

## HONORARY PRESIDENTS

Prof. BOUDERAH Brahim  
(Rector of Abdelhamid Ibn Badis University)  
Prof. GHEZZAR Mouffok Redouane  
(Dean of the Faculty of Science and Technology)

## CONFERENCE CHAIRMAN

Dr. OULD SAID Belkacem  
(Head of Mechanical Engineering Department)

## SCIENTIFIC COMMITTEE CHAIRMAN

Prof. MEBAREK-OUDINA Fateh  
(Research Lecturer Univ. Skikda- Algeria)

## ORGANIZING COMMITTEE CHAIRMAN

Dr. OULD SAID Belkacem  
(Research Lecturer Univ. Mostaganem- Algeria)

## SCIENTIFIC COMMITTEE

Prof. AICHOUNI MOHAMED Univ. Hail, Saudi Arabia  
Prof. BOUGHERARA HABIBA Univ. Toronto Metropolitan- Canada  
Prof. EL-SAYED MOHAMED ABO-DAHAB KHEDARY Univ. Tanta-Egypt  
Prof. Haci Mehmet BASKONUS Univ. Harran- Turkey  
Prof. HANUMESH VAIDYA Univ. Jana Sagar-India  
Prof. IBRAHIM ABDEL HAFIZ ISMAIL Univ. Umm Al-Qura- Saudi Arabia  
Prof. KABEEL ABD ELNABY Univ. Tantaoui- Egypt  
Prof. KATTA RAMESH Univ. Sunway- Malaysia  
Prof. KOLSI LIOUA Univ. Hail- Saudi Arabia  
Prof. MAHANTHESH BASAVARAJAPPA Univ. Texas- USA  
Prof. MIKHAIL A. SHEREMET Univ. Tomsk State-Russia  
Prof. MOHAMED ELSAYED ELSHESHTAWY ZAYED Univ. Tanta -Egypt  
Prof. MOHAMMAD RAHIMI-GORJI Univ. Ghent- Belgium

Prof. MOURAD MAGHERBI Univ. Gabes- Tunisia  
Prof. NEHAD ALI SHAH Univ. Sejong- South Korea  
Prof. RIDHA DJEBALI Univ. Jendouba -Tunisia  
Prof. RIDHA ENNETTA Univ. Gabes- Tunisia  
Prof. SAMI ULLAH KHAN Univ. Namal- Pakistan  
Prof. Tilemachos K KOLIOPoulos Univ. West Attica- Greece  
Prof. UMAR NAZIR Univ. Faisalabad- Pakistan  
Prof. WEN-XIU MA Univ. South Florida -USA  
Prof. ZIAD SAGHIR Univ. Toronto Metropolitan- Canada  
Prof. ADJLOUT LAHOUARI Univ. USTOMB - Algeria  
Prof. ATMANI BAGHDAD Univ. Mostaganem- Algeria  
Prof. AZZI ABDELWAHID Univ. USTHB - Algeria  
Prof. BENAROUS ABDALLAH Univ. Blida - Algeria  
Prof. BENAZZA ABDELYLAH Univ. Sidi Bel Abbes- Algeria  
Prof. BENBRIK ABDERRAHMANE Univ. Boumerdes - Algeria  
Prof. BENHALILIBA MOSTEFA Univ. USTOMB - Algeria  
Prof. BOUCHOUCHA ALI Univ. Constantine- Algeria  
Prof. BOUIADJRA BACHIR Univ. Sidi Bel Abbes- Algeria  
Prof. BOUKLI FOUAD ENP. Oran - Algeria  
Prof. BOURAS FETHI Univ. El Oued – Algeria  
Prof. BOUZIANE MOHAMED MOKHTAR Univ. Saida - Algeria  
Prof. DJAMEL BELATRACHE Univ. Ouaragla - Algeria  
Prof. DJOUIMAA SIHEM Univ. Batna 1- Algeria  
Prof. DRAOUI BELKACEM Univ. Bechar- Algeria  
Prof. GUECHICHI HOCINE Univ. Mostaganem- Algeria  
Prof. HADJADJ AHMED Univ. Adrar – Algeria  
Prof. HARROUZ ABDELKADER Univ. Adrar - Algeria  
Prof. HOUAT Samir Univ. Mostaganem- Algeria  
Prof. IMINE BACHIR Univ. USTOMB - Algeria

