

2025 Intelligent Methods, Systems, and Applications (IMSA 2025)

**Giza, Egypt
12-13 July 2025**



**IEEE Catalog Number: CFP25DX2-POD
ISBN: 979-8-3315-0187-7**

**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:	CFP25DX2-POD
ISBN (Print-On-Demand):	979-8-3315-0187-7
ISBN (Online):	979-8-3315-0186-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents:

- I. Welcome Message from The Conference Chair
- II. IMSA-2025 Paper Statistics
- III. IMSA-2025 Committee
- IV. IMSA-2025 List of Reviewers

Session 1

- 001** Ensemble Transformers for Arabic Medical Text Classification
- 007** Unraveling Paraphrase Detection: A Deep Dive into Transformer Models using the MRPC dataset Before LLMs
- 012** From LSTM to Chronos: Evaluating Deep Learning Models for Predictive Maintenance
- 018** Arabic Symptom Classification and Diagnosis Using Transformer Models and LLM-Based Augmentation
- 024** Few-Shot Prompting for Extractive Quranic QA with Instruction-Tuned LLMs



Session 2

030 Deformation Prediction of Ground Radar Based on GRUU-Net With Attention Mechanism Model

036 Solution of Time-Dependent Schrödinger Equation using Physics-based Neural Network

042 Artificial Intelligence based Multiport converter for Seamless Integration of Hybrid energy sources

048 From Formal Models to Learned Dynamics: a Continuous Petri Net-Neural Network Framework for Liver Iron Metabolism

054 Optimizing Dynamic Computing Environments Using Adaptive Intelligent Load Balancing

Session 3

061 Developing Hexapod Locomotion Through Reinforcement Learning

067 Deep Learning-Based Multi-Class Diagnosis of Lung Diseases from Chest X-Ray Images

073 Cashflow AI: An Intelligent Financial Management System for Small Businesses and Retailers

081 Adaptive Urban Pathfinding Using Deep Learning and Heuristic Optimization



088 Dual-Path LSTM and Cross-Attention Network for Richer Image Captioning

Session 4

093 Empathetic AI for Mental Health: A Comparative Study of Retrieval-Augmented Language Models in CBT Applications

099 Refining Two Convolutional Neural Networks Architectures for Image Classification Applications

105 AI-Based Examination Content Creation: Evaluating Large Language Models for Question Generation

112 A Transformer-Driven Bilingual Approach to Arabic Text Summarization

118 Smart Review Analyzer: A Multiplatform AI System for Aspect-Based Sentiment Analysis on E-commerce Products

126 Fusion Strategies for Embedding Models: Enhancing Text Representations Across MTEB Tasks Through Lightweight and Trainable Ensembles

Session 5

132 Smart System for Monitoring Student Behavior



138 Enhanced Deepfake Detection Using Customized Residual Network Architectures and Cross-Dataset Evaluation

145 Advancing Zebrafish Behavioral Analysis: A Synergistic YOLOv8-DeepSORT Framework for Precision Tracking

152 MSA University Campus Indoor Navigation and positioning System Using Augmented Reality

Session 6

157 Trust-Driven Hybrid Recommender System for Personalized Tourism in Sparse Data Environments

162 MQDEB-HTGRU: A Machine Learning Methodology for Measuring the Quality of Untrusted Off-Chain Data Entering Blockchain

169 Scaling Byzantine Consensus: A Sharded and Pipelined Approach for Permissioned Blockchains

176 Enhancing Automated Prostate Cancer Diagnosis in Histopathology Whole-Slide Images using Weighted-Average Ensembling

184 Universal Medical Imaging Model for Domain Generalization with Data Privacy

190 Smart Agriculture Clinic (SAC): A Transformative Technology-Based Solution to Agriculture Extension Problems in Egypt



