## **2023 Seventh International Conference on Image Information Processing (ICIIP 2023)**

Solan, India 22-24 November 2023

Pages 1-449



**IEEE Catalog Number: CFP2369N-POD ISBN**:

979-8-3503-7141-3

## 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:
 CFP2369N-POD

 ISBN (Print-On-Demand):
 979-8-3503-7141-3

 ISBN (Online):
 979-8-3503-7140-6

ISSN: 2640-0758

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

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

(845) 758-2633







S.No.	Paper ID	Paper Title	Page No.
1	1570932560	Federated Learning: Achieving Scalable and Privacy-Preserving Machine Learning	1
2	1570936692	Voting-Based Ensemble Framework for Crop Recommendation	7
3	1570941401	Enhancing the Resolution of Chest X-Ray Images with SRGAN and Sub-Pixel CNN	12
4	1570943357	Analysis and Visualization of Tweets Using Data Science: A Case Study of Qatar Airways	18
5	1570943373	CMViT: Printed Hindi Line Recognition Using ConvMixer and Vision Transformer	23
6	1570943377	Access Grant and Revocation of Electronic Health Records Using CP-ABE Dynamic Policy Updation	29
7	1570943655	Autonomous Detection and Evaluation of Deepfakes: A Comprehensive Study	35
8	1570943675	Advancements in Image Forgery Detection: A Comprehensive Survey	41
9	1570951979	Learning Face Expression Features from Video Using Spatio-Temporal Feature Extractor and CNN-LSTM	46
10	1570952721	Age Classification Through Handwriting Analysis Using Convolutional Neural Networks and Pre-Segmented Offline Handwritten Gurumukhi Characters	51







		•	**************************************
11	1570953241	Detection of Brain Tumor Using Novel Convolutional Neural Network with Magnetic Resonance Imaging	57
12	1570953242	Strategies for Strengthening Security in Image Watermarking: A Critical Review	63
13	1570954065	Traffic Signal Recognition Using YOLO, a Comparative Analysis	68
14	1570954111	FaceReZero Transformer for Unbiased Occlusion Invariant Deep Face Recognition with Train-Time Augmentations	73
15	1570954176	A New Forensic Framework for NoSQL Databases: Wide-Column as Case Studies	79
16	1570954339	Low-Resolution Face Recognition Using Multi-Stream CNN in Siamese Framework	85
17	1570954349	A Survey on Machine Learning Algorithm for Facial Emotion Recognition	91
18	1570955028	Generalising Whole Page Handwritten Text Recognition with Parallel Scheduled Sampling	96
19	1570955456	Performance Evaluation of Various Load Balancing Techniques in Cloud Computing	102
20	1570956137	Writer Identification: Deep Learning with ResNet50 for Offline Urdu Handwritten Documents	107
21	1570957097	Pattern Recognition Approach to Customer Relationship Management in Banking Sector	113
22	1570957390	Artificial Intelligence in Learning & Development: A Bibliometric Analysis of 32 Years	118







23	1570958450	A Hybrid Optimized Model for Opinion Mining with Dual Weightage Aspects	125
24	1570958457	Tech-Enabled Banking Revolt: The Transformational Era of IT in the Financial Sector	133
25	1570958572	Multi-Level Passive Video Forgery Detection Based on Temporal Information and Structural Similarity Index	137
26	1570958710	Enhancing Low-Dose CT Imaging Reconstruction Through MLEM and Deep Convolutional Neural Network Priors	145
27	1570958947	An Intelligent Fusion of Machine Learning and Optimization for Performance Improvisation in Wireless Sensor Networks	151
28	1570960446	A Real-Time Prediction Model Using Regression Model for Real Estate Properties in India	158
29	1570960752	Rumor Detection and Combat Through Machine Learning	164
30	1570961686	College Management System Using Blockchain	170
31	1570962683	Empirical Analysis of Different Existing Methods for Image Enhancement in Underwater Scenarios	177
32	1570964121	Diabetic Retinopathy Classification Using PSO-SVM Based Deep Learning Model	183
33	1570964148	Enhancing Ovarian Cancer Detection: A Deep Learning Approach with MobileNetV3 and ResNet50	188
34	1570964382	The Influence of the Artificial Intelligence Based CGI on the Growth of the Film Industry	194







