Sathyamangalam, India 9 - 10 December 2023



**IEEE Catalog Number: CFP23Z25-POD ISBN**:

979-8-3503-7087-4

## 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:
 CFP23Z25-POD

 ISBN (Print-On-Demand):
 979-8-3503-7087-4

 ISBN (Online):
 979-8-3503-7086-7

#### **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**

S.No	Paper ID	Title & Author Name	Page No
1	006	Sign Language Interpreter via Gesture Detection  Pragati Sathia, Swarnalatha P, Shravan Prakash	1
2	008	A Student Efficient Interface Application for Hostel Management, Security and Maintenance  Pratyush Patra, Prajwal Nayak, Trisha Seal Sharma, Swarnalatha P	8
3	029	Classification and Detection of Blood Subtype Cells Images Using Hybrid Convolutional Neural Network  Haripriya R, Gopalakrishnan B, Purusothaman P	11
4	033	Breast Tumor Classification using Transfer Learning with Adaptive Crow Search Optimization  Sannasi Chakravarthy S R, Harikumar Rajaguru	16
5	034	Classification of Wisconsin Breast Cancer Data with Extreme Learning Machine and Osprey Optimization Algorithm  Harikumar Rajaguru, Sannasi Chakravarthy S R	21
6	039	IoT-Based Autonomous Vehicle Control  Shobika R, Mohanbaabhu S, Hemalatha B, Tamil Selvan S	25
7	042	BCI Controlled Robot for Drones  Shanmuga Priyan M, Arunachalam AR, Dharneesh SK, Tamil Selvan S	31
8	053	Implementation of Partial RNS-Assisted Mutual Authentication Protocol for RFID-Enabled IoT Devices  Elango S, Sampath P, Raja Sekar S, Stephen Sagayaraj A	36
9	059	A Holistic Approach to Food Waste Management: Leveraging Full-Stack Technologies for Efficient Resource Utilization  Nagasharmila P, Aadhini G K, Mohanasubi V, Pramika T, Babitha Lincy R	42
10	061	Secure Supply Chain Management Using RFID-IoT  M Karthiga, D Deepa, A Stephen Sagayaraj, C Suganthi Evangeline	47





11	064	Biomedical Interventions in Precision Medicine for Diabetics  Madhumitha A, Dhananjayan V	53
12	090	Deep Learning based Automatic Vehicle Number Plate Recognition for Vehicle Authentication and Intelligent Security System  Soundarya B, Poongodi C, Kokiladevi R, Satheesh.T, Sharmila A, Krishnaraj R	59
13	095	Agronomic Monitoring Module  K Rajesh, R Jenitha, V Kaviya, Y Anil kumar, T Ajay kumar reddy	63
14	097	Prediction of Happiness Score by Adopting Simple Linear Regression Model  Saranya D, A Bharathi	67
15	107	Compact MIMO Antenna Design using Isolation Techniques  Sowmeeya S R, Poongodi C, Vidhya S	73
16	111	An Algorithmic Approach for the Detection and Classification of Lung Cancer from the Histopathological Images  S. Karthikeyan, Harikumar Rajaguru	77
17	117	Automated Theertham Dispenser (ATD): A safety Method for Providing Holy Water to the Devotees in the Indian Temples  Tamilselvan S, Saravana kumar R, Arulmurugan L, Kannan B	83
18	118	AI Based Tamil Palm Leaf Character Recognition  Sujith Kumar S, Santhosh B, Guruakash SM, Pravin Savaridass M	89
19	125	Evaluation and Categorization of ECG Signal for Arrhythmia Detection with CNN - Alex Net  D Deepa, S Caroline Vinnetia, S Gowthami, K Hemalatha, C Poongodi, P Thangavel	96
20	127	Design and Analysis of Vivaldi Antenna by an Iterative Method  Gayathri R, Perarasi T, Leeban Moses M	102





