

2025 7th International Conference on Pattern Analysis and Intelligent Systems (PAIS 2025)

**Laghouat, Algeria
23-24 April 2025**



**IEEE Catalog Number: CFP25PAD-POD
ISBN: 979-8-3315-2626-9**

**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:	CFP25PAD-POD
ISBN (Print-On-Demand):	979-8-3315-2626-9
ISBN (Online):	979-8-3315-2625-2

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

Table of Contents

Guiding Herds Through Transhumance Corridors: Harnessing Reinforcement Learning With Vicsek Model Mahamat Abdouna, Azza Youssouf and Ahmat Mahamat Daouda	1
Enhanced Malaria Detection Using Convolutional Neural Networks with SHAP and LIME for Model Interpretability Hamza Cherif Souaad, Zineb Aziza ELAOUABER, Kazi Tani Lamia Fatiha, Gaouar Adil and Taleb Tariq	7
Dynamic Network Slicing for IoT in Smart Tourism: A Hybrid Management Approach Ahmed Arbaoui, Abdelatif Sahraoui and Makhlof Derdour	12
Integrating Deep Reinforcement Learning with NDN Simulators Yakoub Mordjana, Badis Djamaa, Mustapha Reda Senouci and Hadjira Aounallah	18
An SVM-based Adaptive Data Refinement and Augmentation Mechanism : A Use Case Study for Football Talent Recognition Khaled Necibi and Ahmed Chawki Chaouche	24
Improving Autonomous Driving Perception: A Multi-Object Tracking Framework with CNN and DeepSORT Chahira Kezzal, Selsabil Benderradji, Azeddine Benlamoudi and Salah Eddine Bekhouche	30
An Improved IDMA System-Based Feistel Cipher Interleaver Widad Belaoura, Khalida Ghanem, Mustapha Djeddou and Said Boussakta	36
Hierarchical Arabic Text Classification: BERT-ANN vs. BERT-BiLSTM Benamar Hamzaoui, Djelloul Bouchiha and Abdelghani Bouziane	41
A Hybrid System for Offline Handwritten Signature Identification and Verification Using OC-SDA Classifier and Dissimilarity Features Mohamed Anis Djoudjai and Youcef Chibani	46
Reliability-aware Belief Functions Combination in Intelligent Transportation Systems Mustapha Reda Senouci, Faouzi Sebbak and Nouredine Chibani	51
ReD-FAN-MiD: Generating a Reference Dataset for Misbehavior Detection in FANETs Anfal Ayad, Youcef Hammal and Lydia Yaker	57
HyperMB+tree: A High-Performance Blockchain Data Index for Efficient Search in Food Supply Chains Ilyas Ziaya, Brahim Farou, Zineddine Kouahla and Hamid Seridi	63
NCBIS: A Novel Clustering-Based Approach for effective Instance Selection Abdelhay Hadj Kouider, Benameur Ziani and Younes Guellouma	69
Prediction of AGB Density in Skikda, Algeria: Leveraging Multisensor Data, ML Models Nouredine Benhalima, Mounira Ouarzeddine and Boularbah Souissi	76
Dynamic GIS-Enabled Path Planning System for Disaster and Emergency Intervention in Urban Areas using Unmanned Ground Vehicle Rabah Louali, Ramdane Medjahed, Hocine Bouchami, Aimen Abdelhak Messaoui, Abdenour Amamra, Samir Sakhi, Fethi Demim, Abdelkrim Nemra, Mehrez Boulahmar, Billel Nebili and Atmane Khellal	82

