4th ComHEP: Colombian Meeting on High Energy Physics (Barranquilla, Colombia)



Contribution ID: 73 Type: Poster

An approach to Dirac neutrino masses through the use of texture zeros

Wednesday 4 December 2019 17:15 (5 minutes)

In this work, we consider some phenomenological consequences of having neutrinos with Dirac masses instead of Majorana masses as assumed in most of the current literature. In order to carry out this analysis, we propose new five-zero textures for the mass matrices of the leptonic sector. From our approach, we find new values for the neutrino masses in both, the normal and inverted hierarchy. These zero textures reproduce the U_{pmns} mixing matrix and deliver relationships between the mixing angles and the leptonic sector masses.

Author: Prof. LUCAS GIRALDO USUGA, Yithsbey

Presenter: Prof. LUCAS GIRALDO USUGA, Yithsbey

Session Classification: Poster session