

The Geological Society

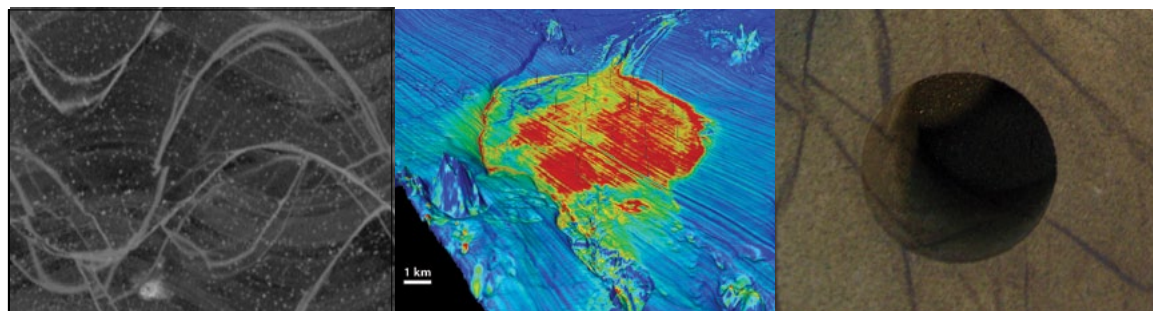
servicing science & profession

Registration Now Open

Deep-water Depositional Systems: Advances and Applications

25-27 January 2017

The Geological Society, Burlington House, Piccadilly, London



Corporate Supporters:



Convenors:

Mike Ashton
Badley Ashton America

Mike Mayall

Ru Smith
Shell

Ian Kane
University of Manchester

David Hodgson
University of Leeds

Lidia Lonergan
Imperial College London

Confirmed Keynote Speakers:

Joris Eggenhuisen
Utrecht University

Ole Martinen
Statoil

Zane Jobe
Shell

Rob Butler
University of Aberdeen

Carlos Pirmez
Shell

Event Sponsors:



Deep-water deposits continue to provide major reservoir targets for oil and gas exploration around the world as well as presenting a series of challenges within developing and producing fields. Considerable effort has been devoted to the understanding of these deposits both in terms of reservoir architecture and quality across the academic-industry interface. Progress has been made in understanding of whole-system source-to-sink relationships and controls, the mechanics of erosional and depositional processes, and the fine-scale architecture of the resultant deposits. Allied to this progress has been the advancement in characterisation techniques/technologies, which has impacted upon workflows and the ability to analyse uncored as well as cored intervals at a greater level of refinement.

The conference has an exciting programme with over 70 contributions covering a full range of deep-water topics relevant to academia and industry. This 3-day international conference will bring academic and industry geoscientists, petrophysicists and engineers together, to share new developments in the following thematic areas:

- Depositional processes – sediment gravity flows to bottom currents
- Source to sink – deepwater systems
- Canyons and channels
- Confined slope systems – mobile substrates/ structure and sedimentation
- Mass transport deposits
- Distributive systems
- Impact on exploration and production outcomes
- New techniques in reservoir characterisation and modelling

For further information please contact:

Sarah Woodcock, The Geological Society, Burlington House, Piccadilly, London W1J 0BG.
Tel: +44 (0)20 7434 9944 sarah.woodcock@geolsoc.org.uk



At the forefront of petroleum geoscience

www.geolsoc.org.uk/petroleum