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

Thursday 14 November 2013

<u>Jet Tools and Substructure: Jet Tools and Substructure</u> - WH 1 West (16:00 - 17:30)

-Conveners: David Miller; Davison Soper

time [id] title	presenter
16:00 [5] The use of substructure based observables for finding new physics	LOVE, Jeremy Robert
16:30 [6] Relation of substructure observables to the structure of the theory	LARKOSKI, Andrew
17:00 [7] A case study of using substructure analysis in new physics searches	TRAN, Nhan Viet