











# Computational Dynamic Soil-Structure Interaction

International Workshop — 11-13 September 2024 — Assisi, Hotel Domus Pacis

Goal

Advances in the field of soil-structure interaction are impacting design, retrofitting and protection of civil engineering structures against natural hazards. This Workshop is therefore devoted to new-generation numerical approaches for the dynamic analysis of soil-structure systems of strong practical relevance, investigating critical issues and high-fidelity

approaches applicable from local to regional scale. A meeting point to share knowledge, in which researchers and designers of Structural & Geotechnical Engineering will promote solutions for a safer urban fabric.

TC 203 Earthquake

**TC 309 Machine Learning** 

**TC 209 Offshore Geotechnics** 

**TC 204 Underground Construction** 

Organising Committee







Pedro Arduino

Davide Noè Gorini

Domenico Gallese

### **Scientific Themes**

Wed 11, aft

Large soil-structure systems: from advanced modelling to novel practice-oriented approaches
Thu 12, mor

Artificial Intelligence-based approaches to dynamic soil-structure interaction

Thu 12, aft Mitigation of natural hazards in urban settings and optimised design of protection solutions

Fri 13, mor Offshore infrastructures under complex loading

Fri 13, aft Underground structures, and their interaction with the urban fabric















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Keynote Speakers

Theme 1 Theme 2 Theme 3 Theme 4 Theme 5

David McCallen Ertugrul Taciroglu Shideh Dashti Federico Pisanò Daniela Boldini

#### Scientific Committee

Anastasios Sextos (University of Bristol - UK), Shideh Dashti (University of Colorado at Boulder - US), Guido Camata (University of Pescara G. D'Annunzio - Italy), Christopher McGann (University of Canterbury - New Zealand), Francesca Dezi (University of Camerino - Italy), Nikos Gerolymos (NTUA University - Greece), Federico Pisanò (Norwegian Geotechnical Institute - US), Ertugrul Taciroglu (University of California Los Angeles - US), Claudio Tamagnini (University of Perugia - Italy), José A. Abell (University of the Andes - Chile), Boris Jeremic (University of California Davis - US), Stefania Sica (University of Sannio - Italy), James Ricles (Lehigh University - US), Domniki Asimaki (California Institute of Technology - US), Paolo Franchin (Sapienza University of Rome - Italy), Yu-Wei Hwang (NYCU University - Taiwan), Massimo Petracca (ASDEA Software Technology - Italy), Stavroula Kontoe (University of Patras - Greece), Youssef M. A. Hashash (University of Illinois U-C - US), Domenico Gallese (ARUP Engineering - UK), Pedro Arduino (University of Washington - US), Davide Noè Gorini (Sapienza University of Rome - Italy)

#### **Key Dates**

Abstract submission: March 15-April 30 Abstract acceptance: June 15

Early-bird registration: June 30

Extended abstract submission: July 30

#### Workshop Proceedings

All extended abstracts will be included in the publication "Computational Dynamic Soil-Structure Interaction - CompDSSI, Assisi, Italy, Sep 11-13, 2024 — Book of Extended Abstracts"

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#### Stay tuned!

More information about abstracts submission, registration, fees, board & lodging at Hotel Domus Pacis will be provided soon.

Sign in at this link to set up the alerts.