

Contribution ID: 173 Type: Talk

Luca Visinelli (Stockholm University and Nordita): Axions in cosmology and astrophysics

Thursday 22 February 2018 15:37 (14 minutes)

The axion is a well-motivated hypothetical particle which candidates to constitute the observed cold dark matter budget. In this talk, I first revise the properties of the axion in light of current bounds from astrophysics and cosmology, and give some prospects for future searches. I then discuss some mechanisms to relax such bounds. I conclude by presenting a possible detection challenge, namely axion stars.

Presenter: Dr VISINELLI, Luca (Stockholm University and Nordita)

Session Classification: Session 9