Contribution ID: 79 Type: Presentation

Experimental bounds for a two particle hidden sector with alp and hidden photon

Wednesday 20 June 2018 12:20 (5 minutes)

I will introduce a model for the dark sector that contains axion-like particles and hidden photons. In this model, both particles can couple to photons. We provide bounds for the couplings versus the mass, using current results from ALPS-I and PVLAS.

Primary authors: Dr ARIAS, Paola (Universidad de Santiago de Chile); Dr ALVAREZ, Pedro (Universidad de

Antofagasta)

Presenter: Dr ALVAREZ, Pedro (Universidad de Antofagasta)

Session Classification: Plenary short presentations