



McGill COSMO
Stochastic Mine Planning Laboratory



SEMINAR

“The Journey to the 40% Mine”

Presented by: **Dean Millar**

CIM Distinguished Lecturer, Director of ERCM group of MIRARCO and
Professor of Energy in Mining, Laurentian University

Thank you to our sponsors: CIM Foundation and Atlas Copco



Friday, October 30th 2015

12:15 pm

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

Refreshments will be served.

CIM Distinguished Lecturers: <https://www.cim.org/en/Services/Distinguished-Lecturers/>

Dean Millar is Director of the Energy, Renewables and Carbon Management (ERCM) group of MIRARCO and Professor of Energy in Mining within Laurentian University's Bharti School of Engineering. He is Fellow of the IOM3, holds a bachelor's degree in Mining Engineering and a doctorate in Rock Mechanics, both from Imperial College, and is a Certified Energy Manager. Millar sits on the Executive Committee of the CIM Maintenance, Engineering and Reliability Society (MERS) and is the Energy Theme Leader for the Ultra Deep Mine Network. Following his first academic post in Engineering Rock Mechanics at Imperial College from 1998, it was while at the Camborne School of Mines that he developed research interests in energy efficiency and renewable energy. In July 2010 he joined MIRARCO/LU to develop a research programme to reduce the energy and carbon footprint of mining that includes mine cooling, energy storage, energy optimization and renewables integration.

**RSVP by 12:00 pm Wednesday October 28th to Lise Chartrand, Secretary, CIM
Montreal Branch at lizon1@videotron.ca or Tel. (514) 425-5553**



McGill

CAMPUS MAP

[Adams Building](#)

3450 University Street (third building on the left as you head North on University Street, between Milton and Sherbrooke) **Room 105**
Montreal, Quebec H3A 0E8

