

2025 Twelfth International Conference on Intelligent Computing and Information Systems (ICICIS 2025)

**Cairo, Egypt
25-27 November 2025**



**IEEE Catalog Number: CFP25X18-POD
ISBN: 979-8-3315-2499-9**

**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:	CFP25X18-POD
ISBN (Print-On-Demand):	979-8-3315-2499-9
ISBN (Online):	979-8-3315-2498-2
ISSN:	1687-1103

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

Table of Contents

<i>Preface</i>	9
<i>Acknowledgements</i>	10
<i>Conference Chair</i>	11
<i>Conference Steering Committee</i>	12
<i>International Conference Committee</i>	13
<i>Technical Conference Committee</i>	16
<i>Organizing Committee</i>	19
<i>Keynote Speakers</i>	20
<i>Scheduled Program (General Map)</i>	24
<i>Keynote Speeches</i>	26
Quantum Computing and Artificial Intelligence – The Disruptive Wave.....	27
Social Media Mining, GAI, and Next Frontiers.....	28
Cybersecurity and Privacy at the Crossroads of Economics, Public Policy, and Law.....	29
Leveraging Collective Intelligence for Inclusive Global Healthcare.....	30
<i>Artificial Intelligence, Robotics, Multimedia and Data Visualization</i>	31
From Text to Knowledge: A Hybrid Framework for Enhanced Semantic Analysis Using Language Models and Heuristics.....	32
Deep Super-Resolution and Age Prediction for Brain MRI Using SRCNN: A Lightweight Framework for High-Fidelity Reconstruction and Regression.....	38
ARIMA Forecasting with LLM-Powered Multi-Agent Coordination for Omnichannel Retail KPIs.....	46
Multi-Modal Spoken-Arabic Dataset Collection for Emotion Recognition.....	54
Towards Accurate Water Quality Prediction Using Attention-Guided Deep Imputation Models	60
ChargeTime Predictor: A Data-Driven Approach for Estimating Smartphone Charging Session Duration.....	68
Depression Detection in Speech Using Generative Models.....	76
Accuracy Enhancement of Arabic Handwritten Signature Verification: A Case Study of MobileNet-V2.....	84
Real-Time Cognitive Emotion Mapping for Human- Avatar Interaction in VR.....	91
Detection of Large Language Model-Generated Text: A Comprehensive Review.....	97
Machine Learning Models for Predicting Deformation in RC Slabs Shielded by Auxetic Sandwich Panels Under Impact.....	105
Benchmarking YOLO Variants for Underwater Pollution Detection.....	114
Performance Evaluation of YOLO Models for Sign Language Detection: A Comparative Study	120
Next-Generation MCDM: How AI is Revolutionizing the Decision Support Process.....	128

An Enhanced Explainable Machine Learning Approach for Livestock Diseases Classification Using Neutrosophic Set-Based Feature Selection.....	136
Toward Energy-Aware AI: Optimization Strategies and Practitioner Guidelines	144
Reviving Fine Details in Historical Photographs Using A-ESRGAN: An AI Framework for Digital Heritage.....	150
Diagnosis of Diseases in Color Fundus Images Using Deep Learning Algorithms with Explainable Visualization	158
DistilLLM-Med: A Lightweight Medical Language Model through Knowledge Distillation ...	164
Fake Profile Detection Using Fine-Tuned Embedding Models	172
A Review on Image Forgery Detection using Deep Learning Techniques.....	178
Classification of Stress Topics in Mental Health Texts Using Deep Learning	186
Deep Learning-Based COVID-19 Forecasting in Egypt Using Behavioral and Epidemiological Features Across Multiple Time Horizons	193
SummARai: A Transformer-Based System for Hybrid Summarization of Large-Scale Arabic Documents	201
Adaptive Dynamic RGB Filtering in Immersive Metaverse Environments to Enhance Red-Green Color Differentiation for Color Blindness Children	210
Benchmarking State-of-the-Art Math Word Problem Solvers on Arabic Data	219
A Semantic Ontology for Modeling COVID-19 Data in Egyptian Hospitals: Structure, Scope, and Use Cases.....	227
Bridging Vision and Arabic: A Deep Learning Survey of Arabic Image Captioning Techniques	233
Stock Price Behavior in Developed and Developing Techniques Markets: A Comparative Analysis.....	239
Enhancing Image-based Object Detection for Autonomous Driving Using Deep Learning Technique.....	247
Perceiver IO for Weakly Supervised Multimodal Violence Detection in Surveillance Video ...	253
Strategic Information Systems for Data-Driven Business Intelligence.....	261
Artificial Intelligence Applications in Battery Management Systems for Electric Vehicles.....	267
Systematic Review of Swin Transformer Architectures for Medical Image Classification	275
Medical Image Segmentation Using Transformer Encoders and Prompt-Based Learning: A Systematic Review of Adaptation Strategies, Performance, and Challenges	281
<i>Data Science and Knowledge Discovery</i>	289
Hybrid Embedding-Based Approaches for Fake Profile Detection	290
The Evolution of Pattern Mining: From Frequent to High-Utility to High-Efficiency Patterns.	297
Enhancing Multiclass Arabic Fake News Detection via Semantic Balancing and Transformer Models.....	305
The Effect of Embedding Techniques in Enhancing Abstractive Arabic Summarization.....	312
Similarity-Based Trajectory Prediction in Location-Based Social Network	321
ALFedPrompt: Efficient Prompt-Tuning for Privacy-Preserving Sentiment Analysis in Federated Learning	329
Ablation-Guided Litterfall Forecasting with Tree-Based Ensemble Models.....	335
An Efficient Hybrid Decision Tree-Black Hole Algorithm for High-Utility K-Anonymity	341

