XIII Workshop on Particle Correlations and Femtoscopy

Tuesday 22 May 2018

Femtoscopy in A+A, p+p, p+A and e+-e- collisions at relativistic energies (11:20 - 13:00)

-Conveners: Łukasz Graczykowski; Wesley Metzger

time [id] title		presenter
11:20 [27] New	exact solutions of relativistic hydrodynamics	CSORGO, Tamas
11:45 [28] Interf	erometry correlations in central p+Pb collisions	BYSIAK, Sebastian
	oscopy with identified charged pions in proton-lead collisions at 02 TeV with ATLAS	CLARK, Felix
12:35 [30] Femto at 13 TeV	oscopic Bose-Einstein correlations of charged hadrons in pp collisions	PADULA, Sandra

Femtoscopy in A+A, p+p, p+A and e+-e- collisions at relativistic energies (14:00 - 15:30)

-Conveners: Wesley Metzger; Łukasz Graczykowski

time	[id] title	presenter
	[32] Lévy-stable two-pion Bose-Einstein correlations in √s=200 GeV Au+Au collisions	LÖKÖS, Sándor
14:23	[33] Femtoscopy results from ALICE	JANIK, Małgorzata
14:46	[35] Baryon-baryon correlations at the STAR experiment	ZBROSZCZYK, Hanna
15:09	[36] Non-identical particle correlations	SZYMAŃSKI, Paweł

Wednesday 23 May 2018

Femtoscopy in A+A, p+p, p+A and e+-e- collisions at relativistic energies (16:30 - 18:00)

-Conveners: Łukasz Graczykowski; Wesley Metzger

time [id] title	presenter
16:30 [88] Three dimensional Lévy HBT results from PHENIX	CSANÁD, Máté
17:00 [86] Model independent analysis of nearly Levy sources	NOVAK, Tamas
17:30 [87] Baryon-baryon femtoscopy in pp and p-A collisions	HOHLWEGER, Bernhard