

2025 IEEE 1st International Conference on Smart and Sustainable Developments in Electrical Engineering (SSDEE 2025)

**Dhanbad, India
28 February - 2 March 2025**

Pages 1-516



**IEEE Catalog Number: CFP258A6-POD
ISBN: 979-8-3315-4211-5**

**Copyright © 2025 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:	CFP258A6-POD
ISBN (Print-On-Demand):	979-8-3315-4211-5
ISBN (Online):	979-8-3315-4210-8

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



**2025 1st IEEE International Conference on
Smart and Sustainable Developments in Electrical Engineering (SSDEE)
28 February – 02 March, 2025**

Table of Contents

Page	Paper ID	Paper Title
1	13	Optimized Cluster Head Selection and Routing in WBANs Using Hybrid Improved Particle Swarm and Adaptive Cuckoo Search Algorithm
7	28	Target Classification in Radar Using Deep Learning
13	37	A Multi-Agent Approach for Protection Coordination in A Microgrid Using Jade Platform
19	40	A Novel Circulating Current Control Technique in a Fast Integrated Onboard Charger
25	41	Thermal Optimization of Microprocessor Chip Used in Power Electronics Devices with Machine Learning Techniques
29	45	Design and Analysis of Ring Resonator embedded with High Contrast Optical Bragg Grating in Z-domain for Optical Filtering
33	46	Application of Double Stack Magneto-Resistance Sensor for Angular Measurements at Joints in a Two-Link Bipedal Robot
37	53	Integrating Solar Power with Vehicle-to-Grid (V2G) Technology for Improved Grid Reliability
43	59	Satin Bowerbird Optimized Automatic Generation Control with Cyber Resilient Mechanism
49	67	Daily EV Load Prediction Using Fuzzy Inference: A Microgrid Planning Perspective
55	70	Impact of Material Variations on Gate-All-Around Nanowire FETs for Low-Power Applications
60	71	Multi-objective Optimization Approach for EV Hosting Capacity Maximization of Distribution Networks with Renewable Generations
66	77	Active Disturbance Rejection Control for a Hybrid Energy Storage based Low Voltage DC Microgrid
72	78	A Novel Hybrid Adaptive Filtering Algorithm Controlled STATCOM for LVRT Capability Enhancement of DFIG
78	80	Modeling and Performance Analysis of Novel Asymmetric 11-level Solar Inverter using PDPWM Technique
84	84	Streamer Dynamics in Micro-Contaminated Transformer Oil
89	89	Wireless Solar-Powered Solution for Electric Vehicle Charging and Energy Management Systems
95	90	Mitigating Low Inertia Challenges in Renewable Energy-Based Microgrids: A Survey
102	91	Evaluation of High Resistance Grounding in Medium Voltage Marine Systems
108	92	Advanced Testing Strategies to Ensure Integrity and Reliability of Earthing System in EHV Substations
114	93	Protection Coordination Study and Recommendations for a Real time Operational Wind Farm with Type-1 and Type-4 Wind Turbine Generators

