## **2024 2nd International Conference** on Recent Advances in Information **Technology for Sustainable Development (ICRAIS 2024)**

Manipal, India **6-7 November 2024** 



**IEEE Catalog Number: CFP24SZ0-POD ISBN:** 

979-8-3503-5452-2

## 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:
 CFP24SZ0-POD

 ISBN (Print-On-Demand):
 979-8-3503-5452-2

 ISBN (Online):
 979-8-3503-5446-1

## **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



## Contents

Messages		iii-x		
Conference Committee		xi		
Technical I	Program Committee Members and Reviewers	xii-xvii		
SL. No.	Title of the paper	Page No.		
Track-1: Distributed Computing				
1	Novel emission testing device using IoT and cloud application	1-6		
2	Virtual Wardrobe: Enhancing Consumer Engagement through Augmented Reality	7-11		
3	Enhancing Learning Experiences Through Augmented Reality and Virtual Reality in Classrooms	12-17		
4	An Efficient and Transparent Financial Transaction System using Decentralized Finance (DeFi) based on Blockchain Technology	18-23		
5	Deepfake Detection using Deep Learning: A Two-Pronged Approach with CNNs and Autoencoders	24-29		
Track-2: Information Security				
6	Comprehensive URL Classification System using Machine Learning	30-35		
7	Design and implementation of light weight cryptography using spartan-6 FPGA	36-41		
8	Guardians of the Reactor Machine Learning Protection for Nuclear Plant Sensors	42-47		
9	Video Anomaly Detection	48-53		
10	Penetration testing IoT devices to discover critical vulnerabilities	54-59		
	Track-3: Networking and Communication			
11	Turbo Decoding Performance Analysis for EEG Signal Processing in Telemedicine Applications: A Comparative Study in 5G Networks	60-65		
12	Machine Learning-based Channel Estimation for EEG Signal Transmission in MIMO-OFDM System	66-71		
13	Efficient CNN-Based Bone Fracture Detection in X-Ray Radiographs with MobileNetV2	72-77		
14	Impact of E-HRM in the organization Growth of Information Technology Sector	78-84		
15	On-chip Network Optimization using U-mesh Algorithm	85-90		
16	Impact of Green Marketing Communication on Consumer's Behaviour	91-95		
17	Articulation Node Based Mobile Node Routing Protocol in a Hybrid IoT Network	96-101		
	Track-4: Soft Computing			
18	Design of cost-effective automated CPAP with LabVIEW for sleep Apnea patient	102-107		
19	Deep Learning Approaches for Detecting and Predicting Knee Osteoarthritis Severity	108-111		
20	Classification of Jackfruit Species Using Deep Learning Model	112-117		
21	Enhancing Surgical Training Through Immersive Simulation and Visualization of the da Vinci Research Kit (dVRK) Surgical System Using ROS 2 and Rviz	118-123		
22	Performance Analysis of Deep Neural Networks and YOLOv8n Algorithm in Early Detection of Skin Cancer	124-129		
23	Comparative Analysis of Hyperspectral Imaging with Machine Learning: Assessment of Crop Health and Honey Quality	130-135		

24	Enhancing Literary Analysis through Artificial Intelligence and Machine Learning: Insights from 'The Alchemist'	136-141
25	Multilingual Mysteries: The Art of Automated Language Identification	142-147
26	Deep Learning Model for Detecting the Presence of Neurological  Conditions in MRI and CT scans	148-153
27	Cognitive Disorder Detection in Adolescents using Mental Health Data	154-159
28	Modified Convolutional Neural Network with Multiple Features for Multimodal Sarcasm Detection	160-165
29	Spectral Indices based Land Cover Classification using Deep Learning	166-171
30	Predictive Correlation Frameworks for Optimized CPU Sensing and System  Call Coordination	172-177
31	Cognitive Chromatic Image Synthesis Using UNET and GAN	178-183
32	A Real-Time Multi- Crops Classification Using Deep Learning Method for Pesticide Spraying in Sustainable Agriculture	184-187
33	Robust Machine Learning Methods for Prediction of Childhood Anemia – A  Case of the Empowered Action Group States of India	188-193
34	Explainable Deep Learning for Dermatology: Psoriasis vs. Eczema with Grad-CAM	194-199
35	Orthopedic Disease Diagnosis via Machine Learning: Comparative Analysis Using Biomechanical Features for Hernia, Spondylitis, and Normal Conditions	200-205
36	An Empirical Investigation into Machine Learning Approaches for Breast  Cancer Classification	206-211
37	Detection of Human Skin Burn using ABNet Model	212-217
38	Object Detection in Shelf Image of the Retail store using Single Stage Detector	218-224
39	Hybrid Machine Learning Model for Predicting Damage Scale in Sunflower Leaves affected by Aster Yellow Disease	225-231
40	Face Recognition Using K-Nearest Neighbors (KNN) Classifier in Machine Learning	232-237
41	Integration of Preprocessing Techniques and Artificial Intelligence for Accurate Inferior Alveolar Nerve Segmentation in Cone Beam Computed Tomography	238-243
42	Segmenting Indian Alcohol Consumers: Analyzing Sustainable Trends Using K-Means Clustering	244-249
43	Feature Extraction of Drug–Target Interactions Using Modified Transformer Binding Phase	250-255
44	A Road map for Age and Gender Classification using EL-Methods	256-260
45	Pulmonary Prognosis: Predictive Analytics for Lung Cancer Detection	261-265
46	Deep Learning-Based Osteoarthritis Severity Classification from Radiographic Images (X-Ray)	266-272
	Author Index	273-275