



## SPONSORING & EXHIBITION OPPORTUNITIES

*A highly topical event, CISBAT 2017 will interest commercial sponsors and exhibitors offering high tech products and services for research and development as well as foundations and other institutions looking to promote research and to support researchers in the domain of sustainable buildings and cities.*

### About CISBAT 2017

Focused on **energy efficiency and the use of solar energy in the built environment**, the international conference CISBAT 2017 offers a dynamic scientific exchange platform in fields ranging from nanostructured materials for renewable energy applications to urban energy systems.

Organised by the EPFL Solar Energy and Building Physics Lab under the auspices of the Swiss Federal Office of Energy and the Swiss Competence Center for Energy Research “Future Energy Efficient Buildings and Districts”, this international conference brings together high-level scientists from universities and companies around the world.

CISBAT 2017 will take place from 6 to 8 September 2017 at EPFL in the Swiss city of Lausanne. Detailed information is available under [www.cisbat.org](http://www.cisbat.org).

### Scientific partners

EPFL, Cambridge University and Massachusetts Institute of Technology  
Swiss Chapter of International Building Performance Simulation Association IBPSA-CH  
Swiss Competence Center for Energy Research “Future Energy Efficient Buildings & Districts” (FEEB&D)  
A strong international scientific committee

### Target public

Sustainable building and urban physics specialists from academic institutions, industry and public institutions worldwide; around 300 researchers, architects and engineers, are expected to participate.

### Conference topics

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)

## Event Programme

From 6 to 8 September 2017:

- High-level keynote presentations
- Technical sessions
- On-site visits
- Evening networking event

## Sponsorship & exhibition opportunities

Why sponsor CISBAT and how?

### ① Showcase your expertise

Academic research in energy efficiency and solar energy is at the forefront of innovation and often highly technical. If your products & services are so too, show them to potential users and team up with specialists to push further. Showcase your expertise at CISBAT and find your way into numerous academic institutions from Switzerland, Europe and beyond.

We offer different possibilities:

- a 6 m<sup>2</sup> promotional space next to the poster exhibition. A very small number of exhibitors only and an ideal location where participants pass throughout the conference, which means high exposure!
- advertise in the conference program or provide a leaflet for the delegate documentation packet
- offer an aperitif, a coffee break or other conference amenities: acknowledgements & possibility to promote your brand.

② **Be an actor in the promotion of energy efficient buildings and cities**, show your commitment by supporting research and researchers.

- offer one or several grants to gifted young researchers with low means
- support the conference with a donation
- sponsor the publication of conference results in Energy Procedia

All sponsors will be listed on the conference website as well as in the conference program booklet; free registrations may be obtained depending on the amount of sponsorship.

## Cost

Minimum amount targeted: CHF 2000. However, we are open for discussion. Please submit a proposal or let us know your specific interests; **we will be happy to help you find a solution that meets your objectives!**

## Contacts

For all enquiries, please contact:


Barbara Smith, Conference Manager

[cisbat@epfl.ch](mailto:cisbat@epfl.ch)

Prof Dr Jean-Louis Scartezzini, Conference Chair

[jean-louis.scartezzini@epfl.ch](mailto:jean-louis.scartezzini@epfl.ch)

[www.cisbat.org](http://www.cisbat.org)

 @Cisbat\_