Contribution ID: 17 Type: Talk

Detailed study of the Ke4 decay mode properties

Monday 25 August 2014 17:20 (25 minutes)

The NA48/2 Collaboration at CERN has accumulated unprecedented statistics of rare kaon decays in the Ke4 modes Ke4(+-) to pi+ pi- e nu and Ke4(00) to pi0 pi0 e nu with \sim one percent background contamination. The detailed study of form factors is sensitive to small isospin symmetry breaking effects. This brings new inputs to low energy QCD description

and crucial tests of predictions from Chiral Perturbation Theory and lattice QCD calculations.

Primary author: Dr CENCI, Patrizia (University of Perugia and INFN)

Presenter: Dr CENCI, Patrizia (University of Perugia and INFN) **Session Classification:** Flavour physics - CKM and beyond

Track Classification: 8) Flavour physics - CKM and beyond