

2024 4th International Conference on Embedded & Distributed Systems (EDiS 2024)

**Bechar, Algeria
3-5 November 2024**



**IEEE Catalog Number: CFP24O07-POD
ISBN: 979-8-3315-1988-9**

**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:	CFP24O07-POD
ISBN (Print-On-Demand):	979-8-3315-1988-9
ISBN (Online):	979-8-3315-1987-2

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

Contents

Preface

Welcome from the organizers	xiii
-----------------------------	------

Organizers	xv
------------	----

Keynotes

<i>Wireless Sensor Network for rural area monitoring and precision agriculture</i>	
Jaime Lloret	3
<i>Hardware-Aware Dynamic Neural Architecture Search Edge Computing</i>	
Smail Niar	4
<i>The way toward a Transparent Computing Continuum</i>	
Fulvio Risso	5
<i>Integrating IoT and Data Platform for improving Smart Agriculture</i>	
Antonio Fernando Skarmeta Gómez	6
<i>Transdisciplinary research for sustainable development: illustration with PRIMA INTEL-IRRIS and PRIMA RESILINK</i>	
Congduc Pham	7
<i>Cross device and silo Federation Learning: Medical use cases and security challenge</i>	
Saïd Mahmoudi	8

Topic 1: IoT and Applications

<i>Smart Harness Design for Blind and Impaired Visually People</i>	
Fatiha Meskine, Besma Bentouati, Malika Chehbi, Mohamed El Bahri and Hocine Chebi	11
<i>Artificial Immune System and Machine Learning: A Synergistic Approach for Banking Fraud Detection</i>	
Ahmed Slimani and Abdellatif Rahmoun	16
<i>Virtual Sensor for Efficient Soil Fertilizer and Water Content Differentiation</i>	
Francisco Javier Diaz, Ali Ahmad, Lorena Parra, Arman Heydari, Sandra Sendra and Jaime Lloret	22
<i>Double-Stage UORA to Meet the Requirements of IoT Applications Operating over Wi-Fi 7</i>	
Said Ould Amara, Mohand Yazid and Souhila Mammeri	28

Contents

Topic 2: IA Applications and Health Care

<i>An Automatic ECG Classification for Arrhythmia Detection Using Machine Learning Techniques</i>	
Mohammed Nadjib Osmani, Djamila Benhaddouche and Nawal Sad Houari	37
<i>Parrallel LSTM-DNN Fusion model for Early Prediction of Sepsis in Intensive Care Units</i>	
Hadj Ali Elmerah, Baghdad Atmani, Fatiha Barigou, Belarbi Khemliche, Badreddine Errouane and Mohammed Bousmaha	43
<i>Hybrid CNN-SVM Classifier for Emotion Recognition using Brain Waves</i>	
Ferdi Ahmed Yassine and Ghazli Abdelkader	49
<i>Transfer Learning for Breast Tumor Segmentation in DCE MRI</i>	
Rabab Bousmaha, Ilhem Benguedda and Sidi Mohammed Benslimane . . .	55

Topic 3: Machine Learning

<i>Arabic Handwriting Recognition Using Deep Learning and Simulated Annealing</i>	
Bahidja Boukenadil, Bendjillali Ridha Ilyas, Bendelhoum Mohamed Sofiane, Djelaila Soumia, Haouam Imane, and Kamline Miloud	63
<i>Machine Learning-Based Forest Canopy Height Modeling with Multi-Sensor and GEDI Data</i>	
Benhalima Noureddine, Ouarzeddine Mounira, Souissi Boularbah and Bengusmia Djamel	68
<i>Performance Analysis of Aggregation Algorithms in Cross-Silo Federated Learning for Non-IID Data</i>	
Mathis Delehouzée, Xavier Lessage, Théo Reginster and Saïd Mahmoudi .	74
<i>Extending TWJ for triangles detection in large graphs</i>	
Sarah Balbouzi, Lougmiri Zekri and Kheira Mechach	80

Topic 4: Optimization and Metaheuristics

<i>Solving the Tourist Planning Problem Using a Hybrid Genetic Tabu Algorithm</i>	
Bouatouche Mourad and Belkadi Khaled	89
<i>Determining a solution to the multi-objective combined heat and power economic and emission dispatch challenge</i>	
Yamina Ahlem Gherbi and Hamid Bouzeboudja	95
<i>Optimizing the joint PMUs and wireless sensors placement in WAMS</i>	
Amel Faiza Tandjaoui, Aymen Berrahal and Ilyes Sekhraoui	101

