Session Program

2 March 2016

LHC students poster session Physics of heavy flavours

CERN, 61/1-201 - Pas perdus - Not a meeting room -

Wednesday 2 March

R(D*) and ot	her tauonic decays at LHCb
Speaker Federico Betti	
reacheo Betti	
Bs2Ds(*)Ds(*) and outlook of B2DD/B2D*D at LHCb
Speaker	
Nicoletta Belloli	
Fundamenta	l physics with semileptonic b-baryon decays at LHCb
Speaker	
Scott Edward Ely	
Bs semilepto	nic asymmetry at LHCb
Speaker	
Laurent Dufour	
Measuremer	t of the Bs→φφ branching fraction and angular analysis of Bs→φπ
LHCb	
Speaker	
Adam Morris	
	traints on the CKM angle gamma and extensions with B+->DK*+
(LHCb)	
Speaker	
Anita Katharine I	landi
Bs to I/Psi Pl	ni Run-1 results and studies of B+ mass stability with Run-2 data
ATLAS	·······
Speaker	
Tomas Jakoubek	
-	
	t of the branching fraction ratio Br(Bc -> Psi(2S) pi)/Br(Bc -> Jpsi
at LHCb	
Speaker	
Liupan An	
Prospects w	th Vub measurements at LHCb
-	
Speaker Slavomira Stefko	