

Contribution ID: 177 Type: Parallel

Neutral meson mixing and related observables in the D(s) and B(s) meson systems

Tuesday 18 June 2019 15:40 (20 minutes)

In this talk we will give a brief review of our recent computation of ratios of decay constants and neutral meson mixing parameters for $B_{(s)}$ and $D_{(s)}$ mesons (1812.08791).

We will present our efforts to extend this calculation to the individual decay constants and bag parameters and outline the wider heavy flavour physics Domain Wall Fermion program.

Author: TSANG, J Tobias (The University of Edinburgh)

Presenter: TSANG, J Tobias (The University of Edinburgh)

Session Classification: Weak Decays and Matrix Elements

Track Classification: Weak Decays and Matrix Elements