THE FIRST INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING AND ADVANCED TECHNOLOGIES ICEEAT'23

Departments of Electrical and Electronic Engineering Batna 2 University - ALGERIA NOVEMBER 05-07, 2023



HONORARY CHATR

Dr. SMADI Hacene (Rector) Pr. SAIDANI Noureddine (Dean)

GENERAL CHAIR

Dr. KHAMARI Dalila

Co-chairs

Dr. BOUTABBA Tarek Dr. BENLALOUI Idriss

SCIENTIFIC COMMITTEE CHAIR

Dr. ZEROUAL Abdelhafid

Co-chairs

Dr. HAMDI Fatiha Pr. ASSAS Ouarda

ORGANIZATION COMMITTEE CHAIR

Dr. IKHLEF Malika

Co-chairs

Pr. BAHMED Ivlia

Pr. BARKAT Belkacem

Pr. AJGOU Riadh

PUBLICATION CHAIR

Pr. KOUZOU Abdellah

IMPORTANT DATES

Full paper submission deadline

August 25th, 2023 **Notifications**

October 05th, 2023

Final version deadline

October 10th, 2023

CONFERENCE DATES

November 05-07, 2023

REGISTRATION FEES

Normal registration 22000 DA Online normal participant Student registration Online student participant 20000 DA 17000 DA 15000 DA Professional registration Maghreb participant 25000 DA 200 euro Online Maghreb participant 180 euro Foreign participant Online Foreign participant 280 euro

Registration fees includes:

- Access to all conference sessions
 Online conference proceedings
- Coffee breaks and lunches

LOCATION AND VENUE

Batna 2 University

PAPER SUBMISSION

All papers must be written in English and should describe original works. The length of the paper is limited to a maximum of 6 pages using the standard IEEE conference double-column format.

WEBSITE

http://conference.univ-batna2.dz/ iceeat2023

FMATI

iceeat2023@univ-hatna2 dz

CALL FOR PAPERS



The upcoming conference on electrical engineering and advanced technologies is scheduled to take place at the esteemed University of Batna 2. The primary objective of the ICEEAT'2023 conference is to provide robust support for cutting-edge research and practical applications in the field, with a strong emphasis on fostering innovation and leveraging quantifiable experiences. By bringing together an esteemed global assembly of academic scholars, doctoral candidates, postgraduate students, leading research institutions, and industry experts, the event aims to facilitate meaningful collaborations and drive technological advancements in research and industry







LIST OF TOPICS

AUTHORS ARE INVITED TO SUBMIT ONE OR MORE FULL PAPERS TO THE FOLLOWING TOPIC AREAS:

☑ Topic Area A

Electrical Electronic Engineering

Power systems Electrical Machines and Actuators Electric vehicles Robotics

▼ Topic Area B

Advanced technologies

IOT and its applications RFID Network and Applications Embedded systems Sensors and nanotechnology

▼ Topic Area C

Deep learning, Machine Learning Biometry Artificial Intelligence

Advanced AI applications

Bioinformatics

▼ Topic Area D Automation, control of systems

Intelligent Control and Applications. Diagnosis and monitoring Transportation systems Hybrid dynamics Systems

☑ Topic Area E

Signal and image processing Biomedical instrumentation Artificial intelligence and its medical applications Biomedical Engineering and Applications

✓ Topic Area F

Renewable energy and its applications

Biomedical Engineering

Green Energy Sources and Systems Solar and Low Energy Architecture Smart Grid, Grid Integration, Energy conservation Artificial Intelligence Studies in Renewable Energy

PLENARY SPEAKERS



Pr Ivan ZELINKA



BLAABJERG

AAU Energy

Aalborg University

Denmark



Pr Hamid KRIM



Pr Teresa ORLOWSKA-KOWALSKA Scientific researcher Wroclaw University of Science and Technology **Poland**



Pr Ahmed CHEMORT



BENBOUZID UMR CNRS 6027 IRD



Pr Saad MEKHTI FF inburne Universit



Pr Abdeldialil QUAHABI ntific Researcher versity of TOURS, Ince

TECHNICAL SPONSORS

Algeria Section









AFRICAN FEDERATION O OPERATIONS RESEARCH SOCIETIES