

Day of Femtoscopy (A femtoszkópia napja)

Tuesday, 30 October 2018

Welcome and Opening: PHENIX related ongoing femtoscopic studies - A (main) building , K floor, K-2.201 seminar room (09:00 - 10:50)

time	[id] title	presenter
09:00	[6] Welcome by the Vice-Rector of the Eszterházy Károly University	Dr BUJDOSÓ, Zoltán
09:05	[2] Status of NKTIH FK 123842 after the first year and HBT plans for the second year.	Dr CSANÁD, Máté
09:40	[1] Status of the excitation function of the Levy fit parameters in Au+Au collisions in PHENIX	Mr KINCSES, Dániel
10:00	[14] Status of the centrality dependent of Levy fits of Bose-Einstein correlations at 200 GeV Au+Au collisions in PHENIX	Mr LÖKÖS, Sándor
10:20	[33] Status of the 3d Levy analysis in $\sqrt{s(NN)} = 200$ GeV Au+Au collisions in PHENIX	Mr KURGYIS, Bálint
10:35	[0] Status of PHENIX results on Three-particle Bose-Einstein correlations in 200 GeV Au+Au collisions at RHIC	Mr BÁSKAY, János CSANAD, Mate