



Contribution ID: 77

Type: **Poster**

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

Wednesday, 4 December 2019 17:35 (5 minutes)

We study several D^0p and D^+p prompt systems, inclusively produced from pp collisions at the LHCb experiment, in order to perform singly charmed hadron spectroscopy studies. We have observed a structure near at the threshold on D^0p sample, and a hint of structure on D^+p sample connected with its Isospin partner on D^0p . Measurements of their masses and widths are reported.

Primary author: MONROY CANON, Ignacio Alberto (Universidad Nacional de Colombia (CO))

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

Session Classification: Poster session