

Tuesday 3 December

14:00

Femtoscopy

Session |

Location: Wigner Research Center for Physics, Bldg 3, Council room, Konkoly Thege Miklós út 29-33. H-1121 **Budapest Hungary**

14:00-14:20 Femtoscopy with Lévy sources: recent developments

Speaker

Mate Csanad

14:20-14:40

Centrality dependence of Lévy-stable two-pion Bose-Einstein correlations in 200 GeV Au+Au collisions

Speaker

Sandor Lokos

14:40-15:00 3D femtoscopy with Lévy sources at STAR

Speaker

Dr Sneha Rajaram Bhosale

15:00-15:15

Recent studies on heavy-flavor femtoscopy in heavy-ion collisions by STAR

Ms Priyanka Roy Chowdhury

15:15-15:30

Femtoscopic measurement of the proton source in pp collisions at 900 GeV with **ALICE**

Speaker

Sofia Tomassini

15:30