## Implications of LHCb measurements and future prospects

## Thursday, 21 October 2021

Rare and Semileptonic Decays - 500/1-001 - Main Auditorium (09:30 - 12:45)

time	[id] title	presenter
09:30	[66] Recent LHCb results on \$B_s^0 \to \phi \mu^+ \mu^-\$	SMITH, Eluned Anne
09:55	[64] Light Cone Sum Rules for \$B_s^0 \to \phi \mu^+ \mu^-\$ and \$B_s^0 \to K^- \mu^+ \nu_\mu\$	KHODJAMIRIAN, Alexander
10:20	[65] Lattice QCD of SL form factors: \$B_s^0 \to \phi \mu^+ \mu^-\$ and \$B_s^0 \to K^- \mu^+ \nu_\mu\$	FLYNN, Jonathan
10:40	[76] \$b \to s \ell \ell\$ Discussion: Building Consensus	
11:25	Coffee Break	
11:25	[60] Coffee & Chat room	PAPPAGALLO, Marco TUNING, Niels
11:40	[67] Theory of Rare Charm	GOLZ, Marcel
12:00	[68] Rare Charm at LHCb	MITZEL, Dominik Stefan
12:15	[69] Very rare beauty decays	WILLIAMS, Ifan
12:30	[70] Rare radiative baryon decays	GARCIA MARTIN, Luis Miguel