

2025 IEEE 4th International Conference on Computing and Machine Intelligence (ICMI 2025)

**Mount Pleasant, Michigan, USA
5-6 April 2025**

Pages 1-749



**IEEE Catalog Number: CFP25BY3-POD
ISBN: 979-8-3315-0914-9**

**Copyright © 2025 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:	CFP25BY3-POD
ISBN (Print-On-Demand):	979-8-3315-0914-9
ISBN (Online):	979-8-3315-0913-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

2025 IEEE 4th International Conference on Computing and Machine Intelligence (ICMI)

April 05-06, 2025
Michigan, USA

Table of Contents

Paper ID	Authors/Title	Page Number
002	Dexter Le; Baran Arig; Murat Isik; I. Can Dikmen; Teoman Karadag A Review of Memory Wall for Neuromorphic Computing	1
003	Aybars Yunusoglu; Dexter Le; Murat Isik; I. Can Dikmen; Teoman Karadag Neuromorphic Circuits with Spiking Astrocytes for Increased Energy Efficiency, Fault Tolerance, and Memory Capacitance	7
004	Rob Sullivan; Nelly Elsayed Can Large Language Models Act as Symbolic Reasoners?	13
007	Saul Fuentes; Jaime Oyague; José Luis Castillo-sequera; Lenis Wong Model for Demand and Price Prediction of Agricultural Products in the Sacred Valley of Cusco Applying Machine Learning Algorithms	19
008	Masuda Isaeva Enhancing Financial Inclusion in Uzbekistan: A Machine Learning Approach to Predicting Car Loan Adoption Among Remittance Recipients	25
009	Lucy Mburu; Stanley Kamau Predicting Domestic Water Consumption in Urban Areas using Smart Water Meter Data	31
012	Priyan Malarvizhi Kumar; Wael Korani; Madhusudan Singh; Prabhu Kavin Balasubramanian Predictive analytic model for classifying the health state of fetal heart using ensemble model	37
016	Bastian Wulf; Dominik Polke; Elmar Ahle Active Learning for Gaussian Processes Based on Global Sensitivity Analysis	42
017	Kristi Stefa; Shadi Alawneh Design and Evaluation of a Dual Hardware Accelerator System Integrating GPU and FPGA Technologies	49
019	Mohamed Shaban A GRU-LSTM Network Bank for Efficient Detection of Freezing of Gait for Parkinson's Disease Patients	55

021	Mahshid Benchari; Michael Totaro Integrating U-Net with Lightweight CNNs for MRI Brain Cancer Detection: A Comparison Among MobileNetV2, Xception, and AlexNet	60
022	Mohammed Nizamul Islam; Md Tarekul Islam; Maruf A Dhali Classification and Prediction of Wafer Yield Using Gradient Boosting Algorithms: A focus on Lithography inline parameters	65
023	Larine Ouyang A Noise-Resilient and Energy-Efficient AI Model for EEG-Based Emotion Recognition Induced by Multimedia Stimuli	71
025	Ali Nickfarjam; Masoome Dalilian; Seyed Aman Zargari; Mehrdad Farzandipour; Farahnaz Hosseini; Ting Xiao Comparison of Deep Learning Methods for Age Determination in Forensic Clients Aged 5-18 Years	78
027	Shengying Li Comparative Analysis of Ensemble Learning Models for Credit Scoring: Challenges, Improvements, and Explainability	82
028	Abdelhak Mehadjbia; Fouad Slaoui-hasnaoui Deep Learning Based Solar Panel Structural and Electrical Damage Detection	87
033	Nipun Joshi Enhancing Interpretability of Deep Canonically Correlated Autoencoders through Convolutional Neural Networks and Visualization	92
035	Kalim Qureshi Secure Intelligent Mobile base Home Doctor Advisor for Babies	98
044	Gaurab Baral; Junxiu Zhou; Sushant Shrestha; Abhishek Shrestha; Nabin Lama Drowsiness Detection Using Convolutional Neural Network with Eye Feature Analysis	104
045	Joseph Aina; Md. Ismail Siddiqi Emon; Oumou Mbaye; Ayah Rahman; Oluwatunmise Akinniyi; Mohammed N. A. Mulla; Timothy Meeker; Md Mahmudur Rahman; Gehad Saleh; Fahmi Khalifa Optimizing Breast Cancer Detection with Transformer Models and Canonical Correlation Analysis	110
046	Manal Al Amari; Adil Fahad IoT Malware Classification Through CNN and Naive Random Undersampling	115
052	Raoul Schleinecke; Steffen Meeuw; René Kessler; Jorge Marx Gómez Photogrammetry-Based Segmentation and Volume Calculation of Homogeneous Sand Piles	120
053	Zakaria Alomari; Ojasvi Sharma; Shivam Sawarn; Yunlong Shao; Adetokunbo Makanju Large Language Models for NLP: An In-depth Comparative Examination	129
054	Egemen Uzun; Yusuf Erdem; Tolga İzdaş; Ömerhan Sancak; Ahmed Zeer; Elif İnce; Atahan Uz; Osama Shbib; Eren Doğan;	135

	Himmet Toprak Kesgin; Muzaffer Kaan Yuce; Mehmet Fatih Amasyalı Creating a Large Clean Web Corpus for Turkish	
055	Berke Miraç; Uğur Yıldırım Adaptive Cruise Control of an Autonomous Electric Bus: Real-Time Implementation of LQR and PID Controllers with Feedforward Compensation	140
056	Rodrigo Romero; Marcelo Fabian; Lenis Wong Predictive Model for Assets Control in a Peruvian Poultry Farm Applying Machine Learning	145
057	Renzo Figueroa; Jessica Zarate; Lenis Wong Model for Facial Recognition of Condominium Employees Applying ResNet-18 and VGG-16	151
058	Glenda Tan; Karin Goh; Bingquan Shen Stool Recognition for Colorectal Cancer Detection through Deep Learning	157
059	Shadeeb Hossain Using Machine Learning Algorithm to Determine Food Expiration Status in Smart Refrigerators	162
068	William Girard; Haiping Xu; Donghui Yan Real-Time Forecasting of Marine Visibility with Self-Adaptive Deep Learning	167
069	Nina Alinezhadtilaki; Carl Evans Assessing the Quality of Behavior-Driven Development Scenarios Using BERT	173
070	Gaurab Baral; Junxiu Zhou Exploring Movie Recommendation Systems: A Text Mining based Overview	178
073	Mithila Arman; Md. Khurshid Jahan; Naheyen Prottush; Arup Datta; Anirban Saha Anik; Din Mohammad Dohan; Md. Ashiq Ul Islam Sajid A Hybrid Attention-Guided Fusion Network with Grad-CAM for MPox Skin Lesion Classification	185
076	Holly Vo; Abhishek Verma Prediction of Diabetic Retinopathy using Fusion of Hierarchically Reduced Color Texture Features	191
077	Josue Sanchez; Jorge Enriquez; Abhishek Verma Pomegranate Disease Classification using Advanced Deep Learning Models	199
078	Allison Paxton; Abhishek Verma Novel Deep Learning Based Stacking Models for Multiclass Object Recognition in Drone Images	207
079	Subhobrata Chakraborty; Abhishek Verma; Amiel Hartman; Nhut Ho Novel ORB SLAM System for Robot Navigation in Real-Time	215
080	Jorge Enriquez; Abhishek Verma Classification of Carcinoma in Images using EfficientNet	223

