## **2023 IEEE 5th International** Conference on Cybernetics, **Cognition and Machine Learning Applications (ICCCMLA 2023)**

Hamburg, Germany 7-8 October 2023



**IEEE Catalog Number: CFP23CU5-POD ISBN:** 

979-8-3503-3829-4

## 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:
 CFP23CU5-POD

 ISBN (Print-On-Demand):
 979-8-3503-3829-4

 ISBN (Online):
 979-8-3503-3828-7

## **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

## **Table of Contents**

Image Merging Technique For A Camouflage Surveillance Robot
Chatbot For Medicine At Your Fingertips Using Textmining8
Shailaja Uke, Gitesh Patil, Junaidmujawar, Vedant Kolhe And Satyam Muluk.
Impact Damage Estimation And Localization In Composite Sandwich Plates Using
Deep Learning
Sucheth Shenoy, Vignesh Rb, Ramesh S Sharma And V L Janatha Guptha.
Data-Driven Identification Of High-Risk Patients For Ckd-Machine Learning
Perspective
Reddy Madhavi K, Tabeen Fatima, Bushra Tarannum, Chengamma Chitteti, Raheem Unnisa,
Voruganti Naresh Kumar And R Sai Krishna.
Accurate Diagnosis Of Cardiac Disease With And Without Using Gridsearchev
Reddy Madhavi K, V. Siva Prasad, Rakshita Okali, Yedlla Satyam, Rekhasree Manthu, And Ravi Regulagadda,
Classification Of Pothole And Plain Roads For Self-Driving Cars30
Bagam Laxmaiah, Chengamma Chitteti, Swaraj Abhishek Jarpula, Vandhanapu Srinu, K.Reddy
Madhavi And Bhagyashree B Kothergasti.
Speech Emotion Recognizer Using Cnn
B.Narendra Kumar Rao, Rekhasree Manthu, Kovuri Praveen Kumar, G Madhukar, .K.Reddy Madhavi And Ganpat Joshi.
An Advanced Analysis Of Disease Prediction And Prevention Using Machine
Learning37
M.Karuppasamy, Mahesh Kotha, M.Jansi Rani, Sumana Sri Munigala, T.Subburaj, Haji Begum And K.Suthendran.
Advancements In Public Transport: Design And Implementation Of An Android-Based
Real-Time Bus Tracking System41
T.Surendra, J.Ram Kumar, V.Srinivasan, S.Vaishnav And G. Renish.
Navigating The Blockchain Landscape: Role, Challenges, Risks, And Issues In The
Banking And Finance Sector47
Rajiv Kumar, Manisha Saini, Ajeet Kumar Vishwakarm, Divya Rawat, Ruby Faizan And
Deepak Negi.
A Traffic Sign Recognition And Speech-Based Feedback Generation System To Assist
Drivers53
Himangshu Sarma And Navanath Saharia
Neural Networks And Machine Learning58
Anu Sayal, Janhvi Jha, Chaithra N, Veethika Gupta, Ashulekha Gupta, Omdeep Gupta And
Minakshi Memoria.
Multi-Cuisine And Multi-Data Screening Of Food Quality At Service Points Using
Object Detection Capabilities Of Yolo Nas
Sai Sathwik Kosuru, Adithya Om Sangani, Srinivas Pullaboina, Sandhya Baindla And Lanke Pallavi