		<b>*</b>	
35	1570964425	Deep Dive: Relative Analysis of Cutting-Edge Deep Learning Models for Cervical Cancer Detection	199
36	1570964656	Network Traffic Classification Techniques: A Survey	205
37	1570965393	Analysis of Differentially Expressed M. Fortuitum Proteins for Biomarker Prediction Using Support Vector Machine	212
38	1570965968	Automated Fever Detection by Essemble Learning Technique: An Investigative Study	218
39	1570965996	Design and Analysis of Authentication in IoT-Based Smart Homes	222
40	1570966236	Anomaly Detection in Network Traffic: A Review	228
41	1570966405	CNN-LSTM for Secure Distributed Demand Response in Smart Grids	234
42	1570966421	Face Recognition Based Helmet Detection System Designed for Integration at Toll Plazas	243
43	1570966440	Real-Time Weather Forecasting Using Machine Learning	248
44	1570966454	Smart Healthcare: Harnessing IoT Technologies for Efficient Medical Services	254
45	1570966456	Energy Consumption Pattern and Its Impact on Urban Habitat	261
46	1570966504	Intelligent Supply Chain Orchestration: A Framework for Seamless Integration of Industry 4.0 Technologies	265







47	1570966585	Integration of Artificial Intelligence and Internet of Things Technology in Classroom Attendance Systems	271
48	1570966591	A Transformer Model for End-To-End Image and Text Aspect-Based Sentiment Analysis	277
49	1570966605	COVID - 19, Pneumonia and Bacterial Infection Detection Using Machine Learning	283
50	1570966608	Recent Advances in Air Quality Monitoring and CO2 Emission Estimation: A Comprehensive Review	286
51	1570966629	Object Detection in UAV Images Using Portable Attention Model-Based YOLOv5	293
52	1570966655	Revolutionizing Face Detection: Exploring the Potential of MTCNN Algorithm for Human Face Recognition	300
53	1570966704	DeepPharma: Revolutionizing Drug Discovery Through Kernelled Drug Prediction Based on Similarity Matrix	307
54	1570966911	YOLO-NAS-Powered Forest Monitoring System: A New Frontier in Forest Management	312
55	1570967040	Deep Reinforcement Learning for Low-Cost Humanoid Robot Soccer Players: Dynamic Skills and Efficient Transfer	316
56	1570967043	Leveraging Machine Learning to Identify Synergistic Drug Combinations for Effective Cancer Treatment	321
57	1570967044	Advancing Precision Heart Disease Diagnosis for Proactive Healthcare Management Using RF-IGE	326
58	1570967045	Enhancing Human-Robot Collaboration Through 5G-Enabled Transformation and Image-Guided Control with TYOLOV5	333







		<b>*</b>	
		Algorithms	
59	1570967046	Enhancing House Price Prediction Accuracy Using Deep Learning and Hyperparameter Tuning with AEDA	339
60	1570967047	Machine Learning and IoT-Based Solid Waste Management: Revolutionizing Efficiency and Sustainability for a Clean Environment	345
61	1570967048	Efficient Route Analysis and Content Delivery in IoT-Fog Networks with ETLO	351
62	1570967049	A Novel Deep Learning Approach for Capturing Time Series Dependencies and Improving Short-Term Weather Forecasting	357
63	1570967050	Error Assessments of Power Generation Using Logistic Regression in Smart Grid Connected to Natural Energy Resources	363
64	1570967051	Optimizing Offloading in MEC-Enabled Vehicular Networks Using Adaptive PSO and V2V Communication	
65	1570967052	Computer-Aided Design for Skin Disease Identification and Categorization Using Deep Learning K.Varalakshmi1 & A.Revathi2	374
66	1570967053	Softsign Gaussian Deep Belief Neural Network (SGDBNN): A Novel Technique for Improving Pedestrian Detection Accuracy and Processing Efficiency	380
67	1570967054	Enhancing Content-Based Image Retrieval for Lung Cancer Diagnosis: Leveraging Texture Analysis and Ensemble Models	386
68	1570967055	Development of a Machine Learning Model for Pulmonary Carcinoma Prediction Using Computer Tomography (CT) Images	391







