

Lake Louise Winter Institute 2022

Thursday 24 February 2022

Thursday: THU-AM: Neutrinos - Victoria (08:30 - 12:00)

-Conveners: Or Hen

time	[id] title	presenter
08:30	[332] Borexino: recent results and outlook on the final data	POCAR, Andrea
08:45	[339] Neutrino astrophysics with IceCube	VANDENBROUCKE, Justin
09:00	[343] KM3NeT ARCA	GOZZINI, Sara Rebecca
09:15	[349] P-ONE	DANNINGER, Matthias
09:30	[331] Search for ultra-high energy neutrinos at the Pierre Auger Observatory	MAYOTTE , Eric
09:45	[336] ESSnuSB	DRACOS, Marcos
10:00	[313] FASERnu	HAYAKAWA, Daiki
10:15	Tea break	
10:30	[333] CUORE	MARINI, Laura
10:45	[334] CUPID	MARINI, Laura
11:00	[345] LEGEND	SHAFIEE, Mehdi
11:15	[329] (n)EXO	LENARDO, Brian
11:30	[351] SNO+	NOLAN, Lorna

Thursday: THU-PM - Nuclear Physics, Heavy Ions, BSM - Victoria (16:45 - 20:00)

-Conveners: Bertrand Echenard

time	[id] title	presenter
16:45	[278] Nuclear medium and QCD	HEN, Or
17:45	[301] Recent soft-physics results of ALICE	VISLAVICIUS, Vytautas
18:00	[303] Recent Spin Measurements at PHENIX	CORLISS, Ross
18:15	Tea break	
18:30	[279] Higgs boson in the standard model and beyond	GORI, Stefania
19:30	[312] Search for exotic decays of the Higgs boson and additional scalar particles in ATLAS	HAYES, Christopher Robyn
19:45	[320] Search for rare and lepton flavor violating decays of the Higgs boson with the ATLAS detector	PEZZULLO, Gianantonio