

CISTEM

CONFÉRENCE INTERNATIONALE EN SCIENCES
ET TECHNOLOGIES ÉLECTRIQUES AU MAGHREB



Tunis, TUNISIA | Oct 26-28, 2022

4TH

IEEE INTERNATIONAL CONFERENCE ON ELECTRICAL SCIENCES AND TECHNOLOGIES IN MAGHREB



Sponsoring Document

CISTEM 2022

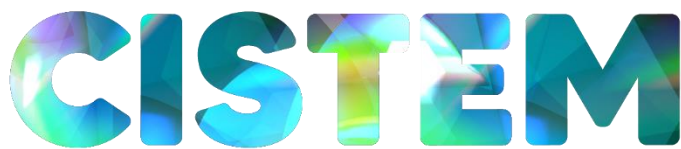
4th IEEE International
Conference On Electrical
Sciences and Technologies in
Maghreb

26th – 28th October 2022

at INSAT, Centre Urbain Nord, Tunis, Tunisia

cistem2022@insat.ucar.tn
<https://cistem2022.sciencesconf.org>





CONFÉRENCE INTERNATIONALE EN SCIENCES
ET TECHNOLOGIES ÉLECTRIQUES AU MAGHREB



Tunis, TUNISIA | Oct 26-28, 2022

La 4^{ème} édition de la Conférence Internationale en Sciences et Technologies Electriques au Maghreb, **CISTEM 2022**, se tiendra à Tunis du 26 au 28 octobre 2022. Elle sera particulièrement riche en sessions plénières et tables rondes de très grande qualité, comptera des sessions régulières et spéciales qui couvriront les problématiques actuelles du Génie Electrique et le large spectre d'innovations scientifiques et technologiques, ainsi que les défis socio-économiques de la transition énergétique et technologique. **CISTEM 2022** vise à créer des canaux d'échange de grande qualité pour consolider les interactions entre les chercheurs et les industriels du pays du Maghreb, renforcer leurs liens avec les acteurs scientifiques et technologiques en Europe dans le domaine de l'Energie Electrique et ses applications les plus innovantes.

Bienvenu à CISTEM 2022!

The 4th International Conference on Electrical Sciences and Technologies in Maghreb, **CISTEM 2022**, will be held in Tunis from October 26th to 28th, 2022. This event foresees the participation of Maghrebian and international exhibitors, as well as of round tables exchanging the experiences about cooperation between Industry and University. **CISTEM 2022** aims to reinforce Maghrebian networks for research in Electrical Sciences and Technologies and extend them to European ones. A particular focus will be addressed on Socio-Economic challenges of Energetic and Technological transition in these regions.

Welcome to CISTEM 2022!

Sommaire

Les Organismes de CISTEM 2022	P.3
Les Conférences CISTEM	P.4
Les Offres de Sponsoring	P.5
Distinctions et prix CISTEM 2022	P.6
Formulaire de Sponsoring	P.7
Partenaires de CISTEM 2022	P.8

Summary

CISTEM 2022 Organizers
Prior CISTEM Conferences
Sponsorings Packages
CISTEM 2022 Awards
Sponsoring Form
CISTEM 2022 partners

CISTEM

CONFÉRENCE INTERNATIONALE EN SCIENCES
ET TECHNOLOGIES ÉLECTRIQUES AU MAGHREB



Tunis, TUNISIA | Oct 26-28, 2022

université
PARIS-SACLAY



University of Paris-Saclay offers a rich, interdisciplinary curriculum with a varied range and cutting-edge research with more than 48000 students and 9000 professors and researchers. It is ranked in the Top 50 of the world's best universities according to Shanghai Ranking in 11 disciplines : 1st in mathematics, 9th in physics, 12th in agriculture, 22nd in clinical medicine, ... It has over 400 partnerships with HE institutions around the world and is involved in over 40 international research actions.

<https://www.universite-paris-saclay.fr/en>

University of Carthage is a pluri-disciplinary university covering 5 Tunisian governments. 33 faculties, Engineering schools, 10 double guardianship establishment and 2 research centers are affiliated to the university of Carthage. In fact, it assembles more than 30000 national and international students.

The University of Carthage offers multiple education programs in several fields: science engineering, social sciences and humanities, architecture, arts and cinema.

<http://www.ucar.rnu.tn/>



INSAT is a reference Engineering School that offers post-baccalaureate curriculum, over 5 years with 2-years integrated preparatory cycle. INSAT has 4 departments (Applied Physics and Instrumentation, Computer Sciences and Mathematics, Biology and Chemistry, Social Sciences); 6 Engineering Curricula: IIA (Industrial Informatics and Automatics), IMI (Instrumentation and Industrial Maintenance), GL (Computer Sciences), RT (Network and Telecommunications), Bio (Industrial Biology) and Ch (Industrial Chemistry). INSAT has more than 2200 students, 4 doctoral curricula and 1 Applied Master Degree. www.insat.rnu.tn

IEEE is the largest technical professional organization in the world, it is dedicated to advancing technology for the benefit of humanity. Its objectives are the educational and technical advancement of electrical and electronic engineering, telecommunications, computer engineering and similar disciplines

IEEE and its members inspire towards a global community through its highly-cited publications, conferences, technological standards in addition to its professional activities, research and widely recognized teaching methods.

