



University of Mohamed Khider Biskra
Faculty of Sciences and Technology
Common Trunc Department
&

Laboratory of Eco-Material, Chemical Process and
Sustainable Development (EMCPSD)



1ST NATIONAL SYMPOSIUM ON THE ANALYSIS TECHNIQUES IN DIFFERENT FIELDS SATDF-2025



► ABOUT THE EVENT

The Scientific Symposium on Technical Analysis in Chemical Sciences is a specialized event designed to advance understanding and innovation in analytical techniques used across chemistry and related disciplines. This Symposium brings together teachers and students to explore the latest developments in instrumental analysis, data interpretation, and method validation.

► THE REGISTRATION FEES

PHD STUDENTS

4000 DA

TEACHERS

6000 DA

► THE REGISTRATION FEES INCLUDE

ACCESS TO ALL SESSIONS

CERTIFICATE OF PARTICIPATION

COFFEE BREAKS AND LUNCHES

MEMORABLE TRIP THROUGH BISKRA



19,20 MAY 2025



University of Mohamed Khider,
07000 Biskra, Algeria



The Deadline For Registration
is 01 MAY 2025

► FOR REGISTRATION



- SATDF-2025 IS REGARDED AS A GREAT OPPORTUNITY FOR SCIENTIFIC COMMUNICATION AND ADVANCEMENTS IN APPLIED RESEARCH, WHERE PARTICIPANTS ARE ENCOURAGED TO EXPLORE THE LATEST TECHNIQUES IN ANALYSIS AND DIAGNOSTICS SUCH AS XRD ANALYSIS, MD SIMULATIONS, ELECTROCHEMICAL SYNTHESIS AND BET ANALYSIS WITH THE BEST PROFESSOR AND EXPERT IN THE FIELD.
- REGARDING SCIENTIFIC PUBLICATION, A UNIQUE OPPORTUNITY HAS BEEN SECURED FOR RESEARCHERS: ALL ACCEPTED MANUSCRIPTS WILL BE PUBLISHED IN THE "COMPOSITES AND ADVANCE MATERIALS" JOURNAL. RESEARCHERS MUST ADHERE TO THE AUTHOR'S GUIDELINES AND USE THE OFFICIAL TEMPLATE AVAILABLE AT [HTTPS://ASPS-JOURNALS.COM/DOWNLOAD/JCAM/TEMPLATE.DOC](https://asps-journals.com/download/jcam/template.doc)
- ON A DIFFERENT NOTE, THE EVENT INCLUDES A CELEBRATORY, RECREATIONAL TOUR OF BISKRA'S LANDMARKS, ENDING WITH A MEMORABLE LUNCH ON MAY 20, 2025, THAT BOTH CONCLUDES SATDF-2025 AND STRENGTHENS PERSONAL AND PROFESSIONAL BONDS AMONG RESEARCHERS, FOSTERING IDEA EXCHANGE AND SUSTAINABLE COLLABORATION.

OUR SPEAKERS

XRD REFINEMENT



DR.LAZHAR BOUHDJER
(UNIV-BOUIRA)

BET ANALYSIS



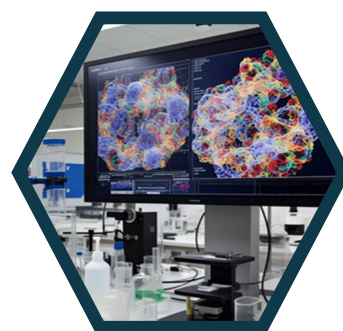
DR.DHIRAR BENSALAM
(UNIV-BISKRA)

ELECTROCHEMICAL ANALYSIS TECHNIQUES



PR.MAUCHE NAIMA
DR.LINDA TOUKAL
(UNIV-SETIF)

MD SIMULATIONS



PR.YACINE BENGUERBA
(UNIV-SETIF)

— HEAD OF THE SYMPOSIUM —
ALMI SANA -DR- (UNIV-BISKRA)

ORGANIZER COMMITTEE

HEAD OF THE ORGANIZING COMMITTEE:
AIDI AMEL -PR- (UNIV-BISKRA)

- | | |
|---------------------------------------|---|
| 1.ZEHANI Soraya -DR- (UNIV-BISKRA) | 10.MAZRI Radia -DR- (UNIV-BISKRA) |
| 2.ADAIKA Kaltoum -DR- (UNIV-BISKRA) | 11.RAIS Zineb -PHD STUDENT- (UNIV-BISKRA) |
| 3.NOUIOUA Asma -DR- (UNIV-BISKRA) | 12.SMAILI Lakhdar -PHD- (UNIV-BISKRA) |
| 4.MENASRA Hayet -PR- (UNIV-BISKRA) | 13.MAJDA Charif -PHD STUDENT- (UNIV-BISKRA) |
| 5.ADJAL Fatima -PR- (UNIV-BISKRA) | 14.CHAIMA Benbrika -PHD- (UNIV-BISKRA) |
| 6.ADEL Benchaabene -PR- (UNIV-BISKRA) | 15.AMIRA Sbahi -PHD- (UNIV-BISKRA) |
| 7.LEILA Zeghichi -PR- (UNIV-BISKRA) | 16.SERIDI Saida -DR- (UNIV-GUELMA) |
| 8.MOSBAH Ferkhi -PR- (UNIV-JIJEL) | 17.ROUANE Khemissi Anouar -STUDENT- (UNIV-BISKRA) |
| 9.ALMi Kenza -DR- (UNIV-BISKRA) | |

