

Thursday 7 December

10:35

Photons, dileptons

Session | Location:

10:35-10:55

Study of high pT and direct photon in small system collisions at 200 GeV

Speaker

Zhandong Sun

10:55-11:10

Analysis of pi^0 & direct photon in the large 2014 200 GeV Au+Au /PHENIX dataset

Speaker

Nour Abdualmeer

11:10-11:25

Describing the direct photon spectra of Au+Au @ 200 GeV collisions with a new analytic formul

Speaker

Gábor Kasza

11:25-11:40 Pi0 and eta analysis on Run16 Au+Au collision at 200GeV

Speaker

Melinda Orosz

11:40-12:00

Incoherent processes in dilepton production in proton-nucleus scattering

Speaker

Dr Sergei Maydanyuk

12:00-12:20

Polarization effects in processes of dimuon production at LHC and NICA

Speaker

Vladislav Shalaev

12:20