

2024 6th International Conference on Energy, Power and Environment (ICEPE 2024)

**Shillong, India
20-22 June 2024**



**IEEE Catalog Number: CFP24IEG-POD
ISBN: 979-8-3503-7930-3**

**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:	CFP24IEG-POD
ISBN (Print-On-Demand):	979-8-3503-7930-3
ISBN (Online):	979-8-3503-7929-7
ISSN:	2832-8965

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

Sl. No.	Page #	Title of the Paper with Authors
1.	1	Intelligent Integrated Vehicle Control and Motor Control Unit for Electric Three-wheelers Yashdeep Srivastava, Swastik Pani, Shreyas Thombare, Somnath Sengupta, Dipankar Debnath
2.	8	An Online Signature Identification System Utilizing Relieff Feature Selection Technique and Multi Class Optimizable SVM Classifier Bhimraj Prasai Chetry, Biswajit Kar
3.	13	Enhanced Parameter Optimization of Pid Controller for Single Area Power System using Hybrid ALO-GBO Algorithm Tuhin Das, Namita Boruah, Sarmila Patra, Ajaan Anubhav Borah.
4.	19	Investigating THD for Series Arc Fault Detection in Single-phase Electrical Networks Reji G, Selvajyothi K, Raja B
5.	25	Extended Kalman Filter Based Estimation of the State of Charge of Lithium Iron Phosphate Battery Using an Equivalent Circuit Model Johnson Antony A, and Selvajyothi K
6.	31	Smart Battery Charge Monitoring with Auto-Detection of Individual Battery and Accountability Ananya Dutta
7.	37	Optimal Parameter Extraction and Performance Evaluation of Equivalent Circuit Models for Lithium-ion batteries under Dynamic Conditions Mondeep Mazumder, Purushottam Kumar, Sanjib Ganguly
8.	43	Design and Analysis of Microstrip Patch Antenna with Defected Ground Structures for Biotelemetry Applications Chinmay Sarma, Nihal Kumar Singh, Mrina Dewan, Parismita A Kashyap
9.	49	Machine Learning based Brain Tumor Detection and Classification System Antaripa Bharali, Lopamudra Dihingia, Saumya Shome, Amrita Ganguly
10.	54	Automatic Weather Station Tavishi Shaw, Abhinandan Kalita, K.N. Mohan
11.	59	A non-singular terminal sliding mode controls base voltage and frequency control in an islanded microgrid Oinam Manganteiba Meetei, M. Prakash, R. Kumar
12.	63	Hyperspectral Band Selection using Modified Jaya Optimization Algorithm Aravinth J, Charan Reddy N, Sai Rohith A, Abhiram D, Sreya Sahithi V
13.	69	Detection of Diabetic Retinopathy using Deep Learning Algorithms Uddipan Das, Jahnavi Haloi, Pallabi Hassam, Sreejan Kashyap, Mridusmita Sharma
14.	74	Unsupervised Land Use Land Cover Mapping of Sentinel-2 Data using Convolutional Autoencoders Aravinth.J, Potta Vishnu Swaroop, Saravana Kumar R T, Guru Preethan S, Subashji N
15.	80	Micro-Hydro And Solar Synergy: A Review Of Hybrid Power Solutions For Assam's Energy Challenges

