Contribution ID: 55 Type: Poster contribution

Lambda_c+ decays at BESIII

BESIII has collected 4.5 fb $^-$ 1 of e+e- collision data between 4.6 and 4.7 GeV. This unique data offers ideal opportunities to study Lambda_c+ decays. We will report the observation of Lambda_c+ -> n pi+, the observation of Lambda_c+-> p K- e+ nu, and the form factor measurement in Lambda_c+ -> Lambda e+ nu. Meanwhile, we will report prospect on semileptonic and hadronic decays of Lambda_c+ in the near future.

Primary author: LIU, Beijiang

Presenter: LIU, Beijiang