Photovoltaic Fault Detection with Deep Learning: Trends, Challenges, and Gaps	350
A Survey on Fake Image Detection Methodologies: Trends and Techniques	359
<i>Cyber Security, Computer Networks and Forensics</i>	365
A New Framework for Enhancing Anti-Drone Detection Performance	366
Improving the Localization Accuracy in Internet of Drones Networks	374
Enhancing Behavioral Insider Threat Detection with AI	381
An Improved Load-Balancing Technique for Cloud Computing Environment.....	389
Security Vulnerabilities in Unmanned Aerial Vehicle Systems: A Case Study of ArduPilot	395
Navigating Blockchain’s Promise and Pitfalls: Comprehensive Insights into Architecture, Scalability, and Future	403
Trustworthy AI for Modbus/TCP Intrusion Detection in Industrial Control Systems.....	411
Integrating EDF-PI Scheduling with TDMA-CAN for Reliable Fault-Tolerant Real-Time Embedded Systems	418
AI-Based Detection of Zero-Day Exploits: A Framework	425
An Efficient Intrusion Detection for IoT Networks:A SHAP-driven Machine Learning Approach	433
<i>Internet of Things, Smart Environments and Pervasive Computing</i>	440
Network Monitoring for Wireless Sensor Network Using Vertex-Cover Models.....	441
Scheduling Model for IoT in Hybrid Fog-Cloud Computing	448
Enhancing Short-Term Electricity Consumption Forecasting with Deep Learning Models	454
Batched and Hybrid Homomorphic Encryption Performance for Real-time Privacy-Preserving Machine Learning	462
Developing Graph-Based Models for Mobile Network Management in IoT	469
The Evolution of Metaverse for Smart Psychotherapy System	478
<i>Bioinformatics, Health Informatics and Biomedical Systems</i>	484
Study of Brain Image Segmentation Techniques: Bridging Classical Methods and Quantum Innovations.....	485
Deep Neural Network-Based Classification of Glaucoma Severity from Humphrey Visual Field Data	493
Leveraging Deep Learning for Early Detection and Prevention of Cardiovascular and Stroke: A Comprehensive Review	501
Detecting Autism in Children through Facial Image Analysis Using Transfer Learning.....	507
DaViT-Tiny: Breast Cancer Classification Using Dual Attention Vision Transformers with Composite Optimization	516
Enhancing Depression Detection Accuracy via Decision Tree and Salp Swarm-Based Feature Optimization	525
Leveraging Sentiment Analysis and Particle Swarm Optimization for Accurate Mental Disorders’ Detection	532
Integration of Multi-omics data in Cancer Research: Challenges, Computational Approaches and Applications	538
An Efficient Deep Learning Framework for Retinal Diseases Diagnosis and Treatment Guidance based on Explainable AI	546

Evaluating Multimodal Large Language Models for Clinical Diagnosis of Oral Lesions: A Biomedical Informatics Perspective	552
Towards Explainable Multi-Modal Fusion Strategies for ASD Detection: A Review	560
Edge Powered System for Latency–Sensitive Remote Health Informatics	568
Integrating Environmental Toxins into Biomedical Knowledge Graphs for Disease Prediction Using Graph Neural Networks.....	575
AI-Driven Approaches for Geriatric Neurodegenerative Diseases Prediction and Detection: A Comprehensive Study	583
Spiking Neural Network for Visual Attention in Brain Tumor Segmentation	592
Machine Learning Approaches for Detecting Lung Cancer: A Review	598
Survey on Deep Learning methods in Drug Repurposing	605
Cost-Sensitive Learning for HER2-Positive Breast Cancer Diagnosis Using Clinical Data: A Resource-Conscious Framework for Low-Resource Settings	614
Drug-Drug Interaction Prediction using CNN and Drugs Molecular Descriptors.....	622
Multi-Similarity Molecular Fingerprint Screening Approach based on Morgan Fingerprints for the Discovery of Novel 5 α -Reductase Inhibitors.....	629
A Comprehensive Review on Machine Learning Approaches for Detecting Knee Osteoporosis	635
<i>Software Engineering</i>	642
Lightweight Developer-Friendly Explanations for Software Defect Prediction.....	643
Automated X-ray Chest Report Generation.....	651
State of the Art in Automated Agile User Story Prioritization - Methods, Challenges, and Research Gaps.....	659
SPARQ: Sidecar Pooling for Serverless Cold Start Mitigation	667
<i>Applied Artificial Intelligence</i>	676
DataForge: An AI-Driven Data Warehouse Schema Generator	677
Decentralized Path Planning for Multi-Robot Systems Using GNNs on HBE-Robocar.....	685
Aquaguard: A Modular AI System for Detecting Drowning, Rip Currents, and Sharks Using Drone Surveillance.....	692
Sleep Apnea Detection using Electrocardiography (ECG) Signals	699
Mufakkir: RAG-based Arabic Educational Chatbot for University Students.....	706
Milo: An AI-based Arabic-Enabled Multi-Modal Advanced Driver Assistant System.....	713
LexaQuery: Automated Query Generation	721
A Deep Learning and NLP-Based Platform for Computer Science Development	728
Adaptive Study Plan Generator Using Machine Learning Techniques	735
Detecting Alzheimer’s Disease Through Speech Patterns	742
UniVenture: Fusing AI-Powered Learning and AR Gaming for Next-Gen Campus Engagement	749
A Unified Framework for AR Indoor Navigation and Conversational Information Retrieval in Smart Campus Environments.....	757
Wish a Pic: An AI-Powered Platform for Automated Visual Content Generation.....	764

Smart Child Monitoring System with Real-Time Danger Detection using Artificial Intelligence	771
Artificial Intelligence Powered System for Real-Time Food Quality Analysis.....	777
Arabic Books Search Engine using NLP techniques	783