

2022 4th International Conference on Energy, Power and Environment (ICEPE 2022)

**Shillong, India
29 April - 1 May 2022**



**IEEE Catalog Number: CFP22IEG-POD
ISBN: 978-1-6654-7125-1**

**Copyright © 2022 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:	CFP22IEG-POD
ISBN (Print-On-Demand):	978-1-6654-7125-1
ISBN (Online):	978-1-6654-7124-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Pg. No.	Paper Title	Id
1	Battery Charging With Model Predictive DPC based Converter Using Dynamic DC-link Reference. Abinash Rath and Gopalakrishna Srungavarapu	2
7	Optimal allocation of EV Charging station in Distribution Network Pankaj Jamatia , Subhadeep Bhattacharjee and Sharmistha Sharma	5
13	Role of Communication Networks on Vehicle to Grid (V2G) System in a Smart Grid Environment. Krishna Pavan Inala and Kannan Thirugnanam	6
18	Biofuel Driven Microturbine Integrated Biogas Power Generation. Somen Rajak, Dipradidhiti Roy Barman, Subhadeep Bhattacharjee	10
23	Virtual Power Plant Profit Maximization in Day Ahead Market using Different Evolutionary Optimization Techniques. Koushik De and Altaf Q. H. Badar	11
29	Operational and Economic challenges due to Run-of-River (RoR) Hydro and ways to address the challenges. Nabarun Roy , Rajib Sutradhar , Sourav Mandal , Ratul Sarma , Kritika Debnath	12
35	The Development and Analysis of a Novel Multilevel Inverter Topology with Reduced Device Count. Lipika Nanda , Priyesh Bharti, Babita Panda , Chitralekha Jena , Arjyadhara Pradhan	13
40	A Novel Protection Coordination Strategy for DC Microgrids. Bhabani Kumari Choudhury, Kesava Gade Rao and Premalata Jena	14
46	Power System Fault Analysis On Inverter And Multi Modular Converter Based Dc Transmission Network. Shivani Konde ; Chinmaya Behera ; Sanjay Kumar Mishra ; Vaishali Chavhan ; Arup Kumar Goswami	16
52	MATLAB GUI based Partial Discharge Localization in Power Transformers using UHF Acoustic Method. Avinash Welankiwar and Rajesh Sharma	18
56	Model Predictive based Coordinated Voltage Control of Active Distribution Networks with Distributed Generation and Electric Vehicles. Arunima Dutta, Sanjib Ganguly and Chandan Kumar	20
62	Analysis, Requirements and Boundary Condition of Droop Control in Multiple Parallel Connected Converters in DC Microgrid. Makireddi Ramana , Subhendu Bikash Santra , Shivam Prakash Gautam and Akshaya Kumar Pati	21

68	Stability analysis of hybrid power system using modified disturbance rejection controller. Zahid Farooq, Safiullah Sheikh and Asadur Rahman	22
74	Performance Investigation of Multilevel Neutral Point Clamped Dual Active Bridge Converter and identification of optimum operating zone. Anupam Kumar, Shubhendra Pratap and Arun Rathore	23
80	Techno-Economic Analysis for the Profitability of Residential PV-Battery System. Gokul Krishnan T M and K R M Vijaya Chandrakala	24
85	Probabilistic analysis of Solar-Wind Gravity energy storage for off-grid communities. Arun Rathore , Anupam Kumar and N P Patidar	25
90	Brownout in Southern Part of North Eastern Region (NER) Grid of India. Subhash Kumar, Nabarun Roy, S C De, Bimal Swargiary, Palash Jyoti Borah, Chitra Bahadur Thapa, Sachin Kumar Singh and Namrata Pathak	26
N/A	Evaluation of Catastrophic indicators using MATTRANS. Biswal, Subha, Samal, Rajat Kanti	27
96	Optimal Selection of Voltage Controlling Parameter in Uncertain Active Distribution Network. Digamber Kumar and Bibhu Prasad Padhy	28
102	Impact of RFB and HVDC link on Combined ALFC-AVR Studies of A GTPP Integrated Hydro-thermal Systems Using A Cascade Fuzzy TID Controller. Biswanath Dekaraja, Lalit Chandra Saikia, Satish Kumar Ramoji, Manoja Kumar Behera And Sanjeev Kumar Bhagat	31
108	Analysis and Design of PI-Lead Compensator for DC-DC Boost Converter. Mukur Gupta, Nitin Gupta, Man Mohan Garg, and Ajay Kumar	32
114	Scheduling of Generation and Loads Through Market Clearing Auction in a Dynamic Power Market. Priyanjali Mukherjee, Sushovan Goswami, Bishaljit Paul and Chandan Kumar Chanda	34
120	Estimation of Broadband Transfer Function of HFCT Using Time Domain Measurements. Lavanya Pradeep and Nasirul Haque	35
125	Comparative Analysis of PI and PR Controller for Grid-tied Solar Photovoltaic System. Shantnu Sharma, Nitin Gupta, Man Mohan Garg, and Ajay Kumar	37
131	Operation Management of Microgrid Supplying to the Residential, Industrial and Commercial Community using Different Demand Response Techniques. Abhinesh Kumar Lal Karn and Sandeep Kakran	38
137	Integration of Stochastic Energy for Real Time Balancing and Pricing. Dipu Mistry, Sudhangshu Sarkar , Bishaljit Paul and Chandan Kumar Chanda	39
144	Electric Vehicle Cell Balancing using Single and Multi-tiered Switched Capacitor.	40

