

Fermi-LAT and NuSTAR as stellar axionscopes

Monday 15 May 2017 12:20 (20 minutes)

I will present some recent results on the Fermi-LAT and Nustar potential to probe axion like particles (ALPs) produced in stars. The case of massive ALPs will also be included.

Primary author: Dr GIANNOTTI, maurizio (Barry Universtiy)

Presenter: Dr GIANNOTTI, maurizio (Barry Universtiy)

Session Classification: Session 2