

Wednesday 9 January

09:00

Young scientists session

Session

Location: Other Institutes, Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN), 152 Radzikowskiego Street, Cracow, Poland

Convener: Marcin Chrzaszcz

09:00-09:15

Multiplicity dependence of two particle correlation in pp and pPb at LHCb

Speaker

Jozef Borsuk

09:15-09:30

Multiplicity dependence of strangeness and charged particles in proton-proton collisions

Speaker

Mr Prabhakar Palni

09:30-09:45 Lc->pmumu results from LHCb

Speaker

Maciej Dudek

09:45-10:00 The LFV decays at LHCb experiment

Speaker

Ms Anna Ossowska

10:00-10:15

Software platform for the monitoring and calibration of the upgraded LHCb VELO

Speaker

Paweł Kopciewicz

10:1510:45

Young scientists session

Session

Location: Other Institutes, Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN),

152 Radzikowskiego Street, Cracow, Poland

Convener: Rafał Staszewski

10:45-11:00 Wounded source models versus experimental results from RHIC

Speaker

Mr Pawel Gutowski

11:00-11:15 Ultra-peripheral vector meson production in CMS

Speaker

Marek Bohdan Walczak

11:15-11:30 Masses of the doubly heavy tetraquarks in a constituent quark model

Speaker

Sungsik Noh

11:30-11:45

Light-by-light scattering in lead-lead collisions in the ATLAS experiment

Speaker

Agnieszka Ewa Ogrodnik

11:45