2024 IEEE International Conference on Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER 2024)

Mangalore, India 18-19 October 2024



IEEE Catalog Number: CFP24F62-POD **ISBN:**

979-8-3503-5060-9

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:	CFP24F62-POD
ISBN (Print-On-Demand):	979-8-3503-5060-9
ISBN (Online):	979-8-3503-5059-3

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



2024 IEEE DISCOVER

Sl.	Paper Title and Authors	Page
No.		No.
	Track: Distributed Computing	
1	DStruct: Handwritten Data Structure Problem Solving using Detectron2 and YOLO Adith K V, Aidan Dsouza, B M Kripa, D Sathvik Pai, Gayana M N	1
2	Data-Driven Beauty: Unleashing the Power of Deep Learning in Skincare Permanki Guthu Rithesh Pakkala , Akhila Thejaswi R , Bellipady Shamantha Rai , Prakhyath Rai , C Pooja Shetty , Aishwarya S ,Thanushree , R Vaishnavi ,Akkil M G E	7
3	Data Mining and Identification of Influencing Factors For Effective Load Forecasting Of A Substation Using Machine Learning Regressors Anantha Krishna Kamath, Rajalakshmi Samaga B. L.	14
4	Character Classification and Actor Recognition in Yakshagana Images Using Machine Learning Techniques and Facial Makeup Pattern Analysis Anantha Murthy, Prathwini, Sanjeev Kulkarni, Savitha G	20
5	Enhancing Big Data Security through Anomaly Detection Sharan Vakkund, Sachin Kumar, Shaifali Rao, Anusha Hegde H, Biswajit Bhowmik	25
6	Audio Dub Detection using Machine Learning Roshan Fernandes, Akshata D Bhat, Adithya Rao K, Aditi Diwakar, Anisha P Rodrigues, Divya Jennifer Dsouza, P. Vijaya	30
7	Automated Detection of Capuchinbird Calls in Tropical Forest Recordings Using Deep Learning- Based Spectrogram Analysis Pallavi Shetty, Bhagyashree, Chaithra R Devadiga, Rajesh B S, Disha Shetty, Disha Padre	35
8	Western Ghats Spatial Distribution Analysis in Goa State Boundary, India Shivakumar B R, Bhojaraja B E	41
9	Spatial Urban Change and Trend Analysis of Davanagere City Boundary between 2000 - 2020 Shivakumar B R, Pallavi M, Sayed Mohsin Reza	48
10	Identifying Deceptive AI Reviews: A Machine Learning Approach Venugopala P. S., Amrith R Naik, Nidhish Shettigar, Vaishnavi N, Pranav R Bhat, Pranesh Kumar Kodi	55
11	Dynamic Surveillance: Integration of VGG and ResNET Yash Nashte, Mugdha Chavan, Reva Tamboli, Taruna Patil, Uma Gurav	60
12	Convolutional Neural Network based Approach for Automatic Detection of Diseases from Pomegranate Plants Harsh Singh Rana, Manjunatha N., Somnath S Pokhare, Rajiv A Marathe, Jeny Rajan	66
13	Forecasting Total Dissolved Solids to Predict Ground Water Quality using Machine Learning Techniques B.H. Shekar, Jeshma Nishitha Dsouza	73
14	Analysis of Spatial Changes in Jogimatti Forest Division, Karnataka, India between 2009-2022 Karthik, Shivakumar B R	78
15	Assessing Variations in Water Quality Parameters: An Analysis of Variance Study for Environmental Monitoring Pralhad P. Teggi, Harivinod N., Muralikrishna S. N.	84

