2024 IEEE 3rd World Conference on Applied Intelligence and Computing (AIC 2024)

Gwalior, India 27-28 July 2024

Pages 1-765



IEEE Catalog Number: ISBN:

CFP24BT1-POD 979-8-3503-8460-4

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:
 CFP24BT1-POD

 ISBN (Print-On-Demand):
 979-8-3503-8460-4

 ISBN (Online):
 979-8-3503-8459-8

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@proceedin

E-mail: curran@proceedings.com Web: www.proceedings.com



3rd IEEE World Conference on Applied Intelligence and Computing

AIC 2024

Table of Contents

Welcome from IEEE AIC 2024 General Chairs	i
Welcome from IEEE AIC 2024 Program Chairs	i
Conference Committees	iii
A Fine-Tuned Transformer Model for Dysarthric Speech with Spectrograms	1
Abnormal Event Detection using Convolutional LSTM	7
Abstractive Text Summarization using Transformer Architecture	13
Advancements in Crowd Analysis: Datasets and Deep Learning Approaches for Enhanced Surveillance and Management	18
Advancements in Noise Reduction Techniques in ECG Signals: A Review	27
Advancing Metallurgical Quality Assurance: Predictive Modeling for Defect Detection using CNN-Random Forest Fusion	34
Al-Driven Early Diabetes Prediction	40
Al-Powered Dermatology by Revolutionizing Early Skin Cancer Detection	49
An Algorithm for the Multi-Depot, Multi-Vehicle Routing Problem with Capacity Constraints	54
Augmented Reality-based Sudoku Solver with Training Module to Improve Cognitive Skills	60
Automated Detection of ADHD: A Machine Learning Approach with EEG Signals	67
Chest X-ray classification based on deep neural network	71
CommandSense: Actions-Objects-Results Prediction from Natural Language Commands using Fine-Tuned GPT-3.5 Turbo	75
Comparative Analysis of Memory-Based Collaborative Filtering and Deep Learning Models for Resolving Cold Start and Data Sparsity Issues in E-commerce Recommender Systems	81
Comparative Analysis of Neural Networks and Deep Learning Techniques for Enhancing Precision in Agricultural Forecasting	88

Deep Learning Approaches for Lymphoma Prediction: Leveraging VGG16 and DenseNet Architectures94 Ankita Sharma, Sonam Mittal
Enhanced Forging Process Defect Prediction: Utilizing CNN-SVM Hybrid Models for Precision and Efficiency .100 Deepak Banerjee, Neha Sharma, Deepak Upadhyay, Vijay Singh
Enhancing Algorithmic Trading Strategies with Sentiment Analysis: A Reinforcement Learning Approach107 Bharathi Mohan G, Prasanna Kumar R, Vifert Jenuben Daniel. V, Praghaadeesh R, Varun Maniappan, Srinath Doss.
Enhancing DNA Sequence Alignment using Ensemble Learning: A Voting Classifier and Stacking Approach113 Dinesh Darsi, Rajesh Singamaneni, Krishna P.J.S, Sushma S
Enhancing Early Detection of Cardiovascular Disease through Feature Optimization Methods
Enhancing Heart Murmur Detection: A Comparative Study of Machine Learning Models Utilizing Digital Stethoscopes
Enhancing Speech Emotion Recognition using Deep Learning Technique
Fostering Viability of Flipped- Techno Approach on English Language Learning: Simple Moderation Model137 Shalini Sharma, Vandana Sharma, Sukhmani Kaur, Gaganjot Kaur
From Pixels to Insights: Transforming Plant Pathology with Artificial Intelligence
Integrated CNN-SVM System for Accurate Identification of Narrow Strip Defects in Sheet Metal
Intelligent Monitoring System of Elderly Health Based on Smote Algorithm
Intelligent Solar Panel Management using VGG16 CNN and Accessing Early Damage Insights
Investigating the Advantages of Al-driven Predictive Analysis in Healthcare
Machine Learning Application in Lung Cancer Prediction: Insights from Random Forest
MaizeLeafNet Model for Early Identification and Classification of Multi-class Maize Leaf Diseases
Mining Sequential Patterns from Protein Sequences Associated with Aggregation Diseases
Natural Language Processing based Classifier for Identifying Spam Emails and SMS Messages
Optimizing Healthcare Accessibility and Effectiveness through the Implementation of Al Solutions for Remote Patient Monitoring
Optimizing Metal Casting Quality: Harnessing CNN-SVM Synergies for Enhanced Fault Recognition and Productivity
Order Visibility: Supply Chain Order Milestone Prediction
Physiological Conversations for Detection and Prediction of Emotion Recognition using Scheduling Algorithm 217 Sathiyapriya R, Vanitha R

