

Selected Overview of Searches for Chiral Effects in Heavy Ion Collisions

HUAN ZHONG HUANG (黄焕中)

Fudan University

&

University of California, Los Angeles

2018 QCD Frontiers Workshop @ Yukawa Institute

Thanks to Jinhui Chen, Subikash Choudhury, Wei Li, Jinfeng Liao, Xuguang Huang, Guoliang Ma, Aihong Tang, Zhoudunming Tu, Gang Wang, Sergei Voloshin....



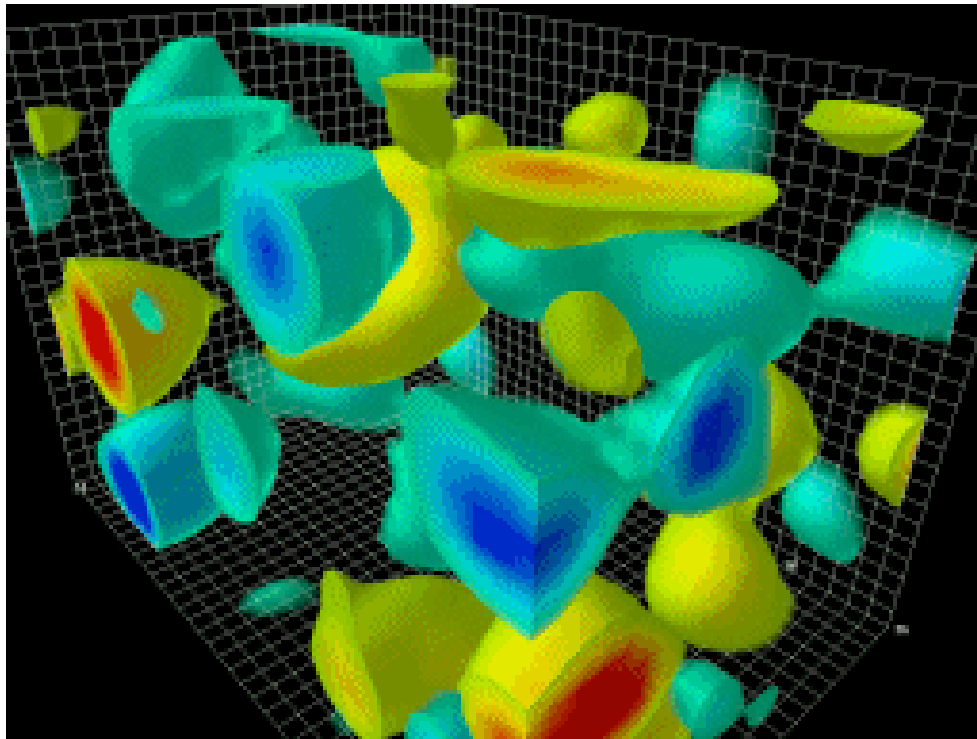
OUTLINE

- 1) CME and Charge Separation Across the RP**
- 2) CMW and Background**
- 3) Search for Chiral Vortical Effect**
- 4) Future Perspective**

QCD Domain Formation

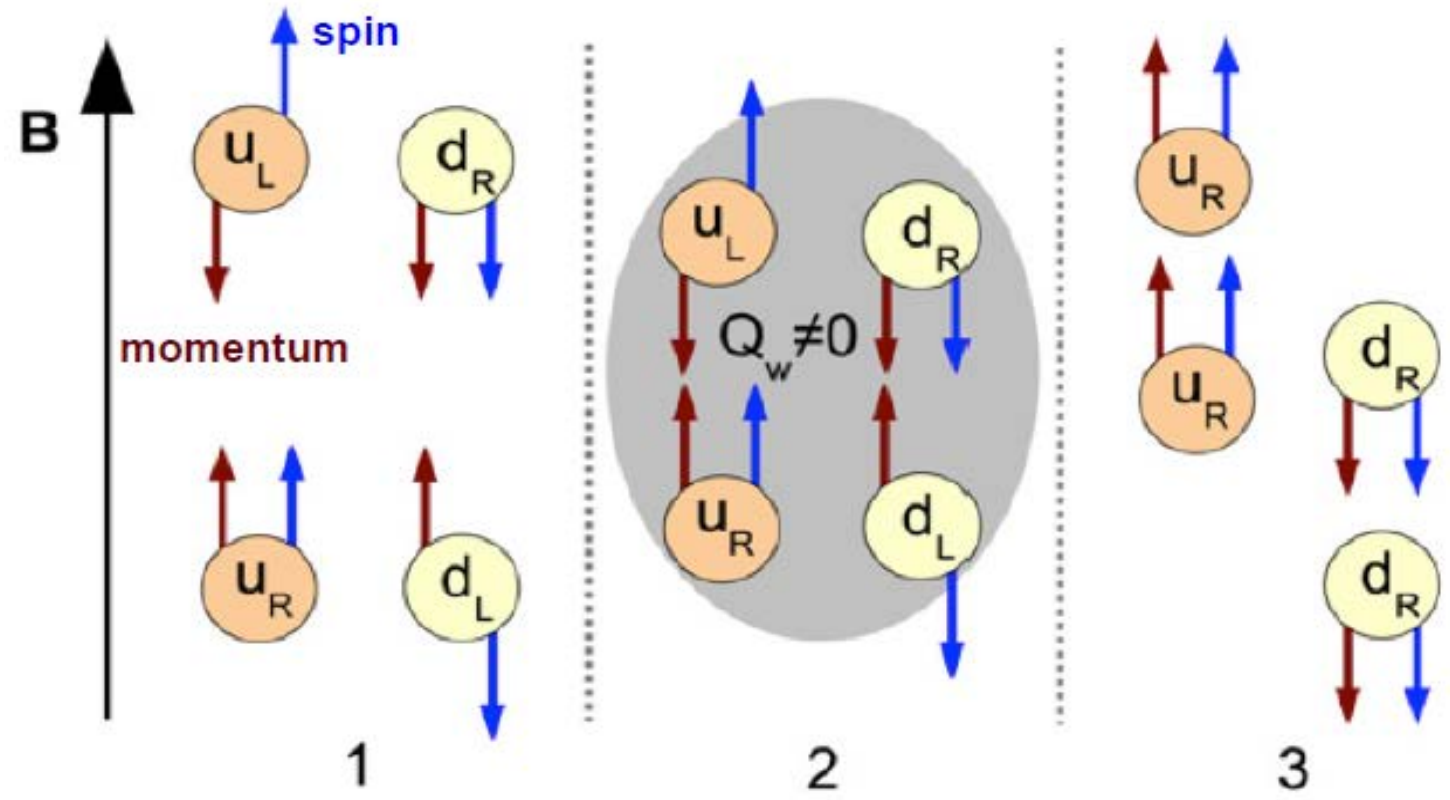
Non-Abelian Gauge Theory

Dynamical by nature



The volume of the box is 2.4 by 2.4 by 3.6 fm.
The topological charge density
Animation by *Derek Leinweber*

Chiral Magnetic Effect \rightarrow Charge Separation



Chiral Magnetic Effect (**CME**): finite chiral charge density induces an electric current along external magnetic field.

$$j_V = \frac{N_c e}{2\pi^2} \mu_A B \quad \rightarrow \quad \text{electric charge separation along } B \text{ field}$$

D. E. Kharzeev, L. D. McLerran, and H. J. Warringa, Nuclear Physics A 803, 227 (2008)

γ correlator

A quantitative measure for extra charge fluctuation.

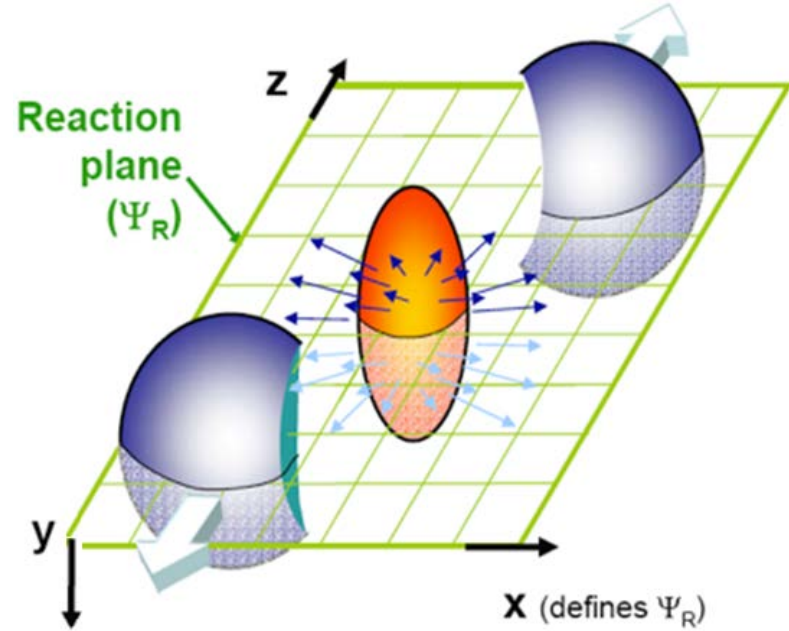
γ_{112}

$$\gamma = \langle \cos(\phi_\alpha + \phi_\beta - 2\psi_{RP}) \rangle$$

$$= \langle \cos() \cos() \rangle - \langle \sin() \sin() \rangle$$

$$\approx \left[\langle v_{1,\alpha} v_{1,\beta} \rangle + B_{in} \right] - \left[\langle a_\alpha a_\beta \rangle + B_{out} \right]$$