Bridging the Gap: Fusing CNNs and Transformers to Decode the Elegance of Handwritten Arabic Script	87
Chaouki Boufenar , Mehdi Ayoub RABIAI, Nadjib Boualem Zahaf and Khelil Rafik Ouaras	
XD-IDS: Explainable Deep Learning-Based Intrusion Detection System for IoT	93
Oumeima Boubertakh, Saad Harous, Abdelhafid Zitouni and Ali Sahnoun	
Temporal-to-Spatial Transmutation for Enhancing Arabic Sign Language Recognition via ResNet	99
Habiba Ben-Abderrahmane, Slimane Oulad-Naoui, Abderrahmane Cherif and Assia Chagha	
EMG-Based Fatigue Detection System for Robotic Collaboration: A Deep Learning Approach	105
Mounsef Debache, Yacine Hatem, Safia Benahmed and Isma Akli	
Intertwining ontology with deep learning for Events, and Temporal Expressions Extraction from Narrative Medical Texts	111
Hafida Tiaiba, Lyazid Sabri and Okba Kazar	
Digital Twin-Based Smart Irrigation for Sustainable Water Management in Arid Areas	117
Abdelhak Merizig, Bilal Mokhtari, Yousra Harabi, Soheyb Ayad and Dounya Kassimi	
Deep Learning Model for Intelligent Location Prediction in VANETS: LSTM-CNN A Hybrid Approach	123
Boubakeur Moussaoui, Maroua Djoudi and Hanane Benhammouda	
An Optimized Geographic Routing Scheme in SDN-Enabled 5G UAV Networks	129
Mohamed El Amine Fekair, Nadjet Azzaoui, Abderrahmane Lakas and Messaoud Benguenane	
Community Detection via Enhanced Label Propagation with Adamic-Adar Similarity and Community Size Influence	135
Abdelfateh Bekkair, Slimane Bellaouar and Slimane Oulad-Naoui	
Balancing Energy and Latency in Multi-Edge MEC Systems Using DQN-Based Task Offloading	141
Mohammed Idris Remmache, Saida Sarra Boudouh, Tahar Bendouma and Zohra Abdelhafidi	
Real-Time Emotion Detection: A Comparative Study of traditional ML and advanced DL Models in Streamlit Application for Natural Language Processing	146
Rania Boukhenoun, Kamel Messaoudi and El-Bay Bourennane	
Energy-Efficient CP-ABE for Constrained IoT Devices: A Cooperative Offloading Solution	152
Meriem Gasmı, Mohamed Lamine Kerdoudi and Abdelmalik Bachir	
Managing Heterogeneity in Client Selection for IoT-Based Federated Edge Learning	158
Youssra Cheriguene and Chaker Abdelaziz Kerrache	
Leveraging Deep Learning for Cyberattack Detection: Advancing SCADA System Security in the IIoT Era	164
Djahida Belayadi, Haithem Lebkara, Narimane Ouar and Kheira Lakhdari	
Impact of Manual Parameter Tuning on the Performance of Industrial 6TiSCH Networks	171
Lyes Ibersiene, Badis Djamaa, Mustapha Reda Senouci and Abdeldjalil Tabouche	
Data-Quality-based Aggregation Methods in Federated Learning: a Comprehensive Study	177
Takieddine Boumediri, Badis Djamaa and Said Yacine Boulahia	
Enhancing Sentiment Analysis via Advanced Deep Learning Techniques	183
Mouloud Khader and Hafed Zarzour	
Batch Normalization modifications for Improving Steady-State Visual Evoked Potentials Classification in Brain-Computer Interfacing	189
Okba Bekhelifi, Nasr-Eddine Berrached, Salah Eddine Brezini and Naoual El Djouher Mebtouche	

Integrated Feature-Based Predictive Classification of Alzheimer's Disease Using Transfer Learning, LBP, and Support Vector Machine Rokia Chettouh, Abdelfatih Bengana and Ismail Boukli Hacene	195
Adaptive Data Placement Techniques for Memory-Scalable Big Data Management Mohammed Elhabib Maicha, Mohamed Redha Bouzidi and Lakhdar Kamel Ouladdjedid	201
New Approach to Multimodal Emotion Recognition Based on Deep Learning and Feature Fusion Techniques Adil Boughida, Mohamed Nadjib Kouahla, Abdelhalim Benoughidene and Mohamed Belhireche	207
Digital Twins with Stackelberg Game for Mobile Ad-hoc Networks' Security Hadjer Messabih, Youssra Cheriguene, Farhan Ahmad, Abdessalam Mohammed Hadjkouider and Chaker Abdelaziz Kerrache	213
Improving Retail Surveillance with Deep Learning: Dataset Optimization and Abnormal Behavior Detection Abdennacer Khelaifa, Ahmed Ghenabzia and Wissam Sassi	219
DB-DANet: A Dual-Branch Dense Attention Network with Charbonnier Loss for Low-Dose CT Image Reconstruction Abdelkarim Cherhabil, Lahcène Mitiche and Amel Baha Houda Adamou-Mitiche	226
Multiband Audio Compression Enhancement using Adaptive Filtering for Moderate Sensorineural Hearing Impairment Dalila Cherifi, Fatma Ammour and Naila Sadaoui	232
Vision Mamba for Efficient Tuberculosis Detection based on Chest X-Rays: A Comparative Study with CNNs and Vision Transformers Yousra Hedhoud, TaharMekhaznia and Mohamed Amroune	238
HUT-Net: A Hybrid U-Net Transformer Network with Attention Mechanisms for Historical Document Image Binarization Sarrah Hamza, Rafik Menassel and Chawki Djeddi	244
Optimizing Free Space Optics for 5G Networks Using the Pachycondyla Apicalis Algorithm Oumaima Allaoua, Hanane Djellab, Fouzia Maamri, Farouk Boumehrez and Abdelhakim Sahour	250
Evaluation of TIG Welding Parameters for Stainless Steel-Copper Alloy Dissimilar Joints Using Response Surface Methodology Mohamed Farid Benlamnour, Yazid Laib dit Leksir and Riad Badji	256
Comparative Analysis of Polar Code Construction: BLER Bounds and Maximum Achievable Code Rate Belkacem Imine, Hadjer Souillah and Adda Ali-Pacha	261
Augmented Reality-Assisted Breast Mass Segmentation Using Hybrid Fuzzy-Deformable Model Mohamed Amine Guerroudji, Kahina Amara, Mostefa Masmoudi and Nadia Zenati	267
Real-Time Anomaly Detection in Satellite Communication Systems Using Machine Learning Techniques Fouad Merah and Youcef Benabdellah	273
Adaptive Channel Coding for MC-CDMA Systems: A Deep Learning Approach with Attention-Enhanced LSTMs for Efficient Error Correction Ridha Ilyas Bendjillali, Mohamed Sofiane Bendelhoum , Ali Abderrazak Tadjeddine , Asma Ourdas , Miloud Kamline and Linda Bellal	279
Locally-deployed Open-source LLMs for Code Generation: Promises and Challenges Toufik Kechaoui, Mohamed Wassim Ouhab, Badis Djamaa and Mustapha Reda Senouci	286
Ambient Sensor-based Abnormal Human Activity Detection Using Autoencoder	292