Prediction of Diabetes using Machine Learning Algorithms	.223
Rail Transit Logistics Distribution on Basis of Computer-Aided Systems	.227
SAriTA: A Generic Tool for Finding Rhetorical Figures in Indo Aryan Languages	.233
SleepEEG: An Automated Sleep Scoring System using Deep Learning Techniques	.239
Synergistic Approach to Refining Classification of Cutting Defects in Broad Strip Sheet Metal: CNN-SVM Integration	.245
Taifa Ayoub Mir, Deepak Banerjee, Rahul Chauhan, Hemant Singh Pokhariya	
Tackling Fake News Detection with Modified Metaheuristic Optimized Natural Language Processing	252
Towards Seamless Integration of Al-driven Agents in Video Games: Techniques, Challenges, and Implications	.258
Vishal Tyagi, Harshada Gundecha	
Utilizing EEG Signal Analysis for ADHD Classification using Convolutional Neural Networks	.269
Virtual Reality in Tourism Industry within the Framework of Virtual Reality Markup Language	.274
Wearable Technology: A Machine Learning Approach for Stress, Sleep Apnea, and Atrial Fibrillation Detection	.280
Dipmala Salunke, Md Sami Mujawar, Kadam Mahesh Bhaurao, Aadarsh Gajare, Pruthviraj Mane Deshmukh, Dastagir Mulani, Pallavi Tekade	
A Machine Learning Model for Predicting Internet Addiction in Teenage and Young Students	285
Analytical Framework for Stage-Based Classification of Female Alopecia: CNN-SVM	.292
Big Data Analysis and Applications in International Trade: Decision Optimization Based on Intelligent Algorithms	.298
Wenwen Yang	
Bipol-Driven Bias Analysis in Transformer Models: A Quantitative, Global, and Local Interpretability Approach for Textual Data	.304
Ranjith R, Ashly Ann Jo, Ebin Deni Raj	
Categorical Prediction and Design Implementation for Triple Marker Test using Clustering Algorithms and Validations	.310
P.Nagaraj, T.Marimuthu, Am.Gurusigaamani, Tanuja Sri Kiran.K, Shaik Shaestha Saloni, Ravinuthala Dhanush Babu	
Cloud-Based Predictive Analytics for Epidemic Outbreaks	316
Design and Application of Personalized Recommendation System for Online Learning Resources Based on	200
Big Data Pei Song	
Design of Carbon GSP Business Data Integration Platform Based on JavaEE Technology	328
Document Classification and Data Extraction	

Efficient Data Summarization using Contemporary Clustering Techniques	340
Empathetic Analytics: Understanding Diabetes through AI	346
Employing XGBoost Algorithm for Accurate Prediction of Cardiovascular Disease and its Risk Factors <i>Tanishq Soni, Deepali Gupta, Mudita Uppal</i>	353
Enhancing Agricultural Sustainability: SARIMA and SVM Models for Precise Rainfall Forecasting and Environmental Management	359
Environmental Pollution's Effect on Biological Populations and Incomplete R-Function	366
Artificial Intelligence/Machine Learning Driven Decision Making in Business Analytics for Financial Sector using Ensemble Machine Learning Techniques	371
Facial Emotion Recognition: A Comparative Study of Pre-trained Deep Learning Models	377
Hybrid Machine Learning Model For Landslides Prediction	383
Impact Analysis of Feature Selection in Supervised and Unsupervised Methods	389
Life Expectancy Prediction using Machine Learning Technique – KNN	395
Mining of Information Association Rules for Construction Safety Accidents Using Fuzzy Algorithms and Cluster Analysis	400
Navigating the Challenge of Small Data: Optimizing Utility Company Net Revenue Forecasting with Robust Modeling Techniques	406
Optimising Pharmaceutical Sales and Marketing with Data Analytics	412
Optimization of Community Detection using Layered Degree Gravity In Complex Networks	418
Optimizing Hyderabad's Carbon Footprint: A Machine Learning Approach for Smart City Sustainability Arpanpreet Kaur, Kanwarpartap Singh Gill, Sonal Malhotra, Swati Devliyal	424
Predicting Bank Loan Eligibility with Machine Learning : A Comparative Study of Advanced Algorithms	430
Quality Evaluation System of Engineering Cost Consulting Services Based on COWA-Data Mining	436
Reviewlogy: An Interface for Analyzing Sentiments	443
Scalable Big Data Analysis and Processing Technology for Intelligent Traffic Control	448
Semantic Similarity Analysis using FastText	454
SemConv: Deep Learning for Emotion Decoding in Autism Individuals using CNN	461

