



Contribution ID: 4

Type: **not specified**

A dark matter connection in a flavored axion model

Wednesday 1 June 2022 09:45 (45 minutes)

A Peccei-Quinn (PQ) symmetry is proposed, in order to generate in the Standard Model (SM) quark sector a realistic mass matrix ansatz with five texture-zeros. Limiting our analysis to Hermitian mass matrices we show that this requires a minimum of 4 Higgs doublets. This model allows assigning values close to 1 for several Yukawa couplings, giving insight into the origin of the mass scales in the SM. Since the PQ charges are non-universal the model features Flavor-Changing Neutral Currents (FCNC) at the tree level. In the model We found a pseudoscalar Nambu-Goldstone which could be a dark matter candidate.

Authors: ROJAS, Eduardo; MONTENEGRO, Juan Carlos; MARTINEZ, Roberto (Universidad Nacional de Colombia); GIRALDO ÚSUGA, Yithsbey (Universidad de Nariño)

Presenter: ROJAS, Eduardo