



The 9th International Conference on Mechanics and Energy December 22-24, 2024, Sousse, TUNISIA

**Workshop: Artificial Intelligence in Engineering Applications** 



ICME'2024 is the ninth edition of the International Conference on Mechanics and Energy. The main objective of this conference is to bring together academics, researchers and industry on different themes to discuss new scientific advances and technological innovations in several fields around mechanics and energy.

Based on the peer review process, the ICME2024 Scientific Committee will select conference papers for chapters in the book series indexed by Springer, SCOPUS.

## **Organizing Committee**

#### **Honorary Chairs**

Aref MAALEJ (LASEM-ENIS, Tunisia)

Mohamed HADDAR (LA2MP-ENIS, Tunisia)

Habib SAMMOUDA (LABEM-ESSTHS, Tunisia)

El Hassan BOUDAIA (UH2-HST, Morocco)

**Hédi KCHAOU** (LASEM-IPEIS, Tunisia)

Rachid RENANE (IASS-Blida1 University, Algeria)

Müslüm ARICI (Kocaeli University, Turkey)

#### **Conference Chairs**

Mohamed Salah ABID (LASEM-ENIS, Tunisia) Fakhreddine DAMMAK (LEE-ENIS, Tunisia)

Mounir BACCAR (LFD2E-ENIS, Tunisia)

#### **Organizing Chairs**

Wissem ZGHAL (LASEM-ISGIS, Tunisia)

Sarhan KARRAY (LASEM-ISGIS, Tunisia)

Mohamed Ali JEMNI (LASEM-FSS, Tunisia)

#### **Registration Chairs**

Sobhi FRIKHA (LASEM-ENIS, Tunisia)

Mohamed KAFFEL (LFD2E-IPEIN, Tunisia)

### **Scientific Chairs**

Mondher WALI (LEE-ESSTHS, Tunisia)

Hamdi HENTATI (LA2MP-ESSTHS, Tunisia)

Mosbah ZIDANI (Batna2 University, Algeria)

Boutheina BEN FRAJ (CRTEn, Tunisia)

### **Logistic Chairs**

Meriem AMMAR (LASEM-ISSIG, Tunisia)

Bilel BENAMIRA (LASEM, Tunisia)

Dorra ABID (LGME, Tunisia)

Rania JRADI (ISSIG, Tunisia)

Marwa ALLOUCH (LEE, Tunisia)

#### **Public relation chairs**

Alia KHANFIR (ISETSou, Tunisia)

Ibrahim MABROUKI (LASEM, Tunisia)

Marwa BEN CHOBBA (ISSAT Kairaoun, Tunisia)

Hanen MALLEK (LEE, Tunisia)

Hassene DJEMEL (LFD2E-ISTLS, Tunisia)

Sirine CHTOUROU (LFD2E- ISGIS, Tunisia)

Hana MELLOULI (LEE, Tunisia)

## **Scopes & Topics**

# **Advanced Mechanics**

**Energy and Smart Engineering** 

**Innovative Materials** 

Fluids & Structure

## **Applied Physics**

Technologies, Manufacturing, **Product and Management** 

Artificial intelligence for **Engineering** 

## **Important Details**

### **Important Dates**

**Extended submission date:** 

October 30, 2024

**Acceptance Notification:** 

Starting from October 15, 2024

Submission of the revised papers:

November 15, 2024

Registration Deadline:

November 30, 2024

#### **Registration Fees**

Participants	Participants from Tunisia and North African countries	Participants from other countries
Student	600 DNT	250 €
University	650 DNT	300 €
Industry	700 DNT	400 €

## Workshop

The ICME'2024 conference organizers welcome interested researchers to submit their research work to the workshop "Artificial Intelligence in Engineering Applications". This workshop provides an opportunity to researchers and specialists in a specific theme to discuss their recent outcomes and exchange thoughts.

Al-driven solutions empower engineers and researchers to tackle challenges more effectively, drive innovation, and achieve higher levels of operational excellence in the engineering and research domains.

### Submission

You are welcome to submit your unpublished papers to our conference ICME'2024

through paper submission system: http://icme.aicme.net

The adopted template should be uploaded via the conference web site.

Email: icme.editors@gmail.com

Address: AICME, B.P. 395, 3018, Sfax, Tunisia

























