



Contribution ID: 25

Type: **Parallel talk**

Charm meson decays at BESIII

Tuesday, 4 July 2023 14:00 (25 minutes)

BESIII has collected 2.93 and 7.33 fb⁻¹ of e⁺e⁻ collision data samples at 3.773 and 4.128-4.226 GeV, which provide the largest dataset of D \bar{D} and D_sD_s pairs in the world, respectively. In this talk, we will report the updated measurements of |V_{cs}| in D_s[±]→τ[±]ν and the form factor studies in

D_s[±]→K[±]K[±] e[±]ν and π[±]π[±] e[±]ν. In addition, we will report the most updated amplitude analyses of Cabibbo-favored and -suppressed D_s decays at BESIII, including the observation of a new a₀-like state at 1.817 GeV, the branching fraction measurements of D mesons decay involving KL₀ and multiple kaons/pions, and the doubly Cabibbo-suppressed decay D₀→K[±]π[∓]π⁰. We will also report the improved measurement of the strong-phase difference in quantum-correlated DD decays. Finally, we will introduce prospect on measurements of charmed meson hadronic decays with the coming 20 fb⁻¹ at 3.773 GeV data collected by BESIII.

Primary author: LU, Zehui (IHEP)

Presenter: LU, Zehui (IHEP)

Session Classification: Parallel talks 1: Flavour & Precision Physics