## Phenomenology 2023 Symposium



Contribution ID: 172 Type: not specified

## Lepton Flavor Portal Matter I

Tuesday 9 May 2023 14:00 (15 minutes)

The paradigm of portal matter represents a well-motivated extension to models with kinetic mixing/vector portal dark matter. We present a minimal toy model construction using leptonic portal matter that addresses the muon g-2 anomaly through chiral enhancement. We further explore a realization of this construction with an extended dark gauge sector in which SM and portal matter fields exist as members of the same dark gauge multiplets, which provides a natural extension of simple portal matter models.

Primary authors: EVERETT, Lisa; DOS SANTOS XIMENES FILHO, RICARDO ALEXANDRE (University of

Wisconsin - Madison); EU, SHU TIAN; WOJCIK, GEORGE

Presenter: DOS SANTOS XIMENES FILHO, RICARDO ALEXANDRE (University of Wisconsin - Madison)

Session Classification: BSM VII

Track Classification: BSM