

Phenomenology 2021 Symposium



Contribution ID: 1447

Type: DM

Probing light dark matter particles with astrophysical experiments

Wednesday 26 May 2021 15:30 (15 minutes)

Strong bounds from direct detection experiment put stringent limit on the dark matter mass which forces us to go beyond WIMP model of dark matter. In recent years the light mass dark matter particles gain lots of attention among the particle physicists. In this talk I will discuss about light gauge bosons motivated from $U(1)$ extension of standard model and axions which can be a possible dark matter candidates and its detection in several astrophysical experiments.

Summary

Author: PODDAR, Tanmay (Physical Research Laboratory)

Presenter: PODDAR, Tanmay (Physical Research Laboratory)

Session Classification: DM VIII