## **2024 4th International Conference** on Soft Computing for Security **Applications (ICSCSA 2024)**

Salem, India **24-25 September 2024** 



**IEEE Catalog Number: CFP246A9-POD ISBN**:

979-8-3315-1573-7

### 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:
 CFP246A9-POD

 ISBN (Print-On-Demand):
 979-8-3315-1573-7

 ISBN (Online):
 979-8-3315-1572-0

#### **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 4th International Conference on Soft Computing for Security Applications (ICSCSA) ICSCSA 2024

#### **Table of Contents**

Message from the Conference Chair	
Message from the Principal	
Message from the Vice Principal	xxi
2024 4th International Conference on Soft Computing for S Applications	ecurity
Transformative Potential of Consumer Insights into Sustainable Business Growth: Ma Learning Integrated with Marketing Analytics Ayush Bist (Chandigarh University, India), Gurpreet Singh (Chandigarh University, India), and Shilpee Srivastava (Chandigarh University, India)	achine 1
A Review on Cosmetic Product Recommendation using Deep Learning	7
Nutrition and Food Suggestions for Healthcare using Chatbot	15
Fuzzy-Enhanced XGBoost Model for Classifying Kidney Disease Severity	21
Analysis of Classifying Disease Diagnosis Based on Tongue Image using Artificial Intelligence and Image Processing	27
Performance Evaluation of Simulated Annealing for Controller Placement in SDN  Maheswari Kolli (Velagapudi Ramakrishna Siddhartha Engineering  College, India), Prabu. U (Velagapudi Ramakrishna Siddhartha  Engineering College, India), Meenakshi Karre (Velagapudi Ramakrishna  Siddhartha Engineering College, India), and Geetha. V (Puducherry  Technological University, India)	36

Enhancing Predictive Accuracy in Cardiovascular Disease Diagnosis: A Hybrid Approach using RFAP Feature Selection and Random Forest Modeling
Vikram Pasupuleti (Eastern Illinois University, USA), Bharadwaj Thuraka (Northwest Missouri State University, USA), Chandra Shikhi
Kodete (Eastern Illinois University, USA), V Priyadarshini (SRKR
Engineering College, India), Koti Mani Kumar Tirumanadham (Sir C R Reddy College of Engineering, India), and Vahiduddin Shariff (Sir C R
Reddy College of Engineering, India)
An Introspection of Existing Plant Identification Mobile App Consumers and Potentials 50 Radha. R (SRM Institute of Science and Technology, South India) and A. Senthilselvi (SRM Institute of Science and Technology, South India)
Performance Comparison of Transfer Learning Models for X-ray Medical Image Classification 55 Gadadhar Rautaray (Silicon University, India), Dayal Kumar Behera (KIIT Deemed to be University, India), Sanjeev Kumar Dash (Silicon University, India), Jiten Kumar Mohanty (Silicon University, India), Ranjit Kumar Behera (Silicon University, India), and Mahendra Kumar Gourisaria (KIIT University, India)
NLP Based Video SparkNotes Assistant
Artificial Intelligence and Big Data Applications in Recruitment Process Management
Real Time Posture Detector using MediaPipe and OpenCV
Enhancing Bone Fracture Detection in Radiology: A Machine Learning and Explainable AI Approach
Krishnav Deka (KIIT Deemed to be University, India), Madhurjya Rabha
(KIIT Deemed to be University, India), Deepratim Saikia (KIIT Deemed
to be University, India), Junali Jasmine Jena (KIIT Deemed to be University, India), Mahendra Kumar Gourisaria (KIIT Deemed to be
University, India), and Dayal Kumar Behera (KIIT Deemed to be University, India)
Improved Face Detection Techniques for Uninsured Driver Identification and Facial Reconstruction85
Geetha G (SRM Institute of Science and Technology, India), Atharva Abhay Patil (SRM Institute of Science and Technology, India), and Bhurva Sharma (SRM Institute of Science and Technology, India)
Adverse Drug Reaction (ADR) Prediction using Integrated Machine Learning and Deep Learning
Approaches

