



Contribution ID: 4

Type: **not specified**

Hadron and Nuclear Physics from/for/in Neutrino experiments

Monday 23 September 2019 10:25 (25 minutes)

The analysis of neutrino experiments requires a quite precise knowledge of the weak interaction with hadrons. In this talk, I will present a few selected developments in this area. I will also show how the neutrino data open new opportunities in our research of hadronic Physics (axial structure, corrections to GT relations, ChPT LECS,...).

Presenter: VICENTE VACAS, Manuel (IFIC - Valencia)

Session Classification: Baryon structure