Conference Venue

Palazzo dei Congressi di Firenze - Villa Vittoria Piazza Adua 1- 50123 Florence, Italy www.firenzefiera.it/en/spaces/palazzo-dei-congressi/auditorium



Registration Fees (VAT 22% included)

Registration	Early bird fee by April 10 th , 2023	Late fee April 11 th - August 21 st , 2023	Onsite
REGULAR	€ 800	€ 880	€ 950
STUDENT	€ 470	€ 520	€ 560

Registrations will open within December 2022 and will close on August 21st 2023.

From this date only onsite registrations will be accepted.

Registration fee includes:

Congress kit, access to the scientific sessions, admission to the exhibition and poster area, certificate of attendance, coffee breaks and working lunch as indicated in the programme, Welcome Reception on August 27, the right to deliver the oral presentation of an accepted abstract (one registration – one oral presentation).

Hotel accommodation and tours

Hotel accommodation and tours will be available in the conference website **within December 2022**.

Sponsors

ICWE16 offers to Corporate Partners unique opportunities to increase company's visibility and to generate new business possibilities. Interested to become a sponsoring partner? Please contact: icwe2023@aimgroup.eu and request the "Sponsor Prospectus".

Important Dates

Abstract submission opening: October 15th, 2022 Abstract submission closing: January 22nd, 2023 Notification of abstract acceptance: March 5th, 2023 Early bird registration fee (closing): April 10th, 2023

Contacts



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

Conference Chairs

Chairman: Prof. Claudio Borri Co-Chairman: Prof. Gianni Bartoli chair@icwe2023.unifi.it

Scientific Secretariat / Organizing Committee: org.committee@icwe2023.unifi.it

Conference Website

The official conference website: www.icwe2023.com will be constantly updated with all news and updated information about the conference. Stay tuned!



August 27-31, 2023 FLORENCE - ITALY

ICWE 16 16th International Conference on Wind Engineering

FIRST ANNOUNCEMENT & CALL FOR PAPERS



Objectives

"Wind engineering is best defined as the rational treatment of the interactions between wind in the atmospheric boundary layer and man and his works on the surface of earth": according to the definition by I. Cermak (1975).

Every four years since the late 60s the International Association for Wind Engineering (IAWE) is convening its larger and omnicomprehensive symposium (The International Conference on Wind Engineering, ICWE) by gathering together hundreds of top experts from all over the world (professionals, academics, researchers, corporate company reps. and major stake-holders in Wind Engineering).

Besides the classical topics of wind engineering, ICWE16, will give resonance to new emerging and advanced trends and interdisciplinary issues, while hosting contributions in Mini-Symposia, Special (organised) Sessions and parallel technical sessions.

Under the auspices of the Italian Association for Wind Engineering (ANIV). of the University of Florence (through the CRIACIV research Center) and in cooperation with AIM Group Int. (Florence office), we are honored and pleased to announce ICWE16 (27-31 August 2023). i.e. the largest IAWE event to be hosted for the first time in Italy in its (almost) 60-years long history.

After two years of drastically reduced scientific, professional and academic exchange due to the pandemic, we are looking forward to welcoming a large community of wind engineers to the main event of the IAWE, being also confident that the beauty of the City of Florence will help attract many friends of Wind Engineering worldwide.

Conference Topics

- 01 Aeroelastic effects
- 02 Bluff body aerodynamics
- 03 Bridge aerodynamics
- 04 Cables
- 05 · Codes and standards
- 06 Computational wind engineering
- 07 Field measurements
- 08 High-rise buildings
- 09 Interference effects
- 10 Lattice towers and transmission lines
- 11 Low-rise buildings
- 12 Meteorological phenomena
- 13 Multiple hazards
- 14 Non-synoptic wind effects
- 15 Pedestrian wind comfort
- 16 Performance-Based Wind Engineering
- 17 Pollutant dispersion 18 • Risk and damage 19 • Roof and cladding 20 • Stochastic analysis 21 • Towers and chimneys 22 • Trains and vehicles 23 • Urban wind environment 24 • Ventilation 25 • Vibration control and optimization 26 • Wake flows 27 • Wind effects on plants and trees 28 • Wind characteristics 29 • Wind energy 30 • Wind field simulation 31 • Wind tunnel techniques 32 • Any other issue

Mini-Symposia

THUNDERR («G. Solari» Memorial session)

Massimiliano Burlando, Giuseppe Piccardo, Maria Pia Repetto

Machine Learning & Artificial Intelligence applications to wind engineering

Hui Li, Teng Wu, Shujin Laima

New frontiers in modeling nonlinear dynamics of wind-structure interactions

Walter Lacarbonara. Ahsan Kareem

Super Long Span Bridges through Multi-Box-Deck solutions (IAWE-IABSE) Giorgio Diana, Allan Larsen

Windblown Sand Sciences and Engineering Luca Bruno, Benli Liu, Jeroen van Beeck

2021 devastating tornadoes in USA Grace Yan, Horia Hangan

Wind on crops and trees Mark Sterling, Connell Miller

Wind Engineering for Modular Sustainable Energy Islands Charalambos Baniotopoulos, Carlos Rebelo

Call for Papers

Call for papers will open on October 15th and will close on January 22nd, 2023. Notification of abstract acceptance will be sent within March 5th, 2023.

