



SPE YP London Section Presents
on Behalf of the North-Sea Region
The Unconventional Revolution
From an Emerging to a Core Business



Wednesday 8th February 2012 at the Geological Society, London

Sponsored by Hess and Oilfield Production Consultants (OPC) Ltd

Promoted by the London Petrophysical Society and the Finding Petroleum Series

SEMINAR SCHEDULE

9.00am – Doors Open – Registration with Tea & Coffee
9.30am – 10.00am Key Note Speech: tbc Key Note speaker: Chris Rachwal, Gaffney Cline
10.00am – 10.30am Effect of Material Composition on Original Gas in Place in Shale Gas Formations Yohanna Ovyte, Title to be Confirmed, London South-Bank University
10:30am – 10:45am Coffee break
10:45am – 11:15am Multi-Mineral Integrated Shale Gas Analysis Neal Morgan, Principal Consultant Petrophysicist (Unconventionals), BG Group (UK)
11:15am – 11:45am Challenges and Solutions in Coal-Bed Methane and Shale Gas Evaluation Dr Peter Elkington, Chief Geoscientist, Weatherford (UK)
11:45am – 12:15pm Thermal Recovery – Optimization with Uncertainty Rong Xu, Title to be confirmed, Schlumberger (UK)
12:15pm – 1.15pm Lunch: Poster Sessions
1:15pm – 1:45pm Evaluation of Development Methods for a Medium Heavy-Oil Reservoir Hifaa Alajmi, Imperial College London
1:45pm – 2:15pm Classification of Unconventional Gas Reserves and Resources Cam Boulton, Senior Evaluation Engineer, McDaniel Associates (Canada)
2:15pm – 2:45pm A Discrete Fracture Network Approach for enhancing the Development of Unconventional Fractured Reservoirs Dr Mark Cottrell, Manager FracMan Technology Group Europe, Golder Associates (UK)
2:45pm – 15:15pm Coffee Break
15:15pm – 15:45pm Shale Gas Petroleum Engineering Topic – to be confirmed Alex Gabb, Principal Consultant Reservoir Engineer, BG Group (UK)
15:45pm – 16:15pm Key-Note Speaker: Unconventional Resources: A Core Hess Business Paul Welford, Vice President Global New Business Development, Hess (UK)



SPE YP London Section Presents
on Behalf of the North-Sea Region
The Unconventional Revolution
From an Emerging to a Core Business



SPE YP London will also be hosting three separate poster sessions over the lunch interval within the Library of the Geological Society. The confirmed poster sessions are as follows:

Poster Sessions:

1) Geological Constraints on Calculating Water Saturations in Gas Bearing Mudstones

Dr David Hartigan, Leicester University

2) An Overview of Unconventional Oil Recovery Technologies

Gordon Emenogu, London South Bank University

3) Accuracy of Heavy Oil Viscosity Predictions during Modelling and Numerical Simulation

JJ de la Porte, Imperial College London

Tickets are on sale now, and can be booked via Kate McMillan:

<http://www.katemcmillan.co.uk/acatalog/Seminaryp.html>

Early Bird Tickets (Until December 31st):

Students: £20, SPE Young Professional members: £60, SPE Members: £80, SPE non-members: £95

Full Price (From January 1st 2011):

Students: £25, SPE Young Professional members: £80, SPE members: £100, SPE non-members: £110