

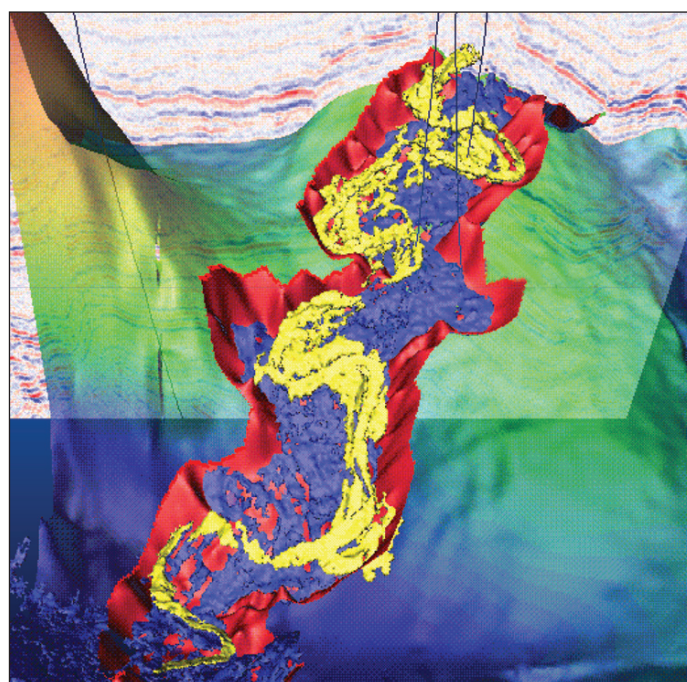


International Conference RESERVOIR COMPARTMENTALIZATION

March 5th - 6th 2008

The Geological Society, Burlington House, London

Modern exploration and production portfolios often contain fields in which hydrocarbon trapping and disruption to dynamic fluid flow, is influenced by complex distributions of faults, fractures and stratigraphic heterogeneities. Understanding the nature of static and dynamic compartmentalization in these fields, is a key to locating connected reserves, identifying unswept blocks, and safely optimising field development, to increase production rates and ultimate recovery.



This 2-day international conference will examine approaches to recognition, characterisation and prediction of geological controls on Reservoir Compartmentalization - through integration of geoscience and reservoir engineering studies (structure, geomechanics, geophysics, stratigraphy, sedimentology, diagenesis, fluids and pressures). Contributions from industry and academic researchers, specialist service providers, and practitioners - will provide a collective benchmark of the modern science and related technology applied to Reservoir Compartmentalization.

Registration and enquiries:

Kerri Deegan, Events Co-ordinator
The Geological Society, Burlington House, Piccadilly, London W1J 0BG.
Tel: +44 (0)20 7432 0980. or Email: kerri.deegan@geolsoc.org.uk

For further information and conference updates please visit:
<http://www.geolsoc.org.uk/gsl/groups/specialist/petroleum/page746.html>



Convenors:

Steve Jolley
(Shell UK Ltd, Aberdeen, UK)
steve.jolley@shell.com

Quentin Fisher
(RDR Ltd, Leeds University, UK)
quentin@rdr.leeds.ac.uk

Bruce Ainsworth
(Australian School of Petroleum, University of Adelaide, Australia)
bainsworth@asp.adelaide.edu.au

Peter Vrolijk
(ExxonMobil, Houston, USA)
peter.vrolijk@exxonmobil.com

Sylvie Delisle
(Total E&P UK, Aberdeen, UK)
sylvie.delisle@total.com



At the forefront of petroleum geoscience

www.geolsoc.org.uk/petroleum