

# Lepton-flavor universality violations & their repercussions for IF & for EF

*Wednesday, July 29, 2020 6:01 PM (15 minutes)*

In the past some years many indications of Lepton-flavor universality violations [LFUV] have emerged, here we'll first voice some reservations for these. Assuming they stand further scrutiny a general theoretical framework will be used to analyze these. Then the consequences for the "Intensity Frontier (IF)" precision experiments and for the "Energy Frontier (EF)" collider experiments will be explored.

## **Secondary track (number)**

03 Beyond the Standard Model

**Primary author:** SONI, Amarjit

**Presenter:** SONI, Amarjit

**Session Classification:** Quark and Lepton Flavour Physics

**Track Classification:** 05. Quark and Lepton Flavour Physics