

The FlexPet Lab

Undergraduate Research Opportunities

Crystal growth causes of colour and compositional heterogeneity in tourmaline (co-supervised by Jeanne Paquette)

Gypsum-fluid element partitioning: an experimental study with applications to Mars (co-supervised by Kim Berlo)

Metal contamination around an abandoned Sb-Ag mine in France

Ruby formation in impure limestones: pegmatite-triggered or purely metamorphic

P-T and fO_2 formation conditions for the Gorob metapelites, Namibia

Constructing an internally consistent thermodynamic database for boro-silicate minerals

Identifying and dating sulfate minerals in phreatic deposits of Kawah Ijen volcano, Indonesia to obtain a better eruption history (co-supervised by Kim Berlo)

Contact Dr. Vincent van Hinsberg at vincent.vanhinsberg@mcgill.ca for more information