Contribution ID: 191 Type: Oral report

Un-binned Angular Analysis of B→D*Iv and the Right-handed Current

Wednesday, 18 August 2021 16:25 (15 minutes)

In this article, we perform a sensitivity study of an un-binned angular analysis of the $B\to D^*\ell\nu_\ell$ 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 Vcb puzzle.

Primary authors: 唐, 儒英 (中国科学院高能物理研究所); 黄, 卓然 (高能所)

Presenter: 唐, 儒英 (中国科学院高能物理研究所)

Session Classification: Parallel Session II: Hadron and Flavor Physics

Track Classification: 2. 强子物理与味物理