Contribution ID: 609 Type: Parallel

## Time-integrated CP violation measurements in B->DD and B->DKK decays at LHCb

Friday, 6 July 2018 15:40 (20 minutes)

Measurements of CP violation are a core part of the LHCb physics programme to over constrain the CKM matrix and to understand the differences between matter and antimatter. The worlds most precise measurement of ACP in B+->DD0 decays is presented alongside the first measurement of ACP in the B+->DsD0 channel. Results from B(s)->D0KK decays are also shown, including the first observation of the Bs->DKK channel and inspections of the Dalitz plots.

Presenter: QIAN, Wenbin (University of Chinese Academy of Sciences (CN))

Session Classification: Quark and Lepton Flavor Physics