S. Voloshin,
PRC 70 (2004) 057901



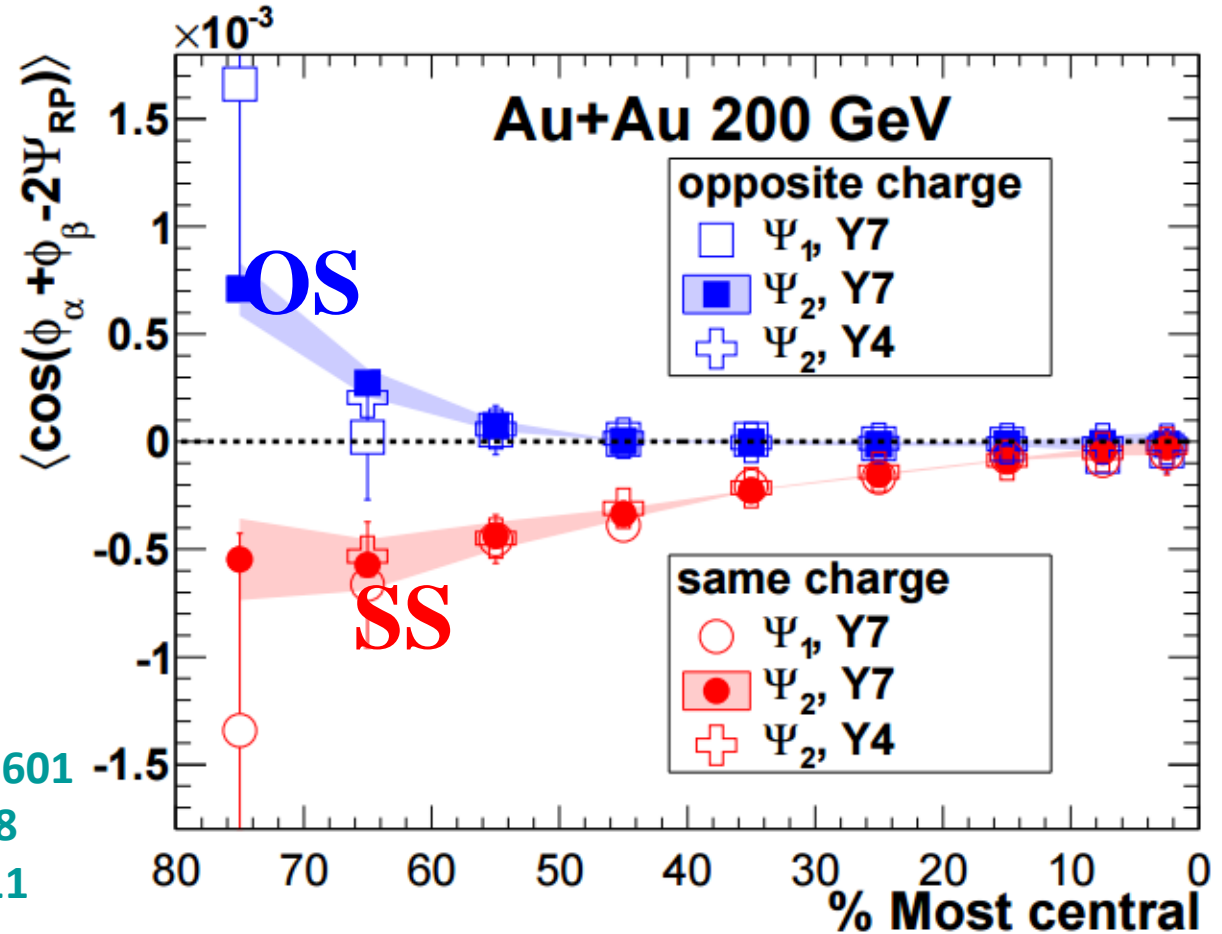
background effects

*P-even quantity:
sensitive to charge
separation fluctuation*

$$\gamma_{123} = \langle \cos(\phi_\alpha + 2\phi_\beta - 3\psi_3) \rangle$$

Charge Dependent γ Measure

RHIC data



Phys. Rev. Lett. 103(2009)251601

Phys. Rev. C 81(2010)54908

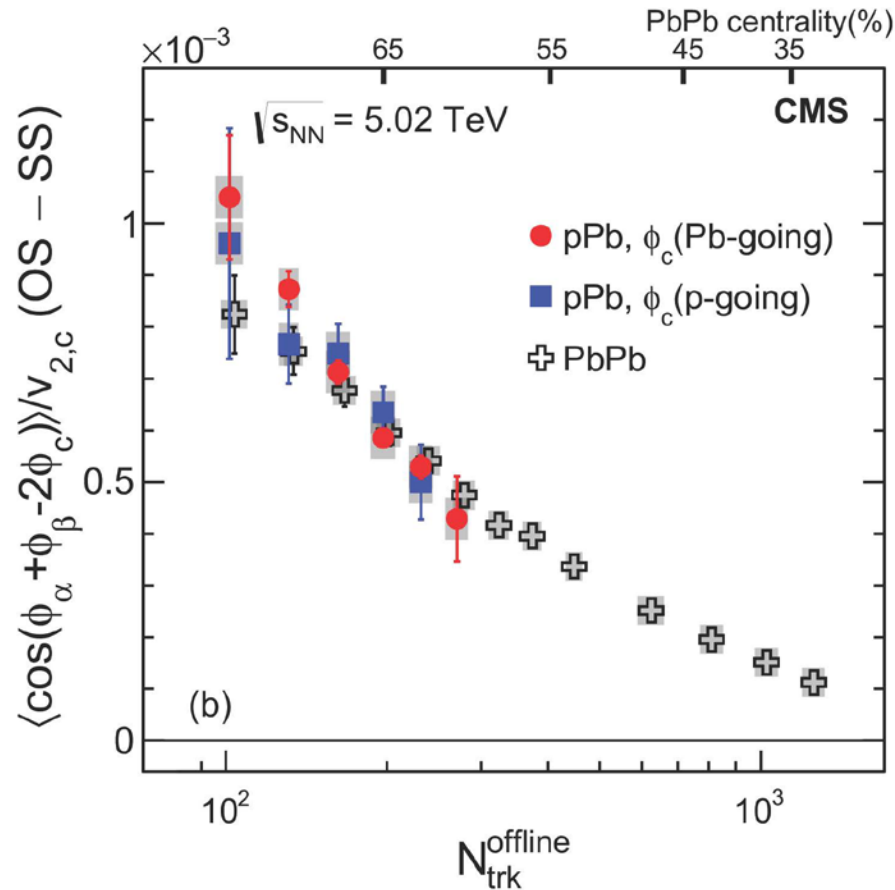
Phys. Rev. C 88 (2013) 64911

- Initial data publication on the topic
- We know better now about the residual background

pA Studies Illuminating

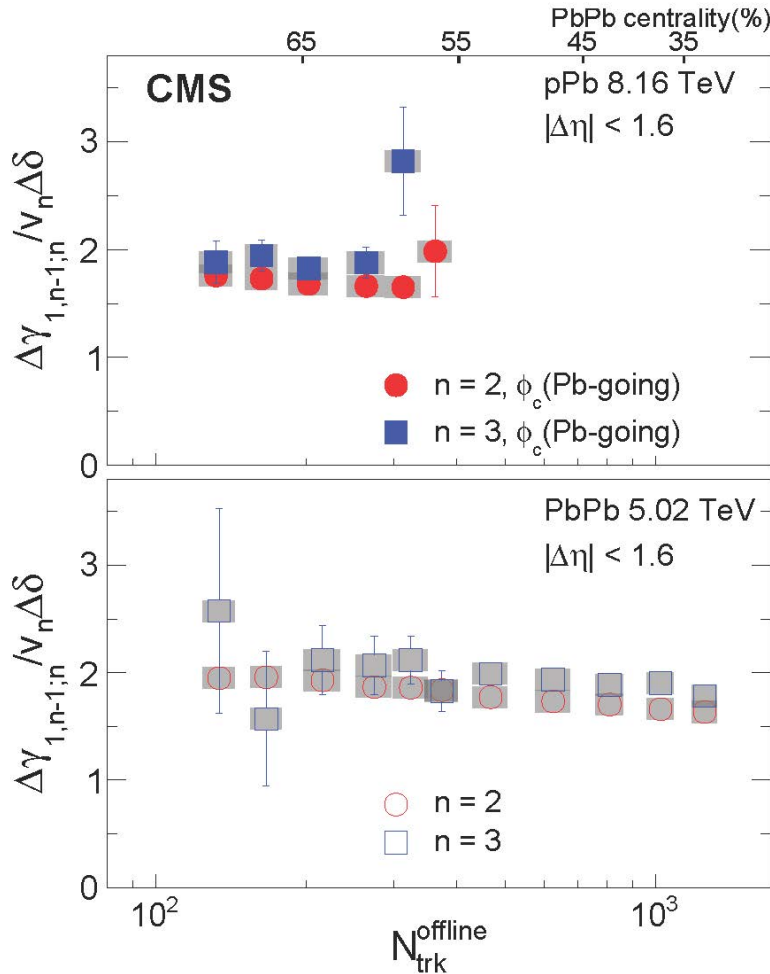
$\Delta\gamma$ correlator in pA – largely background

Many reasons v_2 related background in pA and AA may be different !



Little room for CME signal in $\Delta\gamma$ at 5.02 TeV from CMS!

CMS Quantitative Approach to CME



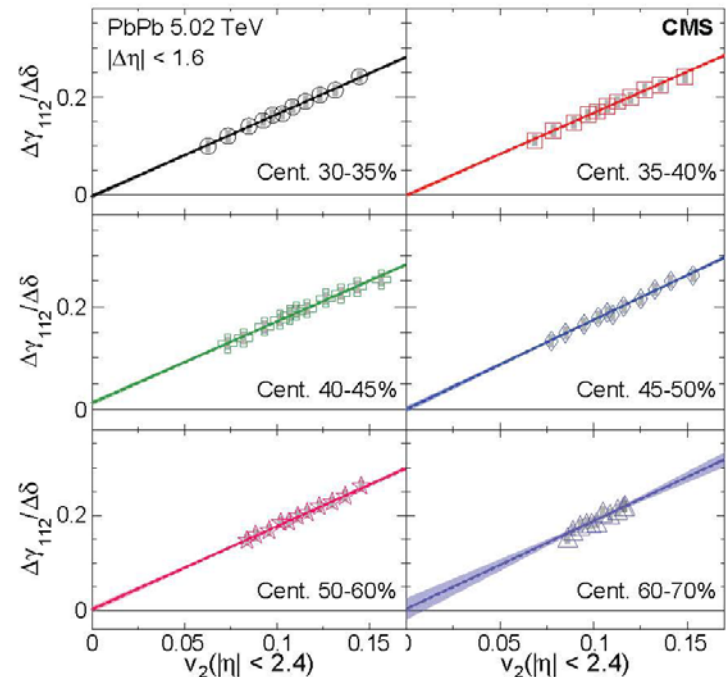
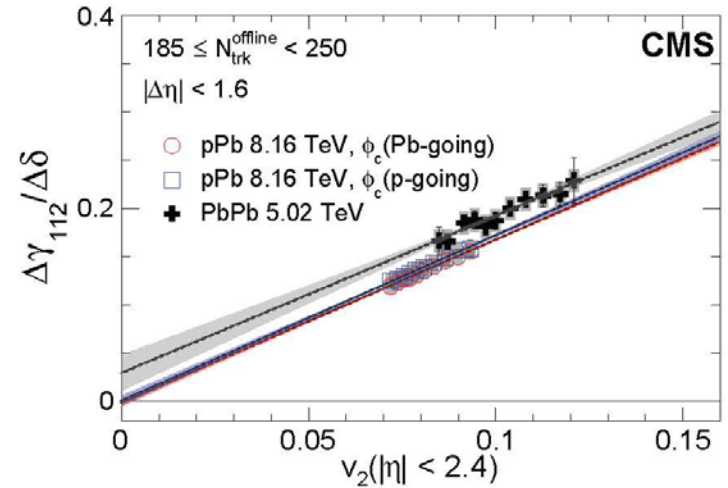
Pb+Pb at 5.02 TeV v_2 Independent

CME < 3.8%

P+Pb at 8.16 TeV

CME < 6.6%

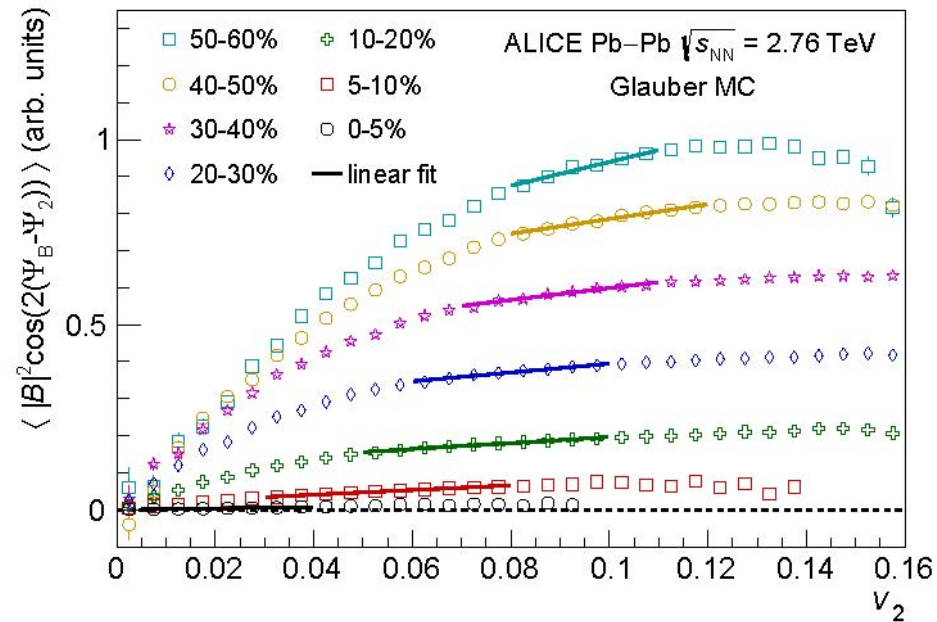
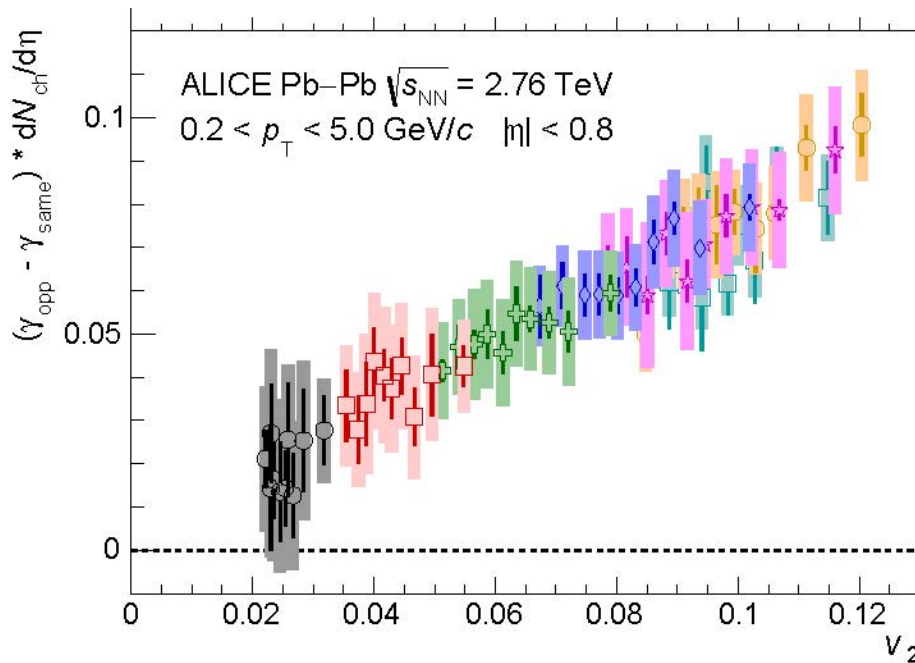
All at 95% C.L.



