PANIC2021 Conference



Contribution ID: 300

Type: Talk

Leptonic and semileptonic D decays at BESIII (12+3)

Sunday 5 September 2021 13:45 (15 minutes)

BESIII has collected 2.9 and 6.3 fb-1 of e+e- collision data samples at 3.773 and 4.178-4.226 GeV, respectively. We report recent measurements of the (semi)leptonic decays $D(s) \rightarrow l+nu$ (l=mu, tau) and $D(s) \rightarrow X l+nu$ [X=K(*), rho, eta('), a_0, K_1, and l=e, mu]. The decay constants f_D(s), the semileptonic form factors f(0) and the CKM matrix elements |V_cs(d)| are determined precisely. These results are important to verify the LQCD calculations of f_D(s) and f(0) and the CKM matrix unitarity. Precision tests of lepton-flavor universality with (semi)leptonic D decays are also made.

Primary author: LIU, Ke

Presenters: LIU, Ke; LIU, kai (IHEP)

Session Classification: Flavour physics - CKM and beyond

Track Classification: Flavour physics - CKM and beyond