



CloudTech'23

The 6th International Conference on
Cloud Computing and Artificial
Intelligence : Technologies & Applications

www.macc.ma/cloudtech23

CloudTech'23 will provide a high-level, international forum to present state-of-the-art research results, address new challenges, and discuss trends and opportunities related with all aspects and applications of Cloud Technology; Artificial Intelligence; Big data; High Performance Computing, Internet of Things.

The target public of CloudTech'23 includes all scientists, researchers, professionals, industry and government, particularly, researchers, policy-makers, engineers and students interested in all issues related to the topics above.

Next to the regular tracks we have some special sessions related to innovative applications with Artificial Intelligence, deep and machine learning, Blockchain and a demo-session for innovations achieved through prototyping and simulation.



from 21 to 23 November
2023



Marrakesh , Morocco

Co-organizers



Important Dates



May 15 2023

Submission Deadline



July 24 2023

Acceptance Notification



September 25 2023

Camera Ready



October 05 2023

Early Bird Registration



November 21 - 23 2023

Conference

Topics

Cloud Computing

- Accountability and audit;
- Cloud security;
- Cryptography for and in the cloud;
- Edge Computing infrastructure;
- Blockchain; ...

Artificial Intelligence

- Artificial Intelligence in modelling and simulation;
- Bioinformatics and computational biology;
- Computer vision;
- Data mining; ...

IoT and Mobile Computing

- Green mobile computing;
- IOT-based Auto Driving;
- Open Platforms for IOT;
- Green mobile computing;
- IoT Edge and Cloud Architectures; ...

Big Data

- Big Data Analytics and Metrics;
- Big data storage;
- Big Data Information Security;
- Big Data Open Platforms;
- Big data storage; ...

High Performance Computing

- Accelerators Programming;
- HPC and Education;
- Service Oriented Applications;
- Scalable Computing;
- Robotics Systems; ...

Submission

- Selected papers will be included in the conference proceedings and will also be considered for possible publication in IEEE Xplore;
- Distinguished papers from CloudTech'23 will be invited to submit a revised and extended version to some indexed International Journals.

CONTACT US

Prof. Mostapha Zbakh

ENSIAS, Mohammed V University, Rabat,
Morocco



m.zbakh@um5s.net.ma
cloudtech23@macc.ma

+212 661 431 987

