Implications of LHCb measurements and future prospects

Wednesday, 12 October 2016

<u>CP violation in Beauty and Charm</u> - 222/R-001 (17:00 - 18:20)

-Conveners: Sean Benson; Mark Richard James Williams; Martin Jung

time [id] title	presenter
17:00 [9] CP violation in Charm: experimental results and prospects	DAVIS, Adam
17:20 [10] CP violation in Charm: theoretical perspective	PETROV, Alexey
17:40 [50] Charm and beauty hadron decays to 3- & 4-body final states	BIGI, Ikaros
18:00 [44] Discussion	

Thursday, 13 October 2016

<u>CP violation in Beauty and Charm</u> - 222/R-001 (08:45 - 12:30)

-Conveners: Martin Jung; Mark Richard James Williams; Sean Benson

time [id] title	presenter
08:45 [2] Status and prospects with \$\gamma\$ at LHCb	JOHNSON, Daniel
09:10 [3] CP violation in baryons: experimental results and prospects	NERI, Nicola
09:30 [4] CP violation in baryons: theoretical perspective	DURIEUX, Gauthier
09:50 [5] Time-dependent CP violation: experimental results and prospects	SEYFERT, Paul
10:10 Coffee	
10:40 [6] CP violation in three-body B-meson decays	VIRTO, Javier
11:00 [7] New strategies with \$B^0_s \to K^+K^-\$	VOS, Keri
11:20 [11] Charming new physics in rare B decays and mixing	LESLIE, Kirsten
11:40 [8] Status and prospects with Lattice calculations	HANSEN, Maxwell
12:00 [43] Discussion	