Kelthoum Kherrou, Faiza Titouna and Mohamed Tayeb Laskri Privacy-Preserving Medical Image Steganography: A Clinical Quality-Aware Deep Learning Framework	298
Hadjer Saidi, Okba Tibermacine and Ahmed Elhadad A Principal Components Analysis based Hotelling's T ₂ Control Chart in Combination with Random Forest for Urban Structures Extraction	304
Nezha FARHI, Li Shuai and Sarah Kreri Hybrid Meta-Stacking System for Enhanced Diagnosis of Chronic Pulmonary Illnesses	310
Amina Djoudi, Younes Guellouma and Hadda Cherroun Biometric Evolution: Leveraging Semi-Supervised Learning for Secure Identification	316
Saoussen Djeddi, Yacine Belhocine, Meriem Mebarkia and Abdallah Meraoumia From Perception to Action: Transformer-Enhanced Deep Reinforcement Learning for Autonomous Robot Navigation	322
Belabed Abdelkader, Nechadi Emira and Essounbouli Nadjib A New Deep Learning model for Retinal Blood Vessels Segmentation	328
Mohamed Elssaleh Bachiri Enhancing the quality of the BPG compressed image	334
Djamel Eddine Boudechiche and Said Benierbah A Hybrid CRNN for Robust Voice Activity Detection in Noisy Environments	339
Rim Boukri and Atef Farrouki Multiple deep learning system for robust Wheat leaf disease severity estimation	345
Mohamed Rayane Lakehal, Hassiba Nemmour and Youcef Chibani A Simple Tabu Search with Crowdsourcing Data using Google Services API for Green Logistic: A case study	350
Bilal Bencharif, Mohamed Amine Beghoura and Emrah Demir A Deep Learning-Based Multi-Level Prediction Approach for Intrusion Detection Enhancement on Imbalanced and Overlapped Datasets	356
Salah Eddine Maoudj and Aissam Belghiat FALCON: Towards Adaptable and Sustainable Decision-Making in Self-Adaptive Systems	362
Samah Smaali, Chafia Bouanaka and Sahar Smaali Autoencoder-AHP-Driven Learning for Blackhole Attack Detection in UAV Networks	368
Said Neciri Noureddine Chaib and Khalida Delhoum Implicit Trust-Based POI Recommendations Using User Check-Ins	374
Sara Medjroud and Nassim Dennouni Hybrid Security Framework for Critical Systems: Combining Attack Graph and Intrusion Detection, Deep Learning	380
Zina Oudina and Makhlof Derdour Explainable Lymph Node Diagnosis Model Combining MobileNet and ConvNextTiny	386
Amira Bouamrane, Makhlof Derdour, Saad Harous, Abdellah Kouzou, Mohamed Deriche and Moustafa Sadek Kahil Advancements in UAV Path Planning from Traditional to Modern Algorithms	392
Nour Elimane Elbey and Salim Bitam Evaluating Cloud Computing Performance with Generalized Stochastic Petri Nets (GSPNs)	398
Zeyneb Chafai, Hassina Nacer, Kheireddine Boudehane, Nawel Gharbi and Ouiza Lekadir Impact of Problem Size on Exploration-Exploitation Balance in Metaheuristics for the Travelling Salesman Problem	403
Aridj Ferhat, Farouq Zitouni, Rihab Lakbichi, Abdelhadi Limane, Saad Harous and Okba Kazar An Improved Flexible Design with Efficient Detection Algorithm for OILU Code	411
Abdallah Bengueddoudj, Foudil Belhadj and Messaoud Mostefai	