The Framework of Dynamic Data Permission Control Based on Organizational Structure	467
Using XGBoost for Risk Stratification in Differentiated Thyroid Cancer Recurrence Prediction	472
Automated Essay Scoring for IELTS using Classification and Regression Models	478
Ensembled Deep Learning Technique for Cardiovascular Disease Detection: A CNN-GRU Approach	484
A Systematic Approach on Attention Based Multimodal Sentiment Analysis in Convolutional Neural Network using Deep Learning Techniques	490
ACIDA-IA: Addressing Class Imbalance Does not Always Improve Accuracy: a Study of Bayesian Networks for Predicting Pre-eclampsia	494
Acute Ischemic Brain Stroke Classification using Attention-Augmented Ensemble Approach	500
Analysis of Language Recognition System Based on Cloud Computing Web Platform	505
Antenna optimization based on genetic algorithm	511
Audio Insight: Audio Stream Context Recognition, Intent and Entity Classification using SNIPS NLU and SMER Named Entity Recognizer	518
Breast Cancer Prediction using AdaBoost and XGBoost Classifier	523
Comprehensive Assessment of Deep Learning Models for Multi-Disease Detection in Brain MRI Images Pratima Balaso Khot, Meenakshi Ravindra Patil, Naveen Kumar G.N.	529
Construction of Digital Media Al Intelligence Based on Deep Learning and 5G Network Technology	535
Design and Research of Anti Web Crawler Framework	542
Design of Artificial Intelligence Digital Teaching Platform Based on PSO-LSSVM Algorithm	547
Detection of Al-generated Text: An Experimental Study	552
Digital Optimization of Film and Television in the Era of Artificial Intelligence	558
Do Large Language Models solve Computer Science problems?	563
Early Churn Prediction in Freemium Game Mobile using Transformer-based Architecture for Tabular Data Ha Dang Hoang, Nguyen Tan Cam	568
Enhanced Quantum Neural Networks: A Full Entanglement Scheme for Binary Classification	573
Utilizing Hybrid Intelligence: A CNN-SVM Method for Accurate Classification of Neem Leaf Diseases	1530
Exploring Emotion: Sentiment Analysis of Text usage in Social Media Communication using Ensemble Modelling	587

