

TECHNICAL SESSIONS & ABSTRACTS

Schedule for PGS Technical
Presentations and Posters
at EAGE 2018, Copenhagen

TUESDAY 12TH JUNE 2018

- 10:30** \ \ ROOM E Shot to Shot Source Signature Variation Correction
H. Tabti* (PGS), J.F. Wisløff (PGS), T. Høy (PGS) & M. Widmaier (PGS)
- 13:30** \ \ E-POSTERS 2 Imaging Using PP Multiples: Practical Applications for Shallow Imaging and 4D Monitoring on the Snorre Field, Norway
J. Oukili* (PGS) & A. Pankov (PGS)
- 13:30** \ \ AUDITORIUM 15 4D Broadband Towed-Streamer Assessment, West Africa Deep Water Case Study
D. Lecerf* (PGS), D. Raistrick (PGS), B. Caselitz (PGS), M. Wingham (BP), J. Bradley (BP) & B. Moseley (formerly BP)
- 14:20** \ \ AUDITORIUM 10 Separated Wavefield Imaging for Ocean Bottom Surveys – Feasibility Study of Receiver Decimation on a North Sea Dataset
T. Martin* (PGS), D. van der Burg (PGS), A. Asnaashari (PGS), S. Perrier (PGS), J. FASTERLING (Maersk Oil) & J. Musser (Maersk Oil)

WEDNESDAY 13TH JUNE 2018

- 09:20** \ \ AUDITORIUM 10 Making the Transition from Discrete Shot Records to Continuous Wavefields – Methodology
S. Hegna* (PGS), T. Klüver (PGS) & J. Lima (PGS)
- 09:45** \ \ AUDITORIUM 10 Making the Transition from Discrete Shot Records to Continuous Wavefields – Real Data Application
T. Klüver* (PGS), S. Hegna (PGS) & J. Lima (PGS)
- 11:20** \ \ ROOM C Least-squares Inversion for Imaging the Full Seismic Wavefield
S. Lu* (PGS), F. Liu (PGS), N. Chemingui (PGS) & M. Orlovich (PGS)
- 13:55** \ \ E-POSTERS 4 Spread Spectrum Sweep Strategy to Improve Operational Efficiency with Marine Vibrators
R. Tenganm* (PGS), A. Long (PGS), C. Strand (PGS) & M. Beitz (PGS)
- 14:45** \ \ E-POSTERS 4 Bandwidth Enhancement by Constrained Convex Optimisation of Spectral Scalars
M. Bekara* (PGS), C. Davison (PGS) & P. Stroia-Williams (PGS)
- 15:55** \ \ AUDITORIUM 12 Newly-Observed Post-Variscan Extensional Mini-Basins: The Key to the Prospectivity of the Under-Explored Platform Areas
V. Lampart* (PGS) & S. Patruno (PGS)

THURSDAY 14TH JUNE 2018

- 08:55** \ \ E-POSTERS 7 A Method to Suppress Salt-related Converted Wave Using 3D Acoustic Modelling
J. Kumar* (PGS), M. Salem (ENI E&P) & D.E. Cegani (ENI E&P)
- 13:55** \ \ ROOM C Intra-Chalk Porosity Variations in Norway-Danish Central Graben: Integrated Mapping Using Broadband Elastic Attributes
N. Pernin* (PGS), T. Bird (PGS) & C. Reiser (PGS)
- 14:20** \ \ ROOM E Removal of Time-varying Sea Surface Effects from Seismic Data
E. Cecconello* (PGS/UiO), E.G. Asgedom (PGS) & W. Söllner (PGS)
- 16:45** \ \ E-POSTERS 8 Separated Wavefield Imaging for Shallow Geohazard Analysis - An Ocean Bottom Study on a North Sea Dataset
T. Martin* (PGS), D. van der Burg (PGS), J. FASTERLING (Maersk Oil) & J. Musser (Maersk Oil)

