



McGill COSMO
Stochastic Mine Planning Laboratory



SEMINAR

“KNITRO: the Leading Solver for Non-linear Optimization. An Artelys Optimization Tool”

Presented by: **Maxime Fender**

Optimization Consultant, Artelys Canada, Montréal

Thursday, November 12th 2015

12:30 pm

**Room 126, FDA Building, 3450 University Street
McGill University**

Refreshments will be served.

Maxime Fender started working for Artelys in March 2013 and has been involved in several consulting studies such as; power network optimization (OPF), water supply network optimization, gas demand forecast and driver/route planning optimization. He graduated from the French engineering school ENSTA Paris Tech and the Parisian Master of Operational Research. His current role is product manager of Artelys' optimization tools (KNITRO, FICO Xpress, AMPL and Artelys Kalis) in North America.

**RSVP by 12:00 pm Tuesday November 10th 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 126**
Montreal, Quebec H3A 0E8