Federated Learning and Cloud Integration for Enhanced Anomaly Detection in Wireless Sensor Networks using LSTM Models and Raspberry Pi Node S. Gayathri, D. Surendran	593
Image Analysis and Machine Learning for Anemia Detection via Nails	601
Look Cursor Al Machine Learning Enhanced Eye Powered Interaction	.606
Multi-classifier Approach to Detect Alzheimer's Disease based on Handwriting Analysis	.612
Navigating the Roadblocks: Lessons Learned from a Gardening Society Conversational RAG Bot	618
Neural Network Model Music Data Recommendation Algorithm based on Deep Belief	627
Optimization Model for Early Warning of Shared Financial Management Based on Neural Network Algorithm Zhiying Cao, Wei Li	.631
Personalized Search Engine Optimization for E-Commerce Platforms Based on Content Filtering Algorithm Haifeng Wang	636
Prediction of Pathloss Model for Millimeter Wave Communication using Deep Learning	642
Probability of Cancer Risk (PCR) Prediction in Adults via Dermal Intake of Groundwater using Advanced Machine Learning	.649
Fahad Jibrin Abdu, Mohamed A. Yassin, Abdullah G. Usman, Jamilu Usman, Abba Bashir, Sani I. Abba	
Research and Implementation of Intelligent Interior Design Algorithms Based on Artificial Intelligence and Big Data	CEE
Jing He	.655
Research on the Application of Network Slicing Technology in the Collaborative Optimization of 4/5G Networks	.661
Securing Asymmetric Key Cryptography in 6G Wireless and Mobile Environments: A Comprehensive Review	.666
Solving 100-Digit Challenge using Q-learning Inspired Differential Evolution Algorithm	.673
SSA-Net: Semantic and Spatial Aggregation Transformer for HOI Detection	.680
The Smart Banking Automation for High Rated Financial Transactions using Deep Learning	.686
Waheeduddin Khadri, Abubakar Mohammed, Janamolla Kavitha Reddy, T.Kiruthiga	
Waheeduddin Khadri, Abubakar Mohammed, Janamolla Kavitha Reddy, T.Kiruthiga Traffic Flow Forecasting and Disseminating Model for Connected Autonomous Vehicles	.694
Waheeduddin Khadri, Abubakar Mohammed, Janamolla Kavitha Reddy, T.Kiruthiga Traffic Flow Forecasting and Disseminating Model for Connected Autonomous Vehicles	.694 .700

Ρ	rediction of Credit Card Fraud Detection using Extra Tree Classifier and Data Balancing Methods Vinay Kumar. Naramala, Lakshmi Prasanna. Ravipudi, Surya Prakesh Reddy. Bhavanam, Venkata Narayana. Pokuri, Venkatrama Phani Kumar S, Venkata Krishna Kishore	722
	Inderwater Image Enhancement using Gaussian Pyramid, Laplacian Pyramid and Contrast Limited	
Α	daptive Histogram Equalization	729
lr	nvestigating Mobile Phone Price Variability: A Quantile Regression Study of Hardware Features Rishita Raj, Rajesh Wadhvani, Akhtar Rasool, Muktesh Gupta	735
С	Optimal Placement of VNFs and Service Function Chaining in an Edge Computing Environment	741
Α	Comprehensive Study on Skin Cancer Detection using Deep Learning	749
A	Deep Learning Perspective on Skin Cancer Classification: Insights from Convolutional Neural Networks Taifa Ayoub Mir, Vatsala Anand, Sheifali Gupta, Deepak Upadhyay, Ramesh Singh Rawat	755
A	dvancing Dermatology: Deep Convolutional Neural Networks for Timely Hair Disease Diagnosis Himanshu Pant, Garima Joshi, Janmejay Pant, Devendra Singh, Sudhanshu Maurya, Himanshu Rai Goyal	761
A	dvancing Speech Disorder Diagnostics: CNN Innovations in Dysarthria Recognition	766
A	lmond Quality Assessment using Deep Learning Techniques	771
	n Effective Brain Tumor Segmentation and Classification Framework using Transformer-based les-Unet++ and ShuffleNetV2	777
	In Ensemble Deep Learning Model Based High Precision Automated Analog Meter Reading Utilizing ifficientdet Detection and U-Net Segmentation	789
Α	n Improved Approach to Classify Plant Disease using CNN and Random Forest	795
A	utomated Plant Disease Detection and Prevention using Raspberry Pi and CNN Algorithm	806
В	aby Emotion Classification	812
С	cancer Detection: Detecting Cancer using Ultrasound by Deep Learning Techniques	817
С	NN-Based Model for Accurate Road Accident Severity Classification from CCTV Footage	823
С	Comparative Analysis of Transfer Learning Models for Breast Cancer Detection	830
С	Convolutional Neural Network for Disease Detection of Multiple Plant Species	N/A
D	eep Diving into VGG19 CNN Model Driven Coral Health Monitoring for Sustainable Reef Conservation Pratham Kaushik, Kanwarpartap Singh Gill, Nitin Thapliyal, Ramesh Singh Rawat	842
D	Peep Learning Approach – Improved CNN Model for the Breast Cancer Classification	847
	Peep Learning Approaches for Enhanced Kidney Segmentation: Evaluating U-Net and Attention U-Net with Cross-Entropy and Focal Loss Functions	854

