Contribution ID : 39 Type : not specified

Axion Bose-Einstein Condensate

Sunday, 14 April 2024 11:20 (25)

Axions, or in general axion-like particles, are popular dark matter candidates. They could form Bose-Einstein condensate in our universe. In this talk, I will discuss two different types of condensates: axion stars and blackhole superradiantaxion clouds. These condensates could emit radio-frequency photons as well as gravitational waves. The unique signatures of these signals will also be discussed.

Primary author(s): Prof. ZHANG, Hong

Presenter(s): Prof. ZHANG, Hong