



Call for papers

SITA'23 is the 14th International Conference on Intelligent Systems: Theories and Applications. It is a conference for the presentation, discussion and dissemination of the theory and applications of intelligent systems. It is the result of fruitful cooperation between many universities and institutions since 2001. This conference brings together leading scientists, researchers and academics in Intelligent Systems from around the world. SITA'23 will be hosted by the Faculty of Sciences and Techniques of Mohammed VI (FSTM). It is the fourteenth in the series of previous editions that have been held since 2001. SITA'23 will be held on November 22th and 23th 2023 at FST, Mohammed VI, Morocco.

General Chairs

EL BEGGAR Omar (FST, Mohammed VI)
KISSI Mohamed (FST, Mohammed VI)

TPC Chairs

BOUCHON-MEUNIER Bernadette (LIP6-Paris, France)
RAMDANI Mohammed (FST, Mohammed VI)

Steering Committee

BAKKOURY Zohra (EMI, Rabat)
BEKKHOUCHA Abdelkrim (FST, MOHAMMEDIA)
BELLAFKIH Mostafa (INPT, RABAT)
BERRADO Abdelaziz (EMI, RABAT)
IDRI Ali (ENSIAS, RABAT)
RAMDANI Mohammed (FST, MOHAMMEDIA)

In memory of Pr. A. BOULMAKOUL



The SITA'23 paid tribute to the late Pr. **Azedine BOULMAKOUL** for his relevant contribution to the previous editions of the conference. He has been one of the original founders of the 1st edition of SITA series GIIS'01 and collaborator in many technical committees of previous editions. Sincere condolences to the SITA family and may God bless his soul.

For more information
scan the QR code



Topics and Scope of the Conference

- Artificial Intelligence
- Explainable Artificial Intelligence
- Big Data
- Green and Sustainable ICT Development
- Robotics
- Evolutionary and Soft Computing
- Neural Computing
- Reasoning under Uncertainty
- Decision Support Systems
- Natural Language Processing
- Smart Agriculture
- Speech and Image Processing
- E-Health
- Web of Things and Web Semantics
- Intelligent and Secure Transport
- Cloud and Parallel Computing
- Cyber-Security and Information Security Systems
- Multimedia Communications and Processing
- Telecommunications Protocols and Emerging Platforms
- Software Engineering
- Embedded Systems, Cyber-Physical Systems, and Internet of Things

Submission

Authors are invited to send their original and previously unpublished papers (6 pages maximum) in English following the [IEEE templates](#) (Word or Latex). Accepted and presented papers will be published in the conference proceedings and submitted to [IEEE Xplore](#) indexed by **Scopus**, **Web of Science**, **IET** and other popular scientific databases. The full papers should be submitted to the SITA'23 on [OpenReview](#).

Important Dates

- ⇒ **Submission deadline** : 31 July 2023
- ⇒ **Notification for authors** : 02 October 2023
- ⇒ **Camera-ready papers** : 25 October 2023
- ⇒ **Conference days** : 22-23 November 2023