Hadronic Final States and Parton Density Functions

Wednesday 25 October 2006

Theoretical Discussions: - Sem 7b, Geb 7 (09:00 - 21:45)

time	[id] title	presenter
09:00	[3] Testing Markovian Monte Carlo with \alpha(k^T)	SKRZYPEK, Maciej
09:30	[2] Markovian Monte Carlo solutions of the NLO QCD evolution equations	PLACZEK, Wieslaw
10:00	[1] Towards new MC(QCD+EW) for W/Z@LHC and DIS	JADACH, Stanislaw
10:30	coffee	
11:00	[6] Small-x Dipole Evolution Beyond the Large N_c Limit	AVSAR, Emil
12:00	[5] Propagating parameter variations in the parton shower MC	STEPHENS, Phil
12:30	lunch	
14:00	[0] Non-sudakov formfactor in Constrained MC upgrade to full CCFM	JADACH, Stanislaw
14:30	[7] Model of PDF with kT ordering	SAWICKI, Pawel
15:00	[4] QED PHOTOS an instructive example for QCD?	WAS, Zbigniew
15:30	coffee	
15:45	[8] Fitting PDFs using Markovian MC	STOKLOSA, Przemyslaw
16:15	[9] MC@NLO for HERA	TOLL, Tobias
16:45	[17] Diffractive parton distributions from the analysis with higher twist	LUSZCZAK, Agnieszka
19:00	Common Dinner (Blaue Blume, Altona)	