

**3rd INTERNATIONAL CONFERENCE
ON RESILIENCE, EARTHQUAKE ENGINEERING
AND STRUCTURAL HEALTH MONITORING**

Hosting Institutions:



**Politecnico
di Torino**



European
Commission

ICONREM

2 0 2 4

TORINO-ISPRA, Italy

24-28 June, 2024

**SAVE
THE DATE**

Venues:

Politecnico di Torino

Joint Research Centre, Ispra

Supporter & Exhibitor prospectus

ICOREM 2024 AT A GLANCE

WHAT IS ICOREM

3rd International Conference on Resilience, Earthquake Engineering and Structural Health Monitoring. The increasing necessity to solve complex problems in Resilience, Earthquake Engineering and structural health monitoring requires the development of new ideas and innovative methods for providing accurate numerical solutions in affordable computing times. ICONREM will offer a stimulating environment to share scientific knowledge and experience with colleagues from all over the world.

WHERE

Conference sessions will be held in Turin at the Politecnico di Torino with its modern meeting facilities and, on its last day, at the Joint Research Centre in Ispra, the third biggest European Commission site after Brussels and Luxembourg, located on the Lake Maggiore, about 130 km from Turin.

WHEN

24- 28 June 2024

WHO WILL ATTEND

Average attendance is about 200 young and senior academics coming from all over the world

THE HOSTING CITY

Torino, one of the most attractive and dynamic Italian cities. Roman castrum, medieval town, first capital of Italy. Turin offers a lasting memory of castles, old beautiful palaces, royal residences, monuments. Turin is one of the cultural leading cities in Italy.
More info at: www.turismotorino.org



THE CONFERENCE VENUE



The Politecnico di
Torino



The Joint Research
Center in Ispra

COMMITTEES

INTERNATIONAL ORGANIZING COMMITTEE

Conference Chair

Prof. Gian Paolo Cimellaro, *Politecnico di Torino, Italy*

Conference Co-Chair

Prof. Ying Zhou, *Tongji University China*

Prof. Alice Alipour, *Iowa State University, USA*

Prof. Farhad Ansari, *University of Illinois at Chicago, USA*

Prof. Michele Barbato, *University of California Davis, USA*

Prof. Gianmario Benzoni, *Università di Salerno, Italy*

Prof. Fabio Biondini, *Politecnico di Milano, Italy*

Prof. Paolo Bocchini, *Lehigh University, UK*

Prof. Michel Bruneau, *University at Buffalo SUNY, USA*

Prof. Paolo Clemente, *ENEA – Italian National Agency for New Technologies Energy and Sustainable Economic Development, Italy*

Prof. Juan Carlos De la Llera, *Pontificia Universidad Católica de Chile, Chile*

Prof. Luigi di Sarno, *Università degli Studi di Napoli Federico II, Italy*

Prof. Mustafa Erdik, *Bogazici University, Turkey*

Prof. Michalis Fragiadakis, *National Technical University of Athens, Greece*

Prof. Dan Frangopol, *Lehigh University, UK*

Prof. Fabio Freddi, *University College London, UK*

Prof. Paolo Gardoni, *University of Illinois at Urbana-Champaign, USA*

Prof. Xinzheng Lu, *Tsinghua University, China*

Prof. Khalid Mosalam, *University of California Berkeley, USA*

Prof. Maria Nogal, *TU Delft, The Netherlands*

Prof. Camillo Nuti, *Università degli Studi Roma Tre, Italy*

Prof. Jamie Padgett, *Rice University, USA*

Prof. Tiziana Rossetto, *University College London, UK*

Prof. Anastasios Sextos, *University of Bristol, UK*

Prof. Kenichi Soga, *University of California Berkeley, USA*

Prof. Bozidar Stojadinovic, *ETH Zurich, Switzerland*

Prof. Sean Wilkinson, *Newcastle University UK*

Prof. Farzin Zareian, *University of California Irvine USA*

Prof. Enrico Zio, *Politecnico di Milano Italy*

COMMITTEES

LOCAL ORGANIZING COMMITTEE

Prof. Gian Paolo Cimellaro (Chair), *Politecnico di Torino, Italy*
Dr. Alessandro Cardoni, *Politecnico di Torino, Italy*
Dr. Melissa de Iuliis, *Sapienza University of Rome, Italy*
Eng. Raffaele Tarantini, *Politecnico di Torino, Italy*
Eng. Andrea Calidori, *Politecnico di Torino, Italy*
Eng. Amir Reza Elahi, *Politecnico di Torino, Italy*

TOPICS

Algorithms for structural health monitoring
Bridge Dynamics
Constitutive modelling under earthquake loading
Dynamics of concrete, steel and masonry structures
Geotechnical earthquake engineering
Numerical simulation methods for dynamic problems
Optimum design and control in structural dynamics and
earthquake engineering
Parallel and distributed computing
Cloud computing
Performance-based earthquake engineering
Reliability of dynamic systems
Repair and retrofit of structures
Resilience assessment
Seismic isolation
Seismic risk and reliability analysis