Networks
L V R Chaitanya Prasad, Yedukondalu Kamatham And Dhiraj Sunehra.
Smart Access Control System And Ultimate Security Solution For Vehicle Parking
Tinospora Cordifolia Leaf Detection From Drone Images Using Deep Cnn
Detection Of Multilingual Spam Sms Using Naïve Bayes Classifier
An Entropy Enabled Random Forest Neural Network Algorithm To Grade The Reproductive System For Efficient Early Detection Of Infertility
Pulse Coupled Neural Network Based Laws' Mask For Devanagari Character Recognition101 Sonali Dash, Kanwarpreet Kaur And Gaurav Bathla.
Brain Tumor Detection Using Convolutional Neural Network
A Review On Applications Of Blockchain
Revolutionizing College Elections With A Secure Blockchain Voting Solution
S Pradeep, Dubasi Harshini, Kodide Nagaharathi, Animi Reddy Hari Priya And Chidrawar Vaishnavi.  Prediction Of Stock Market Closing Rates Using Deep Learning And Machine Learning  Algorithms
Viren Khatri, Divyam Dholwani, Mitheelesh Katyarmal, Mamta S Bhamare And Pradnya Vaibhav Kulkarni.
Rpa For Email Automation With Salesforce Integration
Role Of Machine Learning Ensemble In Ddos Intrusion Detection
Design And Fabrication Of Motion And Darkness Reactive Controller For Lighting Circuit.150 Pankaj Ramtekkar, Ritik Ukey And Premkumar Suryanvanshi.
Mobility-Based Wormhole Detection At V2v And Rsu In Vanets
Effective Monitoring And Functioning Of Industrial Machinery With Various Control  Parameters Using Iot
S Pradeep, Perumandla Sanjana, Pottupally Akhila, Jyoshna Thammineni And Hemasree Thirukolluru. A Prototype Design For The Detection Of Skin Cancer Types Using Tensorflow166 S. Leym Ajay And T.R Thamizhva
Automated Resource Scaling In Kubeflow Through Time Series Forecasting

Design And Evaluation Of A Real-Time Stock Inventory Management System	180
Jasmitha P N, Shivaani Prashanth, Anish D And Manikandan J	
Systems And Methods: Image Encryption Using Steganography And Xor Operations18	36
Shailaja Uke, Soham S Nimale, Sneha Bhat, Sneha Jain, Somnath Nitin Ghadge, Soham Gargote And Tanuj Somani.	
	12
Borderline-Demnet For Multi-Class Alzheimer's Disease Classification.	12
Neetha P U, Simran S, Shri Rama Kainthaje, Ujwal S, Sunitha Devi Bigul, Pushpa C N, Thriveni J And Venugopal K R.	
Brain Tumor Segmentation Using Image Clustering Techniques	98
Brain Tumor Classification Using MI And DI Approaches	)4
Shubhangi Solanki, Uday Pratap Singh And Siddharth Singh Chouhan.	) <del>T</del>
Healthcare Mobile App For Rural Areas And Recent Advancements	nο
More Swami Das, Gunupudi Rajesh Kumar And D.Vijaya Lakshmi.	
Role Of Iot In Coal Miner Safety Helmets	21
·	<i>L</i> 1
Yogesh K Mali, Vijay U Rathod, Mangesh Dilip Salunke, Sonnis Bharat Satish, Pramod Dhamdhere And Rahul R Rathod.	
An Improved Mosaic Method For The Localization Of Intracranial Hemorrhages Through	
Bounding Box	226
Sitaramanjaneya Reddy Guntur And Lakshmi Prasanna Kothala.	
Breaking Silence, Embracing Inclusivity: The Power Of Ai In Communication	.31
Shreyash B Dhamane, Atman Ainapure And Sudhir Dhage.	
A Research Based Review On Power Quality Improvement Using Evs With Reference To	
Smart Grids2	237
Amit B. Jadhav And Mahadev S. Patil.	
Energy Aware Routing Mechanism Using Aodv Protocol For Low Energy Consumption In	
Wsn	242
R. Shanmugavalli, M. Krishnaveni, Tt. Dhivyaprabha And Parthasarathy Subashini.	
Hybrid Detection: Enhancing Network & Server Intrusion Detection Using Deep Learning2	248
Vishnu Kurnala, Swaraj Abhishek Jarpula, Dhanush Chowdary Surapaneni And Bharatsimha Reddy Cherukupalli.	
Detection Of Alzheimer's Disease Stages Using Pre-Trained Deep Learning Approaches	252
Shruti Pallawi And Dushyant Kumar Singh.	
Bci System, Current Gaps And Its Future In Home Automation	257
Praggya Nigam And Kirti Mahajan.	251
A Domain Adaptation Framework For Human Acitivity Monitoring Using Passive Wifi	
	262
Sensing	203
Advancing Pharmaceutical Manufacturing Through Delta Robot Fabrication	260
	209
Shweta Borkar, Payal Ghutke, Wani Patil, Sonali Joshi, Swati Sorte.	275
Ensemble Learning For Improved Cervical Cancer Classification In Pap Smear Images	213
Tejashwini P Seetharamaiah And Thriveni J And Venugopal K R.	201
Token-Based Identity Model Using Openid Connect For Unmanaged Systems	∠81
Yesudian Rajkumar John Koilpillai And Kumar R.	207
Iot Based Remote Operated Smart Irrigation System For Enhancing The Crop Yield	287
S Pradeep, Gampa Vyshnavi, Maddineni Tejaswini, Pyapili Vaishnavi And	
Yantrapragada Indhu.	