Event-Shape Selected Analysis 8

ALICE Quantitative Approach to CME

Event-Shape Selected Analysis



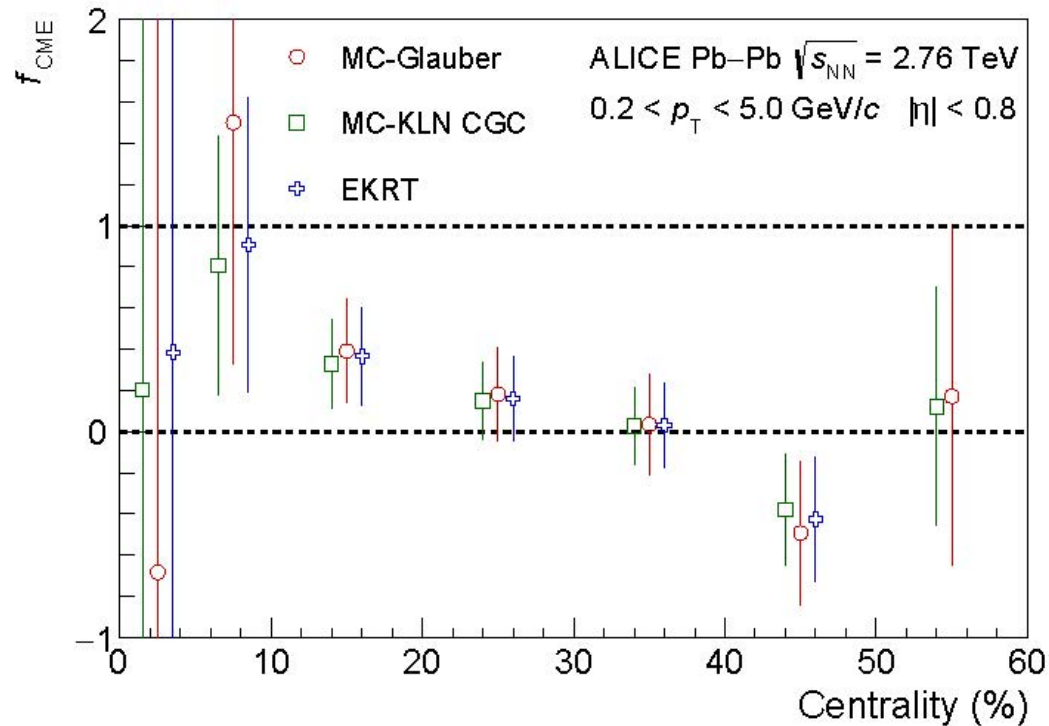
Background – linear dependence on v_2

CME – also dependent on v_2

Measurement – combination of background and CME

→ fraction of CME contributions

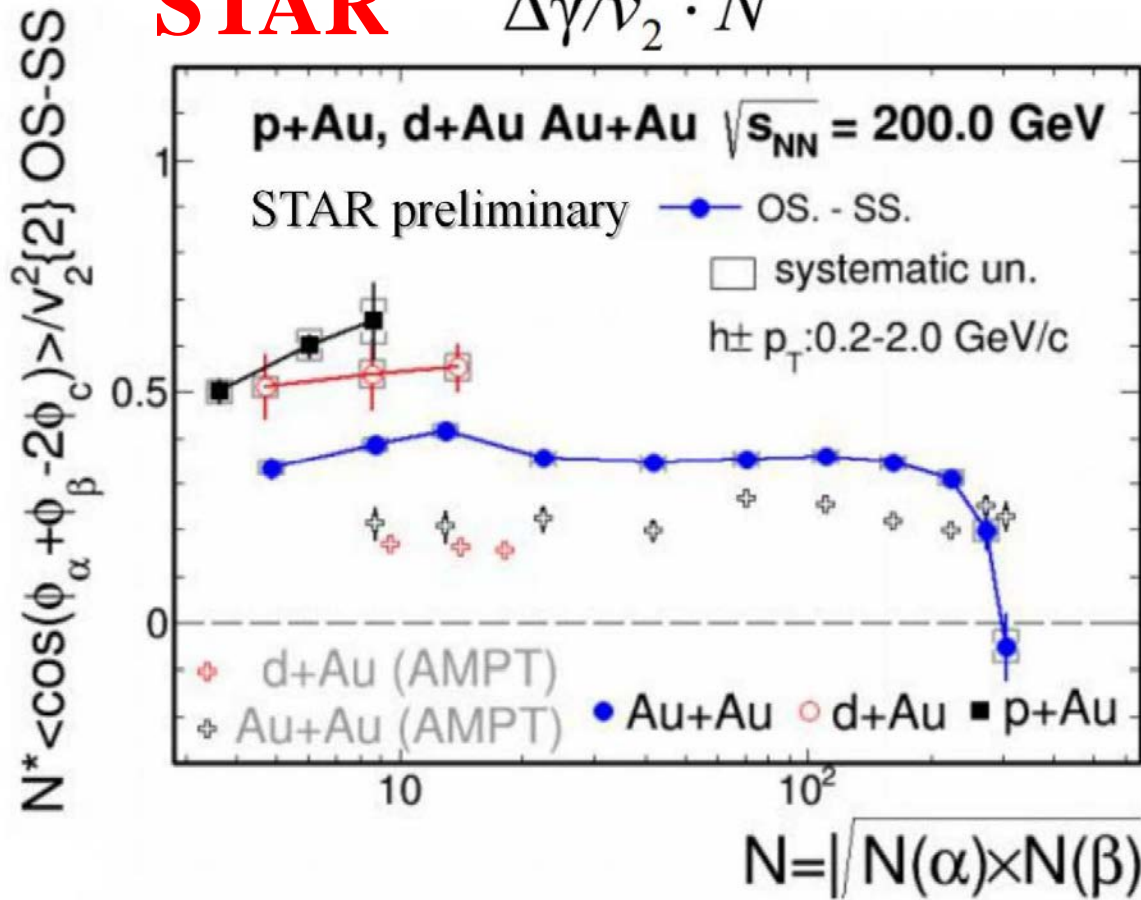
ALICE Quantitative Approach to CME



**(10-50)% centrality region: at 2.76 TeV Pb+Pb collisions
CME fraction upper limit 26-33% at 95% C.L.
depending on models of initial state !**

RHIC Data @200 GeV Different?

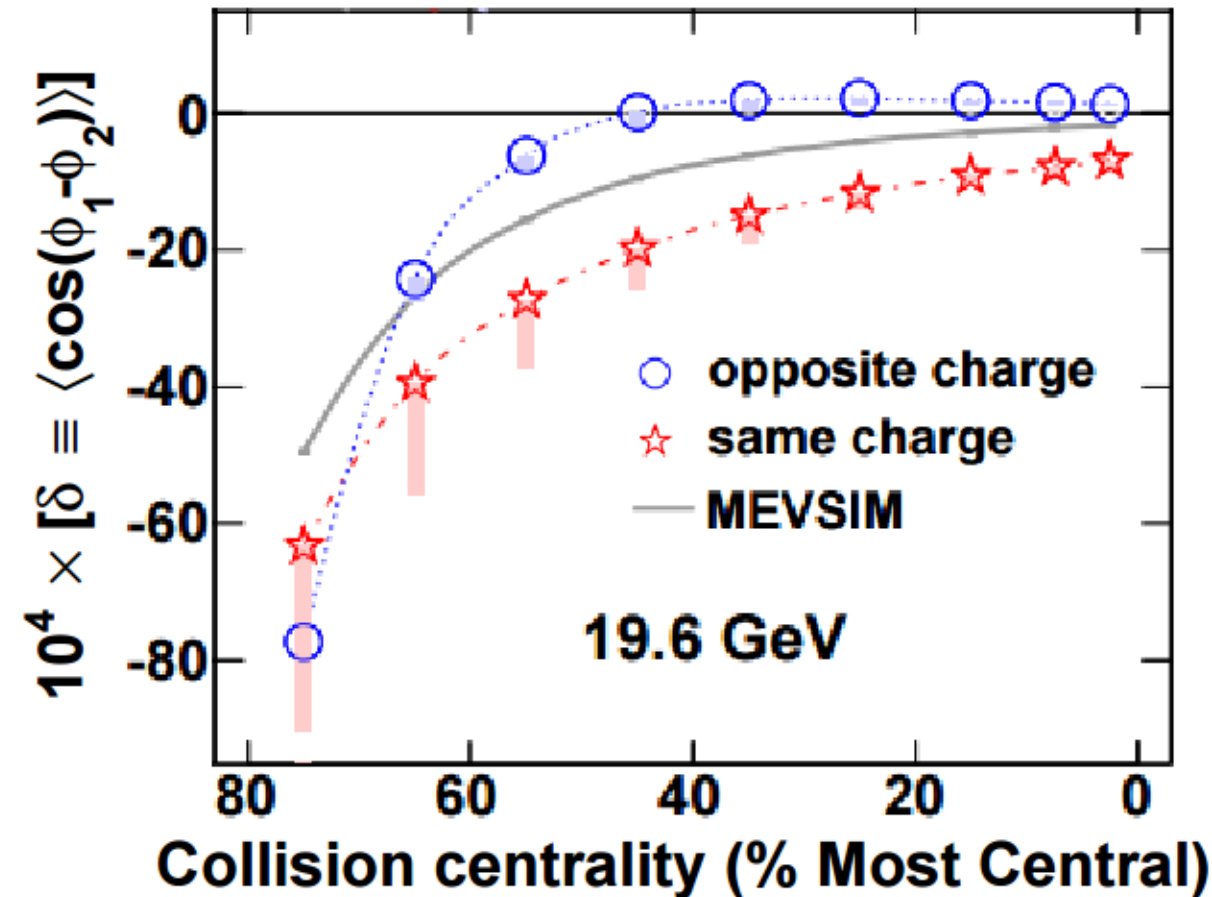
STAR $\Delta\gamma/v_2 \cdot N$



Background not as simple as we expect?
Maybe there is room for CME signal?

H Measure

Phys. Rev. Lett 113 (2014) 052302



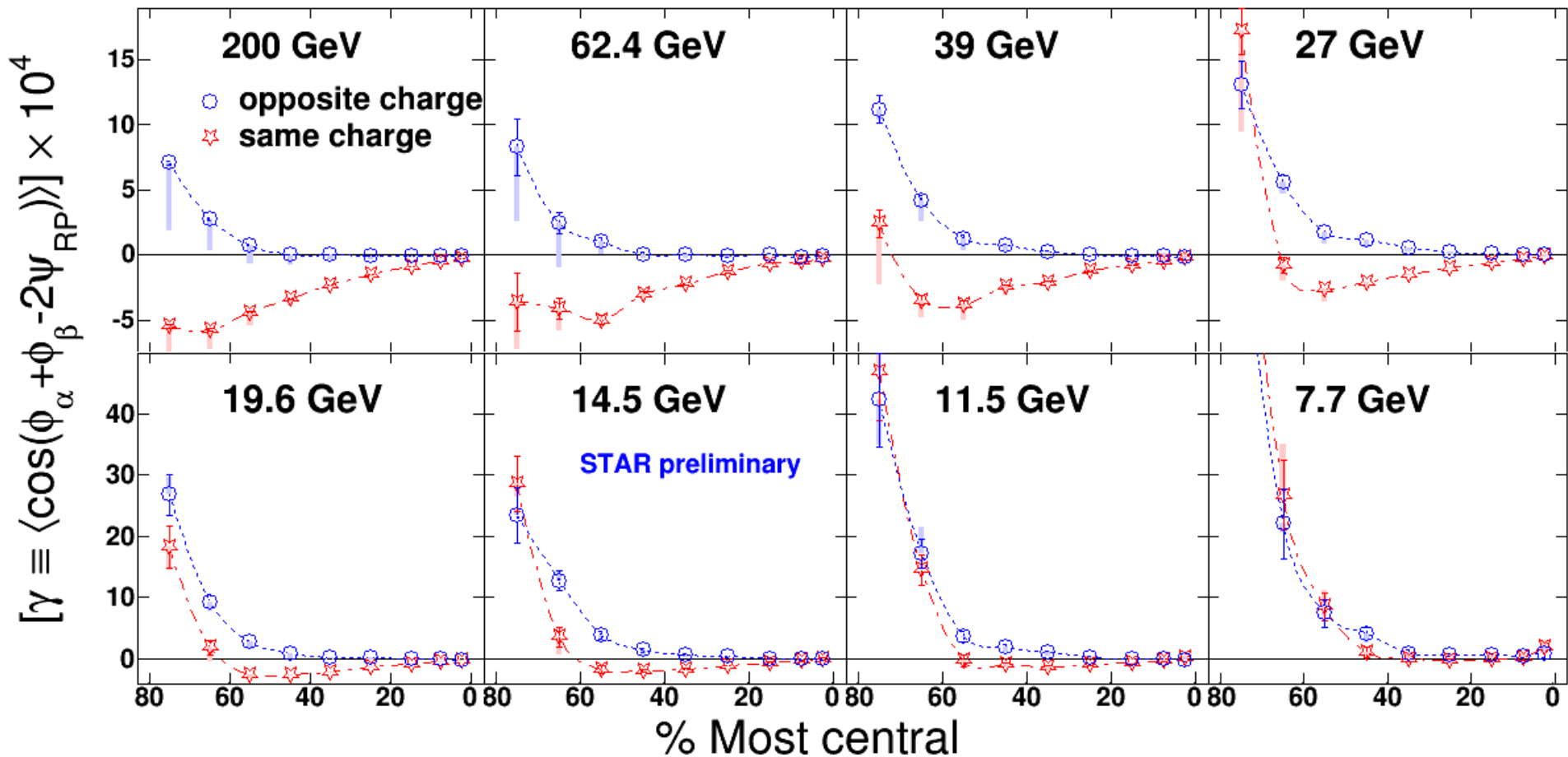
- Against CME expectation, $\delta_{OS} > \delta_{SS}$
- Indicate overwhelming background, larger than any possible CME effect.
- Try combining information from γ and δ to retrieve the CME contribution, H

$$\gamma \equiv \langle \cos(\phi_1 + \phi_2 - 2\Psi_{RP}) \rangle = \kappa v_2 F - H$$