Machine Learning for Real-Time Language Translation: A Server-Side Approach to Overcome	
Cross-Cultural Communication Challenges	. 98
S. Elango (CMR University, Bengaluru), Mohanaprakash T A (CMR	
University, Bengaluru), D. Siva (SRM Institute of Science and	
Technology, Chennai), Gowtham A (Madanapalle Institute of Technology	
Engineering College, India), Sasikumar A N (Panimalar Engineering College, India), and Sunitha T (Saveetha Engineering College, India)	
Integrating Cloud-based Data Mining Algorithms for Smart City Infrastructure Management and Decision Support Systems	105
M. Guru Vimal Kumar (Vel Tech Rangarajan Dr.Sagunthala R&D Institute	
of Science and Technology, India), J. Jude Moses Anto Devakanth	
(Madanapalle Institute of Technology & Science, India), D.	
Selvapandian (Karpagam Academy of Higher Education, India), Venkatesan	
R (Bannari Amman Institute of Technology, India), J. Revathi (Kongu	
Engineering college, India), and R. Aruna (Vel Tech Rangarajan	
Dr.Sagunthala R&D Institute of Science and Technology, India)	
Optimizing Diagnostic Accuracy in Ultrasound Imaging Through Cloud-Enabled Deep Learnin	
Techniques	112
V. Kalpana (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science	
and Technology, India), M Girija (Jeppiaar University, India), K.	
Tharageswari (Karpagam Academy of Higher Education, India), D. Yobu (J.J College of Engineering and Technology, India), J. Revathi (Kongu	
Engineering college, India), and R. Aruna (Vel Tech Rangarajan	
Dr.Sagunthala R&D Institute of Science and Technology, India)	
Artificial Intelligence and Machine Learning Algorithms to Analyse Integrated Nutrient Management Strategies for Optimal Yield and Quality of Oilseeds Crops for Sustainable	110
Development  Mithra C (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), Showkat A. Dar (Githam University, India), and Preethi A (Dept. of Computer Science and Engineering, India)	119
Classifying Grape Leaf Disease using an Optimized YOLOv7 Deep Learning Model	127
John T Abraham (Bharata Mata College, India), Mohammad Manzoor Hussain (B V Raju Institute of Technology, India), R Srividhya (Dr G R Damodaran College of Science, India), P Edith Linda (Dr G R Damodaran College of Science, India), S Karthik (Kristu Jayanti College, India), and Nareshkumar R (SRM Institute of Science and Technology, India)	
Brain Connectivity Analysis in Alzheimer's Disease using Graph Convolutional Network?  Rithika Ango (Stanley College of Engineering & Technology for Women, India), Kishor Kumar Reddy C (Stanley College of Engineering & Technology for Women, India), Shugufta Fatima (Stanley College of Engineering & Technology for Women, India), and Anindya Nag (Khulna University Bangladesh, Bangladesh)	133
Improved Alzheimer's Disease Early Prediction using Machine Learning Method	140

Intelligent Accident Recognition and Notification System using Hybrid Deep Learning and IoT	. 146
P. Sathish Kumar (United Institute of Technology, India), Ramesh Singh Rawat (Graphic Era Deemed to be University, India), Manish Shrimali (Janardan Rai Nagar Rajasthan Vidyapeeth (Deemed to be University), India), Swapnil Parikh (Parul University, India), Harshal Patil (Symbiosis International (Deemed University), India), and Ramya Maranan (SIMATS, India)	
Improvised Prediction of Rainfall using Random Forest Classifier over Taiwan	. 152
Digitalization and Artificial Intelligence in Sustainable Development Goals	. 157
Integrating Deep Learning, Machine Learning, AI, IoT and Data Science for Future Innovations	. 162
Enhanced Integration of Convolutional Neural Networks and Support Vector Machines for Automated Analysis of Medicinal Leaf Properties	. 168
Predictive Modeling of Liver Diseases using Artificial Intelligence	. 174
Patterns Recognition of Sentimental Patterns from the X-dataset using Deep Learning Algorithm	. 179
A Comprehensive Analysis of AI Methods for Cervical Cancer Detection	. 184
A Robust Methodology Design to Predict Student Educational Performance by using Hybrid Deep Learning Strategy  J. Gayathri (Saveetha Institute of Medical and Technical Sciences (SIMATS), Chennai), K. Vijayalakshmi (Saveetha Institute of Medical and Technical Sciences (SIMATS), Chennai), P. Kalpana (Saveetha Institute of Medical and Technical Sciences (SIMATS), Chennai), and Sri Bhavani N (Saveetha Institute of Medical and Technical Sciences (SIMATS), Chennai)	. 190
Impact of Preprocessing Thermographs on Effective Classification of Potatoes  N.M. Nandhitha (Sathyabama Institute of Science and Technology, Chennai), S. Emalda Roslin (Sathyabama Institute of Science and Technology, Chennai), S. Shivasreetha (St.Joseph's College of Engineering, Chennai), M.A. Muthiah (Sathyabama Institute of Science and Technology, Chennai), and B. Rajasekar (Sathyabama Institute of Science and Technology, Chennai)	. 198

