

## **ABBES LAGHROUR UNIVERSITY OF KHENCHELA**

### **FACULTY OF SCIENCES AND TECHNOLOGY**

**DEPARTMENT OF PROCESS ENGINEERING** 

LABORATORY OF BIOCOMPOSITES, BIOMOLICULES, SURFACES TRAITEMENT AND WATER TRAITEMENT

THE FIRST NATIONAL CONFERENCE ON:

# Application of Modern Process Engineering Techniques Through a Future Vision that Achieves Sustainable Development (NC-AMPETSD'25)

October 28, 2025, in Khenchela, Algeria

-Hybrid Conference-

#### **Conference Honorary Chair**

Pr. Abdelouahed CHALA, University Rector

Pr. Mokhtar FALEK, Dean of Faculty

#### **Conference Chairman**

Pr. Azzedine MAKHLOUF

#### **Organizing Committee Chair**

Dr. Amina TOUATI

#### **Organizing Committee**

Dr. Abderrahim Laanani (Khenchela University)

Dr. Abdelhalim Allaoui (Khenchela University)

Dr. Nacira Mecheri (Khenchela University)

Dr. Naziha Zerdoumi (Khenchela University)

Dr. Abderrahim Nouar (Khenchela University)

Dr. Khaled Djeffal (Khenchela University)

Dr. Fatima Allouche (Khenchela University)

Dr. Rafiaa Kihal (Khenchela University)

Dr. Safieddine Bahlouli (Khenchela University)

Dr. Farouk Boumehrez (Khenchela University)

Dr. Abdelhakim Sahour (Khenchela University)

#### Scientific Committee Chair

Pr. Zohir NEDJAR

#### **Scientific Committee**

Pr.Zohir Nedjar (Khenchela University)

Pr. Messaoud Benounis (Khenchela University)

Pr. Abdessalem Makhloufi (Khenchela

University)

Pr. Azzedine Makhlouf (Khenchela University)

Pr. Mahammed Khemissi Babouri (Houari

Boumediene University of Science and

Technology)

Pr. Ahmed Belaadi (Skikda University)

Dr. Mohammed Boudief (Skikda University)

Dr. Omar Ramzi Ziouch (Khenchela University)

Dr. Nacira Mecheri (Khenchela University)

Dr.Asma Sid (Khenchela University)

Dr. Naziha Zerdoumi (Khenchela University)

Dr. Selma Rabai (Khenchela University)

Dr. Abderrahim Nouar (Khenchela University)

Dr. khaled Djeffal (Khenchela University)

Dr. Fatima Allouche (Khenchela University)

Dr. Rafiaa Kihal (Khenchela University)

Dr. Souad Kouchar (Khenchela University)

Dr. Safieddine Bahlouli (Khenchela University)

Dr. Amina Touati (Khenchela University)

Dr. Noreddine Kertiou (Khenchela University)

Dr. Hachemi Benaadi (Khenchela University)

Dr. Lakhdar Mansouri (Tebassa University)

Dr. Tahar Derabla (ENS, Azzaba, Skikda)

#### **WELCOME TO NC-AMPETSD'25**

We are delighted to extend our invitation to the 1st National Conference on Application of Modern Process Engineering Techniques Through a Future Vision that Achieves Sustainable Development (NC-AMPETSD'25), This event will unite a diverse community of attendees passionate about the latest scientific and technological advancements in these fields.

#### **ABOUT THE CONFERENCE**

This scientific event will be organized on November 5, 2025, in Khenchela, Eastern Algeria, the conference will serve as a dynamic platform researchers, academicians, and industry experts to exchange knowledge and present their latest advancements in **the application of new technologies in process engineering**.

Don't miss the chance to join us at NC-AMPETSD'25. Expand your knowledge, establish meaningful relationships, and delve into new dimensions within these fields.

Topics of interest include, but are not limited to the following:

#### **Polymers and Composite Materials**

Polymers and composite materials are essential classes of materials widely used in modern engineering and manufacturing. Polymers are long-chain molecules made from repeating units called monomers, and they can be natural (like cellulose) or synthetic (like polyethylene). They offer advantages such as low weight, corrosion resistance, and flexibility. Composite materials, on the other hand, are engineered combinations of two or more different materials—typically a polymer matrix reinforced with fibers—to achieve superior mechanical properties like strength, stiffness, and durability. These materials play a critical role in aerospace, automotive, biomedical, and construction industries due to their tunable properties and performance benefits.

**Electrochemistry** 

Electrochemistry is the branch of chemistry that studies the relationship between electricity and chemical reactions. It focuses on processes where electrons are transferred between species, such as in redox (reduction-oxidation) reactions. Electrochemical systems include batteries, fuel cells, and electrolysis setups, where chemical energy is either converted to electrical energy or vice versa. This field is crucial for energy storage, corrosion prevention, metal plating, and environmental remediation, making it foundational to both industrial applications and sustainable technologies.

Modeling and artificial intelligence

Modeling and artificial intelligence (AI) are powerful tools used to simulate complex systems and make data-driven decisions across various scientific and engineering fields. Modeling involves creating mathematical or computational representations of real-world processes to predict behavior and optimize performance. AI, particularly through machine learning, enhances modeling by identifying patterns, learning from data, and improving predictions without being explicitly programmed. Together, they enable more accurate forecasting, process optimization, and automation, playing a vital role in areas like materials science, energy systems, and environmental monitoring.

Renewable Energies
Renewable energies are sources of energy derived from natural processes that are continuously replenished, such as sunlight, wind, water flow, and geothermal heat. Unlike fossil fuels, renewable energy technologies produce little to no greenhouse gas emissions, making them essential for combating climate change and promoting environmental sustainability. Common forms include solar panels, wind turbines, hydroelectric dams, and bioenergy systems. The shift toward renewable energy is transforming the global energy landscape by providing cleaner, more sustainable, and increasingly cost-effective alternatives to conventional energy sources.

#### Paper Submission

All papers must be written in English. Papers of 4 to 6 pages should be written in PDF format using the standard IEEE double-column. Please note that there is a docx or Latex template, available to help authors to format their papers, see: <u>Paper Template</u>

Full papers submitted for conferences via: https://cmt3.research.microsoft.com/NC-AMPETSD'25/

#### **Important Dates**

Full-Text Paper Submission Deadline: September 5, 2025.

Notification of Acceptance/Rejection: Before October 10, 2025.

Final Paper (Camera Ready) Submission: Before October 20, 2025.

Registrtion: Before October 22, 2025.

Fees

Teachers 6000 DA
PhD Students 4000 DA
Industrialists 12000 DA



Conference Date : October 28, 2025

Laboratory of BioComposites,
BioMolicules, Surfaces
Traitement and Water

**Traitement** 

Adress : Faculty of Sciences and Technology, University Abbes Laghrour of Khenchela, Bo-BOX 1252, 40004, Elhouria Khenchela, Algeria

E-Mail: n<u>c-atece25@univ-khenchela.dz</u> WebSite: https://sites.google.com/view/nc-atece25