Program för konferensen är följande:

09:15-10:00	Registration and Coffee
10:00-10:15	Introduction
10:15-11:15	Bengt Broms lecture by Knut. H Andersen : Soil behaviour under cyclic loading and its importance for foundation design – knowledge from offshore geotechnical engineering
11:15-12:15	News session
12:15-13:30	Lunch
13:30-15:00	Technical session part 1

Moderator: Lars Hall

Title: Numerical model for dynamic behaviour of an elevated railway line on soft soil

Authors: P. Bucinskas & L.V. Andersen

Organization: Aalborg University, Department of Civil Engineering, Denmark

Title: Estimation of ground vibrations due to passage of high speed train using numerical simulation in

both time and frequency domains **Authors**: M. Bahrekazemi & M. Kaustell

Organization: Golder Associates & Tyréns AB, Sweden

Title: Fast numerical procedure for evaluating effect of different designs on railway induced vibrations

Authors: J. Park, A. M. Kaynia, K. Norén-Cosgriff & J. Johansson **Organization**: *Norwegian Geotechnical Institute, Norway*

Title: Effect of soil-structure interaction on dynamic response of portal frame bridges on HSR lines **Authors:** A. Zangeneh, C. Pacoste1,2, C. Svedholm & R. Karoumi

Organization: Royal Institute of Technology, Division of Structural Engineering and Bridges, Sweden

15:00-15:30 Coffee

15:30-17:00 Technical session part 2

Moderator: Fanny Deckner

Title: Train induced ground vibrations on peat subsoil during speed increase tests

Authors: P. Salmenperä, J. Tuikka, J. & R, Hildebrandt

Organization: Tampere University of Technology, Department of Civil Engineering, Finland

Title: Evaluation of risk for comfort disturbances in a planned 11 story high building due to ground

vibration from train traffic and analyses of reinforcement measures

Authors: L. Hall, A. Zangeneh & C. Pacoste **Organization**: *ELU Konsult AB, Sweden*

Title: Vibration-reduction measures for mitigating traffic-induced ground vibrations

Authors: P. Persson & K. Persson

Organization: Lund University, Division of Structural Mechanics, Sweden

Title: Train induced vibrations at apartment building **Authors:** J. Johansson, K. Norén-Cosgriff & Amir M. Kaynia **Organization:** *Norwegian Geotechnical Institute, Norway*

17:00-17:30 Questions

19:00-22:00 Dinner