

STAR measurements on charge-dependent correlations at 27 GeV and implications on search for the Chiral Magnetic Effect at lower collision energies

國人國大學

¹Key Laboratory for Nuclear Physics and Ion-Beam Applications (MOE) and Institute of Modern Physics, Fudan University, Shanghai, China

Subikash Choudhury¹ for the STAR collaboration



Abstract

The observability of the Chiral Magnetic Effect (CME) in heavy-ion collisions has been argued to strongly depend on collision size of chiral charge and also on the possibility of formation of a medium with deconfinement and chiral symmetry restoration. In this poster we present an analysis of high statistics data of Au + Au collisions at $\sqrt{s_{NN}}$ = 27 GeV taken by STAR in the year 2018 with the newly installed Event Plane Detector (EPD). At 27 GeV, the rapidity of the colliding beam (Y_{beam} = 3.4) falls in the acceptance of EPD $(2.1 < |\eta| < 5.1)$. Therefore, we use the inner half of EPD $(|\eta| > Y_{beam})$ to measure the plane enriched with the spectator protons that generate (and highly correlated to) B-field. Similarly, we use the outer half of EPD ($|\eta| < Y_{beam}$) to measure the plane of the produced particles that flows and is weakly correlated to the B-field. Here, we present results on the charge separation across two such planes.

Introduction

- CME search at the LHC and the top RHIC energy indicates dominance of background – what happens at lower collision energy?
- □ Isobar collision at RHIC likely to provide the decisive test at the top RHIC energy
- CME search with RHIC Beam Energy Scan-I data is limited by statistics and large uncertainties in the determination event-plane



STAR Detector



□ In this study we show how the Au+Au 27 GeV data collected in year 2018 at RHIC with a pair of new Event-plane detector provide unique opportunity to search for CME at lower energies using the charge dependent azimuthal correlation

CME is driven by chirality imbalance in the hot QCD medium and manifest itself as charge separation along the directions of B-field due to spectators – its observability varies with collision energy

> We use the Time Projection Chamber (TPC) and Event Plane Detector (EPD)

Analysis Details

We measure the charged dependent azimuthal correlator :

 $\gamma^{\alpha,\beta} \equiv \left\langle \cos\left(\phi_a^{\alpha} + \phi_b^{\beta} - 2\psi_{\rm RP}\right) \right\rangle$

 $\Delta \gamma = \gamma^{\pm,\mp} - \gamma^{++,--}$

The azimuthal angles of particle "a" and "b" carrying charges are measured by TPC within a range of transverse momentum of 0.2 < pT< 2 GeV and pseudorapidity window of $|\eta| < 0.8$



The sign change of v_1 indicates transition from participants to spectator rich regions



STAR Event Plane Detector is one key upgrade for RHIC Beam Energy Scan-II A dedicated detector to measure event-plane angle with improved resolution

v₂ using inner and outer EPDs

Elliptic anisotropy w.r.to the plane of the produced particles | η | < Y_{beam}

 $v_{2,2} \equiv \left\langle \cos\left(2\phi - 2\psi_2^{|\eta| < Y_{beam}}\right) \right\rangle$

Elliptic anisotropy w.r.to the plane of the spectator protons $|\eta| > Y_{beam}$

$$\mathbf{v}_{2,1,1} \equiv \left\langle \cos\left(2\phi - \psi_1^{\eta > Y_{beam}} - \psi_1^{-\eta < -Y_{beam}}\right) \right\rangle$$



Two highly segmented EPDs (east & west) cover a pseudorapidity of 2.1< $|\eta| < 5.1$

 \Box Inner half of EPD \rightarrow Spectator protons that generate & highly correlated to B-field \Box Outer half of EPD \rightarrow Participants that flows and weakly correlated to B-field

γ -correlators using inner and outer EPDs

Charge separation w.r.to planes of the produced particles | η | < Y_{beam}

 $\gamma_{1,1,2}^{\alpha,\beta} = \left\langle \cos\left(\phi_a^{\alpha} + \phi_b^{\beta} - 2\psi_2^{|\eta| < Y_{beam}}\right) \right\rangle$

Charge separation w.r.to planes of the spectator protons | η | >Y_{beam}

$$\gamma_{1,1,1,1}^{\alpha,\beta} = \left\langle \cos\left(\phi_a^{\alpha} + \phi_b^{\beta} - \psi_1^{\eta > Y_{beam}} - \psi_1^{-\eta < -Y_{beam}}\right) \right\rangle$$



Normalized *γ***-correlators**

Charge separation normalized by elliptic anisotropy w.r.to planes at $|\eta| < Y_{beam}$ and $|\eta| > Y_{beam}$



The proxy for the reaction plane angle Ψ_{RP} is done using EPD with 2.1< $|\eta| < 5.1$

Elliptic anisotropy drops significantly w.r.to spectator proton plane due to decorrelation and difference in flow-fluctuations w.r.to two planes.

No significant difference in the charge separation w.r.to spectator proton & produced particle event planes.

References

- □ Kharzeev, McLerran, and Warringa 0711.0950 McLerran, Skokov, 1305.0774 S. Voloshin Phys.Rev. C 70 057901 (2004) B. I. Abelev et al. (STAR Collab.) Phys. Rev. Lett. 103, 251601 L. Adamczyk et al. (STAR Collab.) Phys. Rev. C 88, 064911
- V. Khachatryan et al. (CMS Collab.) Phys. Rev. Lett. 118, 122301

S. Acharya et. al, (ALICE Collab.) Phys. Lett. B 777 (2018) 151-162 J. Adam et. al, (STAR Collab.) Phys. Lett. B 798 (2019) 134975 B.B.Back, et al (PHOBOS Collab) Phys. Rev. Lett. 97, 012301 (2006) H.J. Xu et. al, Chin. Phys. C42 (2018) 084103 S. Voloshin, Phys. Rev. C 98, 054911 (2018) https://drupal.star.bnl.gov/STAR/starnotes/public/sn0666

Npart

No significant difference in the scaled charge separation w.r.to spectator proton & produced particle event planes.

Summary

- □ We utilized the unique combination of Au+Au 27 GeV data collected by STAR in the year 2018 of RHIC run and the newly installed Event Plane Detector to study charge separation w.r.to spectator proton-plane and event-plane at forward rapidity using the same detector.
- We see no significant difference of charge separation between the two scenarios.
- Our results will put strong constraints on the observability of CME search.



The STAR Collaboration drupal.star.bnl.gov/STAR/presentations

