

2024 1st International Conference on Innovative and Intelligent Information Technologies (IC3IT 2024)

**Batna, Algeria
3-5 December 2024**



**IEEE Catalog Number: CFP24VX6-POD
ISBN: 979-8-3315-4107-1**

**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:	CFP24VX6-POD
ISBN (Print-On-Demand):	979-8-3315-4107-1
ISBN (Online):	979-8-3315-4106-4

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

Preface	iii
Committees	iv
Powdery mildew disease classification in laboratory and real-field images using convolutional neural networks for precision agriculture	1
Dounia Kawther Dihya Bourzig, Mansour Abed, Mostefa Merah	
Leveraging Deep Learning to Automate the Approval Process for Durum Wheat Grain Quality	7
Ghalia Merzougui, Nadia Boulelouah , Abdelheq Mokhtari , Selsabil Maalem , Saadi Leila , Abderraouf Hebira , Imene Saadoune , Hanine Merzougui , Aya Koulib	
Deep Learning-Based Detection of Apple Leaf Diseases Using Image Analysis	13
Bedda Hana, Saadna Yassmina	
Enhancing Image Classification with Ensemble Deep Learning through Deep Feature Concatenation	19
Boudouh Nouara, Bilal Mokhtari	
Malware Classification on Malimg Using MobileNet and LSTM for Efficient Detection	25
Hayet Benbrahim, Ali BEHLOUL	
Machine Learning and Deep Learning for Enhanced DDoS Detection in IoT-based Intrusion Detection System	31
Kamir Kharoubi, Sarra Cherbal, Maroua Akkal	
Enhanced DCOPA with Security Features for WSN-based IoT Clustering	37
Foudil Mir, Zoubeyr Farah and Farid Meziane	
A Data Communication based on Deep Learning Model for Efficient IoT Energy Clustering	43
Foudil Mir, Dalil Hadjout, Abderazzak Sebaa, Abdelkader Laouid and Farid Meziane	
Enhancing Online Petitions in Somalia for Civic Engagement and Policy-Making Using Blockchain .	49
Mohamed Ibrahim Abdullahi, Abdirahman Abdiaziz Geesey, Abdirahman Ali Maow, Mohamed Hasan Omar, Bashir Abdinur Ahmed	
Big Data Analytics for earthquake management: A review	55
Khedoudja Bouafia, Hachem Slimani, Hassina Nacer, Hamida Seba	

Benchmarking Service Recommendations Made Easy with SerRec-Validator	61
Ayoub Mokeddem, Saber Benharzallah, Chafik Arar, Tahar Dilekh, Laid Kahloul, Hamouma Moumen	
Game-Theoretic Approaches to Data Clustering - A survey	68
Dalila Kessira, Mohand Kechadi	
An Accurate Iris Recognition System Based on Deep Transfer Learning and Data Augmentation	74
Abdessalam Hattab, Ali BEHLOUL, Wassila Hattab	
An Enhanced Bat Algorithm Using Clustering Coefficient for Community Detection in Complex Networks	80
Salah Eddine TAIBI, Salim BOUAMAMA, and Lyazid TOUMI	
Colouring LiDAR point cloud of wall paintings from images based on ICP	86
David Jesenko, Aljaž Žel, Andraž Krivic, Andreja Pondelak, Sabina Dolenec, Ana Brunčič, Marko Bizjak	
Advanced Sensors Network Design for Real-Time Livestock Watering Point Monitoring	91
Fatou Diop, Babacar Mbaye Faye, and Ibrahima Niang	
U-spin pyramid: U-net with spatial and interaction space graph reasoning for improving road extraction from satellite images	97
Belaid Mohammed Belaid, Lila Meddeber, Mohamed Imam, Tarik Zouagui	
Efficient Multi-Head Attention for Human-Object Interaction Recognition and Video Scene Graph Generation	103
Anfel AMIRAT, Nadia Baha, Mohamed El Amine BENTARZI, Zoheir BESSAI	
High Performance UORA Protocol Designed for IoT-based Healthcare Applications Running on the EHT WLANs	109
Said OULD AMARA and Mohand YAZID	
Applied Gaming-Based Emotion-Driven on Disaster Resilience Training	115
Hayette hadjar, Matthias Hemmje, Hadjadj Zineb, Binh Vu, Abdelkrim MEZIANE	
Modernizing Legacy IT Systems: Methods, Challenges, and Strategic Insights	121
Chaima Meradi, Sofiane Aouag, Assia BELOUCIF	
A Decentralized GPS Positioning Consensus Based on Secure Image Watermarking for UAV Networks	127
Ferik Brahim, Laimeche Lakhdar, Abdalla Meraoumia, Abdelkader Laouid, Ahcene Bounceur, Mostefa Kara	
Velocity-Based Detection of Unusual Movements for Enhanced Home Security	133
Wissam Benlala, YAZID Mohand	
A Privacy-Preserving E-Voting System Using Blockchain and Linkable Ring Signatures	139
Ahmed-Sami Berkani, Hamouma Moumen, Saber Benharzallah, Youssouf Achouri, Mohand Tahar Kechadi	

