



# 9th International Workshop on the CKM Unitarity Triangle

## Tuesday, 29 November 2016

### **WG 5: Charmless b-hadron decays 1 - AG-69 (09:00 - 11:00)**

-Conveners: **Rukmani Mohanta; Thomas Latham; Malcolm John**

time	[id]	title	presenter
09:00	[73]	Results from LHCb in charmless b-baryon decays	MERLI, Andrea
09:25	[74]	Results from LHCb in charmless baryonic B meson decays	RODRIGUES, Eduardo
09:50	[75]	Charmless b-hadron decays - theory perspective	Dr VIRTO, Javier
10:15	[76]	Results from B-factories in charmless (Q)2-body decays and Belle II prospects	HSU, Chia-Ling
10:40	[77]	Results from LHCb in charmless (Q)2-body B meson decays	Ms GIANÌ, Sebastiana

### **WG 5: Charmless b-hadron decays 2 - AG-69 (11:30 - 13:00)**

-Conveners: **Rukmani Mohanta; Malcolm John; Thomas Latham**

time	[id]	title	presenter
11:35	[97]	Constraining the rho-eta plane with $B \rightarrow K\pi\pi$ decays	Dr PEREZ, Alessandro
12:00	[98]	Results from B-factories in charmless multi-body B decays	GERSHON, Tim
12:25	[99]	Results from LHCb in 3-body charmless B meson decays	Dr DALSENO, Jeremy
12:50	[100]	Discussion	

# Thursday, 1 December 2016

## WG 5: Charmful b-hadron decays - AG-66 (09:00 - 11:00)

-Conveners: Rukmani Mohanta; Malcolm John; Thomas Latham

time	[id] title	presenter
09:00	[101] Determining the relative phases of D/Dbar->4pi amplitudes from charm threshold data for a model-independent determination of gamma	Dr HARNEW, Samuel
09:25	[102] Coherence of D->KSpipipi0 and consequences for the determination of gamma	Ms PK, Resmi
09:50	[103] gamma from Bu -> D(*)K(*) decays	Mr MACHEFERT, Frédéric
10:15	[104] Belle results for phi_3 and prospects from Belle II by 2021	CERVENKOV, Daniel
10:40	[105] Current challenges and future prospects for gamma from b-hadron -> D0hh decays	GERSHON, Tim

## WG 5: WG 4 + WG 5 joint session 1 - Homi Bhabha Auditorium (14:00 - 15:55)

-Conveners: Dean Robinson; Alessandro Gaz; Gligorov Vladimir; Rukmani Mohanta; Thomas Latham; Malcolm John

time	[id] title	presenter
14:00	[106] Theory review of methods for determining gamma	Dr BROD, Joachim
14:25	[107] Measurement of gamma from time-dependent analysis of Bs -> Ds K	Dr DZIURDA, Agnieszka
14:50	[108] Prospects of measuring gamma with Bd -> D pi and Bd -> D KS0	Mr BIRNKRAUT, Alex
15:15	[109] Frequentist and bayesian combinations and expectation for 2021	Dr FITZPATRICK, Conor
15:35	[174] Discussion	