120	94	Modelling and Design of Wide Voltage Range Buck-Boost Converter for Fuel Cell Applications
126	95	Generation of PWM for 2-level Inverter on Modern Microcontrollers: A Generic Algorithm Leveraging on Waveform Symmetry
132	96	Comparison and analysis of Single-Phase and Three-Phase Static Wireless Charging for E-Auto Rickshaws
138	98	Design of Highly Efficient Switched Reluctance Motor for Heavy Duty Exhaust Fan for Air Ventilation System
143	99	High-Sensitivity High-Frequency Fluidic Passive Sensor using Substrate Integrated Waveguide for Measurement of Glucose Concentration
147	111	Intelligent Energy Management with ANFIS based Strategy for Enhancing Battery Performance
155	117	Design and Analysis of Impedance Network-Based Cascaded Multilevel Inverter
161	120	Hybrid Approach of TabNet and Transformer-XGBoost for Predicting Traffic Flow in Smart Cities
169	121	A Design of Hybrid Model and Bayesian Neural Networks for Smart Grid Stability Prediction
176	123	The Role of Hydrogen Fuel Cells in Evolving Electric Vehicle Market
182	124	Digital Optimization Process of Thermal Trip Unit in Circuit Breakers for Carbon Footprint Reduction
188	125	Evaluation of uncertainty and stochastic modelling of renewable energy sources in microgrid
194	126	A comprehensive Review on MPPT Methods for Enhanced Photovoltaic system Efficiency
200	127	Frequency Regulation Using Advanced Fractional Order-Based Controller in Interconnected Power Systems Involving EV Aggregator
206	133	Binary Artemisinin Optimization Algorithm for Optimal Phasor Measurement Unit Placement
211	134	Binary Educational Competition Optimizer (BECO) Algorithm for Optimum PMU Placement
216	135	Advanced Distribution System State Estimation Techniques: A Review
222	138	Ensemble Learning Approach for Differentiating Simultaneous Temperature and Strain Impacts on Apodized FBG-based Sensor
228	139	Hybrid PCA-Based Machine Learning Models for Predictive Analytics in Urban Health Monitoring Systems
236	140	Recent Advancement in Transformer based Electric Load Forecasting: A Review
242	141	Energy Management of Grid Connected PV System without Energy Storage Using High Gain Converter for DC Microgrid Applications
248	144	Mitigating Cloud Movement Effects on Solar Panel Performance through Different Re-configuration Techniques
254	146	A Comparative Study of Droop and VSG Controlled Grid Forming Inverters Integrated with DSTATCOM
260	147	Power Management in Photovoltaic Based Microgrid under Varying Load and Generations
266	148	Simulation-Based Analysis of Passive Balancing for Parallel Lithium-ion Cells
270	149	Multi Objective Power Optimization in DC microgrid Using Hybrid GA-PSO Techniques
276	150	Application of Pentuple Asymmetrical Microring Resonator as an Optical Filter
282	154	Analysis of Toe-In Braking in Longitudinal Motion for 4WIS4WID EV
288	155	Robust Current Control in Lithium-Ion Battery with a Bidirectional Buck-Boost Converter
294	156	Enhancing Economic Power Delivery: A Squirrel Search Algorithm Approach Addressing Realistic Power System Constraints
300	160	Controlling and Performance Evaluation of DC Microgrid Using Adaptive Control Integrated with Blue Whale Optimization
306	161	Performance Analysis of Modified Leaky LMS based Control Scheme for Single-Stage and Dual-Stage Three-Phase Grid-Tied PV System
312	164	Quantifying Solar Cell Power Output in the Lab: A MATLAB-Based Approach with Artificial Illumination

