

# Online Paper Submission

- › Authors should submit their papers of three pages in French or English following the format given on the website.
- › Authors wishing to submit their full papers for the proceeding published as chapter book are invited to submit full text in English following the template given on the website.

# Important Deadlines

*Deadline for communication Submission*

**August 15, 2023**

*Notification of Acceptance*

**September 20, 2023**

*Final submission*

**October 05, 2023**

*Deadline of Registration*

**October 15, 2023**

# Registration fees

Student	350 €
Academic	450 €
Industrial	700 €



# › Mechanical Laboratory of Sousse



# › Contact

**E-mail:** ic3m2023 @gmail.com

# 2nd INTERNATIONAL CONGRESS OF

# MECHANICS, MECHATRONICS & MATERIALS



Sousse-Tunisia

26<sup>th</sup>-28<sup>th</sup> October 2023

# CALL FOR PAPERS



<https://ic3m2023.sciencesconf.org/>



<https://www.facebook.com/profile.php?id=100092500427047>

## Scope

We are delighted to announce the upcoming second edition of the International Congress on Mechanics, Mechatronics, and Materials (IC3M) to be held in the city of Sousse, Tunisia, from 26th to 28th October, 2023. This highly anticipated event will gather intellects at the forefront of scientific progress.

Attending IC3M'2023 offers opportunities for knowledge exchange and networking among participants and scholars with shared interests. This congress promises a fostering collaboration and catalyzing breakthroughs that will shape the future of these fields, with a special focus on biomechanics.

The best scientific papers presented at IC3M'2023 will be selected for publication in conference proceedings with Springer Journal - A remarkable opportunity for presenting authors to bring their work into the limelight before an international community.

Apart from interaction opportunities between researchers sharing mutual interests, IC3M'2023 congress ensures an enriching experience where a cultural round in the city of Sousse will be scheduled, providing an occasion for attendees to explore its abundant historical sights.

Hence, we invite you to book the dates for this excellent opportunity where innovative researchers, through discussions powered by visionary ideas, navigate their research work through limitless horizons to revolutionize innovation and discovery!

## Topics

- Biomechanics, Biomaterials and Biomedical engineering
- Smart Materials and Structures
- Materials: Structure and Behavior
- Mechatronics
- Modelling and Analysis of Structures
- Additive Manufacturing Process
- Design Methodology
- Dynamics and Vibration of Structures
- Integration CAD/CAM/CAE
- Systems Engineering and Robotics
- Fluid Structure Interaction and Vibroacoustics
- Fluid and Energy Engineering
- Reliability Based Analysis
- Fatigue-Fracture Behavior
- Industrial Application & Technology Transfer



## Organized by

### Mechanical Laboratory of Sousse

National Engineering School of Sousse

University of Sousse



### In collaboration with

University of SAIDA



## Partners



## Conference Chairs

Pr. Chokri BOURAOUI (ENISo, LMS, TN)

Pr. Nouredine MAHMOUDI (UNIV.SAIDA, ALG)

## Organizing Committee Chairs

Pr. Farhat ZEMZEMI (ENISo, LMS, TN)

Dr. Moncef GHISS (ENISo, LMS, TN)

Dr. Aimer HADJ (UNIV.SAIDA, ALG)

## Scientific Chairs

Pr. Ajmi HOUIDI (ISSATSo, LMS, TN)

Pr. Sami CHATTI (ISSATSo, LMS, TN)

Pr. Fatima BOUASRIA (UNIV.SAIDA, ALG)

## Publication Chairs

Pr. Helmi BEN SAAD (FM-USo, TN)

Dr. Abdelbadia CHAKER (ENISo, LMS, TN)

## Program Chairs

Pr. Sami BENNOUR (ENISo, LMS, TN)

Dr. Sonia BOUKETTAYA (ENISo, LMS, TN)

Dr. Sahbi TAMBOURA (IPEIM, LMS, TN)

## Organizing Committee: Member

Dr. Aroua FATHALLAH	Dr. Badreddine KRIBI
Dr. Sana ABID	Dr. Mohamed OUNAIES
Dr. Houssein LAMINE	Mme Azza TAYARI
Dr. Cheima AMMARI	Dr. Amina RMADI
Dr. Souha BAKLOUTI	Dr. Rihem SARRAJ
Mme. Hadhemi BEN BRAHIM	Dr. Djilali TALBI
Dr. Aissa BENIKDES	Mr. Oussama TRAD
Mr. Ahmed ELAYEB	Dr. Hajer TROUDI
Dr. Ameni ELTAIEF	Dr. Mohamed Abdelbasset YOUSFI
Dr. Ahmed BAHLOUL	