Contribution ID: 41 Type: not specified

Neutrino mixing in an extended Babu-Ma-Valle model

Tuesday, 21 May 2013 16:00 (15 minutes)

Recently the last of the neutrino mixing angle θ_{13} has been measured giving a non zero value. Using discrete symmetries to successfully explain lepton mixing is still possible. As an example, we have modified the so called Babu-Ma-Valle model in such a way that we account for the current neutrino mixing values at 3 σ .

Presenter: VANEGAS FORERO, David

Session Classification: Parallel Session on Flavor Physics