69	1570967056	Navigating Flood Prediction Complexities: Harnessing Fuzzy Expert Systems and Real- Time Sensor Integration	397
70	1570967057	An Intricate Spectrogram Processing in Speech Enhancement Using Machine Learning with Cloud Computing	401
71	1570967058	HEECCNB: An Efficient IoT-Cloud Architecture for Secure Patient Data Transmission and Accurate Disease Prediction in Healthcare Systems	407
72	1570967059	Decomposition of Electrical and Electronic Waste Management by Using Artificial Intelligence	411
73	1570967060	Enhancing IoT-Edge Computation with Data Forwarding Based Decentralized Deep Neural Networks	417
74	1570967061	Recent Trends of Granular Computing Approaches for Image Processing in Medical Imaging	424
75	1570967062	Predictive EQCi-Optimized Load Scheduling for Heterogeneous IoT-Data in Fog Computing Environments	430
76	1570967500	Implementing Machine Learning Algorithms to Identify Distributed Denial-Of-Service Attacks	436
77	1570967809	Artificial Intelligence Based Automated Appliances in Smart Home	442
78	1570967811	Wearable Belt Antenna for Human Body Communications at 8.75 GHz	446
79	1570967814	Predictive and Comparative Analysis of LENET, ALEXNET and VGG-16 Network Architecture in Smart Behavior Monitoring	450







