OUM EL BOUAGHI UNIVERSITY INSTITUTE OF APPLIED SCIENCES AND TECHNOLOGY (ISTA) DEPARTEMENT OF PHYSICAL MEASURMENTS

THE FIRST INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS AND ENERGY TECHNOLOGIES

R



- AMET' 24 -

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

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

> SATURDAY / SUNDAY, OCTOBER 12 - 13, 2024



ADVANCED MATERIALS AND THEIR APPLICATIONS

NANOTECHNOLOGY ENGINEERING AND ADDITIVE MANUFACTURING

RENEWABLE ENERGY AND STORAGE



PR.KEMAL - UNITED STATES ARTS ET METIERS OZDOGAN OF AMERICA -INSTITUTE OF TECHNOLOGY YILDIZ TECHNICAL LABOMAP - FRANCE -PR.GEORGE UNIVERSITY / ISTANBUL CONTACT KAPTAY -TURKIYE -UNIVERSITY OF MISKOLC amet 2024@univ-oeb.dz - HUNGARY http://www.univ-oeb.dz/amet **ABSTRACT SUBMISSION DEADLINE** JULY 1st, 2024

PR.FARID AMIROUCHE **DEPARTEMENT OF** ORTHOPAEDICS

UNIVERSITY OF ILLINOIS

BESNARD

DR-ING.

AURELIEN