Table of Contents

Development And Testing Of An Iot-Based Medical Assistant Robot: A Design For Enhanced
Healthcare Support292
S Pradeep, Madduri Laasya Reddy, Miryanam Harika, Nalumachu Kiranmai And
Vanamala Aarthi.
Rug Classification With Yolov5: Handmade Vs Machine-Made
Hisham Makhdoomi, Mamoon Khursheed And Abban Qureshi.
Use Of Shap For Interpreting A Drone Classification Model Based On Statistical Radar
Features304
Shadan Amatul Qadeer, Subhra Kanti Das, Yung Sze Gan And Kah How Teo.
Active Learning Method For Pairwise Comparison Data
Ayako Yamagiwa And Masayuki Goto.
Analysis And Functioning Of Smart Grid For Enhancing Energy Efficiency Using Optimization
Techniques With Iot
S Pradeep, Shreeya Krishna, Samhitha Reddy Muthyala, Divya Sri Datrika And
Sumana Sri Munigala.
A Comprehensive Framework Of Combined Lossless Image Compression Algorithm For
Light-Field Hyperspectral Images
Anjaneya.P And Rajini G.K.
A Systematic Study On Enhanced Deep Learning Based Methodologies For Detection And
Classification Of Early Stage Cancers
O.Homa Kesav And Rajini G.K.
Machine Learning Models For Classification Of Sensitive Financial Documents334
Kumar Akuthota And A.Ganesh, Sivakumar Depuru Basi Reddy A
Enhancing Lung Segmentation Through Preprocessing Of Medical Data Using Convolutional
Neural Networks
P.Liyaz, S.Swarnalatha, Kumar Akuthota, Basi Reddy A, Sivakumar Depuru And R.Swathi
Investigating Windowing Techniques In Emotion Classification With Ecg And Machine
Learning
Praveen Kumar Govarthan, Sriram Kumar P, Nagarajan Ganapathy And Jac Fredo Ar.
Analysis And Evaluation Of Bio-Inspired Algorithmic Framework, Potential Application In
Cloud/Multi-Cloud Environment
Ramanpreet Kaur, Divya Anand, Upinder Kaur And Sahil Verma.
A Popularity, Freshness And Recency Based Content Eviction In Information Centric
Networking Based Internet Of Things
Subodh Mishra, Vinod Kumar Jain And Samkit Jain.
Humanizing Ai: The Importance Of Effective Communication Skills In The Age Of
Automation
Radha Seelaboyina, Mudith Reddy Gudipelly And Maramamula Sai Sri Vishnu.
Deep Learning Heart Stroke Prediction Model Integration Of Mmam With Nb(Mmam-Nb) And
Dt(Mmam-Dt)
T. Swathi Priyadarshinia, Mohd Abdul Hameedb And Shadan Amatul Qadeer.
Developing A Deep Learning Heart Stroke Prediction Model Using Combination Of Fixed Row
Initial Centroid Method With Navie Bayes And Decision Tree Classifiers381
T. Swathi Priyadarshinia, Mohd Abdul Hameedb And Shadan Amatul Qadeer.
Musical Genre Classification Using Support Vector Machines And Convolutional Neural
Networks
Tharun R Ragav, Divya Balathiy And Kavitha Anandan.
Deep Regression Network For The Single Image Super Resolution Of Multimedia Text Image

