

Future long baseline experiments: options for Europe

Wednesday, September 16, 2009 11:40 AM (20 minutes)

The LAGUNA design study is presently assessing the feasibility of a new large underground infrastructure in Europe for next generation neutrino and proton decay search experiment I will describe the status of LAGUNA and discuss possible options for future long baseline experiments coupled to a potential future program at CERN.

Primary author: RUBBIA, Andre

Presenter: RUBBIA, Andre

Session Classification: DG3 - Neutrino Physics

Track Classification: Neutrino Physics