2024 Intelligent Methods, Systems, and Applications (IMSA 2024)

Giza, Egypt 13-14 July 2024



IEEE Catalog Number: CFP24DX2-POD ISBN: 979-8-3503-6264-0

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:
 CFP24DX2-POD

 ISBN (Print-On-Demand):
 979-8-3503-6264-0

 ISBN (Online):
 979-8-3503-6263-3

Additional Copies of This Publication Are Available From:

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

Phone: (845) 758-0400 Fax: (845) 758-2633

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





Table of Contents:

- I. Welcome Message from The Conference Chair
- II. IMSA-2024 Paper Statistics
- III. IMSA-2024 Committee
- IV. IMSA-2024 List of Reviewers

- **001** Performance Evaluation Framework for Insider Threat Detection Using Machine Learning
- **007** FGSM Adversarial Attack Detection On Deepfake Videos
- **012** Machine Learning Approach for Complaint Prediction in the Telecom Industry
- O18 Enhancing Web Security: A Comparative Analysis of Machine Learning Models for CSRF Detection
- **026** A Machine Learning Approach to SQL Injection Detection in Web Applications
- O33 Evaluating Predictive Models in Cybersecurity: A Comparative Analysis of Machine and Deep Learning Techniques for Threat Detection









- **039** A Mobile-Based Deep Learning System for Skin Disease Diagnosis
- O45 Ontology-based Approach to Context Modeling for Late Blight Disease Management in Irish Potato
- Mental Health Assessment: Analyzing Body Language Patterns and Emotional Expression
- 058 Analyzing Handwriting to Infer Personality Traits: A Deep Learning Framework
- 7 The Detection Of Abnormal Breathing Patterns In Cattle Using Optical Flow, Transfer Learning, And Ensemble Techniques

- 070 Improving Land Cover Change Detection using YOLO segmentation and Comparative Polygon Analysis
- **076** Framework For Adaptive Traffic Light System
- **082** Retail Enhancement Using Computer Vision Models
- O87 Comparative Study Of Microscopic Fungii Classification Using Transfer Learning Models.









- **093** Behavioral Analysis of Insects pollination effects: A Precision Agriculture Approach
- 698 Ensemble Deep Learning Framework for Monitoring of Garment Sewing Employee Added Value

- ArFakeDetect: A Deep Learning Approach for Detecting Fabricated Arabic Tweets on COVID-19 Vaccines
- 109 Investigating the Robustness of Arabic Offensive Language Transformer-based Classifiers to Adversarial Attacks
- 115 Topic Modelling Swahili using LDA and Contextualized Embeddings
- A Comprehensive Comparative Analysis of Deepfake Detection Techniques in Visual, Audio, and Audio-Visual Domains
- 130 Detecting Diabetes Misinformation: Leveraging Medical Expertise and NLP Models for Effective Detection
- HistoryQuest: Arabic Question
 Answering in Egyptian History with LLM
 Fine-Tuning and Transformer Models









- 141 Enhancing Garment Sewing Employee Added Value Monitoring using a Video-Based Spatio-Temporal Approach through Computer Vision
- 147 Comparative Analysis of Movement Segmentation Techniques in Untrimmed Videos Using Optical Flow and Frame Differencing using the \$1 Unistroke Recognizer
- 153 Enhancing Industrial Environmental Safety Using Computer Vision
- Mapping Rats Movements: Tracking and Visualizing Heatmaps and Trajectories Using Computer Vision
- **166** GCF: Graph Convolutional Networks for Facial Expression Recognition
- 172 MMIS: Multimodal Dataset for Interior Scene Visual Generation and Recognition

- 178 Accurate Prediction of Network Slices using 1D- CNN with Low Carbon Footprint
- Ransomware Detection Using Machine Learning Algorithms
- 193 Network Intrusion Detection Using Deep Belief Network (DBN)









- 199 XSS Attack Detection Using Machine Learning
- Adaptive Memory Differential Evolutionary Algorithm for Network Management Using Variants of Dominating Set Models
- Quantum Computing's Impact on Data Encryption: Methodologies, Implementation, and Future Directions

- **218** Exploration of Trust-Based Collaborative Intrusion Detection System Development: A Survey
- Optimizing ASD Diagnosis: Enhanced Autism Spectrum Disorder Prediction Using Machine Learning Classifiers
- **235** Machine Learning-Based Solution for SMS Spam Detection Problem
- 243 Comparative Analysis of Machine Learning Models in Online Payment Fraud Prediction
- **251** Bilingual Fake News Detection: Leveraging Deep Learning for Arabic and English Media
- 259 ML_MastercardFraud | Machine Learning's Mastery in Credit Card Fraud Detection
- 267 Leveraging YOLOv9 for Enhanced Skin Cancer Detection: A Deep Learning Approach









- Innovative Approaches to Arabic Author Identification: A Comprehensive Evaluation of Classical and Deep Learning Approaches
- ArabicQuest: Enhancing Arabic Visual Question Answering with LLM Fine-Tuning
- 285 Elevating Assessment: Advancing Short Answer Evaluation through Embedding and Text Alignment
- Advancements in Arabic tweets Sarcasm
 Detection & Sentiment Analysis with
 Fine-Tuned Models
- 299 Unlocking Arabic Script: OCR Technology for Efficient Text Extraction
- Optimizing Text Classification: A Comparative Analysis of Pre-trained Models and Custom Neural Network Architectures on the AuTextification Dataset

