

# COMPLYING WITH ASCE 7-22 AND BSSC 2020 USING SURFACE-WAVE METHODS

TUESDAY, MARCH 26 | 11 AM – Noon | Zoom

**REGISTER  
NOW**

## Learn About Surface-Wave Methods for Compliance

Surface wave seismic analysis, including ReMi software & MASW, meets requirements for ASCE 7-22.

Properly applied, linear seismic arrays can be used for surface wave analysis to meet current and future (7-22) ASCE codes.

Case studies by geotechnical engineers and other practitioners show that linear surface wave arrays meet ASCE code requirements.



**JOHN LOUIE, PHD**  
Chief Geophysicist, Terēan  
Professor Emeritus, UNR

EMERGING PROFESSIONALS WEBINAR BY A VALUED CALGEO AFFILIATE

**Terēan**<sup>TM</sup>  
Seismic Revelations



PREFERRED  
EDUCATION  
PROVIDER

\* Attendance is complimentary for all attendees. For ICC credit, enter the email associated with your ICC account at registration and attend the full webinar. Proof of attendance for ICC credits will be submitted complimentary for all CalGeo members who attend and pass the quiz. ICC credit is not available for nonmembers.