

Top physics: from charge asymmetry to the boosted regime

Thursday, 3 May 2012

Boosted top and jet substructure - TH Theory Conference Room (16:20 - 17:40)

time	[id] title	presenter
16:20	[42] ATLAS: structure of high-pt jets	DAVISON, Adam Robert
16:50	[41] Discussion	
17:00	[28] Summary of Boost2011 top-tagger comparisons	Dr VERMILION, Christopher
17:30	[43] Discussion	

Friday, 4 May 2012

Boosted top and jet substructure - TH Theory Conference Room (09:00 - 12:45)

time	[id] title	presenter
09:00	[31] CMS results on boosted tops	PILOT, Justin Robert
09:30	[30] Discussion	
09:40	[29] ATLAS results on boosted tops	Dr VOS, Marcel
10:10	[32] Discussion	
10:20	[45] Remarks on cuts in boosted ttbar studies	SALAM, Gavin Phillip
10:25	Coffee	
10:55	[33] Template top-tagging	ALMEIDA, Leandro
11:25	[34] Discussion	
11:35	[35] HEP Top tagger, stop searches and top charge asymmetry	Dr TAKEUCHI, Michihisa
12:05	[36] Discussion	
12:15	[37] EW corrections at high ttbar invariant mass	Prof. KÜHN, Johann
12:35	[38] Discussion	