

Tracking

Thursday 17 July 2014 10:00 (45 minutes)

Overview of particle tracking using the pixels + tracker + muon detectors, including descriptions of each detector, alignment loop, project organizations, people. Needs input from AlCa, TK/MUON POG. Example results of performance - vertex location precision, pT resolution, 2-track separation, muon id efficiency, muon trigger efficiency etc. as functions of pileup (# vertices). Longevity & upgrades.

Presenters: HARTMANN, Frank (KIT - Karlsruhe Institute of Technology (DE)); HAUSER, Jay (Univ. of California Los Angeles (US))