Topic 5: Big Data, Privacy and Data Mining

<i>Privacy Preserving Continuous Big Data Publishing</i>	
Salheddine Kabou, Laid Gasmi and Abdelbaset Kabou	109

<i>WiHArD: Wikipedia based Hierarchical Arabic Dataset for text classification</i>	
Djelloul Bouchiha, Abdelghani Bouziane, Noureddine Doumi, Farouk Omar Berbouchi, Aymen Abdelghani Kebir, Nihad Mebarki and Badiâ Achouak Benameur	115
<i>Improving High Dimensional Data Streams Classification</i>	
Hadjer Imene Bensaoula, Maissa Lounici and Sarah Nait Bahloul	119

Topic 6: Networks and Power optimization

<i>Advanced Control of SVCs for Improved Voltage Stability and Power Quality in PV-Integrated Power Grids</i>	
Lakhdar Saihi, Brahim Berbaoui and Fateh Ferroudji	127
<i>Design a Digital Twin Sensors System Using cGAN-LSTM for Greenhouse Climate Control</i>	
Mokeddem Kamal A.Madjid , Seddiki Noureddine , Bourouis Amina, Benahmed Khelifa, Abden Sofiane and Cheriet Ahmed	132
<i>Prediction of the remaining useful lifetime of turbofan aircraft engines using machine learning: a comparative study</i>	
Dida Marouane, Mourad Belhadj and Abdelhakim Cheriet	137

Topic 7: Robotics and Industry

<i>Optimization of Industrial Process Assembly using Taguchi Method</i>	
Mohamed Farid Benlamnouar, Yazid Laib Dit Laksir, Omar Fethi Ben-naouda, Tahar Saadi, Nabil Bensaid and Riad Badji	145
<i>Synthetic Model Generation from Metamodel using Conditional Tabular Generative Adversarial Network</i>	
El Abbassia Deba, Abdelouadoud Sadeuk Ben Abbas and Karima Berramla	150
<i>Tangent A* Planner: Enabling UAV Navigation in Obstacle-Rich Environments</i>	
Hichem Cheriet, Khellat Kihel Badra and Chouraqui Samira	156
<i>A Low Cost Raspberry PI Based Autonomous Boat</i>	
Adel Belherazem, Mohamed Della Krachai and Mohamed Amine Zaafrane	162
<i>SDSL : Safe drive safe live application for IoV</i>	
Malika Djaidi , Hayet Zerrouki and Mohamed Moncef Bentitraoui	168

Topic 8: Embedded Systems

<i>Low-Cost Embedded System to Measure Pulse and Oximetry</i>	
Alex Tortosa-Soriano, Miguel Zaragoza-Esquero, Sandra Sendra, Jaime Lloret and Jose Belda-Ramirez	177
<i>Static Power Consumption Analysis for an Inertial Measurement Unit</i>	
Aoued Houari, Medjadji Ilham and Mohamed Amine Zaafrane	183

Contents

<i>The effect of the Punch function on error correcting codes</i>	
Menezla Fayssal, Debbal Mohammed, Bouregaa Mouwaffeq and Sadouki Bouamama Reda	187
<i>AquaRob: An Unmanned Surface Drone for the Coastal Surveillance and Environmental Monitoring</i>	
Kahina Amara, Wassila Dib, A. Oualid Djekoune, Abderraouf Maoudj and Nadia Zenati	193
<i>2AS-DS: Anonymous Authentication Scheme Based on Physical Unclonable Function for Drone Swarms</i>	
Ilyes Ahmim, Nacira Ghoualmi-Zine, Feriel Bouakkaz and Abderrezak Rachedi	199
 Topic 9: IA and Applications 2	
<i>Toward Compositional Generalization with Neuro-Symbolic AI: A Comprehensive Overview</i>	
Lateb Nassim, Florence Sèdes and Farida Bouarab-Dahmani	207
<i>On the Formal Verification of Smart Contracts and Blockchain: Challenges and Future Directions</i>	
Asma Besbas, Amira Ailane, Laid Kahloul, Sihem Slatnia and Samir Bourekache	213
<i>Transformer-based Approach for Social Norms Learning in Open Multi-Agent Systems</i>	
Mohammed Issam Daoud Ben Messaoud, Mohamed Sedik Chebout and Fabrice Mourlin	218
<i>Evaluation of the evolution of heatwave occurrences in Algiers over the last decades using a multivariate heatwave index</i>	
Marcio Cataldi, Vitor Luiz Galves, Gines Morales, Victoria Gallardo, Juan Pedro Montavez and Pedro Jimenez Guerrero	224
<i>Data-Guided Sectorisation by Spatio-Temporal Autocorrelation Approach for Epidemiological Surveillance</i>	
Zemri Farah Amina, Hamdadou Djamilia and Labed Kaouter	229
 Topic 10: Smart farming	
<i>Proposed Deep Learning approach for Plant Diseases Detection</i>	
Abden Sofiane, Bendjima Mostefa, Benkrama Soumia, Gasbaoui Mohammed El Amin and Kourtiche Ikram	237
<i>Creation of a digital twin based on microtensiometer indices (Florapulse), climatic variables and crop data for sustainable production in Stone Fruit Crops</i>	
Maria Fernanda Garcia Cruz, Yu Ye, María Fernanda Ortúñoz Gallud, Ricardo Javier Sendra Lázaro, Miguel Ángel Zamora Izquierdo, Pedro Nortes Tortosa and Antonio Skarmeta Gómez	243