$$\delta \equiv \langle \cos(\phi_1 - \phi_2) \rangle = F + H,$$

Beam Energy Scan

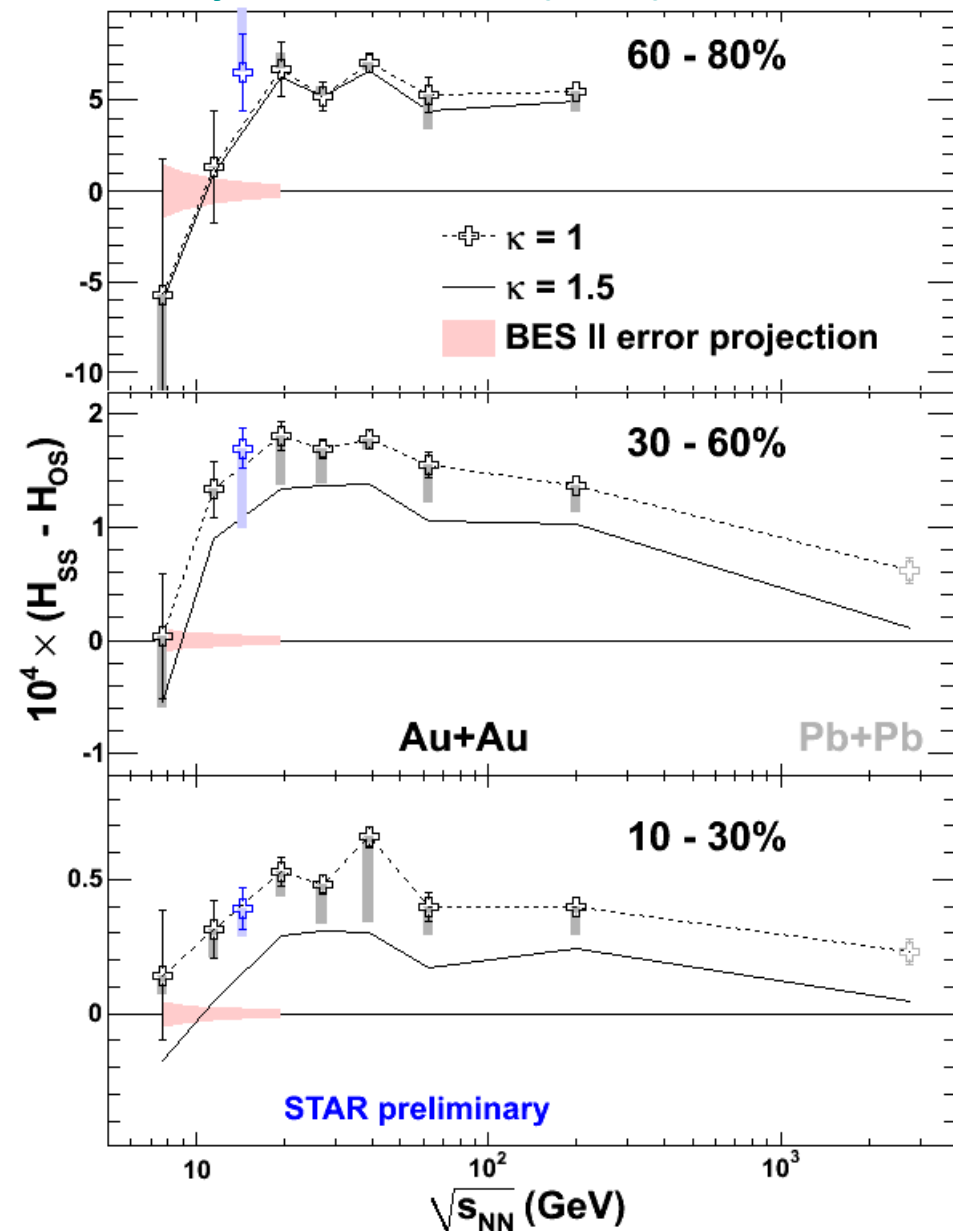
Phys. Rev. Lett 113 (2014) 052302



At lower beam energies, charge separation starts to diminish.
If $\Delta\gamma$ is largely background, the background cannot be proportional to v_2 alone as suggested !

Difficult to Remove Charge Separation

Phys. Rev. Lett 113 (2014) 052302



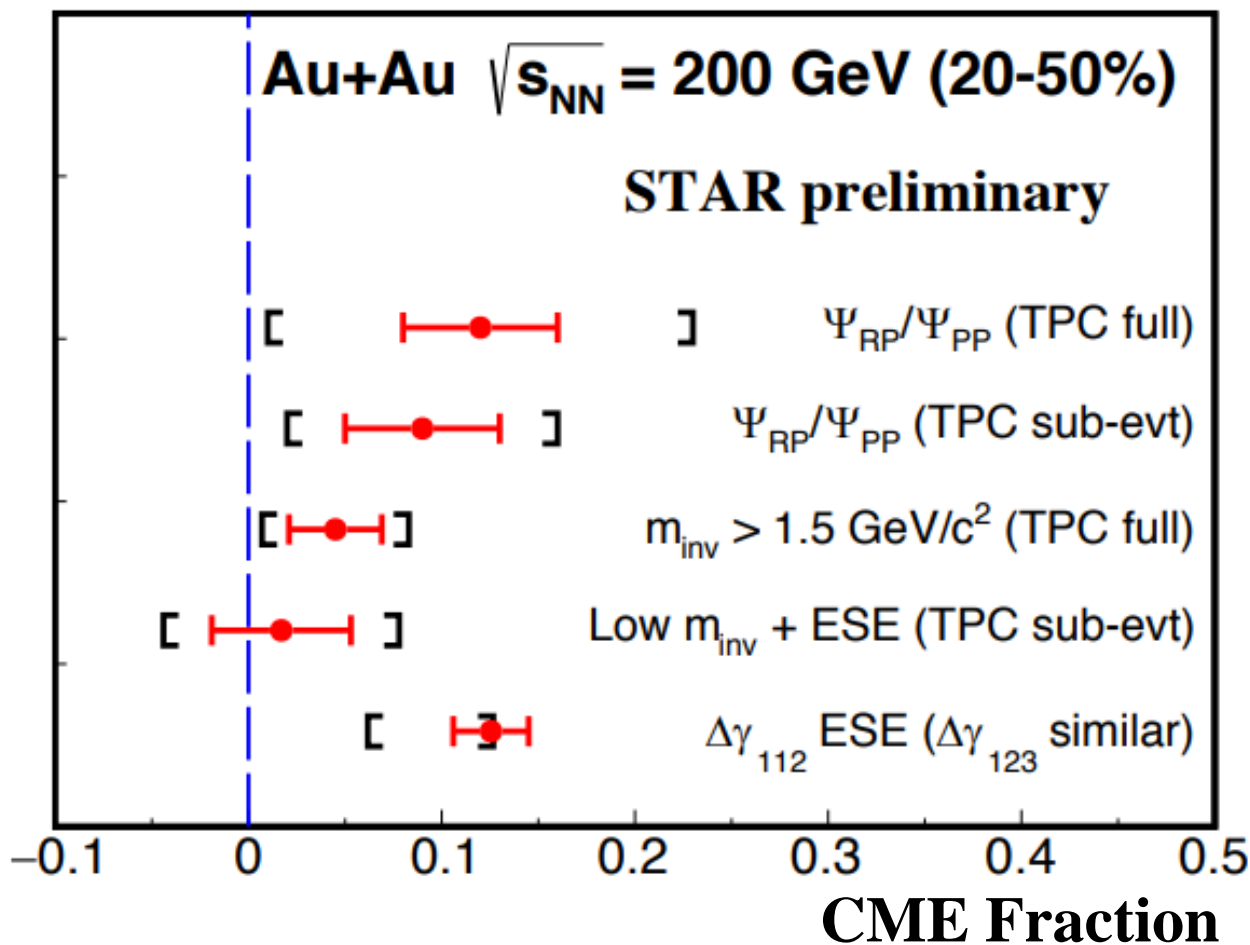
$$H^\kappa = (\kappa v_2 \delta - \gamma) / (1 + \kappa v_2)$$

A. Bzdak, V. Koch and J. Liao, Lect. Notes Phys. 871, 503 (2013).

- $\kappa \approx 2 - v_{2,F}/v_{2,\Omega} \approx 1.2$:
F and Ω denote full phase space and finite detector acceptance, respectively
- CME signal (ΔH) decreases to 0 from 19.6 to 7.7 GeV and at LHC energies
- The decomposition of γ into F and H is not unique

Need Time to Reconcile Various Event Shape Selection Analyses

@QM2018



Improve sensitivity !

Is there a strong energy dependence in CME & Is there a room for CME at 200 GeV and below?

Intriguing Observation from CMS:

$$\begin{aligned}\gamma_{112} &= \langle \cos(\varphi_\alpha + \varphi_\beta - 2\Psi_2) \rangle \\ &= \langle \cos(\varphi_\alpha - \Psi_2) \cos(\varphi_\beta - \Psi_2) \rangle - \langle \sin() \sin() \rangle \\ &= \langle \cos(\varphi_\alpha - \varphi_\beta) \cos 2(\varphi_\beta - \Psi_2) \rangle - \langle \sin() \sin() \rangle \\ &\rightarrow \kappa_2 \langle \cos(\varphi_\alpha - \varphi_\beta) \rangle \langle \cos 2(\varphi_\beta - \Psi_2) \rangle\end{aligned}$$

$$\begin{aligned}\gamma_{123} &= \langle \cos(\varphi_\alpha + 2\varphi_\beta - 3\Psi_3) \rangle \\ &= \langle \cos(\varphi_\alpha - \Psi_3) \cos 2(\varphi_\beta - \Psi_3) \rangle - \langle \sin() \sin() \rangle \\ &= \langle \cos(\varphi_\alpha - \varphi_\beta) \cos 3(\varphi_\beta - \Psi_3) \rangle - \langle \sin() \sin() \rangle \\ &\rightarrow \kappa_3 \langle \cos(\varphi_\alpha - \varphi_\beta) \rangle \langle \cos 3(\varphi_\beta - \Psi_3) \rangle\end{aligned}$$

Why are κ_2 and κ_3 almost the same?

No CME? Unknown Correlations?

CME or not CME in HIC

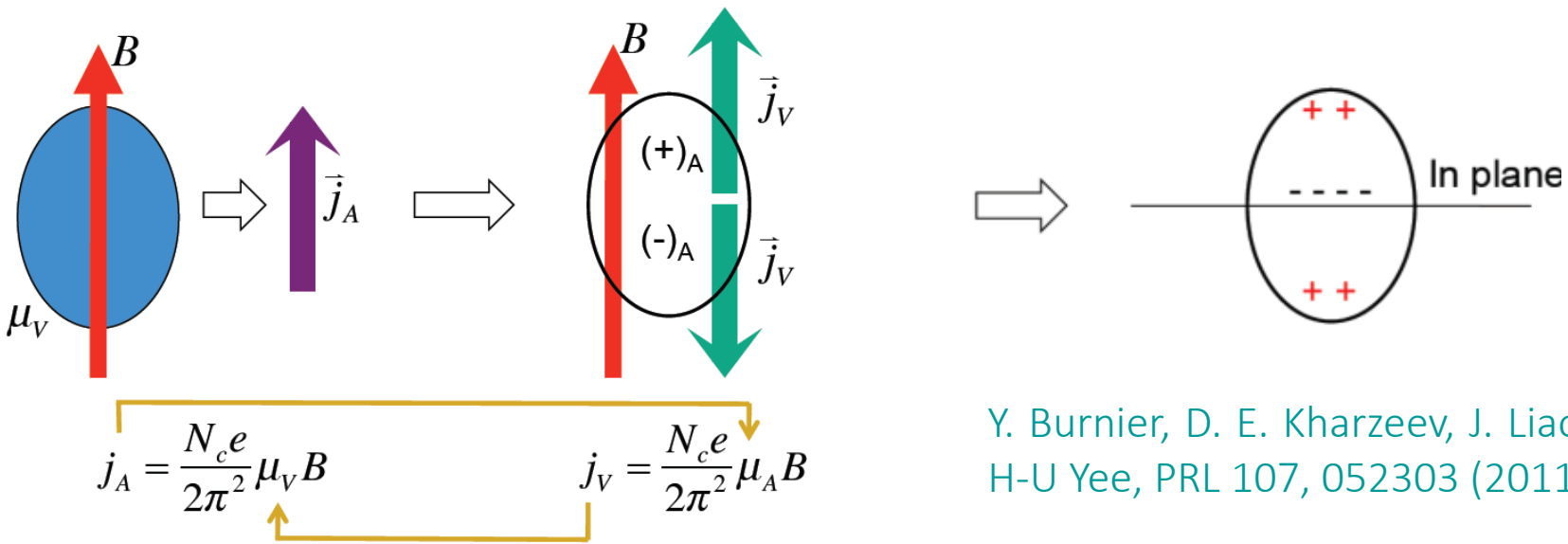
The current analyses are inclusive

**There must be significant background
in the gamma correlations**

**Features of measurements cannot be
explained by background model alone,
and there may be energy dependent**

**We need new theoretical guidance and
experimental explorations!**

Chiral Magnetic Wave



Chiral Separation Effect

Chiral Magnetic Effect

Y. Burnier, D. E. Kharzeev, J. Liao and H-U Yee, PRL 107, 052303 (2011)

quadrupole moment

Formation of electric quadrupole: $v_2^\pm = v_2^{\text{base}} \mp \left(\frac{q_e}{\bar{\rho}_e} \right) A_{\text{ch}}$,

