

Imperial College London



100 Years and Beyond: Future Petroleum Science & Technology Drivers









SPONSORED BY





sneftex

Date: 23-24 September 2013 Venue: Imperial College London

This 2-day meeting will celebrate 100 years of petroleum-related science and engineering education at Imperial College. With a list of distinguished speakers, we aim to mark this landmark achievement by looking forward to the next 100 years, with emphasis on discussing key future drivers and related energy supply issues. The meeting will be wide-ranging, with presentations covering global energy trends, future geoscience and engineering technologies, unconventional hydrocarbon resources, carbon sequestration and climate change.

We have an outstanding group of confirmed speakers, including:

- Richard Hardman CBE (past President, Geological Society)
- Lord Oxburgh of Liverpool
- Lord Browne of Madingley
- Professor Scott Tinker (Director, Bureau of Economic Geology, Texas)
- Dr Bruce Levell (VP Emerging Technologies, Shell)
- Malcolm Brown (Senior VP Exploration, BG Group)
- Dr Bryan Lovell OBE (past President, Geological Society)
- Professor Joe Cartwright (University of Oxford)
- Emeritus Professor John Woods (Imperial College & the 2007 Joint Nobel Peace Prize Winner)
- Dr Mike Daly (VP Exploration, BP)

The meeting is jointly convened by Imperial College London and by the Geological Society of London, supported by the American Association of Petroleum Geologists, the Society of Petroleum Engineers, the Petroleum Exploration Society of Great Britain and the European Association of Geoscientists and Engineers.

Further information and registration details:

Further information and registration details can be found at: www.geolsoc.org.uk/oilcentenary13

or contact Steve Whalley at the Geological Society, using the following email address: steve.whalley@geolsoc.org.uk

IN ASSOCIATION WITH







