Session Program

15 November 2022

Day of Femtoscopy (A femtoszkópia napja)

Levy Femtoscopy: Bose-Einstein Correlations in PHENIX, CMS and NA61

Károly Róbert Campus, Rector's Council Room, Floor 1, main building H-3200 Gyöngyös, Hungary, Mátrai út 36

Tuesday 15 November

Session	Femtoscopy: Bose-Einstein Correlations in PHENIX, CMS and NA
14:30-	15:00 y generalization of the Phillips-Barger model and its applications at LHC
energ	
Speake	
Andras	Ster
15:30-	15:55 Levy HBT at NA61/SHINE (protected)
Speake	er
Barnaba	as Porfy
15:55-	16:20
	igation of the Two-Particle Source Function at 2.76 TeV with EPOS
Speake	
	zs Kórodi