Empirical Evaluation of Fluid Trademark Similarity Identification using Enhanced Image  Analysis with Deep Learning Principle
Experimental Evaluation of Artificial Intelligence Assisted E-Commerce Personalization and Recommendation Techniques
A Comparative Study and Analysis of Dimensionality Reduction Techniques on High Dimensional Datasets for Network Anomaly Detection
A Framework for Automated Generation of Floor Plan Images through Deep Learning
Big Medical Data Security in Hospitals using Unpolarized R-CNN
Critical Disaster Prediction using Machine Learning Algorithms
Enhancing Lifetime in Wireless Sensor Networks through Image Processing-Based Clustering with Genetic Algorithm Routing
Advanced Deep Learning Techniques for Accurate Detection of Pathological Infant Cry Signals
Machine Learning Algorithms used in Crop Yield Prediction for Precision Agriculture

A CNN Approach for Identifying the Diseases in Leaf and Auto Pumping of Fertilizer along with IoT
M .Sowmiya Manoj (Saveetha Engineering College, Tamilnadu), Mohammed Salman N (Saveetha Engineering College, Tamilnadu), and Rahul R (Saveetha Engineering College, Tamilnadu)
Parallelism in Cloud Architecture using Implicit Partition Clustering Framework
AI Models for Predicting Drug Efficacy and Toxicity to Accelerate Personalized Medicine and Drug Discovery
Analysis of Cardiac Disease Based on AI Prediction Techniques using Data Analytics
Approach
A Closet Fit Algorithm to Recover Missing Data in Data Mining
A Study of Optimizations in Rainfall Prediction using Machine Learning Models
Investigation on Leveraging Optimal Machine Learning Models for Air Quality Assessment to Promote Environmental Health and Sustainability
Temporal Analysis and Prediction of Lung Tumor Growth using LSTM Networks: A Deep Learning Approach
Survey of Deep Learning Techniques for Malware Detection: Insights, Challenges, and Future
Directions

A Comprehensive Analysis on Integrating Machine Learning in Agriculture Practices 32 K. Mahendran (Saveetha Engineering College), Madhavan R (Saveetha Engineering College), and Sakthivel M (Saveetha Engineering College)	25
Enhancing Air Quality Prediction with Hybrid Deep Learning Techniques: A Review	30
Retinal Disease Classification using EfficientNet-B3	37
Advanced Road Sign Detection Techniques: Leveraging Harris Corner Detector for Robust Recognition	45
Proliferative Diabetic Retinopathy Detection and Progression Analysis	51
Therapeutic Innovative Rehabilitation Tools: Treadmill and Pedal Machines for Children with Physical Impairments	58
Cutting-Edge AI Technologies in Neurological Diagnosis Current Trends and Future	62
Post Rehabilitation Monitoring System through Play: An Interactive Game for the Person with Hemiparesis	68
Enhanced Breast Cancer Detection using ResNet50V2-Based Convolutional Neural Networks . 32 Pratham Kaushik (Chitkara University Institute of Engineering and Technology, Chitkara University, India) and Sunila Choudhary (Chitkara Centre for Research and Development, Chitkara University, India)	74

Vision Transformer-Driven Endoscopic Bladder Tissue Analysis: An Innovative Deep Learning Approach	
Revolutionizing Breast Cancer Diagnosis: VGG16's Breakthrough in Histopathological Image Classification	
Early Detection: Deep Learning-Driven ECG Image Analysis Forcardiovascular Screening 392 J.R.V. Jeny (Vignan Institute of Technology and Science), K. Nikhil Goud (Vignan Institute of Technology and Science), Divya Sai Leela Amrutha (Vignan Institute of Technology and Science), and Kishore Azmira (Vignan Institute of Technology and Science)	
Cutting-Edge Neural Networks Elevating Breast Cancer Diagnosis Accuracy through Image Analysis	
Application of Support Vector Machine in Identifying Risk Factors for Iron Deficiency Anemia in Women	
INCS: Design and Development of an Oral Cancer Identification Methodology Based on Improved Neural Classification Scheme	
Experimental Evaluation of Artificial Intelligence Enabled Hate Speech Recognition over Social Network Platform using Enhanced Learning Approach	
Dynamic Resource Optimization for Cloud Encryption: Integrating ACO and Key-Policy Attribute-Based Encryption	
Towards Secure Authentication: Fingerprint-Driven Key Generation with Deep Convolutional Networks	,

