



Call for Papers Summary

We are delighted to announce the CISBAT 2017 International Conference on "Future Buildings & Districts – Energy Efficiency from Nano to Urban Scale" and to issue a call for scientific papers in the following domains (oral, poster and software sessions):

1. Nanostructured materials for renewable energies (solar nanotechnologies)
2. Sustainable building envelopes (ecobuildings, retrofit, performance gap)
3. Daylighting and electric lighting (green lighting)
4. Indoor environment quality (user comfort, health and behaviour)
5. Smart buildings (predictive & neuro-fuzzy control)
6. Integration of renewable energy in the built environment (electricity, heating and cooling)
7. Building simulation (innovation, rapid design, design support) - special session IBPSA-CH
8. Smart cities (urban simulation, big data)
9. Urban form, energy & technology (urban energy hub)
10. Information and communication technologies (software, internet of things)

The call relates to research and technological development as well as to particularly innovative case studies.

Submission will include two phases:

1. Abstract submission (double review - preliminary decision poster/oral) - deadline 15 January 2017
2. If the abstract has been accepted, submission of a 6-page paper (single review) - deadline 15 April 2017

Abstracts of 300 to 500 words describing the purpose of your work, the methodology and the results (in English) should be submitted through www.cisbat.org before **15 January 2017**.

Schedule

Deadline for Abstract submission	15 January 2017
Author acceptance notification (oral, poster)	10 March 2017
Deadline for full paper submission	15 April 2017
Conference	6-8 September 2017

Papers will be published in a CISBAT 2017 special issue of Elsevier's ENERGY PROCEDIA, a Science Direct open access publication indexed by Scopus.

For more details -- scope of the conference, venue, registration, scientific committee and soon also keynote speakers --, please refer to

www.cisbat.org

We look forward to welcoming you in Lausanne!

Prof. Jean-Louis Scartezzini, Conference Chair

Swiss Federal Institute of Technology Lausanne (EPFL)
Solar Energy and Building Physics Laboratory (LESO-PB)



Contact: Barbara Smith, Conference Manager

CISBAT 17, LESO-PB EPFL, Station 18, CH-1015 Lausanne - cisbat@epfl.ch - ☎ +41 21 693 6249 🐦 @Cisbat_