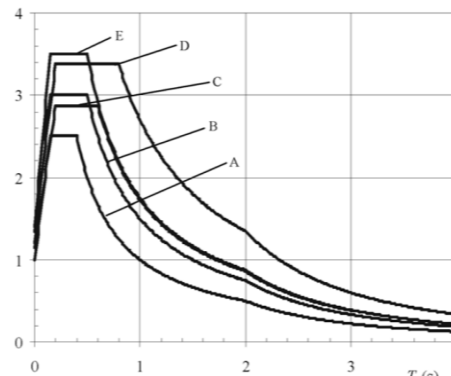
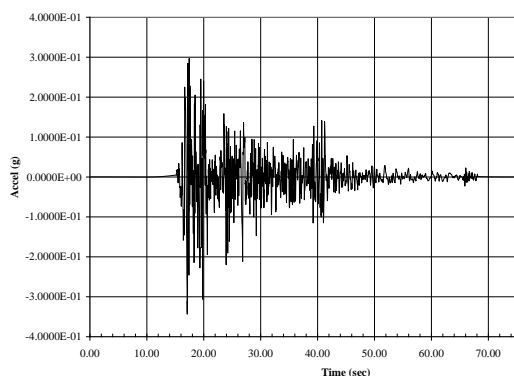


The Department of Structural and Geotechnical Engineering kindly invites you to the workshop:

'Seismic geotechnical hazards'



Presentations and open sessions with

PROF. GEORGE ATHANASOPOULOS - UNIVERSITY OF PATRAS

2015.10.05 - 07.

2015.10.05. Monday room: C202	14:25-16:05 2x45 min	Numerical Simulation of the Behavior of Geosynthetic Reinforced Retaining Walls in the Chi-Chi, 1999, Taiwan Earthquake
2015.10.06. Tuesday room: A101	09:50-12:25 3x45 min	Behavior of Massive Earth Retaining Walls Under Earthquake Shaking - Comparisons to EC-8 Provisions
room: C205	13:30-15:10 2x45 min	Research discussions - open session
2015.10.07. Wednesday room: ÚT114	9:50-12:25 3x45 min	In-situ and lab measurements of dynamic soil parameters (surface waves, ReMi, cross hole + Resonant column)
room: B2	13:30-15:10 2x45 min	University of Patras Urban Accelerograph Network (UPAN) - Observed Response Spectra and Comparison to EC-8 Provisions
room: A5	15:20-16:05 1x45 min	Topography Effects in the Achaia-Ilia, Greece, 2008 Earthquake - Comparison to EC-8 Provisions

Registration of attendance: <http://se.sze.hu/formdesigner/shownewform/>

Further information: <http://se.sze.hu/seismic-geotechnical-hazards-workshop>

szilvagyi@sze.hu