SUSY07



Contribution ID: 373 Type: Parallel Talk

Studies of B decays with missing energy at Belle

Friday 27 July 2007 17:10 (20 minutes)

We report the results of studies of B decays with misiing energy due to

two or more neutrinos such as $B \to \tau \nu$, $B \to D^{(*)} \tau \nu$ and $B \to h^{(*)} \nu \bar{\nu}$. The analysis uses a large data sample collected at the $\Upsilon(4S)$ resonance with the Belle detector at the KEKB asymmetric energy e^+e^- collider.

Author: ROZANSKA, Maria (Krakow)

Co-author: BELLE COLLABOTRATION

Presenter: ROZANSKA, Maria (Krakow)

Session Classification: Flavor Physics 2

Track Classification: Flavor Physics