Contribution ID: 17 Type: not specified

Un-binned Angular Analysis of $B\to D^*\ell\nu\;$ and the Right-handed Current

In this work, we perform a sensitivity study of an un-binned angular analysis of the $B\to D^*\ell\nu$ decay, including the contributions from the right-handed current. We show that the angular observable can constrain very strongly the right-handed current without the intervention of the yet unsolved V_{cb} puzzle.

Presentation type

Oral

Primary author: 黄, 卓然 (apctp)

Presenter: 黄, 卓然 (apctp)