Contribution ID: 15 Type: not specified

CPV in FCNU decays

This talk will focus on the study of CP violation in Flavor-Changing Neutral Current (FCNC) decays, exploring how these processes provide a sensitive probe for testing the Standard Model and searching for new physics. We will review key measurements and experimental techniques used to study CP violation in rare decays, highlighting recent results from the LHCb experiment and their implications for constraining theoretical models.

Primary author: 李, 可陈

Presenter: 李, 可陈