Human Activity Recognition in Enhancing Healthcare for Aging Populations: Challenges, Innovations, and Future Directions	145
Mohamed Abderrahmen Boulahia, Saber BENHARZALLAH, Faiza Titouna, Tahar Dilekh	
Comprehensive Review of Smart Healthcare Recommendation Systems Using Deep Learning	151
Soumeya Bouslah, Saber BENHARZALLAH, Moumen Hamouma, Laid KAHLOUL	
A Robust Medical Image Watermarking Approach Based on K-Level Clustering and Asymmetric Encryption	157
Mohammed Elhabib Kahla, Mounir Beggas, Abdelkader Laouid, Ahcene Bounceur, Mostefa Kara	
Predicting Student Success in Mathematics Using Machine Learning Techniques: A Comparative Study of Algorithms	163
MESTOUR Hareth, ZOUAOUI Samia, ZOUAOUI NourElhouda	
Analyzing Swarm Robotics Approaches in Natural Disaster Scenarios: A Comparative Study	169
Aicha HAFID, Riadh HOCINE, Lahcene GUEZOULI	
Chemotaxis Bio-Inspired Clustering Algorithm to Develop Self-Organized UAV Topologies with Adaptive Behavior	175
Nedjma DJEZZAR	
Real-Time Illuminance Assessment Web Application for Energy Efficiency Systems	180
Seniguer Abderraouf, Aouache Mustapha, Iratni Abdelhamid	
Strategies for Service Placement in Fog Computing: Approaches and Challenges	186
Hanene Merouani, Sonia-Sabrina Bendib, Hamouma Moumen, Imene Achouri	
MCASM: A Framework Cloud_Mashup based on the concept of Assisted Search Model for Managing Data as a Service (DaaS)	192
Mourad BELABED, Abdeslem, Nabil MOUSSAOUI, Younes KHAIR	
Image Encryption via QSD Decomposition and Pairing Functions: A Novel Approach	198
Oussama Harkati, Lemnouar NOUI, Assia BELOUCIF	
Ciphertext-Independent and Unbounded Depth RSA-Based Updatable Encryption Scheme	203
Mostefa Kara, Abdelkader Laouid, Ahcene Bounceur, Mohammad Hammoudeh, Abid Mohamed Nadhir, Kahla Mohamed El Habib	
Application of Dataset Pruning and Dynamic Transfer Learning on Vision Transformers for MGMT Prediction on Brain MRI Images	209
Norelhouda Laribi, Djamel Gaceb, Fayçal Touazi, Abdellah Rezoug	
Transfer Learning Method Towards Lung And Colon Cancers Automated Analysis In Histopathological Images	215
Marwen SAKLI, Chaker ESSID, Bassem BEN SALAH, Mohamed Habib AGREBI and Hedi SAKLI	

Application of Neural Network-Based U-Net Architecture for COVID-19 Region Detection in CT Scan Images	220
Mohamed Habib AGREBI, Faouzi BEN MASSAOUD, Chaker ESSID, Marwen SAKLI	
Text Entailment Based Evaluation Approach for Generating Labelled Knowledge Graph from Textual Sources	225
Melyara MEZZI, Messaouda FAREH	
RE-SciBERT: An Entity-Enriched Language Model to enhance Biomedical Relation Extraction	231
Aicha Aid, Rima Azzoune, Imane Abdellaoui, Ahcene Haddouche	
Security Considerations for Internet of Things (IoT): Exploring Quantum Computing Solutions	237
Youssouf Achouri , Rima Djellab , Khaled Hamouid , Ahmed-Sami Berkani	
Comparative study of quantum transpilers: evaluating the performance of qiskit-braket provider, qBraid-SDK, and pytket extensions	243
Mohamed Messaoud Louamri, eddine Belaloui, Abdella, Mohamed Taha Rouabah	
Enhancing Quantum Search: The Potential of Partitioned Grover's Algorithm	249
Ahcene Bounceur, Saadat M. Alhashmi, Mohamed Abdalla Nour and Huseyin Seker	
Enhancing Proximal Policy Optimization in the Pendulum-v1 Environment through Clustering-Based State Space Simplification	255
Abid Mohamed Nadhir, Mounir Beggas, Abdelkader Laouid, Mostefa Kara, Ahcene Bounceur	