10th International Workshop on the CKM Unitarity Triangle

Monday 17 September 2018

WG3: Rare B, D and K decays, radiative and electroweak penguin decays, including constraints on Vtd/Vts and epsilon'/epsilon: b -> sll (Meeting room 2, HS1, INF 227, ground floor) (16:30 - 18:25)

-Conveners: Michel De Cian; Karim Massri; Sebastien Descotes-Genon

time [id] title		presenter
16:30 [61] Rare decays at BaBar &	& Belle	GERSHON, Timothy
16:55 [62] b -> sll results from LHC	Cb	POMERY, Gabriela Johanna
17:15 [63] b->sll global fits and the	oretical uncertainties	STRAUB, David
17:40 [64] LVF and other very rare	decay searches at LHCb	DUJANY, Giulio
18:00 [65] Potential of b->s tau tau		CRIVELLIN, Andreas

Tuesday 18 September 2018

WG3: Rare B, D and K decays, radiative and electroweak penguin decays, including constraints on Vtd/Vts and epsilon'/epsilon: Rare D decays (Meeting room 2, HS1, INF 227, ground floor) (11:15 - 13:00)

-Conveners: Sebastien Descotes-Genon; Karim Massri; Michel De Cian

time [id] title	presenter
11:15 [66] Radiative charm decays and BSM physics	FAJFER, S
11:40 [67] Study of D->PPII	CATÀ, Oscar
12:05 [68] D decays at BES III	WEIDENKAFF, Peter
12:30 [69] D decays at LHCb	BURR, Chris

Wednesday 19 September 2018

WG3: Rare B, D and K decays, radiative and electroweak penguin decays, including constraints on Vtd/Vts and epsilon'/epsilon: Meeting room 2, HS1, INF 227, ground floor (09:00 - 10:45)

-Conveners: Sebastien Descotes-Genon; Karim Massri; Michel De Cian

time [id] title	presenter
09:00 [74] eps'/eps in and beyond the SM	AEBISCHER, Jason
09:25 [75] Results from NA62/KOTO	KOVAL, Michal
09:50 [76] Lattice results on K->pi nu nubar and K->pi I I	JUTTNER, Andreas
10:15 [77] Connecting K->pi nu nu-bar and rare B decays	BORDONE, Marzia

Thursday 20 September 2018

WG3: Rare B, D and K decays, radiative and electroweak penguin decays, including constraints on Vtd/Vts and epsilon'/epsilon: Meeting room 2, INF 227, HS1, ground floor (11:15 - 13:10)

-Conveners: Michel De Cian; Sebastien Descotes-Genon; Karim Massri

time	[id] title	presenter
11:15	[72] Radiative decays at LHCb	SANCHEZ MAYORDOMO, Carlos
11:40	[70] Rare decays in CMS & ATLAS	CERRI, Alex
12:05	[71] B->Kpipi gamma	KOU, Emi
12:30	[73] B->Xs gamma and B->Xsll	MISIAK, Mikolaj Krzysztof
	[160] Five-particle contributions to B-bar -> X_s(d) I+ I- and phenomenological update	QIN, Qin