

**Natural lepton flavor
universality violation**

Prof. Marino Quiros

Visiting Professor,
University of Notre Dame

Tuesday, August 28

4:00 pm - Rm 415 NSH

There are a number of experimental results at BaBar, Belle, and LHCb, in particular concerning $R(K/K^*)$ and $R(D/D^*)$ observables, pointing towards a violation of Lepton Flavor Universality, in the tau and muon sectors. One of the best motivated extensions of the Standard Model solving the naturalness problem, a warped five-dimensional space, does naturally contain such an ingredient. I will explain how such theories can accommodate experimental data.

