Contribution ID: 237 Type: not specified

## Global LFV constraints on EFTs

Tuesday 4 June 2024 17:00 (20 minutes)

We present a new global analysis of the charged lepton flavor violating sector of low-energy and SM effective field theories, performing a global fit beyond the most common consideration of one operator at a time. We investigate how much present data is able to constrain the full parameter space, inspecting the potential flat directions that hinder this task, and discuss how the bounds dramatically change when considering a global picture.

Primary author: MARCANO, Xabier (UAM-IFT)

Co-authors: NAREDO, Daniel (IFT-UAM/CSIC); FERNANDEZ MARTINEZ, Enrique (IFT)

**Presenter:** MARCANO, Xabier (UAM-IFT)

Session Classification: Parallel Session PI.5