

Democratic and Popular Republic of Algeria Minister of Higher Education & Scientific Research



Technological Laboratory in Artificial Intelligence and Food Safety (LABTEC-IA)







November 02 and 03, 2025 in MASCARA - ALGERIA

CALL FOR PAPERS AICPS' 2025

PROGRAM CHAIRS

A. DAHANE Univ of Oran1 DZ
H-E ZAHAF Univ of Nantes FR
T. Abreu Univ of Paris-Est créteil FR

CONFERENCE CHAIRS

M.K. BENHAOUA Univ of Mascara DZ
C-T.CALAFATE Univ of Valincia ES
A. MELLOUK Univ of Paris-Est créteil FR

ORGANIZATION CHAIRS

C.BOUDIA

M. MEDDEBER

M. ZAAGANE

K.YAHYAOUI
S. Bitam

Univ of Mascara DZ
Univ of Biskra DZ
Univ of Paris-Est créteil FR

STEERING COMMITTEE

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K. Dongkyun Univ of Kyungpook Nationnal KR

Celimuge Wu Univ of Tokyo, JP

Min Chen Univ of Huazhong CN

Wanli Chang Univ of York UK

A. KERRACHE Univ of Laghouat DZ

M-N. Farugue Univ of California. USA

TECHNOLOGICAL INNOVATION AWARD

Krismadinata



Univ of Negeri Padang, ID

The conference will conclude with a innovation competition, where the Technological Innovation Prize will be awarded to the winner.

PRESENTATION

Under the patronage of the chancellor of the University of Mustapha Stambouli of Mascara,

Pr. Abed BOUADI, the Technological Laboratory in Artificial Intelligence (LABTEC-IA) at the University of Mustapha Stambouli of Mascara,

is pleased to announce the organization of The First IEEE/International Conference on Artificial Intelligence and Cyber Physical Systems (AICPS '2025).

AICPS'2025 aims to bring together researchers about Artificial Intelligence and Cyber Physical Systems. Junior and senior researchers are invited to submit their original unpublished papers on the topics but not limited to:

TOPICS

Topic 1:IoT Ecosystem: From Devices to Edge and toud Integration

Topic 2: Advanced Sensors and Sensing Technologies

Topic 3: Innovative Circuits and Systems for Al and IoT Applications

Topic 4: Next-Generation Communications, Connectivity, and Networking

Topic 5: Big Data, Data Engineering, and Advanced Analytics

Topic 6: Artificial Intelligence, Machine Learning,

and Cognitive Computing

Topic 7: Blockchain and Distributed Ledger Technologies

Topic 8: Design Automation in the Era of Al IoT:From Silicon to Systems

Topic 9 : Cybersecurity and Privacy Solutions

Topic 10: Intelligent Robotics and Autonomous Systems

Topic 11: Emerging Applications, Processes, and Digital Services

Topic 12: Advanced Computer Architectures and Embedded System

and Embedded System
Topic 13: Bioinformatics

SUBMISSION



All papers must be original and not simultaneously submitted to another journal or conference. English is the official language of the conference.

All submitted manuscripts must be in English.

Papers must not exceed 6 pages in double column 10pt format.

Templates for LaTeX can be found here: https://www.ieee.org/conferences_events/conferences/publishing/templates.html

Link submission of papers is: https://easychair.org/conferences/?conf=aicps25

Direct your questions to program chairs at: aicps25@univ-mascara.dz

PUBLICATION OF ARTICLES

Accepted papers will be submitted for inclusion in IEEE Xplore, subject to meeting IEEE Xplore's scope and quality requirements.

Authors of the best papers will have the opportunity to submit extended versions of their papers for consideration in renowned journals (to be announced soon).

<u>IMPORT</u>ANT DATES



Paper Submission Deadline
June 01,2025
Notification of Acceptance
July 15, 2025
Camera-ready Paper Deadline
September 20, 2025

Web site:https://univ-mascara.dz/aicps2025/ E-mail: aicps25@univ-mascara.dz