ep Learning based College Student Uniform Classification System using Transfer Learning Suvarna B, Sivadi Balakrishna, B Vinay, R Siva, Y Charan, P Uday	861
ep Learning-Based Fruits and Vegetables Recognition using Convolutional Neural Network	867
epfake Detection using InceptionResNetV2 Model	873
sign and Implementation of Network Traffic Classification and Anomaly Detection Technology Based on chine Learning	880
sign of Visual Analysis System for Brand Digital Marketing Based on Machine Learning Classification porithm	885
Xueying Peng tection of Alzheimer's Disease from 2D MRI Data using LeNet Extension with Dropout	891
tection of Diabetic Retinopathy using Deep Learning Techniques	898
velopment of a Low-Cost Computer Vision System for Quantifying Ketone and Glucose in Urine stick Tests	905
Prachi Bhoir, Jagannath Nirmal, Ninad Mehendale sease Identification in Potato Leaf using Deep Learning	911
Preeti Chaudhary, Aditya Verma, Manmohan Singh, Sagar Bhatt	
hanced CNN-SVM Fusion for In-Depth Facial Acne Analysis	
hanced License Plate Detection using YOLOv8n: An Approach for Efficient Vehicle Identification Vishesh Chandok, Sudhanshu Maurya, Kashish Mirza, Ajay Kumar Yadav, Sneha Thomas Varghese, Rachit Garg	923
hancing Breast Cancer Detection:Comparative Analysis of Convolutional Neural Network Architectures h Fine-TuningSanchit Manwal,Gaurav Pandey,Navdeep Singh,Vihaan Singh Bhakuni,Satvik Vats,Vikrant Sharma	928
hancing Lung Cancer Prediction: A Dual-Class Classification Approach with CNN and SVM	935
hancing OCT Image Classification for Retinal Disease Diagnosis: A Novel Approach using Squeeze d Excitation ResNet	940
hancing Public Safety through Face Mask Detection using Xception Deep Learning Architecture Gurjot Kaur, Neha Sharma, Sonal Malhotra, Swati Devliyal, Rupesh Gupta	946
hanced Accuracy in Automatic License Plate Recognition Systems with Improved Datasets Sahil Khokhar, Deepak Kedia	953
ploring Deep Learning Architectures for Enhanced Traffic Sign Recognition: A Comparative Analysis Amit Kumar Gupta, Priya Mathur, Riya Singh, Sana Sharma	958
ine or Canine: A Low Computation Cost CNN Approach to Image Classification	963
ncture Forecasting through Deep Learning's Role in Bone Injury Detection and Classification	969
sion of Convolutional Neural Networks and Random Forests for Accurate Potato Leaf Disease Detection Durgunala Ranjith, P Ramana, Bhargav Somisetty, Jayapal Lande, Sallauddin Mohmmad	975
nd Gesture Recognition using Improved Convolutional Neural Networks for Specially Abled	

High-Accuracy Detection of Cancer, COVID-19, and Tuberculosis in Chest CT Scans using Fine-Tuned InceptionV3	987
Retinderdeep Singh, Neha Sharma, Kapil Rajput, Mukesh Kumar	
Is the VGG-19 Road Segmentation Method Better than the Customized UNET Method?	994
Knee Osteoarthritis Prediction using Transfer Learning	1001
Machine Learning Algorithms For Predicting Chronic Diseases	1007
Machine Vision-Based Real-Time Onion Classification and Sorting using YOLOv8 Model	1013
NestedVGG: A Novel Deep Learning-based Architecture for Brain Tumour Diagnosis	1018
Object Identification using Genrerative AI: An application of Computer Vision	1022
Optimization CT Images using GANs : Stroke Context in Senegal	1028
Optimizing Footwear Image Classification with Hyperparameter Tuning: Insights from the UTZappos Dataset	
B. Suvarna, A. Maanas Sai Surya Chandra, Y J S Ganesh, Shaik Mohammad Kaif, Bathula Sai Teja	1034
Oral Lesion Cell Segmentation and Classification using Convolution Neural Network Technique	1040
J. Amutha, S. Priyadarsini, S. Prasanth, M. R. Senkumar, M. Ramnath, A. Ahila	
Plant Leaf Disease Detection Using EfficientNetB7 and L1-Regularized Neural Networks	1046
Proposed CNN Model for the Classification of Knee Osteoarthritis	1052
RedRot and Mosaic Sugarcane Leaf Disease Classification using an EfficientNet Deep Learning Model Gurpreet Singh, Kalpna Guleria, Shagun Sharma	1058
Research on Intelligent Ventilation System Based on Digital Twins	1064
Research on Motion Image Recognition Based on Deep Learning Algorithms	1070
Review on Snake Species Identification on Snake Bite Marks using Deep Learning	1075
Segment Anything Model (SAM) to Segment lymphocyte from Blood Smear Images	1080
Segmentation of Surface Defects in Steel Sheet using Nearest Neighbour Region Fusion Segmentation Algorithm	1085
M. Renuka Devi, Mudit Mittal, Guru Prasad M S, D. Karthikeswaran, M. Anand Kumar, Aastha Mehta	
Soil Type Detection and Crop Prediction using Deep Learning Method CNN	1090
Stacked Generative Adversarial Networks (StackGAN) Text-to-Image Generator	1095
Statistical Features based Content Based Image Retrieval using Machine Learning Classifiers	1102
Using CNN-DT Model to Classify Indian Cauliflower Varieties in New Ways	1110

