## Physics at LHC 2012



Contribution ID: 4 Type: Poster

## Recent BaBar limits on new physics

We present recent BaBar results on two types of new-physics searches. The first type is direct searches for low-mass dark gauge bosons and dark Higgs, motivated by theories developed to explain recent astrophysical anomalies. The second type involves B-meson decays with final states containing neutrinos, where full-event reconstruction is used to measure the 4-momentum of the neutrinos and suppress background. This includes a search for lepton-number violation in B-> K tau l and B-> pi tau l, and searches for flavor-changing neutral-current B decays into final states with neutrinos.

## <strong>E-mail Address</strong>

abi@slac.stanford.edu

<strong>Collaboration Name</strong><br /><font color="#000099">Please enter the name of<br />the collaboration or group<br />using the acronym, as in:<br /><font color="#ff0000">ABC Collaboration</font>

BaBar Collaboration

Primary author: SOFFER, Abi (Tel Aviv University (IL))

Presenter: SOFFER, Abi (Tel Aviv University (IL))