13th Annual workshop Agnico Eagle – Eldorado Gold Québec Research Chair in Mineral Exploration

Friday, November 21, 2025

<u>In person</u>: <u>Registration required</u> or <u>Online</u>: <u>Teams</u>

Pavillon d'Optique Photonique, Room : COP-1168

Workshop schedule:

8h30-9h00:		Welcome
9h00-9h10:	G. Beaudoin	Overview of the Chair's program
9h10-9h30:	R. Orloci-Goodison	Geochemistry of Neoarchean mafic to intermediate volcanic rocks of the Hope Bay greenstone belt, Nunavut
9h30-9h50:	D. Oswaldo Ruiz	Timing and genetic controls of the orogenic gold deposits in the Hope Bay greenstone belt, Nunavut
9h50-10h10:	A. Rodizes	Targeting high-grade gold ore shoots within the orogenic gold systems of the Hope Bay greenstone belt
10h10-10h20:	Break	
10h20-10h40:	V. Drouillot	A successful story of failed geochemical vectoring – early alterations matter, a lesson from the Ormaque deposit
10h40-11h00:	L. Alarcon	Short-wave infrared (SWIR) signatures of hydrothermal alteration related to orogenic gold mineralization in the Val-d'Or area
11h00-11h20:	H. Hasanzadehshooiili	Progress on coupled multi-phase geomechanical modeling using MOOSE: from verification to regional-scale meshing of the Bourlamaque domain
11h20-11h40:	M. Bertauts	Deciphering gold precipitation history through pyrite NIR imaging and fluid inclusions: insight from the Triangle and Ormaque orogenic gold deposits
11h40-12h00:	R. Rodrigues dos Santos	U-Pb time constraints on gold mineralization events at the Augmitto-Bouzan deposit, Cadillac-Larder Lake dz, Abitibi
12h00-13h00:	Lunch	(Registered participants only)
13h00-13h20:	A. Hamdy	Petrographic Insights into the Paragenesis of Orogenic Gold Veins, Meliadine Gold District, Nunavut
13h20-13h40:	M. I. Hamadi	Vectoring Gold Mineralization through Hydrothermal Alteration Minerals in the Meliadine District, Nunavut: Preliminary Field Observations
13h40-14h00:	W. Lutfi	Long-Distance Detection of Gold Deposits in Glaciated Terrains: Meadowbank, Nunavut
14h00-14h20:	J. Biron	Indicator Mineral Composition and Till Geochemistry at the Upper Beaver Deposit
14h20-14h30:	Break	
14h30-14h40:	V. Casanova	Sulfate minerals occurrences in orogenic gold systems: preliminary observations from the Val-d'Or camp
14h40-15h00:	M. Roglic	Trace element composition of arsenopyrite from orogenic gold deposits
15h00-15h20:	A. Vanelinke	Chalcopyrite Trace Element fingerprints in porphyry system deposits: A Tool for Ore Deposit Discrimination and Vectoring
15h20-15h40:	Discussion	
15h40-17h00:	Networking cocktail	(Registered participants only)











