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Search for the Chiral Magnetic Effect by the STAR Experiment

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Chiral Magnetic Effect: $J \propto \mu_5 B$



charge separation across the reaction plane

Observables in search of CME



and to the background.

 $\Delta \gamma_{112} \equiv \gamma_{112}^{\rm OS} - \gamma_{112}^{\rm SS} > 0$

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γ₁₁₂ measurements at RHIC/LHC



*κ*₁₁₂ measurements at RHIC/LHC

 $\kappa_{112} \equiv \Delta \gamma_{112} / (v_2 \Delta \delta)$ $\delta \equiv \langle \cos(\phi_{lpha} - \phi_{eta}) \rangle$

Normalized quantity facilitates comparison between data and model calculations (AMPT).





Compared with a pure-background model, the CME signal seems to disappear at 7.7 GeV and 2.76 TeV.

- very low beam energies: no chiral symmetry restoration?
- very high energies: no duration of the magnetic field?

Isobar collisions: prospect



Isobar collisions provide best possible control of signal and background.

2.5 B events per species:

- uncertainty of 0.4% in the $\Delta \gamma / v_2$ ratio.
- if $f_{\text{CME}} > 14\%$, $\Delta \gamma_{112} / v_2$ difference > 2%, yielding a 5 σ significance.
- f_{CME} is the unknown CME fraction in $\Delta \gamma_{112}$.

Compare the two isobaric systems:

- CME: B-field² is ~15% larger in Ru+Ru
- • Flow-related BKG: utilize $\Delta \gamma_{112} / v_2$
 - Nonflow-related BKG: almost same



Isobar program: data collection in 2018





Successful data taking of isobar collisions at RHIC/STAR



M. S. Abdallah *et al.* (STAR Collaboration) Phys. Rev. C **105**, 014901 – Published 3 January 2022

Isobar blind analysis



Centrality definition

Blind analysis: compare observables at matching centrality between two isobar systems.





MC-Glauber model fits the uncorrected multiplicity distribution. Woods-Saxon parameters with thicker neutron skin in Zr (no deformation) gives the best fit of the multiplicity distributions.

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Multiplicity mismatch



Case-3 (thicker neutron skin in Zr and zero β_2) gives the best fit of the multiplicity distributions.

However, multiplicity (efficiency uncorrected) is larger in Ru+Ru than in Zr+Zr in such a matching centrality.

This can affect background (and signal) difference between the two isobaric systems.

Case-1 and **Case-2** give (almost) the same multiplicity in Ru+Ru and Zr+Zr, but they don't describe the multiplicity distribution so well.

In the end, the blind analysis sticks to Case-3.

v_2 and $\Delta \delta$



STAR has multiple sets of results with different kinematic cuts. I will use the set with smallest statistical errors as a demonstration.

Both v_2 and $\Delta\delta$ contribute to the background, and their ratios of Ru+Ru to Zr+Zr are not exactly unity.

At matching centrality, the below-unity $\Delta\delta$ ratio could even fake a CME signal.



$\Delta \gamma_{112}$ and κ_{112}



Matching centrality or matching multiplicity?



Qualitative change at matching multiplicity: κ_{112} ratios are more consistent with unity.STAR, Phys. Rev. C 105 (2022) 14901J. Jia, G. Wang, C. Zhang, arXiv:2203.12654

*к*₁₁₂ ratio ≈ 1+15% *f*_{СМЕ}



STAR, Phys. Rev. C 105 (2022) 14901

J. Jia, G. Wang, C. Zhang, arXiv:2203.12654

Post-blinding

 $\Delta \gamma_{112}$ results are consistent with preliminary background estimate within current uncertainty.





Why is f_{CME} so small? AVFD simulation:

 f_{CME} is smaller in isobar than Au+Au, especially when using the participant plane. smaller system \rightarrow larger fluctuation \rightarrow larger BKG & smaller CME signal \rightarrow lower f_{CME}

R. Milton et al, Phys. Rev. C 104 (2021) 064906

The bright side



The difference between different event plane types indicates a finite f_{CME} in Au+Au at 200 GeV. More data to come!

 $\Delta\gamma\{PP\} = \Delta\gamma_{CME}\{PP\} + \Delta\gamma_{BKG}\{PP\}$





Backup slides

Matching centrality or matching multiplicity?



The difference between matching centrality and matching multiplicity comes from a_0 , surface diffuseness.

Isobar: charge ceparation measured with R_{Ψ_2}



 σ_{ψ_2} is the Gaussian width of the respective $R(\Delta S'')$

Predefined CME signature:

 $1/\sigma_{\psi_2}^{\mathrm{Ru}+\mathrm{Ru}} > 1/\sigma_{\psi_2}^{\mathrm{Zr}+\mathrm{Zr}}$



No significant difference is observed between the two isobaric systems