DEADLINES

- Call for abstract
 15 June 2014
- Deadline for abstracts submission 30 Oct. 2014
- Abstract acceptance notification 15 Nov. 2014
- Submission
 of first round
 manuscript
 15 February 2015
- Completion of peer review 30 March 2015
- Final paper submission 30 April 2015



CONFERENCE TOPICS

- Passive and active building envelope systems
- Advanced façades: high-performance building envelopes
- · Integral building envelope performance
- Building materials and building components (performances)
- Whole building technologies and energy efficiency
- Building integrated RES (Renewable energy Sources) and ZEB
- Energy and economic sustainability of high performing buildings
- Energy efficient retrofit of existing buildings (intervention, energy and indoor environment management,...)
- Energy management, control and optimization of smart buildings in smart cities
- Microclimate for ancient buildings, preventive conservation and restoration
- Indoor Environmental Quality and safety
- Indoor Environmental Quality factors and their interactions (visual, acoustic, thermal, indoor air)
- · Special Topics and EU, IEA projects

- Building acoustics
- Acoustic classification criteria in labeling systems for office buildings, housing and educational buildings
- Architectural acoustics
- Noise control
- Acoustic comfort and vibration perception
- Thermal comfort and Indoor Air Quality
- Visual comfort
- Daylighting effects on human health and wellbeing and on building performances
- Energy efficient lighting in new and existing buildings
- Clashes in Technical Standards: Issues regarding multi-compliant performance measures
- Occupant behavior and energy needs in buildings
- Life cycle analysis: feasibility and spill over
- Embodied energy vs. operation energy in buildings
- From sustainable buildings to sustainable cities

www.ibpc2015.org





6th International Conference on Building Physics for a Sustainable Built Environment



Following the success of earlier events in the series, IBPC 2015 will take place in the lively city of Torino, hosted by Politecnico di Torino and co-organized by ATI Piemonte and the Department of Energy - Politecnico di Torino.

IBPC 2015 will be focused on the theme "Building Physics for a Sustainable Built Environment" and invites participation and paper submissions across a broad range of topics relevant to the main subject of Building Physics. The conference will provide a forum for scientists, researchers and practitioners from all over the world to disseminate technical information, new ideas, the latest developments and discuss future direction in the fields of building physics. Moreover, the conference is expected to create a platform through which stakeholders from all countries may exchange their knowledge, traditions and experiences. On behalf of the Organizing Committee, we warmly invite you to join us in Torino.

Prof. Marco Perino - Chair TEBE Research group Department of Energy Politecnico di Torino Prof. Vincenzo Corrado - Co-chair TEBE Research group Department of Energy Politecnico di Torino