



Contribution ID: 26

Type: **not specified**

B-anomalies: an experimental overview

Wednesday 20 June 2018 09:00 (30 minutes)

Recent measurements of B-meson decay branching fractions, angular observables and ratios of branching fractions to different lepton species have resulted in several unexpected results and attracted keen theoretical interest. In this talk we will give an overview of the latest experimental evidence on the B-anomalies with a focus on the results from the LHCb collaboration.

Author: Dr TOLK, Siim (CERN)

Presenter: Dr TOLK, Siim (CERN)

Session Classification: Flavour