195 An AI-Based Framework for Detection of Toxicity Levels from Oil and Gas Flaring from Video Streams

Session 7

201 Deep Learning-Based Segmentation of Periapical and Periodontal Regions in Radiographic Images with U-Net

208 FireModelAI: A Smart Framework for Fire Detection, Localization, and Classification Indoors

214 Drone-Based Face Detection and Collision Avoidance Framework

222 Dynamic Scene Understanding from Dashcam Videos using YOLO Detection, Monocular Depth Estimation, and Attention-Based Autoencoders

229 Enhancing Tomato Leaf Disease Detection with Deep Learning and Augmentation Techniques

234 Comparative Evaluation of Modular Deep Learning Pipelines for Student Engagement Detection

Session 8

240 Advancing Quranic Semantics BERT Based Verse Relationship Classification



244 AI-Driven Personalized Meal Recommendation System for Diabetes Management

250 Enhancing Inertial Measurement Unit Based Posture and Motion Estimation through Multi-Modal Training Using Video Posture Detection Models

256 Deep Learning for Microscopic Image Segmentation in Multiple Myeloma: A Comparative Study

263 Predicting Glaucoma Visual Field Progression from Fundus Images with a Weighted Ensemble Method

270 Financial Risk Prediction Using Multiple Machine Learning And Deep Learning Techniques

Session 9

278 Error-Guided Pose Augmentation: Enhancing Rehabilitation Exercise Assessment through Targeted Data Generation

284 AI-Driven Clinical Decision Support for Personalized Musculoskeletal Care: A Retrieval-Augmented Generation Approach

290 AI Based Bootstrapping Method for Uncertainty Management in RUL Estimation of Aircraft Turbofan Engines

297 AI-Driven Smart Compound System for Secure Access and Intelligent Parking Management



Session 10

- 303** A Comprehensive Intelligent System for Classifying Dysarthric-speech Using AI Technics
- 309** Find my phish: phishing detection browser extension using deep learning methods by merging datasets
- 316** Assessing the Impact of Extreme Weather on Infrastructure Resilience
- 322** Reducing Mean Time To Respond Using Large Language Model-Driven Incident Response with the Aid of Reactively Retrieved Threat Intelligence
- 328** An Agentic Flow for Finite State Machine Extraction using Prompt Chaining

Session 11

- 334** Downlink Throughput Prediction in cellular Networks using Multimodal Deep Learning Model
- 340** Towards Transparent and Robust Early Diagnosis of Alzheimer's Disease: A Deep Learning and Visual Analytics Framework
- 346** Real-Time Lip-Sync with AI-Driven Voice cloning Technology



352 Evaluating Stroke Risk with Single-Modality Learning: Machine Learning on Clinical Records vs Deep Learning on Brain Scans

359 Used Car Price Prediction and Classification Using Machine Learning Approaches

Session 12

366 Comparative Study on Test Case generation using Generative AI

370 Comparing Transformer-Based Log Anomaly Detection With LLM Explainability In CI/CD Pipelines

376 Analyzing Test Case Prioritization approaches With Performance and Speed Trade-offs in CI Workflows

382 Microservices Architecture in Fintech: A Case-Study on Scalable Loan-Processing with Classical Design Patterns

388 LLMOps-Driven Robotic Process Automation Approach

Session 13

395 Unreliable Annotation Detection with Similarity Graph in Cervical Cytology

401 Multi-Omics-Based Subtyping of Ovarian Cancer Using Deep Learning and SVM Classification



407 ECG Stress Detection Leveraging Deep Learning Techniques

415 Machine Learning-Based Assessment of Psoriasis Using Real-World Clinical Data from Egyptian Population

422 Chaos-Informed 1D CNNs for Gait Dynamics Classification

428 Enhancing Sequence-Only PPI Site Predictors: Integrating Attention Modules and Imbalance-Aware Training in a CNN Platform

Session 14

434 From Artifact to Text: A Novel Deep Learning Approach for Ancient Egyptian Language Processing

442 Real-Time Violence Detection Across Domains: Evaluating Model Robustness in Varied Surveillance Contexts

448 A Hybrid Multi-scale and Attention mechanism Approach for Pothole Image Classification: A Comparative Study

454 A Novel MRI Image Enhancement Pipeline for Alzheimer's Staging via Grad-Cam-Integrated CNN and KNN Based Patch-Level Attention

