Contribution ID: 52

Type: not specified

## A portal extension of the standard model with an unbroken local dark U(1)

Tuesday 21 May 2013 16:40 (15 minutes)

We propose an extension of the standard model in which dark sector respects an unbroken local U(1) symmetry and communicates with standard model sector via portal interactions of Higgs, right-handed neutrinos and kinetic mixing. Various constraints and physics involved in the model are discussed.

**Presenter:** PARK, Wan-Il

Session Classification: Parallel Session on Formal BSM