2024 2nd International Conference on Advancements and Key Challenges in Green Energy and Computing (AKGEC 2024)

Ghaziabad, India 21-23 November 2024



IEEE Catalog Number: ISBN:

CFP24VH2-POD 979-8-3503-9018-6

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:
 CFP24VH2-POD

 ISBN (Print-On-Demand):
 979-8-3503-9018-6

 ISBN (Online):
 979-8-3503-9017-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

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

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









Ajay Kumar Garg Engineering College Ghaziabad, India

TABLE OF CONTENTS

	TABLE OF O	UNIENIS	
Sr. No.	-	Authors	Page No.
	Phishing Detection using Machine Learning Technique	Sah, Hrudaya Kumar Tripathy. Vandana Sharma, Ahmed Alkhayyat	1-5
	Analysis of SDLC Models with Web Engineering Principles	Suman Chahar,Dr Satyaveer Singh	6-12
	New Era of IoT with Cloud Computing: A Review of Technology, Issues and Challenges	Suman Chahar, Kuldeep Singh Kaswan, Alankrita Aggarwal Jagjit Singh Dhatterwal	13-19
4	Multi-Role Unmanned Aerial Vehicle	Siddharth Kumar Singh, Dinanath Prasad,Vikram Singh Rajput	20-25
	Advanced Microstrip Patch Antenna Sensor Design for Salt and Sugar Detection in Liquids to Support Health Monitoring		26-30
	Paper Highway Turbines Powering Traffic Management System Using IoT	Sangeeta Singh, Archit Golas,. Harshit Garg, Ankita Patel, Jayanti Kumari, Subhash Yadav	31-35
	Techno-Economic and Environmental Analysis of Amity University Noida Rooftop SPV Generation: Towards A Net Zero Future		36-41
8	AmiPi: Artificial Intelligence Based Interactive Humanoid Interface	Himanshu Acharya Sweta Tripathi Manoj Pandey	42-47
9	AAWAS: An Application and Workload-Aware Scheduling Technique for Efficient Task Allocation in Cloud Computing Environments		48-53
10	Comprehensive Analysis	Sai Hemanth B, Ms. Rehana T, Shankar K	54-59
11	Analysis of The Current Research Status of Reactive Power Compensation Technology for Power System Network	Abhishek Vashistha, Giraja Shankar Chaurasia, Jitendra Kumar, Bhupendra Singh Bisht, Dipankar Pramanick	60-64
	Advanced Malware Classification using Convolutional Neural Networks and Image Transformation Techniques	Shweta Bhattacharjee Porna, Md Zakir Hossain, Abdullah Al Naseeh Chowdhury, M Govind Raj, Roise Uddin, Mukit Al Elahi, Abdul Basit, Mohammad Aman Ullah, Girigula Durga Bhavani	65-69
	Recent Developments in Botnet Detection Tools and Techniques for IoT Security: A Review		70-75
14	Modern Agriculture: A Review of Emerging Crop Yield Prediction Models Using Machine Learning		76-81
	Disparity-Constrained Knowledge Distillation for Cyber-Physical Systems and Edge Devices		82-88
		Karimunnisa.Shaik ,Chinmayi M Kashyap	89-94
17	Machine Learning Enabled FBG Optical Sensors Applications	Soni Gupta, Bhupesh Kumar, Sumita Mishra, Amity University	95-104







