



FALL CAMPUS SERIES (CSUF) & So CAL REGIONAL MEETING

REGISTER NOW

Members	\$110
Students	FREE
Regular Registration Pricing	

THURSDAY, SEPTEMBER 19 | 6:30-8:30 PM

**CAL STATE FULLERTON — GOLLEHER ALUMNI HOUSE
800 N. STATE COLLEGE BLVD, FULLERTON, CA 92831**

***CPT USE AND BRIDGE FOUNDATION GEOTECHNICAL DESIGN IN A MEGA
TRANSPORTATION INFRASTRUCTURE PROJECT IN ORANGE COUNTY***

6:30 PM FOOD, SOCIAL, POSTERS (MEMBER OPTION)

7:30 PM PRESENTATION BY DR. SHARID AMIRI, PE

NET PROCEEDS BENEFIT STUDENT DEVELOPMENT



SHARID AMIRI, PHD, PE
Caltrans Senior Transportation
Engineer (Specialist)

SHARID AMIRI, PHD, PE, BIOGRAPHY

Sharid Amiri has over 39 years of geotechnical engineering practice in Southern California and joined the California Department of Transportation in 1991 from the private industry. He is a senior transportation engineer (specialist) and a professional engineer registered in the State of California. He received his PhD in Geotechnical Engineering from the University of Southern California. He is the current chair of the Transportation Research Board (TRB) standing committee on Foundation of Bridges and other Structures (AKG70), a member of TRB standing committee on Seismic Design and Performance of Bridges (AKB50) and the TRB Geoseismic Issues Subcommittee AKB50(1), and a former board chair of the American Society of Civil Engineers (ASCE) Geotechnical Institute (GI) Los Angeles Chapter.