Mini-workshop on D(*) tau nu and related topics

Contribution ID: 19

Development of B->D(*)taunu MC Event Generator with New Physics Effects

Tuesday 28 Mar 2017 at 12:05 (00h35')

Content:

We are developing the MC event generator of B->D(*)taunu decays including new physics effects as a evtgen decay module for the Belle/BelleII physics analysis, based on the theoretical calculation by M. Tanaka and R. Watanabe, PhysRevD87, 034028 (2013). We report some results of the developed generator.

Primary authors:

Co-authors:

Presenter: HARA, Koji ()

Session classification: --not yet classified--

Track classification: --not yet classified--

Type: --not specified--