

Session Program

9-12 Sept 2009

Low x 2009

Structure function, QCD fits, low x session I

Ischia Island, Italy

Wednesday 9 September

08:30

Structure function, QCD fits, low x session I

Session | Location: Ischia Island, Italy

08:30-08:35 **Welcome**

08:35-09:00 **F2 and PDFs at HERA**

Speaker

Andy Mehta

09:00-09:20 **Higher twists in DIS from the DGLAP improved saturation model**

Speaker

Leszek Motyka

09:20-09:55 **Measurement of the longitudinal structure function at HERA**

Speaker

Amanda Cooper Sarkar

09:55-10:15 **Study on PDF parametrisation uncertainties using Monte Carlo techniques**

Speaker

Voica Radescu

10:15-10:35 **Coffee break**

10:35-10:55 **Dipole models beyond HERA data**

Speaker

Javier Albacete

10:55-11:15 **Non linear QCD meets data**

Speaker

Jose Guilherme Milhano

11:15-11:35 **Dipole model near the black disk limit**

Speaker

Boris Blok

11:35-11:55 **QCD evolution and correlations in impact parameter**

Speaker

Stephane Munier

11:55-13:15 **Discussion session: F2, PDF, QCD fits, dipole model**

Speaker

Amanda Cooper-Sarkar, Douglas Ross

13:15