



中国工程热物理学会 传热传质分会

[2017年国际材料与能源会议通知](#)

[主页](#)

[传热年会](#)

[学术活动](#)

[第16届国际传热大会](#)

近期文章

- [第6届ASME微纳尺度传热传质国际会议 \(MNHMT2019\) 征稿通知](#)
- [中国工程热物理学会2018年传热传质学术会议手册](#)
- [中国工程热物理学会2018年传热传质学术会议第二轮通知](#)
- [2018年中国工程热物理学会传热传质学术会议暨国家自然科学基金传热领域项目进展交流会议通知](#)
- [2018年传热传质学术会议缴纳版面费通知](#)

近期评论

文章归档

- [2018年十月](#)
- [2018年九月](#)
- [2018年八月](#)
- [2018年五月](#)
- [2018年三月](#)
- [2018年二月](#)
- [2017年十月](#)
- [2017年九月](#)
- [2017年八月](#)
- [2017年五月](#)
- [2017年四月](#)
- [2017年三月](#)
- [2017年一月](#)
- [2016年十一月](#)
- [2016年十月](#)
- [2016年九月](#)



Abrodeanu M.,	Acad. Sciences	Roumania
Ali-Mokhtar A.	Univ. La Rochelle	France
Alexander J. I. D.	Case Western Reserve Univ.	USA
Baysalozglu Y.	Rice University,	USA
Belarbi R.,	University of La Rochelle,	France
Bennacer R.,	Ecole Normale Sup. Cachan,	France
Benim A. C.,	University of Duesseldorf,	Germany
Bontoux F.,	University of Aix Marseille,	France
Bouhadel Kh.,	University USTHB,	Algeria
Cambra José F.	University of Bilbao	Spain
Chai J.,	School of Computing and Eng.,	UK
Coronas A.,	Universitat Rovira i Virgili,	Spain
Combarrous M.,	University of Bordeaux	France
Costa V.,	University of Aveiro,	Portugal
Cotta R.,	Me Coppe UFRJ,	Brazil
Darchevif M.,	ECAM-EPMI	France
De Lencos M.,	Inst. Techn. De Aeronautica,	Brazil
Dombrovsky L.,	Inst. High Temperatures,	Russia
Edoardo Z.M.,	CIEMAT - PF Solar Almeria,	Spain
El Ganacoul M.,	University of Lorraine,	France
Chamier-El Bouhtouy F.,	University of Pau,	France
Gaból S.,	University of Sfax ,	Tunisia
Khatib J.,	University of Wolverhampton,	UK
Lappa M.,	University of Napoli,	Italy
Odon P.	Cracow Univ. of Technology	Poland
Manuel PG	Universidad of Almeria,	Spain
Meyer JP,	University of Pretoria,	South Africa
Mimet A.,	Univ. Abd. Essadi (UAE),	Morocco
Nandakumar K.,	Louisiana State Univ. ,	USA
Nunzi J.M.,	Queen's University,	Canada
Oka S.,	University of Belgrade,	Serbia
Runchal A.,	CFD Innov. ACRI,	India
Sammouda H.,	University of Sousse,	Tunisia
Saghir Z.,	Ryerson University,	Canada
Viera , G.,	CEFET/R,	Brazil
Timchenko V.,	University of NSW,	Australia
Yuen R.,	City University of Hong Kong,	HK
Zhu Ji-Hong ,	Northwestern Polytech. Univ.,	China
Zhang X.	Tsinghua University	China



Tianjin / 天津市





Call For Papers

Abstract due January 22, 2017



International
Conference on
**MATERIALS
& ENERGY**

Tianjin- China
July 06-09, 2017

ICOME 2017



Contacts
 ICOMÉ'17 Secretary
 Phone/Fax +33 1 47 40 74 78
 +33 1 47 40 74 65
 Email: icome17@imt.ens-cachan.fr

Deadlines/Submission

Abstract due	January 22, 2016
Abstract acceptance	Jan/Feb 22, 2017
Paper submission	March 4, 2017
Review decision	April 7, 2017
Submission of final paper	May 17, 2017

(see web site)

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)

Students	275 € / 355 €
Full delegates	385 € / 465 €
Industrial	580 € / 690 €

Topical scientific and Technical committee
 Local organizing committee Social events.

See the conference web site
icome17.imt.ens-cachan.fr/

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 posted in the corresponding conference session fitted in topics (see joined list).

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...

Schedule

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

Award

There will be a Special Award Averroes Award (AA3)

icome series/previous editions/Sponsors

- [2016年八月](#)
- [2016年五月](#)
- [2016年三月](#)
- [2015年十一月](#)
- [2015年十月](#)

分类目录

- [传热年会](#)
- [其他](#)
- [学术活动](#)

功能

- [登录](#)
- [文章RSS](#)
- [评论RSS](#)
- [WordPress.org](#)

Posted in [学术活动](#).

[← 2016年传热年会参会人员大合影](#)

[第二届传热... →](#)

中国工程热物理学会
 A [SiteOrigin](#) Theme