083	Michael Lau AI-Driven Innovations in Predicting Respiratory Diseases: Review of Progress and Applications	229
084	Guowei Xiao; Yingshuai Wang; Zemin Li; Ping Wang Multirate CNN for Efficient Implementation of Deep Learning	236
085	Mahmudul Hoque; Md Rakibul Hasan; Md. Ismail Siddiqi Emon; Ejiga Peter Ojonugwa Oluwafemi; Md Mahmudur Rahman; Fahmi Khalifa Comparative Analysis of Fine-tuned Multimodal Models in Radiology Image Captioning	241
086	Mahek Desai; Apoorva Rumale; Marjan Asadinia HART: A Hybrid Addressing Scheme for Self-Balancing Binary Search Trees in Phase Change Memory (PCM)	247
087	Farahnaz Hosseini; Ting Xiao Using Dynamic Graph Neural Networks for Temporal Analysis in Financial Markets	253
088	Venkat Sairam Ravala; Marjan Asadinia A Blockchain-Integrated Machine Learning Framework for Detecting Fraud in E-Commerce Returns	259
089	Manar Samad; Ibna Kowsar; Shourav Rabbani; Kazi Fuad Akhter; Megan Witherow; Mohammad Hossain Deep Cluster Distribution Alignment in Source-Target Domain Adaptation	265
090	Stephane Maillard Improving Privacy and User Experience of Self-Regulated Learning using Local Large Language Models (LLMs)	273
091	Amal El Arid; Ghalia Nassreddine A Robust Voting-ML System in Identifying Phishing Websites Using Hybrid Ensemble Learning and Advanced Feature Selection Techniques	279
092	Danial Ebrat; Eli Paradalis; Luis Rueda Lusifer: LLM-based User Simulated Feedback Environment For online Recommender systems	284
093	Shadeeb Hossain Artificial Intelligence to Analyze Auscultation Signals to Detect PDA Heart Defect	290
094	Ernur Karadoğan Stiffness Discrimination Threshold Prediction for Haptic Exploration using Deep Learning	294
095	Hamdi Zurqani Estimating Above Ground Forest Biomass Using High-Resolution NAIP Imagery and Deep Learning	299
096	Raj Kashikar Meta-Reinforcement Learning for Emergent Multi-Agent Languages in Zero-Shot Coordination Tasks	304
097	Alisha Chugh; Ayush Patel; Mehul Prajapati; Ank Zaman; Lilatul Ferdouse Financial Fraud Detection Using PaySim and Machine Learning	309

098	Christie Djidjev siForest: Detecting Network Anomalies with Set-Structured Isolation Forest	315
099	Yan Zheng; Qiang Chen; Chenglei Niu Tweedie Regression for Video Recommendation System	320
101	Jingqi Xu; Xueman Wang; Jingxi Lu; Hui Hou XU Weight is all you need! short-term power load forecasting based on a novel adaptive feature selection method and XU Weight	327
102	Anika Kanwal; Siva Chandrasekaran; Adnan Akhunzada A Hybrid Attention-BiGRU Model for Accurate Stock Market Prediction	335
103	Fotios Tagkalakis; Vasileios Megalooikonomou Exploring Simple Siamese Networks for Finger Vein Authentication	340
104	Amany Al Luhaybi; Md Zakir Hossain; Sabrina Caldwell; Tom Gedeon Pupil Diameter for Student Engagement Classification and Assessing Content Sequence Effect	346
107	Abdul Basit Mughal; Syed Mohsin Shah; Syed Mujtaba Haider; Ayesha Jabbar A Deep Learning Approach to Person Identification via Gait Analysis in Adverse Covariate Scenarios	352
108	Kenneth Bainbridge; Husam Beitello; Hakan Dogdu; Ikhlas Abdel-qader Emotion Detection in Digital Classrooms Using ResNet and HOG Feature Extraction Techniques	358
109	Shajib Ghosh; Amreena Pathan; Braulio Quintana; Patrick Craig; Nitin Varshney; Nelly Elsayed; Navid Asadizanjani LogoKAN: Leveraging Kolmogorov-Arnold Networks (KANs) and CNNs for Logo Classification with Applications in IC Assurance	363
110	Mohammad Abu Tami; Mohammed Elhenawy; Huthaifa Ashqar HazardNet: A Small-Scale Vision Language Model for Real-Time Traffic Safety Detection at Edge Devices	369
111	Sari Masri; Huthaifa Ashqar; Mohammed Elhenawy Visual Reasoning at Urban Intersections: Fine-Tuning GPT-4o for Traffic Conflict Detection	374
112	Syed Mujtaba Haider; Abdul Basit Mughal; Javiriya Hameed Arain; Syed Mohsin Shah From Field to Data: Deep Learning Redefines Player Recognition and Analytics	379
113	Areej Dweib; Montaser Tanina; Shehab Alawi; Mohammad Dyab; Huthaifa Ashqar Malware Classification from Memory Dumps Using Machine Learning, Transformers, and Large Language Models	385
114	Ahmad Antari; Yazan Abo-aisheh; Jihad Shamasneh; Huthaifa Ashqar Network Traffic Classification Using Machine Learning, Transformer, and Large Language Models	390

