Contribution ID: 65 Type: Oral contribution

## New Physics in Delta L=2 neutrinos oscillations

Monday, 8 November 2010 18:30 (0:30)

## **Abstract content**

We shall study Delta L=2 processes taking place in the neutrino oscillations. These delta L=2 effects can be induced by Majorana naturalness of neutrinos or by new physics at production or detection. We show a general framework where it is possible to use last MINOS results to get bounds on these new physics effects.

## Summary

Primary author(s): Prof. DELEPINE, DAVID (DCI-UGTO); GONZÁLEZ, Vannia

Co-author(s): Mrs. GONZALEZ MACIAS, Vannia (UGTO-DCI); Dr. KHALIL, Shaaban (British

University in Egypt); Dr. LOPEZ CASTRO, Gabriel (Cinvestav)

Presenter(s): GONZÁLEZ, Vannia

Session Classification: Session I NU.CR

Track Classification: Neutrino physics and cosmic rays