21	128	Cancer Classification Revolution: Employing Advanced Deep CNNs for Multi-Class Detection of Breast Irregularities  Nalifa Begam J, Ganesh Babu C, Askarali N, Aravindh Natarajan, Maheshwari P	106
22	130	Web 3.0 : A Decentralized Future Empowered by Blockchain  Megala R, Janani M, Rithika S, Shrinaya S K, Swetha S	110
23	131	Voice Stimulated Inclusive Multiplayer Game Development with Speaker Recognition  Rithvik Hariprasad, Naman Dhariwal, Swarnalatha P	117
24	132	Deep Reinforcement Based Q-Learning Approach for Improving Energy Efficiency and Resource Management in V2X Communication Networks  M Leeban Moses, T Perarasi, Rajkumar KK, Shoukath Ali K, R Gayathri, L Lino	123
25	134	Enhanced AI Voice Assistance using Machine Learning and NLP  J Gowthamy, A Senthilselvi, Aniket Kumar, Akash S, Gandikota Sreedhar	129
26	140	Augmentation Applied with Transfer Learning Approach to Detect Real and Fake Faces  Sangavi N, Dhananjayan V, Premalatha K, Ananthi P, Kiruthika V R	134
27	145	IOT Based Dialysis Process Control and Monitoring System  P Gopika Ram, Ajeesh K N, Deepa Unnikrishnan, Arun Kumar A, Bharath S, Darshan S	139
28	147	Design and Development of an IOT Enabled Multi Features Smart Bag and Womens Security Monitoring System  **Ramesh R**	145
29	150	AI Based Weed Locating and Deweeding Agri-Bot  Dhinesh S K, Nagarajan P, Raghunath M, Sundar S, Dhanushree N, Pugazharasu S	151
30	169	Design and Testing of a Renewable-Energy-Powered GSM Electric Vehicle  Nandhini K M, Kumar C, C Mathan, M Sivasankari, L Madhu jothi	157





31	173	Early Detection and Prognosis of Brain Tumor from Micro Array Gene Data using Machine Learning Classifiers  *Keerthivasan Chandradass, Ajin R Nair, Harikumar Rajaguru*	163
32	175	Hand Written Digit Recognition using Multilayer Deep Convolutional Neural Network  Deepa S, Praveenkumar G D, Vivek Duraivelu, R Suguna, P Sathishkumar, Priyananthan N B	168
33	178	Analysis of Machine Learning Classifiers for the Detection of Lung Cancer from Micro Array Gene Data  Karthika M S, Harikumar Rajaguru, Ajin R Nair	173
34	181	Design and Fabrication of Automatic Spiral Binding and Punching Machine  Arvind M, Keshav B, Kishore P, SreeRanjani S, Dheeraj A, Vignesh T	179
35	183	Audio to Sign Language Translation using NLP  K R Prabha, B Nataraj, S Surya Narayanan, B Thiruthanikachalam, M Vishnu Prasath	185
36	192	A Systematic Approach in Detecting Brain Tumor using CCNN Algorithm  Dinesh Kumar J R, Ganesh Babu C, Logeshwaran V, Manoj M, Pari M, Peter A G S	189
37	194	Scenario Based Deep Learning Prediction for Legal Judgment using LSTM and CNN  S Senthil Pandi, A Mohammed Farook, W Kingston	195
38	195	Analysis of 6T Static Random Access Memory using CMOS Technology with 22nm Standard  Rangeetha S, Ganesh Babu C, Narmatha A, Raja Lekshmi S, Sahana K	201
39	201	Using Machine Learning Regression Model to Predict the Optimum Election Algorithm for Parallel and Distributed Computing Systems  Naman Dhariwal	205
40	202	SPRUCE: A Wearable Self-Analysis System for Real- Time Sports Performance Monitoring  Banupriya N, Ganesh Babu C, Nagarajan N, Akash E	210





