

SCIENTIFIC COMMITTEE

President

Pr.Mahboub Mohamed Sadok El Oued Univ.

Members

Pr.Ferhat Rehouma El Oued Univ.
Pr.Guedda El Habib El Oued Univ.
Pr.Beggas Azzedine El Oued Univ.
Pr.Atia Mohamed Elhadi El Oued Univ.
Pr.Benhoua Boubakeur El Oued Univ.
Pr.Ben mya Omar El Oued Univ.
Pr.Mahamdoua Nabil Jijel Univ.
Pr.Abbes Belfar USTO Univ.
Pr.Chelouche Azzedine Bejaia Univ.
Pr.Ouhenia Salim Bejaia Univ.
Pr.Chihi Ismail Ouargla Univ.
Pr. Mosbah Ammar Setif Univ.
Pr.Khalef Abdelhamid El Oued Univ.
Pr.Bechki Lazhar Ouargla Univ.
Pr.Tebib Wassila Eltarf Univ.
Dr.Mimouni Mourad El Oued Univ.
Dr.Ben Chiheb Nadjet Bordj Bou Arreridj Univ.
Dr.Rihia Ghani El Oued Univ.
Dr.Ghougali Mebrouk El Oued Univ.
Dr.Gahtar Abdelouhab El Oued Univ.

ORGANIZATION COMMITTEE

President

Dr. Rihia Ghani El Oued Univ.

Members

Pr. Beggas Azzedine El Oued Univ
Pr. Delmi Samia El Oued Univ
Dr.Ghougali Mebrouk El Oued Univ
Dr.Mimouni Mourad El Oued Univ
Dr.Ahmim Rachid El Oued Univ
Dr.Askri Souhila El Oued Univ
Dr.Bagui Mohammed El Oued Univ.
Dr.Ghraisa Nadjet El Oued Univ.
Dr.Houmri Nawel El Oued Univ.
Dr.Belila Abdelkader El Oued Univ.
Dr.Ayachi M. Lakhdar El Oued Univ.
Rabhi Chaima El Oued Univ.
Guia Djamelledine El Oued Univ.
Saoud Abdelmalek El Oued Univ.
Reguig Marwa El Oued Univ.

FOREWORD

Crystallography occupies a central position and contributes to the development of several sectors and disciplines such as physics, materials science, chemistry, biochemistry, molecular biology and mineralogy. These disciplines are closely linked to industry, health, engineering and the environment, to education, training and the mastery of new technologies essential to the economic development of countries.

Crystallography can therefore play a unifying role that should inspire us to unite our efforts in order to respond effectively to the various emerging expectations and societal challenges. On the other hand, AI is transforming crystallography by enhancing structural analysis accuracy and enabling predictive material discovery, opening new frontiers in scientific research.

This event serves as a platform for discussion, bringing together PhD students, researchers and professionals to present their research finding, exchange ideas and collaborate on recent advancements in the field of crystallography.

CONFERENCE THEMES

N°1 Crystal growth and characterization.
N°2 X-ray powder diffraction and RIETVELD refinement
N°3 Artificial intelligence in crystallography

+Training workshop: RIETVELD refinement



IMPORTANT DATES

Deadline for abstracts submission	November 25 th , 2025
	December 15th, 2025
Notification of acceptance	December 20 th , 2025
Confirmation of participation	January 1 st , 2026
Conference date	February 2 nd - 3 rd , 2026

REGISTRATION FEES

	without accommodation	with accommodation (one night)
PHD students	4000 DA	7500 DA
Teachers/Researchers	6000 DA	10000 DA



University of Echahid Hamma
Lakhdar-El Oued.
Exact Sciences Faculty.
LEVRES Laboratory



Call For Participation

**1st National Conference on
Crystallography : Technological
Innovations and Artificial Intelligence
Applications**



CrySTech-AI'26

**26-27 January 2026
University of El Oued**

Honorary chairs:

Pr. Omar Ferhati

University Director

Pr. Abdelouahab Mansour

Dean of the faculty
of Exact Sciences.

General coordinator

Pr. Mohammed Sadok Mahboub LEVRES Director.

General Chair

Pr. Soria Zeroual

Contact

crystech2026@gmail.com

<https://crystech-ai2026.sciencesconf.org/>

