

# Seminars on Recent Developments in Structural & Engineering Geology in Deep Mines

January 20th, 2010 | University of Toronto | Mining Building  
13h00 – 16h45, 170 College Street, Room 123

## Featuring:



### **Palaeostress Analysis and Fault Slip Tendency**

*Richard Lisle* | Professor of Structural Geology  
*Cardiff University (UK)*



### **Brief History of Fault Related Ground Control Issues at Xstrata's Craig Mine**

*Brad Simser* | Ground Control Engineer  
*Xstrata Nickel*



### **Scale invariance, man made faults and considerations for mine design**

*Gerrie van Aswegen* | Mining Seismologist  
*ISS International, South Africa*



### **Paleostress Directions in the Sudbury Mining Camp Inferred from Small-scale Shear Faults**

*Ulrich Riller* | Professor of Geography & Earth Sciences  
*McMaster University*



### **Application of tectogenesis to problems in mining**

*Phil Dight* | Professor of Geotechnical Engineering  
*Australian Centre for Geomechanics (ACG)*



### **Structural Characteristics of Fault Slip Events in Mining**

*Rob Bewick* | Rock Mechanics Engineer  
*Golder Associates*

## ABOUT

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

*Researchers, industry and students welcome.*

## REGISTRATION

R.S.V.P. required. Free. Limited seating. Refreshments included.

**To register, please email [info@miningexcellence.ca](mailto:info@miningexcellence.ca) or call 705.673.6568 opt. 8**

Stay updated on events  
[www.miningexcellence.ca](http://www.miningexcellence.ca)  
[www.lassondeinstitute.utoronto.ca](http://www.lassondeinstitute.utoronto.ca)

