ID de Contribution: 34 Type: Parallel session talk

Recent BABAR results on CP violation in B decays

jeudi 21 juillet 2011 11:15 (15 minutes)

We report on the study of the decay B+ -> D0(D0bar) K+ where the D0 or D0bar decaying to Kpipi0, with the Atwood Dunietz and Soni (ADS) method. We measure the ratios Rads, R+, and R- that, since the processes B+ -> D0barK+ and B+ -> D0K+ are proportional to Vcb and Vub, respectively, are sensitive to rB and to the weak phase gamma. We also report the results of CP violation studies of B->Dcp pi+pi- and B0->DD.

Auteur principal: Dr ROBERTSON, Steven (IPP/McGill)

Orateur: M. DERKACH, Denis

Classification de Session: Flavour Physics and Fundamental Symmetries

Classification de thématique: Flavour Physics and Fundamental Symmetries