Measurement of cos2beta = cos2phi_1 in B^0 to D^{(*)0} h^0 with D to K^0_S pi^+ pi^- decays by a time-dependent Dalitz analysis using BaBar and Belle combined data

Friday, 6 July 2018 09:20 (20 minutes)

We report measurements of sin2beta = sin2phi_1 and cos2beta = cos2phi_1 from a time-dependent Dalitz analysis in B⁰ to D^{(*)0} h⁰ with D to K⁰_S pi⁺ pi⁻ decays using BaBar and Belle combined data sample containing 471 + 772 million B meson pairs collected at the Upsilon(4S) resonance. The measurement gives a confirmation of the CP violation in this B decay mode and solves the two-fold ambiguity of the angle beta=phi_1 that can not solely be fixed by the sin2beta = sin2phi_1 measurements in B⁰ to charmonium K⁰ decays.

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Session Classification: Quark and Lepton Flavor Physics

Track Classification: Quark and Lepton Flavor Physics