Karaikal, India 25-26 May 2023



IEEE Catalog Number: CFP23D07-POD ISBN:

979-8-3503-1213-3

Copyright © 2023 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:
 CFP23D07-POD

 ISBN (Print-On-Demand):
 979-8-3503-1213-3

 ISBN (Online):
 979-8-3503-1212-6

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







Table of Contents

Jarvis - Al Based Virtual Mouse	1
Biomarkers for Early Detection of Pancreatic Cancer: A Review	6
An effective identification between various plant species using shape descriptors and image processing technique	11
Design of MIMO Antenna for 5G Base Station	17
Iterative Super Resolution Network (ISNR) for Potato Leaf Disease Detection	21
A Review on 2D Photonic Crystal based All Optical Logic Gates	27
Use of V-I curve in identifying faulty components in an Electronic Circuit Board Sreenivasan Rathina Sabapathi, Sivanantharaja Avaninathan and D. Sriram Kumar	33
Voice command-integrated AR-based E-commerce Application for Automobiles	39
Classification of Leukemia using Fine Tuned VGG16	44
Heart Disease Prediction Based on Machine Learning	49
Photonic Crystal Based Code Converter-Binary to Gray Code	53
Unsupervised change detection analysis using deep clustering frameworks	58
Fingerprint-Based Vote Marking System for Elector Identification	64
Image Classification of Stroke Blood Clot Origin	70
Abstractive Text Summarization Using BERT and GPT-2 Models Narayana Darapaneni, Payel Dutta, Anirban Karak, Prajeesh R, Venkat K Pillai and Anwesh Reddy Paduri	76
Power Loss Analysis of Modified 9-Level Reduced Switch Symmetrical Inverter	82





ESH: A Non-Monotonic Activation Function for Image Classification	87
Optimal Operation of a Microgrid by Planning Diesel Generators and Microturbines	94
Design of Linearly Polarized Triangular Microstrip Patch Antenna for IoT Applications	100
The Role of IOT & AI in Battery Management of Electric Vehicles	105
Linearly Polarized Dual Band Smart Antenna for Wi-Fi and Wi-MAX Applications M. ChandraSekhar, P. UdayKiranRay, J. Laxmi Lahari, A. Sahithi Priya, Ch. Jyoshna and M. Suneel Raja	112
Multiple Linear Regression Model for Prediction of Roughness of Grind Surface Neelesh Kumar Sahu, Ruchi Patel and Ashok Kumar Verma	117
Investigations of Machine Learning Algorithms for High Efficiency Video Coding (HEVC)	122
Machine Learning Based Antenna Design	127
Noise Reduction Algorithm for Speech Enhancement	133
Hybrid-optimized PI Controller with SEPIC Converter in PV-Based Grid-Integrated Electric Vehicle Ananda Babu Kancherla, N. Bhanu Prasad, and D Ravi Kishore	138
An Improved Voltage Regulation in DC Smart Grid Using Machine Learning	143
Surface water mapping and volume estimation of Lake Victoria using Machine Learning Algorithms Nagaraj. R, Arulvadivelan.V, Gouthamkumar. K, Dharshen.K and Lakshmi sutha kumar	149
A FinFET pass transistor based XOR and XNOR circuit designed for 18nm technology Pavan Adulapuram, Ch. Pavan kumar, Tejaswini Tula, Farasha Mehroz Mohammed Abdul, Sritha Katrapally and Lavan Kumar Pakala	155
Comprehensive FemTech Solution for Feminine Health	159
Three Port Full Bridge PFC Converter for Hybrid AC/DC/DC System with Fuzzy Logic Control	165
AlumNet: A Donation Platform for Alumni	170
Regression Analysis in Electrical Engineering Applications: A Machine Learning Approach	175