115	Ejiga Peter Ojonugwa Oluwafemi; Bamidele Dayo Tunde; Mahmudul Hoque; Dapiriye Briggs; Md Mahmudur Rahman; Fahmi Khalifa Colonoscopy Image Synthesis: Transforming Medical Image Classification with Enhanced Quality and Computational Efficiency	395
116	Md Khairul Islam; Hanqing Hu; Anik Biswas Adaptive Real-Time Gap Detection System: A Multi-Algorithm Approach Integrating Ultrasonic Sensing and Machine Learning for Robust Structural Analysis	401
117	Amna Waleed Rashid Alsuwaidi; Manar Abu Talib; Qassim Nasir; Fouad Lamghari; Francois Tsombou; Simon Zerisenay AI-Driven Early Detection of Crop Diseases Using Computer Vision and Federated Learning	406
119	Ekhlass Alkharabsheh; Shadi Alawneh; Osamah Rawashdeh A Cloud-Based Cooperative Perception System for Object Detection Using Roadside Cameras	411
120	Chris Brogly; Saif Rjaibi; Charlotte Liang; Erica Lam; Edward Wang; Sarah Paleczny; Adam Levitan; Michael Cusimano Evaluation of the phi-3-mini SLM for identification of texts related to medicine, health, and sports injuries	416
121	Chris Brogly; Connor Mcelroy Did ChatGPT or Copilot use alter the style of internet news headlines? A time series regression analysis	421
122	Cagri Yesil; Kaya Turgut Star+: A New Multi-Domain Model for CTR Prediction	426
124	Khan Nomani; Shamsad Binte Ehsan; Md. Najmus Saquib Cybersecurity Enhancement: Comprehensive Analysis of Machine Learning Models and Conventional Methods for Phishing URL Detection with Automated Domain Blocking	431
125	Serdarcan Dilbaz; Hasan Saribas STEC: See-Through Transformer-based Encoder for CTR Prediction	437
128	Batuhan Cavlı; Gökalp Çınarler YOLO Based Ship Detection in SAR Images: In-Depth Analysis on HRSID, RSDD and SSDD Datasets	444
129	Anwar Hossain Efat; S.m. Mahedy Hasan; Minhaz F. Zibran GreekNet: Handwritten Greek Alphabet Recognition Using Explainable Parallel CNN with Attention Mechanisms	449
130	Johaira Lidasan; Larmie Feliscuzo; Cherry Lyn Sta. Romana Digitalizing Maguindanaon Language Using Corpus-Based Approach and Statistical Machine Translation (SMT)	458
132	Ameera Arif; Pakeeza Akram Unified Multilingual Numeral Classification with Deep Neural Architectures	463
133	Sourava Mishra; Paweł Kudela Multi-task learning for forward prediction of dispersion diagrams in 2D acoustic metamaterials	469
135	Shadeeb Hossain	474

	Using Internet of Things and Artificial Intelligence in the Design of an Advanced Smart Shower Space	
136	Rahma Alam Samiha; Md Tasbirul Alom; Riad Hossain; Rubaiyat Islam; Ajmery Sultana Leveraging Deep Learning Methods for Detecting Deepfake Speeches	479
137	Amir Faiyaz; Tara Salman GradualDiff-Fed: A Federated Learning Specialized Framework for Large Language Model	484
139	Md Nuruzzaman; Afsana Nadia; Khan Md Shibli Nomani; Md Masum Billal An Ensemble Method for Volcano Detection on Venus Using Magellan Spacecraft Radar Images	489
142	Saleh Alnaggar; Abdulrahman Sadeq Ahmed; Ali Mubarak Alketbi; Sultan Juma Alshamsi; Manar Abu Taleb; Yaman Afadar; Ahmed Kubba AI-Powered Detection System for Multi-Liver Cancer: Integrating Genomics, Machine Learning, and Optimization Algorithms	495
143	Mithila Arman; Md. Khurshid Jahan Hyperparameter Optimization: Achieving State-of-the-Art Caloric Burn Prediction with Fine-Tuned MLPRegressor	501
144	Ergun Biçici SELU Activation Function for Precise CTR Prediction	507
145	Ergun Biçici Fast Training of Click-Through Rate Prediction Models with Extreme Learning Machines	512
147	Irfan Yaqoob; Vijay Kumar; Shafique Ahmad Chaudhry Machine learning calibration to air sensor data during wildfire smoke events	516
148	Luke Nukulaj; Joseph Volcic; Shadi Alawneh GPU-Accelerated Dual Gradient-Projection Algorithm for Embedded Linear Model Predictive Control	522
149	Adam Elzohery; Ahmed Al Bayah; Ahmed Elawad; Mohamed Mansour; Manar Abu Talib; Fouad Lamghari; Simon Zerisenay Tahr Defender: An Artificial Intelligence-Powered Drone System for Arabian Tahr Conservation	527
152	Mahshid Benchari; Michael Totaro; Magdy Bayoumi Enhanced Skin Cancer Classification: Proposed Efficient Combination Model in CNN Architectures	532
153	Mohammad Alzyout; Lei Zeng; Shadi Alawneh Optimizing Sparse Multi-GPU Architectures for Large-Scale Power System Analysis	537
154	Jacob Koch; Bradford Thomas Using HTTP/3 and Containerized Local Cloud Deployments to Optimize Smart Home System Performance	542
155	Romain Vallée; Véronique Aubergé; Esther Chevalier; Lucas Prégaldiny; Sébastien Dacunha; Thomas Janssoone	552

	Social logistics robot in healthcare facilities: influence of presenting the robot as a subject versus an object with expressive variations	
156	Md Ibrahim Mamun; Shahera Hossain; Md Atiqur Rahman Ahad Explainable AI in Healthcare: Interpretable Detection of Parkinson's Disease from Mobile-Collected Handwriting Patterns	560
157	Anusha Agarwal Advanced Deep Learning Methods for Asteroid Mining Target Identification	566
160	Foster Yeboah; Pratik Rajbhandari; Jones Yeboah OPTIMIZING PACKET SIZE IN TCP: NETWORK EFFICIENCY MAX OPTIMIZATION	571
162	Archana Anjanam Vijayakumar; Allen Cyril; Prosenjit Chatterjee; Ank Zaman A Study of Medical Waste Classification using Deep Learning	576
164	Terry Xie Predicting Cardiovascular Disease Risk Through Machine Learning Analysis of Gut Microbiota Metabolite Flux Modeling with Flux-Balance Analysis	581
165	Harrison Wu; Haihua Wu Revolutionizing RAG with Confliction Detection: Transforming Customer Service Chatbots with Large Language Models	587
166	Zihe Wang InnoColor: A Pioneering Image Recoloring Framework Driven by Salient Attention Networks	593
168	Mulat Tiruye; Tewodros Abere Muche; Tinsae Aregahagn Tesfamichae AI-Optimized Federated Learning with Dynamic Scheduling for High-Performance Computing	599
169	Geanina Tambaliuc; Yusuf Adamu; Yousef Alnadesh Evaluating Lightweight and Standard Encryption Algorithms for IoT Security and Efficiency	604
172	Tim Leonhardt; Ahmed Sherif; Mohamed Elersy Performance Comparison of Machine Learning and Federated Learning for Intrusion Detection in Vehicular Ad-Hoc Networks	612
173	Manik Sehgal; Sukhjit Sehra; Thushen Mohanarajah; Shreesh Josyula; Sumeet Sehra NavGPT: Leveraging LLM for Route Classification Integrating Pollution and Crime Analytics	617
174	Ashley Xu; Chao Le Advanced Real-Time Drowsiness and Distraction Detection Leveraging CMOS-IR and SoC Sensor Integration	624
178	Siddhi Baravkar; Zheng Song; Natalia Czap; Hans Czap; Qiang Zhu A Data Collection System for Assessing the Impact of Air Quality on Human Wellbeing	630
180	Laya Fakher; Media Davarkhah	636

