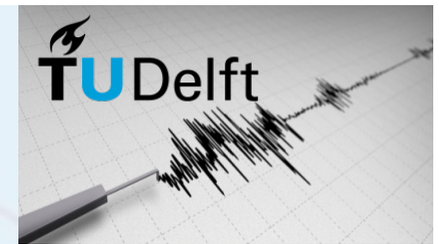


2016 Ingeokring Autumn Symposium on Geotechnical Earthquake Engineering



On behalf of the Ingeokring Board and TUDelft, we are pleased to announce the 2016 Ingeokring Autumn Symposium dedicated to Geotechnical Earthquake Engineering. The symposium will take place on Friday 18 November 2016 at TUDelft.

If you wish to share your experience in Geotechnical Earthquake Engineering in the Netherlands and/or abroad, please submit a 300 words abstract to d.i.m.ngan-tillard@tudelft.nl (with cc to ingeokring@hotmail.com) before Wednesday 01 June 2016. All abstracts will be published on the Ingeokring website (www.ingeokring.nl). We will select a number of contributions for oral presentation on the 18th of November and invite their authors to write an article for the 2017 Ingeokring Newsletter. We hope that the symposium will serve as a platform to better understand natural and induced earthquakes, their (site) effects and help to construct earthquake resistant structures. Please feel free to forward this announcement to anyone who might be interested in participating to the symposium.

Looking forward to reading your abstracts and seeing you at the symposium.

The organizing committee,
Carolina Sigarán-Loría, Witteveen en Bos; chairman
Dominique Ngan-Tillard, TUDelft; secretary general
John Adrichem, Royal HaskoningDHV,
Konstantinos Petropoulos, Royal Boskalis Westminster and
Federico Pisano, TUDelft; scientific advisor.

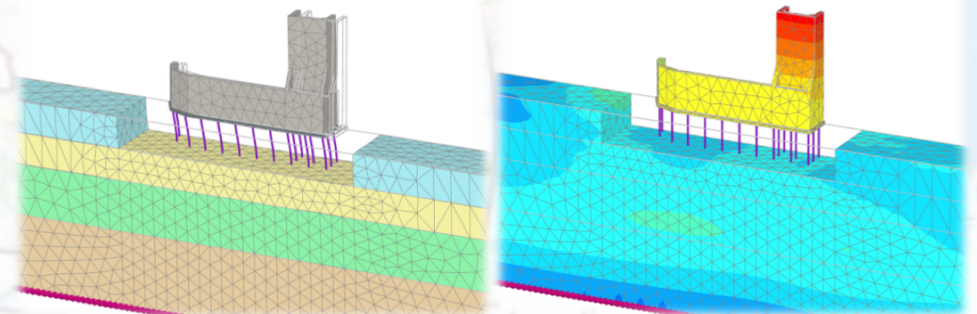
For more information, please send an e-mail to d.i.m.ngan-tillard@tudelft.nl or ingeokring@hotmail.com



Effects of the 2008 Sichuan earthquake [dr. Xuanmei Fan, UT Twente]



Dike rupture along river Meuse during the 1992 Roermond earthquake [Utrecht University website]



3D coupled dynamic model of a small church in Winsum, Groningen (left: deformed mesh, right: horizontal accelerations)