ALPS2019 - Fourth Alpine LHC Physics Summit



Contribution ID: 11 Type: Afternoon Session

Displaced Heavy Neutrinos at the LHC and Beyond

Tuesday 23 April 2019 18:10 (15 minutes)

We investigate the pair production of right-handed neutrinos from the decay of the additional neutral gauge boson Z' at a gauged B – L model. Analysing such signal can be recasted from dark photon searches with a corresponding factor of its coupling g', this gives a upper bound for g' to be 10–4 for mZ' under 10 GeV and 10^{-3} for mZ' beyond 10 GeV. As the heavy neutrinos can be longlived as distinctive displaced vertices signatures via seesaw mechanism, an simulation based on Monte Carlo event generator is performed, which shows a sensitivities for VµN< 10–5 with 300 fb–1 assuming g' = 10–3 and MN = 0.3*mZ' at MAPP and LHCb detector.

Primary authors: Mr LIU, Wei (University College London); Dr DEPPISCH, Frank (University College Lon-

don); Dr KULKARNI, Suchita (The Institute of High Energy Physics)

Presenter: Mr LIU, Wei (University College London)

Session Classification: Contributed talks

Track Classification: Flavor and hadron physics