	Harnessing Large Language Models for Early Risk Assessment of Anorexia on Social Media	
181	Sajim Ahmed; Muhammad Zain Chaudhary; Muhammad Zohaib Chaudhary; Mahmoud Abbass; Ahmed Sherif; Mohammad Mahbubur Rahman Khan Mamun Imaging Modalities-Based Classification for Lung Cancer Detection	641
182	Kyle Kieser; Gavin Kelly; Md Rafiul Kabir PIXBOT: A Mobile Robot Prototype for Real-Time Pigment-Based Object Tracking	646
183	Ellen Hao; Yichen Zhang; Xuyan Ding Development of AI-Powered Oral Disease Detection Using YOLO Deep Learning Model	651
185	Vinay Kumar Kasula; Bhargavi Konda; Mounica Yenugula; Akhila Reddy Yadulla; Santosh Reddy Addula; Chandra Mouli Madhav Kotteti Fraudulent Credit Card Transaction Monitoring Using Deep Learning: A CNN-LSTM Approach for Single-Transaction Security Identification	657
190	Claudionor Coelho Rethinking Software Design with Large Language Models Intelligent Interfaces	662
191	Mark Amidon Synchronous Visualization of Sensor Data for Autonomous Vehicle Testing	668
192	Luana De Jesus Ferreira; Nick Rahimi The Fight Against Fake News - Leveraging Machine Learning, NLP as Detering Methods	672
194	Anish Roy; Rashmi Sonth New Efficient Wildfire Prediction using LSTM, CNN and Pretrained Models	677
200	Vincent Lu Exploring Innovative Machine Learning Models for Soil CO ₂ Emission Forecasting	682
201	Salma Shabib; Eman Fahoom; Maya Abu Amsheh; Celine Shaini; Anastassia Gharib Toward Safer Roads: Challenges and Solutions for URLLC in Modern Vehicle-to-Everything Networks	688
203	Arash Khajooeinejad; Fatemeh Sadat Masoumi; Masoumeh Chapariniya Boosting Hierarchical Reinforcement Learning with Meta-Learning for Complex Task Adaptation	693
205	Sophia Dicuffa; Amanda Zambrana; Priyanshi Yadav; Sashidhar Madiraju; Khushi Suman; Eman Alomar Exploring Prompt Patterns in AI-Assisted Code Generation: Towards Faster and More Effective Developer-AI Collaboration	699
206	Md Washiun Alim; Anish Giri; A S M Ahsanul Sarkar Akib; Nasir Uddin; Samim Ahanaf Tahmid; Mahadir Islam; Md Easin Arafat	706

	Affordable Bionic Hands with Intuitive Control Through Forearm Muscle Signals	
210	Farhad Uddin Mahmud; Arifur Rahman; Md Azam Khan; Kanchon Kumar Bishnu; Arifa Akter Eva; Jannatul Maua FuseAttenX: Leveraging Attention-Enhanced Deep Learning for Business Strategy Optimization	712
212	Tashfin Rahat Ratul; Samiur Rahman Alif; Maher Ali Rusho; Sk. Md. Towfikul Islam Siam; Hadi Uzzaman; Md. Saad Bin Sayed; Ahmed Faizul Haque Dhrubo; Md Khurshid Jahan Defending Against Evasion Attacks in Adversarial Machine Learning: An optimization Analysis and Framework	718
215	Ayat Najjar; Huthaifa Ashqar; Ahmad Hasasneh Predictive Maintenance of Urban Metro Vehicles: Classification of Failures Using Machine Learning	724
218	Radhwan Saleh; Bothina A. Q. Saleh; Abdulsalam F. A. Al-bashiri; Ebrahim Al-wajih; H. Metin Ertunc; Mugahed A. Al-antari Enhancing IoT Security through the Integration of Explainable AI and Ensemble XGBoost for Improved Intrusion Detection	730
219	Ella Li AI-Driven Analysis of Biomarkers Using Machine Learning for Alzheimer's Research in Drosophila melanogaster	737
222	Wissam Sleiman; Pedram Beigi; Samer Hamdar Percolation-Based Cloud Computing Framework for Network Reliability Assessment	743
224	Lily Dzamesi; Nelly Elsayed A Review on the Security Vulnerabilities of the IoMT against Malware Attacks and DDoS	750
225	Andrew Zhou A Novel Unified 3D nnU-Net Deep-Learning Model for Brain Tumor and Whole Brain Segmentation	758
226	Karson Blomquist; Prosenjit Chatterjee; Ank Zaman A Deep Learning Approach to Vehicle-to-Vehicle Communication for Enhanced Road Safety	764
228	Fatima Hazime; Marwa Chbeir; Khairul Mottakin; Hayat Hachem; Qiang Zhu; Zheng Song SpeedEye: A CrowdSourced Speeding Detection System for Safer Urban Neighborhoods	769
230	Anwar Hossain Efat; A.s.m. Shakil Ahamed; Md. Nazir Ahmed; D.m Arif Afsar Advanced Heart Disease Classification through Feature-Tuned Explainable Support Vector Machine with Hyperparameter Tuning and Cross-Validation	774
231	Sami Naouali; Oussama El Othmani; Hasan Shojaa Alkahtani Transformer Networks for Morphological Analysis and Functional Status Classification of Blood Cells	779
233	Usman Haider; Meli Tchouala Imelda; Nikola Nachevski	785

