2024 Second International Conference on Smart Technologies for Power and Renewable Energy (SPECon 2024)

Ernakulam, India 2-4 April 2024



IEEE Catalog Number: CFP24UQ6-POD ISBN:

979-8-3503-8305-8

Copyright © 2024 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:
 CFP24UQ6-POD

 ISBN (Print-On-Demand):
 979-8-3503-8305-8

 ISBN (Online):
 979-8-3503-8304-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Paper Presentation Details

Day	Time	Track	Page	Paper Title	Authors
02-04-24	14.20- 16.30	Track 1	1	Analysis On Effects Of Mountain Shadow On Solar Energy Capacity At Western Slope Of Gangtok City Using Shadowmap 3D-GIS Mapping Tool	Trivedi
02-04-24	14.20- 16.30	Track 1	7	Review On Microgrids, Control Strategies And DC Microgrids	Sreekala V*, Akhil S.Karun , Anitha George
02-04-24	14.20- 16.30	Track 1	13	Improved Droop Control Algorithm For Accurate Load Sharing And Cir- culating Current Minimization In A Low-Voltage DC Grid	Irfan Habeeb APM*, Frieda Mohan, Nikhil Sasidharan
02-04-24	14.20- 16.30	Track 1	19	West Africa Power Pool Transmission Line Monitoring Us- ing The Scada Sys- tem	Jusu M Ngobeh*
02-04-24	14.20- 16.30	Track 1	25	Cost-effective Solu- tions For Underwa- ter Ultrasonic Flow Rate Sensors In Re- newable Energy Ap- plications - An Ap- praisal	Abhiram B, Abhilash N Pillai, Arun R, Harin B S, Nisha K L*, Shiju Sathayadevan, Vyshak K
02-04-24	14.20- 16.30	Track 1	31	Designing Of Mppt Solar Charge Con- troller	Prince Peter Pulikkottil*, Jyothi G K , Rabiya Rasheed
02-04-24	14.20- 16.30	Track 1	37	Microgrid Solutions For Sustainable Rail- way Networks	Prince Peter Pu- likkottil*, Rinku Scaria , Rabiya Rasheed

02-04-24	14.20- 16.30	Track 2	43	A Comprehensive Review On Explor- ing Drive Cycle Pattern Across Diverse Vehicle Load	Jeno Paul, Alan Antu P, Ashik Deve, Diyamol Davis*, Gourinanda B
02-04-24	14.20- 16.30	Track 2	49	Synchrophasor Enabled Energy Monitoring, Management And Control Of Solar Pubattery Interfaced Microgrid	Dhinu Lal M*, Ramesh V
02-04-24	14.20- 16.30	Track 2	57	Fast Optimization Algorithm For Switched Mode Power Supplies: Minimal Data- Sheet-Driven Algorithms Enhancing Active And Passive Component Performance	Sven Fiesser*, Ulf Schwalbe
02-04-24	14.20- 16.30	Track 2	62	Modelling An Electric Vehicle Smart Grid: Sustainability, Integration, And Optimisation	Manoj Kumar B*
02-04-24	14.20- 16.30	Track 2	70	Design And Development Of Triple Energy Storage System For Electric Vehicle Application	Antony Joy, Akash S*, Erin Xavier Dcoutho, Alex Shaju
02-04-24	14.20- 16.30	Track 2	76	Modified SoC Based Droop Control For A Standalone DC Nanogrid	Shilpa Rajan*
02-04-24	14.20- 16.30	Track 2	82	Marine Inspection: Implementation And Advanced Applications Of A Remotely Operated Underwater Robot For Exploration In Challenging Marine Environments	Neha B*, Adhitya Krishnan S, Aswin Sunil, Mohammed Younas T A, Raji T R

