

Anomalies and Precision in the Belle II Era - Workshop

Monday, 6 September 2021

Session on $b \rightarrow qll$ transitions (11:30 - 18:05)

time	[id] title	presenter
11:30	[4] $b \rightarrow sll$ transitions at LHCb (Remote)	PATEL, Mitesh
12:00	[5] Global fit (Remote)	MAHMOUDI, Nazila
12:30	[13] $b \rightarrow dll$ transitions	RUSOV, Aleksey
12:50	Lunch break	
14:30	[7] $b \rightarrow sll$ transitions at Belle II, status and prospects (Remote)	CHOUDHURY, Seema
15:00	[8] New Physics in $b \rightarrow sll$ transitions	DAVIGHI, Joe
15:30	[9] B-physics and anomalies with the ATLAS detector (Remote)	BONA, Marcella
16:00	Coffee Break	
16:30	[10] $b \rightarrow snunu$ transitions at Belle II (Remote)	Mr DATTOLA, Filippo
16:50	[11] New physics implications of $B \rightarrow K^* nunu$	MANDAL, Rusa
17:10	[12] LFV $b \rightarrow sll'$ transitions at Belle and Belle II (Remote)	Dr DE MARINO, Gaetano
17:30	[6] New physics MC generators for $B \rightarrow K^* l^+ l^-$ decays (Remote)	SIBIDANOV, Alexei