Phenomenology 2016 Symposium



Contribution ID: 152 Type: not specified

Examining new physics signals in B=>D(*)tau nu

The claimed new physics signals in semi-leptonic B-decays are critically examined and the allowed parameter space in illustrative BSM model is studied.

Summary

Primary author: SONI, AMARJIT (BNL)

Presenter: SONI, AMARJIT (BNL)

Session Classification: Heavy Flavor

Track Classification: Flavor