02-04-24	14.20- 16.30	Track 1	86	Single-Stage Bidirectional Three-level AC/DC LLC Resonant Converter With High Power Factor	Hrudhya Kurian C*, Antony K Peter
02-04-24	14.20- 16.30	Track 1	91	Power Quality Analysis Using Adaptive Controller Based SAPF Under Different Loading Scenario	Pritam Patel, Sarita Samal*, Pradosh Kumar Mishra, Chitralekha Jena, Prasanta Kumar Barik, Deepak Kumar Gupta
02-04-24	14.20- 16.30	Track 1	97	Fault Detection And Classification In PV Systems Using MRA DWT And Adaboost Classifier	S Ramana Kumar Joga*, Chidurala Saiprakash, Venu Reyyi, Gopasana Y Surya Padmakar, Yamini Priyanka Korukonda, Mutyalanaidu Chodipalli
02-04-24	14.20- 16.30	Track 1	103	RC4 Cipher Based Securing Of Data Exchange In Smart- grid	M.S Sujatha, Marthala Guru Maheswara Reddy, Chandra Badrinath Reddy*, Viprapalli Sai Sriyesh, Ko- rinapalli Sofiya, Emmubaigari Tippu Sulthan, Yallaturu Manjunatha Reddy
02-04-24	14.20- 16.30	Track 1	109	An Integrated Vehicle To Grid And Solar System For Energy Management And Optimization	Farook Shaik, Sai Thrinath B V*, Rama Lakshmi U, Likhitha N
02-04-24	14.20- 16.30	Track 1	115	A Integrated Charging Hub For Grid-connected Electric Vehicles Powered By Renew- able Energy	Sai Thrinath B V*, Satheesh Kumar Devalamkadi, Snehith Reddy Vara, Pavan Kumar Yarravula, Sravan Kumar Ganapati, Hareesh Kumar Godugu

03-04-24	14.20- 16.30	Track 1	121	Dynamic Economic Load Dispatch For A Campus Based On Renewable Energy Using HOMER	Jagadeesh Pothula*, M Mohamed Thameem Ansari, Kiran Kumar Kuthadi, Guthikonda Tejaswi
03-04-24	14.20- 16.30	Track 1	128	For Harmonic Compensation Of Three Phase Four Wire UPQC With Conventional And Al Controllers	Madhusudhana Rao Gurrala*
03-04-24	14.20- 16.30	Track 1	136	A Comprehensive Review on Opportunities And Challenges Of Grid Integration Of Renewable Energy Resources	Shivani Garg*, Shiv- angi Tyagi
03-04-24	14.20- 16.30	Track 1	142	Research Trends In Energy Consump- tion Within The Cryptocurrency Ecosystem	
03-04-24	14.20- 16.30	Track 1	150	Review On Intelligent Social Networking Algorithms And Their Effects On Predicting The Adequacy Of Renewable Energy Sources Via Social Media	Sanjeev Reddy, Chandramouli H., Sudhakiran Ponnuru Kiran, S
03-04-24	14.20- 16.30	Track 1	156	Enhancing Efficiency And Improving Power Quality In Grid-connected 17-level Multilevel Inverters For Renewable Energy Applications	Parimalasundar Ezhilvannan*
03-04-24	14.20- 16.30	Track 1	161	Efficient Single- phase 15-level Inverter Design For Enhanced Solar PV Integration	Parimalasundar Ezhilvannan*

03-04-24	14.20- 16.30	Track 2	167	State Of Health Esti- mation For Second Life Lithium-ion Bat- teries: Indicators And Considerations	Mussab Najeeb*, Ulf Schwalbe
03-04-24	14.20- 16.30	Track 2	173	A Frequency Regulation Of An Isolated Distributed Generation With Electric Vehicle And Battery Management System Integration Using Artificial Neural Network Technique	Anand V , Dhanabal R*, Karthikeyan P , Jeyakiran R , Rajesh Kumar B
03-04-24	14.20- 16.30	Track 2	179	Solar Power Opti- mizer Design And MPPT Control Using Flyback Converter	Srinivasarao Kavuru*, Golden Kumar , Monalisa Pattnaik
03-04-24	14.20- 16.30	Track 2	184	Comparative Evaluation Of 6T, 8T And 10T Ternary SRAM Cells Schemes For Future VLSI And Power Electronics	Ajay Sudhir Bale*, Kavita Avinash Patil , D. Sai Nithin Reddy , B. Rithvik Reddy
03-04-24	14.20- 16.30	Track 2	191	Static Load Mod- elling Of Electric Vehicle Fast Charger For System Studies	Monigaa N*, Kumu- dinidevi R P
03-04-24	14.20- 16.30	Track 2	196	Analysis Of A Bidi- rectional Converter For Electric Vehicles Using Photovoltaic Panels	Sai Thrinath B V*, Ram Prasad Reddy M , Manohara M, Geetika A, Pavan Sai Eddula, Kumar N M G
03-04-24	14.20- 16.30	Track 2	202	Analysis Of Perturb & Observe MPPT Al- gorithm In Partial Shading For DC-DC Boost Converters	Manohara M*, Dattatreya Bharad- waj Devarakonda, Anand Kumar Reddy Kancham- reddy, Venu Madhav Derangula, Venkata Ganesh D, Sai Thrinath B V

