



**International Congress on  
Thermal Sciences  
AMT'2018**  
Under the main theme  
**Thermal Energy & Sustainable  
Development**  
**18-19 April 2018**  
**Safi, Morocco**



## Organizing Committee

Lahcen BOUKHATTEM                    UCA ENSA – SAFI  
President of the AMT'2018 Congress  
Fahd OUDRHIRI HASSANI                UCA ENSA – SAFI  
Vice president

Y. ABOULIATIM	ENSA – Safi
F. AIT NOUH	CNEREE – MARRAKECH
K. AUHMANI	ENSA – Safi
A. ATTA	ENSA – Safi
A. BENHAMMOU	ENSA – Safi
M. BIDEQ	ENSA – Safi
A. ELABIDI	ENSA – Safi
K. ELATRI	ENSA – Safi
J. EZZAHAR	ENSA – Safi
L. GEBRATI	ENSA – Safi
A. IDLIMAM	ENS – Marrakech
G. MANGOUB	FST – Settat
R. MASROUR	ENSA – Safi
A. MESKINI	ENSEM – Casablanca
B. MESSNAOUI	ENSA – Safi
L. NIBOU	ENSA – Safi
Y. OUAFIK	ENSA – Safi
A. OUENNOU	ENSA – Safi
S. SAKAMI	FSTG – MARRAKECH
S. YADIR	ENSA – Safi

H. CHEHOUANI	UCA FST Marrakech, Morocco
A. S. CHERIF	UC ENA, Sidi Bou Said, Tunisia
K. CHOUKAIRY	UH1 ENSA Khouribga, Morocco
H. DARHMAOUI	Univ. Al-Akhawayn Ifrane, Morocco
L. DLIMI	UIT FS Kenitra, Morocco
A. DOUDOU	UM1 FPD Nador, Morocco
A. DRAOUI	UAE FST Tanger, Morocco
B. DRAOUI	Univ. of Bechar, Alegria
M. EL ALAMI	UH2 FSAC Casablanca, Morocco
K. EL HARROUNI	ENA Rabat, Morocco
H. ELMAHMOUDI	UM6P Benguerir, Morocco
H. ELMINOR	UIZ ENSA Agadir, Morocco
J. EZZAHAR	UCA ENSA – Safi, Morocco
M. FARAJI	UH2 FSAC Casablanca, Morocco
H. FATMAOUI	UIZ FS Agadir, Morocco
M. FEDDAOUI	UIZ ENSA Agadir, Morocco
M. FILALI	ENA Rabat, Morocco
S. GABSI	Univ. of Sfax, Tunisia
S. HAYANI MOUNIR	UH1 FPD Khouribga, Morocco
R. IDCHABANI	ENSM Rabat, Morocco
A. IDLIMAM	UCA ENS Marrakech, Morocco
L. JARLAN	CESB Toulouse, France
M. KADIRI	USMS FST Beni Mellal, Morocco
N. KASBADJI MERZOUK	CDER Alger, Algeria
S. KHABBA	UCA FS Semlalia Marrakech
A. KHABBAZI	UM5 EST Sale, Morocco
K. KHALLAKI	UH1 ENSA Khouribga, Morocco
R. KHATYR	UH2 FSAC Casablanca, Morocco
M. KRIRAA	UH1 FST Settat, Morocco
N. LAAROUSSI	UM5 EST Sale, Morocco
A. LAMHARRAR	UCA ENS Marrakech, Morocco
F. LECCSE	University of Pisa, Italy
K. LIMAM	Univ. of La Rochelle, France
R. MASROUR	UCA ENSA – Safi, Morocco
G. MANGOUB	UH1 FST Settat, Morocco
T. MARE	Univ. Rennes I IUT, St Malo France
A. MESKINI	UH2 ENSEM Casablanca, Morocco
P. MEUKAM	Univ. of Yaounde I, Yaounde Cameroon
A. MEZRHAB	UM1 FS Oujda, Morocco
M. NAJAM	UH2 FSAC Casablanca, Morocco
J. ORFI	KS University, Riyadh, Saudi Arabia
S. OUKACH	UIZ EST Guelmim, Morocco
D. OULDHADDA	UMI FS Meknes, Morocco
M. OUZZANE	CANMET Varennes, Canada
H. ROUIJAA	UH1 FST Settat, Morocco
D. ROUSSE	UQAM ETS Montreal, Canada
B. SAMOUDI	UCA ENSA – Safi, Morocco
M. SAFI	UT ENIT, Tunis, Tunisia
D. SAURY	Univ. of Poitiers, France
R. SEHAQUI	UH2 FSAC Casablanca, Morocco
E. A. SEMMA	UH1 FST Settat, Morocco
K. SOUHAR	UIZ FPD Taroudant, Morocco
S. YADIR	UCA – ENSA Safi, Morocco
A. ZABANIOTOU	Aristotle University of Thessaloniki, Greece
E. ZARZA	PSA CIEMAT Tabernas, Spain
D. ZEJLI	UIT ENSA Kenitra, Morocco

