Lake Louise Winter Institute 2016

Tuesday, 9 February 2016

Tuesday: TUE-AM - Mt. Temple A (08:30 - 12:00)

time	[id] title	presenter
08:30	[97] The meaning of precision top physics at LHC	CZAKON, Michal
09:30	[167] Recent top quark results from ATLAS	MCGOLDRICK, Garrin
09:45	[168] Search for resonant ttbar production with the CMS experiment	SANDOVAL GONZALEZ, Irving Daniel
10:00	[169] Recent heavy flavor results from ATLAS	CHISHOLM, Andrew Stephen
10:15	[152] Heavy quark production from LHCb	BURR, Christopher Mark
10:30	tea break	
10:45	[173] Recent QCD results from ATLAS	PLESKOT, Vojtech
11:00	[172] Recent electroweak results from ATLAS	LONG, Alex
11:15	[170] Forward electroweak physics at LHCb	BARSCHEL, Colin
11:30	[106] Measurement of Multi-Boson Final States Wyy and Zyy at CMS	ANELLI, Christopher Ryan
11:45	[171] Production of heavy vector boson pairs at 13 TeV with the CMS experiment at LHC	PINNA ANGIONI, Gian Luca

Tuesday: TUE-PM: Dark Matter I - Mt. Temple A (17:30 - 19:30)

time [id] title	presenter
17:30 [108] Dark Matter theory review	ZUREK, Kathryn
18:30 [109] Latest updates from the XENON project	MASBOU, Julien
18:45 [110] Recent results from LUX	Dr IGNARRA, Christina
19:00 [111] Recent results from Darkside	Prof. MARTOFF, Jeff
19:15 [112] Status and prospects for DEAP-3600	MCELROY, Thomas