Contribution ID: 84

Study of B->K*ll decays with BaBar

Monday 31 March 2008 15:56 (12 minutes)

Measurements of the FCNC decay B->Kll allow for sensitive test of the Standard Model due to possible New Physics contributions in the interference between penguin and box diagrams. Results from Babar on the forwardbackward asymmetry, K polarization, rate asymmetries and branching fraction are presented. The study of additional angular variables and the extension of the analysis to inclusive B->sll decays are also discussed.

Talk, Poster, or Talk & Poster

Talk

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Session Classification: Parallel 1B: Flavour Physics B-factory and Tevatron