

Thursday 14 May

Small x, diffraction and total cross sections II
Session | Location: DESY (Hamburg), DESY auditorium, Notkestr. 85 D-22607 Hamburg Germany

10:35-11:00
Theory of generalised parton densities and deeply virtual compton scattering
Speaker
Dieter Mueller

11:00-11:20 Looking for the Odderon in photon collisions
Speaker
Florian Schwennsen

11:20-11:45 Total cross section and elastic scattering from Tevatron to LHC
Speaker
Hasko Stenzel

11:45-12:05
Next-to-leading order evolution of color dipoles in QCD and in N=4 SYM theory
Speaker

12:05-12:35 Low x, saturation, pomeron and strings

12:35

Giovanni Chirilli

Speaker Edmond lancu