

Physics at LHC

Thursday, 6 July 2006

Working Sessions on Standard Model and Beyond (14:30 - 18:50)

time	[id] title	presenter
14:30	[96] QCD measurements from minimum bias to jets	JOSE COSTA, Maria
14:50	[97] Top physics during first LHC runs	VAN VULPEN, Ivo
15:10	[94] Top mass measurements at CMS	DUDA, Markus
15:30	[95] Diboson production with CMS	BRIGLIEVIC, Vuko
15:50	[126] Natural Implementation of Neutralino DM: from the MSSM to String Inspired Models	KING, Steven
16:15	Coffee break	
16:45	[101] Electroweak symmetry breaking without Higgs bosons	STEPHANIDIS, Stathis
17:05	[99] Technicolor and other Beyond the Standard Model alternatives in CMS	KREUZER, Peter
17:25	[102] SUSY and Little Higgs	FALKOWSKI, Adam
17:45	[98] Search for Z-primes and RS gravitons with dimuons in CMS	TRACZYK, Piotr
18:05	[100] Sensitivity of ATLAS to extra dimensions	BRETT, Nick