

Session Program

7-11 Dec 2020

Zimányi School 2020

Diffraction and jets (section chair: Mariola Kłusek-Gawenda)

Zoom

<https://cern.zoom.us/j/99132101453> (full Zoom link and password was distributed in email)

Thursday 10 December

11:00

Diffraction and jets (section chair: Mariola Kłusek-Gawenda)

Session |

Location: Zoom, <https://cern.zoom.us/j/99132101453> (full Zoom link and password was distributed in email)

11:00–11:30

Observation of a crossing-odd component in elastic pp and pbarp collisions at TeV energies

Speakers

Tamas Csorgo, Tamas Csorgo

11:30–11:50

Recent results from the TOTEM experiment at LHC

Speakers

Frigyes Janos Nemes, Frigyes Nemes

11:50–12:10

Scaling properties of elastic pp and pbarp scattering - $H(x)$ and $A(x)$ comparisons

Speakers

Andras Ster, Andras Ster

12:10–12:30

Detailing the Odderon-effect: numerical examples

Speakers

Tamas Novak, Tamas Novak, Tamas Novak, Tamas Novak

12:30–12:45

Fragmentation and equilibration of jets in a QCD plasma

Speaker

ismail soudi

12:45–13:10

Scaling properties of jet-momentum profiles with multiplicity

Speaker

Robert Vertesi

13:10