16	PreScienceMED: Leveraging Text Classification for Precise Disease Prediction <i>Prathwini</i> , <i>Prathyakshini</i>	90
17	Securing Digital Media: Integrating Bitstream and DCT for Effective Image Watermarking Ramyashree, Venugopala P S, Raghavendra S, Vijay S Kubihal	96
18	Gesture-Enhanced Presentation Control for Education Saumya YM, Colin Christon DCruz, Shane Priyanka Rodrigues, Austin Dsouza, Daniel Loy Braggs, Elwin Jason Pereira	103
19	SmartDefend - IOT Security using Machine Learning Saumya Y M, Vinay P, Charis Pinto, Natasha Elizabeth Correia, Melanie Crystal Miranda, Joyline Rencita Dsouza	109
20	Bidirectional Communication System for Deaf blind Individuals Sridevi Saralaya, Jeevan V Jijo, Lavisha Andri Serrao, Flaivin D'Souza, Jane Oveita Vaz	115
21	Optimizing Botnet Detection in IoT Networks Feature Selection Analysis on the UNSW-NB15 Dataset Suchetha G, Pushpalatha K	120
22	Detecting Ransomware Threats Using Machine Learning Approach Sunitha Guruprasad, Arnav G Rao, Sanmitha Chitharanjan Shetty,Rose Bastian, Sarah Abdul Khader,	126
23	Multisport Dynamics Explored Through Advanced Activity Recognition Techniques in Athletic Performance Supriya Salian, Preethi Salian K, Ria D'Souza, Rencita Monterio, Rinette Veronica Fernandes, Riya D Almeida	132
24	Classification of Diseases in Vegetable Bearing Plants using Deep Learning Methods Vinay P, Saumya Y M, Sneha Shantaram Shanbhag, Swati Ganesh Shet	138
	Track : VLSI	
25	Dual Phased-Write 7T SRAM Cell A Madhumitha, Kirti S. Pande	144
26	IMPROVED SCAN CHAIN STITCHING FOR REDUCING TEST POWER Sai Sandeep Annamareddy, Navya Mohan	148
27	Power Optimization Techniques during Synthesis and Physical Design for a low-power RISC-V Design Mahendra Shivaram Gowda, Chambamma Koti, Poornima Mohanachandran	153
28	Low Power, High Accuracy Approximate Multiplier for Error-Resilient Image Processing Applications Harissh G, Mathumitha R, Dharini R S, Valli PA, Navya Mohan	159
29	Enhancing Voltage Amplification in FE-DE Heterostructure with Multiple Dielectrics Meghana Bapat K, Bhaskar Awadhiya, Yashwanth N	164
30	VLSI Implementation of Stochastic MAC unit for 2D convolution Nakka Sriman, Bala Tripura Sundari B	171
31	Low power single cycle RISC V processor for Biomedical Applications P.C. Vijay Ganesh, M.Pallikonda Rajasekaran, T. Arunprasath, Kottaimalai Ramaraj, G. Vishuvarthanan, V. Muneeswran	176
32	Design and Implementation of 32-bit RISC-V Processor using Verilog Manjusha Rao P, Prabha Niranjan, Dileep Kumar M J	181

