Scope

- The 2nd edition of the International Conference on the Soft Material Models (SMM).
- Location: National Engineering School of Tunis (ENIT), Tunisia.
- Target audience: Material scientists, mechanicians, applied mathematicians, and engineers from academia and industry.
- Conference features:
 - Invited keynote speakers
 - Poster session
- PhD students are encouraged to submit papers for the poster session.
- Selected PhD students' contributions will be published in the conference proceedings.
- A thematic school on Soft Material Models.

Topics

The International Conference of Soft Material Models and the thematic school will explore several modelling science aspects related to the soft materials and structures behaviours. Including experimental, theoretical and computational researches, this event will address the following axes:

- √ Biomechanics,
- √ Manufacturing process,
- ✓ Physical material characterization,
- √ Additive manufacturing,
- ✓ Multiscale and multiphysics modelling,
- √ Fatigue and fracture of soft materials,
- √ Civil engineering and geotechnical applications,
- ✓ Data science and IA for soft materials.

Organized by







Centrale Pékin













Call for papers:

PhD students are strongly encouraged to submit papers in English (max 4 pages) for the poster session. Selected PhD students' contributions will be published in the conference proceedings.

Deadlines:

Paper submission: January 31th, 2025 Notification of acceptance: February 17th, 2025 Confirmation of registration March 17th, 2025.

Registration:

The registration fees of 300 TND include access to the whole International Conference and to the Thematic School.

Contact and Information Co-Chairman: Makrem ARFAOUI Web: //smm.sciencesconf.org smm@sciencesconf.org

Phone: (00216) 21 594 672



UNIVERSITE DE TUNIS EL MANAR L'ECOLE NATIONALE D'INGÉNIEURS DE TUNIS



SOFT MATERIAL MODELS

INTERNATIONAL CONFERENCE APRIL, 24 & 25, 2025

AND

A THEMATIC SCHOOL **APRIL, 21 - 23, 2025**



International Conference and Thematic School Co-Chairs:

- Makrem ARFAOUI, ENIT-UTM, Tunisia,
- Noureddine DAMIL, Centrale Casablanca, Morocco,
- · Tarek MABROUKI, ENIT-UTM, Tunisia.

International Scientific Committee Chair:

Mohamed SOULA, ENIT-UTM, Tunisia.

International Programming and Steering Committee:

- Adnane BOUKAMEL, Beijing, China.
- Bruno COCHELIN, Centrale Méditerranée, France.
- Essaieb HAMDI, ENIT-UTM, Tunisia
- Heng HU, University of Ningxia, China
- · Stéphane LEJEUNES, Centrale Méditerranée, France
- Stéphane MEO, Université de Tours, France.
- Maher MOAKHER, ENIT-UTM, Tunisia
- Karim MILED, ENIT-UTM, Tunisia
- Jamel NEJI, ENIT-UTM, Tunisia