

Booth 2227 Presentation Schedule

Monday, 25 September 2017

- 9:30 AM FreeCable vs. Seabed in irregular seabed: raw data analysis from 2D elastic modeling
Speaker: [Dr. Weizhong Wang](#)
- 10:30 AM GeoThrust workflows:
i-stats: Image-based near-surface modeling for statics corrections
i-cube: Circumventing velocity uncertainty in imaging complex structures
Speaker: [Dr. Oz Yilmaz](#)
- 11:30 AM Joint inversion of seismic and non-seismic data for building more accurate earth models
Speaker: [Dr. Weizhong Wang](#)
- 12:30 PM Big Data to Small Data: Performance improvements across the workflow in TomoPlus
Speaker: [Steve Syme](#)
- 1:30 PM MiVu: A comprehensive microseismic survey design and processing software solution
Speaker: [Yu Zhou](#)
- 2:30 PM FreeCable vs. Seabed in irregular seabed: comparison of post-migration data
Speaker: [Luc Haumonté](#)
- 3:30 PM Near-surface solution for subsurface imaging
Speaker: [Hojatollah \(Hojat\) Lotfipour](#)

Tuesday, 26 September 2017

- 9:30 AM Joint inversion of seismic and non-seismic data for building more accurate earth models
Speaker: [Dr. Weizhong Wang](#)
- 10:30 AM GeoThrust workflows:
i-stats: Image-based near-surface modeling for statics corrections
i-cube: Circumventing velocity uncertainty in imaging complex structures
Speaker: [Dr. Oz Yilmaz](#)
- 11:30 AM Big Data to Small Data: Performance improvements across the workflow in TomoPlus
Speaker: [Steve Syme](#)
- 12:30 PM MiVu: A comprehensive microseismic survey design and processing software solution
Speaker: [Yu Zhou](#)
- 1:30 PM FreeCable vs. Seabed in irregular seabed: raw data analysis from 2D elastic modeling
Speaker: [Luc Haumonté](#)
- 2:30 PM Big Data to Small Data: Performance improvements across the workflow in TomoPlus
Speaker: [Steve Syme](#)
- 3:30 PM Near-surface solution for subsurface imaging
Speaker: [Hojatollah \(Hojat\) Lotfipour](#)

Wednesday, 27 September 2017

- 9:30 AM Near-surface solution for subsurface imaging
Speaker: [Hojatollah \(Hojat\) Lotfipour](#)
- 10:30 AM Big Data to Small Data: Performance improvements across the workflow in TomoPlus
Speaker: [Steve Syme](#)
- 11:30 AM FreeCable vs. Seabed in irregular seabed: raw data analysis from 2D elastic modeling
Speaker: [Luc Haumonté](#)
- 12:30 PM Joint inversion of seismic and non-seismic data for building more accurate earth models
Speaker: [Dr. Weizhong Wang](#)
- 1:30 PM FreeCable vs. Seabed in irregular seabed: comparison of post-migration data
Speaker: [Dr. Weizhong Wang](#)
- 2:30 PM MiVu: A comprehensive microseismic survey design and processing software solution
Speaker: [Yu Zhou](#)