



# "Workshop on Top Physics : from the TeVatron to the LHC (II)"

**samedi 20 octobre 2007**

**Top quark cross-section and properties measurement (09:15 - 12:10)**

time [id]	title	presenter
09:15 [49]	Top Quark property measurements in CDF	Prof. LISS, Tony
09:45 [39]	Methods for top properties and charge measurement in Dzero	CLEMENT, Christophe
10:10 [42]	Prospects for Top properties measurements in Atlas	Prof. ONOFRE, Antonio
10:40	break	
10:55 [28]	W boson helicity measurement in top pair events @ Dzero	M. MARTIN DIT LATOUR, Bertrand
11:10 [24]	Boosted decision trees: single top quark production evidence at Dzero	M. COADOU, Yann
11:35 [40]	Prospects for top pair resonance searches in Atlas	Dr COGNERAS, Eric
11:50 [48]	Strategies for top pair cross-section measurements in Atlas	TA, Duc Bao