Prof. IMINE OMAR Univ. USTOMB - Algeria  
Prof. KABAR YASSINE Univ. Constantine - Algeria  
Prof. KADJA MAHFOUD Univ. Constantine- Algeria  
Prof. LAOUEDJ SAMIR Univ. Sidi Bel Abbes- Algeria  
Prof. MALIKI MUSTAFA Univ. Mostaganem- Algeria  
Prof. MEDJAHED BENDIDA Univ. Mostaganem- Algeria  
Prof. MEKKAKIA MAAZA ZOULIKHA Univ. USTOMB - Algeria  
Prof. MERAH MUSTAFA Univ. Mostaganem- Algeria  
Prof. MILOUA HADJ Univ. Sidi Bel Abbes - Algeria  
Prof. NEHARI DRISS Univ. Ain-Temouchent - Algeria  
Prof. SAIM RACHID Univ. Tlemcen - Algeria  
Prof. SMAIL BENISSAAD Univ. Constantine- Algeria  
Prof. TAHR ABBES Mounir Univ. Chlef - Algeria  
Prof. TOUNSI ABDELOUAHED Univ. Sidi Bel Abbes- Algeria  
Dr. AMROUCHE BADIA Univ. Blida - Algeria  
Dr. BENTOUMI MOHAMED Univ. Mostaganem- Algeria  
Dr. BERRAHIL FARID Univ. Mila - Algeria  
Dr. BOUCHOUCHA ABDELMALIK Univ. Mila - Algeria  
Dr. DJELLAB SIHEM Univ. Skikda - Algeria  
Dr. GOUIDMI HAMZA Univ. Bordj Bouarreridj- Algeria  
Dr. GUERBAI SALAH Univ. Biskra - Algeria  
Dr. HAMAMI DALILA Univ. Mostaganem- Algeria  
Dr. KHELLIL FODIL Univ. Mascara - Algeria  
Dr. MEDEBER MOHAMED AMINE Univ. Mascara - Algeria  
Dr. METTATLA NOUREDDINE Univ. Mila - Algeria  
Dr. MOKHTAR KHALDI Univ. Mascara - Algeria  
Dr. NECIB HICHAM Univ. Ouaragla - Algeria  
Dr. NOUICER ILYES CDER, Algiers  
Dr. REBIAI ABDELKRIM Univ. El Oued – Algeria  
Dr. SALIHA BENKERDAGH Univ. Mostaganem- Algeria  
Dr. SEHABA karim Univ. Mostaganem- Algeria

## ORGANIZING COMMITTEE

Prof. ABSAR BELKACEM Univ. Mosta- Algeria  
Prof. AZIZ ZOUBIR Univ. Mosta- Algeria  
Prof. BENSOULA MOHAMED Univ. Mosta- Algeria  
Prof. BOUKORTT ABDELKADER Univ. Mosta- Algeria  
Prof. DJAFRI Yasmina Univ. Mosta- Algeria  
Prof. MEDJAHED BENDIDA Univ. Mosta- Algeria  
Prof. SARDOU Miloud Univ. Mosta- Algeria  
Prof. ZENASNI RAMDANE Univ. Mosta- Algeria  
Dr. ABDELLI ISLAM SAFIA Univ. Mosta- Algeria  
Dr. ADDOU FAROUK YAHIA Univ. Mosta- Algeria  
Dr. AARIZOU MERIEME LALIA Univ. Mosta- Algeria  
Dr. ATTOU YOUSSEF Univ. Mosta- Algeria  
Dr. BELOUFA Imane Hadja Univ. Mosta- Algeria  
Dr. BENDOUKA MOHAMED Univ. Mosta- Algeria  
Dr. BENKABOUCHE SALAH EDDINE Univ. Mosta- Algeria  
Dr. BENKHETTAB MOHAMED Univ. Mosta- Algeria  
Dr. BENYAMINA MANSOUR Univ. Mosta- Algeria  
Dr. BENZIDANE MOHAMMED RIDHA Univ. Mosta- Algeria  
Dr. CHENINE HALIMA Univ. Mosta- Algeria  
Dr. FLITTI ABDELMADJID Univ. Mosta- Algeria  
Dr. GUERMAT ABDELKADER Univ. Mosta- Algeria  
Dr. GUERZOU TOURKIA Univ. Mosta- Algeria  
Dr. HEBBAR IMENE Univ. Mosta- Algeria  
Dr. KHALDI ABDELAZIZ Univ. Mosta- Algeria  
Dr. LARBI BEKLAOUZ HADJ Univ. Mosta- Algeria  
Dr. MEDJAHED MUSTAFA Univ. Mosta- Algérie  
Dr. MEHALA TEWFIK Univ. Mosta- Algeria  
Dr. MOSTEFA FOUZIA Univ. Mosta- Algeria  
Dr. MOUSSA MOHAMED Univ. Mosta- Algérie  
Dr. SAHRAOUI NASSIM Univ. Mosta- Algeria  
Dr. TERMOUL Mourad Univ. Mosta- Algeria  
Dr. ZAOUI FATIMA ZOHRA Univ. Mosta- Algeria  
Mr. ABBASSI LAMINE Univ. Mosta- Algeria  
Mr. AIT AMIRAT MOKHTAR Univ. Mosta- Algeria  
Mr. BOUHALOUFA AHMED Univ. Mosta- Algeria  
Mr. GUERROUT ABD ESSAMAD Univ. Mosta- Algeria  
Mr. HADDAM AMINE Univ. Mosta- Algeria  
Mr. SENOUCI MOUSSA Univ. Mosta- Algeria  
Mm. TOUATI IMENE Univ. Mosta- Algeria



People's Democratic Republic of Algeria  
Ministry of Higher Education and Scientific Research

Abdelhamid Ibn Badis University -  
Mostaganem

Faculty of Science and Technology  
Department of Mechanical Engineering



Organize

1<sup>st</sup> International Conference on Industrial Systems and Energy (ICISE 2025)



October 21-23, 2025, Mostaganem, Algeria

The conference includes keynote presentations, oral presentations, poster sessions, symposia and international workshops. We invite participants to share their experiences with a global audience of experts in "Energy and Materials Sciences".