33	Implementation Of Digital Fir Filter Using Optimized Hybrid Arithmetic Unit Rohan Pinto, Dillan Rainer Pereira, Lanwin Mario D'Souza, Melrin D'Souza, Morrison Francis Dias	187
34	Lightweight ANU-II Implementation on FPGA Thrapthi Shetty, Kiran Kumar V.G, Mohan Singh Khati, Sandesh, Deeptha Suresh A, Rasim Musthafa	192
35	Implementation Of High Snm Sram Cell And Testing In 45 Nm Cmos Logic Process Vishnu Babu. S, Sarda Sharma , M. Vinodhini	198
	Track :Electrical and Electronic Circuits	
36	Design and Implementation of Fly-back Converter Dhananjaya B, Sadhana B	203
37	Performance study of 72V PMBLDC Motor in Light Electric Vehicles Dhananjaya B, Rajalakshmi Samaga BL	209
38	Supercapacitor based STATCOM for Enhancing Power Quality in Grid-Connected Photovoltaic Systems Nivedita S. Padole, Akshay D. Kadu, Vaishali D. Tendolkar	216
39	Dynamic and Static Wireless Charging of EVs Using Solar Energy Manjunatha Badiger, Shikha Rai A, Chandra Singh, Mehnaz Fathima C, Varun Kumara, Sanketh C Naik	220
40	IOT based Energy Efficient Smart Street Lighting Technique with Air Quality Monitoring Machiraju Nagavenkata Sai Prasanth, Esther Rani Thuraka	225
41	Analysis of PV system using iterative techniques for various R load conditions Reshma V P, Anjan N Padmasali, Arjun M	231
42	A Systematic Study on the Intelligent Cyber Security for Smart Microgrid Soumya K T, Vinay Kumar Jadoun, Jayalakshmi N.S, Surendra S	237
43	Study of the Effect of Temperature and C-rate on Inductor based Active Cell Balancing for a Li- ion based Battery Vipin Valsan, Savitha G Kini, Anjan N Padmasal, Amartya Sourav Nath	243
	Track - Robotics	
44	Smart Garbage Sorting System: Integrating Robotic Arm and Machine Learning for Segregation <i>Roopa B Hegde, Grynal D'Mello, Swathi, Nandan C</i>	249
45	Real Time Object Detection And Tracking Using SSD Mobilenetv2 on Jetbot GPU Ramesh G, Jeswin Y, Divith R Rao, B.R.Suhaagc, Daksh Uppoor, Kiran Raj K M	255
46	Identifying Marine Algae Habitats: A Sea Water Classification Approach Manjula Gururaj Rao, Shrisha S K, Shreesha, Shaun Noronha, Priyanka H, Shishir	261
47	Design and Development of a Hybrid Rocker-Bogie and Mecanum Wheels System for Robotic Mobility Raghaventra R, Srinivas Jayaprakash P, Pratosh Sai Ram, Manju Mohan, Kuppan Chetty Ramanathan	267
	Track: Healthcare	
48	A Study on AI Applications for Orthodontics and Malocclusion Detection Approaches Ankitha A Nayak, Venugopala P S, Ashwini B, Padmashree G	273

49	Diabetic Retinopathy Detection From Retina Image Using Machine Learning Manasa G R, Anusha Anchan, Santhosh T, Hemashree H C, Surekha Pinnapati, Suvith Suresh Shetty	279
50	DentaGAN - Smart Dental Image Segmentation Ashwini CS,Sohan Fernandes,Shrinidhi Shetty,Soorya Pratap, Sourav Mesta	286
51	Classification of Social Anxiety Disorder using Explainable Machine Learning and Pearson's Correlation Technique Srivarsha Bathula, Krishnaraj Chadaga, Srikanth Prabhu, Niranjana Sampathila	292
52	Early Detection of Cardiovascular Disease Atrial Fibrillation Prem Iniyan R K, Pragati P Patil, Pranoy T Murali, Preeona Mendonca, Harivinod N	298
53	Detection of Brain Disorders using Ocular Responses Harivinod N, Pralhad P. Teggi, Manasa S Bharadwaj, Raksha K	304
54	Predicting Bioactivity Using Chemical Fingerprint Models & Cell Morphology with Deep Neural Networks Jerome Joseph, Shaun Mathew Crasta, Samson Eioan Dsouza, Eadoin Lobo, Shrisha H S, Sofia Rego	309
55	Voice disorder detection and classification using machine learning techniques and feature selection methods <i>Anushree Raj, Pallavi M. O</i>	316
56	Development of CheXNet-based Web Application to detect Pneumonia using Chest X-ray images Anushree Raj, Pallavi M. O, Manoj N	322
57	Design and Development of a Device to Measure Tissue Strength in Experimental Animals Veeresha R K, C. S. Shastry, Moolya Shodhan S, Shilpa Karegoudra, Nithin Kumar	328
58	Review of Machine learning Approaches in the analysis of Cancer Tumor heterogeneity using Single-cell sequencing Elizabeth Thomas, Julie M David	333
59	NurturHub : A Smart Maternal Health Monitoring Device For Post Partum Depression Kate Angela Jeanne Pereira, Shreenath Acharya, Rihan D S A, Prajwal Bangera, Pratham Kumar Rao	339
60	Machine Learning and Deep Learning for Knee Osteoarthritis Diagnosis: A Survey on Classification and Severity Grading Likhith R,Likith MC, Lakshmeesh R Bhat, Kushal U, Priyanka H	345
61	Listening to Feelings of Emotion: Exploring ML and DL for Speech-Based Detection and Classification Manjula Gururaj Rao, Sohini Misra, Sushma K Bhat, Ahamed Shafeeq B M, K Hemant Kumar Reddy, Priyanka	353
62	Plant Health App: A Tool for Plant Enthusiasts Minu P Abraham, K R Udaya Kumar Reddy, Valeska Joshna Dsouza, Ushalatha N Kundar, Vijesh J Poojary, Vijay Kumar Jat	359
63	Diabetic Retinopathy Detection in Fundus Images Using Deep-Learned Features Mehanth M, Poojitha P, Pranesh S A, Sunil Kumar E, Devi Vijayan	365
64	Alzheimer's Disease Prediction Using Deep Learning Prajna M, Saumya Y M, Shravya Shetty, Jaishma Kumari B, Pruthvi M R, Vaishnavi A	371

