

People's Democratic Republic of Algeria  
 Ministry of Higher Education and  
 Scientific Research  
 Mustapha Stambouli University, Mascara  
 Exact Sciences Faculty  
 Chemistry Department  
 Laboratory of Materials, Applications  
 and Environment

1st National conference on materials  
 chemistry and renewable energy  
 1NCMCRE 2025

From research to practice

April 16-17, 2025 Mascara, Algeria



Association Nationale des Enseignants  
 et Chercheurs Algériens



Location

The 1st National conference on materials chemistry  
 and renewable energy 1NCMCRE 2025 will take  
 place from 16-17 April 2025 in Mascara University

Contact Us

Participation link:

1st NCMCRE 2025 Inscription

E-mail: [ncmcre@univ-mascara.dz](mailto:ncmcre@univ-mascara.dz)

Scan Me



Honorary president

Pr. BOUADI Abed

Rector of the University

Honorary vice-president

Dr. BEKHTI Mohamed Amine

Dean of the Exactes Science Faculty

Conference president

Dr. KENANE Abdelbassat

Organization Committee

Dr. BEKHTI Mohamed Amine

Dr. MOUCHAAL Younes

Dr. KENANE Abdelbassat

Important dates

Deadline for abstract submission

Mars 10, 2025

Notification of abstract acceptance

Mars 20, 2025

Conference Period

April 16-17, 2025

Participation Fees

Academic: 6 000 DA (with lunch)

Student: 3 000 DA (with lunch)

Presentation

The 1st National conference on materials  
 chemistry and renewable energy (1NCMCRE  
 2025) aims are:

- presentation of new scientific work
- Exchange of ideas between researchers
- open the field in front of the doctoral students to  
 present their research
- accompanying the master's students during their  
 initiation to research

The activities include plenary, keynotes and  
 thematic lectures with oral communications and  
 posters. The invited speakers will be leading  
 researchers within the conference topics.

Main Topics

**Polymers & Energy:** Conductive polymers -  
 Insulating materials - Batteries - Photovoltaics -  
 Fuel cells - Supercondensers - Energy storage

**Functional Materials:** Nanomaterials-  
 Metamaterials- Assemblies -Composites-  
 Polymerization, processes/ mechanisms-  
 Nanotechnology- Sensors

**Environment :** Biopolymers - Bio-based -  
 Biomass - Degradability - Catalysis

Scientific committee

Pr. BOUADI Abed	Univ-mascara
Dr. BEKHTI Mohamed Amine	Univ-mascara
Dr. MOUCHAAL Younes	Univ-mascara
Dr. KENANE Abdelbassat	Univ-mascara
Pr. MEDDAH Hadj Miloud	Univ-mascara
Dr. BEKHTI Benoumer	Univ-mascara
Dr. OULDMOUMNA Aoumria	Univ-mascara
Pr. REGUIG Abdelkarime	Univ-mascara
Dr. LAOUFI Mohammed	Univ-mascara
Dr. BENMOHAMED Abdelmadjid	Univ-mascara
Dr. BEKHAMMES Kheira	Univ-mascara
Dr. MEKKAOUI Houria	Univ-mascara
Dr. DAIKH Samia	Univ-mascara
Dr SOUFI Wassila	Univ-Mascara
Dr. MERAH Hasnia	Univ-mascara
Pr. SASSI Mohammed	Univ-Oran1
Pr. HASNAOUI Abdelkarim	Univ-Oran1
Dr. GHERRASE Hammou	Univ-mascara
Pr. BOUSALEM Smain	Univ-Ain Temouchent
Dr. BEKRI Lahsen	Univ-mascara
Dr. MOUNIR Mohamed Amine	Univ-Mascara
Dr. ZEMALLACH Kada	Univ-mascara
Pr. GUENDOUZI Abdelkrim	Univ-Saida
Dr. ARGOUB Kadda	Univ-mascara
Pr. BENYOUCEF Abdelghani	Univ-mascara
Pr. AISSA Abderrahmane	Univ-mascara
Pr. HOUARI Sid Ahmed	Univ-mascara
Pr. BOUHADDA Youcef	Univ-mascara
Pr. DJEBAR Hadji	Univ-Saida
Pr. CHOUAIIH Abdelkader	Univ-Mostaganem
Pr. SAHNOUN Mohammed	Univ-mascara
Pr. BALTACH Hadj	Univ-mascara
Pr. OUCI Houari Boumediene	Univ-Saida
Dr. CHADLI Rehab	Univ-Saida
Dr. ZEGGAI Fatima Zohra	CRAPC-Bousmail
Dr. SOLTANI Houari	Univ-Relizane