Contribution ID: 8 Type: not specified

Run 1 legacy performance: Tracking, flavour tagging, muons

Monday 11 August 2014 15:45 (20 minutes)

In this talk, the run 1 legacy performance of the tracking, heavy-flavor tagging and muon reconstruction in the ATLAS and CMS experiments will be described, as well as the associated systematic uncertainties. The two speakers should try to enlight the differences of performances between the two experiments, and explain what worked better/worse than planned, as well as the lessons for the run 2.

Presenters: RIZZI, Andrea (Sezione di Pisa (IT)); MOYSE, Edward (University of Massachusetts (US))

Session Classification: LHC Run 1 Legacy