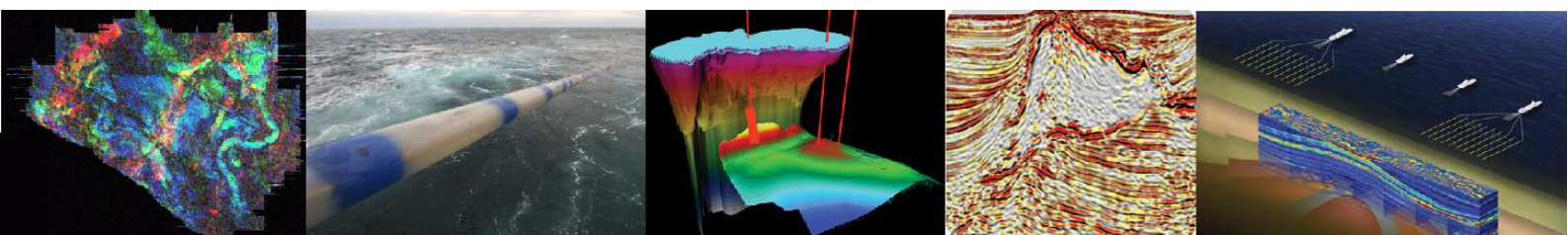


'Reservoir Imaging in Challenging Environments'

Thursday 29th October 2009 – ConocoPhillips Corporate HQ, Houston, TX



Subsurface imaging technology is attracting considerable attention, with specific focus especially in oil exploration to the study of complex geological structures. ITF is hosting this workshop to promote industry wide debate on the technology issues surrounding the Reservoir Imaging in Challenging Environments.

By bringing together a number of the industry's major operator and service company experts, this workshop is set to discuss and leverage understanding of the technology which may provide the necessary improvement for imaging in these environments.

Challenges such as salt domes and overthrusts with severe lateral velocity variation, basalt imaging and deeper events are some of the key issues but these are by no means exhaustive and this workshop will allow us to look deeper into the issues facing the industry.

This gathering of experts will allow the industry to identify the main challenges in this area and will help start the process towards finding solutions.

The output from this workshop will lead to ITF issuing a global 'Call for Proposals', with potentially up to 100% funding available for successful applications.

Agenda

07.30-08.30	Coffee and Registration
08.30-09.10	Preliminaries and Welcome by ITF who will explain the objectives of the day and how the ITF process works
09.10-10.10	Invited Speakers will provide scene setting indication of the challenges which the industry faces <i>Art Schroeder, DeepStar/RPSEA</i> will provide a brief overview of the current challenges ahead and recent work which is ongoing in this theme.
10.10-10.30	<i>Coffee Break</i>
10.30-12.30	Facilitated Workshop Session 1: A professional facilitator will guide discussions to define in more detail what issues and challenges face the industry
12.30-13.15	Networking Lunch
13.15-14.15	Facilitated Workshop Session 2: (Continued)
14.15-15.00	Feedback

'Reservoir Imaging in Challenging Environments'

Thursday 29th October 2009 – ConocoPhillips Corporate HQ, Houston, TX

Who Should Attend?

The theme day is a limited attendance meeting and an opportunity for experts from operators, major service companies, SMEs, and research and academic organisations to sample the ITF process at work and to be involved in the process which encourages interaction between industry end users and the technology development community both locally and globally.

ITF is seeking delegates who will make a valuable contribution to our discussions, hence ITF reserve the right to decline registration to any delegate application. The registration process will seek an indication of your relevant experience.

Our aim for the day is to engage with the industry to define the challenges and to use the ITF process to seek out innovative solutions to the benefit of the industry.

The output of the day will identify technology needs and ITF will issue a global 'Call for Proposals', which can lead to up to 100% funding for successful applicants.

About ITF

ITF is an internationally recognised champion for technology innovation within the oil and gas industry, acting as a conduit between technology innovators and the industry. ITF is a 'not for profit' organisation owned by major global operators and service companies.

ITF's key objectives are to identify technology needs, foster innovation, and facilitate the development and implementation of new technologies.

The ITF industry led and demand driven process has been instrumental in the deployment of many key technologies into the oil and gas provinces around the world.

Registration Details

Delegate Fees:

ITF Members

No charge

ITF Members are required to register here:

<http://www.oil-itf.com/payment/reservoir-imaging.html>

Non-members

No charge

For non-members to register, please pay here:

<http://www.oil-itf.com/payment/reservoir-imaging.html>

Please contact Ashleigh Martin on +44 (0)1224 853409 or at a.martin@oil-itf.com for further information on registering.

Venue: ConocoPhillips Corporate HQ, Houston, TX