

Rare semileptonic B Decays: Theory and Experiment (bsll2019)

jeudi 5 septembre 2019

New Physics interpretations and potential tests - Amphi Dirac (14:30 - 16:00)

-Présidents de session: Marzia Bordone; Martino Borsato

time	[id]	title	presenter
14:30	[44]	High-\$p_{\rm T}\$ searches related to flavour anomalies	BONA, Marcella
15:00	[45]	Searches for Lepton Flavour Violation in \$B\$ decays	POLCI, Francesco
15:30	[46]	Loops of Vector-like fermions as a solution to B anomalies	FEDELE, Marco

New Physics interpretations and potential tests - Amphi Dirac (16:30 - 18:30)

-Présidents de session: Marzia Bordone; Martino Borsato

time	[id]	title	presenter
16:30	[47]	Scalar lepto-quarks	ARNAN, Pere
17:00	[48]	B anomalies and SM flavor hierarchies	FUENTES-MARTIN, Javier
17:30	[49]	Interplay between \$B\$ mixing and anomalies	KIRK, Matthew