Program Committee

University of Cádiz

Me Coppe UFRJ,

CIEMAT,

IRESEN,

University of Aveiro,

ECAM EPMI, Cergy Pontoise,

Inst. Tecno. De Aeronautica.

University of Wolverhampton,

Inst. High Temperatures,

University of Lorraine,

University of Napoli,

Université Hassan II,

University of Pretoria,

University of Genova,

Univ. Abd. Essaadi (UAE),

Louisianan State Univ.,

University of Belgrade,

University of Almeria,

CFD Inov. ACRI, USA,

University of Kaiserslautern, Germany

University of Sousse,

Ryerson University,

University of NSW,

City University of Hong Kong,

University UCP,

CIEMAT,

University of Cadiz

University Agr. of Athens,

Queen's University,

Roumania

Morocco

USA

USA

France

France

Algeria

Spain

IJК

Spain

Brazil

Spain

France

Brazil

Russia

France

Morocco

Morocco

Morocco

Canada

Serbia

Greece

Spain

Spain

India

Tunisia

Canada

Spain

Brazil

Australia

South Africa

UK

Italy

Italy

USA

Portugal

Germany

M. Abrudeanu Acad. Sciences. M. Addou Univ. Abd. Essaadi (UAE), J. I. D. Alexander Case Western Reserve Univ. . Y. Bayazitoglu Rice University. R. Bennacer **Ecole Nomale Sup. Cachan,** University of Duesseldorf, A. C. Benim P. Bontoux University of Aix Marseille, M. Bouali University of Mondragon, Kh. Bouhadef University USTHB, J. Chai School of Computing and Eng.,

R. J. Castañeda R. V. Costa

R. Cotta J.I. Cruz

A.M. Darcherif M. De Lemos L. Dombrovsky

M. El Ganaoui

J. Khatib B. Ikken

M. Lappa

I. Mansouri

JP. Meyer

R. Michela A. Mimet

K. Nandakumar

J. M. Nunzi

S. Oka

G. Papadakis

M. Pérez Garcia

J. G. Ramiro A. Runchal

H. Sammouda

Z. Seghir

E. Soria

G. Viera

C. Voelker

V. Timchenko

R. Yuen

. Zarza

JANNA PALACE, km 3, Roood of Martil Tetouan - Morocco GPS: 35.62° North latitude, 5.28° West longitude



Schedu

May 17-18, 2015 Specialized school: Eco-material and sustainable construction

May 19-22, 2015 Keynotes, invited lecturers and parallel sessions

May 21, 2015 Symposium 'Energy & City of the Future' EVF-2015,



Local organizing committee Social events

See the conference web-site



Website: www.enstetouanet.ma/icomaen15/



Call for Papers

abstract due January 30, 2015

International Conference on

May 19-22, 2015 Tetouan - Morocco









Contacts

ICOME'15 Secretary: Fax: + 212 539 97 91 80

Email: icomaen15@gmail.com

Deadlines/Submission

One page extended abstract

Due **January 30, 2015** By electronic submission to:

icomaen15@gmail.com

After a reviewing procedure, paper will be published on edited proceeding (CD).

High quality papers will be selected for international publication in several relevant journals, subject to review, in special (or regular) issues.

Registration

Participation Fees include the Conference CD, attendance of all scientific sessions, lunches and coffee breaks (before /later Apr 2015)

Full delegates 295 € / 345 € Students 195 € / 245 € Industrial 370 € / 450 €

Special financial supports will be given under application (see website).

Objective

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

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 energy applications fields. The conference will host a symposium dedicated to Energy & Materials for the city of the future.

ICOME'15 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 poster.

Topics

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

The main topics are:

- Recent developments on innovative materials
- Bio-ressources / wood/ energy
- Wind / Solar / Biomass / energy mix
- Transport in Porous Media
- Micro and Nano structured systems
- Heat and Mass transfer in building materials
- Double diffusive convective coupling
- Reactive Flow/materials and Combustion
- Phase change for energy storage
- Energy Systems / Energy effeciency
- Inverse Problems and optimization
- Computational Environmental Engineering
- Benchmarking and Validation
- Validation of computational methods
- Classical Heat and mass interlink problems

Award:

There will be a special Award Averroès Award (AA1)

www.enstetouanet.ma/icomaen15/

www.enstetouanet.ma/icomaen15/