318	165	A Novel Multi-level SVPWM Scheme for High Power Induction Motor Drive Applications
325	167	Fault Detection in PV Grid Integrated System via Machine Learning Technology
331	168	The Analysis of Short Duration Power Quality Disturbances using Short Time Fourier Transform
337	170	Hybrid PV and Battery-Powered Inverter for BLDC Speed Control with Hall Effect Feedback
343	171	Advanced Wind Power Forecasting Using Parallel Convolutional Networks and Attention-Driven CNN LSTM
349	173	Hybrid PWM Control for Speed Control of Induction Motor with Improved Performance of Voltage Source Inverter
355	174	Short-term forecasting of wind power plant generation based on Machine learning models
361	175	Effective Control of Speed and Regenerative Braking in Electric Vehicles Utilizing Fractional Order PI Controller
367	178	Smart Load Shedding designed for Unintentional Islanding of Steel Plants with Captive Generation
373	179	Inertia Estimation through Local Frequency Measurements and Convolutional Neural Networks
379	180	Machine Learning-based Power Loss Analysis in Photovoltaic Systems
385	182	Vehicle To Vehicle Conductive Charging
391	183	Performance Analysis of Off-board Fast Charging DC-DC Converter Regulated by Fuzzy Logic Controller
397	184	Multi-area Economic/Emission Dispatch with Arctic Puffin Optimization
403	185	Model Predictive Current Control of Induction Motor Drive Integrated with Inverse Rotor Time Constant Estimator
409	187	Renewable Power Integration for Electric Vehicle Charging System: A Review
414	189	Stability Enhancement in Power Systems with High Renewable Penetration: The Role of Grid-Forming Inverters
420	190	IoT-Based Autonomous Fire Mitigating Vehicle
425	192	Fuzzy PSO Algorithm for Optimal DG Integration in a Practical Indian Distribution Network Using Logic OR-Based Forward Backward Load Flow
432	203	Intelligent Driving Assistance and Alert System for Learners
437	206	EV Battery Charging with a Solar-Integrated Boost Converter
443	211	An Adaptive non superconducting fault current limiter for low voltage ride-through for protection of DFIG wind generator
449	212	Cost-Effective SPV Integration for Improved Grid Reliability and Sustainable Energy Solutions
455	215	Adaptive protection Based Fault Detection, Classification, and Location in Power system
459	216	Design and Development of DC Inductor for Hybrid Circuit Breaker Protection
465	220	Satellite Image Classification Using Convolutional Neural Networks
470	223	Examination of Signal-to-Noise Ratio in Remote Photoplethysmography Signal Extraction for Video Authenticity Detection
475	224	Design and Implementation of IoT-Based Automatic Power Factor Correction Relay Using Raspberry Pi
481	229	Leader-Follower Consensus Control of Multi-Agent Systems with Disturbance by Distributed Sliding Mode Control
487	230	Crop Yield Prediction Using Linear Regression and Random Forest Modelling
493	233	A Comparative Study of Different Controllers for DC Bus Voltage Control in DC Microgrid
499	238	A New Method to Detect DMR Faults During Balanced Condition for a VSC Bipole Onshore-Offshore HVDC Network
505	239	Reactive Power Compensation in Hybrid Power System using African Vulture Optimized STATCOM tilt controller
511	240	Improving Frequency Regulation in Interconnected Islanded Microgrids through Nonlinear Control and Cogeneration Systems
517	241	Bad Data Detection Using Residual Measurement

523	242	Comprehensive Review of Cybersecurity Vulnerabilities and Safety Concerns in Autonomous Vehicles
529	243	DC-DC Cascade Converter-Based Speed Control of PMBLDC Motors for EV Drive Applications
535	245	Battery-Ultracapacitor based Hybrid Energy System for Electric Vehicle Operation
541	246	Frequency Regulation Characteristics of Hybrid Microgrid Supported by Bio-renewable Cogeneration with modified Control Strategy
547	247	Frequency Control Management in Interconnected Islanded Port Incorporating Nonlinear Control Strategy with Cogeneration
553	249	Marine Microgrid Frequency Regulation: Utilizing Diverse Power Generation and Enhanced Nonlinear Control Strategies with Energy Storage Integration
558	250	Improvement of Frequency Stability in Airport Microgrids by Nonlinear Generation Control
563	251	Enhancing the Power Load Prediction using LSTM in a Smart Grid Scenario for Household Data
569	258	Recent Advances in Energy Storage Systems for Maximizing Renewable Integration in Smart Grid
575	260	Performance Analysis of Enhanced Power Quality With Active Power Filters
581	262	Enhancing Solar Panel Efficiency: An IoT-Integrated Machine Learning Approach for Dust Detection
587	263	Lyapunov-Based Feedback Control Stabilization of Uncertain Wheeled Mobile Robots
592	265	Enhanced Grid Stability of Bi-Directional Converter in Grid to Vehicle System
598	269	Speed Control of 3 Phase Induction Motors using different PWM Techniques
605	270	Voltage regulation of DC-DC Boost Converter using PI controller in cascade control structure
610	271	Performance Analysis of Improved Linear Sinusoidal Tracer Controlled Single-Stage and Dual-Stage Three-Phase Grid-Tied PV System
616	274	Novel Hybrid Algorithm for Investigation of Dissolved Gas Analysis for Alternate Dielectric Fluids of Power Transformer
622	276	Insulator Fault Detection in Aerial Images using YOLOv9
626	279	Investigation of Modified SEPIC converter with P&O based MPPT for Solar PV
633	280	Enhancement of Fault Ride through Capability of DFIG based Wind Energy Conversion System using Improved Intersecting Type Fault Current Limiter
639	282	Real-time monitoring of DC Microgrids of Solar Farms using an MQTT-Based IoT Device with Node-RED Integration
644	284	Analysis of VSC-HVDC System in the Asynchronously Operating Grids during AC Line Faults
649	285	Design of PV Based Streetlight Using Solar Radiation Estimation Technique
655	286	Power Management for Renewable Energy Integrated Electric Vehicle Charging Station
661	287	Power Quality Improvement of Switched Reluctance Motor using Different PFC Converter
666	288	Core Power Control of a Pressurized Water Reactor Using Event Triggered PID Control
672	289	Recent advances in microgrid energy management using renewables and storage devices
678	290	Dynamic Load Scheduling Optimization Utilizing the Rao Algorithm for Improved System Performance
684	295	Load Frequency Control of Multi-Area Power System using Arctic Puffin Optimization
689	298	An Iterative Technique for Enhancing Profitability and Dispatchability of Wind-Battery Energy Storage System
695	299	Design and Control of an Improved Four-Phase SRM Drive using a 4-Level Converter
701	300	A Comparison of AI and Conventional MPPT Technique for Solar Photovoltaic System