## AMT'2018

The Moroccan Association of Thermal Sciences (AMT) is pleased to announce the fifth International Congress on Thermal Sciences AMT'2018, to be held at **Safi-Morocco** on **18<sup>th</sup>-19<sup>th</sup> April 2018**.

The AMT and ENSAS - UCA will jointly organize the conference whose main theme is **Thermal Energy & Sustainable Development**.

## Objective

The main objective of the AMT'2018 congress is to bring together researchers and professionals to share and disseminate their research on different aspects of thermal energy and sustainable development. A wide spectrum of topic areas will be covered including thermal applications in agriculture, materials for energy, measurements techniques in thermal sciences, renewable energy and energy efficiency as well as fundamental aspects such as heat and mass transfers and fluid mechanics.

## Topics

- ✓ Thermal application in agriculture / water resources management
- ✓ Materials for energy
- ✓ Renewable energies, Energy efficiency & Environment
- ✓ Measurements techniques in thermal sciences
- ✓ Heat and mass transfer & Fluid mechanics

## Conference Venue

The congress will take place at ENSAS School in Safi. Safi is a coastal city with a beautiful cornice which leads to the bathing places in Beddouza and Oualidia. Safi has a wonderful historic monuments and natural sites, including the first center of pottery and school of ceramics in Africa. The Medina that occupies the merchants in the morning and the entertainers in the evening is enclosed by fabulous ramparts and Portuguese monuments dating back more than five centuries.



## REGISTRATION FEES

	Up to March 18, 2018	After March 18, 2018
Moroccan Students	<b>500 DH</b>	<b>800 DH</b>
Moroccan Academics	<b>1000 DH</b>	<b>1500 DH</b>
Maghreb	<b>150 Euros</b>	<b>200 Euros</b>
Others	<b>250 Euros</b>	<b>300 Euros</b>

Registration includes the conference documents, coffee-breaks and lunches.

## Submission

Authors are invited to submit full papers on line via the conference web site. Papers should be formatted according to the congress template. The languages of the conference are both French and English. However, only selected papers written in English will be considered for publication in a special issue of a scientific journal. Details will be available on the conference website.

## Important dates

- Submission of full paper: 30 November, 2017
- Notification of acceptance: 18 February, 2018
- Deadline for registration: 18 March, 2018

## Contact

For more information, please contact AMT'2018 secretary:

**Lahcen BOUKHATTEM**

National School of Applied Sciences-Safi (ENSAS)  
Road Sidi Bouzid BP 63 46000 – Safi 46000, Morocco  
Tel/Fax: (212) 05 24 66 91 55 / (212) 05 24 66 80 12

**Email:** amtcongress@gmail.com

More details are available on the Moroccan Association of Thermal Sciences web site:

<http://amth.ma/>

Please check this website regularly for the latest information.