

The DUNE experiment

Friday, 14 December 2018 12:00 (30)

DUNE is a next-generation neutrino oscillation experiment whose main goal is to discover CP violation in the leptonic sector and measure the mass hierarchy in a single experiment. It has a very rich scientific program that also includes proton decay searches, supernovae burst neutrino detection and beyond standard model physics. In this talk the experiment and his current status will be described as well as his physics potencial.

Primary author(s) : CERVERA, Anselmo (IFIC)

Presenter(s) : CERVERA, Anselmo (IFIC)

Session Classification : Session 10