

October 11, 2007

Dear Gussow Poster Presenter:

Final instructions for Poster Presenters at the 2007 Gussow Geoscience Conference, October 15 - 17, 2007, website: www.cspg.org

All presentations take place in Room 252 of the Max Bell Building at the Banff Centre. Please see attached the final floor layout as to where your posters will be located during the Conference. **All presenters must be registered Conference Delegates – please contact Tanya or Shauna at the CSPG Office (403-264-5610) should you still need to register.**

Please note also that the set-up and tear-down times for posters have changed slightly from previous instructions:

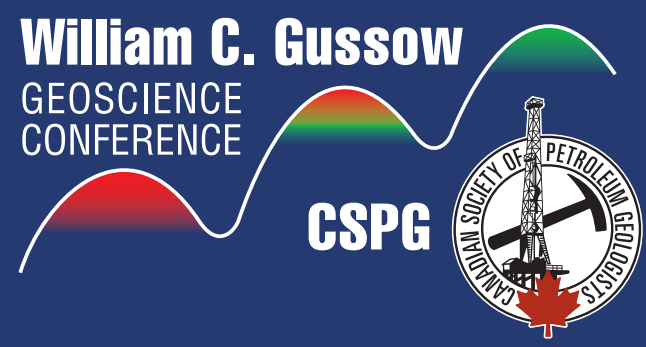
Posters are to be put up by the authors on Monday, October 15th, anytime from 4:00pm – 8:00pm or on Tuesday, October 16th from 7:00am – 8:00am.

Poster Tear Down: Wednesday, October 17th anytime after 3:15. Posters must be removed by **4:00pm** instead of 6:30pm as previously noted. If you are unable to take down your poster before 4:00pm, CSPG staff will take down your poster for you and take it back to the CSPG Office in Calgary.

We thank you again for your contribution to what promises to be a rich and diversified Conference – see you in Banff!

Most Sincerely,

Benoit Beauchamp and Gerry Reinson (Co-Chairs)
2007 Gussow Geoscience Conference



2007 Gussow Geoscience Conference

ARCTIC ENERGY Exploration

Present and Future Development



Poster Displays

1. Stratigraphic and Tectonic Framework of the Beaufort-Mackenzie Basin: Insights from 9-km Long-Offset ArcticSPAN™ 2-D Seismic Data
Menno G. Dinkelman, James Helwig, Naresh Kumar and Pete Emmet*
1. Stratigraphic and Tectonic Framework of the US Chukchi Shelf: Insights from 9-km Long Offset-ArcticSPAN™ 2-D Seismic Data
Menno G. Dinkelman, James Granath, Naresh Kumar, Pete Emmet and James Helwig*
2. The Importance of the Triassic in the Search for Hydrocarbons in the Arctic
*Paul Bathurst, Joel Harding**
3. Past, Present and Future Changes in Arctic Sea Ice Cover: Implications for Sea Ice Forecasting
Adrienne Tivy, Michael C. Hill
4. Extent of Sedimentary Basins and Oceanic Crust Domain in the Northern Labrador Sea
Michael E. Enachescu, Paul Einarsson, Allan Feir*
5. Time for Canada to Flex its Muscle in the Arctic?
Dave Russum and Alexei Belonogov
6. A Comparison of Estimated Oil Resource Potentials from Scenarios of Variable Independency and Dependency, Beaufort-Mackenzie Basin, Canada
Zhuoheng Chen, Kirk G. Osadetz, James Dixon, Giles Morrell and James Dietrich
7. Intergration of Multiple Technologies in Northern Frontier Exploration
Ian Zapfe-Smith, Ken Hansen, Louise Klatzel-Mudry, Adriana Taborda*
8. Depth Imaging at Paktoa: A Giant Leap Forwards in Understanding a Complex Structure
*Gavin Elsley**
9. Hydrocarbon Potential of the Hudson Bay Basin: New Findings from Rock Eval Pyrolysis and Conodont Colour Alteration Index (CAI) Data
Shunxin Zhang, Keith Dewing, Christopher R. Barnes*
10. Upper Paleozoic and Cretaceous Investigations, East Richardson Mountains and Peel Plateau, Yukon
Tiffani A. Fraser and Tammy L. Allen
11. Regional Geoscience Studies and Petroleum Potential, Peel Plateau and Plain, NWT and Yukon
Leanne J. Pyle, Adrienne L. Jones, Len P. Gal, Yvon Lemieux, Thomas Hadlari, Willem G. Zantvoort, Tammy L. Allen and Tiffani A. Fraser*
12. Petroleum Reservoir and Source Rock Potential in Lower and Middle Paleozoic strata of Peel Plateau and Plain, Northwest Territories and Yukon
Len P. Gal, Leanne J. Pyle, Tammy L. Allen and Tiffani A. Fraser, Thomas Hadlari, Yvon Lemieux, and Willem G. Zantvoort*
13. Progress Towards Understanding Petroleum Potential of the Lancaster Sound Region, northern Nunavut
T.A. Brent, G.N. Oakey and J.C. Harrison*

Room 252, Max Bell Building

