## **Session Program**

7-8 May 2004

## Lund Small x Workshop

## kt - factorisation formalism

DESY, 1b--3

## Friday 7 May

0	kt - factorisation formalism Session   Location: DESY, 13
	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
	10:45-22:00 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
	<b>Speaker</b> Albrecht Kyrieleis
	12:00-12:15 Other topics to be discussed: Speaker all
	12:30-02:30 Lunch