		Manchuam Gohain, Deba Kumar Mahanta, Kangkana Baishya
16.	85	Design and Implementation of Arduino Based Low Cost Autonomous Car Neelabh Das, Anupal Bhuyan, Pradyun Pawan Sonowal, Aditya Lama, Namita Boruah
17.	91	Shunt Active Filter for Harmonic Compensation at Electric Vehicle Charging Station based on p-q Theory M. Sathya Prashanth, Krishan Chopra, Dr. Mukesh Kumar Shah
18.	96	Behavioral Analysis of Stock Using Selective Indicators From Fundamental Analysis Vish Putcha, Dr. Chandrsekhar Putcha, Dr. Siva Hari, Nidhi Nagumalla, Nidhyathi Gullapalli, Nishita Ganapathy Marada
19.	102	Optimal Charging Scheduling of Electric vehicles for Smart Grid Operations Employing Demand Side Management strategy with Battery Storage System Sampatirao Nanibabu, Shakila Baskaran, Prakash Marimuthu
20.	108	Comparative Analysis of Solar Irradiation Prediction using Machine Learning Models C Vanlalchhuanawmi, Subhasish Deb
21.	114	Performance Evaluation of Energy Efficient Single Phase MLI based Autoclave System With Proper Coil Parameter Selection Manish Kurre, Priyankar Roy, Pratikanta Mishra, A Bandyopadhyay
22.	120	F-Type Inverter fed PMSM Motor with Elliptical Reference Vector-Based Fast SVPWM Technique for EV Applications Priyankar Roy, Manish Kurre, A Bandyopadhyay, N. Hari Charan
23.	126	Performance And Economic Evaluation Of Wind Based Microgrid Solution For Pakke Kessang, Arunachal Pradesh Nameirakpam Loyalakpa Meitei, Joydeep Nath, Laxmi Roy, Gyati Mamung, Narang Tallar
24.	132	Analysis and Assessment of Green Hydrogen Development for the Future of Oman Omar Al Gharibi, Dharmasa Pawar
25.	140	Precision Lunar Landscape Unveiled with Terrain Mapping and Advanced Techniques Thottempudi Pardhu, Hemasree Jonnalagadda, Vijay Kumar, P. Sreeja, P. Bhavana, Ch. Sharon Rose, N. Venkatesh
26.	147	Series Balancing Capacitor (SBC) based DMPPT Scheme for String of PV Modules operating under non-uniform operating conditions Neil Samaddar, V Prasant, Arpan Kumar Samanta, Moningi Srivalli, Dipankar Debnath
27.	153	Dual Solar PV Based Battery Charger For E-Rickshaw Applications Arpan Kumar Samanta, V Gouri Prasant, Neil Samaddar, Dipankar Debnath
28.	159	Double Auction Strategies for Peer-to-Peer Energy Trading in Smart Grids: A Game Theoretic and Blockchain Approach Madhusudan Naik, Nihar Ranjan Pradhan, Akhilendra Pratap Singh
29.	165	Power Quality Analysis of Grid-To-Vehicle & Vehicle-To-Grid Technology Abhigyan Baruah, Devarshi Talukdar, Nibir Sarma, Rajarshi Sharma, Kumari Nutan Singh
30.	171	Highway Hypnosis Detection and Prevention System Priyam Dutta, Senjong Ronrang, Mainu Begum, Dr. Samar Jyoti Saikia and Dr. Hemashree Bordoloi

31.	177	Exactly Discretized Model of FitzHugh Nagumo Oscillator Using Taylor-Lie Approach Gagan Deep Meena, S. Janardhanan
32.	183	IoT-based Online Condition Monitoring of Power Transformer P. Devachandra Singh, Priyanshu Borah, Arbina Perme, Hage Allo, Ayan Chatterjee, Richit Kumar Lohar
33.	189	Underwater Pipeline Detection using Deep Learning Techniques Doneela Das, Bishal Keshri, Krishanjit Rajbongshi, Koena Mukherjee
34.	195	Reconfiguration Based Even-Odd Column Shifting to Achieve Maximum Power Output in Shaded Photovoltaic System Sowthily C , Senthil Kumar Subramaniam
35.	201	Optimization of a Stand-Alone Hybrid Renewable Energy System Huidrom Hilengamba Meetei, Benjamin A Shimray, Ingudam Chitrasen Meitei.
36.	206	Feature estimation and parameter tuning using H_{∞} Filter on FastSLAM framework Varanasi Radhika Shreya, Arnav Mishra, Koena Mukherjee
37.	212	Co-Optimization of Reserves in Energy Market to Mitigate Congestion Susovan Dutta, Bishaljit Paul, Barnali Kundu, Chandan Kumar Chanda
38.	218	The Energy-Efficient and Distortion Blocking Leaky Integrate-and-Fire Neuron Model Seenivasan M A and Prabir Saha
39.	224	Plant Disease Detection Using Feature Fusion Devanth Kakarla, Shashank Putta, Singiseti Chitraksh, Vakati Charan, Rajesh CB
40.	230	Techno-Economic Investigation of PV based Water Pump Papia Ray, Surender Reddy Salkuti, Monalisa Biswal
41.	236	Design and Performance Analysis of Single Sided Magnetic Coupler for Leakage Magnetic Field Reduction in a Wireless Power Transfer System with Ferrite and Alnico material Ankur Yadav, Tushar Kanti Bera
42.	241	Enhancing Demand Response Forecasting Through Random Forest Regression: A Case Study Analysis Benjamin Chatuanramtharnghaka, Subhasish Deb, Ksh. Robert Singh
43.	246	Design and Development of Compact High-Voltage Source Required for Non-Thermal Plasma Jet Generation Samir Kanu, Swagat Chowdhury, Mayur Laskar, Aartesh Shekhar Singh, Srikanth Allamsetty, S.K.S. Parashar.
44.	251	Validation of Electric Field Intensity in Non-thermal Plasma Reactor Using COMSOL Multiphysics Kavya Sharma, Rohit Jangir, Banoth Sriram Chintu, Srikanth Allamsetty, Ashish Paramane, S.K.S. Parashar
45.	257	Optimizing Wind Farm Layouts for Maximum Efficiency using PSO considering wake effect Ananda Krishnan R and Swati Devabhaktuni
46.	264	Bidirectional Power Flow Of BLDC Drive-Based Pump Hydro Storage Connected To A Grid-Tied PV Network Edapha Rhema Jones Chullai, Atanu Bandopadhyay, Rakesh Roy