net charge density

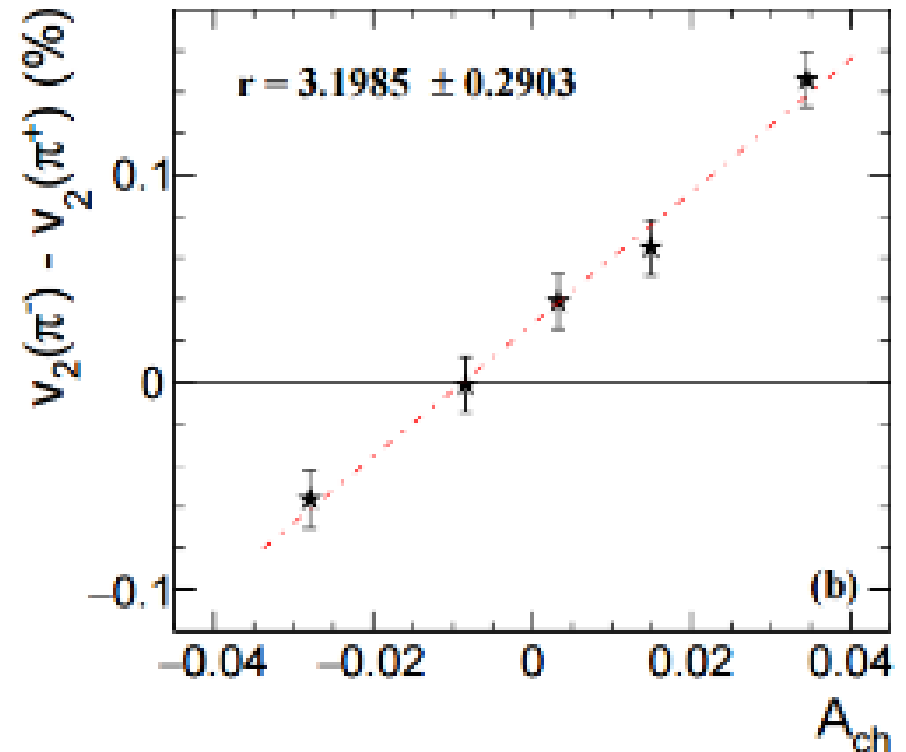
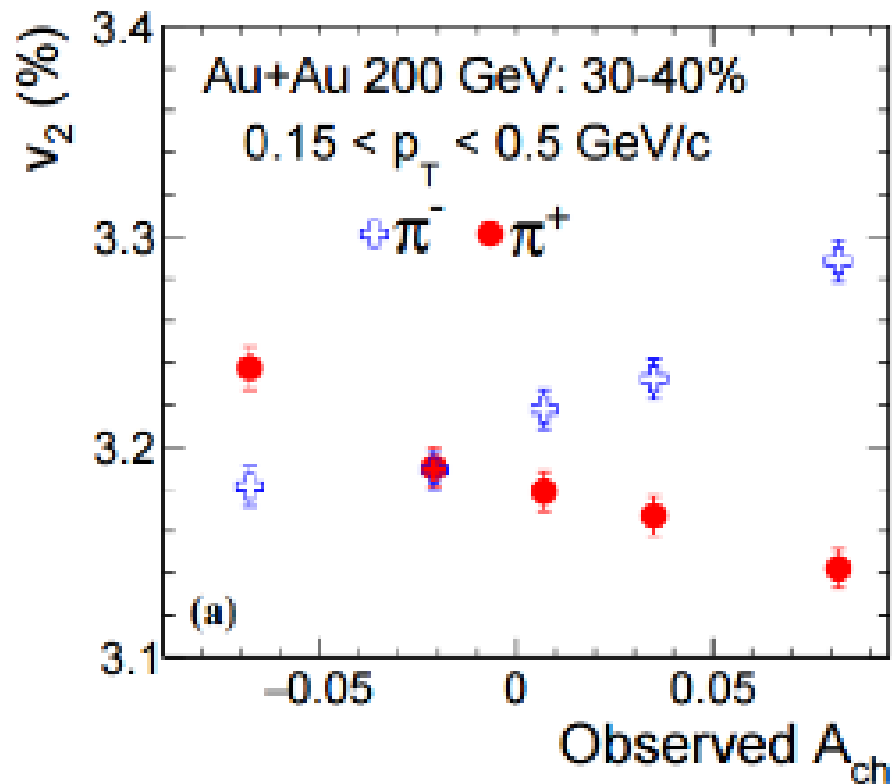
where charge asymmetry is defined as $A_{\text{ch}} = \frac{N^+ - N^-}{N^+ + N^-}$.

Then $\pi^- v_2$ should have a **positive** slope as a function of A_{ch} , and $\pi^+ v_2$ should have a **negative** slope with the same magnitude.

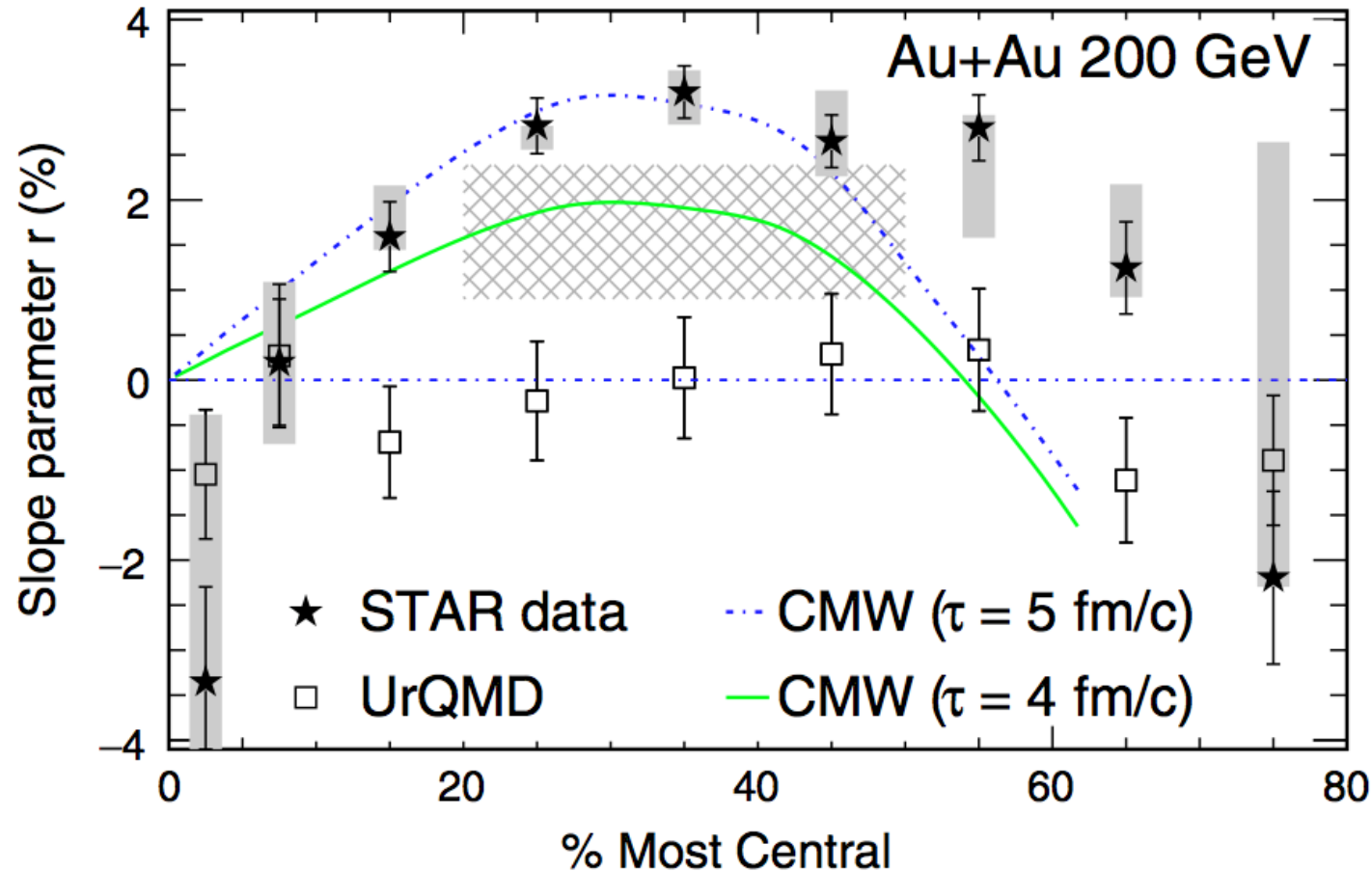
Experimental Observable

CMW \rightarrow Electric Quadrupole Moment

$$v_2^{\pm} = v_2^{\mp} \mp r A_{ch} \quad A_{ch} = \frac{N^+ - N^-}{N^+ + N^-}$$

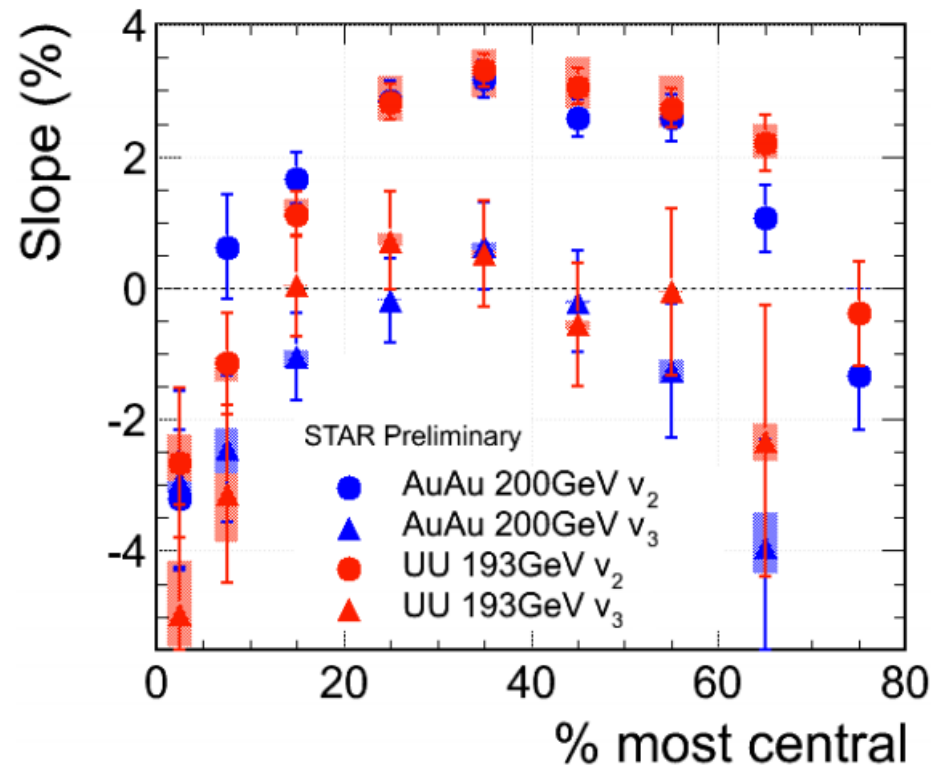


First STAR Measurement



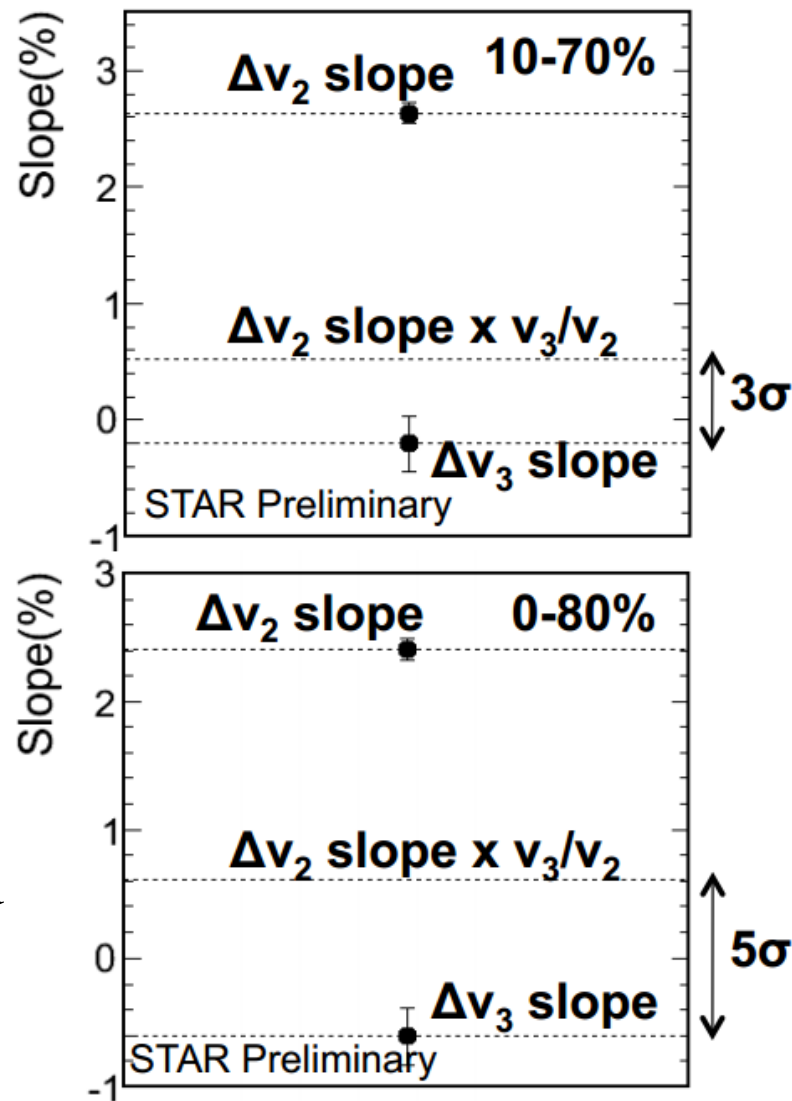
Little is known about physical background!