801570967815Taxonomy of Technical Challenges in Digital Forensics454811570967816Empowering Rural India with Machine Learning: The Impact of Personalized Learning on English Education459821570967817An Ensemble Learning Approach Towards Prediction of Diabetic Retinopathy464831570968176Comparison and Characterization of Some Selected Models on the Basis of Their Suitability for Various Applications474841570968191Comparative Analysis of Machine Learning Based Intrusion Detection Systems474851570968258An Efficient Computational Iterative Technique for a Class of Reaction-Diffusion Equation485861570968497Deep Learning-Based Paddy Doctor for Sustainable Agriculture485871570968774Al and MI Based Systemic Analysis on Highly Advanced Life Threatening Cybernetics for Future Wireless Network497881570968910Dynamic ISL Word Recognition System Using ResNet50 and RNN Deep Learning Models497891570968933An Analysis on Usability of Progressive Web Applications in Business Management508901570968943Optimizing Length of Stay Prediction After Intubation: An Advanced Machine Learning Model with Real-Time Vital Sign Integration508911570968977Modified Karatsuba Approximate Multiplier for Error-Resilient Applications514			<b>V</b> <sub>0</sub>	
Learning: The Impact of Personalized Learning on English Education  82 1570967817 An Ensemble Learning Approach Towards Prediction of Diabetic Retinopathy  83 1570968176 Comparison and Characterization of Some Selected Models on the Basis of Their Suitability for Various Applications  84 1570968191 Comparative Analysis of Machine Learning Based Intrusion Detection Systems  85 1570968258 An Efficient Computational Iterative Technique for a Class of Reaction-Diffusion Equation  86 1570968497 Deep Learning-Based Paddy Doctor for Sustainable Agriculture  87 1570968774 Al and MI Based Systemic Analysis on Highly Advanced Life Threatening Cybernetics for Future Wireless Network  88 1570968910 Dynamic ISL Word Recognition System Using ResNet50 and RNN Deep Learning Models  89 1570968933 An Analysis on Usability of Progressive Web Applications in Business Management  90 1570968943 Optimizing Length of Stay Prediction After Intubation: An Advanced Machine Learning Model with Real-Time Vital Sign Integration  91 1570968977 Modified Karatsuba Approximate Multiplier  514	80	1570967815		454
Prediction of Diabetic Retinopathy  1570968176 Comparison and Characterization of Some Selected Models on the Basis of Their Suitability for Various Applications  1570968191 Comparative Analysis of Machine Learning Based Intrusion Detection Systems  An Efficient Computational Iterative Technique for a Class of Reaction-Diffusion Equation  Paper Learning-Based Paddy Doctor for Sustainable Agriculture  Al and MI Based Systemic Analysis on Highly Advanced Life Threatening Cybernetics for Future Wireless Network  Stronges 1570968910 Dynamic ISL Word Recognition System Using ResNet50 and RNN Deep Learning Models  1570968933 An Analysis on Usability of Progressive Web Applications in Business Management  Optimizing Length of Stay Prediction After Intubation: An Advanced Machine Learning Model with Real-Time Vital Sign Integration  1570968977 Modified Karatsuba Approximate Multiplier	81	1570967816	Learning: The Impact of Personalized	459
Selected Models on the Basis of Their Suitability for Various Applications  84 1570968191 Comparative Analysis of Machine Learning Based Intrusion Detection Systems  85 1570968258 An Efficient Computational Iterative Technique for a Class of Reaction-Diffusion Equation  86 1570968497 Deep Learning-Based Paddy Doctor for Sustainable Agriculture  87 1570968774 Al and MI Based Systemic Analysis on Highly Advanced Life Threatening Cybernetics for Future Wireless Network  88 1570968910 Dynamic ISL Word Recognition System Using ResNet50 and RNN Deep Learning Models  89 1570968933 An Analysis on Usability of Progressive Web Applications in Business Management  90 1570968943 Optimizing Length of Stay Prediction After Intubation: An Advanced Machine Learning Model with Real-Time Vital Sign Integration  91 1570968977 Modified Karatsuba Approximate Multiplier 514	82	1570967817		464
Based Intrusion Detection Systems  1570968258 An Efficient Computational Iterative Technique for a Class of Reaction-Diffusion Equation  1570968497 Deep Learning-Based Paddy Doctor for Sustainable Agriculture  Al and MI Based Systemic Analysis on Highly Advanced Life Threatening Cybernetics for Future Wireless Network  Dynamic ISL Word Recognition System Using ResNet50 and RNN Deep Learning Models  An Analysis on Usability of Progressive Web Applications in Business Management  Dynamic Isle Word Recognition System Using ResNet50 and RNN Deep Learning Models  Models An Analysis on Usability of Progressive Web Applications in Business Management  Model with Real-Time Vital Sign Integration  1570968977 Modified Karatsuba Approximate Multiplier 514	83	1570968176	Selected Models on the Basis of Their	469
Technique for a Class of Reaction-Diffusion Equation  86	84	1570968191		474
Sustainable Agriculture  87	85	1570968258	Technique for a Class of Reaction-Diffusion	480
Advanced Life Threatening Cybernetics for Future Wireless Network  88	86	1570968497		485
Using ResNet50 and RNN Deep Learning Models  89	87	1570968774	Advanced Life Threatening Cybernetics for	491
Applications in Business Management  90 1570968943 Optimizing Length of Stay Prediction After Intubation: An Advanced Machine Learning Model with Real-Time Vital Sign Integration  91 1570968977 Modified Karatsuba Approximate Multiplier 514	88	1570968910	Using ResNet50 and RNN Deep Learning	497
Intubation: An Advanced Machine Learning Model with Real-Time Vital Sign Integration  91 1570968977 Modified Karatsuba Approximate Multiplier 514	89	1570968933	1	501
	90	1570968943	Intubation: An Advanced Machine Learning	508
	91	1570968977	1	514







