Lake Louise Winter Institute 2015

Monday, 16 February 2015

Monday: MON-AM (08:30 - 12:00)

time [id] title	presenter
08:30 [3] Welcome	PENIN, Alexander
08:40 [2] Higgs results from ATLAS and CMS	KORYTOV, Andrey
09:40 [1] Precision Higgs physics	FURLAN, Elisabetta
10:40 Tea break	
11:00 [4] Searches for Higgs bosons beyond the Standard Model using the ATLAS Experiment	FERRARI, Arnaud
11:15 [6] BSM Higgs results from CMS	SCHRÖDER, Matthias
11:30 [5] Search for exotic decays of the Higgs boson with the ATLAS detector	VANGURI, Rami
11:45 [7] Rare Higgs decays results from CMS	MASTROLORENZO, Luca

Monday: MON-PM (19:30 - 22:30)

time [id] title		presenter
19:30 [13] Results	from ALICE	BELMONT, Ron
19:45 [8] Recent to	pp-physics results from ATLAS	WILDAUER, Andreas
20:00 [9] Recent to	pp quark physics results from CMS	COLE, Joanne
20:15 [10] Electrov	veak measurements with the ATLAS detector	SOMMER, Philip
20:30 [11] Recent	multiboson production results from CMS	VILIANI, Lorenzo
20:45 Tea break		
21:00 [40] Electrov	veak physics in the forward direction at the LHC	SIRENDI, Marek
21:15 [12] Measure ATLAS dete	ements of vector boson with associated jet production w ctor	rith the SPAGNOLO, Stefania
21:30 [14] Recent	soft QCD and jet physics results from ATLAS	MARTIN, Tim
21:45 [15] Physics	prospects with the upgraded ATLAS detector	VOLPI, Guido