



# Vincent Denoël

## **BIO**

Vincent Denoël is Professor in Structural Engineering at the University of Liège, since 2009. He received his Master Diploma in Civil Engineering (2001) and Ph. D. in Applied Sciences (2005) from the University of Liège. From 2001-2009 he was a Researcher for the National Research Fund in Belgium. His areas of research concern the random dynamics of low-dimensional systems, structural dynamics, the characterization of dynamic actions such a wind and human loads, and the numerical simulation of flexible structures and biomechanics. He leads the Structural & Stochastic Dynamics research lab at ULiège. The diversity of his area of activity results from very varied research stays in Germany, Japan and Australia over the period 2005-2009. He teaches statics, structural dynamics, probabilities and stochastic mechanics, and perturbation methods for engineers. His research works have led to 125+ papers indexed in Scopus and 175+ communications in conferences and congress. Vincent Denoël is also appointed as an Adjunct Professor and is a member of the PhD doctoral school at the University of Minnesota where he co-supervises doctoral theses. He has collaborations with important research institutes and industrial partners across Europe and America. He owns a world record for the longest death ride installed in urban area (2010) and received in 2015 the "Junior Award" of the International Association for Wind Engineering. He is also an editorial board member of the Journal of Wind Engineering & Industrial Aerodynamics (Elsevier), the Journal on Wind & Structures (TechnoPress) and Wind (MDPI), and currently acts as the Europe-Africa Regional Coordinator for the International Association of Wind Engineering.

#### ORGANISING COMMITTEE

Università degli Studi di Firenze
DICEA - Dept. of Civil and Environmental Engineering
CRIACIV - Interuniversity Research Centre
on Building Aerodynamics and Wind Engineering

### Contacts:

Conference Chairs:
Chairman: Prof. Claudio Borri
Co-Chairman: Prof. Gianni Bartoli
Chair: chair@icwe2023.unifi.it
Scientific Secretariat / Organizing Committee:
org.committee@icwe2023.unifi.it

#### ORGANISING SECRETARIAT



AIM Group International Florence Office Viale G. Mazzini 70 50132 Florence – Italy Phone: +39 055 233881 icwe2023@aimgroup.eu