## **Lake Louise Winter Institute 2016**

## Monday, 8 February 2016

## Monday: MON-AM - Mt. Temple A (08:30 - 12:00)

time [id] title	pre	esenter
08:30 [95] News from ATLAS	C	O'NEIL, Dugan
09:30 [96] Recent Highlights from CMS	N	MAKSIMOVIC, Petar
10:30 Tea break		
10:45 [98] h(125) boson measurements in ATLAS: run-1	legacy and early run-2 results	SMITH, Camila Rangel
11:00 [99] Higgs properties from CMS	N	MACHET, Martina
11:15 [100] Search for the Flavor-Changing Neutral Cur	rent Decay t → qH at CMS	CHAO, Yuan
11:30 [102] Searches for new physics with leptons or jet LHC Run 2	s at the ATLAS detector in	SIRAGUSA, Giovanni
11:45 [105] Searches for new physics with bosons at the 2	e ATLAS detector in LHC Run	Or MARSDEN, Stephen Philip

## Monday: MON-PM - LHC precision physics and Poster Session - Mt. Temple A (19:30 - 23:05)

time	[id] title	presenter
19:30	[103] Search for new physics in final states with jets and bosons at CMS	PEKKANEN, Juska
19:45	[104] Search for vector-like quarks at CMS	SPIEZIA, Aniello
20:00	[101] Search for high mass resonances decaying to charged lepton and photon pairs at CMS	ERDWEG, Soeren
20:15	[144] Observation of CP violation in B0->D_CP(*)h0 decays by a combined analysis using BaBar and Belle data	SOFFER, Abi
20:30	[107] Poster session talk 1 - Charged-particle distributions in $\sqrt{s}$ = 13 TeV pp interactions with ATLAS at the LHC	CAIRO, Valentina
20:35	[178] Poster session talk 2 - Search for dark matter produced in association with a Higgs boson decaying to two bottom quarks at $\sqrt{s}$ = 8 TeV with the ATLAS detector.	TEOH, Jia Jian
20:40	[179] Poster session talk 3 - Search for squarks and gluinos with the ATLAS detector in final states with jets and transverse missing momentum using 2015 data	ADACHI, Shunsuke
20:45	[180] Poster session talk 4 - Measurement of top quark pairs differential cross-sections at $\sqrt{s}$ = 8 TeV with the ATLAS detector	DI SIPIO, Riccardo
20:50	[181] Poster session talk 5	BARSCHEL, Colin
20:55	[182] Poster session talk 6- the LZ dark matter experiment	Dr IGNARRA, Christina
21:15	Poster session	