Performance Comparison of bridgeless Luo and modified bridgeless Luo converter for EV charging applications	181
Visitvariauri IVI ariu Verinauesari A	
Smart Agriculture System Using IoT and ML	187
Voice command-integrated AR-based E-commerce Application for Automobiles	193
A Voltage Level Shifter Design for High Performance Application in Near Threshold Voltage Regime Indra Kumar Chaudhry, Chaudhary Pratap Singh and Ravi Nandan Ray	197
mura Kumar Chaudhry, Chaudhary Pratap Singh and Kavi Nahdan Kay	
Speech Enhancement Using Variational Autoencoders	201
Development of an Intelligent Robotized Machine Vision Automated System for Bacterial Growth Monitoring	205
Detecting Laryngeal Cancer Lesions from Endoscopy Images Using Deep Ensemble Model	211
Optimizing Lithium-ion Battery Performance with RC Equivalent Circuit Model Analysis	217
An Automatic Fake News Identification System using Machine Learning Technique	223
Denoising of COVID-19 CT and chest X-ray images using deep learning techniques for various noises using single image	228
Sovereign Critique Network (SCN) Based Super-Resolution for chest X-rays images	234
Zomato Review Analysis Using Machine Learning	239
An approach to Instance segmentation of Quadcopters for Suspicious Surveillance	244
Machine Learning Based Predictive Model for Intrusion Detection	249
IOT based air quality detection in truck cabins	254
Trust Model to Identify Reputed Miners in Blockchain Pool Mining	260
Tomato leaf disease detection using series of Convolutional and Depthwise Convolutional Layers	266





Assessing NavIC Accuracy at Dehradun in the Winter Season: A Case Study	272
Improvising the Stock Prediction by Integrating with roBERTa and LSTM	277
Milk Quality Inspection Using Hyperspectral Imaging	285
Image Classification using Quantum Convolutional Neural Network	291
Analyzing the likeness of a person based on DNS logs using machine learning K. Adarsh Geoffrey Daniel and Bertia Albert	297
Smart valve control system for LPG cylinders using IoT	303
Al-Integrated IoT-Enabled Smart Mask for SoS Alerting and Disease Prediction Based on Air Pollutants Anto Manuel, Gancis Franco Sathyaraj, Rose Chirackal Joseph, Sachin Anu Philip and Sheethal Maria Thomas	309
Performance Analysis of UFMC for 5G Technologies with Different Channel Coding Techniques	316
An Innovative Approach Towards Enhancing the Indian Higher Education Systems Using Blockchain Mayur Devidas Chaudhari, Suchindra Uday Walavalkar, Jayashree Hajgude, Rahul Ishwar Nailwal and Keshav Parpyani	322
Design And Implementation of ALU Using Ring Counters	327
Video Captioning using Pre-Trained CNN and LSTM. A. Preethi and P. Dhanalakshmi	332
DC-Coupled Fully Differential Difference Amplifier-Based Analog Front-End Design for Wearable ECG Sensors	339
Design and analysis of PV-DVR For Interconnected Wind System Using Fuzzy Logic Controller	345
Design and Analysis of 16-bit Vedic Multiplier using RCA and CSLA	351
Design and Implementation of Vedic Multiplier using Carry Increment Adder	356
Know Your Posture	362
An Optimized Filter Design with Cuckoo Search Algorithm for Industrial Microgrids	366
Grid Connected Off-Board EV Charger with V2G / G2V and V2V Capability	371





