The 34th International Symposium on Lattice Field Theory (Lattice 2016)



Contribution ID: 202 Type: Talk

dark matter from one-flavor SU(2) gauge theory

Wednesday 27 July 2016 11:50 (20 minutes)

SU(2) gauge theory with a single fermion in the fundamental representation is a minimal non-Abelian candidate for the dark sector. Having only a single flavor provides a natural mechanism for stabilizing dark matter on cosmological timescales. Preliminary lattice results will be presented and discussed in the context of dark matter phenomenology.

Authors: Dr FRANCIS, Anthony (York University); LEWIS, Randy (York University); HUDSPITH, Renwick

James (York University); TULIN, Sean (York University)

Presenter: LEWIS, Randy (York University)

Session Classification: Physics Beyond the Standard Model

Track Classification: Physics Beyond the Standard Model