Δv_3 slope

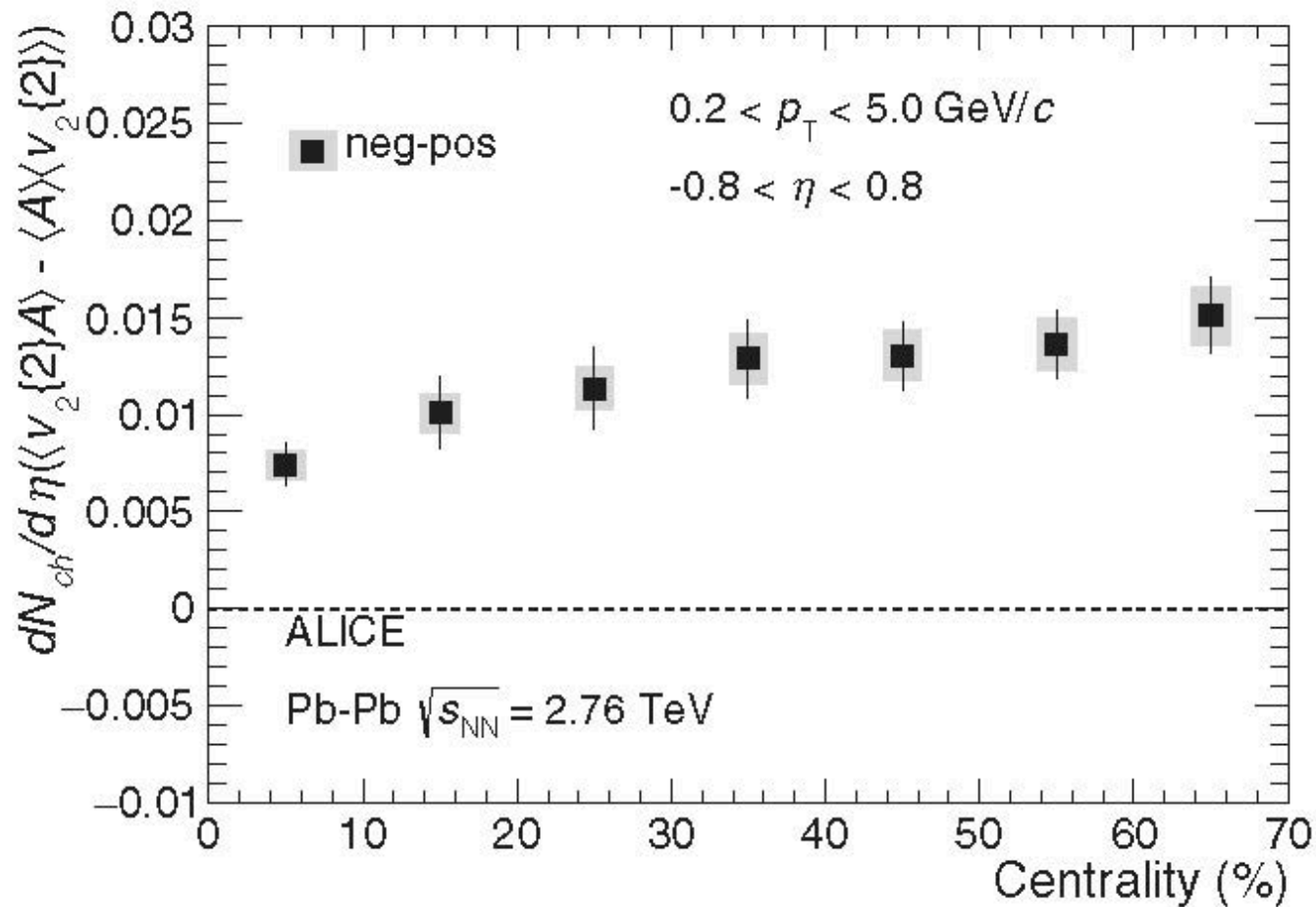


Local charge conservation may introduce A_{ch} dependence of $\Delta v_2(\pi)$. Then one should see **slope-for- Δv_3 / slope-for- $\Delta v_2 \sim v_3/v_2$** (Bzak & Bozek PLB 726 239 (2013)).

Our measurement for Δv_3 indicates that such mechanism alone cannot explain data.

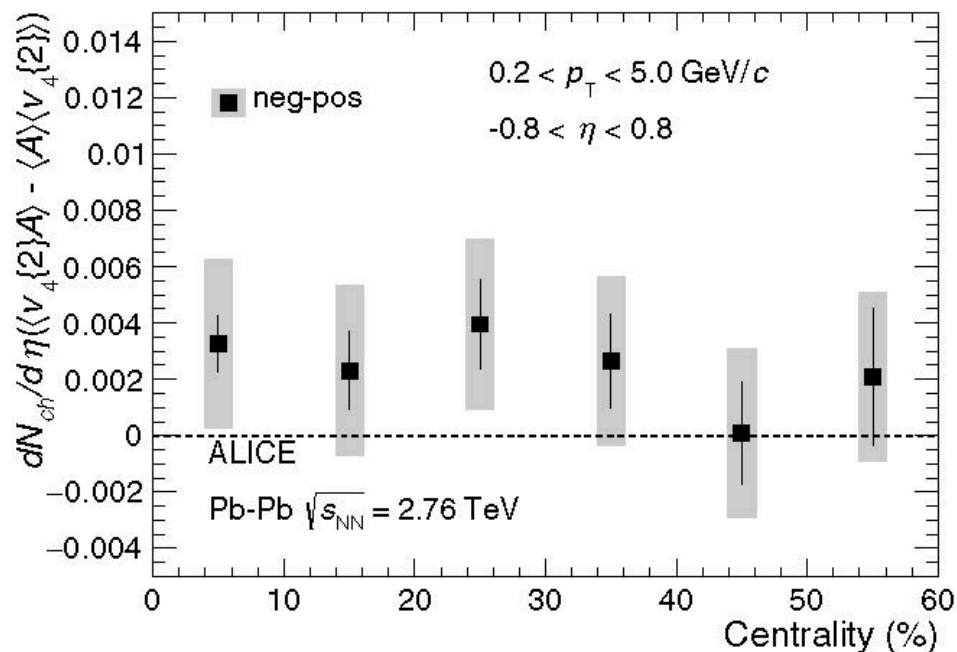
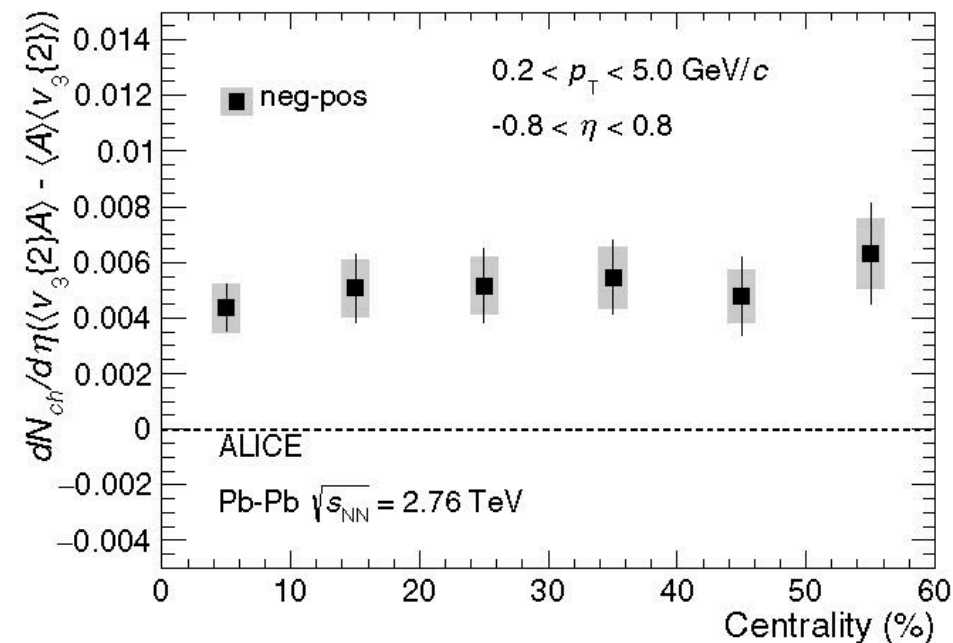


ALICE Improved Approach for Slope



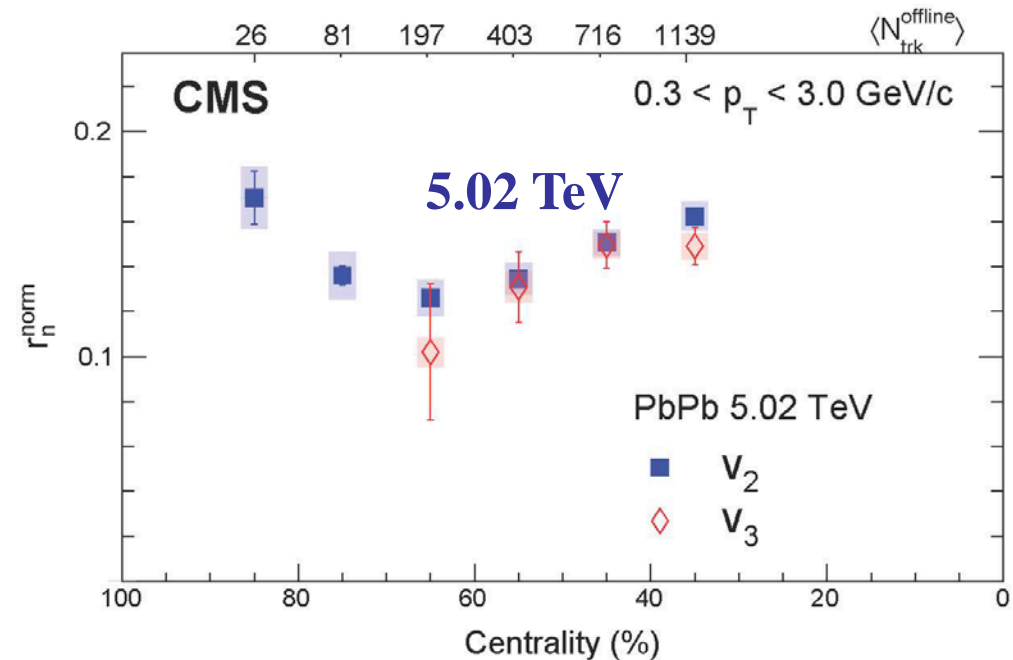
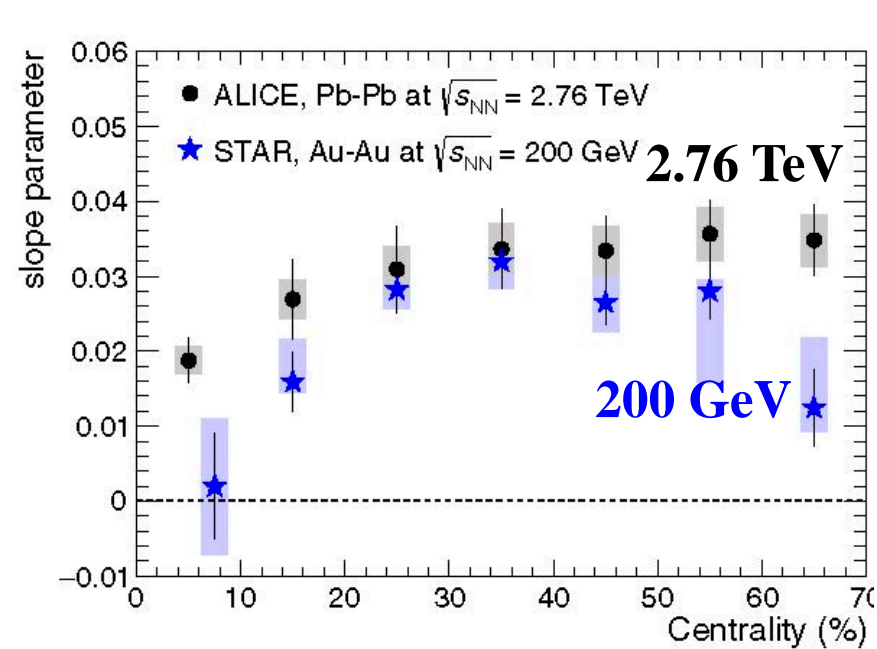
Different centrality dependence from STAR data!

ALICE Slopes for v_3 and v_4



Not exactly the same magnitude as slopes for v_2
Room for CMW signal?
Need good background model !

STAR (0.20 TeV)-ALICE (2.76 TeV)-CMS (5.02 TeV)



Background levels are different !
Little room for CMW signal at 5.02 TeV
At RHIC energies – need more studies!

Chiral Vortical Effect

Chiral Magnetic Effect vs **Chiral Vortical Effect**

Chirality Imbalance (μ_A)

Magnetic Field ($\omega \mu_e$)

Fluid Vorticity ($\omega \mu_B$)



Electric Charge (j_e)

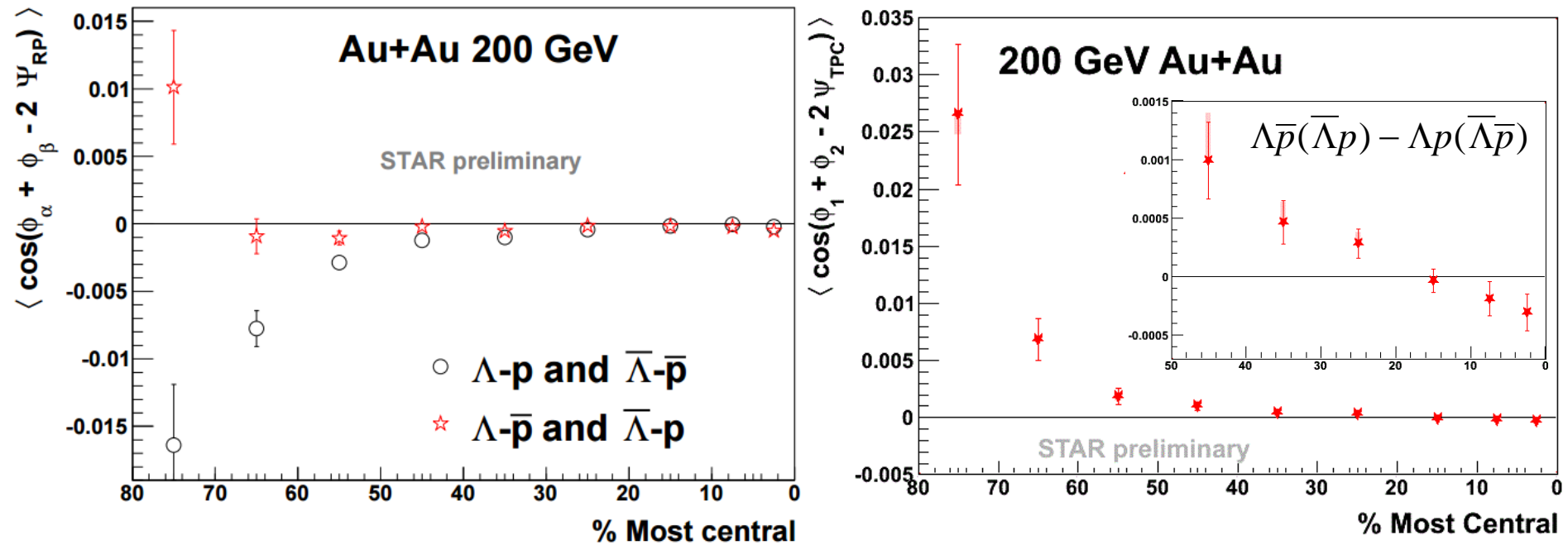
Baryon Number (j_B)

