



Contribution ID: 20

Type: Poster

Charmed baryon spectroscopy with $D0p$ and $D+p$ final states at LHCb experiment

We study several $Dp+c.c.$ and $\bar{D}p+c.c.$ prompt systems, inclusively produced from pp collisions at the LHCb experiment, in order to perform singly charmed hadron spectroscopy studies.

Authors: Mrs MONROY, Ignacio Alberto (Universidad Nacional de Colombia); Mr MILANES CARRENO, Diego (Universidad Nacional de Colombia (CO))

Presenter: Mrs MONROY, Ignacio Alberto (Universidad Nacional de Colombia)