2021 Meeting of the Division of Particles and Fields of the American Physical Society (DPF21)

Monday, 12 July 2021

Quark Flavor and Precision Measurements: QFL 2I - Track I (16:15 - 18:00)

-Conveners: Redwan Md Habibullah; Romulus Godang; Soeren Andre Prell

time	[id] title	presenter
16:15	[389] Measurement of \$B \rightarrow D^{**} I \nu\$ branching fraction using Belle data	MEIER, Frank
	[326] Search for CP violation using T-odd triple product asymmetries and measurement of branching fraction for decay \$D^{0} \rightarrow K_{s}^{0} K_{s}^{0} \pi^{+} \pi^{-}\$	SANGAL, Aman
16:45	[338] Radiative M1 Decays of Heavy Flavor bottom Baryons in Effective Mass Scheme	Mr HAZRA, Avijit
	[305] Branching fractions and CP asymmetries of $D_s^{+} \cdot h^{0}$ at Belle	GUAN, Yinghui
	[116] Measurement of the \$CP\$-violating phase \$\phi_S\$ in \$B_S^0\rightarrow J/\psi\phi\$ decays in ATLAS at \$13~\mathrm{TeV}\$	NARAYANAN, Easwar Anand
	[100] Calibration of the light flavour mistag rate for ATLAS \$b\$-jet identification algorithms using the negative tag method in \$pp\$ collisions at \$\sqrt{s}=\$ 13 TeV	BURGER, Angela Maria

Tuesday, 13 July 2021

Quark Flavor and Precision Measurements: QFL 4I (16:15 - 17:45)