Visualizing Real-Time Predictions in Action Recognition Models
YOLO: Redefining Real-Time Object Detection Accuracy and Efficiency
Enhancing Facial Expression Recognition with a Directional Attentive Neural Network
A Confirmation Based Accident Detection System using IoT for Smart Vehicles
A Fusion Approach of Edge-Cloud Computing for Optimizing Power usage in Surveillance via Advanced Reinforcement Learning
Advanced Attention Capsule Network with Curved Wavelet Attention for Illuminating Low-Light Capsule Endoscopy
Bounding Box Aware Edge-Cloud Collaborative Method for Multiple Object Detection1
Continuous Sign Language Recognition using Leap Motion Sensor
Deep Learning Based Automatic Noisy Speech Classification for Enhanced Speech Analysis
Deep Learning Models for Predicting Cognitive Impairment in Parkinson's Disease Detection
Deploying Healthcare Monitoring System for Elderly Patient Care using IoT and Neural Network Techniques 1179 Jagendra Singh, Neha Garg, Ravikumar Sethuraman, Soumi Ghosh, A Hemantha Kumar, Raju Kolluri Design and Performance Analysis of CSRR Loaded High Gain Multiband Rectangular Microstrip Patch Antenna Array (1x2) for IoT and Wireless Applications
Developing a Novel Control System for a Two-Wheeled Self-Balancing Robot using a Dead-Weight Pendulum
Different Optimization Technique for Ant Cluster Head and Routing Protocol Wireless Sensor Network1198 G. Nithya, J.Kartigeyan, Towheed Sultana, Shashi Kant Dargar, Amit Gupta
Dual-Axis Solar Tracking System for Enhanced Energy Utilization in Grid-Tied Systems With Net-Metering1205 P Vikas Varma, B Ramachandra Rao, Mangaraju Sarath, Mangala Bharath Kumar, G Rahul, K. L Nisha
Dynamic Face Tracking and Route Prediction Across Distributed Camera Network Using MobileFaceNet and Partial Trajectory Matching
Enhancing Wind Turbine Lifespan using Novel Vibration Sensor Data Techniques for Prognosis
Event-based Robust 3D Pose Estimation using Time Series Data
Helmet and Number Plate Detection using YOLOv8
Integrated Airflow and Temperature Monitoring System for Enhanced Underground Mine Safety
IoT-enabled Asset Monitoring and Optimization Railway System

