

One Day Petrophysics Seminar Program, 4th of November 2015

- 09:30** Seminar Opening, Arve K. Thorsen, NFES President
- 09:35 – 10:05** *“Automated Resistivity Inversion for Efficient Formation Evaluation in High-Angle and Horizontal Wells”*, David Maggs, Schlumberger
- 10:10 – 10:40** *“Petrophysical properties of the Zechstein carbonates in the Johan Sverdrup field”*, Ingrid P. Gianotten, Lundin
- 20 min** Coffee Break
- 11:00 – 11:30** *“Budget Drawdown by Optimising Drilling Efficiency through Real-time Pressure Management”*, Maria C. Bravo Segnini, Schlumberger
- 11:35 – 12:05** *“Integrated Applications of Fiber-Optic Distributed Acoustic and Temperature Sensing”*, Francisco Porturas, Ziebel AS
- 12:05 – 13:00** Lunch
- 13:00 – 13:30** *“Combining wellbores with Multilateral Technology – a way to reduce cost”*, Gorm Liland, Halliburton
- 13:35 – 14:05** *“In-Situ Stress Testing with use of Wireline Formation Tester. Update on the Latest Developments”*, Vladislav Achourov, Schlumberger
- 20 min** Coffee Break
- 14:25 – 14:55** *“Mineralogy Estimates from Wireline Elemental Spectroscopy/Analysis vs. XRD Measurements - A Case Study from an Oilfield on the NCS”*, Yngve B. Johansen, Det Norske Oljeselskap ASA
- 15:00 – 15:30** *“New tricks from Old Dips – Maximising value from vintage data using smart tools”*, Dr. Craig Buchan, Task Fronterra Geoscience
- 15:30** Seminar Closure