Committees

Honorary Chairman: Giuliano Augusti

Organizing Committee:

Chairman: Claudio Borri. Università di Firenze Co-Chairman: Gianni Bartoli Università di Firenze Secretariat: Claudio Mannini & Enzo Marino, Università di Firenze

Niccolò Barni. Università di Firenze Niccolò Bruschi, Università di Firenze Luca Facchini. Università di Firenze Giulio Ferri. Università di Firenze

Andrea Giachetti. Università di Firenze Massimiliano Gioffré, Università di Perugia Francesca Lupi, Ruhr-Universität Bochum Antonino M. Marra Università di Firenze Tommaso Massai, Università di Firenze Silvia Monchetti. Università di Firenze Bernardo Nicese, Università di Firenze Francesco Petrini. "Sapienza" Università di Roma Ilaria Venanzi. Università di Perugia

International Advisory Committee:

Co-Chairs: Ahsan Kareem, USA Giuliano Augusti, Italy Secretary: Shuyang Cao, China

Gianni Bartoli, Italy Girma T. Bitsuamlak, Canada Claudio Borri, Italy Yaoiun Ge. Ching Hassan Hemida, UK Jami Hossain, Germany

Mingshui Li, China Franklin Lombardo, USA Acir Mércio Loredo-Souza, Brazil John Schroeder, USA Ted Stathopoulos, Canada Mark Sterling, UK Yukio Tamura, Japan/China Yasushi Uematsu, Japan Teng Wu, USA Youlin Xu. China

Mihail Iancovici, Romania

International Scientific Committee:

Chairman: Luca Bruno, Italy Co-Chairman: Francesco Ricciardelli, Italy

Giuliano Augusti, Italy Chris Baker, United Kingdom Marco Belloli, Italv Bert Blocken, The Netherlands Jasna Bogunović-Jakobsen, Norway Carlo Luigi Bottasso, Germany Guido Buresti, Italy Massimiliano Burlando, Italy Shuyang Cao, China Luca Caracoglia, USA Xinzhong Chen, USA Zhengqing Chen, China Vincent Denoël, Belgium Giorgio Diana, Italy Andrzej Flaga, Poland Olivier Flamand, France Richard Flay, New Zealand loerg Franke, Germany Yaoiun Ge, Ching Christos Georgakis, Denmark Catherine Gorlé, USA Vittorio Gusella, Italy Horia Hangan, Canada Svend Ole Hansen, Denmark David Hargreaves, United Kingdom Pascal Hémon, France Santiago Hernández, Spain Rüdiger Höffer, Germany John Holmes, Australia Guoqing Huang, China Peter Irwin, Canada lason lonkman, USA Michael Kasperski, Germany Tracy Kiewskij-Correa, USA Gregory Kopp, Canada Kenny Kwok, Australia Walter Lacarbonara, Italy Guy Larose, Canada Allan Larsen, Denmark Chris Letchford, USA

Acir Mércio Loredo-Souza, Brazil Claudio Lugni, Italy Claudio Mannini, Italy Lance Manuel, USA Enzo Marino, Italy Bill Melbourne, Australia Torgeir Moan, Norway Akashi Mochida, Japan Hans-Jürgen Niemann, Germany Felix Nieto, Spain Ole Andre Øiseth, Norway John Owen, United Kingdom Giuseppe Piccardo, Italy Fernando Porté-Agel, Switzerland Stanislav Pospíšil, Czech Republic Dorothy A. Reed, USA Maria Pia Repetto, Italy Daniele Rocchi, Italy Emil Simiu, USA Seymour M | Spence, USA Paolo Spinelli, Italy Theodore Stathopoulos, Canada Mark Sterling, United Kingdom Tetsuro Tamura, Japan Yukio Tamura, Japan Yoshihide Tominaga, Japan Yasushi Uematsu, Japan leroen Van Beeck, Belgium Teng Wu, USA Tomomi Yagi, Japan Guirong/Grace Yan, USA Qingshan Yang, China Alberto Zasso, Italy