



Dipartimento di Strutture per l'Ingegneria e l'Architettura (DiSt)

Nell'ambito delle attività del Corso di Dottorato in Ingegneria Strutturale Geotecnica e Rischio Sismico

Lunedì 20 maggio 2019, ore 10:30

Prof. Dimitris Pitilakis

(Aristotle University of Thessaloniki)

terrà un seminario dal titolo

Earthquake vulnerability assessment of soil- foundation-structure systems

Dimitris Pitilakis currently works at the Division of Geotechnical Engineering (D.G.E.), Aristotle University of Thessaloniki. Dimitris does research in civil engineering, earthquake engineering, soil-structure interaction, performance-based design and earthquake vulnerability of soil-foundation-structure systems. He is responsible for the EuroProteas facility in Euroseistest, for large-scale field experiments in SSI and wave propagation.

The seminar includes notions of geotechnical earthquake engineering, SSI, vulnerability analyses and risk.

Via Claudio, 21 – aula Manfredi Romano, ed. 6, piano I

Tutti gli interessati sono invitati a partecipare