

**The Laboratory of Chemistry-Biology
Applied to the Environment**

"LCBAE, URL-CNRST N°13

In collaboration with

**The Moroccan Association of Catalysis
and Environment "AMCE"**

Organize

**The 6th International Conference of
Materials and Environment 'ICME6-
2022'**



Meknes December 19 & 20, 2022

**First circular
Call for papers**

PRESENTATION

After the success of the five previous editions ICME, the 6th International Conference on Materials and Environment 'ICME6-2022' will be held on December 19 and 20, 2022 in Meknes.

It is an opportunity to present progress in material field, the applications and the impact on the environment. It is also an occasion to share knowledge and prospects in these fields of research.

This meeting will also promote collaborations and consolidate links between academic and socio-economic actors.

CONFERENCE LOCUS

The event will be held at the Faculty of Sciences of Meknes, Moulay Ismail University of Meknes, Morocco.

CONFERENCE STRUCTURE

- Plenary conferences.
- Oral and poster presentations.
- Exhibition stands for industrialists.

LANGUAGE

- English and French, with the possibility of simultaneous translation.
- Abstracts and posters can be written in English or French. Papers in English.

THEMES

**1) Catalytic and Photo-catalytic
Materials and their Applications:**

- Synthesis and characterization of catalysts
- Bio catalysis and Biotransformation
- Catalysts for chemical synthesis
- Catalysts and photo-catalysts for energy and environmental applications

**2) Natural and synthetic materials and
their applications:**

- Clays, phosphates, ...modified or not, and their applications
- Bio-based materials
- Elaboration of materials by chemical or physico-chemical methods: organic, inorganic, composites, ...
- Modelling and theoretical predictions for new properties

3) Energetic Materials:

- Materials for Bioenergy Applications
- Advanced materials and technologies for energy production, transport, and storage
- Materials for applications in photovoltaics and solar energy technologies

4) Bioactive molecules:

- Synthesis and Biosynthesis of natural products
- New methodologies for the synthesis of bioactive compounds
- Biological molecules for therapeutic purposes
- Applications in medicinal chemistry

5) Environmental Treatment

Processes:

- Photochemical treatment processes
- Chemical and/or biological water treatment
- Membrane processes for effluent treatment
- Processes based on unit operations
- Artificial system for pollution prediction

IMPORTANT DATES

✓ **September 30, 2022 :**

Deadline for registration and submission of abstracts.

✓ **October 31, 2022 :**

Sending of the second circular.

CONTACT

✓ ICME6 Organising Committee

Faculty of Science

Chemistry Department

P.O. Box 11021-Zitoune

Meknes - MOROCCO-

✓ Coordinator: M.N. BENNANI

GSM: (212) 6 60 21 00 77

Web Site: <http://bitly.ws/sEQA>

E-mail: jime6mek@gmail.com

PARTICIPATION FEES

Participation Fees	In-person	On-line
National academics	1000 DHS	700 DHS
Foreign academics	150 euros	100 euros
National students	400 DHS	300 DHS
Foreign students	50 euros	40 euros
Industrialists	2000 DHS	-

Registration fees can be paid upon arrival or by bank transfer to the FSM account:

310480101002470206310170

LOCAL ORGANISING COMMITTEE

Coordinator: M. N. BENNANI- FSM

- A. ABDALLAOUI – FSM
- A. AMECHROUQ – FSM
- A. AMHOUD – FSM
- A. AMINE – FSM
- F. BOUKHLIFI – FSM
- R. CHFAIRA – FSM
- A. EI HMAIDI – FSM
- K. ENNASSEF – FSM
- M. ERTEL – FSM
- F. GUENNOUN – FSM
- C. SEKKATE – FSM
- N. ITTOBANE – FSM
- N. TIJANI – FSM
- O. ZEGAOUI – FSM

NATIONAL ORGANISING COMMITTEE

- A. ANOUAR – FST Settat
- A. KHERBECHE – EST Fès
- A. ZOUHRI – FST Settat

SCIENTIFIC COMMITTEE

- M. ABARKAN - FPD Taza, Morocco
- A. ABDALAOUI - FSM, Morocco
- N. ABRIAK – Douai, France
- H. AHLAFI – FSM, Morocco
- K. ALIMI – Monastir, Tunisia
- A. ALRASHDI - Saudi Arabia
- A. AMECHROUQ – FSM, Morocco
- A. AMINE – FSM, Morocco
- A. ANOUAR, FST Settat, Morocco
- B. BENHALLA FSM, Morocco
- M. N. BENNANI – FSM, Morocco
- M. Ben ZERZOURE – Douai, France
- A. BENZOUAK - ESAM Rabat, Morocco
- M. BOUACHRINE - EST Khenifra, Morocco
- F. BOUKHLIFI – FSM, Morocco
- R. CHFAIRA – FSM, Morocco
- K. ENNASSEF – FSM, Morocco
- R. FIHI – FSM, Morocco
- F. GUENOUN – FSM, Morocco
- M. HADAD – FSM, Morocco
- A. IMRAN - New Delhi INDIA
- Y. KANDIRI RODI - FST Fez, Morocco
- A. KHERBECHE - EST Fez, Morocco
- A. LACHHAB - EST Meknes, Morocco
- T. LAMCHARFI - FSDM Fez, Morocco
- J.F. LAMONIER – Lille, France
- B. LEGUBE – Poitier, France
- A. LEGROURI – Grand-Bassam, Ivory Coast
- A. MAAROUI- DMK FIW Germany
- J. A. NAVIO – Sevilla, Spain
- M. NAWDALI - FPD Taza, Morocco
- A. RJEB - FSDM Fez, Morocco
- Z. RAISS - FSDM Fez, Morocco
- A. P. SANNASI – Kelantan, MALAYSIA
- D. SCHMIT - IAP Germany
- B. TAZI - ENA Meknes, Morocco
- A. TIKAD – FSM, Morocco
- N. TOUACH - ENSAM Rabat, Morocco
- J. TOYIR - FPD Taza, Morocco
- K. YAMNI – FSM, Morocco
- O. ZEGAOUI – FSM, Morocco
- A. ZOUHRI, FST Settat, Morocco