

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

vendredi 24 octobre 2008

Theory and MC generators for Top Physics - amphitheatre (14:00 - 19:00)

time	[id] title	presenter
14:00	[25] Introduction : Top quark physics in MC generators	MALTONI, Fabio
14:40	[32] POWHEG generator	NASON, Paolo
15:10	[15] ALPGEN generator for top physics	PICCININI, Fulvio
15:40	[17] Heavy Quark Production with SHERPA	SCHOENHERR, Marek
16:10	break	
16:25	[16] MADGRAPH	FREDERIX, Rikkert
16:55	[26] Tuning of ISR/FSR and underlying event in MC generators	MIJOVIC, Liza
17:20	[19] W+jets MC and constraints from data	CALVET, Samuel
17:40	[45] Top reconstruction algorithms in ATLAS	BROOIJMANS, Gustaaf
18:05	[44] Root analysis and implications to analysis model in ATLAS	SHIBATA, Akira