2023 Intelligent Methods, Systems, and Applications (IMSA 2023)

Giza, Egypt 15-16 July 2023



IEEE Catalog Number: CFP23DX2-POD ISBN: 979-8-3503-3557-6

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:
 CFP23DX2-POD

 ISBN (Print-On-Demand):
 979-8-3503-3557-6

 ISBN (Online):
 979-8-3503-3556-9

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



Table of Contents

Welcome Message from The Conference ChairIIMSA-2023 Paper StatisticsIIIIMSA-2023 CommitteeIVIMSA-2023 List of ReviewersVIII

Session 1

An Efficient Deep Learning Approach for Extractive Arabic Text Summarization Based on Multiple Encoders and a Single Decoder	1
Abstractive Arabic Text Summarization Based on MT5 and AraBart Transformers	7
Enhancing Textual Relatedness Assessment with Combined Transformers-Embedding Similarity Techniques and Machine Learning Regressors	13
Empowering Topic Classification Accuracy by Integrating Transformer-Based with Machine Learning and Deep Learning Techniques	19
Empowering MBTI Personality Classification through Transformer-Based Summarization Model	26
Generate Descriptions of Medical Dialogues Through Two-Layers Transformer-Based Summarization	32



Session 2

Emotion to Detect: Facial Expression Recognition by CNN	38
Understanding of gait classification using template-matching techniques	43
VARSew: A Literature Review and Benchmark Dataset for Visual Recognition in Garment Sewing	49
Abnormal Behavior Analysis for Surveillance in Poultry Farms using Deep Learning	56
Multiple Moving Objects using Deep Learning for Trajectory Extraction and Clustering	62
VARSew Benchmarking: A Visual Action Recognition on Garment Sewing using Various Deep learning models	68
Session 3	
How Quantum Computing Impacts Cyber Security	74
Biometric Authentication Using Face Thermal Images Based on Neural Fuzzy Extractor	80
Traffic Classification with Machine Learning for Enhancing Cloud Security	86
Multiple Attack Classification in IoT Networks	92
Identification of Malware Mimicry Attacks Using Process Escalating Visualization	99
Rooted Android Devices Risk Assessment using Analytic Hierarchy Process	105
Session 4	
Development of a Visual Analysis Tool for Seabird Behavior	112
AI Personal Trainer for Lateral Raises and Shoulder Presses Exercises	118









News Presenter skills evaluation using multi-modality and machine learning	124
A Framework for Human Activity Recognition Application for Therapeutic Purposes	130
Intellibot: A Personalized Behavioral Analysis Chatbot Framework Powered by GPT-3	136
On Understanding Sports-HAR: Hierarchical, Mobile, Multi-Sensor based Classification of Table-Tennis Strokes	142
Session 5	
Anti-noise Star Image Extraction Algorithm for Star Trackers Based on YOLOv5	149
Maximum Power Point Tracking Using Model Predictive Control For Photovoltaic Systems	155
A Deep Learning Approach for Diagnosis and Detection of Acute lymphocytic leukemia	161
Material Classification in Laser Cutting using Deep Learning	167
FISC-Net: Classification of Auscultation Sounds on an Edge Device	174
Framework for Crack Detection using Deep Learning	181
Session 6	
Decision Level Fusion of Transfer Learning based Models for Diagnosing Lung and Colon Cancer	187
Deep Learning based Heart Diseases Detection using ResNet50 Architecture	193
Smart Prediction of Circulatory Failure: Machine Learning for Early Detection of Patient Deterioration	199
COVID-19 Diagnosis From CT-images Using Transfer Learning	204



Deep Learning Approach for Liver Tumor Diagnosis	210
Machine learning model for predicting pancreatic fistula after pancreatoduodenectomy	217
Session 7	
A Comparative Study of Predictive Data Mining Techniques for Customer Churn in the Banking Industry	222
A framework for exploring incentive methods towards reducing phishing susceptibility in Healthcare: Based on a review and In-the-wild-field study approach	228
Correlating Healthcare Staff's Stress Level and Cybersecurity Practices in Norway	235
Best Height of UAV-Aided NOMA Using ML and Optimization Techniques	241
A Secured Technique for Executing Queries over Multidimensional Encrypted Data	245
Android Malware Detection via Deep learning Approach	251
Session 8	
Distance-Based Meta-Features for Arabic Text Classification	257
ANER: Arabic and Arabizi Named Entity Recognition using Transformer-Based Approach	263
Specialized Syntactic Quran Search Engines: Evaluation and Limitations	269
Hate Speech Detection Using the GPT-2 and Natural Language Processing	276
Named Entity Recognition for Arabic Medical Texts Using Deep Learning Models	281
Identifying and Classifying Fake COVID-19 Tweets using Transformer Models	286
Session 9	
Detection of Malaria Infection Using Convolutional Neural Networks	291



Comparative Analysis of Pre-Trained CNN Architectures for Multi-Class Weather Classification: A Study on Deep Learning Techniques.	297
Advanced Techniques for Business Process Automation: Insights and Challenges	303
Performance Evaluation of Pre-Trained Deep Learning Models for Bird Species Identification	309
Real and Fake Face Detection: A Comprehensive Evaluation of Machine Learning and Deep Learning Techniques for Improved Performance	315
Session 10	
Ensemble Machine learning for Breast Cancer Detection	321
Recursive Feature Elimination with Cross Validation for Alzheimer's Disease Classification using Cognitive Exam Scores	327
Classification of tumors based on distinguishing possibilistic biclusters	333
A Comparative Analysis of Deep Learning Models for Brain Tumor Segmentation	339
Machine Learning-based Risk Prediction of Diabetes in Obese and Fatty Liver Patients: An Experimental Study	345
Deep Learning-Based Alzheimer's Disease Classification: An Experimental Study	352
Session 11	
Design of Fast Star Image Extraction Module for Autonomous Star Sensors Based on FPGA	358
An Avionics System for Light-Weight Multi-Rotor Unmanned Aerial Vehicles	363
Short Term Weather Forecasting Comparison Based on Machine Learning Algorithms	369
Exploring Effective Outlier Detection in IoT: A Systematic Survey of Techniques and Applications	375
Credit Scoring Using Machine Learning Algorithms and Blockchain Technology	381