Enhanced Sarcasm and Irony Detection in Social Media using LSTM and Glo	bal Average Pooling
M. Ramprasath (SRM IST-Kattankulathur Campus, India), A.V. Kalpana (SRM IST-Kattankulathur Campus, India), R. Seetharaman (Anna University, India), G. Elangovan (SRM IST-Kattankulathur Campus, India), Nadana Ravishankar (SRM IST-Kattankulathur Campus, India), and M. Anand (SRM IST-Kattankulathur Campus, India)	
BERT based Citation Recommender and Impactful Nodes Identifier in RDF k 441 Raghavan Vaidhyaraman (Vellore Institute of Technology, India), Sharon Jessika S (Vellore Institute of Technology, India), and Sahaaya Arul	ínowledge Graphs
Mary S A (Vellore Institute of Technology, India)  Web Based Cataract Detection with Chatbot  Deepa K (Sri Ramakrishna Engineering College, Tamil Nadu), Mohankumar  B (Vellore Institute of Technology, Tamil Nadu), Akkhilesh R P (Sri	449
Ramakrishna Engineering College, Tamil Nadu), Bharath P (Sri Ramakrishna Engineering College, Tamil Nadu), and Hari Krishna P A (Sri Ramakrishna Engineering College, Tamil Nadu)	
Cloud Resource Allocation using Deep Learning Techniques –A Study V. Mahalakshmi (Vel's Institute of Science, Technology and Advanced Studies Chennai, India) and V. Poornima (Vel's Institute of Science, Technology and Advanced Studies Chennai, India)	455
Pixel Similarity-Based Steganography in Bit Planes: An Optimization-Driven R. RoselinKiruba (Vel Tech Rangarajan Dr.Sagunthala R & D Institue of Science and Technology, Chennai), J. Jude Moses Anto Devakanth (Madanapalle Institute of Technology and Science, India), L. Sharmila (Vel Tech Rangarajan Dr.Sagunthala R & D Institue of Science and Technology, Chennai), M Vasumathy (Kingston engineering college, vellore), M Misba (Vel Tech Rangarajan Dr.Sagunthala R & D Institue of Science and Technology, Chennai), and C. Saranya Jothi (Vel Tech Rangarajan Dr.Sagunthala R & D Institue of Science and Technology, Chennai)	Approach 460
Robust Statistical Models for Identifying Inauthentic Online Reviews  D. Swapna (BVRIT HYDERABAD College of Engineering for Women, India), M. Shanmuga Sundari (BVRIT HYDERABAD College of Engineering for Wom India), G. Khadhyothi Sreeja (BVRIT HYDERABAD College of Engineering for Women, India), S. Sriya Varma (BVRIT HYDERABAD College of Engineering for Women, India), and M. Rajeshwari (BVRIT HYDERABAD College of Engineering for Women, India)	
SelfGT-BiLSTM: Modified Self-Configurable Adaptive Goal Target Optimize Model for Intrusion Detection	
An Efficient Approach on Image Encryption Steganography Based on 2D SW Techniques	

nhancing Automated Payments: Impact of Iris Technology's in UPI Transactions	37
nhancing Consumer Behavior Insights in Digital Marketing through Artificial Intelligence Integration	€
DuoCryptDB: A Privacy-Focused Two-Cloud Solution for Numeric SQL Range Queries 50 V. Esther Jyothi (Velagapudi Ramakrishna Siddhartha Engineering College), D.N.V. Sai Kumar Reddy (Velagapudi Ramakrishna Siddhartha Engineering College), S Pavan Sai Nadha Reddy (Velagapudi Ramakrishna Siddhartha Engineering College), N. Sampreeth Chowdary (P.V.P. Siddhartha Institute of Technology, India), Bharathi Garimella (SR Gudlavalleru Engineering College, India), and S Sindhura (NRI Institute of Technology, India)	)0
Analysis of Artificial Intelligence Hybrid Security Cloud System Intelligent Technology Ind its Applications	06
Advancements in Handwritten Document Digitalisation: A Comprehensive Review of Methodologies and Progress	10
ehavior Identification in ATM using Different Methods: A Review	l <i>7</i>
A Review on Integrating Cloud Blockchain Technology to Secure Electronic Health Records 52 Savita Adhav (JSPM Rajarshi Shahu College of Engineering, Tathawade), Atharv Kalambkar (JSPM Rajarshi Shahu College of Engineering, Tathawade), Shubhada Kharwante (JSPM Rajarshi Shahu College of Engineering, Tathawade), Sanika Sutar (JSPM Rajarshi Shahu College of Engineering, Tathawade), and Awej Shaikh (JSPM Rajarshi Shahu College of Engineering, Tathawade)	<u>2</u> 3
Nodel of Sentiment Analysis in Different Platforms on Social Media	28
Jse of Docker Containerization and Load Balancer to Scale a Flask Application	34