47.	271	Design of a Novel PLL for Application in Distributed High Frequency Bands Mriganka Gogoi
48.	277	Design, Modelling and Control of FPIM Driven Electric Vehicle based on Drive Cycle Chandani P Gor, Varsha A Shah
49.	283	Optimized Speed Regulation of Induction Motors through PI Controller Tuning with Cuckoo Search Optimization Elaine Rich Iarisa T hangkhiew, Rohit Biswas, Kyle Ignatius K Sangma, Ravi Prakash Verma, Raja Gandhi, Rakesh Roy
50.	289	Estimation of Reliability Indices during Cyber Attacks under Generation and Peak Load Constrained Scenarios P V Rajesh Varma and Shaik Affijulla
51.	295	Advanced Security System for four wheeler: Minimizing Collision Accidents through Collision Avoidance Technology Abhishek Chaudhary, Koshal, Nikita Rana, Mohd Arman
52.	300	A Novel Control of 2DOF PID based Grid Connected PV – Wind Hybrid System Karanam Deepak, Rajib Kumar Mandal, Vimlesh Verma
53.	306	Development of a Low-cost Gesture Controlled 3-axis Robotic System Aarin Pandey, Dev Zinzuvadia, Manan Rughani, Javed Sayyad
54.	312	Decentralized Energy using IoT and Cloud Computing for Enhancing Grid Resilience through Microgrid Integration P Solainayagi
55.	318	AI and ML in Finance: Revolutionizing the Future of Banking and Investments Mageshkumar Naarayanamy Varadarajan, S. Priya
56.	323	Review and Analysis of WSN with Cluster Routing Issues and Provide Solutions Through Artificial Intelligence and Machine Learning Algorithms S Archana, V Jayapradha
57.	329	Isolation Forests Integration for Proactive Anomaly Detection in Augmented Reality-enhanced Tele-ICU Systems V G Sivakumar, M Rajendra Prasad, M Vadivel, S Thulasi Prasad , A Aranganathan, S Murugan
58.	335	Design and Implementation of Cost-Effective PV String I-V and P-V curve tracer by using IGBT as a Power Electronic Load Appana Naga Suresh, Basa Naveen, Kalyan Dusarlapudi
59.	342	Predictive Analytics for Hospital Readmissions using Logistic Regression and IoT Sensor Data Kiruthiga B, Arshadh Ariff Mohamed Abuthahir Riazulhameed, Rajapriya. M, R. Sarasu, N. Mohankumar, A. Kasthuri
60.	348	Sustainable Energy Evolution Using IoT-Enhanced Carbon Capture and Storage for Oil Recovery K Vijaya Naga Valli, G. Swathi, Lumina Julie. R, S. Saravanan, S. Sujatha, E. Malarvizhi
61.	354	Smart Water Taps Using IoT Sensors and Deep Reinforcement Learning for Personalized Consumption Control Mageshkumar Naarayanamy Varadarajan, Viyyapu Lokeshwari Vinya, R. Jenin Prabhu, G. Swathi, N. Mohankumar, S. Velmurugan
62.	360	Tuning of a Robotic Arm using PID Controller for Robotics and Automation Industry

