

Session Program

6-11 Jun 2016



Low-x Meeting 2016

Section 1

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

Monday 6 June

09:00

Section 1: Structure functions, PDFs, low x and QCD fits I

Session | **Location:** Károly Róbert College, Gyöngyös, Hungary, Lecture Hall 5, H-3200 Gyöngyös Mátrai út 36.

09:00–09:05 **Welcome by the Chair of Low- x and the chair of LOC**

Speakers

Christophe Royon, Tamas Csorgo

09:05–09:15 **Welcome by the Rector of KRF**

Speaker

Ilona Helgertné dr Szabó

09:15–09:50

Measurement of the inclusive jet, dijet, photon, photon+jet and diphoton production cross sections with the ATLAS detector

Speaker

Michal Svatos

09:50–10:15 **Combined QCD and EW fit to full HERA data**

Speaker

Amanda Sarkar

10:15–10:35 **Low- x SF and rising total cross sections**

Speaker

Laszlo Jenkovszky

10:35