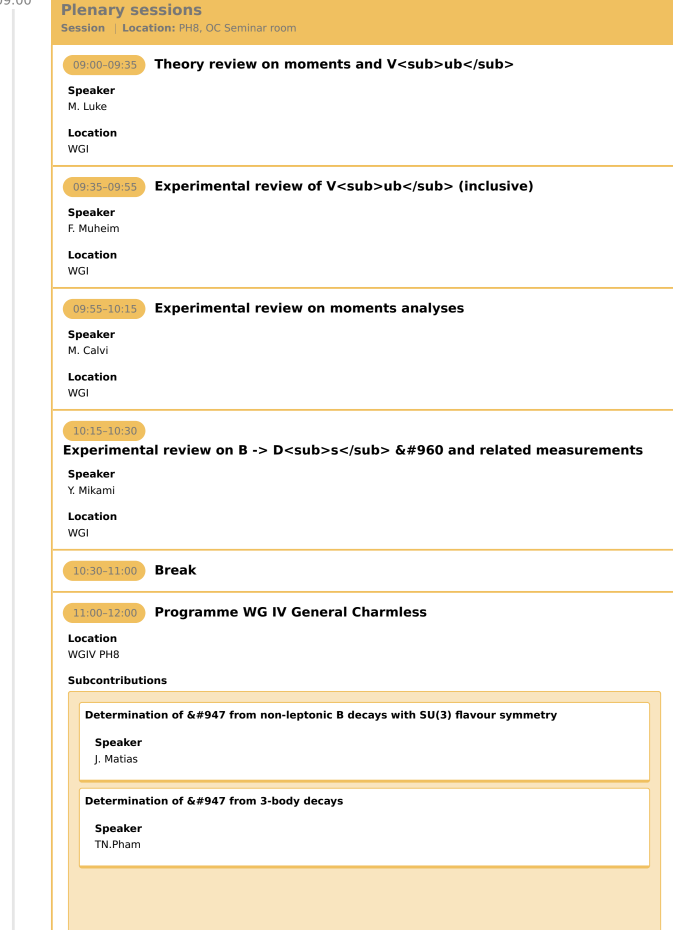


Tuesday 8 April

09:00



	ent of branching fractions and CP asymmetries in charmless B -> h ^{+>+} h ⁻ (h=π /K) decays
Speaker	
G.Mohanty	
11:00-12:00	Programme WG IV Charm mesons
.ocation VGIV OC	
Subcontribution	ons
Inclusive D	Decays
Speaker	
D. Atwood	
Determinin	g γ using B -> D K with multibody D decays
Speaker	
J. Zupan	
12:00-12:30	.EO-c on the knowledge of non-perturbative QCD parameters
peaker	LO-C on the knowledge of hon-perturbative QCD parameters
peaker	
-	
MacKenzie	
MacKenzie ocation	
MacKenzie Ocation VGV PH8	Lunch
MacKenzie ocation VGV PH8	Lunch
MacKenzie ocation /GV PH8 12:30-14:00	
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri	Lunch angle Fits in the Standard Model and Sensitivity to New Physics
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Trispeaker	
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz	
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation	
MacKenzie ocation /GV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation /GIII PH8	
MacKenzie ocation /GV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation /GIII PH8	
MacKenzie ocation /GV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation /GIII PH8 14:35-15:00 eterminati	angle Fits in the Standard Model and Sensitivity to New Physics
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation VGIII PH8 14:35-15:00 eterminati peaker	angle Fits in the Standard Model and Sensitivity to New Physics
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation VGIII PH8 14:35-15:00 eterminati peaker i. Isidori	angle Fits in the Standard Model and Sensitivity to New Physics
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation VGIII PH8 14:35-15:00 eterminati peaker i. Isidori ocation	angle Fits in the Standard Model and Sensitivity to New Physics
MacKenzie ocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz ocation VGIII PH8 14:35-15:00 eterminati peaker i. Isidori ocation VGIII PH8	angle Fits in the Standard Model and Sensitivity to New Physics
MacKenzie MacKenzie Nocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri peaker Lubicz Cocation VGIII PH8 14:35-15:00 eterminati peaker S. Isidori Cocation VGIII PH8	angle Fits in the Standard Model and Sensitivity to New Physics on of K ->π ν ν and impact CKM parameters
MacKenzie Nocation VGV PH8 12:30-14:00 14:00-14:35 nitarity Tri Speaker Lubicz Cocation VGIII PH8	angle Fits in the Standard Model and Sensitivity to New Physics on of K ->π ν ν and impact CKM parameters

15:20-15:40

B < sub > s, d < / sub > -> & #956 < sup > + < / sup > & #956 < sup > - < / sup > in the Standard**Model and Beyond**

Speaker

A. Dedes

Location

Forum PH8

15:40-16:00 CKM reach at hadronic colliders

Speaker

U. Egede

Location

Forum PH8

16:00-16:30

The extraction of V_{ud} from neutron beta decays and super-allowed Fermi transitions

Speaker

H. Abele

Location

WGVI PH8

16:30-17:00 **Break**

17:00