



Laboratório de Instrumentação e
Física Experimental de Partículas

Seminário LIP

Quinta Feira, 11 de Julho 2019
11:30

Lepton Flavor Universality tests with semileptonic b-hadron decays

Antonio Romero Vidal (USC)

Lepton flavour universality is a key feature in the Standard Model. Currently, several measurements in b-hadron decays show some tension with respect to theoretical predictions. In this talk, I will summarize the experimental situation with special emphasis in measurements performed by LHCb with semileptonic b-hadron decays.

Local: Sala de Seminários (311)
LIP, Av. Prof. Gama Pinto, N° 2, 1649-003 Lisboa
<https://indico.lip.pt/event/595/>
(Café e bolinhos 30 min antes)
O evento terá transmissão por streaming:
URL: <https://videocast.fcn.pt/live/lip/seminarios>
PIN: LIP-seminario-2019-07-11