COSMO – Stochastic Mine Planning Laboratory Mining Engineering

Technical Day – Hybrid Format

Friday June 20th, 2025 09:00 – 17:00 (EDT)

<u>In person:</u> Room 267, Macdonald Engineering Building, McGill University 817 Rue Sherbrooke W, Montreal QC

Virtual: Microsoft Teams Meeting

Board's Dinner with Staff, Students and Friends

Thursday June 19th, 2025 17:45–21:00 (EDT)

Gibbys

298 Place d'Youville, Montréal QC, H2Y 2B6 514-282-1837 Reservation under COSMO

If you are attending virtually, please accept the invitation through your email. If you are attending the presentations in person or the dinner, please RSVP to:

Caroline Bilhete admerc.mining@megill.ca



COSMO – Stochastic Mine Planning Laboratory Mining Engineering

TECHNICAL DAY PROGRAM

June 20th, 2025

In person: Room 267, Macdonald Engineering Building, 817 Sherbrooke W (enter through Frank Dawson Adams Building, 3450 Rue University)

9:00	Roussos Dimitrakopoulos - Welcome and Update on New Developments
9:15 – 9:45	Integrating Planning Horizons and Capital Investments with Multi-Level Stochastic Optimization and Reinforcement Learning Liam Findlay
9:45 – 10:15	A Joint Approach to the Implementation of Fleet Management Systems with Stochastic Short- Term Production Scheduling in Open Pit Mines Lee Zamalloa
10:15 – 10:45	End-to-end Learning for Mining Complexes Optimization Lidiia Shchichko
10:45 – 11:00	Break - Followed by Industry Applications of Simultaneous Stochastic Optimization
11:00 – 11:30	Application of Stochastic Planning and Uncertainty Management in a Base Metals Operational Environment Mario De Freitas Silva – Vale Base Metals
11:30 – 12:00	Applying the Simultaneous Stochastic Optimization Approach for the Evaluation of an Iron Ore Mining Project João Pedro de Carvalho – Vale SA
12:00 – 12:30	Simultaneous Stochastic LOM Optimization at a Low-Grade Iron Ore Mining Complex Laura Carelos Andrade and Benny Cohen - KPI
12:30 – 13:30	Lunch
13:30–14:00	Simultaneous Stochastic Optimization: Integrating Waste Encapsulation, Progressive Reclamation, and Haulage Management <i>Victor Guimaraes</i>
14:00 – 14:30	High-Order Simulation of Categorical Geology Domains and Continuous Gold Variables - A Case Study of Awonsu Gold Deposit Fred Appiah
14:30 – 15:00	A Generative Approach for Stochastic Simulation Based on Restricted Boltzmann Machine <i>Yanyan Mu</i>
15:00- 15:15	Break
15:15 – 15:45	Joint Fleet Management and Stochastic Mine Planning with Carbon Footprint Reduction Victor Balboa Espinoza
15:45 – 16:15	Advancing the Large-Scale Joint Stochastic Optimization of Stope Design and Long-Term Production Scheduling for Underground Mines using GRASP Angus MacRae
16:15 – 16:45	Simultaneous Stochastic Optimization of Mining Complexes: Balancing Investments in Renewable Energy Systems and Local Community Development <i>Ibrahim Cetin</i>
16:45	Closing Remarks: Research in the Year Ahead

Virtual: Microsoft Team Meeting