

3rd Top Workshop @ Grenoble : from the TeVatron to ATLAS

samedi 25 octobre 2008

Top quark mass & properties measurements and searches beyond Standard Model - amphitheatre (09:00 - 12:30)

time	[id] title	presenter
09:00	[20] Top mass measurements @ TeVatron	TOLLEFSON, Kirsten
09:30	[21] Strategies for top mass measurement with the early data in ATLAS	MARZIN, Antoine
10:00	[23] Determination of top properties @ TeVatron	PLAGER, Charles
10:30	break	
10:45	[22] Anomalous couplings in top pair and single-top production @ TeVatron and LHC	AGUILAR-SAAVEDRA, Juan Antonio
11:15	[31] Search for top quark resonances and rare decays	VOS, Marcel
11:35	[24] Top physics strategy @ LHC with the early data	BOSMAN, Martine