

Studies of Bc mesons at LHCb

Thursday 5 July 2018 14:50 (15 minutes)

The Bc meson, the heaviest amongst known meson, decays through the weak interaction. Its double heavy quark content make it an interesting laboratory for test of effective theories of the strong interaction with a unique setting for production, decay and spectroscopy studies. This talk presents recent progress on Bc decays obtained at LHCb.

Author: HE, Jibo (University of Chinese Academy of Sciences (CN))

Presenter: HE, Jibo (University of Chinese Academy of Sciences (CN))

Session Classification: Strong Interactions and Hadron Physics

Track Classification: Strong Interactions and Hadron Physics