		<b>~</b> ——	
92	1570968985	A Method for Encrypting Images Based on the AES Algorithm	519
93	1570969039	Classification of Emphysema in Computed Tomography Images Using Convolutional Neural Network	525
94	1570969114	Prediction Based Reversible Data Hiding for Gray-Scale Images	529
95	1570969122	Applications of Machine Learning and Deep Learning in Agriculture for Enhanced Crop Management	535
96	1570969129	Classification of Tomato Leaf Disease Using Feature Extraction with KNN Classifier	541
97	1570969194	A Comprehensive Analysis of Intrusion Detection Datasets: Evaluation, Challenges, and Insights	547
98	1570969348	Categorization, Detection, and Prevention of Ransomware Attack: A Review	552
99	1570969505	Edge Detection Based Segmentation of Wheat Plants Diseases	558
100	1570969790	Real-Time Basketball Scoring and Player Performance Tracking System Utilizing Al- Powered Court Vision Technology	564
101	1570969818	An Energy Efficient System for IoT Enabled Smart Applications: Research Challenges and Open Issues	570
102	1570969841	Skeleton Data is All About: Dynamic Hand Gesture Recognition	576
103	1570969892	Autonomous Cars: A Comprehensive Survey	586







		<b>Y.</b> • • • • • • • • • • • • • • • • • • •	
104	1570969900	A Comprehensive Exploration: Attention Mechanisms in Facial Emotion Recognition	591
105	1570969919	ADL-VTON: Advanced Deep Learning Virtual Try-On Technique	597
106	1570969964	A Survey of Object Detection Techniques for Improving Smart Surveillance	603
107	1570969993	Distributed Deep Reinforcement Learning with Graph Neural Networks for Personalized Drug Interaction Analysis	610
108	1570970005	Genetic Algorithm-Driven Hyperparameter Optimization of Capsule Networks for Predictive Analysis of Genetic Mutations	616
109	1570970009	Hybrid Convolutional-Recurrent Neural Network Architecture with Attention Mechanisms for Multi-Modal Medical Image Segmentation	622
110	1570970060	Hypergraph Neural Networks with Attention-Based Fusion for Multimodal Medical Data Integration and Analysis	628
111	1570970108	Gen-Al Perspective in Digital Healthcare: Ownership Versus Practicality	634
112	1570970110	A Framework for Product Review Prediction Using TCSN Meta Model	640
113	1570970112	A Hybrid Framework for Secure Data Transfer for Enhancing the Blockchain Security	645
114	1570970124	Cloud Cover Removal from Remote Sensing Data Using GANs Based on Attention Mechanism	651
115	1570970128	An Assistive Tool for Orthopedic Students: CNN-LSTM Based Continuous Speech Recognition System for Writing Exams	658







		<b>*</b> -——	
116	1570970173	A Robust Approach for Road Traffic Prediction by Using Markov Chain Model	663
117	1570970199	Deep Learning Based Tuberculosis and Pneumonia Disease Detection Using CNN	670
118	1570970556	Cloud Computing Infrastructure in Smart Home Devices	677
119	1570970680	Enhanced Synthetic MRI Generation from CT Scans Using CycleGAN with Feature Extraction	683
120	1570970770	Deep Reinforcement Learning for Autonomous Robot Navigation in Dynamic Environments	689
121	1570970771	A State-Of-Art in Mid-Air Handwriting Recognition Techniques	695
122	1570970826	Tumor and Stroke Lesions Recognition and Investigation for Involuntary Detection of Brain Irregularity	702
123	1570970842	Next Generation Firewall and Self Authentication for Network Security	707
124	1570970915	Web Seal Image Analysis for Evaluating User Trust and Privacy Protection	714
125	1570970918	Enhancing Transportation Security: Automated Prohibited Object Detection for Baggage Inspection Leveraging YOLO-NAS	721
126	1570971091	Secure VPN Gateway with Pi-Router	727
127	1570971094	Security & Privacy Issues in IoT Using Blockchain and ML	733