63.	366	Development of a High-Gain DC-DC Converter for Hydrogen Fuel Cell Based Electric Vehicles Madhav Kumar, Akash Kumar, Jaya Kumari, Kaibalya Prasad Panda, Ritula Thakur, Gayadhar Panda
64.	371	Optimal Dietary Management via Data Analytics, ANN Based Health Insights, and Ecosystem for Continuous Nutrient Analysis Chitra Sabapathy Ranganathan, Arshadh Ariff Mohamed Abuthahir Riazulhameed, G. Swathi, Pavithra M.R, S. Senthil, C. Srinivasan
65.	377	IntruderWatch: AI-Powered Computer Vision for Dynamic Intrusion Surveillance and Threat Analysis Biresh Kumar, Shreya Kumari, Pallab Banerjee, Purushottam Kumar, Mohan Kumar Dehury, Anita Kumari
66.	384	EU-Net: Efficient U-shaped Deep Convolutional Neural Network for Colon Polyps Segmentation Shreerudra Pratik, Pallabi Sharma, Debaraj Rana, Bunil K Balabantaray
67.	389	Exploring Molecular Mechanisms Through Graph Convolutional Neural Network for Protein Profiling K. Fathima, A. R. Mohamed Shanavas
68.	395	Leveraging IoT for Real-Time Air Quality Sensing and Optimization in Vehicle Interiors using Gradient Boosting Algorithm D. Muthukumaran, Chitra Sabapathy Ranganathan, N. Sivapriya, R. Ramadevi, Sankar T.C, P. Sasikala
69.	401	Smart Vending Machines: Improving Service Quality with Integrated Controllers and SVM Algorithm Rajesh K S, S. Kalaiselvi, P. Sathyanathan, G. Kavitha, S. Murugan
70.	407	Optimizing Combustion Efficiency in Cloud-Connected Smart Gasoline Engines using Gradient Boosting Machines Pavithra M.R, S. Priyadarshini, K. Sangeethalakshmi, Maria Sampoonam M, S. Senthil, C. Srinivasan
71.	413	Development of Eight-legged Spider Robot Using Theo Jansen Mechanism Vinay Dayanand, Khush Attarde, Javed Sayyad
72.	419	Analytical Study on Multi Layered Micro-level MEMS Energy Harvester with or without Seismic Mass for Low Power Remote IoT Devices U Chandra Naik, H Narayan, Prakash Marimuthu, Shakila Baskaran
73.	425	Speed Control of DC Motor Driven Electric Vehicle Model Using Dynamic Surface Control Balram Sharma, Manoj Sehota, and Dr. Piyush Pratap Singh
74.	431	VCaps-Net: Fine-Tuned VGG16 With Capsule Network For Acute Lymphoblastic Leukemia Detection On A Diverse Dataset R Saikia, Anupam Sarma, Ksh Milan Singh, Salam Shuleenda Devi
75.	437	Hyperspectral Unmixing for Highly Correlated Endmembers using Scaled Endmembers and Abundance Sparsity Constraint NMF Gouri Shankar Chetia
76.	443	A Comparative Analysis and Evaluating Active Suspension System Controllers with CoppeliaSim Nandakumar R, Ramesh B T, Javed Sayyad, Shubhadeep Biswas
77.	449	Analysis of Harmonic Generated by Household Electronic Equipments With Smps Using Matlab® Simulink® Ayekpam Jagadananda, Lourebam Lastrong Mangang, Mayanglambam Sam Meitei, Bunusagar Nongmaithem,

		Sorokhaibam Nilakanta Meitei, Nameirakpam Basanta Singh
78.	455	Power Quality Improvement in Distribution Network using DSTATCOM Arvind Rai, Sumant Kumar Dalai, Satyavarta Kumar Prince, Shaik Affijulla, Gayadhar Panda
79.	460	A novel estimation of phase angle and amplitude errors under dynamic scenarios by Lissajous Patterns V Bhargav, Abhishek Saini, P V Rajesh Varma, Shaik Affijulla
80.	466	Online Signature Verification Using Chi-Square (χ^2) Feature Selection and SVM Classifier Bhimraj Prasai Chetry, Biswajit Kar
81.	472	PERFORMANCE ANALYSIS OF MULTIPLE WAVELETS FOR ROBUST HALF-IRIS VERIFICATION WITH SVM Sayan Das, Biswajit Kar
82.	477	Mutual Inductance and Magnetic Flux in Dynamic Wireless Charging for EVs with Circular and Rectangular Coils Ngangoiba Maisnam, Deigratia Sutnga, Shaik Affijulla, Ksh Milan Singh
83.	483	Correlating Remote Sensing Data Frequencies: Analyzing Patterns and Relationships for Predicting Solar Energy Generation Deigratia Sutnga, Winnie Dkhar, Ngangoiba Maisnam, Bikramjit Goswami, Rakesh Roy
84.	490	Noise Reduction Technique in ECG Signal Klusborning Nongbri, Aldoraplang Malngiang, Salam Shuleenda Devi, Ngangoiba Maisnam, Ksh Milan Singh