ID contributo: 53

Recent charmed baryon results from BESIII

mercoledì 7 giugno 2023 17:20 (25 minuti)

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 partial wave analysis of Lambda_c+ -> Lambda pi+ pi0 and the observations of Cabibbo-suppressed Decays Lambda_c+ decays, including Λ +c \rightarrow n π + etc. In addition, we will report the form factor measurement in Lambda_c+ -> Lambda e+ nu, the observation of Lambda_c+->p K-e+nu, and improved measurement of Lambda_c+->Xe+nu.

Autore principale:Dr. TENG, Jiaxiu (USTC)Relatore:Dr. TENG, Jiaxiu (USTC)Classifica Sessioni:Heavy baryon spectroscopy

Classificazione della track: Heavy baryon spectroscopy