**Notice:** We encourage young researchers to participate in the conference as auditors, presenters (of an abstract or poster) or authors (of a full paper). The publication of the presented work is voluntary.

#### Advantages:

- ICISE'2025 is a global platform for researchers, academics, students and professionals.
- Accepted abstracts will be published in the conference proceedings book with ISBN.
- Participants will be provided with accredited certificates (in hard and soft copies)



## THE TOPICS COVERED ARE

### Theme 1: Energy Transition & Renewable Energies

This theme aims to discuss new technologies and strategies for energy transition, with a focus on green hydrogen and decarbonization. It encourages the sharing of best practices and success stories concerning the integration of renewable energies into existing energy systems. It explores environmental policies and behaviours that promote the adoption of renewable energies worldwide.

### Theme 2: Artificial Intelligence in the Industrial Sector

The aim of this theme is to examine the impact of artificial intelligence (AI) on optimizing industrial processes and improving operational efficiency. It also aims to present case studies of successful AI applications in various industrial sectors, including predictive maintenance, automation and supply chain management, and to create a forum for researchers and industrialists to discuss the ethical and technical challenges involved in implementing AI.

### Theme 3: Materials Engineering

The aim of this theme is to highlight the latest advances in innovative materials, particularly those that contribute to sustainability and energy efficiency, to encourage interdisciplinary collaboration between materials engineering, chemistry and physics researchers to develop new functional materials, and to discuss the impact of new manufacturing methods, such as 3D printing, on materials development and application.

### Theme 4: Fluid Dynamics and Nanofluids

The aim of this theme is to examine recent advances in fluid dynamics and nanofluid modelling through presentations and discussions of current research, and to analyse biological flows and fluid-structure interactions, identify practical applications in the biomedical and environmental fields, and to stimulate collaborations to solve complex problems linked to multiphase, turbulent and non-Newtonian flows in diverse environments.

### Theme 5: Modelling and Simulation

This theme aims to identify the most effective modelling and simulation techniques in the field of energy and materials, and their impact on research and industry, to promote comparative studies of simulation results to validate theoretical and practical models, and to encourage debate on the integration of numerical simulations with experimental methods for a better understanding of the studied phenomena.

## Registration Fees

- Local participants 20 000 DA
- Students 15000 DA
- Industrials 30000 DA
- Foreign participants 200 Euros

### Registration fees include:

Meals, coffee breaks, as well as program, proceedings and conference bags

## ARTICLE SUBMISSION

Please send your abstract to the following link:

<https://forms.gle/NLdbF94rMsmvxuhB7>

This event is organized by the Department of Mechanical Engineering of the Abdelhamid Ibn Badis University of Mostaganem and co-organized by:

1. **Numerical and Experimental Modelling of Mechanical Phenomena Laboratory. Univ. of Mostaganem - Algeria**
2. **The Elaboration and Characterization of Physico-Mechanical and Metallurgical Materials Laboratory. Univ. of Mostaganem- Algeria**
3. **Renewable Energies and Sustainable Development Laboratory. Univ. of Constantine-Algeria**

Journals supporting this event with a special issue:

1. CFD SIMULATION Thermo-Fluids and Nanofluids in Engineering and Biomedicine; De-Gruyter
2. Modelling of Fluid Dynamics and Nano-fluids, CRC Press Taylor & Francis Group 2<sup>nd</sup> edition 2025
3. Frontiers in Heat and Mass Transfer (IF :Special Issue: Advances in Computational Thermo-Fluids and Nano-fluids
4. Fluid Dynamics & Materials Processing (IF :0.8) Special Issue: Advances in Computational Nano-Fluids
5. Sustainability (IF:3.3 MDPI) Special Issue: Sustainability and Innovation in Phase Change Materials for Efficient Thermal Energy Storage
6. Special Issue: Sustainable Consumption and Production: Pathways to Resource Efficiency and Circular Economy



**Abstract submission deadline**

**May 30<sup>th</sup>, 2025**

**Notification of acceptance**

**June 15<sup>th</sup>, 2025**

**Papers submission Deadline**

**September 01<sup>st</sup>, 2025**

**Conference date**

**October 21<sup>st</sup> -23<sup>rd</sup>, 2025**

**For more information, please consult the following link:**

<http://www.univ-mosta.dz/ICISE2025/>

**or contact us by email :**

**icise2025@univ-mosta.dz**