18	Machine Learning-Driven Antenna Selection Strategies for Fading MIMO Systems	Deepak Upadhyay, Kunj Bihari Sharma, Mridul Gupta, Abhay Upadhyay, Nookala Venu	105- 110
19	Optimal Resource Allocation in Dynamic Fading Channels via Meta-Learning Techniques	Deepak Upadhyay, Kunj Bihari Sharma, Mridul Gupta, Abhay Upadhyay, Nookala Venu	111- 116
20	Parkinson Prediction Using Voice Data and Machine Learning Algorithms	B. Meena Preethi, Nazrin C M, Jayaswethaashree. N, Krishha Y.S	117- 122
	Battery State of Health Prognostic based on Neural Hierarchical Interpolation		123- 128
	Synergistic Benefits of LVRT and DSTATCOM for Enhanced Grid Stability in Renewable Energy Systems		129- 135
23	Exploring Multidisciplinary Data Visualization and Data Analysis with R	Gayatri Shahare, Janvi Manchalwar, Khushi Wankhede, Shreya Meshram, Kamlesh Kalbande Nikhil Wyawahare	136- 141
	Effect of Input and Fuzzy Membership Function on ANFIS Controller in DFIG-Based Wind Energy Conversion System		142- 148
	Role of FACTS Devices Incorporating Renewable Energy Sources in Distribution and Transmission Systems	Pushpendra Singh Kharayat, Sachin Sharma, Sandeep Gupta, Hemant Ahuja	149- 154
26	Low Cost BCI Enabled Autonomous Wheelchair	R. Rajalakshmi, K. Kishor Kumar,S.Prajesh, S. Bhoomika, C. Vikaash	155- 160
27	IoT Based Battery Management System for Electric Vehicle	Ashutosh Yadav, Sanjiv Kumar, Yuvraj Singh Yadav,Nandini Tandon, Akash, Kaushal Mathuria	161- 166
	Three Phase Reduced Switch Count 19 level Inverter using a Three Phase Two level Inverter and four Single Phase H Bridges		167- 172
	Cell Temperature Estimation in Lithium Ion Cell for Electric Two-Wheeler Application in Indian Conditions	,	173- 178
30	Advanced IoT-Enabled Irrigation and Seed Sowing System with Dual-Axis Tracking	Kunal, Seema Arora, Rajnandani Yadav	179- 183
31	G 1 77 1 D 1 13 5 1 111	Kamaldeep Kaur, Pardeep Kaur, Jasleen Kaur, Harpreet Kaur Channi	184- 189
32	Reliability and Cost Consideration in the Design of the Electric Vehicle Charging Station's Intermediately Facilitated Ports		190- 195
	Design of Particle Swarm Optimization for the Measurement of Contact Resistance and Cut-Off Frequency		196- 201
	An Enhancement of Power Quality in Grid-Connected Renewable Energy Systems using Fuzzy Logic Control	Kumar, Mudit Deshwal, Amritesh Singh, Nishant Srivastava	202- 207
	Review on Equivalent Circuit and Data driven approaches for Electric Vehicle Battery Models		208- 213
	Object Detection: A Comprehensive Study of Famous Deep Learning Approaches with Case Study of Helmet Detection Dataset	Atharva Khairmode, Sachin Girawale	214- 218
37	Deep CNN and Machine Learning Methods for Breast Cancer Classification: A Review	Ramesh Vaishya, Praveen Kumar Shukla	219- 225