	Rituparna Paul and Sreejith S	
150	Design and analysis of a 200 W FMSyn.RM for electric vehicle applications. Nilutpal Sarma and Monojit Seal	41
156	Modelling and Control of Modular Multilevel Converter and Dual Active Bridge Based Fast Electric Vehicle Charger. Atul Verma, Kumar Mayank, Somnath Meikap and Chandan Kumar	42
162	Frequency Control of Renewables/Biodiesel/Biogas/Battery Energy Storage based Isolated Microgrid using the Honey Badger Algorithm. Nikhil M, Ruchitha B N, Pooja reddy Gotur, Ravinand M Pand Galiveeti Hemakumar Reddy	43
168	Single Phase Modular Multilevel Converter for Photovoltaic Application. Gaureej Gauttam, Hrishikesan VM and Chandan Kumar	44
174	Repercussions of SMES and HVDC Link in Amalgamated Voltage and Frequency Regulation of Multi-Area Multi-Unit Interconnected Power System. Satish Kumar Ramoji, Lalit Chandra Saikia, Biswanath DekaRaja, Manoja Kumar Behera and Sanjeev Kumar Bhagat	45
180	Effect of various FACTS Devices and HVDC link on Multi-Area Power System Utilizing 2DOF-TIDN Controller. Sanjeev Kumar Bhagat, Lalit Chandra Saikia, Naladi Ram Babu, Biswanath DekaRaja, Manoja Kumar Behera, Satish Kumar Ramoji and Sumana Das	47
186	Prediction of System Inertia and its Effect to Integrate Tidal Generators. Akshay Kumar and Gauri Shankar	48
190	An Improved Control of Grid Integrated Solar PV System Using Fractional Order PI Controller Combined with Active Current Detection Scheme. Manoja Kumar Behera, Lalit Chandra Saikia, Satish Kumar Ramoji, Biswanath DekaRaja and Sanjeev Kumar Bhagat	49
196	Random Forest Algorithm for Solar Forecasting in Jamshedpur – India. Neha Kumari, K. Namrata and Mantosh Kumar	50
202	Detection Filter Technique of HVDC Transmission Link Fed by a Wind Farm with frequency control. smruti ranjan Nayak, Sanjeeb Kar and Subharansu sekhar Dash	51
208	Multi Quadrant Operation of BLDC Motor driven Electric Hybrid Vehicles. V Hari vamsi, Srinivasa Rao Gummadi, R Kayal vizhi and B Mahesh Babu	52
214	A Survey on the Security Vulnerabilities of the Cyber-Physical AGC system. Siddhartha Deb Roy and Sanjoy Debbarma	54
220	Loss Allocation in Distribution Network involving Peer-to-Peer Energy Transactions. Ishan Bhand, Sanjoy Debbarma, and Siddhartha Deb Roy	55
226	Delay Dependent Wide Area Damping Controller Using Deep Learning Technique. Anirban Sengupta and Dushmanta Kumar Das	58
232	Biomedical Parameter Monitoring System Using IoT: A Review.	59

