WPCF 2023 - XVI Workshop on Particle Correlations and Femtoscopy & IV Resonance Workshop 2023

Friday, 10 November 2023

Day 5 - Morning: Session 16 (09:00 - 10:40)

time [id] title		presenter
09:00 [58] Non-identi	cal femtoscopy in Au+Au collisions at √sNN = 3 GeV in S	STAR TRIPATHY, Srikanta
09:25 [29] Femtoscop	pic measurements from STAR to CBM	WIELANEK, Daniel
09:50 [14] Advanced	coalescence model based on femtoscopy measurements	s PINTO, Chiara
10:15 [41] Correlation in S=-2 sector	ר Function constraints on meson-baryon interaction from נ	UChPT VIDANA HARO, Isaac

Day 5 - Morning: Session 17 (11:10 - 13:00)

-Conveners: Hanna Zbroszczyk

time	[id] title	presenter
	[83] Investigating strangeness enhancement via in-jet and medium production in pPb collisions at \$\sqrt{sNN}\$ = 5.02 TeV with ALICE	BLAIR, Justin
	[74] Measurements of pp,p\Lambda,p\Xi^- Correlation Functions at 3GeV Au+Au Collisions at RHIC-STAR	QIN, Zhi
12:15	[18] Femtoscopic correlations of lightest nuclei	MROWCZYNSKI, Stanislaw
	[88] Study of the three-body dynamics at short range via femtoscopy by ALICE at the LHC	VAZQUEZ DOCE, Oton
	[80] Femtoscopic correlation studies between D0 mesons and charged hadrons in Au+Au collisions at \sqrt{sNN} = 200 GeV by STAR	ROY CHOWDHURY, Priyanka