ERES 2021



13th International Conference on Earthquake Resistant Engineering Structures

26 – 28 May 2021 | Online

Organised by Wessex Institute, UK Link Campus University, Italy

Sponsored by WIT Transactions on the Built Environment



www.witconferences.com/eres2021

ERES 2021 is the 13th international conference in the series on Earthquake Resistant Engineering Structures organised by the Wessex Institute. The Meeting provides a unique forum for the discussion of basic and applied research in the various fields of earthquake engineering relevant to the design of structures.

Major earthquakes and associated effects such as tsunamis continue to stress the need to carry out more research on those topics. The problems will intensify as population pressure results in building in regions of high seismic vulnerability. A better understanding of these phenomena is required to design earthquake resistant structures and to carry out risk assessment and vulnerability studies.

The problem of protecting the built environment in earthquake-prone regions involves not only the optimal design and construction of new facilities, but also the upgrading and rehabilitation of existing structures including heritage buildings. The type of highly specialized retrofitting employed to protect the built heritage is an important area of research.

This conference will address these problems continuing to expand on the development of previous meetings in the series. Papers presented at ERES are an invaluable record of the state of the art in this field. Most of them are now freely available on the Wessex Institute eLibrary (http://www.witpress.com/ elibrary) where they are a permanent record demonstrating the quality of the research presented at the ERES conference series.

The conference began in Thessaloniki, Greece in 1997, followed by Catania, Italy (1999); Malaga, Spain (2001); Ancona, Italy (2003); Skiathos, Greece (2005); Bologna, Italy (2007), Cyprus (2009), Tuscany, Italy (2011), A Coruña, Spain (2013), Opatija, Croatia (2015), Alicante, Spain (2017) and Seville, Spain (2019).

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Benefits of Attending

Online Programme

The programme will include accepted papers & presentations and daily live-streamed Q&A session.

Publication

Papers presented at ERES 2021 are to be published in a Volume of WIT Transactions on the Built Environment (ISSN 1743-3509). The publication will be available in both electronic and hard copy.

Indexing

The WIT Transactions are DOI registered with CrossRef and are currently listed in indexing services such as Scopus and Google Scholar, as well as being submitted to the Web of Science. All conference books are listed in the British Library and American Library of Congress.

Open Access and Digital Archive

All conference papers are archived permanently on our electronic library where they can be downloaded for free. (www.witpress.com/elibrary)

Peer Review

To ensure the quality of our publications, abstracts and papers are double peer-reviewed by members of the International Scientific Advisory Committee and other experts, with manuscripts processed through CrossRef Similarity Check to screen for plagiarism.

Reduced Fee for PhD Students

The Wessex Institute believes in the importance of encouraging PhD students to present and publish innovative research at its conferences. As a result, the Institute offers PhD students a much-reduced conference fee.

Networking

Participants can present their research and interact with experts from around the world, as part of a unique community.

Journal Publication Opportunity

After the conference, delegates will be invited to submit an enhanced version of their conference paper to one of the WIT Press International Journals.

Conference Topics

The following list covers some of the topics to be presented at the conference. Papers on other subjects related to the objectives of the meeting are also welcome.

Seismic hazard and tsunamis

Building performance during earthquakes

Vulnerability

Earthquake prediction

Seismic isolation and energy dissipation

Performance based design

Experimental studies

Dynamic analysis

Passive protection systems

Numerical analysis

Monitoring and early warning systems

Lifelines and resilience

Forensic engineering

Safety engineering

Heritage structures

Earthquakes and landslides

Liquefaction

Innovative technologies

Paraseismic devices

Case studies



New Online Reduced Early-bird Registration Fees

Register for this conference by 25th March to take advantage of these prices.

Registration Type	
Chairmen & ISAC Member Registration Fee	€320
General Registration Fee	€400
Student Registration Fee (proof of student status will be required)	€250

New Online Reduced Registration Fees

From 26th March, the following prices will apply to registrations.

Registration Type	
Chairmen & ISAC Member Registration Fee	€450
General Registration Fee	€550
Student Registration Fee (proof of student status will be required)	€300

Submission Information

Abstracts of no more than 300 words should be submitted as soon as possible.

Abstracts should clearly state the purpose, results and conclusions of the work to be described in the final paper. Final acceptance will be based on the full-length paper which, if accepted for publication, must be presented at the conference.

The language of the conference will be English.

Online submission: www.witconferences.com/eres2021

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For more information visit: www.witconferences.com/eres2021