Measurement of B->tau nu

Tuesday 24 August 2010 16:46 (15 minutes)

We present a search for the fully leptonic B decay B + -> tau + nutau in 4.59x 10⁸ B Bbar pairs collected at the Upsilon(4S) resonance using the BaBar detector. We select a sample of events with a reconstructed hadronic B decay, $B - -> D^{0} X^{-}$, where X\$ represents a combination of charged and neutral light mesons; in the remainder of each event we search for the B + -> tau + nutau signal.

Primary author: Dr RULAND, Andrew (The University of Texas at Austin)Presenter: Dr RULAND, Andrew (The University of Texas at Austin)Session Classification: Phenomology 24-2 Chair: S. Baek

Track Classification: Pheno