The 29th International Workshop on Weak Interactions and Neutrinos



Contribution ID: 30 Type: Parallel talk

Search for rare charm decays at BESIII

Tuesday, 4 July 2023 17:50 (25 minutes)

The BESIII experiment has collected 2.6B psi(2S) events and 10B J/psi events. The huge data sample provide an excellent chance to search for rare processes in charmonium and charm meson decays. In this talk, we report the recent search for J/psi->D^-e+nu_e, psi(2S)->Lambda_c anti-Sigma^-. In addition, LFV process J/psi->e tau/e mu & BNV/LNV process D^0->p e/n e, and the FCNC process D^0 -> pi^0 nu \bar{nu} is also searched at BESIII.

Primary author: ZHAN, Yonghua (Sun Yat-Sen (Zhongshan) University)

Presenter: ZHAN, Yonghua (Sun Yat-Sen (Zhongshan) University)

Session Classification: Parallel talks 2: Flavour & Precision Physics