XXIV Workshop on Weak Interactions and Neutrinos - WIN'13

Contribution ID: 88 Type: talk

K and D decays as probes of new physics

Thursday, 19 September 2013 11:00 (30 minutes)

K and D decays provide important observables which allow for indirect searches for new particles. In this talk, I will review the status of the standard-model predictions and discuss new-physics contributions with a focus on rare decays and CP violation.

Primary author: BROD, Joachim (University of Cincinnati)

Presenter: BROD, Joachim (University of Cincinnati)

Session Classification: Working Group 3

Track Classification: Working Group 3