	Overview of Personal Privacy Risks and Consequences in Smart Homes	
245	Khadija Almohsen Exploring the Use of GenAI in Automating Software Testing	791
246	Khadija Almohsen AILA – Artificial Intelligence for Learning Assistance: A learning support interactive chatbot	797
247	Amitabh Chakravorty; Nelly Elsayed A Comparative Study of Machine Learning Algorithms for Stock Price Prediction Using Insider Trading Data	802
250	Samah Mansour Exploring the Efficacy of Deep Learning Techniques for IoT Intrusion Detection: A Study of Customized Vision Transformers	807
252	Samah Mansour; Mostafa El-said; Andrew Kalafut; David Nganga A Secure One-to-Many Authentication Protocol for Industrial IoT (IIoT) Applications	814
265	Shadman Sakib; Md. Jalal Uddin Chowdhury; Md. Mahdi Hossain Hira; Tajwar Elahi Choudhury; Somapika Das Deep Learning-Based Sentiment Analysis of Social Media and E-commerce Reviews	820
266	Md Benozir Hossain; Tim Leonhardt; Partha Sengupta; Ahmed Sherif; Mohamed Elserly; Kasem Khalil AI-Based Models Classification for Cotton Health Monitoring	825
268	Quazi Rian Hasnaine; Mostafa M. Fouda; Steve C. Chiu GPU vs. CPU: A Comparative Study of Performance, Architecture, and NVIDIA's Innovations in Modern Computing	833
271	Abu Rahi; Mariam Binte Bashir; Maher Ali Rusho; Md Khurshid Jahan; Saber Hossain A Hybrid Deep Learning Model for Accurate Chest X-Ray Disease Classification	839
273	Hussien Abdelraouf; Mohamed Ibrahim Federated Unlearning: Techniques, Trends, and Future Directions	845
276	Jake Ekoniak; Marjan Asadinia SIMPL-D: Scalable and Inclusive Machine Learning Prediction for Diabetes Using Sparsely Overlapping Datasets	850
278	Malak Abdallah; Muhammad Hataba RealACaller: Real-Time Arabic Audio Deepfake Detection App for Smartphones	856
279	Farah El Sehrawy; Muhammad Hataba; Ziad Mahrous Enhancing Security of Autonomous Vehicles: Detecting Adversarial Attacks Targeting Traffic Signs	861
281	Jayden Liu A Multiscale Anchor-Free 3D CNN Integrated with Denoising for Early Lung Nodule Detection in Low Dose CT Images	866
282	Ghazia Qaiser; Siva Chandrasekaran; Jinchuan Zheng Explainable Hybrid Deep Learning Model for Cybersecurity	873
285	Tamador Mohaidat; Samiul Niloy; Md Rahat Kader Khan;	878

	Jerina Eda; Zhiqi Niu; Ahmed Sherif; Kasem Khalil RF-Based UAV Detection and Classification Using ANN Models with FPGA Implementation	
286	Shahroz Abbas; Filip Al-hamadani; Ajmery Sultana; Mahreen Nasir; Miguel Garcia-ruiz; Wenjun Lin Cost-Effective Predictive Modeling for Student Mental Health Using Readily-Available Data	883
287	Oswaldo Vitales; Ruth Aguilar; Javier Viguera Stereo Disparity Calculation Based on Superpixel Clustering for Assisted Driving	889
289	Ismail Bibers; Mustafa Abdalla Ensemble Feature Selection for Network Intrusion Detection Systems Using Explainable AI: A Frequency-Based Approach	894
294	Subbulakshmi Easwaran; Mehdi Shadaram Smart Resource Utilization in Elastic Optical Network using Generative AI	901
296	Josef Sieber; Tim Schwirtlich; John Melwin Richard John; Paul Raj; Yeshwant Santhanakrishnan Premanand; Eman Abdullah Alomar; Abdelrahmen Ahmed Elsaid; Mohamed Wiem Mkaouer On the Classification of Refactoring Code Reviews	906
301	Jason Yang; Ruoqi Li Multimodal Machine Learning Framework for Accurate Fall Risk Assessment Utilizing Sensor, Video, and Contextual Insights	912
302	Md Ishak; Mohammed Alawad A Two-Stage Vision-Language Model for Image Captioning and Future Event Prediction	918
307	Emily Wu Advancing Early Detection of Diabetic Retinopathy: A Novel Combo 4+1 Deep Learning Architecture with Classification by Regression	923
308	Anish Giri; A S M Ahsanul Sarkar Akib; Abdul Hasib; An Nafew; Hasin Israque Chowdhury Taha; Rubaiyat H Rahman; Arkoprotik Acharya; Marjia Afifa Prithibi; Md Rifat Hossain Design and Development of a Cost Effective and Modular CNC Plotter for Educational and Prototyping Applications	930
309	Lisa Mekhael; Muhammad Hataba; Ibrahim Gomaa An Adaptive AI-Driven Next-Generation Stateful Firewall System	936
310	Jasper Shi; Abigail Wang ZebraX: An Innovative Artificial Intelligence Approach to Analyzing Zebrafish Behavioral Biomarkers for Herbal Diabetes Treatment	941
311	Oliver Chen AI-Driven Framework Development for Predictive Classification of Microplastic Concentration of Aquatic Systems in the United States	947
315	Ilknur Akcay; Fatih Taşkın Effects of Using Synthetic Data on Deep Recommender Models' Performance	953
317	Marwan Alkhweldi; Ahmed Ammar; Enass Hriba	959

