

SNOLAB User Meeting 2024

Wednesday, June 26, 2024

Experiment/Project Reports: Experiments/Projects I - Fraser Duncan Auditorium (8:45 AM - 12:10 PM)

-Conveners: Miriam Diamond

time	[id] title	presenter
8:45 AM	[24] Welcome and Opening Remarks	
8:55 AM	[25] Goals of the Meeting	DIAMOND, Miriam Prof. SEKULA, Stephen
9:00 AM	[26] Anti-Neutrino Measurements and Prospects in SNO+	BAYES, Ryan
9:35 AM	[27] Investigating the Biological Impact of Sub-Natural Background Radiation: Insights from the REPAIR project	LAPOINTE, Michel
10:00 AM	[28] The Search for Dark Matter with Liquid Argon: DEAP-3600, DarkSide-20k, and ARGO	JILLINGS, Christopher
10:30 AM	BREAK	
10:50 AM	[29] The Scintillating Bubble Chamber at SNOLAB	BROERMAN, Benjamin
11:10 AM	[30] Thermal Modelling for the Scintillating Bubble Chamber Experiment at SNOLAB	WYMAN, Ezri
11:30 AM	[47] Tales from the SNO+ Detector	MATT, Depatie
11:50 AM	[59] Current Status and Plans for the SNOLAB Radon Assay Board	FATEMIGHOMI, Nasim

Experiment/Project Reports: Experiments/Projects II - Fraser Duncan Auditorium (1:45 PM - 3:05 PM)

time	[id] title	presenter
1:45 PM	[45] Event by Event classification of alpha-n and IBD Interactions at SNO+	PAGE, James
2:05 PM	[46] TeA-TeDiol-DDA system for SNO+	PAL, Sumanta
2:25 PM	[40] Water Assays for SNO+	DELOYE, Juliette
2:45 PM	[39] Automated Shifting in SNO+	WARD, Mark