

# 17WCSI 17<sup>th</sup> World Conference on Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures

## CONFERENCE INFORMATION (First announcement)

On behalf of the Anti-Seismic Systems International Society (ASSISI) we warmly invite you to join us in Torino, Italy, on 11-15 September 2022 for the 17th Conference on Seismic isolation, Energy Dissipation and Active Vibration Control of Structures, which will be held in conjunction with the XIX Italian Conference on Earthquake Engineering (ANIDIS).

We believe this conference presents a unique opportunity for sharing the latest international earthquake engineering knowledge and we encourage you to start planning your contributions and attendance at the conference. Please note the key dates for abstract and paper submission.

Conference website: [convegno.anidis.it](http://convegno.anidis.it)

## IMPORTANT DATES

15 February 2022  
Special Session Deadline

15 April 2022  
Summaries submission Deadline

31 May 2022  
Author Notified of Outcome

30 June 2022  
Memories submission Deadline

## ORGANIZATIONAL SECRETARIAT

Sara Del Genovese, Franfcesca Mattei - ANIDIS

Email: [info@anidis.it](mailto:info@anidis.it), Tel. +39-334-6690392

President of ASSISI Conference 2022

Email: [gianpaolo.cimellaro@polito.it](mailto:gianpaolo.cimellaro@polito.it)

## PRELIMINARY PROGRAM

Sunday 11th September

Conference opening and inaugural cocktail

Monday 12th September

Registration of participants

Invitation reports and parallel sessions. Evening concert

Tuesday 13th September

Invitation reports and parallel sessions. Gala dinner

Wednesday 14th September

Invitation reports and parallel sessions. ANIDIS Shareholders' Meeting

Thursday 15th September

Technical visits to Italian recent application of seismic isolation and energy dissipation systems



Politecnico  
di Torino



CITTA' DI TORINO



Event organized in collaboration with



## CONFERENCE SESSIONS

GS01\_ASSISI - New isolation and energy dissipation devices

GS02\_ASSISI - Base isolation and seismic input

GS03\_ASSISI - International regulations on structures with seismic isolation

GS04\_ASSISI - Seismic isolation and energy dissipation in bridges and viaducts

GS05\_ASSISI - Seismic isolation and energy dissipation in high-risk plants

GS06\_ASSISI - Seismic isolation and energy dissipation in existing structures and cultural heritage

GS07\_ASSISI - Resilience and sustainability: new technologies for the protection of structures and infrastructures

GS08\_ASSISI - The protection systems of the futures: which technologies will we use in 2050?

GS09\_ASSISI - Seismic isolation and dissipation in high-rise buildings and wind-resistant design of isolated buildings

GS10\_ASSISI - Seismic protection of non-structural elements and equipment, statues, and artifacts

## ORGANIZING COMMITTEE

### Chairman of the Organizing Committee

Prof. Gian Paolo Cimellaro (General Secretary of ASSISI)

### ASSISI Executive Committee

Paolo Clemente (Italy), President

Taiki Saito (Japan), Vice-President

Ying Zhou (China), Vice-President

Gian Paolo Cimellaro (Italy),

Gianmario Benzoni (USA), Past-President and appointed Treasurer

Alexander Bubis (Russia), 16WCSI organizer

Ian Aiken (USA)

David Whittaker (New Zealand)

Mineo Takayama (Japan)

Felice Carlo Ponzo (Italy)

Bahadir Sadan (Turkey)

### ASSISI Territorial Coordinator

Ping Tan (Asia)

David Whittaker (Oceania)

Cameron Black (USA and Canada)

Ruben Boroshek (Central and South America)

Alexander Bubis (Eastern European countries, not EU)

Andrea Dall'Asta (EU and other Western European countries)

### Local Organizing Committee of ASSISI

Prof. Marco Domaneschi, Politecnico di Torino

Dr. Alessandro Cardoni, Politecnico di Torino

Dr. Melissa De Iullis, Università Sapienza

Dr. Sebastiano Marasco, Politecnico di Torino