

Computational Dynamic Soil-Structure Interaction (CompDSSI) International Workshop – 11-13 September 2024 – Assisi (Italy)

Advances in the field of soil-structure interaction are impacting design, retrofitting and protection of civil engineering structures against natural hazards. CompDSSI is an in-person International Workshop devoted to new-generation numerical approaches for the dynamic analysis of soil-structure systems of strong practical relevance, investigating critical issues and high-fidelity methods 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 and more efficient urban fabric.

More information on the contents and attendance modalities can be found in the flyer and full programme attached.

Contacts: compdssi2024@gmail.com; davideno.gorini@uniroma1.it

Website: <https://compdssi.altervista.org/>

The Organising Committee

Dr. Davide Noè Gorini (Sapienza University of Rome)

Prof. Pedro Arduino (University of Washington)

Dr. Domenico Gallese (ARUP)