Dehradun, India **10 – 11 November 2022**



IEEE Catalog Number: CFP22UAA-POD **ISBN:**

978-1-6654-7440-5

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP22UAA-POD 978-1-6654-7440-5 978-1-6654-7439-9 2641-8134

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







LIST OF ABSTRACTS				
S.No.	Paper ID	Author	Title	Page No.
1.	1	Kumar Shivam et al.	Switching and Analog/RF performance improvement of Graded Channel Double Gate Junctionless FET: a Simulation Study	1
2.	2	Chowdary Harshini et al.	Automated hydroponics system to study nutrient allocation and plant responses in a controlled environment	N/A
3.	4	Sissodia Rajeshwari et al.	A Multi-Objective Task Scheduling Approach Using Improved Max-Min algorithm in Cloud Computing	N/A
4.	5	Naithani Kanchan et al.	Sentiment Analysis on Social Media Data: A Survey	N/A
5.	6	Joshi Kapil et al.	A Web-based system based on IoT to track academic advancement	N/A
6.	7	Negi Pranshu CBS et al.	Gait Analysis-based Identification of Neurodegenerative Diseases Using Machine Learning Techniques	6
7.	13	Afreen Neda et al.	Smart Door Locking System Using IoT	12
8.	18	Chhetri Siddharth et al.	Design and Implementation of an IoT- Edge Computing-based Early Warning System for Flood Management: A Case of Nagaon District in Assam	N/A
9.	20	Patel Dilip Kumar et al.	Seven Level Single Phase Reduced Device Count Multilevel Inverter	N/A
10.	25	Vempalle Rafi et al.	Design of Bi-Directional Charger for Electric Vehicle	16
11.	27	Singh Devendra et al.	Obstacle Avoidance, Drive Wheel Synchronization, and Line Tracking Capabilities in an Autonomous Robot	22
12.	34	Pandey Mukesh et al.	Image Restoration Application and Methods for Different Images: A Review	31
13.	40	Yadav Nimesh Bali et al.	Cyber security: Current threats, challenges, and prevention methods	35
14.	41	Pandey Vikash et al.	Outage probability analysis of RF/FSO System Over Nakagami-m Fading and Fisher-Snedecor Distribution with Pointing Error	44
15.	42	Saxena Amit et al.	High Performance Computing for Wireless Sensor Network Node	49
16.	43	Tiwari Rajinder et al.	An Innovative Approach to Neonatal Intensive Unit Care System for New Born babies	54
17.	44	Hasan Shakibul et al.	A Bengali Word Identification and Verification Using Machine Learning Approach	N/A
18.	46	Rani Surekha et al.	Smart Antenna System for Wireless Communication: A Review	60

LIST OF ABSTRACTS





S.No.	Paper ID	Author	Title	Page No.
19.	49	Panwar Shailesh S et al.	An Intrusion Detection Model for CICIDS-2017 Dataset Using Machine Learning Algorithms	65
20.	50	Mridha Krishna Single et al.	Deep Learning in Lung and Colon Cancer classifications	75
21.	51	Mridha Krishna Single et al.	DB Net: Detect Diabetic Retinopathy using Neural Network	N/A
22.	52	Dharmoju Pavan Kumar et al.	Ranking System for All the Tourism Related Hotel Industries Using NLP and ML Approach	N/A
23.	53	Panwar Suraj Singh et al.	Energy Consumption Analysis of Various Dynamic Virtual Machine Consolidation Techniques in Cloud Data Center	81
24.	56	Kumar Rajiv et al.	Adoption of Solid Waste Management Practices: Empirical Study of Households in Meerut City, UP, India	89
25.	57	Kale Snehal et al.	IoT Based Battery Monitoring System	94
26.	64	Shinghal Kshitij et al.	Artificial Intelligence Based Visually Impaired Assist System	99
27.	65	Saxena Shuchita et al.	Intelligent Control and Stability Assessment of Smart Grid Required for Electric Vehicles	103
28.	67	Chintapanti M K et al.	Design of Wheel shaped Millimetre Wave MIMO Antenna for N257band (26.5 – 29.5GHz) Applications	107
29.	68	Anala Jayanth et al.	Novel Approach for Group Communications using various Cybersecurity Techniques	113
30.	69	Pundir Yogendra P et al.	Power Supply Variations and Analog Performance of 5-nm Node Silicon Nanosheet Transistor	118
31.	70	Rathi Garima et al.	Software Reliability: Elements, Approaches and Challenges	123
32.	71	Potdar Abhishek Nilesh et al.	Face Recognition for Attendance System using CNN based Liveliness Detection	128
33.	73	Negi Deepa et al.	A High Gain UWB Antenna using Parasitic Patch for Future Wireless Communication Devices	134
34.	74	Gupta Rinki et al.	Expanding Indian Sign Language Recognition System using Class Incremental Learning	138
35.	75	Gusain Raj et al.	Statistical Analysis of Positional Variations of NavIC Receiver	143
36.	76	Shekhar Sushant et al.	Role of Remote Sensing and GIS Strategies to Increase Crop Yield	148
37.	78	Kumar Rajiv et al.	Machine Learning Based Hybrid Technique for Heart Disease Prediction	154





