International Conference on

Smart Technology and Innovation May 8 - 10, 2024

MARTino'24

Errachidia - Morocco

Conference chair

Abdeslam JAKIMI, FSTE, Moulay Ismail University, Morocco Mohamed OUALLA, FSTE, Moulay Ismail University, Morocco

st

Organizing committee

Publication Chairs:

Youssef AITKHOUYA, FSTE, Moulay Ismail University, Morocco

Professional Committee:

Aziz Baataoui, FSTE, Moulay Ismail University, Morocco. Brahim Ouchao, FSTE, Moulay Ismail University, Morocco. Brahim Bouda, FSTE, Moulay Ismail University, Morocco. El Mahi Bouziane, FSTE, Moulay Ismail University, Morocco. Fouad Yakoubi, FSTE, Moulay Ismail University, Morocco. Hssain Sadki, FSTE, Moulay Ismail University, Morocco. Khaddouj Taifi, FSTE, Moulay Ismail University, Morocco. Mohamed Ait Oussouss, FSTE, Moulay Ismail University, Morocco.

Honorary Chairs

Ismail KHRISS, UQAR, University of Quebec at Rimouski, Canada. Mohamed BOUTAHAR, Aix-Marseille University, France. El Hassan EL KINANI, Faculty of Sciences , Meknès, Morocco. Mohamed SABBANE, Faculty of Sciences , Meknès, Morocco. Lahcen ELBERMI, FST, Errachidia, Morocco. Moha HAJAR, FST, Errachidia, Morocco. Hssain SADKI, FST, Errachidia, Morocco.

Speakers

Mohamed BOUTAHAR, Aix Marseille University, French. Ismail KHRISS, Université du Québec (UQAR), Rimouski, Canada. Mohamed YOUSSFI, ENSET, Université Hassan II, Morocco. Faouzi GHORBEL, School of Computer Sciences, Tunisia. Hany Ammar, Emeritus, West Virginia University, USA.

For more informations, please visit : https://www.asca.ma/smartino23/

Or contact : e.jakimi@asca.ma m.oualla@asca.ma

CALL FOR PAPERS

The Scientific Association of Academic Researchers (ASCA) organizes, in collaboration with Moulay Ismail University, the 1st International Conference on Smart Technology and Innovation (SMARTino'24) will be held in the capital of the Drâa-Tafilalet region Errachidia in Morocco during May 08-10, 2024. This scientific event will be an interesting opportunity for the scientific communities, national and international, in the field of computer science to address new challenges, share knowledge and results in theory, methodology and computer science, engineering and information technology applications.

Conference tracks

- Machine / Deep Learning
- Cloud Computing
- Big data analytics
- Natural Language Processing
- Modeling Systems and Software Engineering
- Model-Driven Engineering

Paper submission guidelines

- AI for Internet of Things

- IoT and Cyber-Physical Systems
- Blockchain-based IoT Applications and Services
- Blockchain Research & Applications for Innovative Networks and Services
- Image processing
- Computer vision

All papers must be written in English and should describe original work. Authors are kindly invited to submit their formatted full papers including results, tables, figures and references. All submissions are handled through the Microsoft CMT.

Important dates

- Paper submission deadline : October 31th, 2023
- Notification of paper acceptance : February 29th, 2024
- Submission of camera-ready papers due : March 31th, 2024
- Conference Dates : May 8-10, 2024







