

Session Program

29-30 Oct 2024

Day of Femtoscopy (A femtoszkópia napja)

Diffraction at TeV energies

Rektori Tanácssterem
MATE Károly Rűbert Campus 3200 Gyöngyös, Mátrai út 36 Hungary

Tuesday 29 October

11:00

Diffraction at TeV energies: Spectra and correlations in heavy ion collisions

Session | **Location:** Rektori Tanácssterem, MATE Károly Rűbert Campus 3200 Gyöngyös, Mátrai út 36 Hungary

11:00-11:30

Describing the thermal radiation by a two-component hydrodynamic model (25+5')

Speaker

Gábor Kasza

11:30-12:00

Recent results from NA61 on Levy Bose-Einstein correlations

Speakers

Barnabas Porfy, Mate Csanad

12:00-12:30

3D pion HBT correlations and their Lévy parameters in 200 GeV Au+Au collisions at STAR

Speaker

Dr Sneha Bhosale

12:30