XXV DAE-BRNS High Energy Physics Symposium 2022



Contribution ID: 513

Type: Poster

Study of correlation between the relative transverse multiplicity activity in underlying event and transverse spherocity

Thursday 15 December 2022 14:00 (1 hour)

This contribution study the correlation between two global observables of an event activity i.e. the relative transverse multiplicity activity classifier (R_T) in Underlying Event (UE) and transverse spherocity (S_0) in proton-proton collisions. This would allow us to understand the soft particle production using the differential study of R_T and S_0 . We have used the PYTHIA 8 Monte-Carlo (MC) with a different implementation of color reconnection and rope hadronization models to demonstrate the proton-proton collisions data at $\sqrt{s} = 13$ TeV. The relative production of hadrons are also discussed extensively in low and high transverse activity regions. An experimental confirmation of these results is feasible using ALICE Run 3 data which will provide more insight into the soft physics in the transverse region which is useful to understand the small system dynamics.

Session

Heavy Ions and QCD

Primary authors: KHUNTIA, Arvind (Czech Technical University); PALNI, Prabhakar
Presenters: KHUNTIA, Arvind (Czech Technical University); PALNI, Prabhakar
Session Classification: Poster - 3