

## Higgs and $Z'$ portals in the Dark Matter indirect detection

In this work we study the contributions to the Dark Matter indirect detection which arising from additional neutral scalar and neutral gauge vector boson. The Dark Matter candidate is assumed to be an extra singlet scalar field. We find interesting scenarios for the additional contributions to the Dark Matter indirect observation.

**arXiv**

**Presenters:** Mr MONTES DE OCA YEMHA, Jose Halim (UNAM); GAITÁN, Ricardo (Universidad Nacional Autónoma de México); MARTINEZ, Roberto (Universidad Nacional de Colombia)

**Session Classification:** Poster Session