	Tribedi Sarma and Rajkishur Mudoi	
N/A	Risk based Day-ahead Energy Resource Management with Renewables via Computational Intelligence Pratik Mochi ; Kartik Pandya ; Dharmeshsinh A Dabhi ; Vipul Rajput	60
235	A Novel System for Automated Coloring of Neat Sketches. Sri Satya Maram and Manikandan V M	61
241	Comparative System Stability Analysis Using Optimally Tuned PI Controller. Anish Pratap Vishwakarma, Ksh Milan Singh	65
247	Effect of electric vehicles and TIDN-(1+PI) controller on LFC in hydro-thermal-Archimedes wave energy-geothermal-wind generations based multiarea system. Sumana Das, Subir Datta, Lalit Chandra Saikia and Sanjeev Kumar Bhagat	66
253	Optimal Reactive Power Dispatch solution accomplished with incorporation of Solar power using Harris Hawks Optimizer Algorithm. G Sanjay Kumar, S N V S K Chaitanya, B Venkateswara Rao and R Ashok bakkiyaraj	69
259	Enhancement of Power Quality with a Wind-Integrated Shunt Active Power Filter. Tamarana S V S Pavan Teja, Satyavarta Kumar Prince, Maheswar R, Debashis Adhikari and Narendra Babu P and Gayadhar panda	71
265	An Optimized Tilted Controller for Core Relative Power Control of Nuclear Reactor. Debasis Acharya and Dushmanta Kumar Das	72
271	Optimal Integration of Flexible AC Transmission System Device and Distributed Generation in the Distribution System using FLFBA. Galiveeti Hemakumar Reddy, Aditya N Koundinya, Sadhan Gope and M Raju	73
276	Receding Horizon Controller for Decoupled Two-Input Two-Output Coupled Tank System. Pankaj Kumar Choudhary, Dushmanta Kumar Das and Gandikota Gurumurthy	74
281	Fast and Flexible Load Flow Solution for Balanced and Unbalanced Radial Distribution System. Debasis Kumar Patel and Swapna M	76
287	Performance Analysis Of Energy Storage Unit With Lead-acid and Lithium Iron Phosphate Battery. Rahul Kumar, Shivam and Vaibhav Patil	77
293	A Review of Dynamic Pricing and Peer-to-Peer Energy Trading in Smart Cities with Emphasize on Electric Vehicles. Rajapandiyan Arumugam and Thangavel Subbaiyan	80
299	Modular multilevel inverter configuration with lesser switch counts. Arabinda panda and Gayadhar panda	83
304	Machine Learning Application for Prediction of EV Charging Demand for the Scenario of Agartala, India. Dhritiman Adhya, Arnab Pal, Ajoy Kumar, Chakraborty and Aniruddha	84

Bhattacharya		
309	A Comparative Study on Diagnosing Wind Turbine Blade Fault Conditions using Vibration Data through META Classifiers. Manas Ranjan Sethi, Banala Hemasudheer, Sudarshan Sahoo and Saummit Kanoongo	86
314	Delay Compensated Multifold Table (DCMST) Direct Power Control (DPC) with Duty Ratio Control. Abinash Rath and Gopalakrishna Srungavarapu	88
320	Vector Control Implementation in PMSM Motor Drive for Electric-Vehicle Application. Vishesh Biyani, Jinesh R, Tharani Esvar T A, Sithartha Sourya V S and Pinkymol K.P	89
N/A	Human facial expressions recognition using artificial intelligence K-Nearest Neighbor (KNN) Algorithm. Shivam Sharma	90
328	Design Of A Dc – Dc High Power Boost Converter. Pratap Hazra , Raj Kumar Saha , Subhajit Debnath , Debasree Saha , Priyanka Dutta	92
334	Imaging Time-Series technique with CNN for Power Quality Disturbances Classification. Jyoti Shukla, Basanta K. Panigrahi, Monika Vardia and Neeraj priyadarshi	94
340	Load frequency control of a photovoltaic-biogas-bio biodiesel-battery based micro-grid system. Samuel Lalngaihawma, Subir Datta, Subhasish Deb, Sumana Das, Ksh. Robert Singh, Lalremruati Chhangte, Shuma Adhikari and M. Sushilata Devi	95
346	Performance Optimisation of Switched Reluctance Motor Drive with Indian Drive Cycle using TLBO-based Controlle. Mohd Farhanuddin, Sikandar Ali Khan and Suman Bhowmick	96
351	A Systematic Review on Blockchain in IoT. Rajvir Shah	97
357	L-Impedance Network based DC-DC Converter with CLD Cell Integration. Ranjeeta Patel, Amruta Abhishek, Tapas Roy and Chinmoy Kumar Panigrahi	98
363	AGC of a multi-area power system interconnected by AC/DC links with Redox Flow Battery. Palaniyappan S and M M Rajan Singaravel	99
368	Real-Time Detailed Dynamic Model of the Mumbai System in HYPERSIM. Mohit Mohan Patil, Abhishek Pandey, Faruk Kazi, Sunny Kumar and Polagani Pentayya	100
374	PSFB Converter Based Scheme for Permanent Magnet Brushless DC motor Drive. Abhishek Chandel and Rishi Kumar Singh	102

