



# The 7th International Conference on Informatics and Applied Mathematics IAM'24 December 4-5, 2024 GUELMA, ALGERIA

# IAM'24 Program (1/2)

Wednes	sday, 4 December 2024 (Central Library)
	09H00 – 09H30
	Conference Opening
	09H30 – 10H30
Keyr	note Speaker: Pr Youssef Agrebi Zorgani
Innovative MRAS Software Sensor for	r Field-Oriented Control of Induction Motors with Parameter Estimation
Coffee Br	reak and Poster Session 01 (10H30 – 11H00)
	Session A. 11H00 – 12H30
	Anis El Maharat
Sensor Fault	t Detection Based on New Symbolic Covariance PCA
BoostSecurityDB:	Hamdane Mohamed Elkamel a new vulnerability scanning tool for online SQL databases
Boosisecuntybb. a	Aicha AGGOUNE
A Survey or	n Dataset Development Techniques for QA Systems
	Chaima Frihi
Unveiling the Power	r of CycleGAN A Comprehensive Survey on Image Processing
Detection and description of Exection	Hammou djalal rafik
Detection and classification of Emotion	n Recognition System for TESS and Crema-d Audio Datasets Using Hybrid Deep Learning Architecture
	Session B. 11H00 – 12H30
	Abderraouf Khireche
Study of t	the damage of a pipeline under internal pressure
	Mohamed Zakaria ZAHAF
Mathematical modeling of surf	face roughness in end milling of treated and untreated AISI 52100 steel
	Okba ABID CHAREF
Parameter Optimization for a Novel Dy	namic Vibration Absorber with Grounded-Negative Stiffness using Chebyshev's
	Equioscillation Theorem Lunch (12H30 – 14H00)
Session C. 14H00 – 15F	H30 (Online : <u>https://meet.google.com/xdh-qozx-mtv</u> )
Sm	CHIRAG JINDAL hart PDF Query Engine: OpenAI + LangChain
311	ATMANE HADJI
A NLP and Rule-Based Ap	proach to Extract Spatial Entities and Relationships in Arabic Text
	BOUAKRIF FATIMA ZOHRA
Emergence det	tection using an fuzzy expert system in complex system
	ROUAIDA MESSALI ased PSO algorithm controller for chaos suppression
Session D. 14H00 – 1	15H30 (Online : <u>https://meet.google.com/ujr-czwx-kha</u> )
A Hybrid Consensus Me	Radouane baghiani echanism for Enhancing Security and Efficiency in IoV Networks
A Hybrid Consensus Me	Noura ZEROUAL
	Payment System for Registration Fees in higher education
Blockchain-Based	Payment system for Registration rees in higher education
	SAHLI NABIL
	SAHLI NABIL Itenance for Energy System performed by Artificial Intelligence
Smart Predictive Main	SAHLI NABIL





## The 7th International Conference on Informatics and Applied Mathematics IAM'24 December 4-5, 2024 GUELMA, ALGERIA

## IAM'24 Program (2/2)

THURSDAY, 5 December 2024 (Central Library) 09H00 - 10H00 Keynote Speaker: Pr Ahmed Rebai (Online) Applications of Transforming Banking in emergent markets: The Power of NLP in Financial Services Coffee Break & Poster Session 03 (10H00 - 10H30) Session A. 10H30 – 12H00 (Online: https://meet.google.com/czm-zefs-qzx) **Dranoel Flores** An Internet of Things Based-Revolutionizing Vending Machine System with Solar Panel and Conversational AI Assistance **OUSSANE SAKINA** Routing with QoS and Fault Tolerance in WBAN: The HEALTH Protocol Bouhaouche Ibtissem A Knowledge Graph-based Approach for Business Processes Integration in Smart Grids **Farid Boumaza** Binary Grey Wolf Optimizer for Mapping Real Time Applications on MPSOCs Architecture **Milles Abdessmad** Optimal tuning of Hybrid Photovoltaic-Battery Systems Using Tilted Integral-Derivative Control Strategy Session B 10H30 – 12H00 (Online: https://meet.google.com/itz-sdrw-itp) **MERATI Medjeded** Brain Tumor Segmentation Using a Dual-Branch U-Net Model: Analysis and Comparison Ferdi Ahmed Yassine Overview of Current Trends in Machine Learning Approaches for EEG-Based Brain Computer Interface Applications Mohamed Zerouali A New Subband Set-Membership Fast NLMS (SB-SM-FNLMS) Adaptive Algorithm Tchantchane Zahida Parallel computing for 3D Delaunay triangulation of non-uniform cloud points Sobhi Ibrahim and Merabti Hocine Optimizing Drilling Performance: A Machine Learning Approach to Rate of Penetration Prediction Cloture (12H00- 12H30) Lunch (12H30 - 14H00)









