University of Michigan Geotechnical Engineering Research Highlights

featuring four 10-min presentations by Michigan geo-graduate students

Wednesday, March 21, 2012
16:30 – 17:30, Room 2355 GG Brown

Topics:

Observations from the Implementation of a Combined Active and Passive Surface Wave Based Methodology
Andhika Sahadewa, Dimitrios Zekkos, Richard Woods

Particle Shape Determination in a Sedimaging Device
Hyon-Sohk Ohm, Roman Hryciw

Settlement due to Anaerobic Biodegradation from Laboratory Landfill Simulators
Xunchang Fei, Dimitrios Zekkos, Lut Raskin

Deformation mechanism of concrete segment and surrounding soft clay soil in artificial ground freezing of cross passage construction
Jie Zhou, Roman Hryciw

****** Everyone is invited – refreshments will be available***********

More information on this lecture series: http://www.umich.edu/~geotech/lecture.html
Civil and Environmental Engineering Dept.
2350 Hayward Street
Ann Arbor, MI 48109

Note: Visitors who do not have a parking permit, should park here or other Visitor Parking (VP) locations with parking meters.