03-04-24	14.20- 16.30	Track 1	206	Active Switched Inductor Capaci- tor Based Boost Converter For DC Motor Load	Reshmi R*
03-04-24	14.20- 16.30	Track 1	210	Study For Reliability Of Quasi Z Source Inverter In Stan- dalone PV System With Battery	
03-04-24	14.20- 16.30	Track 1	216	A Simulation based driven method to Optimize the efficiency of long Transmission lines using Photo Voltaic Power Generation Technique	Muhammad Furqan Hameed*, Muhammad Imtiaz UI Hassan, Dr. Bhutta, Leath H.A. Fezza
03-04-24	14.20- 16.30	Track 1	221	Integrated Tool For Cleaning Bulk Solar Power Data	Victor George*, Emaad Ahmad, Dawnee Soman, Ronak Kanthaliya, Vaibhav Pateriya
03-04-24	14.20- 16.30	Track 1	226	Distributed Adaptive Virtual Impedance Control For Power Sharing In An Islanded Microgrid	Manoj Dahal*, Ram Krishan
03-04-24	14.20- 16.30	Track 1	232	Enhanced Short- term Photovoltaic Power Prediction Using A Hybrid Improved Whale Optimization Algorithm With XGBoost	Sivakannan Subra- mani*, Sathishku- mar Hari, Asha K, Francis Densil Raj V
03-04-24	14.20- 16.30	Track 1	236	Medical Image Encryption For Advanced Security And Privacy	Sangeeth Johnson*, Sangeeth Johnson, Devanarayan P S, Amal K Reji, Poorn- ima Mohan
04-04-24	14.20- 16.30	Track 1	240	Optimal Power Flow Using Improved Grey Wolf Optimization Algorithm	Ravi Kumar Avvari*

04-04-24	14.20- 16.30	Track 1	245	Home Energy Management System In Kerala By Using Advanced Metering Infrastructure	Haritha KJ*, Athul Babu, Nandukr- ishna S, Vysakh S Pillai, Remya K P, Sreena Sreekumar
04-04-24	14.20- 16.30	Track 1	249	Enhancing Solar Photovoltaic Efficiency Through Incremental Conductance Maximum Power Point Tracking Technique: A Comprehensive Investigation	Moazzam Haidari*, M. A. Hasan
04-04-24	14.20- 16.30	Track 1	254	SWOT Analysis Of Distribution System In India, A Transi- tion From Passive To Active	Harsh Wardhan Pandey*, MD Irfan Ahmed, Ruchita, Rajib Mandal
04-04-24	14.20- 16.30	Track 1	260	Modified Convolutional Neural Network Algorithm For Categorization Of Solar PV Panel Soiling	Abhyudoy Chaki, Rachna Bhatia*, Pallavi Mishra, Raja Singh R, Rajasekar Natarajan
04-04-24	14.20- 16.30	Track 1	266	An Image Processing Based Approach Towards Recognition Of Underground Cable Defects	Aparna Thampi*, Sidhartha M S
04-04-24	14.20- 16.30	Track 1	271	Impact Of Large Scale Renewable Energy Integration On The Grid Fre- quency	Aravindh M S*
04-04-24	14.20- 16.30	Track 1	277	Renewable Energy Efficiency Of Unmanned Aerial Vehicles Operating With Wireless Sensor Networks And Mobile Ad Hoc Networks	Haneef Khan*, Wa- keel Ahmad, Sar- faraz Wahaj, Mo- hammad Khamrud- din, Adeel Ahmad, Shams Tabrez Sid- diqui

