

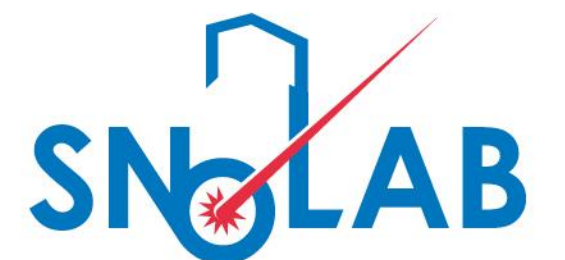
2025/2/4

# Welcome to the Winter 2025 SNOLAB Experiment Forum Meeting

---

Miriam Diamond (University of Toronto)  
and  
Stephen Sekula (SNOLAB/Queen's University)

SEF Co-Chairs



# News and Updates

# SNOLAB User Support

(From Samantha Kuula, Director of Corporate Services)



---

SNOLAB successfully hired two administrative staff who will be focused on the user community: **Joseé Houle** and **Emma Larcher**.


They will ...

- act as front-line contacts for our SNOLAB user community
- providing technical and administrative support, guidance, and coordination to users
- supporting our research activities
- supporting the development of SNOLAB HQP programs.

# NEW! SNOLAB Affiliate Program

(from Jeter Hall, Director of Research)



	<b>SNOLAB AFFILIATE AND EMERIT POLICY</b>		
<b>Document Number:</b> SL- MCS-HUR-50-014-PO		<b>Revision Number:</b> 01	
<b>Document Owner:</b> Senior Human Resources Officer			

## 1.0 PURPOSE

The purpose of this policy is to establish a formal professional affiliation between SNOLAB and an individual who is not employed by SNOLAB but makes substantial contributions to SNOLAB. This policy will outline the purpose, procedure, rights, privileges, and responsibilities of this position. The purpose of this program is to recognize the contributions of these individuals to SNOLAB and to increase the reputation and capability of the laboratory.

SNOLAB welcomes applications to this program, which should be submitted to the Director of Research. Affiliates are expected to spend at least 2 weeks per year at SNOLAB and contribute activities, like lectures. Affiliates can request equipment and other support.

<https://indico.snolab.ca/e/fpw2025>



April 29 – May 1  
SNOLAB

**Registration open!**

Scientific organizing committee  
being assembled, abstract  
submission open soon.

## 2025 Future Projects Workshop

April 29, 2025 to May 1, 2025  
SNOLAB  
Canada/Eastern timezone

Enter your search term



Overview

Timetable

Registration

Venue - About SNOLAB

As part of our long-term planning process, SNOLAB provides a community-wide review of potential future projects interested in access to the underground laboratory. The Future Projects Workshop (FPW) engage with collaborations that have an interest in using any space underground, including any of the large-scale experimental areas within SNOLAB, over the next five to ten years are invited to present their capabilities, R&D projects, status, plans, and infrastructure requirements.

# Welcome All!