Contribution ID: 40

Type: Working Group Sessions

The latest neutrino cross-section results from T2K

Tuesday, 20 June 2017 16:50 (20 minutes)

The T2K long-baseline neutrino experiment has new neutrino cross-section measurements. Measuring neutrino cross sections is vital as they correspond to a major systematic uncertainty for neutrino oscillation analyses. In particular, the new results focus on exploiting the water targets in the T2K off-axis near detector, ND280, updating our charged-current measurements with a wider phase space, addressing in more detail the neutrino interaction vertex, and more new measurements. This talk will give an overview of the T2K neutrino cross-section measurements, focusing on the latest results.

Primary author: Dr KORMOS, Laura (I am submitting this on behalf of T2K)

Presenter: Prof. MCGREW, Clark (Stony Brook University)Session Classification: Working Group: Neutrino Physics

Track Classification: Neutrino Physics Working Group