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Mohamed BENKADDOUR	President of Mohammed First University.
Mohamed Salahdine ELYOUBI	Director of National School of Applied Sciences of Al-Hoceima.
Yassine ZARHLOULE	Director of High School of Technology of Oujda.

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IMPORTANT DATES

Abstract due	: March, 30th , 2017
Abstract acceptance	: Between March, 30th, 2017 and April 10th, 2017
Paper submission deadline	: April, 15th, 2017
Acceptance notification	: April, 20th, 2017
Final version due	: April, 25th, 2017
ICCEM'2017	: May, 11th-12th , 2017

SUBMISSION

Abstracts and papers are in Word Format.
Step 1: preliminary acceptance on an abstract of 300 words (in English).
 Abstracts have to be sent to the following email address:
iccem2017alhoceima@gmail.com
Step 2: papers (04 to 06 pages) should respect the Template available at:

<http://ensah.ma/iccem2017> and have to be sent to:

iccem2017alhoceima@gmail.com

REGISTRATION FEES

Conditions of registration and accommodation are available on the Web site: <http://ensah.ma/iccem2017>
 Registration fees include the proceeding, the meals and the coffee breaks:

	Industrial	Academic	PhD Students
Moroccans	5000 DH	1500 DH	600 DH
Europeans & others	500 €	200 €	120 €



**National School of Applied Sciences
of Al Hoceima**

in partnership with

**Mohammed First University
& High School of Technology
Oujda, Morocco**

Organize

**The First International Conference on
Civil Engineering and Materials
(ICCEM'2017)**



**May, 11-12, 2017
National School of Applied Sciences
Al Hoceima, Morocco**

Sponsors and Partners





The **ICCEM'2017: 1st International Conference On Civil Engineering and Materials** aims to bring together leading academic scientists, researchers and industrials to exchange and share their experiences and research results on all topics of Civil Engineering and Materials. Organized by National School of Applied Sciences, Al-Hoceima, Morocco, In Cooperation with High School of Technology, Oujda, Morocco, **ICCEM'2017** also provides a premier interdisciplinary platform for selected researchers and industrials to discuss the most recent innovations as well as possible collaboration in these fields.

English and French will be the official languages of the conference

Local Organizing Chairs

Pr. Mohamed Salahdine ELYOUBI, Director, ENSAH
Pr. Khadija HABOUBI, Vice - Director, ENSAH

Contact

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OBJECTIVES

Civil Engineering and Materials are the master keys of the open challenge dominating our world and its future.

ICCEM'17 is a meeting dedicated to cutting edge research that addresses scientific needs of academic researchers, industrial and professionals to explore new horizons of knowledge on various topics in interlink between materials and civil engineering.

ICCEM'17 will be held at ENSA of Al-Hoceima, Morocco during May 11-12, 2017. It is scheduled to include high quality contribution during presentation sessions, and also to engage participants in interesting discussion sessions.

Accepted abstracts followed by full paper submissions will be presented as oral or posted in the corresponding conference session listed in topics (see joined list).

This first edition of the ICCEM'17 aims at moving closer to the scientific community by the presentation of their recent works, by the exchange of their scientific experiments and sharing of knowledge acquired in the field of the Civil Engineering and Materials.

Papers presented during this conference will be published in a proceeding with an ISBN number. A selection of papers will be proposed for publication in « Journal of Materials and Environmental Science (Indexed in Scopus) » and in other international journals and reviews.

TOPICS

Paper on all aspects coupling Civil Engineering and Materials both fundamentals and applied, will be welcome.

The main topics are :

Civil & Structural Engineering:

- Behavior of Structures
- Earthquake Engineering
- Building and Environmental Acoustics
- Building Climate Systems
- Mechanics of Concrete and Materials Engineering
- Numerical Modelling of Structures
- Hydraulic Engineering
- Soil-Structure Interaction
- Structural Engineering
- Transportation Engineering
- Ventilation and Indoor Air Quality
- Water Supply and Drainage
- Optimal Design of Structures
- Building Energy
- Energy Efficiency and Building Technology
- Civil and Environmental Engineering
- Coastal Engineering
- Roads and Railways
- Fire Engineering
- Foundation and Structural Dynamics
- Geotechnical Engineering
- Health Monitoring and Life Prediction of Structures
- Soil Mechanics
- Reinforced concrete and building materials
- Fluid Mechanics and Turbulences
- Modeling and Numerical Simulation

Materials and Applications:

- Solid and Composite Materials
- Recent Developments on Innovative Materials
- Bio-based Material / Wood/ Energy
- Phase Change Materials for Energy Storage
- Materials and Structures Durability
- Computational Methods Materials & Energy
- Micro. And Nano. structured systems
- Bioclimatic Architecture
- Energy Systems /Efficiency/Solar/Biomass
- Double Diffusive Convective Coupling