

Lake Louise Winter Institute 2017

Wednesday, 22 February 2017

Wednesday: WED-AM BSM physics - Mt. Temple C (08:30 - 12:00)

time	[id] title	presenter
08:30	[185] Looking for New Physics with muons	CZARNECKI, Andrzej
09:30	[208] Searches for squarks and gluinos at the LHC	Dr SALVATORE, Fabrizio
09:45	[210] Search for Supersymmetry in scenarios with electroweakly produced particles, R-parity violating signatures, or long-lived states	LERNER, Giuseppe
10:00	[213] New Phenomena Searches: Jets, leptons, photons	THOMAS, Laurent
10:15	[211] Search for diboson resonances at CMS	CANDELISE, Vieri
10:30	tea break	
10:45	[212] Searches for new particles produced in pairs in 13 TeV collisions with the ATLAS detector	SAHINSOY, Merve
11:00	[214] Search for vector-like quarks at CMS	NOWATSCHIN, Dominik
11:15	[215] Searches for new s-channel production in 13 TeV collisions with the ATLAS detector	WILLIS, Christopher
11:30	[216] Search for new resonances coupling to third generation quarks at CMS	DAMGOV, Jordan

Wednesday: WED-PM astroparticle neutrinos - Mt. Temple C (17:30 - 20:00)

time	[id] title	presenter
17:30	[190] High energy neutrino astrophysics	WAXMAN , Eli
18:30	[251] Latest results from IceCube	GLUSENKAMP, Thorsten
18:45	[252] Latest results from ANTARES	Mr GRÉGOIRE, Timothée
19:00	Tea break	
19:10	[255] Measurement of the atmospheric neutrino flux with IceCube	WOOD, Tania
19:25	[253] Status of KM3NeT	COYLE, Paschal
19:45	[254] Latest results from Borexino	Dr PORCELLI, Alessio