	Connectivity in mmWave Cellular Networks with Energy Harvesting Relays and Correlated Blockages	
318	Vraj Panedya; Sukhjit Sehra; A.n.k. Zaman Road Network Extraction using CNN architectures	965
319	Zag Elsayed; Ahmed Abdelgawad; Nelly Elsayed Cybersecurity and Frequent Cyber Attacks on IoT Devices in Healthcare: Issues and Solutions	974
320	Shanal Divyansh; Pranjal Apoorva; Suraj Singh; Anita Ershadi; Hiral Makwana; Eman Alomar Evaluating the Effectiveness of ChatGPT in Improving Code Quality	981
324	Ahmat Daouda; Azza Youssouf; Mahamat Abdouna Transhumance-Aware Through Corridors: Towards Addressing Farmer-Herder Conflicts in the Sahel	988
329	Taqwa Alhadidi; Mohammed Elhenawy; Ahmed Abu Tahooun A Motorcycle Safety: A vision-language framework for retrospective evaluation and real-time feedback	993
330	Shijon Das; Mohamed Ibrahim; Mostafa M. Fouda A Comprehensive Review on Real-Time Vehicle and Pedestrian Detection Using YOLO	1000
332	Richard Swilley; Mahmoud Abbass; Razan Alsulieman; Ahmed Sherif; Mohamed Elserisy; Rabab Abdelfattah Proactive Detection of Alcohol Impairment: Leveraging Artificial Intelligence for Enhanced Traffic Safety	1007
334	Mohammed Elhenawy; Shadi Jaradat; Taqwa Alhadidi; Huthaifa Ashqar; Ahmed Jaber; Andry Rakotonirainy; Mohammad Abu Tami Zero-Shot Scene Understanding with Multimodal Large Language Models for Automated Vehicles	1012
335	Aman Sharma; Kwan Yong Sim; Sivachandran Chandrasekaran A Comparative Study of Hybrid AI Models for Predictive Maintenance in Machine Processes	1017
337	Sonia Akter; Kasem Khalil; Indira Dutta; Magdy Bayoumi A Chaotic Non-Linear Pseudo Random Number Generator (CNPRNG) Design for High-security Applications	1023
340	Muhammad Nouman Noor; Maryam Sana; Farah Haneef; Imran Ashraf; Akhtar Jamil; Alaa Ali Hameed Analysis of Dermoscopic Images for Classification of Skin Lesions using Advanced Image Processing Techniques	1028
342	Harras Mansoor; Umer Abdullah; Shahryar Adil; Akhtar Jamil; Alaa Ali Hameed; Faezeh Soleimani Mitigating Hallucinations in Speech Recognition Systems for Noisy Data	1036
343	Samiul Islam Niloy; Md Rahat Kader Khan; Tamador Mohaidat; Zhiqi Niu; Jerina Eda; Kasem Khalil Machine Learning-Based Classification of Kidney Cancer Subtypes Using miRNA-Seq Data	1041
344	Md Rahat Kader Khan; Tamador Mohaidat; Samiul Islam	1046

	Niloy; Zhiqi Niu; Jerina Eda; Kasem Khalil An Advanced Machine Learning Framework for Multi-Label Classification of Heart Disease Complications	
345	Mohammed Abba; Aqiel Almamori High-Resolution Location Estimation Utilizing Single-Cell Massive MIMO	1051
353	Shoaib Khan; Shaheer Makavi; Ali Chohan; Faezeh Soleimani; Alaa Ali Hameed; Akhtar Jamil Generative and Deep Learning Analysis for Sharpening and Detection of Infrastructure from Satellite Imagery	1056
354	Hadi Alasti Efficient Spatial Signals Monitoring From UAV Observations Using Dual Stochastic Gradient	1062
355	Mounica Yenugula; Vinay Kumar Kasula; Akhila Reddy Yadulla; Bhargavi Konda; Santosh Reddy Addula; Chandra Mouli Madhav Kotteti Privacy-Preserving Decision Tree Classification Using Homomorphic Encryption in IoT Big Data Scenarios	1067
356	Jerina Eda; Tamador Mohaidat; Samiul Islam Niloy; Md Rahat Kader Khan; Zhiqi Niu; Kasem Khalil Diabetes Management using Machine Learning and Communication Protocol Technology	1073
357	Mohammad Moinul Islam; Muhammad Shoyaibur Rahman Chowdhury; Dewan Aminul Islam; Abdul Ahad; Ayon Mazumder; Md Abdullah Al Mahmud Pias; Mirza Farhan Shahriar; Syed Mozahidul Islam Sleep Disorder Prediction System Using Machine Learning	1078
358	Md Abdullah Al Mahmud Pias; M Saif Sartaz; Ayon Mazumder; Abdul Ahad; Mohammad Moinul Islam; Dewan Aminul Islam; Syed Mozahidul Islam; Md Sabbir Ahmed Optimizing Used Car Valuation with AI: A Predictive Modeling Approach	1086
359	Zhiqi Niu; Md Rahat Kader Khan; Samiul Islam Niloy; Tamador Mohaidat; Jerina Eda; Kasem Khalil A Novel LSTM and Emotion-Driven Multimodal Model for Stock Price Prediction	1093
361	Eduardo Hernandez Escobar; Muhammad Zain Chaudhary; Hosameldin Darwish; Ahmed Sherif; Mohamed Elersy; Kasem Khalil Key-Based Authentication Scheme for eVTOL Drones Using Chebyshev Chaotic Maps	1098
367	Yomna Mohamed; Zubair Fadlullah; Mostafa Fouda Improving Early Alzheimer's Detection with Machine Learning and Feature Engineering on Blood Plasma Proteomics	1104
369	Emmanuel Essel; Fred Lacy; Radian Belu; Ahmed Abdelgawad; Yasser Ismail Optimized FPGA-Accelerated YOLOv8-Based Driver Drowsiness Detection System for Real-Time Embedded Automotive Applications	1109

374	Abdullah Naeem; Eesha Khan; Hamzah Ahmad; Akhtar Jamil; Alaa Ali Hameed; Saad Bin Ahmed FACT++: Multi-Stage Hand Keypoint Fusion for Enhanced Egocentric Action Segmentation	1115
375	Muthu Selvam; R.thalapathi Rajasekaran Natural Language Processing for Voice-Based Banking Interactions: Enhancing User Interaction Through Voice Commands	1123
376	Firdous Zahra; Syeda Areeba Nadeem; Moawiz Bin Yamin; Akhtar Jamil; Alaa Ali Hameed; Faezeh Soleimani A Deep Learning Framework for Soccer Object Detection and Event Recognition	1129
377	Faiza Dad; Fred Lacy; Neven Saleh; Yasser Ismail A Performance Comparison of VGG16 for Cancer Cell Classification	1137
385	Ahmed Hussein Ahmed; Zainab Mohanad Issa; Haider Saad Najm; Mustafa Bashar; Ali Ali Saber Investigation of various modulation techniques for optical systems concerning different channel spacing values	1143
386	Laith Fouad; Zainab Mohanad Issa; Ahmed Hussein Ahmed; Mustafa Bashar; Ali Ali Saber Design and Performance Analysis of Ultra-Long-Haul DWDM RFOF Systems Using EDFA and Raman Amplifiers under Variable Launched Power Levels	1148
387	Laith Fouad; Zainab Mohanad Issa; Ahmed Hussein Ahmed; Mustafa Bashar; Ali Ali Saber Performance evaluation of the optical system using DQPSK and Coherent detection for long-distance transmission	1154
388	Laith Fouad; Zainab Mohanad Issa; Ahmed Hussein Ahmed; Mustafa Bashar; Ali Ali Saber The Utilization of SVM algorithm and deep learning methods to identify wild animals	1159
389	Laith Fouad; Ahmed Hussein Ahmed; Zainab Mohanad Issa; Mustafa Bashar; Ali Ali Saber Malware Detection in Internet of Things Devices Through the Utilization of Deep Sparse Autoencoders and Signal Processing Methods	1163
390	Aqeel Ali Al-hilali; Hussein Alaa Diame; Haitham Bashar; Ayad Ghany; Mohammed Abdul Majeed Hybrid Localization technique based AoA/RSS for 2.4 GHZ Wi-Fi Access Point allocation using Insite simulator	1168
391	Aqeel Ali Al-hilali; Hussein Alaa Diame; Haitham Bashar; Mohammed Abdul Majeed; Ayad Ghany Implementation of a Duplex VLC system using different light sources for indoor Light Communication	1173
392	Aqeel Ali Al-hilali; Hussein Alaa Diame; Haitham Bashar; Ayad Ghany; Mohammed Abdul Majeed Design and execution of a DWDM approach based on the high data rate IS-OWC System	1177
393	Aqeel Ali Al-hilali; Hussein Alaa Diame; Haitham Bashar;	1182