- 11 T		22.
using Electromyographic Signals	S S Pandey, Shiru Sharma , Neeraj Sharma	226- 230
AI-Powered Optimization of EV Charging Station Converters: A Comprehensive Review	Pankaj Badgaiyan, Sunil Kumar Gupta, Mukesh Pandey,	231- 237
Between Multi-Core and Single-Core Processors Using Python Multiprocessing		238- 243
with SHAP Scores		244- 249
System (I-VMTPS)		250- 256
Application of Soft Sets Theory in Electric Mobility: Vehicle-to-Grid, Grid-to-Vehicle, and Charging Infrastructure	Sanjay Kumar Sinha, Rashmi Singh, Ruchira	257- 262
Securing The Internet of Vehicles (IoVs): Review of Machine Learning Techniques for Malware Detection	Aderito Eduardo Cossa, Shipra Shukla	263- 268
Based on Cost-Time Tradeoff Criteria for Clouds		269- 274
		275- 280
Technology Investment under Carbon Tax and Carbon Cap and Trade Policy		281- 286
Experimental Analysis of Field Oriented Control Technique for Three Phase Induction Motor Drive in	Akash Sanjay Ghodake, Udaykumar Patil	287- 290
Predictive Analysis of Load at EVCS with Deep Learning Algorithms		291- 296
		297- 302
and Murmurs Analysis by CNN		303- 309
Optimal DG And D-STATCOM Allocation in	Prashant Raghuwanshi, Sanjiv Kumar Jain	310- 315
Machine Learning Driven Load Balancing in Software Defined Networks: Recent Progress and Emerging Challenges	Manoj Kapil, Dambarudhar Seth	316- 322
Surveillance Cameras		323- 328
Cardiovascular Disease Analysis and Diagnosis Using Machine Learning Models	Anurag Barthwal, Sudhakar Ranjan, Dr. Shwetank Avikal	329- 334
		335- 341
Management System	Subhransu Padhee, Ruchika Solanki, Vaibhav Kumar Pandey	342- 347
Advanced Resource Management in Fog Computing Vehicular Networks using Hybrid PSO and Min-Max Strategies	Pranavi Deshpande, Afia Urooj Fatima, Sanskriti Mahata, Velmurugan T	348- 355
	AI-Powered Optimization of EV Charging Station Converters: A Comprehensive Review Performance Comparison of Bagging Classifiers Between Multi-Core and Single-Core Processors Using Python Multiprocessing Comparison of Tree Based Model Feature Importances with SHAP Scores IoT Enabled Vehicle Monitoring and Theft Prevention System (I-VMTPS) Application of Soft Sets Theory in Electric Mobility: Vehicle-to-Grid, Grid-to-Vehicle, and Charging Infrastructure Securing The Internet of Vehicles (IoVs): Review of Machine Learning Techniques for Malware Detection Comparing Various Workflow Scheduling Algorithms Sustainable Estimation of Solar Energy Prediction Through the Use of Hybrid CNN-LSTM Algorithm Sustainable Production Inventory Model with Green Technology Investment under Carbon Tax and Carbon Cap and Trade Policy Experimental Analysis of Field Oriented Control Technique for Three Phase Induction Motor Drive in Electric Vehicles Application Predictive Analysis of Load at EVCS with Deep Learning Algorithms Real-Time Brain Signals Monitoring System using Single-Channel EEG for BCI Application Heart Condition Monitoring using Phonocardiogram and Murmurs Analysis of Simultaneous Integration of Optimal DG And D-STATCOM Allocation in Distribution System with Intermittent Nature of Load Machine Learning Driven Load Balancing in Software Defined Networks: Recent Progress and Emerging Challenges Source Camera Identification for Securing AI-Enabled Surveillance Cameras Cardiovascular Disease Analysis and Diagnosis Using Machine Learning Models Emerging Security Challenges in Advanced Cloud Computing Environment Advanced Resource Management in Fog Computing Management System Advanced Resource Management in Fog Computing Vehicular Networks using Hybrid PSO and Min-Max Vehicular Networks using Hybrid PSO and Min-Max Vehicular Networks using Hybrid PSO and Min-Max	Al-Powered Optimization of EV Charging Station Pankaj Badgaiyan, Sunil Kumar Gupta, Mukesh Converters: A Comprehensive Review Pandey, Performance Comparison of Bagging Classifiers Aman Rawat, Charu Krishna, Divya Kumar Uking Python Multiprocessors (Comparison of Tree Based Model Feature Importances Nikhil Sharma, Gaurav Prashar with SHAP Scores IoT Enabled Vehicle Monitoring and Theft Prevention. Anjali Ramesh Patil, Shailendra Ravasaheb Patil System (I-VMTPS) Application of Soft Sets Theory in Electric Mobility: Sanjay Kumar Sinha, Rashmi Singh, Ruchira Infrastructure Securing The Internet of Vehicles, and Charging Infrastructure Securing The Internet of Vehicles (IoVs): Review off Aderito Eduardo Cossa, Shipra Shukla Machine Learning Techniques for Malware Detection Comparing Various Workflow Scheduling Algorithms Ms, Meenakshi Bist & Prof. Amit Agarwal Based on Cost-Time Tradeoff Criteria for Clouds A Reliable Estimation of Solar Energy Prediction Girijapati Sharma, Subhash Chandra, Arvind Through the Use of Hybrid CNN-LSTM Algorithm Sustainable Production Inventory Model with Greens R Singh, Monika Rani, Dipti Singh Technology Investment under Carbon Tax and Carbon Cap and Trade Policy Experimental Analysis of Field Oriented Control Akash Sanjay Ghodake, Udaykumar Patil Technique for Three Phase Induction Motor Drive in Electric Vehicles Application Fredictive Analysis of Load at EVCS with Deep Surbhi Singh, Uma Nangia, Narendra Kumar Jain Learning Algorithms Real-Time Brain Signals Monitoring System using Soinik Ghosh, Parikshith C, Fauzia Yasmeen. Alok Kr. Srivastava, Shiru Sharma, Neeraj Sharma Heart Condition Monitoring using Phonocardiogram Hittendra Singh, Vineet Agarwal and Murmurs Analysis of Simultaneous Integration of Prashant Raghuwanshi, Sanjiv Kumar Jain Optimal DG And D-STATCOM Allocation in Distribution System with Intermittent Nature of Load Machine Learning Driven Load Balancing in Software Sonam Sharma, Rajendra Prasad Mahapatra, Defined Networks: Recent Progress and Emerging Manol







