Day of Femtoscopy (A femtoszkópia napja)

Monday 30 October 2023

<u>Levy Femtoscopy: Bose-Einstein Correlations in PHENIX, CMS and NA61</u> - Rector's Council Room, Floor 1, main building (13:30 - 15:30)

time	[id] title	presenter
13:30	[67] Femtoscopy with Lévy sources from SPS through RHIC to LHC	CSANAD, Mate
	[66] A novel method for calculating Bose-Einstein correlation functions with Coulomb final-state interaction	NAGY, Marton
	[57] Evaluation of the thermal photon radiation from the CKCJ solution of relativistic hydrodynamics	KASZA, Gábor
	[49] Event-by-event Investigation of the Two-Particle Source Function at 2.76 TeV with EPOS	Mr KÓRODI, Balázs