



Contribution ID: 23

Type: **Poster**

Leptonic Decay of meson D

Wednesday, 4 December 2019 17:50 (5 minutes)

Theoretical study of the leptonic decay of the D-meson, where the bound state of the two quarks decays through a W, results in two leptons, the branching fractions are calculated having very similar results to the experimental data.

Primary author: PORTILLA MANTILLA , Leidy Matilde (Universidad de Pamplona)

Presenter: PORTILLA MANTILLA , Leidy Matilde (Universidad de Pamplona)

Session Classification: Poster session