Phenomenology 2023 Symposium



Contribution ID: 134 Type: not specified

Dynamics of Dark Matter Misalignment Through the Higgs Portal

Monday, 8 May 2023 16:30 (15 minutes)

A light singlet scalar field feebly coupled through the super-renormalizable Higgs portal provides a minimal and well-motivated realization of ultra-light bosonic dark matter. We study the cosmological production of dark matter in this model by elucidating the dynamics of two sources of scalar field misalignment generated during the radiation era. We compare our relic abundance predictions with constraints and projections from equivalence principle and inverse square law tests, stellar cooling, resonant molecular absorption, and observations of extra-galactic background light and diffuse X-ray backgrounds. New experimental ideas are needed to probe most of the cosmologically motivated regions of parameter space.

Primary author: RAI, Mudit

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

Presenter: RAI, Mudit

Session Classification: Cosmology II