380	Design of Power Flow Management Controller for an EVs Charging Station with Distributed Renewable Energy Sources. Anantha Sai Sagar UM, BALAKUMAR P And Vinopraba T	105
386	Secure Communication and Image Encryption via Non-identical Chaotic Systems Synchronisation using Sliding Mode Control. Piyush Pratap Singh and Binoy Roy	106
392	Available Power Transfer Capability for Indian 62 Bus System in Contingency Constrained Conditions. Swasti Bachan Panda and Sanjeeb Kumar Mohanty	107
398	Copyright Infringement Detection of Multimedia Objects using K–L Transform. Stuti Pandey, Nihar Ranjan Pradhan, Dharmender Singh Kushwaha and Akhilendra Pratap Singh	109
402	Alleviation of Frequency Oscillations in UPFC Based Multi-Area Power System Using Fuzzy Logic Controller. Khuban L Khan, Viqar Yousuf and Abdul Bhat	110
408	A Flexible Two Stage Weakly Meshed Load Flow using Multi-Port Compensation Technique. Rahul Gautam, Debasis Kumar Patel and Swapna M	111
413	Robust frequency control of Microgrid for rural electrification. Sweta Shree Panda	112
419	A Novel Switched Capacitors Based Multilevel Boost Inverter With Single DC Source For Three Phase Applications. Dilip Kumar Patel	113
425	Comparative analysis of counter rotating and conventional vertical axis wind turbine. Jayakrishnan Radhakrishnan and Satish Shenoy	114
431	Numerical Simulation Of Defects Interface At Gase/CIGS Heterostructure Solar Cell. Shivendra Mishra and Bramha Prasad Pandey	115
436	Analysis of Non-isolated Bi-directional DC-DC Converter for Battery Charging Application. Abhishek Chandel and Rishi Kumar Singh	118
442	Study on Critical Clearing Time of Mumbai GridBased On Dynamic Simulation. Jay Prakash Narayan, Mohit Mohan Patil, Abhishek Pandey, Sunny Kumar, Polagani Pentayya and Faruk Kazi	119
448	Response surface methodology based parametric study to assess the impact of factors governing bifacial gain. Ashish Gupta, Gautam Raina and Sunanda Sinha	120
454	Multiphase Buck Converters for Power Delivery Applications.	122

