



Contribution ID: 44

Type: **not specified**

Status of lattice inputs for B -flavor physics

Friday 27 September 2019 11:20 (30 minutes)

Lattice QCD provides the most precise non-perturbative inputs needed for the theoretical predictions of many observables relevant for the current quark flavor physics program. Recent results for those lattice inputs related to B -meson flavor observables will be summarized, and future prospects for the improvement of key quantities will be discussed.

Presenter: GAMIZ, Elvira (University of Granada)

Session Classification: Flavor