04-04-24	14.20- 16.30	Track 2	283	Design And Implementation Of Microcontroller Based Smart Battery Management System	Vaishnavi Funde, Mrunali More- shwar Gurpude, Swejal Latelwar, Vidhi Pramod Chan- nawar, Swapnil Khubalkar*
04-04-24	14.20- 16.30	Track 2	288	Meta-Heuristic Algorithm Based Asymmetric Multi- level Inverter For Addressing Power Quality Issues	Vinay Kumar N V*, Gowri Manohar T
04-04-24	14.20- 16.30	Track 2	294	A Review On Prog- nosis And Remain- ing Useful Life Esti- mation Of Electrical Drives & Machines	Sharma*, Jee-
04-04-24	14.20- 16.30	Track 2	301	Boost Converter Powered By Ther- moelectric Genera- tor To Harvest Low Temperature Waste Heat	Soumyabrata Patra*, Ajay Singh
04-04-24	14.20- 16.30	Track 2	307	Fault Detection Method For Inverter Interfaced Distributed Generators Based Microgrid	Peddinte Siva Durga Satya Prasad*
04-04-24	14.20- 16.30	Track 2	313	Analyzing The Performance Of A Symmetrical Fifteen-Level Inverter With Component Reduction	Devaraju T*
04-04-24	14.20- 16.30	Track 2	318	Intelligent Battery Management System Integrated With Solar PV For Residential Applications	Busireddy Hemanth Kumar*, Seshu Ku- mar Rangu

04-04-24	14.20- 16.30	Track 2	324	Performance Analysis Of SyRM For EV Transportation Systems	Sai Thrinath B V*, Shamitha Sree Garisapati, Jaya Sai Gaddam, Lah- navi Kuppani, Sai Krishna Bathala, Sivamuni Peddaiah Kattubadi
04-04-24	14.20- 16.30	Track 1	330	Solar Energy Driven And Multiple Sen- sor Based Smart Wheelchair For Enhanced Mobility Of Physically Handi- capped Individuals	Ashim Jyoti Gogoi*, Loganathan MK, Munmi Ms. Gogoi, Ritupan Changmai, Hussain Ahmed Choudhury
04-04-24	14.20- 16.30	Track 1	336	Analysis Of Hybrid Distributed Genera- tion System Using HOMER	Vikas Patil*, Namra Joshi , Joy Fernan- des
04-04-24	14.20- 16.30	Track 1	341	An Integrated Method For High Current Detection In Sensorless Solar-powered Brushless DC Water Pump, Eliminating Hall And Current Sensors	Mangalapuri Srivalli*, Reddy Cheepati Sudha, Revanth Kumar, Vivek A, Uday Shankar Reddy, Praveen Kumar D
04-04-24	14.20- 16.30	Track 1	347	Intelligent Distribu- tion Systems and Grid Integration of Renewable Energy Resources	R. Sai Kiran Naik*, T. Devaraju
04-04-24	14.20- 16.30	Track 1	352	Novel Hybrid Approach For Advancing Power System Security Analysis	P Venkatesh*
04-04-24	14.20- 16.30	Track 1	359	Short-term Load Forecasting Using Artificial Bee Colony Optimization With Deep Learning Model On Power Systems	Hariharan N, Balakrishnan R, Ravisankar B, Karthik Prabhu D, Bhaskaruni Suresh Kumar Dr Kuamr, Srimathi S*

04-04-24 14.20-Track 1 A Hybrid Fuzzy- S 365 Hemachan-Neuro System For dra*, Bommisetty 16.30 Electrical Load Jaya Prakash, Forecasting Ethamakula Rakesh, Chakala Lingeswari, Gobilla Pavithra Jyothi, Kunchala Varsha