



# THE FIRST INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS AND ENERGY TECHNOLOGIES

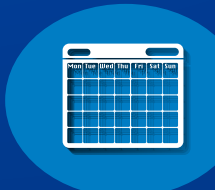
## SUMMARY

AMET'24;  
FEATURES INVITED  
PLENARY PRESENTATIONS  
AND CONTRIBUTED POSTER  
PRESENTATIONS ON CUTTING-EDGE  
RESEARCH IN THE FIELD OF ADVANCED  
MATERIALS AND ENERGY TECHNOLOGIES

& - AMET'24 -

WORKSHOP ON ADDITIVE  
MANUFACTURING (AM), DFT  
CALCULATIONS AND  
CHARACTERIZATION  
TECHNIQUES

## TOPICS

 SATURDAY / SUNDAY,  
OCTOBER 12 - 13,  
2024

 ISTA - AIN M'LILA -

- ADVANCED MATERIALS AND THEIR  
APPLICATIONS
- NANOTECHNOLOGY ENGINEERING  
AND ADDITIVE MANUFACTURING
- RENEWABLE ENERGY AND  
STORAGE

## SPEAKERS



PR. NICOLAS MARTIN  
FEMTO-ST INSTITUTE - FRANCE -



DR. AKRAM  
ALHUSSEIN  
UNIVERSITY OF  
TECHNOLOGY OF TROYES  
- FRANCE -



PR. GEORGE  
KAPTAY  
UNIVERSITY OF MISKOLC  
- HUNGARY -



PR. KEMAL  
OZDOGAN  
YILDIZ TECHNICAL  
UNIVERSITY / ISTANBUL  
- TURKEY -



DR-ING.  
AURELIEN  
BESNARD  
ARTS ET METIERS  
INSTITUTE OF TECHNOLOGY  
LABOMAP - FRANCE -



PR. FARID  
AMIROUCHE  
DEPARTEMENT OF  
ORTHOPAEDICS  
UNIVERSITY OF ILLINOIS  
- UNITED STATES  
OF AMERICA -

## CONTACT

- [amet2024@univ-oeb.dz](mailto:amet2024@univ-oeb.dz)
- <http://www.univ-oeb.dz/amet>

ABSTRACT SUBMISSION DEADLINE  
JULY 1<sup>ST</sup>, 2024