	Static Modeling of MRAS for Dynamic Performance Analysis – A Simulated Approach	Harshit Mohan	356- 360
60	Integrated MPTA Control Framework for Hybrid Electric Vehicle Performance using Space Vector Pulse Width Modulation	Barnali Kundu , Dwaipayan Mazumdar, Arpan Das, Ankur Vaibhav, Manit Mukhopadhyay, Saurav Das	361- 366
	Improved Efficiency of Fog and Cloud Computing Paradigms	Wakankar Ronit Ashish, Sumanyu Simhachalam, Raghavendran Ganesan, T Velmurugan	367- 372
62	Leveraging AI and ML Solutions for Secure Electric Vehicle Data Protection: A Review	Anmol Pokhriyal, Shreya Sahoo, Ansh Agarwal, Vaibhav Bhandari, Aarti Sehwag	373- 377
63	Liver Disease Risk Prediction Using Regularized Deep Learning: A Novel Approach	Parvez Rahi, Sandeep Singh Kang, Ajay Pal Singh, Inderjeet Singh	378- 384
64	Study on the Stability of the Blend of Biodiesels and Diesel Treated with Antioxidant Tert-Butyl Hydroquinone (TBHQ)	Manish Kumar, Naushad Ahmad Ansari, Raghvendra Gautam	385- 389
65	Deep Learning Based Diagnosis of Melanoma on Dermatoscopic Images	Navya Prasad, Anupama Bhan, Bhoomi Jadon, T.Vijay	390- 395
66	An Improved Method to Find Location and Sizing of DG In IEEE-69 Bus Distribution System	Kumar Saurabh, B Rajanarayan Prusty, Kanhaiya Kumar	396- 400
67	Overcoming Barriers: Understanding and Addressing Impediments to Electric Vehicle Adoption in India	Abhishek Chandra Jha, Divyendu Kumar, Manika Jha	401- 406
	Supervised Machine Learning Techniques in the Improvement of Performance of Solar PV Systems due to Partial Shading	Neha Khurana, Smita Pareek, Gopal Krishan, Manshi Hooda	407- 414
69	Early Diabetes Prediction Using CNN-LSTM and CNN-Bi-LSTM Models Optimized with Adam on the PIMA Indian Dataset	Sambhu Kumar, Prashant Kumar Singh, Pankaj Kushwaha ,Sanjeev Kumar Prasad	415- 420
		Priyanshu Singh, Asim Ehtasham, Arun Kumar Maurya, Ravindra Kumar	421- 424
	Development of Wireless Inductive Power Transfer Converter with Variable Load	Sagar Bhushan, Upendra Prasad, Murli Manohar	425- 428
72	The Impact of AI on the Widespread Use of EV's : A Review	Siddharth Shankar Mishra, Dheerendra Panwar, Ravindra P S Chouhan, V Shanmugapriya	429- 434
73	Optimizing Hybrid Microgrid Performance with Nonlinear Autoregressive Neural Networks in Grid-Connected and Island Mode Operations	Anusha Oruganti , G. Ujwala	435- 439
		Pratibha Sharma, Kuwar Yatendra, Arvind Kumar ,Pushkar Tripathi	440- 445
	Relay-Fuse Coordination for Enhanced Protection from Low Impedance Fault in Radial Distribution Network	Arvind Kumar, Pushkar Tripathi	446- 450
76	The Internet of Things and its Impact on EV Charging Stations	Siddharth Shnakar Mishra, Dheerendra Panwar, Ravindra P S Chouhan, V. Shanmugapriya	451- 456
77	Facial Keypoint Detection using a Modified Convolutional Neural Network with RESNET50	Sonia Verma, Pooja Singhal, Ritu Gupta, Abhilasha Singha, Arun Kumar	457- 461