Session 12 3D Mesh Reconstruction from 2D Images: A NeRF based Approach From Gestures to Audio: A Dataset Building Approach for Egyptian Sign Language Translation to Arabic Speech BuckTracker: System For Multi Banknotes Tracking 406 OilSpillNet: Deep Learning Model for Synthetic Aperture Radar Imagery Oil Spill Detection Aqua-Farm fish behavior analysis using machine Learning 418 Facial Expressions Analysis To Evaluate The Level of Students' Understanding 424 Session 13
From Gestures to Audio: A Dataset Building Approach for Egyptian Sign Language Translation to Arabic Speech BuckTracker: System For Multi Banknotes Tracking 406 OilSpillNet: Deep Learning Model for Synthetic Aperture Radar Imagery Oil Spill Detection Aqua-Farm fish behavior analysis using machine Learning 418 Facial Expressions Analysis To Evaluate The Level of Students' Understanding 424
Translation to Arabic Speech BuckTracker: System For Multi Banknotes Tracking 406 OilSpillNet: Deep Learning Model for Synthetic Aperture Radar Imagery Oil Spill Detection Aqua-Farm fish behavior analysis using machine Learning 418 Facial Expressions Analysis To Evaluate The Level of Students' Understanding 424
OilSpillNet: Deep Learning Model for Synthetic Aperture Radar Imagery Oil Spill Detection Aqua-Farm fish behavior analysis using machine Learning 418 Facial Expressions Analysis To Evaluate The Level of Students' Understanding 424
Detection Aqua-Farm fish behavior analysis using machine Learning 418 Facial Expressions Analysis To Evaluate The Level of Students' Understanding 424
Facial Expressions Analysis To Evaluate The Level of Students' Understanding 424
Session 13
Early Breast Cancer Screening from Thermography via Deep Pre-Trained Edge 430 Detection with Extreme Gradient Boosting
Comparative Study of Alzheimer's disease Classification using Transfer Learning 434 Models
Comparative Analysis: Deep vs. Machine Learning for Early DFU Detection in 440 Medical Imaging
Deep Learning-Based Classification of Ocular Diseases Using Convolutional Neural Networks 446
A Robust Ensemble Deep Learning Approach for Breast Cancer Diagnosis 452
Early Rheumatoid Arthritis Detection by miRNA Data Analysis Using a Hybrid CNNLSTM Deep Learning Model 458



Session 14

Compiler-based Web Services code conversion model for different languages of mobile application	464
Comparing the Effectiveness of Machine Learning and Deep Learning Techniques for Feature Envy Detection in Software Systems	470
Comparative Study of JavaScript and WebAssembly Derivatives in Browser Engines	476
LMSs: A Roadmap from Selection to Evaluation	484
A Novel Two-Phase Approach for Enhancing Process Model Discovery in Processing Mining	490
Process Discovery Automation: Benefits and Limitations	496
Session 15	
DriveGuard: An Automated Interactive Alerting System to track and Analyze Drivers' Behaviors on Road	502
Monitoring Attention Through the Use of Computerized Trailmaking Tests With Varying Input Devices	508
The Effect of Using Tangible User Interfaces Compared to Traditional Learning for Teaching Programming in Higher Education: An Experimental Study	514
Football activities classification	520
A Framework for Assessing Physical Rehabilitation Exercises	526
Session 16	
TCN-MLP: A Hybrid Model for Short-Term Electrical Load Forecasting	533
Personalized Car Recommendations Using Knowledge-Based Methods	539









Evaluation of metric and representation learning approaches: Effects of representations driven by relative distance on the performance	545
Incorporating Connectivity in k-Nearest Neighbors Regression	551
A Beginner's Guide to Federated Learning	557
Prediction of Dental Fluorosis Infection based on Particle Optimized Scored KNN Approach	563
Session 17	
Early Detection of Colon Cancer Using Deep Learning Techniques	569
Atherosclerotic Plaque Segmentation in Carotid Ultrasound Image using Hybrid-A-UNet Deep Learning Model	575
Exploring the Power of Quantum Convolutional Neural Networks for Brain MRI Image Classification	579
Convolutional Neural Networks Based Classification of Segmented Breast Ultrasound Images – A Comparative Preliminary Study	585
A Comparative Study of Weight Initialization Techniques for Convolutional Neural Networks in COVID-19 Classification from X-ray Images	591
Session 18	
A Comparative Study of Diabetes Classification Based on Machine Learning	598
Trajectory Generation of Hexapod Robots Based on Genetic Algorithm	604
IFPS-RPA: Interface-based Frequent Pattern Segmentation for Robotic Process Automation	610
Recurrent Neural Networks (RNNs) to improve EEG-based person identification	616
Dynamic Neighborhood-Based Grey Wolf Optimizer With Dimension Learning-Based Hunting And L'evy Flight	622
Leveraging Attention to Achieve Generalization for Image Forgery Detection	628







