

Rare semileptonic B Decays: Theory and Experiment (bsll2019)

mercredi 4 septembre 2019

Perturbative and non-perturbative aspects of theory predictions - Amphi Dirac (14:30 - 16:00)

-Présidents de session: Giulio Dujany; Roman Zwicky

time	[id]	title	presenter
14:30	[57]	Sum rules for B->Kpi form factors	DESCOTES-GENON, Sébastien DESCOTES-GENON, Sébastien
15:00	[58]	Bu,d,s->gamma form factors from LCSR	ZWICKY, Roman
15:30	[59]	Form factors and charm-loop effect with light-cone sum rules	GUBERNARI, Nico

Perturbative and non-perturbative aspects of theory predictions - Amphi Dirac (16:30 - 18:30)

-Présidents de session: Giulio Dujany; Roman Zwicky

time	[id]	title	presenter
16:30	[60]	Estimating non-factorizable contributions using $B \rightarrow J/\psi K^*$ observables	MANDAL, Rusa
17:00	[62]	Long distance effects in inclusive rare B decays and phenomenology of $B^- \rightarrow X_d l^+ l^-$	JENKINS, Jack
17:30	[61]	Resolved contributions in the inclusive $B\bar{b} \rightarrow X_s/d \ell^+ \ell^-$ decays	HURTH, Tobias