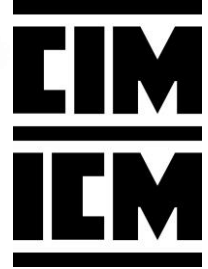




McGill COSMO
Stochastic Mine Planning Laboratory



SEMINAR

THE MINING INDUSTRY: SO WE'VE SURVIVED... WHAT NOW?

Presented by

Cameron Harris, Ph.D.

President, Director and Technical Expert
Canadian Engineering Associates Ltd.

Thursday, October 11, 2018

12:15 pm

**Room 105, FDA Building, 3450 University Street
McGill University**

Refreshments will be served

Abstract:

The extended downturn in metals prices has presented great challenges to the Mining Industry, but has delivered positive outcomes, from the necessary trimming of cost to ensure survival, in the form of significantly increased productivity, and improved focus on core business. However, negative outcomes are beginning to surface that are likely to threaten recovery as the tough times depart us.

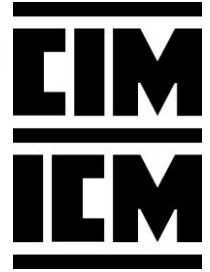
Speaker's Bio:

Dr. Cameron Harris has 30 years of experience in metallurgical plant design, construction, commissioning, and company management. He is experienced in all aspects of project technical and financial feasibility determinations from process conceptualization to fundamental research and development (R&D) through detailed process design to detailed engineering, construction and start-up of small to major installations. Cameron's area of expertise includes base metal production; pyrometallurgy; process development and design; smelter operations, design, construction and start-up; environmental compliance; fundamental research; company management; business development and technology marketing. He is also knowledgeable about cutting edge information technology such as IT/OT integration and IoT.

RSVP by 12:00 p.m. Monday, October 8th, to Lise Chartrand, Secretary CIM Montréal
Branch at icm-cim-mtl@videotron.ca or Tel. 514 425-5553



McGill COSMO
Stochastic Mine Planning Laboratory



CAMPUS MAP

[Adams Building](#)

3450 University Street*, Room 105

Montreal, Quebec - H3A 0E8

*(third building on the left as you head North on University Street, between Milton and Sherbrooke)

