Lake Louise Winter Institute 2018

Friday, 23 February 2018

Friday: FRI-AM - Flavor physics - Mt. Temple A (08:30 - 12:00)

time	[id] title	presenter
08:30	[43] Search for long-lived charged and neutral particles with CMS at LHC	BAINBRIDGE, Robert John
08:45	[39] Searches for BSM particles decaying to 3rd generation quarks	SPERLICH, Dennis
	[40] Searches for new phenomena in leptonic final states using the ATLAS detector	MUSKINJA, Miha
09:15	[7] Flavor physics	BENSON, Sean
10:15	[45] Recents results from ATLAS in beauty and charm physics	SCHWARZ, Thomas Andrew
10:30	Tea break	
10:45	[49] Heavy flavour spectroscopy and exotic states at LHCb	STEFKO, Pavol
11:00	[46] Lepton-flavour universality tests with semitauonic b-hadron decays at LHCb	RENAUDIN, Victor
11:15	[47] B physics anomalies and lepton-flavour universality tests in b->sll at LHCb	BELLEE, Violaine
11:30	[48] CP violation in beauty and charm at LHCb	TULLY, Alison Maria
	[51] Measurement of cos(2beta)=cos(2phi1) in B0->D(*)h0 with D->K0Spi+pi- decays by a combined time-dependent Dalitz analysis using BaBar and Belle data	WILSON, Fergus

Friday: FRI-PM - Flavour physics - Mt. Temple A (17:30 - 19:30)

time [id] title	presenter
17:30 [8] Precision muon physics	KAMMEL, Peter
18:30 [33] The Mu2e Experiment: A Search for Charged Lepton Flavor Violation	KARGIANTOULAKIS, Manolis
18:45 [53] Search for the Lepton Flavour Violating Decay in Upsilon(3S) -> e+/- mu-/+	TASNEEM , Nafisa
19:00 [54] Search for B to mu nu at Belle	SIBIDANOV, Alexei
19:15 [32] NA62	BORETTO, Marco