## The 28th International Workshop on Weak Interactions and Neutrinos (WIN2021)



Contribution ID: 264 Type: Asynchronous Talk

## Rare decays at LHCb

The flavour anomalies in the b->sll transition receive large attention. Apart from the recent update on lepton-flavour-universality, LHCb has new results on the rare decay Bs->mumu, angular distributions of charged B mesons decaying to K\mumu, and analyses of radiative and B decays to K\ee at low-q2, and on the Bs->Phimumu decay rate with full run-2 data.

Primary author: CERASOLI, Jacopo (Aix Marseille Univ, CNRS/IN2P3, CPPM, Marseille, France)

Presenter: CERASOLI, Jacopo (Aix Marseille Univ, CNRS/IN2P3, CPPM, Marseille, France)

**Session Classification:** Flavor and Precision Physics Session 2

Track Classification: Flavor and Precision Physics