41	203	Significance of LASSO Regression as Feature Extraction Techniques in Diabetic Detection  Dinesh Chellappan, Harikumar Rajaguru	214
42	204	An In-Depth Survey on Environmental Sustainability: Mitigating Energy Footprints for an Advanced Future Outlook  Gunalan K, Dakshana M, Sangeetha SN, Anandan P, Saveetha R, Abirami S	218
43	212	A Design Thinking Approach of Metaheuristic Empowerment for Energy-Efficient and Optimized Routing protocol in IoT-Enabled Wireless Sensor Networks	224
		D Princy, D Kalaivani, T Vijayaraghavan	
44	216	Advanced Malware Analysis and Prevention  Dhamodharan Srinivasan, Muthuvel A, Prakash kumar M, Dinesh R, Prasannakumar V G	230
45	220	A Novel Transfer Learning Approach for Eye Tumour Detection using Pre-Trained CNN Models  Prabhakaran G, Vani Rajasekar, Velliangiri Sarveshwaran	236
46	222	Deep-Sea Survival Assistance and Health Monitoring System  K R Prabha, B Nataraj, S Pandithurai, A Prassath, A Reegan Cyril Raj	242
47	225	Certain Examination on ECG classification using Hybrid Machine Learning models  Ganesh Babu C, Karthikeyan B, Dinesh kumar J R, Priyanka G S, Anuradha T, Priyadharsini K	247
48	227	Handwritten Digit Recognition using Fine-Tuned Convolutional Neural Network Model  Somya Srivastav, Kalpna Guleria, Shagun Sharma	254
49	237	A Survey on Segmentation Techniques in Fractal Classification Systems  Samriti Rana, Lovejit Singh	259
50	240	Octobot for Child Rescue from Open Bore Well  A Devi, K Dhivya, C Srivani, S Senthilnayaki, P Dharanyadevi	265





51	244	Classification of Breast Cancer: A Comparative Study Using K-Means Clustering-Based Feature Extraction and Hybrid Classifier  R Karthikamani, Harikumar Rajaguru	270
52	245	An Overview on IoT Architecture Application Layer and Security Threats  Parvathy K, B Nataraj	274
53	249	Design of Efficient Quantum-Dot Cellular Automata Multiplier  Girinath N, Ganesh Babu C, Vidhya B, Ganesh C M, Ezhilarasan V, Gnana Ganesh G	278
54	253	Exploring Lightweight Encryption for Image Security using One-Dimensional Chaotic Maps  Min Nariah M Taria Bandan	283
55	261	Mir Nazish, M Tariq Banday  Non-Invasive Blood Parameters Detection for Healthcare Applications using IOT  Jayasheela M, Anusha A, Hariharan R, Santhosh Kumar A, Yasvanthkumar N	289
56	272	System On-Chip (SoC) Design of Signal Processing Unit for Wearable Cardioverter Defibrillator  K Sudhakar, P Jeyakumar	293
57	273	Smart Bitcoin Alert System  B Nataraj, V Swetha, K R Prabha, C Yuvashree, S Sukitha	297
58	274	Surface Treatment on Cellulose Fibres Produced from Natural Plants: A Review  **R Dhanasekar, K Kumaresan, S Arunjayakar, S Vijayachitra**	302
59	277	Certain Investigation of Various Algorithms to Improvise the Quality of Hearing Aid  Priyadharsini K, Ganesh Babu C, Dinesh kumar J R, Jony Jas J, Mano Bharathi M, Rajarajan	308
60	279	HelmetGuard: IoT-Enabled Smart Helmet for Enhanced Safety  Jayasri Suresh Vani, Hemanth Jagadeeswari Selvaraj, Kavya Mishra, M Anita	314
61	282	Swarm Intelligence based Deep Learning Method for Health Monitoring System Using Internet of Things (IoT)  R Pavithra, S Venkateshkumar	320





