Phenomenology 2012 Symposium



Contribution ID: 47 Type: parallel talk

Reach for W' Production through Single Top Decay at LHC

Tuesday 8 May 2012 18:00 (15 minutes)

Abstract:

In this talk, we present a model independent analysis for determining the reach of W' boson production through single top decay at the LHC.

Author: DUFFTY, Daniel (I)

Co-author: Prof. SULLIVAN, Zack (Illinois Institute of Technology)

Presenter: DUFFTY, Daniel (I) **Session Classification:** Top IV