

THE INTERNATIONAL WORKSHOP ON BIG DATA & ARTIFICIAL INTELLIGENCE

APPLICATIONS (IWBDIAA'23, First Edition) Indexed By Web of Science

MAY 11th, 2023
Kenitra, Morocco

Call for Papers

IMPORTANT DATES

- Abstract Submission Deadline : MARCH 31th, 2023
- Paper Submission Deadline : APRIL 7th, 2023
- Notification / Acceptance Date : APRIL 10th, 2023
- Workshop Date : MAY 11th, 2023

About IWBDIAA'23

The research team of Artificial Intelligence & Big Data and Applications of the Laboratory for Computer Science Research (LaRI), Ibn Tofail University, organizes the first edition of The International Workshop on Big Data and Artificial Intelligence Applications (IWBDIAA'23), which be held at the Faculty of Science, Kenitra-Morocco on May 11th, 2023. The IWBDIAA'23 aims to create an international forum for exchanging ideas and information on current studies, challenges, applications, research works and results, system developments, as well as practical experiences in related fields of Big Data & Artificial Intelligence technologies namely the environment, agriculture, energy, medicine, education, economy and more. To encourage young researchers, IWBDIAA'23 will offer the participants free registration.

Keynote Speakers



Mohamed QUAFAFOU
Professor at Aix-Marseille
University France
The Diversity in The Human-AI Collaboration



Mohamed ESSAIDI
General Director of EMSI group
Past Dean Professor at ENSIAS
Mohammed V University, Morocco
Smart Homes and Cities



Otman ABDOUN
Professor at Abdelmalek Essaadi
University, Morocco
Artificial Intelligence and IoT Applications



Contact :
Prof. Said TKATEK
General Chair

Topics

- Big Data Analytics and Data Integration
- Technologies, Services and Applications of Cloud Computing
- Intelligent and Expert Systems
- Deep Learning Neural Network
- Artificial intelligence and Internet of Things and its Applications
- 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, Traffic Optimization ,Smart Homes and Cities
- Finance, Economics, Commerce and Marketing
- Energy and Utilities Automated Financial Investing
- Optimization methods for Big Data & AI
- Bioinformatics
- Image Recognition
- Traffic Optimization
- Social Media Features
- Social Impact of AIo Sentiment Analysis
- Human Resources Management