



The London Petrophysical Society announces a one day seminar on:

Carbonate Formation Evaluation

Thursday 16th September 2010 at the Geological Society, London

Objective:

Review current approach and thinking towards Carbonate Petrophysics.

Abstract:

More than half the Earth's conventional hydrocarbon resources are found in carbonate reservoirs. These are highly heterogeneous over many length scales and are typically extensively fractured: as a result recovery factors are often low. Essential to improving oil and gas recovery is to understand the fundamental controls on carbonate porosity, permeability and saturation, and develop new techniques for evaluating and predicting these reservoir properties.

The technical program includes:

Company / Affiliation	Speaker	Subject
International Centre for Carbonate Reservoirs (ICCR), Heriot-Watt and Edinburgh Universities	Patrick Corbett & Rachel Wood (Keynote)	Carbonates – a tortuous upscaling journey from Geology to Petrophysics to Simulation
Core Specialist Services	Craig Lindsey	Applications of mercury Intrusion Data for Petrophysical Rock Typing in Carbonates
Halliburton	Iain Dowell	Fluid sampling while drilling in Carbonates
Schlumberger	David Allen	CIPHER: Carbonate Pore System Parameters using NMR and Images
BG Group	Clive Sirju	A novel technique to integrate NMR and welltest data in complex carbonates
BG Group	Robert Webber	Carbonate Facies and Permeability Estimation using Rock Physics and Flow-Zone Facies
BP	John Williams	Carbonate Petrophysics case study
BP	Andy Holden	Carbonate Petrophysics case study
SUNCOR	Mike Millar	Dolomite gas field case study

Registration Cost:

£150 for LPS/PESGB/AFES/SPE Members
£175 for Non-members (LPS is not VAT registered).

For more info or to register for this event please visit: <http://www.lps.org.uk>
or email Robert.Webber@bg-group.com