D. Kharzeev, D. T. Son, PRL 106 (2011) 062301

$$\langle \cos(\phi_\Lambda + \phi_p - 2\Psi_{RP}) \rangle$$

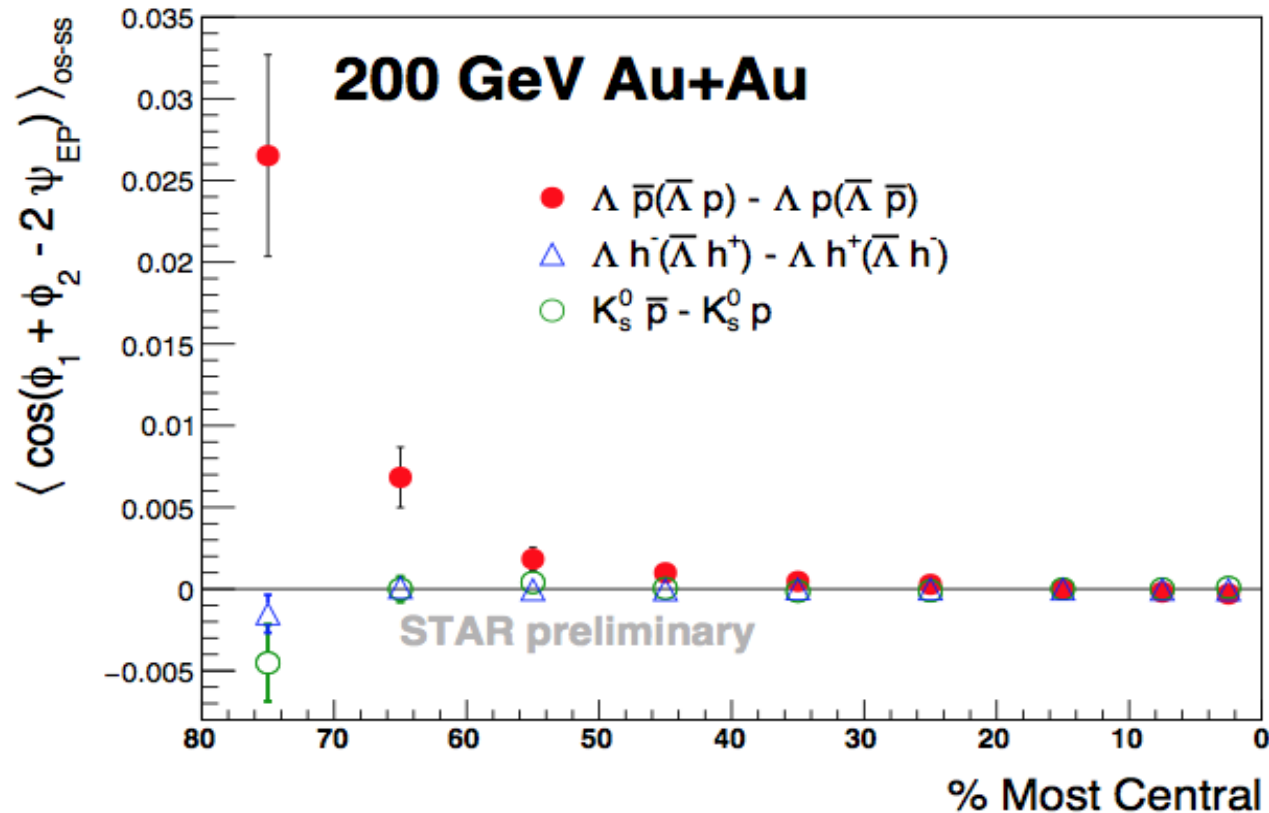
correlate Λ - p to search for the **Chiral Vortical Effect**

Λ -proton correlation



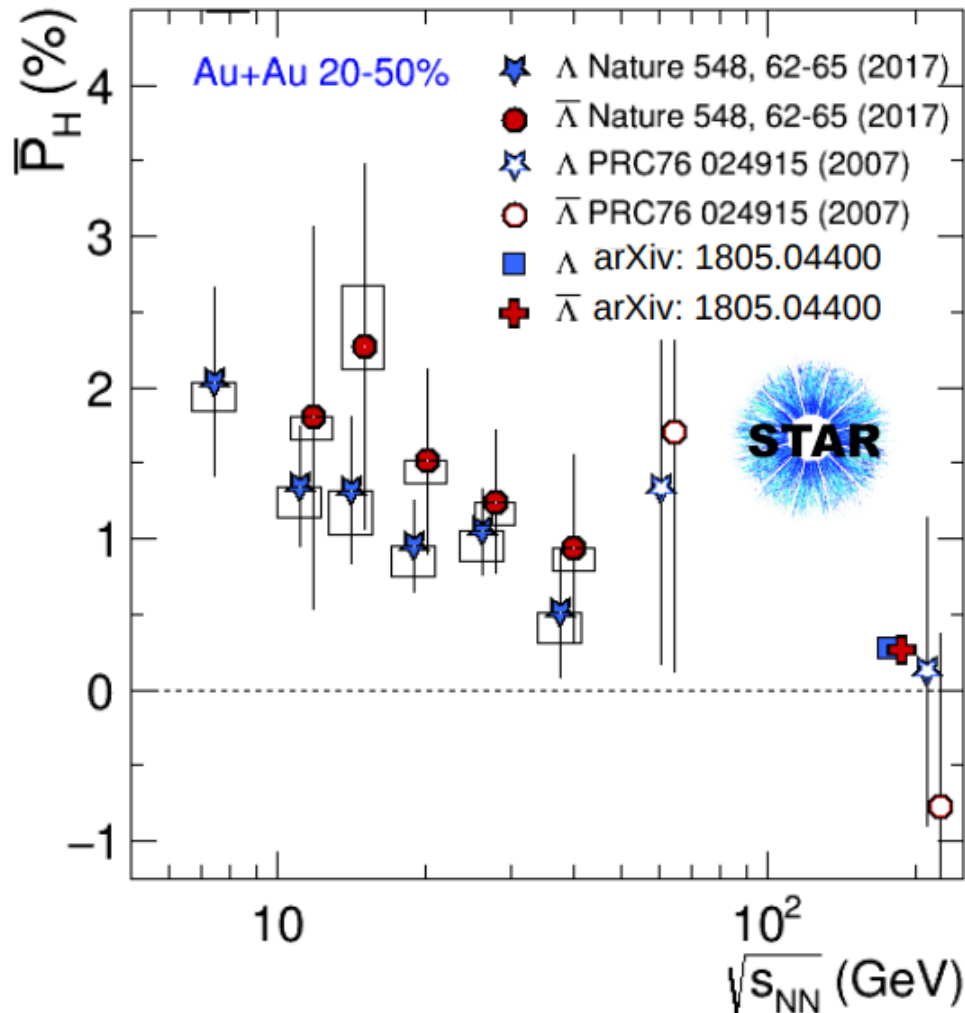
- ❖ same baryon number: Λp and $\bar{\Lambda}\bar{p}$
- ❖ opposite baryon number: $\Lambda\bar{p}$ and $\bar{\Lambda}p$
- ❖ “same B” is systematically lower than “oppo B” in the mid-central and peripheral collisions, consistent with the CVE expectation.

Baryon-Baryon Correlation



**Λ -p correlation – different from
 Λ -h and K_s -p correlation ! CVE?**

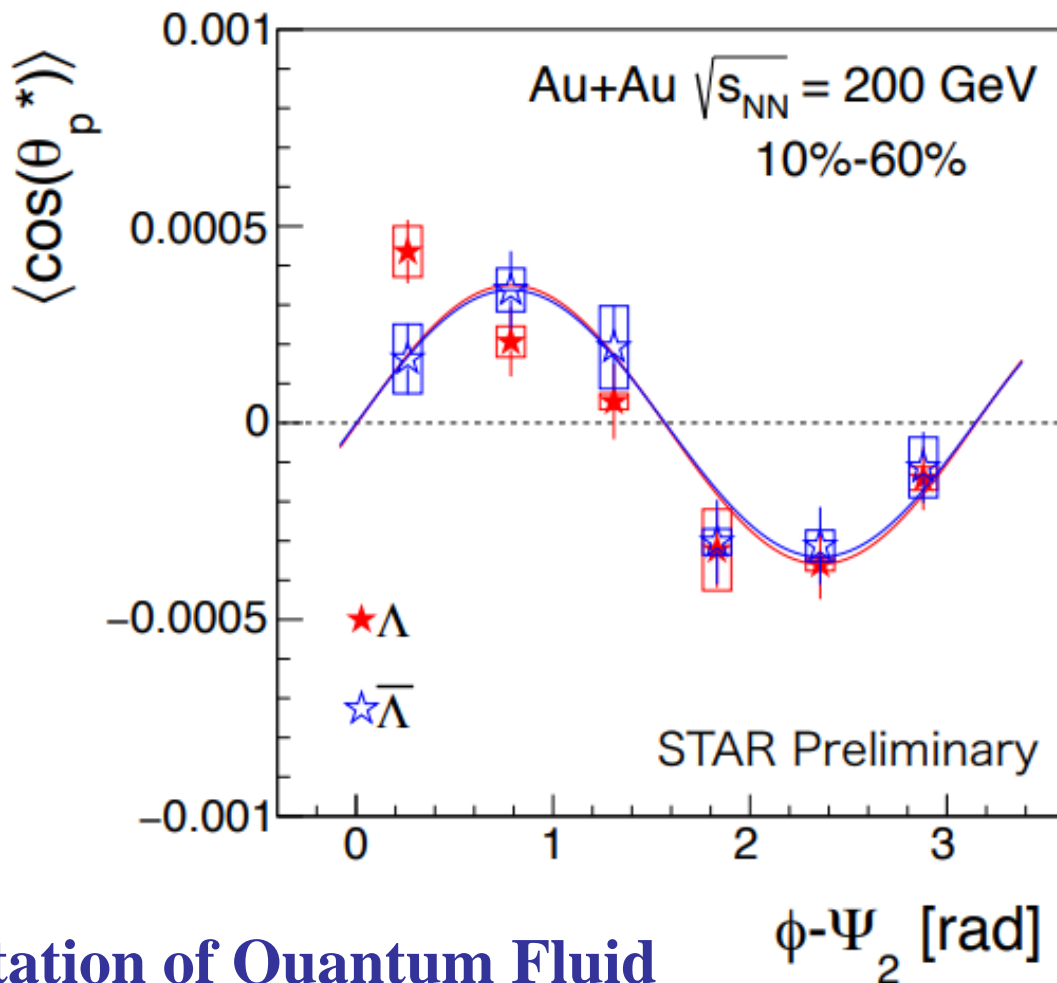
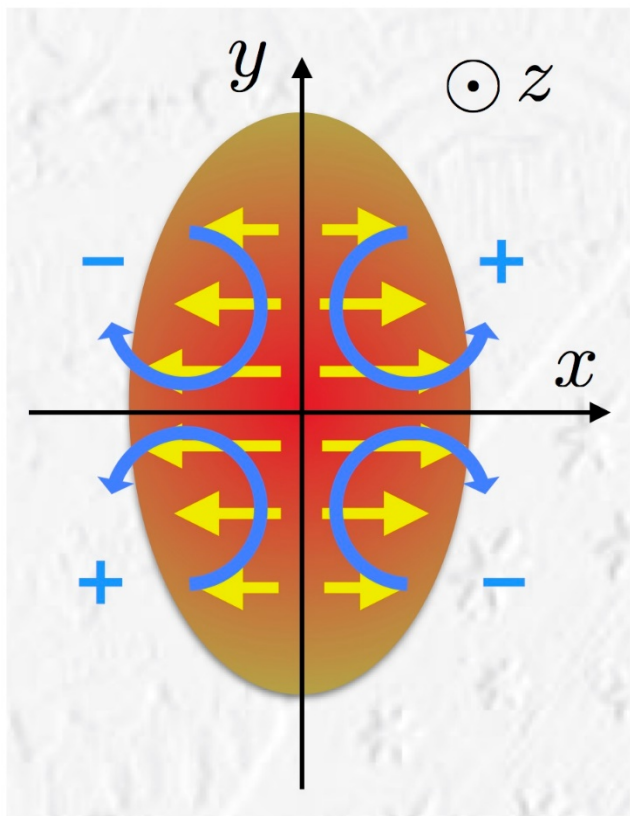
STAR Measurement for Lambda Polarization WRT the Reaction Plane



**Vortical Quantum
Fluid at RHIC !**

- 1) Larger effect at lower beam energy !
- 2) Difference between Lambda and Anti-Lambda?

Longitudinal Polarization of Lambda



**Polarization – Manifestation of Quantum Fluid
not yet established theoretically!**

S. Voloshin, EPJ Web Conf. 17 (2018) 10700

F. Becattini and I. Karpenko, PRL120, 012302 (2018)

Intriguing and Puzzling

Energy dependent intriguing observations!

There is a charge separation effect

-- separate CME and background ?!

There is an extra- v_2 due to charge asymmetry

-- electric quadrupole due to CMW or ?

There is a baryon-baryon separation effect

-- CVE or ? Vortical Fluidity – Yes!