Multi-Objective Optimization Based on AlphaZero Method Applied to Connection Games	1249
Object Classification for Autonomous Vehicles using a One-stage Detector Algorithm	.1255
Overflow Prevention and Wastewater Harmony: Innovative Strategies for Urban Drain Management	1261
Preventing Spoofing Threats in IoT: Machine Learning Approaches for Intrusion Detection	.1267
Process Automation for Enhanced Supply Chain Management with Internet of Things (IoT)	1272
PUF-Based Authentication System with Resilience Against Multi-Faceted Attacks for Blockchain-based IoT	
Networks	.1279
Svelte EEG Net: Cross-Session Motor Imagery Classification for BCI-Controlled Prosthetic Arms using Novel Compact CNN	1285
Srinath Akuthota, K. Rajkumar, Ravichander Janapati	4000
Using Geometric Constraints in Robot Kinematics	.1290
Webcam-Guided Gesture-Controlled Robotic Arm	1297
HealthMate : A Personalized Health and Fitness Companion App	.1304
Hybrid CNN & Random Forest Model for Effective Ginger Leaf Disease Diagnosis	.1310
An Analysis of Security Protocols for Cloud Computing Algorithms in Mobile Ad Hoc Networks	.1316
An Efficient Crypto Based Ransomware Prevention Method in Android Platform	.1322
Biometric Authentication Systems in Banking: A Technical Evaluation of Security Measures	1331
Computer Network Security Technology Based on Artificial Intelligence	1337
Cryptography: A Comparative Analysis of Symmetric and Asymmetric Techniques	.1343
Detecting Ransomware in Bitcoin Network: Experimental Insights	.1349
DNS DDoS Amplification Attack Detection Using Multi-Layer Perceptron Classification Algorithm	.1355
Email Spam Filteration with Machine Learning	
Enhanced Security Measures for Government and Military: ANN and Decision Tree Approach to Counter VPN Malicious Transmission	.1367
Enhancing IoT Security: A Study on Hybrid Intrusion Detection Methods	.1373

Enhancing Security in Cloud Native Applications: A Blockchain-Based Approach for Container Image Integrity	1381
Arpita Soni, Rajeev Arora , Anoop Kumar	4207
FlexIPAccess: Dynamic Attribute Based IP Analysis using Machine Learning Approach	1387
Fortifying Oximeter Data Protection: Safeguarding with Frodokem and NTRU Encryption	1394
Implementation of a Hybrid Ensemble Approach for Image-Based Malware Detection	1401
Insights and Performance Evaluation of Stable Diffusion Models with OpenVINO on Intel Processor	1408
Investigation of an VLLC based High-Speed Underwater System	N/A
Machine Learning based Malware Detection in Android: A Practical Approach	1417
Multi-Feature Image Analysis for Android Malware Classification using Convolutional Neural Networks Pham Nhat Duy, Nguyen Tan Cam	1425
Network Intrusion Detection in Cloud Computing Environments	
Privacy-Preserving Federated Learning in Healthcare: Fundamentals, State of the Art and Prospective Research Directions	1438
Namitha T N, Raghavendra S, Vinith R	1111
Revolutionizing Secure Image Transmission with Rubik's, Chaos, DNA, and Homomorphic Approaches Kadiyala Rishikesh, Nookala Sai Bharadwaj, S Veluchamy	
Securing Birth Certifications using Blockchain	1451
Systematic Matrix-Oriented Diffusion for Wireless Detection Systems	1456
The Application of Blockchain Technology in Digital Electronic File Management	1462
Deep Learning-Driven Diagnosis A CNN-SVM Hybrid Approach for Automated Detection of Strawberry Leaf Diseases	1467
Performance Analysis of a Missile Guidance and Control System Model for Precise Target Tracking	1471
Exploring Data Security Issues in the Wake of Internet of Things (IoT) Adoption in Supply Chain Management	1477
Arunkumar Jagadeesan, Karthik Raj Kumar Yesodha, Vigneshwaran Gowrishankar, K. Suganyadevi,	
Hesitant Bi-Fuzzy VIKOR Approach for Green Supplier Selection Problem	1483
Machine Learning-Based Prediction of Air Quality Index: A Comprehensive Analysis	1489
A Novel CNN Model for Monkeypox Classification and Detection	1495
Performance Assessment of Batch Arrival of Tasks in Cloud Data Center	
Approaches for Identifying Suicide Ideation in Social Media Texts: Comprehensive Review	1508

Mapping the Distribution Pattern of Startups on Hilly Regions of Uttarakhand: A Comprehensive Analysis Prakash Garia, Narendra Kumar , Darshneel Grover, Somesh Sharma, Vinay Kandpal, Amit Mittal	1513
TensorFlow vs Theano: Issues and Challenges for Natural Language Processing	1521
Lung Cancer Prediction using Transfer Learning Models	1524
Cardiac Disease Prediction: A Deep Learning Approach using Convolutional Neural Network	579
Author Index	