Low x 2008 / Programme Monday 7 July 2008

Low x 2008

Monday 7 July 2008

Structure function and low x physics II (14:30 - 19:00)

time	[id] title	presenter
14:30	[10] Scaling studies	BEUF, Guillaume
14:50	[11] Systematic Analysis of Scaling Properties in Deep Inelastic Scattering	SALEK, David
15:10	[12] Geometric scaling from DGLAP evolution	CAOLA, Fabrizio
15:30	[14] NLO BFKL in gamma* gamma* collisions	PAPA, Alessandro
15:50	[15] Two-loop calculations with massive quarks	KIDONAKIS, Nikolaos
	[16] Characteristic scales in the dipole approximation in QCD for very high energies	BLOK, Boris
16:30	Coffee break	
17:00	[17] Discussion session: PDFs, low x, FL, saturation R. Devenish, D. Ross. , JR Cudell	
18:30	[62] Spectroscopy, mass rules and hadron structure	PALAZZI, Paolo