Type: Parallel session talk

## Combined upper limits on lepton-flavor-violating tau branching fractions

Friday 19 July 2024 11:36 (17 minutes)

Lepton flavor violation in tau decays, an unambiguous signature of New Physics, has been searched in many channels by multiple collaborations, including BaBar, Belle, Belle II, LHCb, ATLAS and CMS. Combined upper limits as compiled by the Tau subgroup of the Heavy Flavor Averaging group are presented, for channels where multiple searches provide significant contributions.

## Alternate track

1. Quark and Lepton Flavour Physics

## I read the instructions above

Yes

Primary author: RONEY, Michael

Co-authors: LUSIANI, Alberto (Scuola Normale Superiore and INFN, sezione di Pisa); BANERJEE, Swagato

(University of Louisville (US))

Presenter: BANERJEE, Swagato (University of Louisville (US))

Session Classification: Beyond the Standard Model

Track Classification: 03. Beyond the Standard Model