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



Contribution ID: 46 Type: Poster

The 3-3-1 economical model with right-handed neutrinos using SARAH tool

Wednesday, 4 December 2019 16:35 (5 minutes)

We analyzed the 3-3-1 economical model with right-handed neutrinos using the software SARAH, we show the analytical results are correct when we compare them with the literature, besides, we can build the vertices necessary to close the loops diagrams and explore the possibility of to have masses to one up-quark and two quarks-down types to radiative level.

Primary author: Mr BENAVIDES, Richard (ITM)

Presenter: Mr BENAVIDES, Richard (ITM) **Session Classification:** Poster session