-		
65	Paddy Care: Paddy disease identification and classification using Deep DenseNet Network Jithya K V, Delita Tauro,Pruthvi M R,Carol DSouza,Brtiney Correia	377
66	SegFormer-based Approach for Semantic Segmentation of Necrotic Tissues From Histopathology Images Saleena T.S, Muhamed Ilyas P., Sajna V M Kutty	383
67	IoT -Based Heart Disease Monitoring Using Neural Networks For Detecting Arrhythmia And Assessing Hypertrophic Cardiomyopathy(Hcm) Risk Anagha L Hegde, Shreenath Acharya, Samrudh A U, Suhag G Kottari	388
68	Predictive Model of Early Ischemic Stroke in Diabetic Patients Shwetha Shetty ,Nileema Dsouza , Shreyas Adyanthaya ,Sahil Shetty , Prithvi S Shetty	394
69	Identification and Prediction of type of TB based on Drug Resistance Using Machine Learning Sridevi Saralaya, Vishwas Saralaya, John Ronson Rodrigues, Prajna, Joywin Moses Cardoza, Meghana Manju Devadiga	400
70	Prediction and Modelling of Suicidal Mental Tendencies Sunitha Guruprasad, Arnav G Rao, Shree Raksha, Shivani K, Varsha S N, Yashoda K	404
71	Optimizing Human Activity Recognition for Precision in Yoga Practice Analysis Supriya Salian, Preethi Salian K, Maria Viola Rodrigues, Ritesh, Muhammed Elham P N, Mohammed Abdul Mannan	410
72	An Approach in Prediction of Medicine Side Effects Using RNN Networks Tanzila Nargis, Suhail Ahamed Nisar Shaha, Asia Hazareena	416
73	Performance Analysis of Advanced Filtering Techniques for Removal of EEG Muscle Artifacts Vandana Akshath Raj, Subramanya G. Nayak, Ananthakrishna Thalengala	422
74	Advanced Deep Learning Model for Breast Cancer Detection via Thermographic Imaging Melwin D Souza, Varuna Kumara, Rohan Don Salins, J. Jeya A Celin, Sookshma Adiga, Sushma Shedthi	428
	Track : Communications	
75	AI controlled Smart IoT based Greenhouse Monitoring System Harisha A, Chandra Singh, Sparsha Shreedhar US, Chethan K T, Syed Hashim, Harsh G Murdeshwar	434
76	Seamless Attendance Monitoring with Face Recognition and RFID Technology Mahesh B L, Rashmi Adyapady R., Nithin Kurup U G,	440
77	Review on Communication Technologies used in Electric Vehicles Prerana S, Niranjan N Reddy, Susan G Varghese, Jayalakshmi N S	445
78	Non binary Polar Codes for Short Reach Optical System based on an Efficient Channel Model Sajith Sethu P, Sam Solomon	452
79	Behaviour-based Malware Detection for Resource-constrained IoT devices Vasudeva Pai, Karthik Pai B.H, Devidas, Sudhiksha G S, Vandya Kamath, Varsha K	458