459 Lesion Detection in CT Scans A Comparative Study of Traditional One Two Stages and Transformer Based Models



Session 15

- 465** Enhancing Legal Document Understanding and Analysis Using Retriever-Augmented Generation (RAG)
- 472** Arabic Dialect Classification using RNNs, Transformers, and Large Language Models: A Comparative Analysis
- 478** Exploring the Power of Multimodal Fusion Strategies for Fake News Detection: A Comparative Analysis of Basic and Advanced Approaches
- 487** Comprehensive Benchmark: Comparing Classical, Recurrent, and Transformer-Based Models for Sentiment Analysis Across Text Length Strata
- 495** Balancing Efficiency and Accuracy: A Comparative Analysis of LSTM and RoBERTa for Explainable Hate Speech Detection on HateXplain

Session 16

- 501** Deep Learning-Based Classification of Anterior Pelvic Tilt Rehabilitation Exercises Using RGB Video and Pose Estimation
- 507** Classification of Kyphosis Rehabilitation Exercises Using MediaPipe and Hybrid CNN-RNN Architecture



513 Vision-Based System for Tennis Stroke and Error Classification

519 Museum Virtual Guide with Deep Learning-Based Hybrid Recommendations for Personalized User Experiences

525 Multimodal Fusion of Wearable and Vision Data: Exploring Early and Model Fusion for Human Activity Understanding

533 Harnessing Deep Learning and CGANs for Accurate Detection of Abnormal Driver Behaviors Using Skeleton Keypoints

Session 17

539 An Enhanced Filter-based approach for Feature Selection

544 Forecasting Egyptian Stock Market Trends: A Comparative Framework Using Machine Learning, Time Series Analysis, and Deep Learning

552 Comparative Analysis of Ant Colony Optimization and Google OR-Tools for Solving the Open Capacitated Vehicle Routing Problem in Logistics

558 LLaVA-Assisted Prompt Engineering for Liver X-Ray Report Analysis

566 Clustering Trajectories For Rats Movements Using Unsupervised Learning



Session 18

- 571** Enhancing Planogram Compliance in Retail Stores through an Image Processing System
- 577** 3D Brain Tumor Segmentation using U-Net: Integrating Deep Learning and Mixed Reality for Medical Imaging and Education
- 583** Integrating Channel Fusion and Channel Attention in Night Time Object Detection: An XAI Analysis.
- 590** Skeleton-Based Infant Activity Recognition: A Study of Sequence, Graph, and Time-Frequency Representations

Session 19

- 598** Machine Learning for Used Car Price Prediction in the Egyptian Market
- 604** Comparative Analysis of Traditional Machine Learning and Deep Learning Techniques for Brain Tumor Identification in MRI Data
- 610** Offline Predictive Maintenance for Automotive Engines Using Machine Learning



616 Automated Diagnosis of Dental Conditions in Panoramic X-Rays with Ensemble Deep Learning Models

623 AI Virtual Gym Trainer: Using deep Learning for Real-Time Exercise Guidance and Form Correction

629 Health-Aware Path Planning Using Environmental Data and Sequential Prediction Models for Asthma Management

Session 20

635 Enhancing Energy Sustainability and Operational Efficiency of Ammonia Production using Machine Learning

642 An Explainable AI (XAI) Approach to Assessing the Significance of Color in Object Detection

650 Predicting Employee Attrition Using Machine Learning Approaches

656 IP2EF: An Open-source Solution for Analyzing and Enhancing the Game Player Engagement

662 Deep Boltzmann Wavelet Neural Network to detect changing in dynamic system

668 Generating Novel Protein Sequences with Self-Supervised Learning

674 Deep Transfer Learning with Ensemble Models for Skin Disease Classification: A Case Study on Melanoma and Eczema