62	284	PFCM Approach for Enhancing Classification of Colon Cancer Tumors Using DNA Microarray Data  M Kalaiyarasi, Harikumar Rajaguru, Saravanan Ravi	327
63	285	Ethics in Artificial Intelligence: An Analysis of Ethical Issues and Possible Solutions  Zahrah Ayub, M Tariq Banday	333
64	289	Dent and Scratch Detection using Computer Vision  Manu Raju, Goutham S, Dhanushya S	339
65	290	Pancreatic Cancer Diagnosis using Swarm Optimization Combined with Machine Learning Techniques  Bharanidharan N, Pratham Aggarwal, Aryan Batra, Deep Shah, Sannasi Chakravarthy S R, Harikumar Rajaguru	345
66	292	Effect of Time Synchronisation in Digital Predistorter Enabled SWIPT Networks <i>Ajin R Nair, Kirthiga S</i>	349
67	297	Channel Estimation of XL-MIMO in 6G Communication System - Near Field Analysis  Poongodi C, Deepa D, Shoukath Ali K, Muthumanickam D, Perarasi T	353
68	299	Design of High Gain 5G Millimeter Wave Micro Strip Patch Antenna for Wireless Applications  N Sathish Kumar, S P Vimal, V Kiruthika, M S Thrinethra	357
69	301	Closed Loop Subspace Identification of a Real Time Non Square MIMO System  Sudhahar Subramanian, Ganesh Babu Chidambaram	362
70	305	Customized Touch UI Development for E-Cockpit in Automobile  Sivaraj D, Rathika P D, Jayashree D, Dwarkesh	370
71	306	Investigation on Indoor Detection and Tracking of People using IWR1642 mmWave Sensor  Haritha J, Pravin Savaridass M, Sowntharya V, Kowshika R, Hemavardhini S	375





72	310	Hybridization Methodology for Predicting ORE from Mines to end user using Machine Learning Technique  S. P. Prakash, N. Ram Kumar, J. Vinu, K. Mohanasharan, M. Saabareesh	381
73	311	A Comprehensive Deep Learning Approach For Colon Cancer Prediction Using Histopathological Image Analysis  C Harish, Harikumar Rajaguru, S Karthikeyan	387
74	313	Sign Language to Regional Language Convertor  S Mohanraj, C Ganesh Babu, S Jayendraprabhu, V Lokeshkumar, AG Trishala	393
75	316	EEG Image Classification using Deep Metric Learning with Nearest Neighbor technique  M Ramkumar, C Ganesh Babu, R Sarath Kumar, Akash S, Dhanu Sri T K, Priyanka G S	397
76	319	EEG Signals: Performance Analysis of the Firefly Optimization Technique for Classifying Epilepsy Risk Levels  Santhosh Kumar M, Harini M, Kalaiyarasi M, Harikumar Rajaguru	404
77	327	Respiratory Disorder Detection and Performance Analysis from PPG Signals using Short-Time Fourier Transform (STFT) Approach  M Kalaiyarasi, Harikumar Rajaguru, Saravanan Ravi	410
78	331	Object Detection and Measurement using Image Processing  Shivappriya S N, Pasupathy S A, Dhivyapraba R, Jagadeeshan S, Jai Krishna R, Nithin Krishna R	416
79	334	Real-Time Weapons Detection System using Computer Vision  Pranav Nale, Shilpa Gite, Deepak Dharrao	422
80	336	Investigations on Swarm Optimization Algorithms for Classification of EEG Signals in Detection of Epilepsy  M Sivasankari, R Shakthi, L Madhu Jothi, M Kalaiyarasi	428
81	338	Classification of Pavements into Bleeding and Non-Bleeding using Deep Architectures: A Comparative Study  Sowmiyalakshmi G, Subiksha Jegadish, Kothai R, Srinivasa Murthy Y V	434





82	342	EGFD-AROMA-Based Pattern Forecasting with Crime Rate Level Identification	440
		Jyothi Johnson, Chitra R, Anusha Bamini A M	