Higher School of Technology of Laayoune, Faculty of Medicine and Pharmacy of Laayoune, Ibn Zohr University and Faculty of Sciences of Kenitra, Morocco, organize:

The International Conference on Big Data and Artificial **Intelligence Applications**

ICBDAIA'23, Second Edition



03 - 04 November, 2023



Indexed by: Scopus and Web of Science Higher School of Technology

HYBRID MODE (In-person or Online)

About ICBDAIA'23

CALL FOR PAPER

On the occasion of the 48th anniversary of the Moroccan Green March, Higher School of Technology of Laayoune, Faculty of Medicine and Pharmacy of Laayoune, Ibn Zohr University and Faculty of Sciences of Kenitra, Morocco, organize, in collaboration with the Association of Moroccan Sahara for Science and Artificial Intelligence (ASMSIA), The International Conference on Big Data and Artificial Intelligence Applications (ICBDAIA'23, Second edition).

ICBDAIA'23 Speakers









Important Dates

Deadline for Abstract Submission:

October 07th, 2023September 30th

Deadline for Paper Submission:

October 10th, 2023October 07th

Notification of acceptance:

October 12th, 2023 October 10th

Conference Date:

November 03, 04th, 2023

Topics

- Technologies, Services and Application of Big Data and **Applications**
- Big Data Analytics and Data Integration
- Deep Learning Neural Network
- O Artificial intelligence and Internet of Things and its
- Knowledge representation; Knowledge-based Systems
- Natural language processing
- Smart Agriculture and Irrigation System
- Environmental Analytics and Climate Change
- Water Management
- Soil Science and Agricultural Chemistry
- Healthcare and Medical Diagnostics
- Physical and Chemical analytics
- Logistics
- Entreprise, Economics, Commerce and Marketing
- Energy and Utilities Automated financial investing
- Optimization methods for Big Data & Al
- **Bioinformatics**
- Smart Homes and Cities
- **Image Recognition**
- Social Media Features
- Social impact of Al
- Sentiment Analysis
- O Human Ressources Management





Prof.Said TKATEK General Chair























