

Session Program

4-8 Dec 2023

Zimanyi Winter School

Detector development

Friday 8 December

11:15

Detector development

Session | Location:

11:15-11:35

Mean transverse momentum scaling at LHC energies using deep learning methods

Speaker

Gabor Biro

11:35-11:50

Image reconstruction with proton CT

Speaker

Zsófia Jólesz

11:50-12:05

Trajectory reconstruction for proton computed tomography with machine learning

Speaker

Bence Dudás

12:05-12:20

XY factorization bias in luminosity measurements

Speaker

Anna Feherkuti

12:20-12:35

Luminosity Calibration at the CMS Experiment

Speaker

Attila Jozsef Radl

12:35