S Karthick And N Muthukumaran.  Comparative Analysis Of Multiple Ml Models And Real-Time Translation400  Atharva Balasaheb Chivan, Pratiksha D Chopade, Shreeshail Chitpur, Om N Chavan
And Shailaja Uke.  Detection Of Glaucoma And Diabetic Retinopathy Using Fundus Images And Deep Learning407
Karanbir Singh Grover And Nitika Kapoor.  Disaster-Resilient Smart City Framework; A Cross-Layer Protocol Analysis For Emergency Earthquake Response
Aditi Srinivas, Pragya Das And Animesh Giri.  Heterogeneous Data Prioritization In Mac Rpl For Real-Time Health Monitoring And Personalized User Experiences In Wearable Iot Devices Integrating Mobility Models419
Aditya Poddar, Animesh Giri And Shruti Singh.  Regex Parsing In Hybrid And Pure Approaches Of Text Summarization424  Vetriselvi, Mihir Mathur And Pushpa Gothwal.
Application Of Yolo Object Detector For Horse Stress Monitoring During Transportation
Andreas Flatscher And Branka Stojanovic.  A Comparative Analysis Of Sarcasm Detection
Arghya Bhattacharjee , Ajey Kumar And Dhanya Pramod.  Next-Generation Security For Leo Satellite Communication: Sub-Thz Frequency Paradigm
Rajnish Kumar And Shlomi Arnon.  Prediction Of Adolescent Depression Relapse Events Using Fusion Of Actigraphy And
Ecological Momentary Assessment Features
Healing
Automatic Speech Emotion Recognition And Mind Status Classification Based On Deep Learning
Precision Agriculture Using Lora Radar Based Smart Irrigation Monitoring System
Spelling Correction Using Encoder-Decoder And Damerau-Levenshtein Distance
Parametric Analysis Of Audio Effects On Vocal And Instrumental Audio Samples
A Novel Invoice Automation System
Internet Fact-Checking Using Rtsvu (Rating Trust Score By Verified Users)
Mahmoud Darwich And Magdy Bayoumi.  An Evaluation Of Channel Estimating Methods For Ofdm-Mimo System
Guntukala Surendher, Tipparti Anil Kumar And Dhiraj Sunehra.
An Approach For Enhancement Of Retail Shops And Rental System

Computational Techniques High-Quality Wireless Communication To The Outside World For	
Further Processing In Wireless Sensor Networks	
S.Kanna Hasan, R. Nagarajan, C. Jisha Chandra And K.R.N. Kahlis	
Multimodal Medical Image Fusion Using Deep Learning Models In Fuzzy Domain514	
Mayukhmala Jana And Arpita Das.	
Cardiospermum Halicacabum Leaf Detection From Drone Images Using Deep Neural	
Networks	
S Vasavi, Vasanthi Sripathi, Chandra Mouli Simma And Likitha Movva.	
H.264/Avc Semi-Fragile Water Print Algorithm Based On Cost Strategy526	
V. Shobhan Reddy And R. Ramadevi	
A Collection Of Ml Algorithms For Detection Of Thyroid534	
Vaibhav Kant Singh	
E-Commerce Engineering Navigating Web Development Based Voice For Local540	
Monish S, Monish Nule, Priyanka S Tondewad And Mrinai Dhanvijay.	
A Comprehensive Study On Unmanned Aerial Vehicle Security Issues544	
R. Yuvaraj And S. Velliangiri.	
A Comparative Analysis Of Diverse Classification Algorithms Of Machine Learning By Using	
Various Quality Metrics	
Kiruthika M, Yuvaraj Remu, Dinesh G, Velliangiri Sarveshwaran, Kathiresan V	
And J.J.Jayakanth	
Deep Neural Networks For Intelligent Word Recognition	
Subhrojit Saikia, R C Saritha And Janaki Chintalapati	
Criteria Decision Making: A Review	
Rashmi Pathak, Badal Soni And Naresh Babu Muppalaneni.	
Advancing Asd Diagnostic Classification With Features Of Continuous Wavelet Transform Of	
Fmri And Machine Learning Algorithms	
Tikaram Tikaram, Manasi Ingle, Chetan Tanaji Rakshe And Jac Fredo Ar.	
Diagnosis Of Dementia Using Shapley Additive Explanations Based Feature Selection	
Method	
Sarath Vignesh A, Denicke Solomon H, Dheepan P And Kavitha G.	
Deep Learning-Based Diagnosis Of Asd Using Pre-Trained Convolutional Neural	
Network	
Nivedhitha S, Akshaya Mv, Praveen Kumar Govarthan, Ramesh Munirathinam, Anandh Kilpattu Ramaniharan And Jac Fredo Ar	
Orbital Angular Momentum Based Physical Layer Security For Optical Communications	
Systems	
Rajnish Kumar, Ayush Mehra And Shlomi Arnon.	
Investigating The Effects Of Two-Class Categorical Emotion Classification Through	
Electrodermal Activity And Machine Learning	
Sriram Kumar P And Jac Fredo Ar.	
Enhancing Emotion Recognition: Machine Learning With Phasic Spectrogram Texture	
Features	
Sriram Kumar P And Jac Fredo Ar.	
Revitalizing Plant Disease Detection Using Optimized Dnns For Enhanced Leaf	
Images	
Vamsi Suhas Sadhu, Mandhadapu Samsritha Chowdary, Deekshitha Reddy Kalluru, Manvitha Bayapureddy And Kuppusamy P.	

