Session Program

6-11 Jun 2016



Low-x Meeting 2016

Section 2

Károly Róbert College, Gyöngyös, Hungary, Lecture Hall 5 H-3200 Gyöngyös Mátrai út 36.

Monday 6 June

)	Section 2: Structure functions, low x and QCD fits II Session Location: Károly Róbert College, Gyöngyös, Hungary, Lecture Hall 5, H-3200 Gyöngyös Mátrai út 36.
	11:00-11:25 An investigation of the HERA combined data at low Q^2 Speaker Volodymyr Myronenko
	11:25-11:45 Fitting the Discrete BFKL Pomeron to Low-x HERA Data Speaker Douglas Ross
	11:45-12:05 On Lam-Tung relation breaking at the LHC Speakers Leszek Motyka, Leszek Motyka, Leszek Motyka
	12:05-12:25 Low x results from CMS Speaker Sercan Sen
	12:25-12:50 QCD fits with xfitter Speaker Amanda Sarkar