

Session Program

29-30 Oct 2024

Day of Femtoscopy (A femtoszkópia napja)

Opening

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

Tuesday 29 October

09:00

Opening: Levy Bose-Einstein correlations at RHIC

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

09:00–09:30

Indirect observation of UA(1) symmetry restoration in $\sqrt{s(NN)}=200$ GeV Au+Au collisions by the PHENIX experiment at RHIC

Speaker

Prof. Tamás Csörgő

09:30–10:00

Levy femtoscopy - recent results from phenomenology and experiments

Speaker

Mate Csanad

10:00–10:30

Centrality dependence of Lévy-stable two-pion Bose-Einstein correlations in $\sqrt{s(NN)}=200$ GeV Au+Au collisions (25+5)

Speaker

Sandor Lokos

10:30