- 312 Deep learning approach for hepatic lesion detection
- Integrating Fusion Autoencoder with Multi-agent Reinforcement Learning for Optimal Energy Dispatch under Uncertainties









- 325 Intelligent Real-Time Hypoglycemia Prediction for Type 1 Diabetes
- Impact of Feature Selection and Interactions on Accuracy of Classical Machine Learning Algorithms: A Driver Behavior Case Study
- Referring Video Object Clustering (RVOC)
- 342 ADHD Behavior Monitoring Using Deep-Learning Models

- 348 Blockchain-Based Framework for Secure Robotics Communication
- **355** Fake Reviews Detection Using Deep Learning: A Survey
- 360 Kinematic Modeling and Simulation of Multi-Turning Gaits of Hexapod Walking Robot
- 366 Enhancing Physical Therapy through Transformer-Based Models: A Study on Exercise Classification
- 372 Autistic Spectrum Disorder Screening Classification with Machine Learning Approaches
- 378 Enhancing Brain Tumor Classification: Ensemble Approaches with Prediction and Feature Fusions









- **384** Early Skin Cancer Detection Based on MobileNet & VGG-16
- **390** Heart Rate Estimation from Facial Videos Using 2D Convolution Neural Network
- 396 Enhancing Usability of Learning Management Systems through Personalization
- 402 Online Payments Fraud Detection Using Machine Learning Techniques
- 410 Beyond Touch: A Comparative Study of Gesture and Tangible Interactions for Smart Tables Using Multi-Source Data
- 416 Enhancing Road Safety: Leveraging CNN-LSTM and Bi-LSTM Models for Advanced Driver Behavior Detection

- **423** Enhanced Human-Robot System for Underwater Divers' Hand Gesture Recognition
- 431 Arabic Handwritten Text for Person Biometric Identification: A Deep Learning Approach
- 437 Advancing Ear Biometrics: Enhancing Accuracy and Robustness through Deep Learning









- 443 Al-Powered Instant Textual Feedback on Physiotherapist Student Practical Perfomance
- 450 Egyptian Car Plate Detection And Recognition Using Computer Vision
- **456** RHRSegNet: Relighting High-Resolution Night-Time Semantic Segmentation

- 462 Improving Crop Recommendations with Augmented Reality and Sensor Data Analysis
- 467 Exploring the Frontiers of Knowledge Graph Embeddings: Methods, Challenges, and Applications
- 475 From Data to Decisions: Enhancing Crowdfunding Strategies Al-driven and Business Intelligence Techniques
- 482 Brain MRI classification and segmentation of Glioma, Pituitary and Meningioma Tumors using Deep Learning approaches
- 489 Virtual Utopia: Al-Enhanced 3D Room Design Simulation for Optimal Furniture Layout
- 495 Enhancing Brain Tumor Classification: A Comparative Study of Single-Model and Multi-Model Fusion Approaches









- An Al-Based Automatic Speech Recognition for Chongqing Dialect older adults with Cognitive Impairment
- A Concise Review on Deep Learning Methods in Agricultural Applications
- Optimizing Gas Station Control Officer Routes Using the Discrete Firefly Algorithm
- 518 Harnessing YOLOv9 for Enhanced Detection of Lung Cancer: A Deep Learning Approach
- Focus on Carbon Dioxide Footprint of AI/ML Model Training
- Correlated, Yet Independent A Correlation Based Feature Selection Algorithm
- Eyeing the Interface: Advancing UI/UX Analytics Through Eye Gaze Technology

- Classifying Parkinson's Disease Using Speech Features
- Enhancing Healthcare Service with Firebase Integration and Intelligent Chatbot Deployment









- Unveiling Stress: A Comparative Analysis of Multimodal Sensor Fusion Techniques for Predictive Modeling
- From Data to Diagnosis: Investigating Approaches in Mental Illness Detection
- Refined Alzheimer's Disease Classification: Leveraging MRI-Based Deep Learning Techniques
- 575 Al-Driven Approach for Diagnosis and Treatment Selection for Hepatocellular Carcinoma

- **581** Harnessing Deep Learning for Effective Extractive Text Summarization: A Comparative Study
- Automated Deep Learning Pipeline for Accurate Segmentation of Aortic Lumen and Branches in Abdominal Aortic Aneurysm: A Two-Step Approach
- Multiple Sclerosis (MS) Classification and detection
- 602 Uni-Buddy: A Multifunctional AI-Powered Assistant for Enhancing University Life: A Use Case at Nile University
- 610 Computer-Based Machine learning Model for Supporting and Healing ACL Injury for Athletes









616 Enhancing Road Safety: A Comprehensive Driver Behavior Scoring Framework with K-means Action Segmentation and Deep Learning Behavior Detection

- **622** Sustainable Energy-Aware Task Scheduling for Wearable Medical Device Using Flower Pollination Algorithm
- 628 Modeling Hot Rolling Process Forces Using Bio-inspired Metaheuristic Search Algorithm
- 635 Enhancing Data Quality in Smart Video Surveillance Systems: A Whale Optimizer-Based
- **641** EncodKNN: Augmenting KNN with Reduction Autoencoder for Computational Cost Reduction
- 647 A Comprehensive Inventory Management System for UPVC Companies: Optimizing Cutting, Simplifying Ordering
- 654 Unraveling the Efficacy of Queuing Search Against Quadratic Assignment Problem: Comparative





