IAPS @ Gran Sasso - Particle & Astroparticle Physics Spring Event
Contribution ID: 10
Type: not specified

Neutrinos

Thursday, 7 May 2015 14:00 (30 minutes)

The study of neutrino properties is one of the main topics of the researches carried out at the LNGS. Several experiments have been or are currently devoted to the study of neutrinos exploiting different sources both natural or artificial. In this talk a general introduction about neutrino oscillation properties together with an overview about present and future LNGS experimental activities, will be presented.

Presenter: DI MARCO, Natalia (LNGS)