ICHEP2012



Contribution ID: 357

Type: Parallel Sessions

Double Chooz: new results on the theta_13 mixing angle

Thursday 5 July 2012 11:00 (15 minutes)

The Double Chooz experiment presented in November 2011 a first indication of reactor electron antineutrino disappearance consistent with neutrino oscillations. The observed deficit in the neutrino rate, along with the distortion of the neutrino energy spectrum, is interpreted as a consequence of the oscillation driven by the mixing angle theta_13. In 2012, a second analysis has been performed by the Double Chooz collaboration after 250 days of data taking confirming the oscillation effect and providing a more accurate best-fit value for the theta_13 angle. A detailed description of the Double Chooz latest results will be given in the talk.

Author:Dr NOVELLA GARIJO, Pau (CIEMAT (ES))Presenter:Dr NOVELLA GARIJO, Pau (CIEMAT (ES))Session Classification:TR 8 - Neutrinos RM 219

Track Classification: Track 8. Neutrinos