	Ayad Ghany; Mohammed Abdul Majeed An exploration of various mmWave bands for indoor localization using 3D inSite simulator	
394	Aqeel Ali Al-hilali; Hussein Alaa Diame; Haitham Bashar; Ayad .ghany; Mohammed Abdul Majeed A review for Orbital Satellite communication: Development, applications, and Future aspects	1187
395	Alaa Chasib Ajeel; Iman Awda Ajil; Shaima Fadel Mohammed; Hasan Sadeq The Role of Digital Technologies in Enhancing Advertising Imagery for Combating Drug Abuse: An Analytical Study of Ministry of Interior Advertisements	1192
396	Safiya M. Khalil; Aymen Basim Mohammed; Dina Ammar Abdulsahib Digital Innovations in Sustainable Interior Design: Towards an Intelligent Architectural Environment	1197
397	Ansam Gheni Abdul Hussein The Impact of Technological Developments on Contemporary Interior Space Design	1202
398	Batool Radhi Kadhim; Noor Ahmed Khammas; Saif Ali Talib Visual Perception in Digital Advertising: Between Visual Theories and Technological Applications	1207
399	Abbas Abed Alhussein Koesh; Hussein Mohammed Ismail; Shahad Ali Yusef The Role of Wide Shots in Digital Advertising: Impact on Visual Messaging	1212
400	Yasir Kareem Hasan; Maryam Abbas Dakhil Digital Technologies in Designing and Furnishing Small Residential Spaces: Integration of Economy and Functionality	1217
401	Noor Amer Ali; Ahmed Mohammed Jaafar The Interaction Between Technology and Design in Modern Interior Spaces	1222
402	Shaima Zaki Abdulhameed; Liqaa Ahmed Abdulrahman; Suhair Yaseen Ahmed Augmented Reality and Optical Illusion Techniques in Designing Interior Spaces for Limited Areas	1227
403	Salem Shadhan Ghaban Photography And Lighting Techniques in Animation: Between Digital Art and Modern Technology	1232
404	Safaa Hassan Hussein; Ban Hassan Ali Applications Of Virtual Reality in Sports Advertising: Viewer Experience and Digital Interaction	1237
405	Najlaa Akab Hassan; Nooralhuda Qassim Hamad; Nidhal Kadhim Mutar The Role of AI In Analyzing Motion Expressions of Cartoon Characters in Ramadan TV Advertisements	1243
406	Sahera Fakhri Salama	1248

	Artificial Intelligence in Shaping Digital Mental Images and Its Role in Enhancing Visual Culture Education	
407	Oday Ismael Ibrahim; Hind Mohammed Sahab Alani; Ilhamm Taher Hussein Integrating Cultural Symbols in Contemporary Fabric Designs Using Artificial Intelligence	1253
408	Ahmed Khalil Ibrahim Photography As an Analytical Tool in Modern Digital Media	1258
409	Ghaith Haider Al-jadri The Impact of Digital Technology on The Forms of Contemporary Moroccan Ceramics	1263
410	Hisham Zamil Hamdan; Zaiydoon Khalaf Jabbar Artificial Intelligence in Developing Assistive Devices for The Elderly: The Smart Cane Model	1268
411	Sjood Adel Abdel Reda; Ahmed Sultan Khalaf; Liqa Ahmed Abdul Rahman Green Design and Artificial Intelligence: Sustainable Solutions for Interior Spaces	1273
412	Baqer Basim Faisal; Marwah Mohammad Abas Using AI In Analyzing Satirical Drawings in Commercial Advertisements	1278
413	Safaa Hassan Hussein; Maysoon Kadhim Jasim; Yusra Safih Hassan The Impact of Mixed Reality on Character Construction in TV Advertisements	1283
414	Siham Muhsen Getan; Alyaa Mahdy Muhammed; Nuha Fahim Awad Visual Rhythm in Digital Advertising Design: An Analytical Study	1288
415	Khattab Khaldoon Khazal The Role of Artificial Intelligence in Analyzing the Performance of Iraqi Theatrical Actors	1293
417	Khodhr Alyaas Nahed; Alaa Awad Abed; Fatima Jamal Hussein; Ali Kwman Fadhil AI-Based Analysis of Colour Balance Elements in Printed Advertisements: A Case Study of Zain Iraq Ads	1298
418	Safaa Hassan Hussein; Dhuha Mahdi Ameen; Noor Jaafar Swadi Visual Gestures in Digital Advertising: From Analysis to Application	1303
419	Abdulrazaq Jabaar Raheel; Hasanain Nassr Abdulameer The Role of AI In Analysing Formal Transformations in Modern and Postmodern Arts	1307
420	Abbas Ali Ajeel; Mohammed Igzar Maarij Using AI To Analyse Narrative Techniques in Television Advertising	1312
421	Muhannad Jawad Ali Akbar; Kifah Jumaa Hates AI Analysis of Arabic Calligraphy Characteristics in Digital Advertisements	1317
422	Sarah Mohamed Hassan; Maryam Mohamed Hassan The Role of AI In Developing Sustainable Industrial Design	1322

