

Rare semileptonic B Decays: Theory and Experiment (bsll2019)

jeudi 5 septembre 2019

Determinations of Wilson coefficients - Amphi Dirac (09:30 - 10:30)

-Présidents de session: Peter Stangl; Konstantinos Petridis

time	[id] title	presenter
09:30	[63] Global Fits of $\bar{b} \rightarrow \bar{c} \ell \ell$ Decays	NESHATPOUR, Siavash
10:00	[64] Emerging patterns of New Physics with and without Lepton Flavour Universal contributions	ALGUERÓ, Marcel

Determinations of Wilson coefficients - Amphi Dirac (11:00 - 13:00)

-Présidents de session: Peter Stangl; Konstantinos Petridis

time	[id] title	presenter
11:00	[65] Empirical determinations of long-distance contributions to $b \rightarrow s \ell \ell$	SILVA COUTINHO, Rafael
11:30	[66] Measurements of CP asymmetries in $b \rightarrow s(d) \ell \ell$ transitions	SMITH, Eluned
12:00	[67] $b \rightarrow s \ell \ell$ in the context of the global SMEFT likelihood	STRAUB, David
12:30	[76] Buffer for discussions	