Small-Strain Properties of Soils - 33rd Terzaghi Lecture

by Richard Woods, Professor Emeritus, Department of Civil & Environmental Engineering, University of Michigan

Thursday, January 7, 2010

12:00 – 13:00

Room 2355 GGBL

Abstract: Solution of many problems in soil dynamics starts with knowledge of the small-strain properties of soils. This lecture presents a review of the most common ways of measuring small strain properties and some of their applications.

***** Everyone is invited******