

Peter Wouters



Academic profile

- Born (1957) and living in Belgium
- Civil engineer in Architecture, University of Leuven, 1980
- PhD in engineering, Université de Louvain-La-Neuve, 2000 ‘Quality in relation to energy performance and indoor climate in buildings: trends, achievements and remaining challenges’
- University of Louvain-La-Neuve, teaching in building physics, 2000-2006
- Gent School of Architecture Sint Lucas, teaching in building physics, 2005-2008

Professional activities at Belgian Building Research Institute (BBRI – WTCB – CSTC)

- Till 2005 : head of department for buildings physics, indoor climate and building services
- Since 2006 : Director development and valorisation

Specific Duties in International Organisations

- Manager of INIVE EEIG, International Network for Information on Ventilation and Energy Performance
- Operating Agent of Air Infiltration and Ventilation Centre, the IEA’s information centre on ventilation

Specific duties in national organisations

- Director Belgian Union for Technican Approval in Construction (BUTGB – UEATC)
- Vice-president Technological Institute of the Royal Flemish Engineering Society (KVIV-TI)
- Chairman on Belgian standardisation Committee on Ventilation (E156)

Management of Research and dissemination

- Coordination of EPBD Buildings Platform I (2006-2008) and BUILD UP(2008-2010)
- International and external communication EPBD Concerted Action I (2005-2007) and Concerted Action II (2007-2010)
- Coordination of several European research projects (1990 – 2008), i.e. PASLINK, COMPASS, PV-HYBRID-PAS, ENPER, ASIEPI
- Coordination of several Belgian projects dealing with the implementation of the Energy Performance of Buildings Directive