Enhancing Bikers' Safety and Coordination: A LoRa-Enabled Wearable System for Smart  Cycling	542
Krishna Prasad D S (NITTE (Deemed to be University), India), Sandeep Kumar S (NITTE (Deemed to be University), India), Deeksha G D (NITTE (Deemed to be University), India), Manasa Rao (NITTE (Deemed to be University), India), Megha S (NITTE (Deemed to be University), India), and Shashwathi N (NITTE (Deemed to be University), India)	
A Systematic Review of Data Augmentation Techniques in Natural Language Processing for Sentiment Analysis using Machine Learning Techniques	548
Design and Development of an IoT Enabled Health Care Monitoring and Disease Prevention System	555
Review of Novel Hybrid Electric Bicycle with Minimal Cost for Real Time Application	561
Redefining Biomedical Waste Management Through Advanced Smart Bin Technology	566
Smart Load Optimisation Overload and Short Circuit Fault Monitoring using Programmable Logic Controller & SCADA	571
Fuzzy Logic-Based Energy Management for WSNs in Smart Grid Applications	575
Analysis of Artificial Intelligence and Robotics Copyright Law Privacy Industry 4.0  Technology Applications	583

Design and Implementation of Novel Buffer-less NoC Router  Ramanamma Parepalli (Electronics and Communication Engineering, New Horizon College of Engineering, India), Sanjeev Sharma (Electronics and Communication Engineering, New Horizon College of Engineering, India), and Mohan Kumar Naik (Department of Mechatronics, Mangalore Institute of Technology and Engineering, India)	. 633
Smart Farming: IoT-Driven Crop Yield Prediction for Rice Cultivation  Nandana Sumesh (Amrita School of Computing Amritapuri, India),  Navaneeth R (Amrita School of Computing Amritapuri, India), Vimal Raj  (Amrita School of Computing Amritapuri, India), Vismaya Rajesh (Amrita  School of Computing Amritapuri, India), and Ani R (Amrita School of  Computing Amritapuri, India)	. 640
Smart Piped Natural Gas (PNG) Meter with IoT Technology	647
Approaches and Applications of Lane Detection for Autonomous Driving Progression	. 651
Design Of Implantable Microstrip Patch Antenna for Pace Maker Applications	659
Analog and Mixed-Signal VLSI Design for Biomedical Applications	. 665
Wireless Stethoscope with Digital Feedback  Vaishali Sham Rajput (Vishwakarma Institute of Technology, India),  Aditya Bhattacharya (Vishwakarma Institute of Technology, India),  Aditya Jain (Vishwakarma Institute of Technology, India), Aditya Karad  (Vishwakarma Institute of Technology, India), Aditya Mahajan  (Vishwakarma Institute of Technology, India), Aditya Grover  (Vishwakarma Institute of Technology, India), and Varad Adhyapak  (Vishwakarma Institute of Technology, India)	. 671
A Preventive Method for Temperature Management in The Fireworks Sector	. 678
Women's Safety Application using Flutter and Dart	. 683

Dynamic Shifts for Approximate Multiplier: Clock Synchronized Operations in SSAM	. 690
Design and Development of Attendance System Using Face Recognition	. 695
Agriculture Wastage Management System using Android Application	. 702
Recognising Radicalised Reviewer Groups in Internet Product Reviews  Leena Jenifer L. (Rajalakshmi Engineering College, India), Kalaivani S (Rajalakshmi Engineering College, India), Kalaivani J (Rajalakshmi Engineering College, India), Aakash Sugadev (Rajalakshmi Engineering College, India), and Gautham D. (Rajalakshmi Engineering College, India)	709
IoT-Based Automatic Road Accident Detection Systems: A Review	. 716
IoT Based on Fruit Quality Detection System with Biosensor Technology	. 722
Mastering Beaglebone AI & AI-64 on its Multifaceted Applications  Sivakumar P (PSG College of Technology, India), Premkumar T (PSG  College of Technology, India), Ani Sowntharya A (PSG College of  Technology, India), Navin S (PSG College of Technology, India), and  Pavithra T (PSG College of Technology, India)	. 727
Comparative Analysis of Apriori, FP-Growth, and ECLAT Algorithms for Effective Grocery Store Management and Product Recommendations  Sivaramakrishnan S (New Horizon College of Engineering, India), Anusha  V (New Horizon College of Engineering, India), Madhumitha A (New Horizon College of Engineering, India), Karthika M (New Horizon College of Engineering, India), Harshitha N (New Horizon College of Engineering, India), and Kumari Vaishnavi Chourasia (New Horizon College of Engineering, India)	. 731
Author Index	737