



Public Seminars on Rockmass Characterization

February 9th, 2011 8:30am-12:30pm

Willet Green Miller Centre- Auditorium

933 Ramsey Lake Rd, Sudbury, ON

Within the Context of CEMI's GeoRisk Project – what rockmass characterization approaches are needed in deep mining projects and how is that need identified?

Peter K. Kaiser
CEMI



Borehole data collection for Empirical Classification vs Mechanistic Input: Are we collecting the right stuff?

Jean Hutchinson
Queen's University



Structural Geology Guidelines as an aid in identifying fault slip-prone rockmasses

Trevor Carter
Golder Associates



Coffee and Snack Break

Rockmass Characterization techniques used in Nuclear waste repositories - their potential relevance to our deep mines

Mark Diederichs
Queen's University



A laser scanning approach to highlighting rockmass character- at the exploration and at the underground mine development stage

Claire Samson
Carleton University



The Potential Negative Effects of Poor Rockmass Characterization Practices - an operator's perspective

Brad Simser
Xstrata Nickel



Rockmass Characterization Practices and experiences at Vale in Sudbury

Denis Thibodeau
Vale



About:

This unique event will feature renowned researchers and other leaders in the field of Rockmass Characterization. Offering industry, academic and mining consulting perspectives, these seminars will provide an opportunity for all attending to hear about key advances, practical applications, and new developments.

Researchers, industry professionals, and students welcome.

Register:

RSVP required. Free.
Limited seating.
Refreshments included.

To register, please email Shannon Katary at skatary@miningexcellence.ca or call 705-673-6568 x 7.

Stay updated on events www.miningexcellence.ca

