EPS-HEP2023 conference



Contribution ID: 463 Type: Parallel session talk

Recent Belle II results on radiative and electroweak penguin decays

Thursday, 24 August 2023 10:00 (18 minutes)

Decays of B mesons that proceed through radiative penguin amplitudes probe a large class of generic non-SM models for which Belle II has unique reach. We present recent results from an inclusive $b \to s \gamma$ analysis and a $B \to \rho \gamma$ analysis. In addition, we report results on $b \to s \ell^+ \ell^-$ decays of B mesons, which proceed through electroweak penguin amplitudes and offer multiple probes of non-SM physics.

Collaboration / Activity

Belle II

Primary author: GANIEV, Eldar (BELLE (BELLE Gruppe)) **Co-author:** VAHSEN, Sven Einar (University of Hawaii)

Presenter: GANIEV, Eldar (BELLE (BELLE Gruppe))

Session Classification: T08 Flavour Physics and CP Violation

Track Classification: Flavour Physics and CP Violation