## LHCP 2013 - First Large Hadron Collider Physics Conference



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## Measurement of gamma from B->DK decays

The angle gamma of the CKM unitarity triangle remains the least precisely measured parameter of the CKM mixing matrix. The precision measurement of this parameter is one of the main goals of the LHCb experiment. We present a wide range of measurements of CP violation and partial rates in B->DK decays, as well as the latest LHCb measurement of gamma combining all the individual inputs.

Author: CALVI, Marta (Universita & INFN, Milano-Bicocca (IT))

Presenter: CALVI, Marta (Universita & INFN, Milano-Bicocca (IT))