## 2023 International Conference on Communication Systems, **Computing and IT Applications (CSCITA 2023)**

Mumbai, India 31 March - 1 April 2023



**IEEE Catalog Number: CFP2351W-POD ISBN**:

978-1-6654-5988-4

## 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:
 CFP2351W-POD

 ISBN (Print-On-Demand):
 978-1-6654-5988-4

 ISBN (Online):
 978-1-6654-5987-7

## **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**

Shared Rainwater Harvesting System Using Google Map API And Edge Detection Briana Rajan, Kallis Nadar, Tushar Tripathi and Kalpita Wagaskar	1
AVA: A Photorealistic AI Bot for Human-like Interaction and Extended Reality Vaishnavi Narkhede, Om Surushe, Sushrut Kulkarni, Harsh Solanki, Tejas Ekbote and Deepali Joshi	5
Deep Learning Based Marathi Sentence Recognition using Devnagari Character Identification	10
Efficient Detection of Small and Complex Objects for Autonomous Driving Using Deep Learning	16
Implementation of Exploratory Data Analysis on Weather Data	21
Deep Learning Model for Simulating Self Driving Car	26
Summarization of Video Clips using Subtitles  Eleesa Anil, Sherine Sebastian, Janice Johnson, Janhavi Rane and Priya Karunakaran	32
Investigative Analysis of Hospital Module In MIMIC-IV Database for Neonatal Patients $\it Madhura~Ranade$	38
Reliability Stripe Coagulation in Two Failure Tolerant Storage Arrays	44
Efficient Video Anomaly Detection using Residual Variational Autoencoder	50
Web-3 Music Player on Blockchain	56
Situational Portfolio Forecasting and Allocation with Deep-Learning Approach Mrityunjay Joshi, Amol Deshpande and Dayanand Ambawade	61
Recognition of Emotions Based on Facial Expressions Using Bidirectional Long-Short-Term Memory and Machine Learning Techniques	66
Survey on Visual Speech Recognition using Deep Learning Techniques	72
P2P Negotiation Framework for trading Carbon Credits	78

NeuralBee - A Beehive Health Monitoring System	84
Supply Chain Authentication for Vaccine Passport Using Blockchain	90
Stock Portfolio Health Monitoring System	96
Audio Source Separation using Wave-U-Net with Spectral Loss	101
GuitarGuru: A Realtime Guitar Chords Detection System	107
Algorithm Simulator	113
Computer Vision for Industrial Safety and Productivity	117
Complementary Product Recommendation using Siamese Neural Network	121
dExCount: A decentralized cross-chain discount web app for Token Sale	126
Vehicle Damage Analysis Using Computer Vision: Survey	132
Logo Detection Using Machine Learning Algorithm: A Survey	136
BeRedy (Period Tracker & PCOS Diagnosis)	142
CNN Based Image Descriptor for Polycystic Ovarian Morphology from Transvaginal Ultrasound	148
An Effective Technique for Single Image Haze Removal using MSMO	153
Character Segmentation of Devnagari Script in Printed Document Images using Projection Profiles	158

Advanced Irrigation and Cultivation System Based on Machine Learning in IOT  Environment	164
Effect of on-Air time on the Performance of Low Range Wide Area Network (LoRaWAN)	N/A
Design Of Corner Truncated Square Microstrip Antenna For Circular Polarized Response in Global Positioning System L5 Band Application	176
Energy Efficient Node Re-positioning Algorithm for Uniform node Distribution in Wireless Sensor Networks	182
Evaluation of illumination and received power for realistic LED layout for indoor VLC Mrinmoyee Mukherjee and Kevin Noronha	188
Malicious User Detection using Honeywords	194
Design and Development of Smart Waste Management System	199
Smart Living Solution to Optimize Building Systems for Efficient Energy Usage and Prediction	204
A Machine Learning Perspective in an Effective Monitoring of Thermal Performance of Transformer	209
Securing VANET Communication Using Block Chain: A Review	215
IoE-Based Predictive Oxygen Inventory Management	219
A Framework for Development of a Virtual Campus Tour	225
Design and Development of Solar Powered Phase Shifted Full Bridge Converter for EV Charger	231
Author Index	237