ALICE-STAR India Collaboration Meeting

Monday 24 June 2024

PWG-CF (14:00 - 15:25)

time	[id] title	presenter
14:00	[3] TBC	TBC
14:25	[4] Two particle identified triggered correlations using intermediate pT K0s and Lambda triggers, in Pb+Pb collisions at 5.02 TeV	YADAV, Arun Kumar
14:45	[5] Event-by-event mean pT fluctuations in identified particle in Pb-Pb collisions at 5.36 TeV	SINGH, Sweta
	[30] Event-by-event mean pT fluctuations of identified particles in pp collision at center-of-mass energy 13.6 TeV at ALICE in Run-3 data	GAHLAUT, Tanu

PWG-CF (16:00 - 17:00)

time [id] title		presenter	
16:20	[7] Resonance-Hadron Correlation in pp collisions at center of mass Energy 13.6 TeV in ALICE	VERMA, Rahul	
16:40	[8] Study of Two Particle Azimuthal Correlation in pp and pPb systems at center-of-mass energy of 5.02 TeV in ALICE	HALDAR, Mintu	