The 6th International Conference on Electrical Sciences and Thecnologies in Magreb



CALL FOR PAPERS

CISTEM 2026 COMMITTEE

Honorary Chairs

Rector of the Frères Mentouri Constantine1 University Dean of the Faculty of Sciences and Technology

General Chair

Pr. Abdelmalek KHEZZAR

Co-Chairs

Pr. Mohamed BOUDOUR Pr. Slimane BOUAZABIA

Technical Program

Co-Chairs Pr. Lotfi BAGHLI Dr. Amina CHENTIR Dr. Khalil NABTI

Finance Co-Chairs

Pr. Fateh KRIM Pr. Mouloud CHALLAL

Publication Co-Chairs

- Pr. Fatma Zohra CHELLALI
- Pr. Abdelber BENDAOUD
- Dr. Salah REZGUII
- Pr. Laid ZAROUR

Publicity Co-Chairs

- Pr. Rabia MEHASNI
- Dr. Abdelfettah BOUSSAID
- Dr. Abderaouf BELOUDENINE
- Dr. Lamri LOUZE

Sponsor and Exhibition Co-Chairs

Pr. Ahmed Lokmane NEMMOUR Pr. Amar TILMATINE Pr. Hacene BOUZEKRI

Website Co-Chairs

- Dr. Mehdi OUILI
- **Dr. Mohamed Amine MOUSSA**

TOPIC AREAS

It is with great pleasure that we invite you to the 6th edition of the International Conference on Electrical Sciences and Technologies in the Maghreb (CISTEM 2026), to be held from October 26 to 29, 2026 at the prestigious Frères Mentouri Constantine 1 University in Algeria.

Building on the outstanding success of previous editions held in Tunis, Marrakech, and Algiers, CISTEM has established itself as a biennial cornerstone event for electrical engineering specialists in the Maghreb region. Organized by the Faculty of Sciences and Technology, Constantine 1 University – Frères Mentouri, in close collaboration with a consortium of leading research laboratories and centers, as well as the Algerian Association of Electrical and Electronic Engineering (AAGEE), this conference provides a premier platform for scientific and technological exchange at both regional and international levels.

The 2026 edition aims to reinforce inter-Maghreb collaboration while expanding research networks toward Europe and beyond. A particular emphasis will be placed on addressing the major socio-economic challenges of the energy and technological transitions—critical issues for the future of the region. Inspired by the dynamics of top-tier international conferences, CISTEM 2026 will spotlight transformative technologies shaping the future, from sustainable energy systems to advanced applications in electronics, automation, and industrial computing. The goal is to create a stimulating environment that fosters constructive dialogue, collaborative research, and the sharing of expertise among scholars, engineers, and professionals.

In this context, contributions are welcomed in a wide range of topics, including but not limited to:

- » Power Systems & Smart Grids
- » Renewable Energy & Energy Conversion
- » Electrical Machines & Drives
- » Power Electronics & Controls
- » Signal Processing & Instrumentation
- » Artificial Intelligence in Electrical Engineering
- » Communication Systems & Networks
- » Industrial Automation & Robotics
- » Embedded Systems & IoT
- » Cyber-Physical Systemss
- » Electromagnetic Compatibility & EMC
- » Electrical Materials & Components

PUBLICATION OF PROCEEDING

In keeping with its tradition of excellence CISTEM 2026 will offer authors the opportunity to publish their work in IEEE Xplore. Accepted papers will be submitted for inclusion in IEEE Xplore, subject to meeting IEEE Xplore's scope and quality requirements. Furthermore, a rigorous selection of outstanding contributions will be considered for publication in high-impact partner scientific journals, ensuring broad visibility and dissemination of the research findings presented at the conference.

IMPORTANT DATES

April 1st, 2026 Paper Deadline June 1st, 2026 Paper Acceptance Notification June 15th , 2026 Final Submission of Accepted Papers

lec-umc.org/cistem2026





CONSTANTINE CITY