707	302	Sensorless speed control of Induction Motors using DWT Integrated Ultra Local Model based MRAS
712	304	Design and Assessment of DC-DC Interleaved Flyback Stage for Module-Integrated PV Microinverters
718	307	Portable Battery Bank for Emergency Power During Natural Disasters: Case Study
724	309	A Zeta Converter-Based Improved BLDC Motor- Driven Water Pumping System for Partial Shading Environment of Solar PV
730	310	Planning and Analysis of Possible Land Utilization Patterns for Food-Energy Park with Renewables
736	311	Reinforcement Learning for Sustainable Combustion in Thermal Power Plant
743	312	Recent Advances in Battery Management System for Li-Ion Type EVs with Predictive Control and FPGA
749	313	Condition Assessment of Dielectric Liquid Used in Large Power Equipment Using Time Varying Model
755	314	Influence of TiO ₂ and SiO ₂ Nanoparticles on the Dielectric Properties and Breakdown Voltage of Blended Oil
761	315	Design and Demonstration of an IEC61850-Based Distribution Substation Using Digital Twin Technology
767	316	Performance Comparison of various Classifiers in Detecting Incipient Fault Type using DGA Data
773	317	Comparative Impact Assessment of Energy Storage Systems on Frequency Regulation with Various Operating Strategies under ABT
778	318	Simulation of 11kV HDPE Cable Insulation Containing Manufacturing Defects Using COMSOL Multiphysics
781	322	Centralized-Decentralized Secondary Controller for Standalone PV-Battery Unit Type Microgrid
787	324	Centralized-Decentralized Control Scheme for Power Sharing in Multiple PV-Battery System
793	325	Power Sharing in Multiple PV-Battery Based MG System by Considering Component Isolation
799	326	A Comparative Analysis of Grid-Following and Grid-Forming Control Techniques Used in Inverter-based Resources
805	327	Power Sharing Scheme for PV-Battery Type MG with Inclusion of Communication Link Failure
811	328	Analysis of ADRC with Complex Pole and Design of ESO based SMC
817	329	Multi Winding Isolated Converter with Cascaded MLI for Solar Electric Vehicle
823	330	Solar PV-Based Mobile Phone Battery Charger
828	331	Forecasting the Impact of High Solar Module Temperature on Power output and CO ₂ mitigation: A Machine Learning Approach
834	333	Role of Grid Forming Converters in Microgrid Clusters for Load Frequency Control
840	335	Synchrophasor Measurement using the Perfectly Flat-Top FIR Filter for M-class PMU
845	336	Neural Network-based Sensorless Control of Flyback Converter for Cell Balancing
850	338	PV Array Fault Detection and Location Estimation Using Ensemble Learning Model
856	339	Slime Mould Algorithm –Based Study on Optimal Placement Planning of Capacitors and Distributed Generations
862	340	Multi-Agent Based Optimization of Hybrid Solar PV, Hydrogen, and Battery Storage Systems to Maximize Energy Production
868	341	A Comprehensive Hydrogen Production Rate Control for a PEM Electrolyzer Load using PID Controller Supplied from a Small-scale Microgrid
874	345	High-Efficiency Boost Converter Design for PV Systems Using P&O MPPT
880	346	Wireless Power Transmission using Additively Manufactured Ferrite Pad
884	357	FinFET Technology Based Development of Energy Efficient Datapath System
890	358	Indigenous Design and Development of Interface Board for TMS320F28335 DSP and Programming via MATLAB Simulink Embedded Coder
896	360	The Reliability Enhancement of Power System Using Distribution STATCOM Units with Enhanced Capacitive Reactive Power Operation
901	361	Optimal Location and Sizing of Distributed Generation using Horse Herd Optimization

