School on Concepts of Modern Amplitude Analysis Techniques

Thursday 19 September 2013

time [id] title	presenter
16:45 [0] The Laura++ Dalitz-plot fitting package	LATHAM, Thomas
17:05 [1] PWA Model Selection using a genetic algorithm	SCHMEING, Stephan
17:25 [2] A Common PWA Framework	MICHEL, Mathias

Friday 20 September 2013

time [id] title	presenter
16:45 [3] Exotic quarkonium spectroscopy and production in CMS	YETKIN, Elif
17:05 [4] Dalitz plot distrubution of omega to pi+ pi- pi0 decay	SAWANT, Siddhesh

Saturday 21 September 2013

time [id] title	presenter
16:45 [5] Status of a PWA in the channel D0 -> K- pi+ l+ nu_l @ BESIII	WEIDENKAFF, Peter
17:05 [6] D0-D0bar Mixing in the Decay D0 -> Ks pi+ pi-	PITKA, Andreas

Monday 23 September 2013

time	[id] title	presenter	
	[7] The Search for a pi1(1400) Exotic Meson in the gamma p -> Delta++ eta pi- System	SCHOTT, Diane	
	[8] Single omega Photoproduction off the Free Proton with the CBELSA/TAPS Experiment	WILSON, Andrew	

Tuesday 24 September 2013

time [id] title	presenter
16:45 [9] Study of excited Baryons at BESIII	YE, Hua
17:05 [10] Primakoff physics with COMPASS	HUBER, Stefan

Wednesday 25 September 2013

time	[id] title	presenter
16:45	[11] Time-dependent amplitude-model analysis of D0->Ks h+ h- at LHCb	REICHERT, Stefanie
17:05	[12] Amplitude analysis of resonant structures in the 5-Pion continuum at COMPASS	BICKERT, Karl

Thursday 26 September 2013

Students presentations and Discussions (14:30-16:15)

time [id] title	presenter
14:30 [13] Dalitz plot analysis of the D->KKpi decay in LHCb	EVANGELHO VIEIRA, Daniel
14:50 [14] Constraining the D0 -> Kpipipi Coherence Factor Using D Mixing	HARNEW, Samuel