

Canada's
Energy
Geoscientists



International CORE CONFERENCE

REDEFINING RESERVOIR: CORE VALUES

23-24 JUNE 2016 | AER RESEARCH FACILITY | CALGARY AB



IN CONJUNCTION WITH



The vision and goal of the Canadian Society of Petroleum Geologists (CSPG) is to make the Core Conference the signature session of the AAPG 2016 Annual Convention & Exhibition (ACE), being hosted in Calgary, Alberta, Canada. The theme for the 2016 convention, Redefining Reservoir, will help pave the way for better understanding of the reservoirs we exploit, particularly those drilled horizontally and completed with multi-stage frac systems globally. The accompanying Core Conference, "Redefining Reservoir: Core Values", will reflect the key geologic value we all share: *the rocks tell the most important stories in our hydrocarbon quests!*

Over 100 exhibiting companies and several thousand conference attendees will convene for ACE 2016 at the BMO Centre in Stampede Park June 19th - 22nd, 2016. The Core Conference on June 23rd and 24th is the ultimate opportunity to gain insight into the reservoir rocks themselves, share experiences with others, and gain knowledge from industry experts.

If you haven't been to a Core Conference before, you are in for a treat! This conference will be held in the world-class AER Core Research Centre that can accommodate over 25 core displays and host 1200 registrants over the two day event. Depending on diameter, each core display consists of roughly 50 m of core laid out on two tables. Posters accompanying the cores summarize the technical aspects of the core, and cores are typically labelled to highlight important features. Each exhibitor provides a scheduled talk summarizing their display and remains with their core to discuss concepts and features.

Wondering what your core display could showcase? Find a list of ideas below:

- Geology – stratigraphy, sedimentology, diagenesis, fracturing, petrography
- Geophysics – seismic prospecting, structural analysis, microseismic
- Petrophysics – log analysis, rock properties
- Geochemistry – source rocks, maturity, TOC
- Geomechanics – rock characteristics, fracability
- Drilling & Completions – frac design, horizontal drilling, pad drilling
- Reservoir Engineering – flow analysis, reserve analysis
- Laboratory Methods – porosity, permeability, special analyses

Let us know if you or any of your colleagues are interested in providing a core display for the Core Conference being held in conjunction with ACE 2016. An abstract summarizing your core display is required by September 24th, 2015. Abstracts will be compiled in a booklet and posted online. Please see instructions for presenters under the Technical Program menu of this website. Those interested are also encouraged to contribute to other ACE 2016 events. Thank you for your consideration, and please contact us with any questions.