460	Sneha Yadav, K. Namrata and Nishant Kumar Fuzzy based load frequency control of power system incorporating nonlinearity Sneha Yadav, Kumari Namrata, Nishant Kumar, and Akshit Samadhiya	124
466	Influence of Engine Vibration on Mixture Quality of Air and Port-Injected bioCNG in Dual-Fuel Diesel Engine. Akash C. Chandekar and Biplab K Debnath	127
472	Statistical Analysis and Forecasting of Wind Speed. Sakshi Shukla	128
N/A	Thirteen Level Inverter With Low Switch Count and Self Balancing. Gautam Yadav, S.C Gupta, Sweeka Meshram and Dhananjay Kumar	129
478	Harmonics Analysis in Power System Using SWIFT-PLL Technique. Abhishek k Chauhan	130
484	Battery Energy Management and Power Control in Microgrids using PI and Fuzzy Logic Controller based SMA. Sadasiva Behera, Nirojakanta Swain and Nalin B. Dev Choudhury	134
489	Design of Hybrid Fuzzy PSO based MPPT algorithm for PV and Battery Under uncertain conditions. Mayank Kumar, Rupesh Kumar Pandey and Avadh Pati	135
495	A 3D chaotic system with dissipative and conservtive behaviors and its control using active linear controllers in two states. Ankit Tiwari, Rahash Nathasarma and Binoy Roy	136
501	Interval Type-2 Fuzzy Based Dtc Fed Induction Motor Drive. Evanchulin Gosh A, Sivaprakasam A and Nandhini E	141
507	Multi-Port Isolated Converter for DC Hybrid System. Gajendra Singh Rajpoot and Anantha Sai Sagar UM	142
513	Three-Phase Voltage Controlled Active Bridge Rectifier based Resonant Wireless Power Transfer for EV Charging Applications. Rajanikant, Hareesh Myneni and Abdul Hamid Bhat	143
519	Short Term Power Procurement for RE Rich Indian DISCOMS with Multi-Market Uncertainties. Bala Ganesh K, Rohit Vijay, Parul Mathuria and Rohit Bhakar	145
525	Effect of High-Resolution Data Input on Wind Speed Prediction using Machine Learning Algorithms. Arun Kumar Nayak, Kailash Chand Sharma, Rohit Bhakar and Harpal Tiwari	146
530	Modeling of earth tube air heat exchanger for maintaining a room operated by solar photovoltaic modules. Kamaljyoti Talukdar	147
535	Fuzzy-based Reserve Scheduling in Renewable Integrated Power Systems. Shivani Garg	148
541	TLBO optimised PID controller for coordinated control in a hybrid AC/DC	149

	power plant. Indrajit Koley, Asim Datta, Goutam Kumar Panda and Sanjoy Debbarma	
547	A Novel Condensed Device Count Multilevel Inverter Using Seventeen Levels For Electric Drive Applications. Dilip Kumar Patel, preeti Pateriya and Dhananjay Kumar	150
552	Local Flexibility Markets in the Context of Reactive Power Provision by Distributed Energy Resources. Ritisha Singh, Rohit Vijay, Parul Mathuria and Rohit Bhakar Resources.....	151
558	A Cluster based Aggregation of Shiftable Loads for Day-Ahead Scheduling. Bhavana Jangid, Parul Mathuria and Vikas Gupta	153
564	A Novel High Capacity Reversible Data Hiding through Encryption Scheme by Permuting Encryption Key and Entropy Analysis. Harshad Dhane, Palak Agarwal and Manikandan V M	154
570	Optimal allocation of FACTS controllers for reactive power planning. Priyanka Priyadarshini Sahoo, *; Lalit Kumar and Sanjay Kumar	155
576	Fish-Like Robots and Their Applications -A Review. Prabhat Kumar Vidyarthi, Koena Mukherjee and Binoy Krishna Roy	157
582	Parameter estimation of nonlinear systems with stable, chaotic and periodic behaviours at different initial conditions - a new approach. Rahash Nathasarma and Binoy Krishna Roy	158
588	DC Microgrid Power Management by Cascaded PI Control of HESS. Dip Kumar and Piyush Pratap Singh	159
593	A Review on Architecture of Electricity Markets. Appana Sridhar, Ravi Kollu and Shaik Affijulla	160
604	An Efficient Algorithm for Object Detection in Thermal Images using Convolutional Neural Networks and Thermal Signature of the Objects Rishabh Sachan , Suryansh Kundra , Ashwani Kumar Dubey	166
599	Melanoma Detection using Advanced Deep Neural Network. Pallabi Sharma ; Anmol Gautam ; Rajashree Nayak ; Bunil K Balabantaray	162
610	Imposter Attacks Against Data Integrity to Disrupt Power Balancing in Power Systems Siddhartha Deb Roy , Sanjoy Debbarma	169