Contribution ID: 318 Type: Parallel

Diagnosing New Physics with Lepton Universality Violation and Lepton Flavor Violation

Tuesday, 29 May 2018 18:10 (20 minutes)

Recent measurements in B decays may indicate lepton universality violation. I will discuss how such lepton universality new physics might arise and how in many cases this new physics also leads to lepton flavor violation. I will consider some interesting processes where lepton universality and lepton flavor violations may be observed.

E-mail

datta@phy.olemiss.edu

Primary author: Prof. DATTA, Alakabha (University of Mississippi)

Presenter: Prof. DATTA, Alakabha (University of Mississippi)

Session Classification: HFCKM / PPHI

Track Classification: HFCKM