

2nd International Summit on the Future of Neutrinoless Double-Beta Decay

Thursday April 27th & Friday April 28th SNOLAB – Fraser Duncan Auditorium https://indico.cern.ch/event/1242655/

DAY ONE: Thursday April 27, 2023 (all times EDT)					
7:00 AM	Shuttle buses depart hotels to SNOLAB				
8:00 AM	Arrival, welcome & registration at SNOLAB • Breakfast provided				
All Day	Online meeting link : https://bit.ly/snolab-summit-day-one				
9:00 AM	Formal welcome to the 2 nd annual	Dr. Jodi Cooley			
	International Summit on the Future of	Executive Director, SNOLAB			
	Neutrinoless Double Beta Decay	Nipun Vats			
		Assistant Deputy Minister, ISED Canada			
9:15 AM	Canadian Sub-Atomic Physics Long Range	Dr. Brigitte Vachon			
	Plan	McGill University			
9:45 AM	Discussion & Question Period				
10:15 AM	Coffee Break				
10:45 AM	nEXO	Dr. Thomas Brunner,			
		McGill University			
		Dr. Beatrice Franke , TRIUMF			
11:15 AM	Discussion & Question Period				
11:45 PM	LEGEND	Collaboration To Present			
12:15 PM	Discussion & Question Period	Discussion & Question Period			
12:45 PM	Lunch Break				





- Creighton Mine #9, 1039 Regional Road 24, Lively, ON P3Y1N2
- **₹** 705.692.7000 **★ www.snolab.ca**



	Lunch provided by SNOLAB				
1:30 PM	CUPID Collaboration To Pre				
2:00 PM	Discussion & Question Period				
2:30 PM	Beyond Tonne Scale Talk	Dr. Art McDonald			
		Professor Emeritus,			
		Queen's University			
3:00 PM	Discussion & Question Period				
3:30 PM	Coffee Break				
3:30 PM – 5:15 PM	In-Camera Session for Funding Agencies	SNOLAB Board Rooms 201 & 301 available for private discussions			
3:30 PM	SNOLAB Virtual Seminar SNO+	Dr. Mark Chen			
		Queen's University, SNO+			
4:00 PM	Discussion & Question Period				
5:15 PM	Shuttle buses from SNOLAB to hotels				

DAY 1 CONCLUSION

No-Host Dinner at location of choice. Explore restaurants in Greater Sudbury here: https://discoversudbury.ca/food-drink/







DAY TWO: Friday April 28, 2023 (times in EDT)					
Please Note: There will be parallel sessions ongoing with 2 separate underground tours.					
5:45 AM	Shuttle buses from hotels to SNOLAB • For those assigned to underground Tour Group 1 • Breakfast provided underground.				
7:20 AM	SNOLAB underground tour departs				
12:00 PM	Tour Group 1 returns to surface				
9:00 AM	Shuttle buses from hotels to SNOLAB • For those assigned to underground Tour Group 2				
9:30 AM	Arrival and welcome Breakfast provided at SNOLAB.				
10:00 AM – 11:15 AM	In-Camera Session for Funding Agencies	SNOLAB Board Rooms 201 & 301 available for private discussions			
11:15 AM – 12:15 PM	Prep for underground Tour Group 2				
12:15 PM	SNOLAB underground tour departs Lunch provided underground.	Tour Group 2			
4:30 PM	Tour Group 2 returns to surface				
12:00 PM	Lunch Break (Surface)				
	Lunch provided.at SNOLAB				
All afternoon	Online meeting link	https://bit.ly/snolab-summit-day-two			
1:00 PM	Scientific Colloquium	Dr. David McKeen TRIUMF			
2:00 PM	Discussion & Question Period				





- Creighton Mine #9, 1039 Regional Road 24, Lively, ON P3Y1N2
- **८** 705.692.7000 **▶ www.snolab.ca**



2:30 PM	Scientific Talk: Materia Environmental Backgro			Steffon Luoma SNOLAB
3:00 PM	Discussion & Question	Period		
3:30 PM	Coffee Break			
5:00 PM	Closeout Session		Newly Added	Dr. Jodi Cooley To be held in Auditorium
5:15 PM	Shuttle buses from SNOLAB to hotels			
6:30 PM	Shuttle buses from hot	els to dinner venue		

DAY 2 CONCLUSION

Dinner hosted by SNOLAB at Respect is Burning Kitchen & Bar. 7:00 PM - 9:00 PM 82 Durham St., Greater Sudbury, ON P3E 3M6



