Paper ID: 118

Single Stage High Boost Quasi-Z-Source Inverter for Off-Grid Photovoltaic Application......257 *Arvind Yadav and Subhash Chandra*

Paper ID: 125 Analysis of Hybrid PV-Fuel Cell System for Load Power Flow Control.......267 Alankrita, Dr Sudhir Kumar Srivastava, Shresth Kumar Gupta and Ankit Kumar Pandey

Paper ID: 126 SEGR Hardened Superjunction VDMOS with High-K Gate Dielectrics......272 Sanjeev Ranjan, Saikat Majumder and Alok Naugarhiya

Paper ID: 131 An Integral Sliding Mode Controller for a Vertical Take-Off and Landing System......276 Deep Shekhar Acharya, Srihari Gude, Shudit Kumar and Shubham Kumar

Paper ID: 136 Cyber Risk Assessment Model for Critical Information Infrastructure.......292 Himanshu Nayyar, Vinita Gupta, Aamir Hussain Khan and Dharmendra Kumar

Paper ID: 142 Design of PV FED Wireless Charger for Electric Vehicle.......303 Zaheer Arif, Vaka Ravikiran and Ritesh Kumar Keshri Paper ID: 145 IoT and Cloud Computing based Smart Water Metering System.......308 Aritra Ray and Shreemoyee Goswami

Paper ID: 147 Energy Efficiency in Sensor Based IoT using Mobile Agents: A Review.......314 Harshit Kumar Srivastava and Rajendra Kumar Dwivedi

Paper ID: 151 Image Captioning: A Comprehensive Survey.......325 Himanshu Sharma, Manmohan Agrahari, Mohd Firoj, Ravi Kumar Mishra and Sujeet Kumar Singh

Paper ID: 158 A Comparative Performance Analysis of 6T, 7T and 8T SRAM Cells in 18nm FinFET Technology.......329 Vivek Kumar and Vinay Tomar

Paper ID: 163 Automatized Medical Chatbot (Medibot)......351 Prakhar Srivastava and Nishant Singh

Paper ID: 165 Enhance the Lifespan of Underwater Sensor Network Through Energy Efficient Hybrid Data Communication Scheme.......355 Rakesh Kumar, Diwakar Bhardwaj and Manas Mishra

Paper ID: 171IOT based Real Time Attendance System using Face Recognition.......370Mayank Srivatsava, Amit Kumar, Aditya Dixit and Aman Kumar

Paper ID: 174

Local Binary Pattern based Technique for Content Based Image Copy Detection.......374 Mayank Srivatsava, Jamshed Siddiqui and Mohammad Athar Ali

Paper ID: 176

New Approach for Improving Battery Power Consumption of Wireless Mobile Adhoc Networks Nodes Using Genetic Algorithm.......378 Mayank Agrawal, Vinod Jain and Narendra Mohan

Paper ID: 180

Waste Management Improvement in Cities using IoT......382 Aditya Gandhi, Shivam Jagtap, Ashwinkumar Patil, Raviraj Bochare and Ajitkumar Shitole

Paper ID: 189 CloudSCAN: A Smart Content Aggregation and Navigation Technique on Cloud.......391 Vivek Kumar and Nishant Singh

Paper ID: 191 Dynamic Impact Analysis of Wind Integration on Small Signal Stability of Power System.......395 Abhilash Kumar Gupta, Akanksha Shukla, Kusum Verma and Khaleequr Rehman Niazi

Paper ID: 194 Wideband MIMO Antenna Using Multiple Stepped Patch & Partial Ground......400 *Manish Gupta and Sanjay Chouhan*

Paper ID: 197 Enhancement of Power Generation From Electromagnetic Scavenging Tile......405 *Kalyan Somalaraju and Jai Govind Singh*

Paper ID: 199 Protecting the Agriculture field by IoT Application......411 Anju Upadhyay and Sanjay Maurya

