DISCRETE 2010



Contribution ID: 35

Type: not specified

Lepton universality and LFV in Upsilon decays

Tuesday, 7 December 2010 15:15 (25 minutes)

We present the results of recent BABAR studies of narrow Upsilon states, in particular, tests of lepton universality, lepton flavour violation and direct searches for low-mass physics beyond the standard model.

Primary author: Dr ROBERTSON, Steven (IPP/McGill University)

Presenter: GUIDO, Elisa (GE)

Session Classification: T, C, P, CP symmetries, accidental symmetries (B, L cons.) (5)

Track Classification: T, C, P, CP symmetries, Accidental symmetries (B, L conservation)