<i>Development of a neural network system for predicting topsoil moisture using remote sensing and rainfall forecast data</i>	
Miriam Zambudio Martinez, Larissa Haringer Martins da Silveira, Rafael Marin-Perez and Antonio Fernando Skarmeta Gomez	249
<i>Using IOT and WSNs Technology for Monitoring an Aquaponic Greenhouse System</i>	
Achouak Touhami, Amina Bourouis, Tariq Benahmed, Sana Touhami, Nawal Touhami and Khelifa Benahmed	255
<i>A Smart Farming Solution for Greenhouse Environment Control Using PIC16F877</i>	
Mohammed Amine Zafrane, Houari Aoued and Adda Adel Belherazem . .	261
<i>DSCSkipNet: An Accuracy-Complexity Trade-off for Effective Potato Disease Identification in Uncontrolled Environments</i>	
Ghania Boukhlifa and Youcef Chibani	267
<i>Optimized Deep Learning Models for Edge Computing : A Comparative Study on Raspberry Pi4 for Real-Time Plant Disease Detection</i>	
Abdelmadjid Saad, Abdeldjallil Aidi and Abou El Hassan Benyamina . .	273
<i>A Reliable Apple Leaf Disease Identification Using a Deep Learning-Based MobileNetV2 to Safeguard Apple Fruit Safety</i>	
Meroua Belmir, Wafa Difallah and Abdelkader Ghazli	279
<i>Greenhouse Irrigation System based IoT</i>	
Benahmed Tariq, Bourouis Amina , Achouak Touhami, Benahmed Khelifa and Sabri Chaimaa	285
<i>An IoT-Edge prototype for wastewater treatment plant monitoring</i>	
Abderrahmane Benhariga, Lakhdar Loukil and Houssam Eddine Zahaf . .	291

Poster Papers

<i>Mining Big Data with Decision tree algorithm</i>	
Khiat Salim and Ould Ali Yasmine	299
<i>Plant Diseases Detection using Machine Learning and Image Processing: Review</i>	
Fatima Zohra Touati, Lakhdar Loukil and Bakhta Amrane	305
<i>Detection and Prediction for Satellite Telemetry Anomalies</i>	
Bensikaddour El Habib and Nasri Boualem	310
<i>Metaheuristic Optimization of Fractional-Order PID Controllers for Quadcopter System</i>	
Benhammou Aissa, Hartani Med Amine and Kimi Imade Eddine	314
<i>Distributed Training Based on Horizontal Scaling for Food Image Classification</i>	
Gasbaoui Mohammed El Amin, Benkrama Soumia, Bendjima Mostefa, Abden Sofiane and Kourtiche Ikram	320

Contents

<i>Implementing an Advanced Neural in the Integral Sliding Mode First Order Controller for Wind Turbine Chains with DFIG</i> Lakhdar Sailhi, Brahim Berbaoui, Fateh Ferroudji, Khayra Roummani and Khaled Koussa	325
<i>Implementation of Climate-Smart Agriculture (CSA) in Algeria, towards climate resilient growth path: The case of Biofertilizer application</i> Djouher Gaad, Mohamed S.O. Belahmadi, Nihad Kerrour and Rafika Hadad	330
<i>Development of an End-to-End Solution for small farm monitoring and control</i> Abde Arrahmane Foutia, Abdennour Bouhouounali, Salah Bouhouun, Mourad Adnane and Abdelouahab Benseddik	333
Author Index	339