



Introduction

Welcome to the official website of the 2025 9th International Conference on Structure and Civil Engineering Research (ICSCER 2025). ICSCER 2025 will be held during **May 27-29** in **Paris, France**. ICSCER 2025 is to bring together innovative academics and industrial experts in the field of Structure and Civil Engineering Research to a common forum.



Keynote Speakers



Prof. Eric J. Strauss Michigan State University, USA



Publication



Prof. Roberto San Jose Technical University of Madrid, Spain

Manuscripts submitted to ICSCER 2025 will undergo peer review process performed by international committee members and external reviewers, the accepted papers will be published into published by AIP Conference Proceedings, which will be indexed by CPCI (Web of Science), SCOPUS®, Inspec, Chemical Abstracts Service (CAS), etc.



Prof. Vincenzo Belgiorno University of Salerno, Italy

Important Dates

Submission Deadline Notification Registration Dealine

December 31, 2024
January 20, 2025
February 5, 2025

Submission Method

Online Submission System: https://confsys.iconf.org/submission/icscer2025

Contact

Conference Secretary: Ms. Vera Liao

Email: icscer@yeah.net Tel: +86-17311381986

Registration

https://confsys.iconf.org/register/icscer2025

4 Conference Committee

Conference Chair

Eric van Hullebusch, Université Paris Cité, France

Conference Co-Chairs

Eric Strauss, Michigan State University, USA Roberto San Jose, Technical University of Madrid (UPM), Spain

Conference Advisory Chair

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Richard Haynes, The University of Queensland, Australia LI Zongjin, Macau University of Science and Technology, China

Conference Steering Chair

Osman ADIGUZEL, Firat University in Elazig, Turkey



Call for paper

Topics of interest for submission include, but are not limited to:

Building Structure
Civil and Urban Engineering
Coastal Engineering
Bridge Engineering
Structural Engineering
Computational Mechanics
Computer Simulation and CAD/CAE
Concrete Structures
Disaster Prevention and Mitigation
Earthquake Engineering
Engineering Management
Environmental Modeling & Technologies

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