

SOCIETY of EXPLORATION GEOPHYSICISTS ANNUAL MEETING

16-21 OCTOBER 2016 | DALLAS, TEXAS
KAY BAILEY HUTCHISON CONVENTION CENTER



SEG
INTERNATIONAL EXPOSITION AND 64TH
ANNUAL MEETING
DALLAS 2016



NEAR SURFACE GEOPHYSICS ABSTRACTS - NOW OPEN!

Deadline: 1 April 2016

The SEG Near Surface Technical Section is soliciting abstracts for the SEG Annual Meeting. Technical sessions on EM, GPR, Gravity and Magnetics, Statics, Karst, Cavity and Void Detection, Seismic Methods, and Imaging and Modeling as well as others are welcome! Additionally, the Near Surface Technical Section is recruiting abstracts for the following special sessions:

SEG-AGU Hydrogeophysics:

The Hydrogeophysics special session will highlight papers on the application of near-surface geophysics to hydrologic problems. The session will include papers that report new methods for analysis and interpretation of hydrogeophysical data; development of cutting-edge instruments, and presentation of novel case studies.

Engineering Geophysics:

The Engineering special session will highlight the application of near-surface geophysics to engineering and geologic problems associated with civil and geotechnical investigations. This session is intended to include presentations regarding cutting edge development of and use of new instrumentation, unique case studies in difficult urban settings, as well as new approaches to visualize geophysical data in engineering formats.

Surface Waves:

The Surface Wave special session will highlight most recent developments for shear-wave velocity (V_s) profiling and case histories for uses and applications.

GWB - Humanitarian Geophysics:

The SEG Foundation's *Geoscientists Without Borders* program has provided funding for humanitarian projects around the globe. The program has helped to raise awareness of humanitarian issues and the role geophysics can play in solving problems that lead to humanitarian need. This special session will highlight case studies where humanitarian problems are approached from a geophysics perspective and how various geophysical methods can be utilized to address humanitarian need.

Submit abstracts: www.seg.org/web/annual-meeting-2016/

Questions: contact ns@seg.org