907	362	Sensing of Biomechanical Properties of Normal and Cancerous Cells using Micropillar Simulation
911	363	A Complementary FET (CFET)-Based NAND Design to Reduce RC Delay
915	364	Intelligent Event Detection in Unbalance Active Distribution System using Reinforcement Machine Learning Algorithms
921	377	DSOGI Based Power Quality Control with Grid Connected SECS
927	378	Modeling and Analysis of Multi-Phase Induction Motor Drives
933	380	Review and Comparison of DC-DC Buck Boost and DC Buck Boost and Boost Converter Topologies for Fuel Cell Integration in Electric Vehicles and Microgrids
939	382	Unleashing the Power of TQWT and Adaptive CNNs for Accurate PQ Disturbance Detection
945	385	Advanced Epileptic Seizure Recognition with a Hybrid CNN-BiLSTM Model on EEG Signals
950	387	A Novel Method for Monitoring and Controlling the Electrical Parameters in Industrial Applications Using IoT Technology
955	393	Supercapacitor Assisted DC Microgrid Voltage Regulation Using Multipoint Droop Control Mechanism
961	394	An Efficient Bi-directional based Single Phase V2G and G2V technology
967	395	From Conveyor Belts to Crushers: A Review on Radial and Axial Flux Induction Motor Advances and Applications in Industrial Mining Operations
973	396	Modeling and Monthly Maximum Power Analysis of Solar Photovoltaic Modules in Dhanbad Using MATLAB
979	399	Power System Modeling Using Digital Twins for Smart Grid Research Applications
985	400	Unveiling Role of Size, Wet Layer Thickness, and Interface Potential Barrier on the Confinement Effect of the Conical, Cylindrical and Spherical Quantum Dots
992	401	Reviews on PQ Improvement of RES Integrated Distribution Network by Shunt Active Power Filter
999	402	Hybrid Fractional-order PI-PD controller design with Indirect Design Approach
1004	403	Frequency Stability Analysis in Hybrid Power System Using Optimized Fractional Controller
1010	404	Analysis of DPC Techniques Used in DFIG Based WECS
1015	406	A Novel Meta-Heuristic algorithm-based PI(1+PI) Controller for Automatic Generation of Power System Integrated with Photovoltaic System
1021	410	Leveraging Virtual Synchronous Generators for Stable Wind Energy Integration
1027	411	An Analogous Virtual Synchronous Machine-Based Virtual Inertia Control Strategy for Microgrid Applications
1033	412	Signal Processing and Soft Computing Techniques Driven Analysis of Chhattisgarhi Dialects Using MFCCs