



**ISMESH**  
International Symposium on Materials,  
Environmental Sciences and Hygiene

University Sidi Mohamed Ben Abdellah  
Higher School of Technology

Laboratory of Materials, Processes,  
Catalysis and Environment



# International Symposium on Materials, Environmental Sciences, and Hygiene



## ISMESH 2024

## May 7-8<sup>th</sup>, 2024

at the Higher School of Technology, Fez-Morocco

Natural  
Resources and  
Biotechnologies

Materials Science  
and Process  
Engineering

Environment,  
Health, Hygiene  
and Life Quality



## Presentation

Thanks to its investment in scientific research and the development of multidisciplinary skills in the industrial, agri-food, environmental, and hygiene sectors, Morocco has launched promising innovative initiatives and ambitious sustainable strategies to guarantee a healthy ecology and a better quality of life. For this purpose, several industrial executives accompanied by renowned researchers are organizing a major event entitled "**International Symposium on Materials, Environmental Sciences, and Hygiene (ISMESH)**" in its first edition (May 7-8, 2024 at the Higher School of Technology of Fez) to discuss and develop research on this theme and find environmentally-friendly solutions to various issues threatening community health. This international symposium, organized by the Materials, Processes, Catalysis and Environment Laboratory (LMPCE), will allow academics and practitioners to meet and share ideas on these transitions and the new technological prospects they offer.

## Objectives

- ✓ Promote knowledge exchange in materials, environmental sciences, health and hygiene.
- ✓ Stimulate sustainable research aimed at conserving resources, reducing environmental impact, and using materials responsibly.
- ✓ Promote interdisciplinary collaboration.
- ✓ Promote Moroccan innovation by encouraging socio-economic and industrial partnerships.
- ✓ Encourage international participation while consolidating scientific collaborations.

## Themes

- ✓ **Theme 1:** Materials Science: Exploration, Applications and Innovations
- ✓ **Theme 2:** Natural resources and biotechnologies: Innovations and Sustainability
- ✓ **Theme 3:** Environment, Health, Hygiene and Life Quality

## Scientific Committee

- ❖ **ABRIAK Nor-Edine** (IMT, Lille-France)
- ❖ **ADDAOU Abdellah** (EST, USMBA, Fez-Morocco)
- ❖ **AIT ADDI Abdelaziz** (FS, UIZ, Agadir-Morocco)
- ❖ **ANIS Khalil** (EST, USMBA, Fez-Morocco)
- ❖ **ARRAHLI Abdellah** (INSA, EUROMED, Fez-Morocco)
- ❖ **BELAABED Rajae** (EST, USMBA, Fez-Morocco)
- ❖ **BELKHOUE Rajae** (EST, USMBA, Fez-Morocco)
- ❖ **BELMIR Fouzi** (EST, USMBA, Fez-Morocco)
- ❖ **BOUDKHILI Meryem** (EST, USMBA, Fez-Morocco)
- ❖ **BOUSLAMTI Rabia** (EST, USMBA, Fez-Morocco)
- ❖ **CHAOUNI BENABDALLAH Aziz** (EST, USMBA, Fez-Morocco)
- ❖ **EL GAIDOUMI Abdelali** (EST, USMS, Khenifra-Morocco)
- ❖ **EL-KHALFAOUY Redouan** (FPT, USMBA, Fez-Morocco)
- ❖ **EL OUALI LALAMI Abdelhakim** (ISPITS, Fez-Morocco)
- ❖ **ENNABILI Abdeslam** (EST, USMBA, Fez-Morocco)
- ❖ **ESQUIVIAS Luis** (University of Seville, Spain)
- ❖ **HAJJAJ Hassane** (FS, UMI, Meknes-Morocco)
- ❖ **HAMMOUTI Belkheir** (UEMF, Fez-Morocco)
- ❖ **KHERBECHE Abdelhak** (EST, USMBA, Fez-Morocco)
- ❖ **LAAJEB Ali** (EST, USMBA, Fez-Morocco)
- ❖ **LAIRINI Sanae** (EST, USMBA, Fez-Morocco)
- ❖ **LOUKILI Abdellatif** (EST, USMBA, Fez-Morocco)
- ❖ **MEJBAR Fatiha** (EST, USMBA, Fez-Morocco)
- ❖ **MERZOUKI Mohamed** (FS, USMBA, Fez-Morocco)
- ❖ **MIYAH Youssef** (ISPITS, Fez/Meknes-Morocco)
- ❖ **NEJJARI Chakib** (UEMF, Fez-Morocco)
- ❖ **REMMAL Adnane** (FSDM, USMBA, Fez-Morocco)
- ❖ **SPINLER Henry Eric** (AgroParis Tech, Paris-France)
- ❖ **TANJI Karim** (FS, Ibn Tofail, Kénitra-Morocco)
- ❖ **ZERROUQ Farid** (EST, USMBA, Fez-Morocco)

 **CALL FOR ABSTRACTS -**

**DEADLINE: MARCH 28, 2024**

 **SAVE THE DATE: MAY 7-8, 2024**

 **Venue: Higher School of Technology, Fez**