AMMARI	Mohammed	MAR
BALLIVY	Gerard	CAN
BEN ALLAL	Laïla	MAR
BENZERZOUR	Mahfoud	FRA
BOROLE	Dnyandev	IND
BREEDVELD	Gijs	NOR
BRIGUI	Jamal	MAR
BROWNING	Simon	GBR
CISNEROS	Jesus	ESP
CISSE	Ibrahimo Khalil	SEN
COULET	William	GBR
DEPREE	Craig	NZL
DETZNER	Heinz-Dieter	DEU
ELMERZGIOUI	Mohamed	MAR
EZZIYYANI	Mostafa	MAR
HANSEN	Anne	MEX
KHARAGHANI	Saeed	IRN
KHERBECHE	Abdelhak	MAR
LAPTEV	Gennady	UKR
LEMIERE	Bruno	FRA
LORD	Richard	sco
MEKERTA	Belkacem	ALG
NZIHOU	Ange	FRA
OLEAN	Timothy	USA
OUARDOUZ	Mustapha	MAR
QUAEYHAEGENS	Hans	BEL
RIVARD	Patrice	CAN
SAPONARO	Sabrina	ITA
SFAIRA	Mouhcine	MAR
SINGHAL	Rakesh	IND
SPADARO	Philip	USA
STERN	Eric	USA
SUTTON	Gerry	IRL
SENOUSI	Ahmed	USA
T'KINT	Michèle	FRA
WALT	Guido	CHE
WANG	Dongxing	CHN
WIJDEVELD	Arjan	NLD
ZENTAR	Rachid	FRA
LAFHAJ	Zoubeir	FRA
ZUMBROICH	Thomas	DEU

Deadline for abstract submission	01 / 03 / 2024
Deadline for acceptance	01 / 05 / 2024
Beginning of registrations	01 / 09 / 2023

The format of the abstracts must follow the instructions specified in the template provided on https://i2sm2024tanger.wp.imt.fr/. Abstracts should be sent only by email.

**CONTACT** i2sm.tanger2024@uae.ac.ma **WEBSITE** https://i2sm2024tanger.wp.imt.fr/

#### Permanent organizing Committee:

Association ASIMS Nor-edine ABRIAK Mahfoud BENZERZOUR Rachid ZENTAR

#### Local organizing committee: Faculty of Sciences and Techniques Tangier

M. DIANI Dean, L. BEN ALLAL, M. AMMARI, M. OUARDOUZ, M. JBILOU, J. BRIGUI, M. EZZIYYANI, A. FAKIH LANJRI, R. FATH ALLAH, A. BOUCHARA, M. EL MERZGUIOUI, A. EL MAMOUN, S. HALOUI. M. SFAIRA, A. TOUIMI BENJELLOUN, FS Fès Morocco, A. YEDRI BAKKALI Eurogrues Tangier PhD students of Materials, Environment and Sustainable development research team FST Tangier.

**France**: Mouhamadou AMAR, Fréderic BECQUART, Carole DELCHAMBRE, Joëlle KLEIB, Walid MAHERZI, Agnès ZAMBON, as well as doctoral students and post-docs from IMT Nord Europe.

# Sediment Management

8<sup>th</sup> edition

Tangie













#### INTRODUCTION

I2SM is the International Symposium on Sediment Management first organized in 2008 in Lille, France, with the aim of bringing together researchers, industrialists, design offices and waterway managers around transdisciplinary problems of sediment management. The 7th edition which was to take place in 2020 in Lille has been postponed to June 2021 following the covid health crisis.

After 13 years of success (in Morocco in 2010, in India in 2012, in Italy in 2014, in Canada in 2016 and in Mexico in 2018, Lille 2021), Tangier will once again be the host city of I2SM 2024. To celebrate this event, you are all invited to participate in this special edition.

On this occasion, several cultural activities will be offered to discover the Moroccan culture.



## TOPICS

- Sediments and water
- Dredging, treatments and remediation
- Environmental impacts and regulations
- Characterization and monitoring of parameters (mechanical, environmental,)
- Sustainable sediment management
- Operational decision support, multi-criteria and artificial intelligence
- Reuse, recovery and life cycle analysis
- Circular economy strategies for the management of waste and sediment
- Marine pollution and climate change.

### **CONFERENCE FEES**

	Registrations		Registrations price (special Africa)	
Participants	Registrations before 15 May	registrations after 15 May	Registrations before 15 May	Registrations after 15 May
Industrials	500€	700€	500€	700€
Researchers	250€	300€	200€	250€
Students	170€	200€	140€	170€
Gala Dinner	50€		50€	

The selected articles will be published in one of the journals:

1-Special Issue Journal of Innovative Construction Materials for Sustainable Development

2-Journal of Asian Architecture and Building Engineering: Sustainable Construction and Green Building Material

3-MDPI Journal of Applied Sciences

## COME TO MOROCCO

Come and discover Tangier, a dynamic and cultural city in Morocco. Due to its geographical location, Tangier is a crossroads of cultures. Its historic center presents a rich architecture representative of a traditional oriental city.

Your stay in Tangier will be an excellent opportunity to discover the famous souks, its streets with warm colors and the smell of spices.