Contribution ID: 9 Type: talk

## Lepton Universality Tests in Kaon Decays at NA62

Wednesday, 13 June 2012 09:30 (30 minutes)

A precision measurement of the helicity-suppressed ratio RK of the K+-  $\rightarrow$  e+- nu and K+-  $\rightarrow$  mu+- nu decay rates has been performed using the full data set collected by the NA62 experiment in 2007–2008. The result is in agreement with the Standard Model expectation, and constrains two-Higgs-voublets extension of the Standard Model.

## Summary

A precision measurement of the helicity-suppressed ratio RK of the K+-  $\rightarrow$  e+- nu and K+-  $\rightarrow$  mu+- nu decay rates has been performed using the full data set collected by the NA62 experiment in 2007–2008. The result is in agreement with the Standard Model expectation, and constrains two-Higgs-voublets extension of the Standard Model.

Primary author: BUCCI, Francesca (Universita e INFN (IT))

Presenter: BUCCI, Francesca (Universita e INFN (IT))

Session Classification: Kaon Physics

Track Classification: Kaon Physics