

Session Program

7-8 May 2004

Lund Small x Workshop
kt - factorisation formalism

DESY, 1b--3

Friday 7 May

09:00

kt - factorisation formalism

Session | Location: DESY, 1--3

09:00–09:05

Opening

Speaker

R. Klanner

09:05–09:15

Announcements

Speaker

H. Jung

09:15–09:30

Doubly-unintegrated parton distributions

Speaker

Graeme Watt

09:30–09:45

CCFM evolution for the proton and the photon

Speaker

Magnus Hansson

09:45–10:00

A new tool for BFKL analysis at NLL

Speaker

Agustin Sabio-Vera:

10:00–10:15

Resummed splitting function at small x

Speaker

Anna Stasto

10:45–12:00

coffee break

11:15–11:30

New possibilities for NLL BFKL, and the importance of Running Coupling terms

Speaker

Jeppe R. Andersen

11:30–11:45

The photon impact factor needed for resummation for NLL($1/x$) corrections in quark splitting

Speaker

Albrecht Kyrleis

12:00–12:15

Other topics to be discussed:

Speaker

all

12:30–02:30

Lunch

02:30