Phenomenology 2013 Symposium



Contribution ID: 15

Type: parallel talk

Quarkonia and quarkonia-like spectroscopy at LHCb

Tuesday 7 May 2013 15:00 (15 minutes)

The latest years have seen a resurrection of interest in searches for exotic states motivated by tantalizing observations by Belle and CDF. Using the data collected at pp collisions at 7 and 8 TeV by the LHCb experiment we present studies of the X(3872) properties.

Authors: Mr GUI, Bin (Syracuse University (US), LHCb Collaboration); SKWARNICKI, Tomasz (Syracuse University (US), LHCb Collaboration)

Presenter: Mr GUI, Bin (Syracuse University (US), LHCb Collaboration)

Session Classification: Flavor II

Track Classification: Flavor Physics