

HERA/LHC Workshop

Tuesday, 12 October 2004

WG4: Diffraction - 40-SS-C01 (09:00 - 16:45)

time	[id] title	presenter
09:00	[21] AGK cutting rules for ep and pp collisions	J. BARTELS
09:30	[25] 3D structure of the nucleon gluon field and its implications for associated hadron production in events with dijets and new particles and for diffraction	M. STRIKMAN
10:25	Coffee	
10:55	[24] Analysis of Non-Forward Gluon Amplitudes at High Energies - Nonforward Case	A. SABIO-VERA
11:15	[23] Idea for an Upgrade of Forward Region at H1	V. ANDREEV
12:00	Lunch (convene in room 40-SS-A01 afterwards)	
14:00	[26] Recent results on central production	M. BOONEKAMP
14:25	[22] Central Diffraction at the LHC - An Update	R. ORAVA
14:50	[27] (no title)	
15:25	[28] Zero Degree Calorimeters and Forward Physics in CMS	M. MURRAY (VRVS)
16:00	Coffee	