جامعة سيدي محمدبن عبدالله بفاس +.OA.US+ OSAS ESAEL.A OI HOANNO I H.O UNIVERSITÉ SIDI MOHAMED BEN ABDELLAH DE FES



DES TECHNOLOGIES INNOVANTES International Congress of Engineering and Complex Systems - ICECS'2023 www.est-usmba.ac.ma/ICECS21/ICECS23



ASSOCIATION MAROCAINE

Sidi Mohamed Ben Abdellah University (USMBA) and the Moroccan Association of Innovative Technologies (AMTI) are delighted to announce the second edition of the International Congress of Engineering and Complex Systems (ICECS 2023). This highly anticipated congress provides a unique platform and favorable environment for researchers, university professors, students, industrialists, and professionals in the field of engineering and complex systems. The main objectives of this congress are : Focus on Cutting-Edge Topics: The congress will emphasize frontier subjects in theoretical and applied engineering and computer science. Participants will have the opportunity to explore the latest developments and innovations in these fields..

Share the State of the Art and Address Challenges: ICECS 2023 aims to foster knowledge-sharing by presenting the current state of the art in engineering and complex systems. Additionally, the congress will provide a platform for discussions on the challenges faced by the community, encouraging collaborative problem-solving.

• Unite the Scientific and Technical Community: ICECS 2023 serves as a gathering point for the scientific and technical community, welcoming participants from Moroc-

co and around the world. Researchers and professionals can showcase their research outcomes and methodologies, promoting global collaboration and knowledge exchange.

Themes

1- Computer Science

INSTRUCTIONS TO AUTHORS:

- 2-**Electrical engineering**
- 3- Embedded systems
- 4-Energy
- **Mechanics, Mechatronics and control**

Authors are invited to submit original papers and not currently submitted for

consideration elsewhere. Instructions to authors are published on the website of the congress : http://www.est-usmba.ac.ma/ICECS21/ICECS23

IMPORTANT DATES

Scopus

Submission deadline : October 01, 2023

Springer

- Author notification : November 01, 2023
- Final paper version : November 10, 2023
- Author registration : November 19, 2023
- Congress date : December 07-09, 2023







DE FES المدرسة العليا للتكنولوجيا +10x ++10XHN+1 +2RI:N+12+

عاملية سيمان معمد عنها معاملية المعاملية بشامل المعاملية المعاملية العام المعاملية المعاملية المعاملية المعامل المدرسة الوطنية للعام التطبيقية - فاس الادرسة الاطنية العام التطبيقية - فاس



Mail: icecs21@usmba.ac.ma

Site : http://www.est-usmba.ac.ma/ICECS21/ICECS23