Session Program

1-4 Jul 2025

INDIA - ALICE - STAR collaboration meeting Session

Variable Energy Cyclotron Centre

Wednesday 2 July

11:20-11:35 Updates on	identification of pi, K, p with ALICE TPC detector for LHC Run 3 pp
data	······································
Speaker Tonmoy Sharma	à
11:40-11:55	Updates on \pi, K and p for ALICE RUN 3 pp data
Speaker Banajit Barman	
12:00-12:15	
Measureme = 13.6\$TeV	nt of \$\Lambda\$ baryon balance function in pp collisions at \$ with ALICE
Speaker Yash Patley	
12:20-12:35	
Investigatin	
Investigatin in pp collisio	ng the strangeness enhancement through h-\$\phi(1020)\$ correlatio ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC
Investigatin	
Investigatin in pp collisio Speaker	
Investigatin in pp collisio Speaker Rahul Verma 12:40-12:55 Speaker	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55 Speaker Swati Saha 13:00-13:15	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC Probing radial flow via v0(pT) in heavy-ion collisions with ALICE
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55 Speaker Swati Saha 13:00-13:15 Elliptic flow	
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55 Speaker Swati Saha 13:00-13:15 Elliptic flow	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC Probing radial flow via v0(pT) in heavy-ion collisions with ALICE measurement of resonances in Pb\$-\$Pb collisions at \$
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55 Speaker Swati Saha 13:00-13:15 Elliptic flow \sqrt{s_{\mathcal{s}}	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC Probing radial flow via v0(pT) in heavy-ion collisions with ALICE measurement of resonances in Pb\$-\$Pb collisions at \$
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55 Speaker Swati Saha 13:00-13:15 Elliptic flow \sqrt{s_{\mathbb{s}}	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC Probing radial flow via v0(pT) in heavy-ion collisions with ALICE measurement of resonances in Pb\$-\$Pb collisions at \$
Investigatin in pp collision Speaker Rahul Verma 12:40-12:55 Speaker Swati Saha 13:00-13:15 Elliptic flow \sqrt{s_{\mm} Speaker sarjeeta Gami	ons at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC Probing radial flow via v0(pT) in heavy-ion collisions with ALICE measurement of resonances in Pb\$-\$Pb collisions at \$ athrm{NN}}\$ = 5.36 TeV