















Paper submission

The texts to be submitted (Template to be downloaded from the seminar website www.smsts-tam.com) should not exceed 6 pages. The official languages of SMSTS 2023 are French and English. Two experts will evaluate papers. Accepted papers will be published in the proceedings and distributed during the seminar as a flash disk.

A one-page abstract succinctly explaining the relevance of the topic, the method used and the results obtained must also be submitted with the paper. The abstracts of the accepted papers will be printed in the SMSTS 2023 booklet that will be distributed during the seminar.

Papers selected by the Scientific Committee will be submitted for publication in international indexed Journals.

Important dates

Reception of abstracts, full texts and registration form	September 15, 2022
Notification of acceptance to authors	December 31, 2022
Confirmation of participation and final registration	February 1, 2023
Seminar official opening	March 13, 2023

Registration fees

	Maghreb	Europe & Others
Academics	650 DT/200 euro	300 Euro
Students	500 DT/150 euro	250 Euro
Industrialists	800 DT/250 euro	400 Euro

These Fees give the right to the complete file of the SMSTS'2023, to the 3 nights' accommodation in a double room and in full pension, to the coffee breaks and to the possible tourist visits of the city of Sousse and its region which will be programmed by the organization Committee. The payment terms will be specified later. For more information, please visit the seminar web site: www.smsts-tam.com



8th Maghreb Seminar on Drying Sciences and Technologies Specific session:

Drying of ceramic building products











March 13th, 14th and 15th 2023

Sousse-Tunisie



Organised by



















Objectives

The SMSTS are designed to meet societal needs in drying sciences and technologies. They help promoting cooperation between North African scientific teams and provide opportunities for young researchers to present their researches'. Since 2006, the date of their creation in Tozeur (Tunisia), the SMSTS were organized periodically and alternately in Algeria (2008), Morocco (2010), Tunisia (2013), Algeria (2015), Tunisia (2018) and Morocco (2019). The 8th edition of the SMSTS will take place in Sousse (Tunisia) in March 2023.

The SMSTS 2018 aim to exchange the latest results on drying and to evaluate drying activities already carried out by the concerned researchers in the field, in order to direct them according to the objectives that will be defined during this seminar. This will also help to support and bring together Maghreb teams with common interests in the drying field. It will facilitate the research works upgrading, will contribute to the use of the results obtained in the field of energy control and will help initiation of discussions for the establishment of conjoint research programs in the future.

Topics:

Topic 1:

Fundamentals, modeling and simulation of drying

Topic 2:

Drying and applications

Topic 3:

Drying technology and process

Special Session:

Drying of ceramic building products

Scientific committee		
ABDENOURI Naji	FST - Marrakech, Maroc	
AHMEDOU ould Moh. Mahmoud	FST - Naouakchott, Mauritanie	
ALLAF Karim	Univ. de La Rochelle, France	
AZZOUZ Salaheddine	ESTI-Annaba, Algérie	
AZZOUZ Soufien	FST - Tunis, Tunisie	
BAGANE Mohamed	ENIG - Gabès, Tunisie	
BAHAMMOU Younes	ENS - Marrakech, Maroc	
BAHLOUL Neila	FSS - Sfax, Tunisie	
BEKKIOUI Naoual	FS de Rabat, Maroc	
BELLAGHA Sihem	INAT - Tunis, Tunisie	
Ben HAMED DJILALI Adiba	Univ. de Tizi-Ouzzou - Algérie	
Ben MOUSSA Hocine	UHL – Batna-2, Algérie	
Ben SEDDIK Abdelouahab	CDER Ghardaia - Algérie	
BOUAZIZ Jamel	ENIS – Sfax, Tunisie	
BOUBEKRI Abdelghani	UKM-Ouargla, Algérie	
BOUCHEKIMA Bachir	UKM-Ouargla, Algérie	
BOUDHRIOUA Nourhène	ISBST – Sidi Thabet, Tunisie	
BOUGHALI Slimane	UKM-Ouargla, Algérie	
DRAOUI Abdeslam	FST - Tanger, Maroc	
ELAIEB Mohamed Tahar	INRGREF – Tunis, Tunisie	
FAHLOUL Djamel	ISVA – Batna-1, Algérie	
GUELLOUZ Sadok	ENIB - Bizerte, Tunisie	
HASSINI Lamine	FST - Tunis, Tunisie	
IDLIMAM Ali	ENS - Marrakech, Maroc	
JOMOA Wahbi	Univ. de Bordeaux, France	
KECHAOU Nabil	ENIS - Sfax, Tunisie	
KOUBAA Ahmed	Univ. de Québec, Canada	
KOUHILA Mohammed	ENS - Marrakech, Maroc	
LAHBARI Miloud	UHL- Batna-2, Algérie	
LAMHARRAR Abdelkader	ENS - Marrakech, Maroc	
LAMRANI Bilal	FS – Rabat, Maroc	
LEONARD Angélique	UL - Liège, Belgique	
MAALMI Mostafa	ENIM Rabat, Maroc	
MENNOUCHE Djamel	UKM - Ouargla, Algérie	
MIHOUBI Daouad	CRTEn - HammamLif, Tunisie	
MULET Antonio	UPV - Valencia, Espagne	
RATTI Cristina	Univ. de Laval, Canada	
SAIM Rachid	Univ. de Tlemcen, Algérie	
SGHAIER Jalila	ENIM - Monastir, Tunisie	
TOUATI Boumediene	Univ. de Béchar, Algérie	



8th Maghreb Seminar on Drying Sciences and Technologies Specific session:

Drying of ceramic building products

March 13th, 14th and 15th 2023

Permanent committee		
KECHAOU Nabil (Président)	ENIS - Sfax, Tunisie	
ABDENOURI Naji	FST - Marrakech, Maroc	
AZZOUZ Soufien	FST - Tunis, Tunisie	
BOUBEKRI Abdelghani	UKM-Ouargla, Algérie	
KOUHILA Mohammed	ENS - Marrakech, Maroc	
ROQUES Michel	Pau – France	

Organzation committee		
AYADI Mourad	RIT* - Sfax, Tunisie	
AZZOUZ Soufien	LETTM_FST - Tunis, Tunisie	
BAHLOUL Neila	GP2A/LMFAGPE_FSS - Sfax, Tunisie	
Ben DHIEB Kamel	LETTM_FST - Tunis, Tunisie	
JAMOUSSI Kais	ESSE_ENET'Com - Sfax, Tunisie	
KHADHI Karima	LETTM_FST - Tunis, Tunisie	
KECHAOU Nabil	GP2A/LMFAGPE_ENIS - Sfax, Tunisie	
OMRANI Haifa	LETTM_FST - Tunis, Tunisie	
RAHMANI Yasser	LGVRF_ISET - Sfax, Tunisie	
TOUNSI Hassib	LMA_FSS - Sfax, Tunisie	
ZOUARI Slim	LGVRF_ISET - Sfax, Tunisie	

^{*} Réseau des Ingénieurs Tunisiens

CONTACT

Mr. Nabil KECHAOU GP2A/LMFAGPE, ENI-Sfax, Tunisie

E-mail : contact@smsts-tam.com

Tel: +21698488295