423	Safa Jaafar Sadiq; Anis Hatem Manea Employing Modern Technologies in Drawing Inspiration from Nature to Develop Form in Industrial Products	1327
424	Ali Qassem Mohammed The Artificial Intelligence Revolution in Digital Advertising Marketing: An Applied Study	1332
425	Mohamed Saad Al-jumaili The Impact of AI On Enhancing the Quality of Digital Industrial Products	1337
426	Malaz Fouad Shaheed Al-bahli Designing An AI-Powered Training Program for Virtual Characters in Educational Theater	1342
427	Ghazi Laibi Majeed; Maisam Razzaq Saleh AI Analysis of Visual Metaphors in Political Posters	1347
428	Karim Salem Johnny; Nebras Rahim Abed; Khawla Jasim Taish Conceptual Unity and Diversity in Printed Advertising: A Digital Analysis	1352
429	Marwan Tawfeeq Abed; Anas Khaled Abbas; Heba Gamal Hashem Lazem Analyzing Persuasive Appeals in TV Advertisements Using AI Techniques	1357
430	Alaa Hussein Abed The Role of Applied Arts in Enhancing Election Campaigns: A Study of Digital Technology Usage	1362
431	Mohammad Jarallah Tawfiq; Halah Khaliyad Rashid; Aya Salah Abdalhadi Technological Creativity and AI In Modern Interior Space Design	1367
432	Ali Mohammed Shaway; Baraa Mahdi Mohsen AI In Analyzing Audience Responses to Contemporary Graphic Design	1372
433	Ali Saad Latif; Muthanna Fadel Ismael; Khattab Khaldon Khazal The Role of AI In Theater Directing: New Approaches to Digital Performances	1377
434	Nadia Khalil Ismail; Aqeel Sahib Abdullah; Eman Taha Yassin Virtual Design Philosophy in Digital Advertising: AI And Augmented Reality	1382
435	Huda Fathel Zayer; Asmaa Ahmed Naji Ibrahim; Nabaa Falah Abood The Impact of Modern Technologies on Industrial Design Appeal and Market Competitiveness	1387
436	Omar Yassein Abdul Jalil; Nabaa Jasim Mohammed; Noor Mohammed Shaker Managing Production Processes in TV Advertising Using AI	1392
437	Kadem Eidhan Shadid; Suhad Hamid Jassim AI-Based Performance Analysis in TV Sports Programs	1397
438	Amna Mued Hadi; Yousif Fadil Abbas; Hiyam Sami Mahdi Smart Air Conditioning Technologies and Their Impact on Interior	1402

	Space Design	
439	Nadera Abdel Razzaq Ghazal; Shaimaa Karim Khuraibet; Sura Ziad Khalifa Balancing Iraqi Southern Heritage and Modern Technologies in Hotel Interior Design	1407
440	Yasir Kareem Hasan; Hayam Sami Alshather; Revan Ali Okhti The Role of Digital Technologies in Enhancing Interior Space Aesthetics: A Balance Between Form and Content	1412
441	Wijdan Abdullah Sabeeh Utilizing AI In Iraqi Theater to Foster Psychological and Social Peace	1417
442	Sumayah Abd Al Whaab Mohammed; Ahmed Talib Lelo The Role of Visual Metaphors in Hybrid Product Design Using AI	1422
443	Khulood Salam Saleh; Ali Kwman Fadhil Employing modern technologies to enhance visual content provided through digital platforms	1427
444	Jassim Mohammed Shabeeb; Mohammed Karim Salem; Mustafa Haitham Mohammed The Employment of Modern Technologies in Analyzing the Stylistic Diversity of Graphic Discourse in Election Campaigns	1432
445	Bilal Zaid; Ahmed Hadi Al-dubaisi; Anfal Sabeeh Hamood From Pixels to Diagnosis: AI-Powered CNN for Pneumonia Detection	1437
456	Noor Abdul Ameer; Mustafa Al-taee; Abadal Salam Hussain; Ahmed Hussian; Haider Ali Smoke and Fire Detection with YOLOv9-Based Real-Time Computer Vision	1442
457	Noor Abdul Ameer; Mustafa Al-taee; Abadal Salam Hussain; Ahmed Hussian; Haider Ali Improved YOLOv9 for Detecting Weapons: Using Transfer Learning, Multi-Scale Training, and Ensemble Techniques to Achieve Higher Accuracy	1447
458	Noor Abdul Ameer; Mustafa Al-taee; Abadal Salam Hussain; Ahmed Hussian; Haider Ali Optimizing YOLOv9 for Road Object Detection in Self-Driving Cars Through Hyperparameter Tuning and Advanced Regularization	1453
459	Noor Abdul Ameer; Mustafa Al-taee; Abadal Salam Hussain; Ahmed Hussian; Haider Ali CNN vs. Transformer-Based Models for Deepfake Detection: A Comparative Analysis	1458
460	Noor Abdul Ameer; Mustafa Al-taee; Abadal Salam Hussain; Ahmed Hussian; Haider Ali The Impact of Data Augmentation on Deepfake Detection: A Comparative Study of CNN and Transformer Models	1463
461	Khadeja Mohamed; Ahmad Skaiky; Hanan Shukur; Aymen Mohammed; Zalzala Mahdi Hyperparameter Optimization for Deepfake Detection Improving CNN and Transformer Performance Using Bayesian Search	1469
462	Ahmad Skaiky; Hanan Shukur; Aymen Mohammed; Zalzala	1475

	Mahdi AI-Driven Adaptive Learning Systems: Personalizing Education Through Dynamic Difficulty Adjustment	
463	Ahmed Abdul Salam Abdul Razzaq Al Obaidi; Ahmad Skaiky; Hanan Shukur; Aymen Mohammed; Zalzala Mahdi Reinforcement Learning for Adaptive Learning Systems An AI-Driven Approach to Personalized Education	1480
464	Ahmad Skaiky; Hanan Shukur; Aymen Mohammed; Zalzala Mahdi Bias & Fairness in AI Models: Developing Techniques to Reduce Bias in AI-Generated Decisions	1485
465	Ahmad Skaiky; Hanan Shukur; Aymen Mohammed; Zalzala Mahdi Comprehensive Bias Mitigation in AI: Evaluating Pre-processing, In-processing, and Post-processing Techniques for Fair Decision-Making	1489
469	Syed Muhammad Omer Khalid; Fatima Saad; Aimen Safdar; Akhtar Jamil; Alaa Ali Hameed; Carlos Quiterio Gomez Munoz Benchmarking Vision Transformers Against Traditional Architectures: A Systematic Analysis for Real-Time Deepfake Detection	1494