Phenomenology 2022 Symposium: From Virtual to Real



Contribution ID: 134

Type: not specified

Thermal misalignment of Ultra light Dark Matter

Monday 9 May 2022 17:30 (15 minutes)

We extend the thermal misalignment paradigm explored previously by my co-authors to include bosonic(Higgs) like degree of freedom in the thermal bath and explore how this will result in a thermally misalignment production of Ultra light dark matter scenarios.

Author: RAI, Mudit

Co-authors: BATELL, Brian Thomas; GHALSASI, Akshay (University of Pittsburgh)

Presenter: RAI, Mudit

Session Classification: DM V