

Lund Small x Workshop

Friday, 7 May 2004

kt - factorisation formalism - 1--3 (09:00 - 02:30)

time	[id] title	presenter
09:00	[3] Opening	R. KLANNER
09:05	[4] Announcements	H. JUNG
09:15	[1] Doubly-unintegrated parton distributions	GRAEME WATT
09:30	[5] CCFM evolution for the proton and the photon	MAGNUS HANSSON
09:45	[6] A new tool for BFKL analysis at NLL	AGUSTIN SABIO-VERA:
10:00	[7] Resummed splitting function at small x	ANNA STASTO
10:45	coffee break	
11:15	[8] New possibilities for NLL BFKL, and the importance of Running Coupling terms	JEPPE R. ANDERSEN
11:30	[9] The photon impact factor needed for resummation for NLL(1/x) corrections in quark splitting	ALBRECHT KYRIELEIS
12:00	[2] Other topics to be discussed:	ALL
12:30	Lunch	