Mini-workshop on D(*) tau nu and related topics

Contribution ID: 12

Connection of other B anomalies with B-> D* tau nu Decays

Tuesday 28 Mar 2017 at 15:05 (00h35')

Content:

We will explore the possibility that the anomalies in the charged current b-> c tau nu_tau and the b-> s ll anomalies have a common origin. This leads to interesting predictions like Upsilon to tau mu and other decays. I will also mention how the measurement of Lambda_b to Lambda_c tau nu decays can shed light on the B-> $D^{(*)}$ tau nu_tau decays.

Primary authors:

Co-authors:

Presenter: DATTA, Alakabha ()

Session classification: --not yet classified--

Track classification: --not yet classified--

Type: --not specified--