

IRTG Summer School, Heidelberg, 10-14.05.2010, Fakultätssall/Festsaal (353) Albert-Überle-Str. 3-5

	Mon.10.05.2010	Tue.	Wed.	Thu.	Fri.14.05.2010	
		Detector Performance	First-year Expectations & Long-term Measurements		PhD reports	
		Chair U.Uwer	Chair U.Kebschull		Chair N.Herrmann	
09:00		ATLAS Calorimeter Performance (45 min., V.Lendermann)	@ ATLAS: Prospects for Top, Higgs and SUSY (45 min., S.Schätzel)	Excursion and barbecue	Status of the ALICE TRD GTU (30 min., F.Rettig) Study of underlying event in pp collisions with ALICE (30min., S.Vallero) Exploiting unused resources in ALICE HLT (30min., S.Böttger)	
09:45	Arrival	Particle Identification @ ALICE (45 min., H.Oeschler)	@ ALICE:physics goals of PHOS Part2: Performance and results (45 min., S.Lindal , H.Qvigstad)			
10:30		Coffee break	Coffee break		Coffee break	
		Chair T.S.Tveter	Chair T.B.Skaali		Chair H.Ch.Schultz-Coulon	
11:00		Tracking Concepts - Example of tracking in @ LHCb (45 min., S.Hansmann-Menzemer)	@ LHCb: the first year and prospects for long term measurements (45 min., S.Bachmann)		Early Analysis with ATLAS: Exotic Multi Object Signatures (30min., M.Henke) Level 1 Track Trigger for ATLAS @SLHC (30min., S.Schmitt)	
11:45		PhD Example - Timing Calibration of the ATLAS Level-1 Calorimeter Trigger with LHC Beam Splash Events (30 min., F.Mueller)	PhD Example - An Indirect Search for New Physics at LHCb: Bs -> JPsi Phi (30 min., Ch.Langenbruch)		PhD Example - Timing Calibration of the ATLAS Level-1 Calorimeter Trigger with LHC Beam Splash Events (30.min, F.Mueller)	
12:30		Lunch	Lunch			
	Chair J.Stachel					
14:00	Welcome (J.Stachel)					
14:10	ATLAS - From First Data to First Physics (50 min., H.Ch.Schultz-Coulon)	Hands-on Jets (KIP) the group of H.Ch.Schultz-Coulon	Hands-on Tracking (PI) the group of S.Hansmann-Menzemer			Departure
15:00	Charged-Particle Multiplicity at LHC Energies measured with ALICE (50 min., J.F.Grosse-Oetringhaus)					
16:00	Reception	Coffee break	Coffee break			
16:30		Hands-on continued	Hands-on continued			
??:??		Open end				