		V • — 1	8.5
128	1570971129	Efficient Fund Tracking System Using Blockchain and GraphDB	741
129	1570971218	Stacking Ensemble Model for Celestial Object Classification: Galaxies, Stars and Quasars	746
130	1570971290	AI-Enhanced Diagnosis: Pediatric Chest X- Ray Classification for Bronchiolitis and Pneumonia	753
131	1570971410	A Deep Learning-Based Model for Mutation Rate Prediction of COVID -19 Using Genomic Sequences	
132	1570971490	Strategic Feature Selection for Precision Augmentation in Cement Sales Forecasting	765
133	1570971573	Fake News Detection Using Natural Language Processing and Machine Learning Techniques	771
134	1570971637	A ResNet-Powered Approach for Brain Tumor Detection with Particle Swarm Optimization	776
135	1570971653	Empowering Rural and Suburban Dental Care with Open-Source Image Processing	782
136	1570971667	An Enhanced Cooperative Localization Strategy for Emergency-WSN	789
137	1570971692	Cybersecurity Regulations and Compliance: Balancing Privacy and Protection in the Digital Age	794
138	1570971693	The Convergence of DevOps and Cloud: Redefining Software Development	800
139	1570971699	Lumpy Skin Disease Detector	806







140 1570971709	Artificial Intelligence Based Vehicular Networks: A Step Towards Smart Transportation System	811
141 1570971715	NeuralCurrencyGuard Using Generative Adversarial Networks	817
142 1570971753	Enhancing Gastric Cancer Diagnosis Through Ensemble Learning for Medical Image Analysis	822
143 1570971758	OCEAN - Ovarian Cancer subtype clAssification and Outlier detection Using DenseNet121	827
144 1570971759	Alzheimer's Disease Detection Using Transfer Learning: Performance Analysis of InceptionResNetV2 and ResNet50 Models	832
145 1570971765	A Hybrid Model for Disaster Damage Detection Using Satellite Images	838
146 1570971798	Deep Learning-Powered Concrete Crack Classification for Improved Structural Integrity	844
147 1570971811	Indian Language Analysis with XLM-RoBERTa: Enhancing Parts of Speech Tagging for Effective Natural Language Preprocessing	850
148 1570971819	Emotion Detection in Punjabi Audio: A CNN- Based Sentimental Analysis	855
149 1570971829	Enhancing Diabetic Retinopathy Screening with Sequential Deep Learning Models	859
150 1570971875	Transfer Learning with CNN-LSTM for Detection of Cardiac Events in Arrhythmia Disease	865
151 1570971897	Big Data, Bigger Challenges: A Comparative Study of Performance Testing	870







152	1570971901	A Comparative Analysis of Satellite Image to Map Image Translation Using GANs	876
153	1570971913	Enhancing Liver Tumor Segmentation with Novel UNet++ Hybrid Models: ResNeXt, ResNet and InceptionV3	882
154	1570971938	Identifying and Mitigating Gender Bias in Language Models: A Fair Machine Learning Approach	888
155	1570971940	Detection of Tumor-Infiltrating Lymphocytes in the Images of Immunohistochemistry Using Deep Learning Techniques	894
156	1570972277	Advancements in Environmental Sound Classification Using Machine Learning and Deep Learning Approaches on the UrbanSound8k Dataset	900
157	1570972303	Predictive Analysis of Cardiovascular Disease Using Machine Learning Techniques	906
158	1570972310	Potato Leaf Disease Detection Using Machine Learning Techniques for Precision Agriculture	913
159	1570972330	An Ensemble Hybrid Encryption Technique for Single and Group Channel	919
160	1570973058	CusCP: AI-Driven System for Predictive Modeling of Customer Churn in E-Commerce Using Machine Learning	924
161	1570973195	Optical Character Recognition Based Analysis of Generic and Brand Medication Costs	930
162	1570973200	Deep Learning and Image Processing for Efficient Herb Classification	936





2023	p	<b>IEE</b>	Ε
163	1570974184	Identification of Phishing Attacks Using Machine Learning	941
164	1570974302	Gesture Controlled Virtual Mouse	947
165	1570974728	Emotion Detection from Text by Contextual Analysis Using BiLSTM	955
166	1570974899	Impact of Convolutional Neural Network Hidden Layers on Brain Tumor Detection	961

