Contribution ID: 607 Type: Parallel

Measurements of the CKM angle gamma at LHCb

Friday, 6 July 2018 14:40 (20 minutes)

The CKM angle gamma remains the least precisely measured angle of the unitarity triangle, and is the only easily accessible with purely tree level decays, making it a benchmark for Standard Model flavour processes. We present the Run 2 update of the measurement of gamma using the GGSZ method with the golden mode B+->DK+, D->Kshh. The results of the latest LHCb gamma combination are also shown, giving the most precise determination of gamma from a single experiment.

Presenter: WHITEHEAD, Mark Peter (Rheinisch Westfaelische Tech. Hoch. (DE))

Session Classification: Quark and Lepton Flavor Physics