## IAM'24 Posters Session

## Poster Session 01 :

- 1. Mixed texture descriptors for facial expression recognition Ouafa chebah and Anissa chebah
- **2.** Predictive Modeling of Hydrocarbon Flash Points Using the QSPR Approach and the MLP-ANN Technique

Rayane Boutoutane, Yasmina Lahiouel, Mohamed Roubehie Fissa

**3.** A Review of Bio-Inspired Methods for Intrusion Detection in the Internet of Medical Things Karima Benhamza, Hadil Merzougui and Hamid Seridi

4. Advances in Machine Learning Methods for Automated Pediatric Epilepsy Seizure Detection: An Overview

Karima Benhamza, Sarra Doghmene and Hamid Seridi

- 5. Towards an Intelligent Wheat Stock Management System Using Deep Learning, Ontology, and IoT Djakhdjakha Lynda , Harizi Rana, Bouacida Imane, and Farou Brahim
- The adoption of IoT and Blockchain in food supply chains Yehya Bouchbout, Brahim Farou, Ala Benrazek and Hamid Seridi.
- 7. Analysis of the Number of Limit Cycles in Liénard-Like Perturbations of a Quadratic Isochronous Center

## Selma Ellaggoune

## Poster Session 02 :

- 8. Enabling Semantic Web in Smart Grids. Dib Amira, Halimi Khaled, Khebizi Ali
- 9. Optimized LFA Algorithm for Multi-Robot Foraging Ouarda Zedadra, Amina zedadra, Hamid Seridi
- **10.AI-Driven Decision Support System for Proactive Grain Storage Management Ali Benyounes**, Brahim Farou, Karima Benhamza & Hamid Seridi.
- 11. Blockchain-Driven Data Security in Educational Social Networks: A Secure Chain Approach Sirine Bouguettaya, Amina Zedadra and Ouarda Zedadra
- 12. Machine learning and Deep learning methods for intrusion detection system in Smart grids Baalia saida , Boughareb Jalila , Kouahla Zeineddine, Seridi Hamid
- **13.** Advancing Federated Learning for Non-IID Arrhythmia ECG Analysis: Comprehensive Review Selma Aouamria, Djalila Boughareb, Mohamed Nemissi, Hamid Seridi.

#### Poster Session 03 :

- 14. Hyperledger Fabric Blockchain in Food Supply Chain Ilyas ZIAYA, Brahim FAROU, Zineddine KOUAHLA, Hamid SERIDI
- 15. Influence of artificial intelligence for Next POIs Prediction Maroua CHEMLAL, Amina ZEDADRA, Med Nadjib KOUAHLA, Ouarda ZEDADRA
- 16. Advancing Cybersecurity with LLMs: A Comprehensive Review of Intrusion Detection Systems
- and Emerging Applications
  - Djallel Hamouda, Mohamed Amine Ferrag, Benhamida Nadjette, Seridi Hamid.
- 17.Improved Electric Load Prediction with Transfer Learning and Temperature Data Rania Farah, Brahim Farou, Zineddine Kouahla, Hamid Seridi
- 18.AI-Driven Solutions for Plant Disease Detection: Advancements in Deep Learning Approaches Imane Bouacida, Brahim Farou, Lynda Djakhdjakha, Hamid Seridi

**19.Conformable fractional Hermite-Hadamard type inequalities for functions whose second derivatives are S-preinvex** 

G. Rebiai