SEG 2016

Dallas Technical Program | TGS Booth #2433

MON 17 OCT

1:00 pm • Room C156 ORAL PRESENTATION

Characterizing a Cardium waterflood via 3-C-3D land surface seismic: The Washout Creek experience

Mr. Michael J. Perz, TGS

2:15 pm • Station 5D, Lobby D/C

POSTER PRESENTATION

Understanding the seismic disorder attribute and its applications

Mr. Satinder Chopra, TGS

TUE 18 OCT

8:50 am • Room D163/165

ORAL PRESENTATION

Using buried receivers for multicomponent, time-lapse heavy oil imaging

Mr. Peter Vermeulen, Brion Energy

9:15 am • Room D161

ORAL PRESENTATION

Understanding the structure, extent, and potential source rocks of the syn-rift in Madagascar: Integrating potential field and tectono-thermal geohistory modeling into seismic interpretation

Ms. Felicia Winter, TGS

1:25 pm • Room C142

ORAL PRESENTATION

High-resolution image-guided tomographic solution for improved imaging in ultrashallow water trench area of Gulf of Mexico

Mr. Sandip Chattopadhyay, TGS

4:10 pm • Room C142

ORAL PRESENTATION

Reducing subsalt velocity uncertainties using common offset RTM gathers (COR)

Mr. Gary Thomas Rodriguez, TGS

WED 19 OCT

9:15 am • Room C140

ORAL PRESENTATION

Broadband processing of 3D towed streamer data: A critical analysis of 2D and 3D plane-wave decomposition

Dr. Hassan Masoomzadeh, TGS

1:30 pm • Room D170/172

ORAL PRESENTATION

New lower tertiary play trend identified in the west Orphan Basin, offshore Newfoundland

Mr. Richard Wright, Nalcor

2:20 pm • Room D170/172

ORAL PRESENTATION

Seismic reservoir characterization of Duvernay shale with quantitative interpretation and induced seismicity considerations: A case study

Mr. Satinder Chopra, TGS

