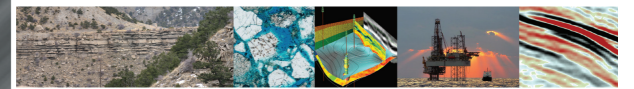




The Geological Society

PETROLEUM GEOSCIENCE COLLABORATION CONFERENCE 21st - 22nd November 2007

The Geological Society, Burlington House, London



This international conference presents state-of-the-art collaborative industryacademia research and addresses a range of geoscience topics. The conference aims to provide a forum for postgraduate research students to present their current work to potential future employers, whether directly affiliated with an industry sponsor or not. In turn, this conference provides an excellent opportunity for industry to inspire and meet the latest postgraduate output from academia from across the UK and internationally. The conference is aimed at attracting a wide audience from the geoscience community engaged in academia-industry collaborative research.

Suggested themes include but are not limited to:

Petrophysics, reservoir geology and geological modelling Clastic and carbonate sedimentology and stratigraphy Structural geology and basin evolution Application of seismic Interpretation in geological analysis Methods and impact of knowledge transfer between Academia and Industry

Seismic Interpretation workshop

A one-day seismic interpretation workshop (affiliated with the British Sedimentological Research Group - BSRG) will be held at Imperial College the day before the conference on the 20th of November. Please email Chris Jackson (c.jackson@imperial.ac.uk) for further information.

500 words abstracts are to be submitted to a.mcandrew@imperial.ac.uk by 1st July 2007.

For further details please contact Adam Crane, Conference Co-ordinator: +44 (0)20 7434 9944 or e-mail: adam.crane@geolsoc.org.uk



Convenors:

Adam Law

Chris Jackson

(Imperial University)

(Durham University)

(Manchester university)

Andrew McAndrew

(British Geological Survey)

(Imperial University)

Howard Johnson

Richard Davies

Dorthe Hansen

(Equipoise)

Bernie Vining

(Gaffney Cline Associates)

At the forefront of petroleum geoscience

www.geolsoc.org.uk/petroleum