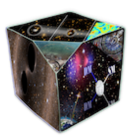
PPC 2018: XII International Conference on Interconnections between Particle Physics and Cosmology



Contribution ID: 27

Type: not specified

Dark sectors at the precision/intensity frontier

Monday, 20 August 2018 11:00 (30 minutes)

Empirical motivations for new physics, e.g. the need to explain dark matter and neutrino mass, arguably point to a hidden/dark sector, weakly coupled to the Standard Model. I'll discuss the impact of low energy precision and high-intensity experiments in testing this theoretical paradigm.

Affiliation

Email address

Academic position

Presenter: RITZ, Adam (University of Victoria)

Session Classification: Low energy precision experiments