Contribution ID: 29

Type: Oral presentation

Higgs Portal Dark Matter and GeV Gamma-ray Excess

Thursday, 29 October 2015 17:56 (17 minutes)

The recent claim that gamma-ray excess exists in FERMI data has triggerred many interesting discussions. Here we propose several simple higgs-portal dark matter models for explaining the excess. We also compare various channels using global fit.

Primary author: Dr TANG, Yong (Korea Institute for Advanced Study)

Presenter: Dr TANG, Yong (Korea Institute for Advanced Study)

Session Classification: Dark Matter

Track Classification: Dark matter: Physics and Cosmology