

FALL CAMPUS SERIES (CAL POLY SLO) & CENTRAL COAST REGIONAL MEETING

REGISTER NOW

Members Non-Members \$100 \$150

Early Reg Price Ends Sep 27

MONDAY, OCTOBER 14 | 6:00-8:00 PM

CAL POLY SLO - ADVANCED TECHNOLOGIES LAB BUILDING 007, SAN LUIS OBISPO, CA 93407

RECONNAISSANCE/REFLECTIONS ON THE 2023 TURKIYE EARTHQUAKES AND WHAT IT MEANS FOR CALIFORNIA

6:00 PM FOOD, SOCIAL, POSTERS (MEMBER OPTION)

7:00 PM PRESENTATION BY DR. ROBB MOSS, PE, FASCE

NET PROCEEDS BENEFIT STUDENT DEVELOPMENT



ROBB MOSS, PHD, PE, FASCEProfessor of Geotechnical,
Earthquake, & Risk Engineering

ROBB MOSS, PHD, PE, FASCE, BIOGRAPHY

An expert in geotechnical earthquake engineering, engineering seismology, and risk and reliability (also with respect to earthquake engineering), Dr. Moss' research and consulting focuses on the physics and probability of natural hazards such as strong ground motions, seismic soil liquefaction, surface fault rupture, seismic induced landslides, debris flow, and others. He has worked in more than 15 countries on projects to address earthquake hazards and has been a member of nine earthquake reconnaissance teams that traveled to Nepal, Japan, Chile, Alaska, Turkey, India, and Mexico and throughout California. His teaching Cal Poly San Luis Obispo includes undergraduate and graduate courses in geotechnical engineering, engineering risk analysis, geological engineering, and earthquake engineering.