

CPET-IT & CLIQ

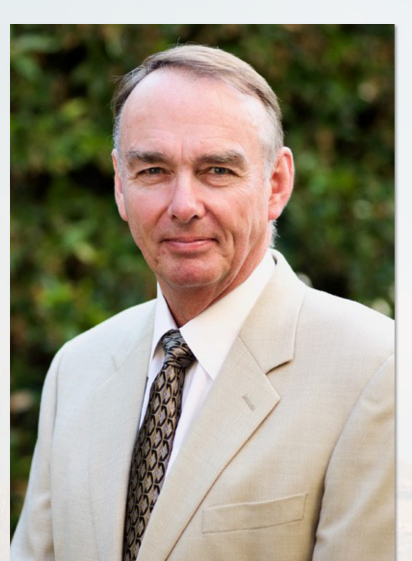
TUESDAYS, SEPTEMBER 27 & OCTOBER 4 | 11:00 AM - 12:30 PM | VIRTUAL

\$200 **MEMBERS**

\$350 **NONMEMBERS**

REGISTER

Participants will be provided with a license to the software prior to the seminar. OR, THEY CAN DOWNLOAD A FREE TRIAL VERSION FROM THE WEBSITE: CPET-IT SOFTWARE - CLIQ SOFTWARE.



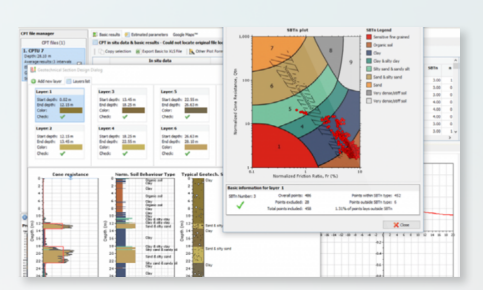
DR. PETER ROBERTSON Private Consultant & Technical Advisor to Gregg Drilling LLC

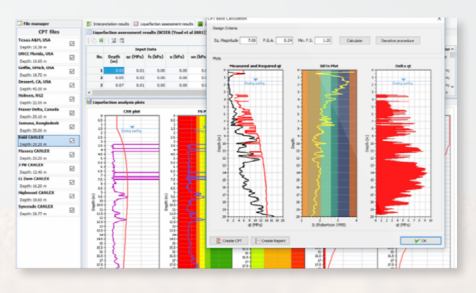
CPET-IT - TUESDAY, SEPTEMBER 27

- This session will provide a practical guide to using the software CPeT-IT to aid in the interpretation and application of CPT data to geotechnical design.
- Worked examples will be used to illustrate existing and new features in the software as well as helpful tips to optimize interpretation and presentation of results.
- Because CPT data should be analyzed using CPeT-IT prior to running any liquefaction analyses, participants should attend or watch the CPeT-IT recording prior to...

CLiq - Tuesday, October 4

- This session will provide a practical guide to using the software CLiq to aid in the application of CPT data to evaluate liquefaction potential.
- Worked examples will be used to illustrate existing and new features in the software as well as helpful tips to optimize data interpretation and presentation of results.
- Guidance will also be provided on how to evaluate major variables that influence liquefaction outcomes.





Biography

Peter has over 30 years experience as an educator, researcher, consultant and practitioner specializing in the areas of insitu testing of soils, earthquake design of geotechnical structures, soil liquefaction, pile design, and soil structure interaction. Dr. Robertson is recognized as an expert both nationally and internationally in the areas of insitu testing and soil liquefaction and has authored or coauthored nearly 300 publications on these topics. In addition to lecturing for hundreds of professional short courses, conferences, and meetings, and graduate and undergradute courses, he has been the supervisor for 20 PhD students as well as many masters students.

