

Implications of LHCb measurements and future prospects

Monday 14 October 2013

Forward exotica - 222/R-001 (16:15 - 18:00)

-Conveners: Jernej Kamenik; Stephane Tourneur; Philip James Ilten

time	[id] title	presenter
16:15	[32] Introduction: complementary searches for new physics with LHCb	COCO, Victor
16:30	[33] Phenomenology: ttbar measurements with LHCb	GAULD, Rhorry Graham
16:50	[34] Theory: top physics at LHCb	DELAUNAY, Cedric
17:15	[35] Experiment: current and future jet measurements with LHCb	BARTER, William James
17:35	[36] Theory: heavy flavour jet physics and LHCb	RODRIGO, German

Wednesday 16 October 2013

Forward exotica: Forward exotica - 222/R-001 (09:00 - 10:45)

-Conveners: Jernej Kamenik; Stephane Tourneur; Philip James Ilten

time	[id] title	presenter
09:00	[37] Experiment: current and future searches for long lived particles	DAVID, Pieter
09:20	[38] Theory: long lived particles	Prof. STRASSLER, Matthew
09:45	[39] Experiment: current and future Higgs searches at LHCb	MATTEUZZI, Clara
10:05	[40] Theory: light and forward Higgs	Dr DOMINGO, Florian
10:30	[41] Discussion	