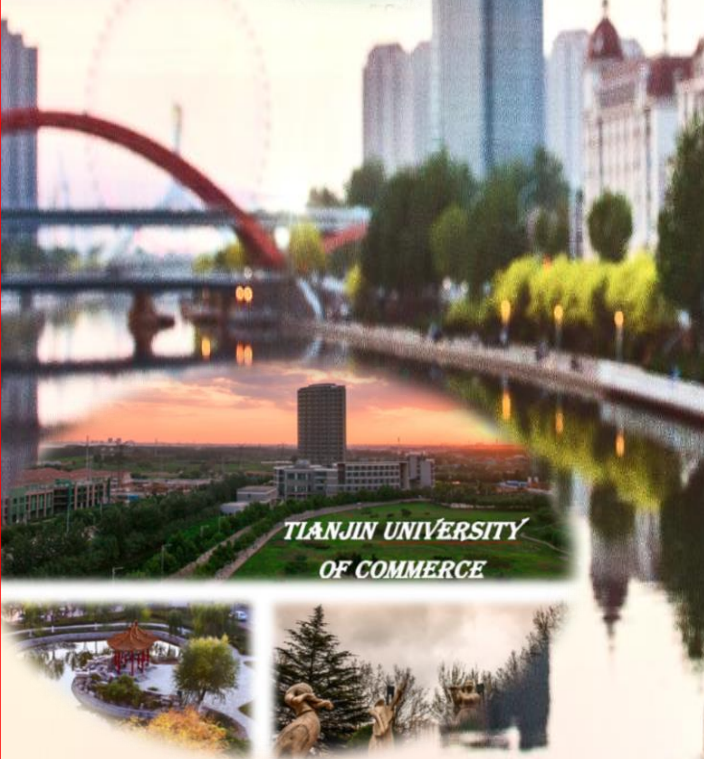


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## Tianjin / 天津市



## Call For Papers

Abstract due December 21, 2016



## Contacts

ICOME'17 Secretary

Phone/Fax +33 1 47 40 74 78

+33 1 47 40 74 65

Email: [icome17@lmt.ens-cachan.fr](mailto:icome17@lmt.ens-cachan.fr)

## Deadlines/Submission

Abstract due	January 22, 2016
Abstract acceptance	January 22, 2017
Paper submission	March 4, 2017
Review decision	April 7, 2017
Submission of final paper (see web site)	May 17, 2017

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

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



## Registration

Participation Fees is required and will include the Conference CD, attendance of all scientific sessions and meals

(Before /after April 5, 2017)

275 € / 355 €

385 € / 465 €

580 € / 690 €

## Objective

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

ICOME'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 energy applications fields. The conference will host a symposium dedicated to Eco material and sustainable construction.

ICOME'17 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 in the corresponding conference session listed in topics (see joined list).

## Schedule

July 6-9th, 2017 Keynotes, invited lecturers and parallel sessions and mini symposium.

Topical scientific and Technical committee  
Local organizing committee Social events.

See the conference web-site  
[icome17.lmt.ens-cachan.fr/](http://icome17.lmt.ens-cachan.fr/)

## 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-based material / wood/ energy
- Phase change materials for energy storage
- Heat and Mass transfer in building materials
- Drying, Imbibition, Shrinking
- Materials and structures durability
- Computational methods materials & Energy
- Micro. and Nano. structured systems
- Transport in Porous Media
- Bioclimatic Architecture
- Energy Systems /Efficiency/Solar/Biomass
- Double diffusive convective coupling
- Reactive Flow/materials and Combustion
- Inverse Problems and optimization
- Environmental Engineering
- Benchmarking and Validation
- Classical Heat and mass interlink problems also welcome...



## Award

