ICHEP 2010



Contribution ID: 557

Type: Parallel Session Talk

Observation and study of LambdaC decays of neutral B mesons

Thursday, 22 July 2010 15:15 (15 minutes)

In a sample of 467 million BBbar pairs collected with the BaBar detector at the PEP-II collider at SLAC we have observed the decay B0bar-> Λc + pbar $\pi 0$ and measured its branching fraction. We determine an upper limit for the branching fraction of the decay B0bar-> Λc +(2455) pbar and observe an enhancement at the threshold of the invariant mass of the baryon-antibaryon pair.

We also report the observation of the baryonic decay B0bar->Ac+ Abar K-.

Primary author: Prof. RONEY, Michael (BABAR/Univ. of Victoria)

Presenter: HARTMANN, Thomas (University of Rostock)

Session Classification: 05 - Heavy Quarks Properties (experiment and theory)

Track Classification: 05 - Heavy Quarks Properties (experiment and theory)