Automatic Detection and Segmentation of Retinal Manifestations Due to Diabetic Retinopathy	377
MedSay-Tamil: A Pharmacological-Translator Mobile Application for the aid of Native Tamil Speakers Joshua Alfred J, Sai Srivathsan V, Sasithradevi A and S. Mohamed Mansoor Roomi	383
CogNet: Cognitive Super Resolution Network for Persistent End-to-End Mobility Communication in MIMO Systems	388
Deep Learning based Simultaneous Wireless Information and Power Transfer Enabled Massive MIMO NOMA for Beyond 5G	392
Comparative Study of Various Machine Learning Algorithms for Pharmaceutical Drug Sales Prediction Asmita Manna, Kavita Kolpe, Aniket Mhalungekar, Sainath Pattewar, Pushpak Kaloge and Ruturaj Patil	398
Performance Analysis of RIS Assisted Power Domain NOMA System with Discrete Phase Shifter	404
loT-Enabled Smart Camping Tent for Dynamic Environment	409
Modeling and Estimation of Enhanced Self Correcting Model Parameters of Lithium Ion Cell	415
Comprehensive Study on Denial of Service (DoS) Based on Feature Selection of a Given Set Datasets in Internet of Things (IoT)	420
Power Quality Improvement and Fault Diagnosis of PV System By Machine Learning Techniques	428
Design and Analysis of Conformal Array Antenna	434
A Comprehensive Study of Time-Frequency Analysis of Musical Signals	438
Intelligent Islanding Detection Scheme for Multiple DG Microgrids using Random Forest Classifier	443
Early Alzheimer's Detection Using Random Forest Algorithm	448
Orthogonal Modes using Prolate Spheroidal Wave Function in Holographic Communication Systems Pon Pradeep Kumar Murugesan, Suresh Madhan Nanjan, Velmurugan P G Sivabalin and Thiruvengadam S Jayaraman	453
Radon Feature Based Osteoarthritis Severity Assessment	459
Review of Various Algorithms used to Monitor the Performance of EV Battery	464





A Transfer Learning Approach for Retinal Disease Classification	471
Impact of realistic mobility models on the performance of VANET routing protocols	477
Spike-Aware Training and Timing Window Optimization for Energy-Efficient Inference in Conversion-Based Spiking Neural Networks	483
Decentralized Data Storage Solutions using Hyperledger Fabric	489
An Exploration About Frameworks Based on Green Internet of Things	495
Design and Implementation of a Buck Converter Based Digitally Controlled Real Time PV Simulator	500
EV Sahayak: Android Assistance App for Electric Vehicle	506
An efficient Optimal Sizing model for STATCOM using Harris Hawk Optimization in Power System	511
Resume Classification Using ML Techniques. B. Surendiran, Tejus Paturu, Harsha Vardhan Chirumamilla and Maruprolu Naga Raju Reddy	515
Online Exam Proctoring System Based on Artificial Intelligence	520
CARITAS - 'Serving Smiles'	526
An approach to Generation of sentences using Sign Language Detection	532
Design and Analysis of High Gain Converter with Low Duty-Ratio for DC Grid	538
Performance Comparison of Real Time Object Detection Techniques with YOLOv4	544
Tracking of NO ₂ and SO ₂ trace gases emission from Thermal Power Plants in Tamil Nadu using Sentinel 5P Tropomi Satellite with observations from CPCB CAAQM station	550
Detecting Deepfakes with RESNEXT and LSTM: An Enhanced Feature Extraction and Classification Framework.	556
Rusheek Taviti, Satvik Taviti, Pagala Ajay Reddy, Nandivada Ravi Sankar, Thavisala Veneela and Panagatla Baltej Goud	
A Two-level authentication for Attendance Management System using deep learning techniques	561





Surface water body extraction and Change Detection Analysis using Machine Learning Algorithms: A Case study of Vaigai Dam, India	567
Named Entity Recognition using Multiple Smaller LSTM in Parallel Recurrent Neural Networks Suhas Reddy P, Dheeraj Sai Madhalam and Pavan Kumar Kundeti	573
Green IoT Framework for Deep Forest Surveillance Preethi Sambandam Raju, Ksheeraja. S, Ragul. V, Lakshmi Priya. S and Menaga. B	581
Road Garbage Classification Using ResNet50	586
Performance Improvement of Model View Controller based Applications through Linda's-Key Suhas Reddy P, Jayanth Anala, Vallidevi Krishnamurthy, Surendiran Balasubramanian and Sujithra Kanmani R	591