Paper ID: 211 A Study on Current-fed Topology for Wireless Resonant Inductive Power Transfer Battery Charging System of Electric Vehicle.......415 Ravi Bukya, B Mangu, A Jayaprakash and Jatoth Ramesh

Paper ID: 213 Smart Monitoring of Solar Panels Using AWS......422 Ravi Kishore Kodali and Jeswin John

Wave Powered Navigational Buoy Electrical Power Assessment during Open sea trial.......428 *Biren Pattanaik, Y V Narasimha Rao, P Krishna Murthy, Ashwani Viswanath and Purnima Jalihal*

Paper ID: 217

Experimental Evaluation of Internal Model Control for 3\ophi Grid-tied Solar PV Inverter......432 Soumya Ranjan Mohapatra, Palakurla Sekhar, Vivek Agarwal and Sachin C Patwardhan

Paper ID: 218

Battery Connected Photovoltaic Water Pumping System with DTC Drive.......437 *Priyanka Singh, Prerna Gaur and A.P Mittal*

Paper ID: 224

Study of Combined Time and Current Grading Protection Scheme for Distribution System......443 *Ravi Shankar Tiwari and Om Hari Gupta*

Paper ID: 228

AI for Controlling the Flow and Pressure in the Cooling Water Circuit of a Power Plant......449 Onkar Biyani

Paper ID: 229

Performance Analysis of Blue Phosphorene Dual Gate Nano FET(DG-NFET)......453 *Priyanka Kushwaha and Bramha P. Pandey*

Paper ID: 231

Mitigation of Harmonics in Voltage And Current using UPQC......456 Ashish Srivastava, Anurag Chauhan and Ashish Tripathi

Paper ID: 234

Modeling and Control of Dual-Active-Bridge Converter for Grid-Connected PV System.......461 Chukka Pavan Kumar, Perwez Alam and Anindita Jamatia

Paper ID: 236

Power Management of a Grid-Connected Wind Energy System......467 *T Adefarati, B Mokoena, R. C. Bansal and R. Naidoo Naidoo*

Paper ID: 237

Realization of Low Noise Amplifier for 1-5 GHz Using Noise Cancellation Technique......472 *Dheeraj Kalra, Mayank Srivastava, Vishal Goyal and Manish Kumar*

Paper ID: 240 A Comprehensive study of various Blockchain and its Applications.......475 Vivek Singh Sisodiya and Hitendra Garg

Paper ID: 242 Analysis of Rate-optimal Power Domain NOMA Schemes for MIMO.......481 Shelesh Krishna Saraswat and Divya Singh

Paper ID: 244

Safety Consideration and Design of High Voltage Cable for Electric Vehicle.......485 *Mahipal Bukya and Rajesh Kumar*

Optimal Allocation of Thyristor-Controlled Series Capacitor (TCSC) and Thyristor-Controlled Phase-Shifting Transformer (TCPST)......491 Pradeep Singh, Rajive Tiwari, Venu Sangwan and Abhilash Kumar Gupta

Paper ID: 246

Optimal Allocation and Comparative Investigation of Unified Power Flow Controller using ASMO.......497

Pradeep Singh, Rajive Tiwari, Ajeet Kumar Singh and Venu Sangwan

Paper ID: 247 Robustness Analysis of decoupled PID controller for Paper Machine Headbox.......503 Parvesh Saini, Rajesh Kumar, Pradeep Juneja and Deepak Parasher

Paper ID: 250

A New Approach for Security in Cloud Data Storage for IOT Applications Using Hybrid Cryptography Technique.......514 Anuj Kumar, Vinod Jain and Anupam Yadav

Paper ID: 257 Some Contemporary Approaches for Human Activity Recognition: A Survey.......544 Roshan Singh and Rajeev Srivastava Paper ID: 259 Design and Simulation of Down Conversion Mixer for LoRa Band IOT System.......553 Yatendra Kumar Meena and Abhay Chaturvedi