S.No.	Paper ID	Author	Title	Page No.
38.	79	Kumar Rajiv et al.	Secure Machine Learning Based Transaction System Using Fingerprint Authentication	160
39.	80	Krishna Anjana et al.	Microstrip Patch Antenna Design for Ground Penetration Radar Applications	N/A
40.	83	Negi Ganga V et al.	Multi-objective Optimization of Complex Bridge Network by MOPSO- CD	164
41.	84	Agrawal Sonali et al.	A Novel Image Encryption using 3D Logistic Map and Improved Chirikov Map	170
42.	87	Sharma Abhinav et al.	Speaker's Age Group Classification and Recognition using Spectral Features and Gaussian Mixture Models	177
43.	88	Sharma Abhinav et al.	Spectral Features based Robust Speech Spoofing Detection System	182
44.	89	Kumari Diksha et al.	Static Alphabet American Sign Language Recognition using Convolutional Neural Networks	187
45.	90	Gusain Raj et al.	A Novel S-Band Microstrip Band Pass Filter Using Optimization Technique for Harmonics Reduction	193
46.	91	Sapra Luxmi et al.	Identification of Brain Stroke using Boosted Random Forest	197
47.	92	Kumar Suresh et al.	Optimization of Handover Margin and Call Drop Rate in LTE Network	202
48.	95	Sharma Pooja et al.	Analyzing Customer Behavior on Online Products Using Decision Tree Machine Learning	208
49.	96	Rawat Vandana et al.	Tomato Leaf Disease Classification Using Supervised Learning Techniques: Contrasting Analysis	216
50.	101	Tripathi Deeksha et al.	An Expert System using Ensemble Learning for Crop Yield Prediction: EESCYP-I	223
51.	105	Srivastava Prateek et al.	Classification of Corn Leaf Diseases using Various Pre-trained Deep Learning Networks and Performance Comparison	228
52.	107	Anala Jayanth et al.	Social Network Analysis on 2020 USA Presidential Election Tweets	233
53.	111	Aggarwal Alok et al.	Dynamic and Passive Mode Capturing of WLAN Packets of an Urban Locality	N/A
54.	121	Bisht Eshani Akanksha et al.	Comparing Performance and Computational Efficiency of Face Recognition Approaches	240
55.	123	Aggarwal Alok et al.	Summarization of Medical Document using Pointwise mutual information (PMI)-based for web document summarization	N/A





S.No.	Paper ID	Author	Title	Page No.
56.	126	Kar Manoj Kumar et al.	Congestion Management using Grey Wolf Optimization Algorithm	247
57.	129	Murugan Kalpana et al.	IoT based Diabetic Retinopathy Monitoring System	N/A
58.	133	Murugan Kalpana et al.	Osteomyelitis Patients Monitoring System Using IoT	252
59.	135	Kumar Suresh et al.	Effects of Various Digital Modulation Methods on LTE System Over Orthogonal Frequency Division Multiplexed AWGN: A Review	256
60.	137	Tripathi Abhinandan et al.	Metamorphic Cryptography using AES and LSB Method	262
61.	139	Kumar Sanjeev et al.	A Novel Approach of Using IoT Methodology for Smart Waste Management System–SIM900	270
62.	140	Chakravorty Abhishek et al.	Harmonics Mitigation based on Fuzzy logic controller	277
63.	142	Negi Deepa et al.	A high gain UWB antenna using parasitic patch for future wireless communication devices	283
64.	146	Chandra Subhash et al.	Synthesis and mechanical characterization of natural fibre polymer matrix laminated hybrid composites reinforced	287
65.	147	Sharma Devesh et al.	Design a heat-transfer device that is more effective for better solar energy resource and utilization	293
66.	149	Jain Shreya et al.	Movie Recommendation Using Collaborative Filtering to Make Accurate Predictions	298
67.	150	Verma Deval et al.	Making Credit Underwriting Process More Accurate using ML	303
68.	154	Rawat Shivam et al.	Cropland Mapping Using Single Date Sentinel-2 Imagery Using Machine Learning Classifiers	307
69.	158	Sharma Deepak Kumar et al.	A Simulation Study of Si/SiGe Dual Insulator Double Gate Heterostructure Junctionless FET (DI-DG-HJL-FET) for RF Applications	314
70.	159	Mathur Nikhil et al.	Analyzing Consumer Behavior Predictions: A Review of Machine Learning Techniques	318
71.	160	Sharma Abhinav et al.	Maximum Likelihood Direction of Arrival Estimation using GWO Algorithm	323
72.	163	Priyanka et al.	Electric Vehicles (EV's): A brief review	328