







LIQUEFACT PROJECT WORKSHOPS

Pavia, October 8-9, 2019







Assessment and mitigation of liquefaction potential across Europe: a holistic approach to protect structures/infrastructures for improved resilience to earthquake-induced liquefaction disasters



Tuesday, October 8th 2019

Training on LIQUEFACT Software for Liquefaction Mitigation Planning and Decision Support

14:00 - 15:00 15:00 - 16:00	Part-1 Part-2	Methodologies and procedures integrated in the software Processing and Concept of LIQUEFACT Software
16:00 - 16:10	Break	
16:10 - 18:00	Part-3-2	LIQUEFACT Software: Assess level of liquefaction risk (hazard assessment) LIQUEFACT Software: Assess level of liquefaction threat on the asset (risk assessment) LIQUEFACT Software: Development of Mitigation Framework (mitigation strategy)

Wednesday, October 9th 2019

Main Outcomes from LIQUEFACT Project

	Morning Session	
08:30 - 09:00 09:00 - 10:00 10:00 - 10:30	Registration Opening Session (institutions, local/national authorities, professional associations) Overview of Liquefact Project: goals and achievements Prof. K. Jones	
10:30 - 11:00	Zonation of liquefaction hazard at continental and municipal scales Prof. C. Lai & C. Meisina	
11:00 - 11:30	Coffee break	
11:30 - 12:00	Vulnerability of buildings to earthquake-induced soil liquefaction Prof. A. Viana da Fonseca	
12:00 - 12:30	Discussion on questions from the audience	
12:30 - 14:00	Lunch break	
	Afternoon Session	
14:00 - 14:30	Techniques of ground improvement to mitigate liquefaction susceptibility Prof. A. Flora	
14:30 - 15:00	Centrifuge modelling of soil-structure interaction in liquefiable ground Prof. V. Fioravante	
15:00 - 15:30	Community resilience to earthquake induced soil liquefaction disasters Prof. K. Jones	
15:30 - 16:00	Discussion on questions from the audience	
16:00 - 16:30	Coffee break	
16:30 - 17:00	Liquefaction risk assessment procedure applied to relevant case studies Prof. G. Modoni	
17:00 - 17:45	A software to assess liquefaction-induced damage to critical infrastructures Dr. A. Meslem	
17:45 - 18:15	Discussion and closure Prof. K. Jones	



The event is organized under the auspices of the Associazione Geotecnica Italiana and Ordine degli Ingegneri della Provincia di Pavia. Participation is acknowledged with 4 CFP for the 8th October workshop and 8 CFP for the 9th October workshop, pending registration to the link: www.isiformazione.it



The event is organized under the auspices of the Ordine dei Geologi della Lombardia. Participation is acknowledged with 4 CFP for the 8th October workshop and 6 CFP for the 9th October workshop, pending registration. For more information: www.geolomb.it

CONSORTIUM

- Anglia Ruskin University (United Kingdom)
- Universita degli Studi di Pavia & Fondazione EUCENTRE (Italy)
- Universidade do Porto (Portugal)
- Università degli Studi di Napoli Federico II (Italy)
- Istituto Sperimentale Modelli Geotecnici ISMGEO (Italy)
- Trevi (Italy)
- Stiftelsen Norsar (Norway)
- Istanbul Universitesi Cerrahpasa (Turkey)
- Univerza v Ljubljani (Slovenia)
- Universita degli Studi di Cassino e del Lazio Meridionale (Italy)
- Slp d.o.o. Ljubljana (Slovenia)

Venue of Workshops

- Workshop: 8th October: Eucentre Aula Multimediale Via Adolfo Ferrata, 1 27100 Pavia, Italy.
- Workshop: 9th October: University of Pavia Aula Magna Piazza Leonardo Da Vinci, 12 27100 Pavia, Italy.

Google Maps Link to Venue of Workshop and Meetings in Pavia