A Detailed Analysis Of Stability Variations In Active Queue Management Techniques610
Karthika R A And Keerthipati Kumar.
Transfer Learning Based Model For Colon Cancer Prediction Using Vgg16615
Saraswati Koppad, Annappa B. And Animesh Acharjee.
Deployment Of Lora Based Lightning Safety Awareness And Alert System With
Announcement In Remote Areas
Indian Sign Language Recognition Using Scale-Invariant Feature Transform By Depth Sensor
Gautam Kumar, Jayesh Gangrade, Shweta Ms Gangrade, Ashish Mishra, Vinit Kumar Gunjan
Modified Efficientnetb3 Deep Learning Model To Classify Colour Fundus Images Of Eye
Diseases
Gautam Kumar, Riya Sharma, Jayesh Gangrade, Shweta Ms Gangrade, Ashish Mishra, Vinit Kumar Gunjan
Machine Learning Revolution In Early Disease Detection For Healthcare: Advancements,
Challenges, And Future Prospects
Kumbala Pradeep Reddy, Satish Mankala, Andavolu Prakash, Malli S Babu, Pavan Kumar Panakanti, Sunitha Devi Bigul
Employing Satellite Imagery On Investigation Of Convolutional Neural Network Image
Processing And Poverty Prediction Using Keras Sequential Model
Naresh Kumar Voruganti, Mahesh V Sonth, Arfa Mahvish, Vijaya Kumar Koppula, B Anuradha, L
Chandrasekhar Reddy
Analysis On Rising The Life Span Of Node In Wireless Sensor Networks Using Low Energy
Adaptive Hierarchy Clustering Protocol
Jonnadula Narasimharao, A. Vamsidhar Reddy, Ravi Regulagadda, P Sruthi, V Venkataiah, R Suhasini Artificial Intelligence (Ai) And The Prediction Of Climate Change Impacts
Satish Mankala, A Prakash, Malli S Babu, Pavan Kumar Panakanti, Sunitha Devi Bigul, Kumbala Pradeep Reddy
Assessment Of 3d Mri Image Segmentation And Classification For Brain Tumor Detection
Using Convlstm
K Srujan Raju, Sudha Arvind, Ramesh Chegoni, V A Naryana, A Vivekananda, Ch Raja Kishore Babu
A Quantitative Assessment Of The Implementation Of Neural Network Methods For Identifying
And Recognizing Signs Of Diabetic Retinopathy671
Nuthanakanti Bhaskar, Kammara Bharath Kumar, Vootla Srisuma, A Vivekananda, B Archana, R Suhasini
Covid 19 Patient Recognition And Prevention Utilizing Machine Learning And Cnn Model
Techniques677
Raji Reddy Avala, Srinu K, K Venkateswara Rao, R Venkateswara Reddy, P Sruthi
Predicting Consumer Behaviour With Artificial Intelligence
Andavolu Prakash, Malli S Babu, Pavan Kumar Panakanti, Sunitha Devi Bigul, Kumbala Pradeep Reddy, Satish Mankala
Enhancing Efficiency And Productivity: Iot In Industrial Manufacturing693
Malli S Babu, Pavan Kumar Panakanti, Sunitha Devi Bigul, Kumbala Pradeep Reddy, Satish Mankala, Andavolu Prakash
Predicting Consumer Behaviour With Artificial Intelligence
Pavan Kumar Panakanti, Sunitha Devi Bigul, Kumbala Pradeep Reddy, Satish Mankala, Andavolu Prakash, Malli S Babu