Type: oral presentation

Search for lepton number violation in B-meson decays

Friday, 16 August 2013 11:50 (20 minutes)

We present a search for fourteen lepton-number violating processes B \rightarrow X-l+l+, where X- = K-, pi-, rho-, K*-, or anti-p, and l+ = e+ or mu+, with a sample of about 470 million B anti-B pairs collected with the BaBar detector at the PEP-II asymmetric-energy e+e- collider at SLAC.

APS member ID

frankp

Primary author: Dr PUCCIO, Eugenia (Stanford)

Presenter: Dr PUCCIO, Eugenia (Stanford)

Session Classification: Physics Beyond the Standard Model

Track Classification: Physics Beyond the Standard Model