Towards the Ultimate Precision in Flavour Physics

Tuesday 17 April 2018

Precision measurements of tree-level observables (11:10 - 12:50)

-Conveners: Sneha Sirirshkumar Malde

time [id] title	presenter
11:10 [17] Mixing and CP violation in mixing (A_sl); pheno	Mr KIRK, Matthew
11:35 [18] Mixing and CP violation in mixing (A_sl); experiment	GRILLO, Lucia
12:00 [19] Penguin pollution in beta and beta_s from b->ccs; pheno	JUNG, Martin
12:25 [20] beta and beta_s from b->ccs and penguin-free modes; expt	COWAN, Greig

Wednesday 18 April 2018

Precision measurements of tree-level observables (08:45 - 10:50)

-Conveners: Sneha Sirirshkumar Malde

time	[id] title	presenter
08:45	[30] Limiting NP effects in tree-level decays; pheno	TETLALMATZI-XOLOCOTZI, Gilberto
09:10	[31] gamma from B->DK decays; expt	KENZIE, Matthew William
09:35	[32] Vub from leptonic and semileptonic decays; pheno	PECJAK, Ben
10:00	[33] Vub from leptonic and semileptonic decays; experiment	SUTCLIFFE, William Lawrence
10:25	[34] Lattice OCD inputs to Delta F=2 observables and Vub	WINGATE, Matthew

Precision measurements of tree-level observables (15:15 - 16:05)

-Conveners: Sneha Sirirshkumar Malde

time [id] title	presenter
15:15 [39] Non-tree CPV in hadronic two-body or quasi-two-body modes, pheno	Dr VOS, Keri
15:40 [40] Non-tree CPV in two-body or quasi-two-body modes, expt	PERAZZINI, Stefano