Charge dependent azimuthal correlations using Sliding Dumbbell Method to search CME in Au+Au Collisions with AMPT

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Introduction

The electric field induced by strong magnetic field created by the highly energetic moving spectators, causes the separation of charged particles along the systems angular momentum direction known as Chiral Magnetic Effect (CME) [1]. The γ-correlator (γ = \langle \cos(φ_a + φ_b - 2Ψ_{RP}) \rangle) has been proposed for the observation of charge separation [2]. Here, φa, φb represent the azimuthal angles of the particles a, b and Ψ_{RP} is the reaction plane angle.

Measurement Technique

We are investigating charge separation using Sliding Dumbbell Method (SDM) which searches event-by-event back-to-back charge separation as expected in CME. In this method, the whole azimuthal plane is scanned by sliding a dumbbell of ∆φ = 90° in steps of δφ = 1° while calculating Db± for each ∆φ region to extract a maximum value of Db± in each event, which is defined as:

\[ Db± = \frac{N_{+}^{forw} + N_{-}^{back}}{N_{+}^{forw} + N_{-}^{forw} + N_{+}^{back} + N_{-}^{back}} \]  \hspace{1cm} (1)

where, \( N_{±}^{forw} \) and \( N_{±}^{back} \) is the number of positively and negatively charged particles the forward (backward) side of dumbbell. Db± value is obtained with an asymmetry condition, \( |Db_{asy}| < 0.25 \), which is defined as:

\[ Db_{asy} = \frac{Pos_{ex}^{forw} - Neg_{ex}^{back}}{Pos_{ex}^{forw} + Neg_{ex}^{back}} \]  \hspace{1cm} (2)

Here, \( Pos_{ex}^{forw} = N_{+}^{forw} - N_{-}^{forw} \) and \( Neg_{ex}^{back} = N_{-}^{back} - N_{+}^{back} \) denotes the positive (negative) charge excess on forward (backward) side of dumbbell. The Dbmax± distributions corresponding to different centrality intervals are obtained and further divided into ten bins. γ - correlator is computed for each centrality and Dbmax± binning. Background estimation is obtained by reshuffling the charges of particles and randomizing the azimuthal angles of particles in a given event.

Analysis details

To study charge separation, we are injecting CME type signal externally in final state particles by flipping the charges of the particles in the AMPT [3] generated Au+Au events at \( \sqrt{s_{NN}}=200 \) GeV. Four different samples are obtained with CME enriched events.

- Default AMPT i.e., 0% CME.
- Charge of one negative particle is flipped in φ range 45-135° and charge of one positive particle flipped in φ range 225-315° i.e., Fix-1 CME.
- 50% events are taken from default AMPT and 50% events from Fix-1 i.e., 50%Def+50%Fix-1 CME.
- Same as Fix-1 CME, except for one charge, two charges are flipped in φ range 45-135° (225-315°) i.e., Fix-2 CME.

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For each sample we have analysed ∼2 million events selecting the tracks in pseudo-rapidity region |\eta| < 1.0 and transverse momentum range 0.15 < p_T < 2.0 GeV/c.

Results and Discussion

The \(D_{\pm}^{\text{max}}\) distribution for 50-60% centrality events is presented for all CME enriched samples in Fig. 1. As the CME signal is increased the distributions shifts towards the higher value of \(D_{\pm}^{\text{max}}\).

Fig. 2 shows the \(\Delta\gamma\)-correlator (\(\Delta\gamma = \gamma_{\text{opp}} - \gamma_{\text{same}}\)) for different CME injected samples. It is seen that value of \(\Delta\gamma\) increases with increase in the CME signal. Fig. 3 shows \(\Delta\gamma\) versus centrality for different \(D_{\pm}^{\text{max}}\) bins.

The CME fraction is calculated using events having positive value of \(\Delta\gamma\), from the following equation:

\[
f_{\text{CME}} = \frac{\Delta\gamma_{\text{AMPT}} - \Delta\gamma_{\text{Bkg}}}{\Delta\gamma_{\text{AMPT}}} * f_{\text{nevt}} \tag{3}\]

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Fig. 4 displays \(f_{\text{CME}}\) versus centrality. It is found that fraction of events \((f_{\text{nevt}})\) exhibiting CME signal decreases with increasing collision centrality for different injected CME signal as seen in Fig. 3. Finally the extracted CME fraction decreases with increasing collision centrality. These results suggest that SDM can possibly extract CME enriched sample of events corresponding to top \(D_{\pm}^{\text{max}}\) bins.

Fig. 3: The centrality dependence of \(\Delta\gamma\) corresponding to different \(D_{\pm}^{\text{max}}\) values.

Fig. 4: CME fraction versus centrality.

References


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