78	Modeling and Simulating of PMSG Based Wind	Arti Kerketta, Prof. Manimala	462-
	Turbine using Fuzzy Logic Controlled DC-Link Protection Scheme		467
79		Rati Goel, Shraddha Srivastava, Suchismita Mishra, Mohit Singh	468- 474
	Energy Management Systems in Hybrid Renewable Energy Sources	Gauri Priya , Rakesh Rohan , D.K. Tanti	475- 481
	Management Model for Big Data Analysis	Peerzada Hamid Ahmad, Munishwar Rai	482- 487
82	Improving Wind Speed Forecast Accuracy with Transformer Architecture: A Deep Learning Approach	Muskaan Ahuja , Sanju Saini	488- 493
83	Stress Analysis of EEG Signal using K-Means Clustering and Hybrid Classifier	Priyanshu Pallav, Karunesh	494- 498
84	Optimized Baffle Design for Augmented Thermal Transfer in Solar Air Collectors	Rajeev Pandey	499- 505
85	Mitigation of Nonlinearity in Grid Current by D-	Vishal Verma , Mritunjaiya Mani Tripathi, Satyendra Singh, Mukesh Kumar Singh	506- 510
86	Machine Learning Approaches to Securing IoT Networks: A Comprehensive Review of Recent Advances	. ,	511- 519
	Harmonic Distortion Analysis of Electric Vehicle Charging using Real-Time Data		520- 524
88	Impact Analysis of Soiling on Performance of Photovoltaic using ARIMA and LSTM	Ekta Mishra , Sreejith.S, Ranjith Ravindranathan Nair	525- 531
89	Cybersecurity Strategies for Protecting Smart Grid in Residential Building Complex from Attacks	Pritish V, Byna Lok Praneeth Kumar, Annapurani.K, Anirban Chowdhury	532- 537
	Speed Control of Switched Reluctance Motor Using Double Switch Quasi-Z Source High-Gain DC-DC Converter	Srijani Mukhopadhyay, Sreejith Sekaran, Swapna Mansani, Sovit Kumar Pradhan	538- 543
	A Secure Cryptosystem for Secure Data Transmission in IoT-based UAV Networks		544- 549
92	A Review of Traffic Management: Real-Time Monitoring and Dynamic Control	Aarush Luthra, Neeraj Chugh	550- 558
93	A Comparative Analysis of Artificial Intelligence Based Models for the Identification of Uterine Cancer	Neera Batra, Sonali Goyal, Amandeep Kaur, Divya Nimma	559- 563
94	Exploring the Cloud and Fog: Addressing Security Risks in AI Applications	Jaishree Jain, Inderjeet Kaur	564- 572
95	Univariate Energy Consumption Forecasting in Smart Buildings using RNN & LSTM	Ajay Kumar, Rainu Nandal, Kamaldeep Joshi	573- 578
96	Energy Efficiency and Sustainability Initiatives in the Semiconductor Industry	Garima Chanana, Nivedita Palia, Rattan Sharma	579- 583
	Robotic Weed Removal using Deep Learning for Precision Farming	Puneet Saini,D.S Nagesh	584- 588
98		Vikas Vyas; Zheyuan Xu	589- 596
99	Design, Control, Operation and Stability of Grid- Connected DC Microgrid with Constant Power Load	Ramji Lal Meena, Ritesh Kumar Sharma	597- 603
100	Security Algorithms in Cloud Computing: Challenges and Key Discussions	Suprina Sharma, Shuchi Sharma, Ankita Sharm	604- 608
101	Advancing Chronic Kidney Disease (CKD) Diagnosis: A Comparative Analysis of Machine Learning and Deep Learning Approaches		609- 614







102 Performance Analysis of Kidney Disease Prediction using Machine Learning Classification Algorithms and	615- 620
Ensemble Techniques	