Quirks in Quark Flavour Physics 2024



Contribution ID: 7

Type: not specified

Indirect constraints on third generation baryon number violation

Tuesday 18 June 2024 17:30 (20 minutes)

Given the flavour anomalies, one might speculate that baryon number violation involving third family quarks could happen at a much lower scale than the GUT scale. In this talk I will describe how to constrain baryon number violating operators involving a bottom quark from proton lifetime bounds. As a result one can estimate the maximum branching fraction expected in baryon number violating B decays, turning out to be far from current sensitivities at B-factories. This in fact discourage direct experimental searches of baryon number violation in B decays.

Primary authors: PETROV, Alexey (University of South Carolina); FINAURI, Gael (TUM); BENEKE, Martin (TUM)

Presenter: FINAURI, Gael (TUM)

Session Classification: Day 1