

Implications of LHCb measurements and future prospects

Thursday, October 26, 2023

Flavour Changing Charged Currents - 500/1-001 - Main Auditorium (9:00 AM - 12:55 PM)

-Conveners: Tobias Tsang; Nudzeim Selimovic; Abhijit Mathad; Biljana Mitreska

time	[id] title	presenter
9:00 AM	[55] Lepton flavour universality measurements with FCCC at LHCb	REISS, Florian
9:30 AM	[56] LQCD measurements for charged current decays	HARRISON, Judd
10:00 AM	[57] Differential measurements with FCCC at LHCb	FAZZINI, Davide
10:30 AM	Coffee break	
11:00 AM	[58] Measurements of $ V_{cb} $ and $ V_{ub} $: Status and prospects at LHCb	KIRSEBOM, Veronica Soelund
11:30 AM	[74] Updates on the determination of $ V_{cb} $, $R(D^*)$ and $ V_{ub} / V_{cb} $	VITTORIO, Ludovico
11:55 AM	[59] EFTs for charged current decays	ŠALKO, Jakub
12:25 PM	[60] Truncation independent Bayesian inference FF fitting	JUETTNER, Andreas