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## **CP** violation measurements at LHCb

Thursday 26 June 2014 14:15 (25 minutes)

b-hadron decays are the ideal place to perform measurements of CP violation. Many decay channels allow to over-constrain the unitarity triangles of the CKM matrix and test the SM hypothesis that a single phase is the origin of all CP violation. Charm decays also allow for null tests of the SM. The most important recent results from LHCb are reviewed.

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Session Classification: CP-violation