

SNOLAB Workshop Agenda August 27th & 28th 2009

August 27th 2009		
08:00 – 08:30	<i>Registration</i>	
Session I: SNOLAB Facility Status		
08:30 – 08:35	Introduction/Welcome	Nigel Smith
08:35 – 09:05	Status of SNOLAB Facility	Fraser Duncan
09:05 – 09:20	Status of SNOLAB Science Preparations	Nigel Smith
Session II: Status of Experimental Programme: Dark Matter and Neutrino		
09:20 – 10:00	The Picasso experiment	Carsten Krauss
10:00 – 10:20	Recent results from DEAP-1	Chris Jillings
10:20 – 10:40	<i>Coffee</i>	
10:40 – 11:30	Status update on the DEAP-3600 dark matter experimnt	Mark Boulay
11:30 – 12:30	The miniCLEAN dark matter experiment	Dan McKinsey
12:30 – 13:30	<i>Lunch</i>	
13:30 – 14:10	The COUPP experiment at SNOLAB	Erik Ramberg
14:10 – 14:50	Status update on CDMS	Wolfgang Rau
14:50 – 15:30	Progress on a gaseous Xe detector for double beta detection (EXO)	David Sinclair
15:30 – 15:50	An update on the HALO Supernova detector	Clarence Virtue
15:50 – 16:10	The physics of HALO	Stan Yen
16:10 – 16:30	<i>Coffee</i>	
Session III: Update on Underground Laboratories		
16:30 – 17:00	Status of the Fréjus and European Laboratories	Fabrice Piquemal
17:00 – 17:30	An update on the EXO project	Giorgio Gratta
17:30 – 17:45	An update on PANAGIC activities	David Sinclair
16:30 – 17:45	EAC in Camera	
18:30 for 19:00	<i>Dinner at Science North Restaurant</i>	All !

SNOLAB Workshop Agenda August 27th & 28th 2009

August 28th 2009		
Session IV: Status of Experimental Programme: Neutrino and Dark Matter		
08:30 – 09:30	Status update on the SNO+ detector	Mark Chen
09:30 – 09:50	Depleted argon from underground wells	Frank Calaprice
09:50 – 10:30	A two-phase depleted argon detector for direct dark matter searches	Cristiano Galbiati
10:30 – 11:00	<i>Coffee</i>	
10:50 – 12:30	EAC in Camera	
11:00 – 12:30	Time available for working groups	
12:30 – 13:30	<i>Lunch</i>	
Session V: News From Around the Labs		
13:30 – 14:00	The Cryogenic Underground Observatory for Rare Events (CUORE)	Carlos Martinez
14:00 – 14:30	Acrylic attenuation measurements at Queen's and Mini-bucket cryogenic tests	Victor Golovko
Session V: Feedback and close-out		
14:30 – 14:55	Feedback from EAC	Stewart Smith
14:55 – 15:00	Closing Remarks	Tony Noble