<https://www.ieee.org/>



Advancing Technology
for Humanity



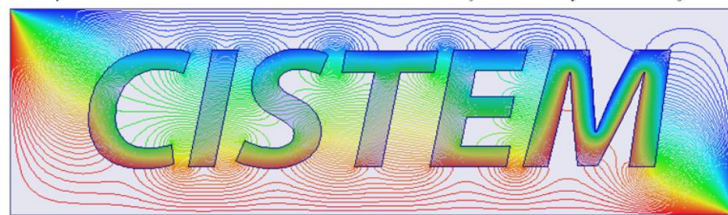
Previous Editions of CISTEM Conferences

Each of the 3 previous editions of CISTEM brought together around **250 participants** of senior and junior researchers, industrials, doctoral and post-doctoral students in the field of electrical sciences and technologies.

All the presented papers in CISTEM Conferences in IEEE Xplore database. A selection from these papers have been published in several international high-quality journals.



Conférence Internationale en Sciences et Technologies Electriques au Maghreb



International Conference on Electrical Sciences and Technologies in Maghreb

3- 4- 5 et 6 Novembre 2014 à Tunis



Sponsorship Packages

	DIAMOND	PLATINIUM	GOLD	SILVER	BRONZE
- Logo printed on the website + social networks - Logo printed on the documents distributed to participants	x	x	x	x	x
- Advertising box installed in the conference aereas	x	x	x	x	x
- Distribution of flyers or promotional items of your institution	x	x	x	x	x
- Access to all conferences - Invitation to meals and coffee breaks	x	x	x	x	x
- Roll up (provided by your institution) installed in the coffee break areas	x	x	x	x	
- Roll up (provided by your institution) installed in the main conference auditorium	x	x	x		
- Acknowledgments from the general chair during the plenary sessions	x	x			
- 3 advertising lines of your institution on the CISTEM website	x				
	6000 TND (2000€)	4000 TND (1500€)	2000 TND (750€)	1500 TND (500€)	1000 TND (300€)

CISTEM 2022 Awards

- 1- **'CISTEM 2022 Best Paper Award'** : Best scientific contribution to CISTEM 2022 prize. This award is accorded to the best accepted and presented in CISTEM 2022 conference.



Sponsor the **'CISTEM 2022 Best Paper Award'** :

- Roll up (provided by your institution) installed in the Awards ceremony room
- Logo of your institution displayed on the trophy
- **500 TND**

- 2- **'CISTEM 2022 Innov Award'** : Best student innovation project award. The IEEE Power Electronics Section Tunisia organizes a competition for projects that aims to integrate power electronics in innovative systems.

Sponsor the **'CISTEM 2022 Innov Award'** :

- Roll up (provided by your institution) installed in the Awards ceremony room
- Logo of your institution displayed on the trophy
- **500 TND**





CONFÉRENCE INTERNATIONALE EN SCIENCES
ET TECHNOLOGIES ÉLECTRIQUES AU MAGHREB



Tunis, TUNISIA | Oct 26-28, 2022

Sponsorship Form

A- Your Company /Institution

Name: _____

Director/CEO: Mr. Mrs. _____

Partnership manager: Mr. Mrs. _____

Email: _____ Phone: _____

Address: _____

B- Invoice Address

Name : _____ Address : _____

Postal Code: _____ City : _____ Country _____

VAT Code: _____

C- Chosen Package:

DIAMOND PLATINUM BRONZE SILVER GOLD
6000TND/2000€ 4000TND/1500€ 2000TND/750€ 1500TND/500€ 1000TND/300€

CISTEM 2022 Best Paper Award CISTEM 2022 INNOV' Award
500TND 500TND

Means of payment: Bank Check Command Order Transfer Banking

Payment is made to the order of "ATuDA CISTEM 2022" (ATuDA: Tunisian Association of Automatic Development)

International Arab Bank of Tunisia (BIAT), Alyssa's Agency (A2)

Account owner: ASS TUN DEV AUTOMATIQUE CISTEM 2022

RIB (for transfers made from Tunisia): 08 110 01 00 22 00 629 15 91

IBAN (for transfers made from abroad): TN59 0811 0010 0220 0629 1591

BIC BIATTNTT

Date: _____ Signature and Stamp: _____

CISTEM

CONFÉRENCE INTERNATIONALE EN SCIENCES
ET TECHNOLOGIES ÉLECTRIQUES AU MAGHREB



Tunis, TUNISIA | Oct 26-28, 2022

Academic Partners



CISTEM

CONFÉRENCE INTERNATIONALE EN SCIENCES
ET TECHNOLOGIES ÉLECTRIQUES AU MAGHREB



Tunis, TUNISIA | Oct 26-28, 2022

CONTACT

cistem2022@insat.ucar.tn

<https://cistem2022.sciencesconf.org>

