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



Contribution ID: 25 Type: Talk

Charged current △→△□□ anomalies in a general □′ boson scenario

Wednesday 4 December 2019 15:00 (20 minutes)

The very recent experimental information obtained from Belle experiment, along with the one accumulated by the BABAR and LHCb experiments have shown the existence of anomalies in the ratios R(D) and $R(D_*)$ associated with the charged current transition $b \rightarrow c\tau v^-\tau$. We present a phenomenological study of parameter space allowed by the new experimental $b \rightarrow c\tau v^-\tau$ data and with the mono-tau signature $pp \rightarrow \tau hX + MET$ at the LHC. For comparison, we include some of the W' boson NP realizations that have already been studied in the literature.

Author: GOMEZ, John (UdeA-ITM)

Presenter: GOMEZ, John (UdeA-ITM)