Session Program

8-12 Sept 2014



The 8th International Workshop on the CKM Unitarity Triangle

WG5

Vienna University of Technology Gußhausstraße 25-29, 1040 Wien (Vienna), AUSTRIA

Tuesday 9 September

09:00 WG5 Session Location: Vienna University of Technology, El 10 lecture hall, Gußhausstraße 25-29, 1040 Wien (Vienna), AUSTRIA Convener: Alexander Lenz 09:00-09:25 Factorization in charmless B decays Speaker Guido Bell DCPV in charmless B decays at Belle 09:25-09:45 Speaker Martin Sevior 09:45-10:05 Recent results on charmless B decays at BABAR Speaker Eli Ben Haim 10:05-10:25 DCPV in charmless B decays at LHCb Speaker Marc Grabalosa Gandara 10:25-10:45 The ultimate precision on gamma/phi3 **Speaker** Joachim Brod 10:45 14:30 WG5 Session | Location: Vienna University of Technology, El 9 lecture hall | Convener: James Libby 14:30-14:55 Towards a precise determination of gamma **Speaker** Amarjit Soni 14:55-15:20 Impact of D-mixing and CPV in D decays on the determination of gamma/phi3 Speaker Matteo Rama World average and experimental overview of gamma/phi3 15:20-15:45 Speaker Karim Trabelsi 15:45-16:10 Quantum correlated measurements related to gamma/phi3

16:15

SpeakerRoy Briere

Thursday 11 September