SUPPORTING OPPORTUNITIES

PLATINUM LEVEL. € 3.000,00+Italian VAT 22% if applicable

This supporting opportunity includes:

- Display table with two chairs, power supply
- two exhibitor passes (additional exhibitors passes 130,00 € cad)
- two insert (max 6 pages, A4 size) in the conference bag
- Pads and pens (produced and provided by the sponsor) inserted in the conference bag and distributed to each registered delegate onsite (approx. 600 pcs)
- one 15-minute technical presentation in the satellite industry symposia
- Full-page ad on the final program
- Platinum-level recognition on the conference program booklet and website with link to the supporter's website
- 2 conference full registrations
- 30% discount on any conference registration

GOLD LEVEL. € 2.000,00+Italian VAT 22% if applicable

This supporting opportunity includes:

- Display table with two chairs, power supply
- two exhibitor passes (additional exhibitors passes 130,00 € cad)
- two insert (max 6 pages, A4 size) in the conference bag
- one 10-minute technical presentation in the satellite industry symposia
- Half-page ad on the final program
- Gold-level recognition on the conference program booklet and website with link to the supporter's website
- 1 conference full registrations
- 25% discount on any conference registration

SUPPORTING OPPORTUNITIES

SILVER LEVEL:

€ 1.500,00+Italian VAT 22% if applicable

This supporting opportunity includes:

- Display table with two chairs, power supply
- two exhibitor passes (additional exhibitors passes 130,00 € cad)
- one insert (max 6 pages, A4 size) in the conference bag
- Silver-level recognition on the conference program booklet and website with link to the supporter's website
- 20% discount on any conference registration

BRONZE LEVEL:

€ 1.000,00+Italian VAT 22% if applicable

This supporting opportunity includes:

- Display table with two chairs, power supply
- two exhibitor passes (additional exhibitors passes 130,00 € cad)
- one insert (max 6 pages, A4 size) in the conference bag
- Bronze-level recognition on the conference program booklet and website with link to the supporter's website
- 15% discount on any conference registration

OTHER PROMOTIONAL AND ADVERTISING OPPORTUNITIES

1.A One insert into the conference tote bags: € 700,00+VAT 22% if applicable.

One piece, max 6 pages, max size A4

Two pieces: € 800,00+VAT 22% if applicable

Logo on the conference program booklet and website: + € 100,00+VAT 22% if applicable

1.B Delegate tote bags : € 1000,00+VAT 22% if applicable Exclusive opportunity.

The supporter's logo will be printed on the official conference tote bags along with the conference logo. Insert of one supporter's flyer/brochure is included.

Logo on the conference program booklet and website: + € 100,00+VAT 22% if applicable

1.C Company logo on the conference website and the final program: € 500,00+VAT 22% if applicable.

Supporters logos will be published in dedicated pages of the conference website (link to the company website) and final printed programme.

1.D. Full-page ad on the final program: € 800,00+VAT 22% if applicable. Limited opportunities.

1.E Half-page ad on the final program: € 600,00+VAT 22% if applicable. Limited opportunities.

1.F One roll-up banner (cm 80x200) can be displayed in the conference centre lobby. 1.000,00€+VAT22%

OTHER PROMOTIONAL AND ADVERTISING OPPORTUNITIES

NETWORKING EVENTS AND REFRESHMENTS

2.A Welcome cocktail reception: € 1000,00+VAT 22% if applicable Exclusive opportunity.

The welcome cocktail is the icebreaking networking event. Sponsorship is recognized by signage on location and in the conference printed program. Opportunity to place two supporter-provided roll up banners in the welcome cocktail area. Logo on the conference program booklet and website is included

2.B Coffee breaks: € 600,00+VAT 22% if applicable.

Limited opportunities.

Sponsoring of one coffee break service is included. Sponsorship is recognized by signage on location and in the conference printed program.

Logo on the conference program booklet and website: + € 100,00+VAT 22% if applicable

2.C Lunches: € 1000,00+VAT 22% if applicable.

Limited opportunities.

Sponsoring of one standing buffet lunch is included. Sponsorship is recognized by signage on location and in the conference printed program.

Logo on the conference program booklet and website is included

HOW TO CONFIRM YOUR PARTICIPATION

- Contact the local organizing secretariat at riccardodevietti@symposium.it and inform about your preferred opportunity
- The local organizing secretariat will check availability of the required opportunity and send you confirmation along with the sponsorship contract.
- On contract signing a 30% advanced payment is required. Settlement of the total must be paid by May 31, 2024.



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FOR MORE INFORMATION ON THE CONFERENCE PLEASE VISIT
[ICOREM2024 WEBSITE](https://www.icorem2024.com)

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We are
SYMPOSIUM