

ID de Contribution: 186 Type: Ordinary

## Global analysis of b->sll anomalies

dimanche 13 mars 2016 09:15 (15 minutes)

Recently, the LHC has found several anomalies in exclusive semileptonic b  $\rightarrow$  s l l decays with a combined significance of more than 4 sigma. After a brief discussion of the hadronic uncertainties entering the theoretical prediction for the relevant decays, I present an interpretation of the data in terms of new physics. Based on model-independent global fits of the effective Wilson coefficients to the data, the discrimination between high-scale new physics and low-energy QCD effects as well as the possibility of lepton-flavour universality violation are discussed.

Auteurs principaux: Dr VIRTO, Javier (University of Siegen); Prof. MATIAS, Joaquim (Universitat Autonoma

Barcelona); Dr HOFER, Lars (UB Barcelona); Dr DESCOTES-GENON, Sébastien (LPT Orsay)

Orateur: Dr HOFER, Lars (UB Barcelona)

Classification de Session: Heavy Flavours

Classification de thématique: Theory