

QCD Tools for LHC Physics: From 8 to 14 TeV. What is needed and why?

Friday, 15 November 2013

Higgs Production - WH 1 West (14:00 - 15:30)

-Conveners: Frank Petriello; Andrey Korytov

time	[id] title	presenter
14:00	[8] Coupling measurements at the 14 TeV LHC versus the 8 TeV LHC	KLUTE, Markus
14:30	[9] What can be learned from ratios of Higgs cross sections at 14 TeV over 8 TeV	WALSH, Jon WALSH, Jonathan
15:00	[10] Taming QCD issues in gg-fusion with gg->ZZ or gg->gammagamma	CAOLA, Fabrizio