Contribution ID: 8

Model with Lmu-Ltau symmetry and Majorana Neutrinos

Tuesday 3 December 2024 14:50 (20 minutes)

We implement a model with a new non-universal Lmu-Ltau gauge symmetry that contains a Dark matter candidate and a scotogenic realization of a Majorana operator for neutrino masses. and we analyze its phenomenological and theoretical constraints.

Authors: SUAREZ ROLDAN, DAVID ALEJANDRO; Prof. RESTREPO QUINTERO, DIEGO ALEJANDRO; Prof. ROJAS, Eduardo (Universidad de Nariño.); RAMOS, German

Presenter: SUAREZ ROLDAN, DAVID ALEJANDRO

Session Classification: Phenomenology