More insight and towards a definitive answer:

-- establish B field and its consequence

-- effect correlating CME/CVE/CMW

Isobar Collision Running 2018

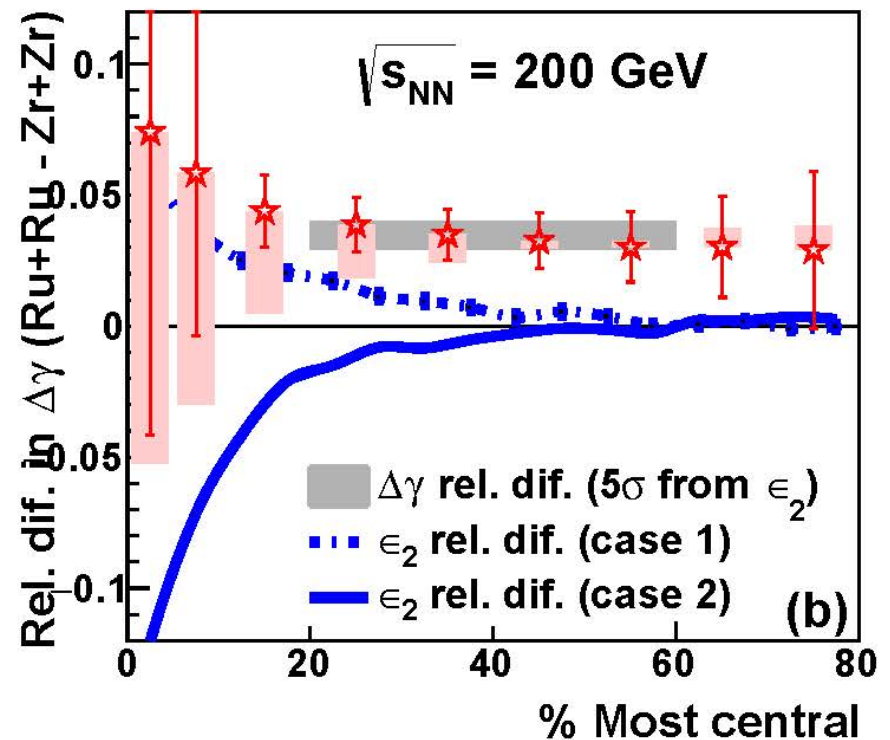
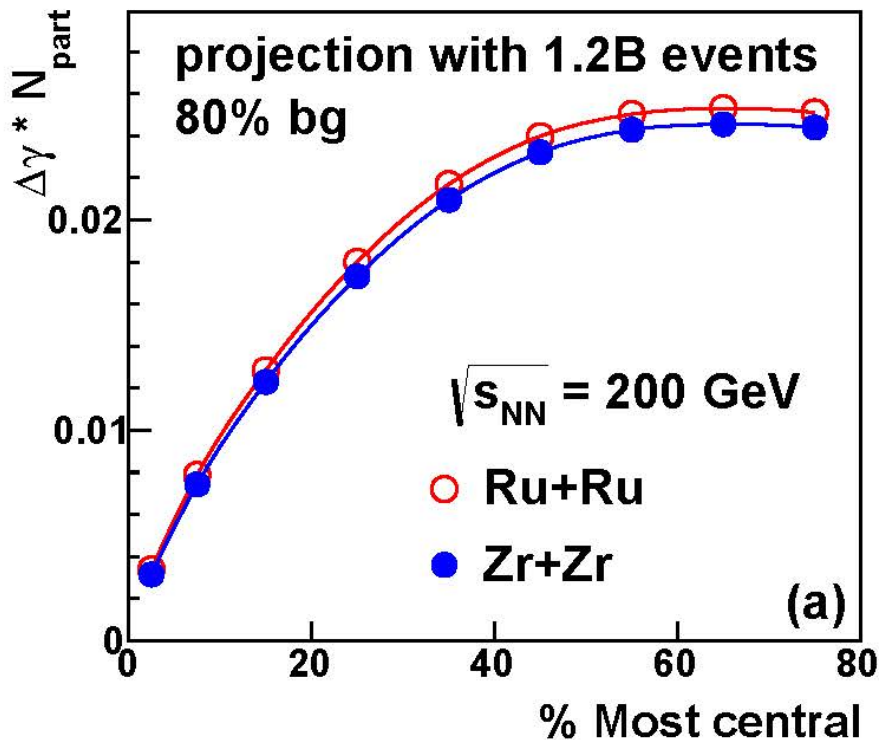
$^{96}_{44}\text{Ru}$ and $^{96}_{40}\text{Zr}$:

Up to 10% variation in B field

	$^{96}_{44}\text{Ru} + ^{96}_{44}\text{Ru}$	vs	$^{96}_{40}\text{Zr} + ^{96}_{40}\text{Zr}$
Flow		\leq	
CMW		$>$	
CME		$>$	
CVE		$=$	

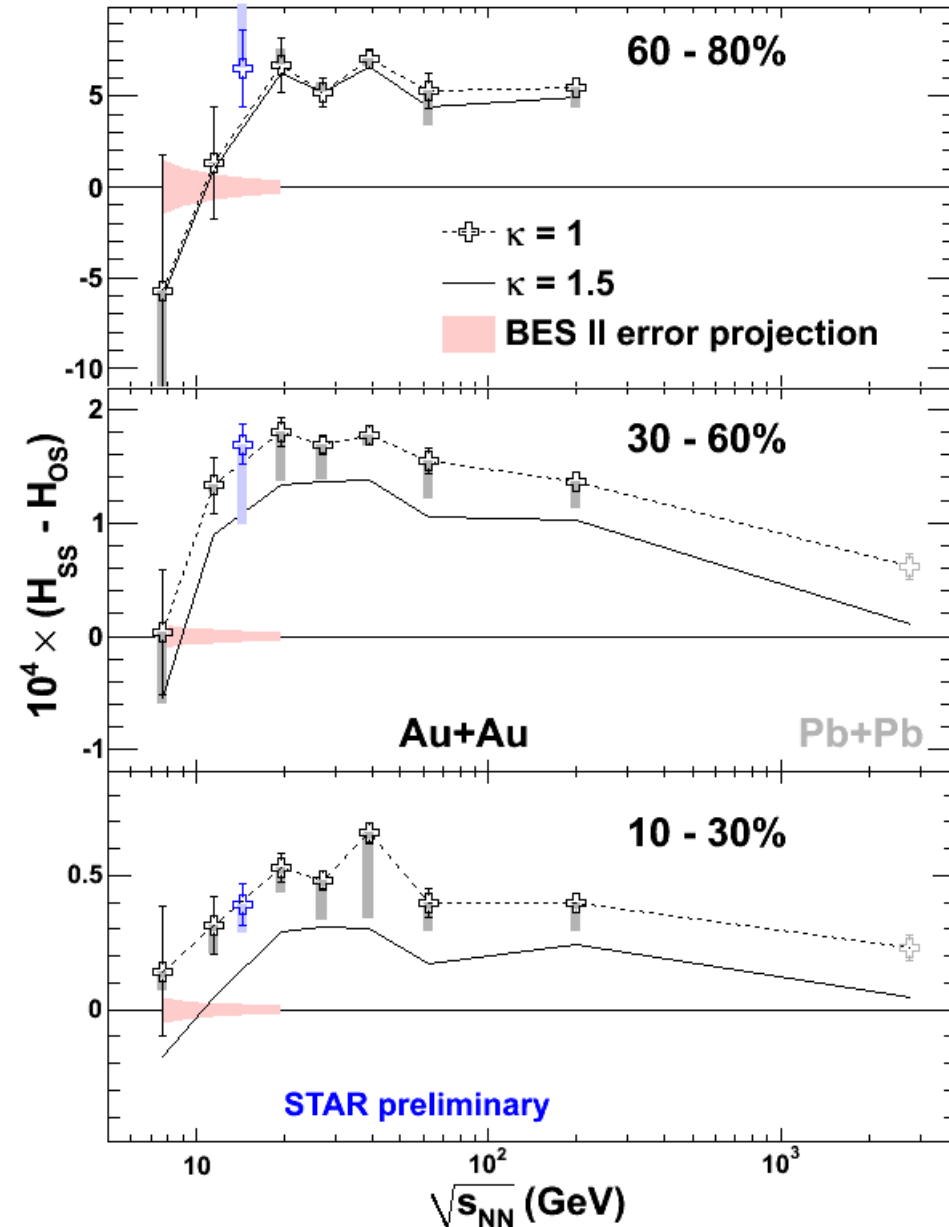
Isobars: charge separation

- Projection from 1.2B events shows difference in ΔH
- The ratio is 5σ **above 1** (3σ with 400M events)
- If it's v_2 -driven, the ratio will follow eccentricity (**be 1 or below 1**)



Very Successful RHIC Run in 2018 !

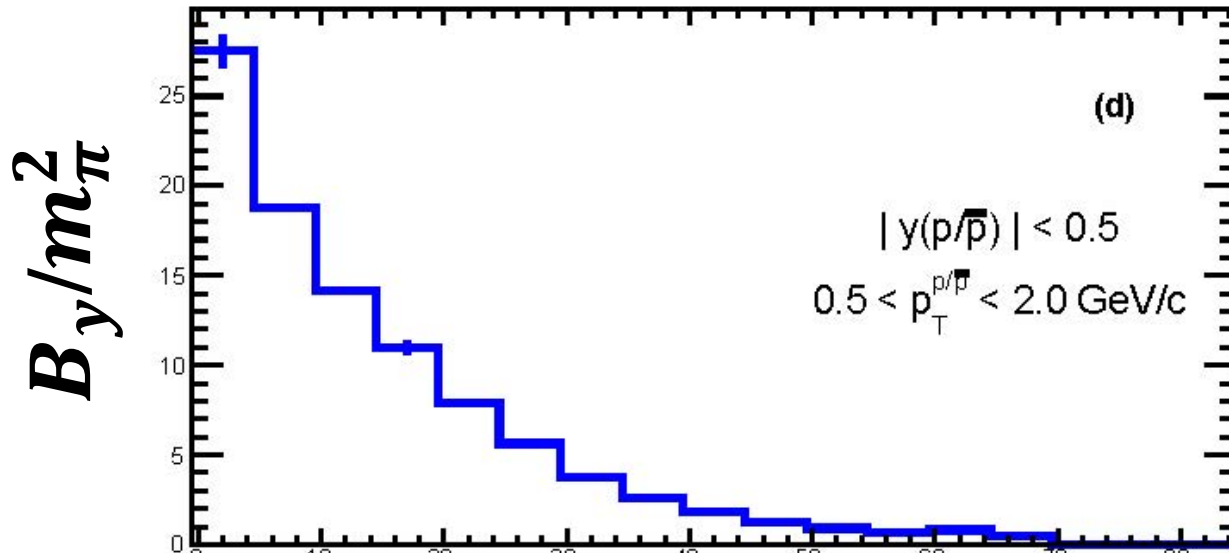
Maybe a Better Beam Energy for Chirality Searches



**Optimal Beam Energy:
15-50 GeV**

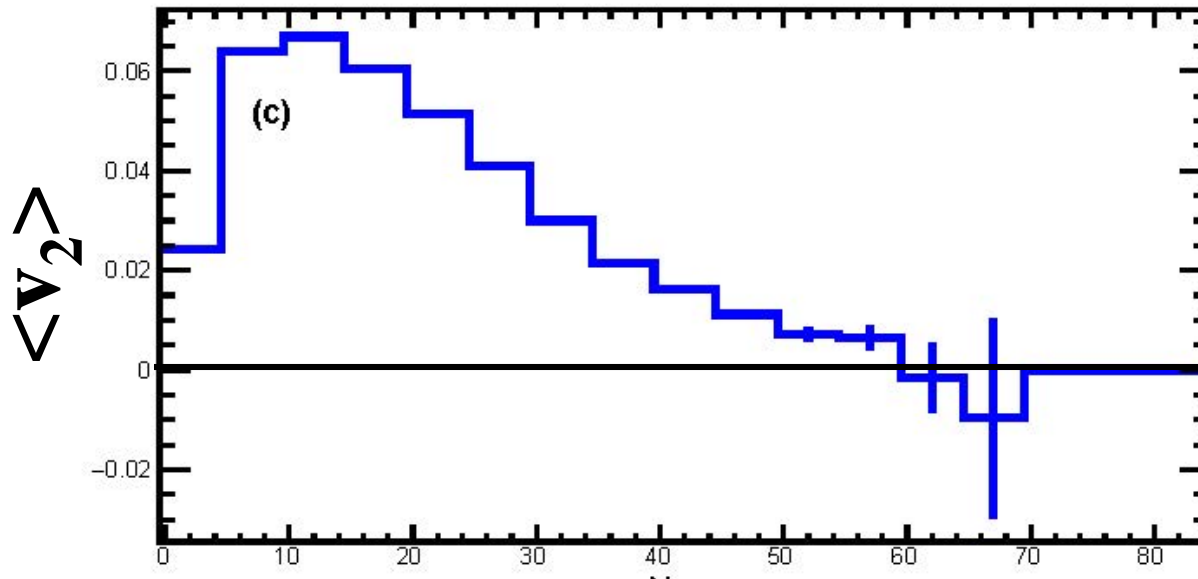
**Low beam energy A+A
reduces short-range
non-flow background!**

Event Selection Technique Sensitive to By



Au+Au @ 27 GeV

**Net-protons
Another handle
for event selection**



Net-protons

**Subikash Choudhury
Fudan University**

Experimental Window of Opportunity

- 1) **Isobaric running to see B field effect
@200 GeV in 2018**
- 2) **Au+Au data from low RHIC energies
to observe B magnitude and life-time
difference 2018 +**
- 3) **If promising, another run for isobaric
system may be proposed**

**There must be some background –
yet no satisfactory background model can
explain all features in data –
any room for CME/CMW? Definitive Answer?**

THE END