Ministry of Higher Education and Scientific Research
University of Science and Technology Houari Boumediene
Faculty of Electrical Engineering



Laboratory of Electrical and Industrial Systems



# 2025 LSEI-DAYS CONFERENCES

29-30 October 2025 08:00PM to 16:00PM



### **ABOUT LSEI-DAYS'25**

The LSEI Laboratory is pleased to announce the 2025 edition of the LSEI Scientific Days, to be held at the Startup Hall of USTHB on 29-30 October 2025. In recent years, the event has placed particular emphasis on presentations by the laboratory's doctoral students, showcasing their latest research achievements. This gathering offers a valuable opportunity for students to reflect on their academic progress, receive constructive feedback from laboratory researcher members, and benefit from the support necessary to further their research under optimal conditions.

JOIN NOW



#### **Topics of interest**

- Analysis and Control of Power Systems.
- Static Power Supply and Digital Control of Electric Machines.
- Modeling and Control of Complex Dynamic Systems.
- Supervision, Diagnosis, and Control of Industrial Processes
- Design of Electric Machines...
- Metrology and High Voltage Techniques
- Renewable energy.
- Other research topics in electrical engineering

## SPEAKER

#### Pr. HAMID BEN AHMED

University Professor ENS Rennes

#### Plenary session theme:

Éco-conception en GE : enjeux, méthodologies et exemples de travaux



Associate Professor HDR, PhD, Ing Chair at University of Technology of Belfort-Montbéliard

#### Plenary session theme:

**BMS and Electrical Vehicle Batteries** 



#### Organizing committee

- MOHAMED MENAA
- SLIMANE BOUAZABIA
- YOUSSOUF AMRANE
- SALIHA AREZKI
- NOUR EL YAKINE KOUBA
- NADIA ACHAIBOU
- SAMIRA BENHARAT
- DYHIA DOUFENEAHMED TIGUERCHA
- TAREK TRIF



