

Anomalies and Precision in the Belle II Era - Workshop

Tuesday, 7 September 2021

Session on $b \rightarrow c l \nu$ transitions (09:00 - 12:50)

time	[id] title	presenter
09:00	[14] Fits to $B \rightarrow D^* l \nu$ with novel techniques to determine $ V_{cb} $ and form factor (Remote)	FERLEWICZ, Daniel
09:20	[15] A_{FB} in semileptonic decays at Belle II	MRVAR, Manca
09:40	[16] $b \rightarrow c \tau \nu$ overview and Belle II prospects	SANTELJ, Luka
10:10	Stretch your legs	
10:20	[31] The $R(D^{(*)})$ anomaly and new physics (Remote)	BLANKE, Monika
10:50	[32] New physics fits with HAMMER: ingredients, future combinations, and sensitivity	BERNLOCHNER, Florian
11:10	Coffee Break	
11:40	[33] The Cabibbo angle anomaly	KIRK, Matthew
12:10	[34] Probing the generic flavour structure of semileptonic operators	Dr KUMAR, Jacky
12:30	[35] New physics in $pp \rightarrow ee$	MANZARI, Claudio Andrea