Standard Model @ LHC 2012

Wednesday, 11 April 2012

Top Quark Physics - Aud. 2 (13:30 - 18:00)

-Conveners: Roberto Chierici; Eric Laenen

time [i	d] title	presenter
13:30 [1	19] Top Pair Differential Cross Section - Theory	WHITE, Chris
13:50 [2	20] Top pair differential cross-sections - Experimental	GOSSELINK, Martijn
14:10 [2	21] Top Pair Differential Cross Section - Discussion	
14:30 [2	22] Top mass and its interpretation - Theory	UWER, Peter
14:50 [2	23] Top mass and its interpretation - Experimental	MULDERS, Martijn
15:10 [2	24] Top mass and its interpretation - Discussion	
15:30 C	Coffee	
16:00 [2	25] Single top production - theory	FREDERIX, Rikkert
16:20 [2	26] Single top production - Experimental	HIRSCHBUEHL, Dominic
16:40 [2	28] Single top production - Discussion	
17:00 [2	27] Top as a window to new physics - Theory	TAKEUCHI, Michihisa
17:20 [2	29] Top as a window to new physics - Experimental	BERGEAAS KUUTMANN, Elin
17:40 [3	30] Top as a window to new physics - Discussion	