

# Azimuthal charged particle correlations as a probe for local strong parity violation in heavy ion collisions

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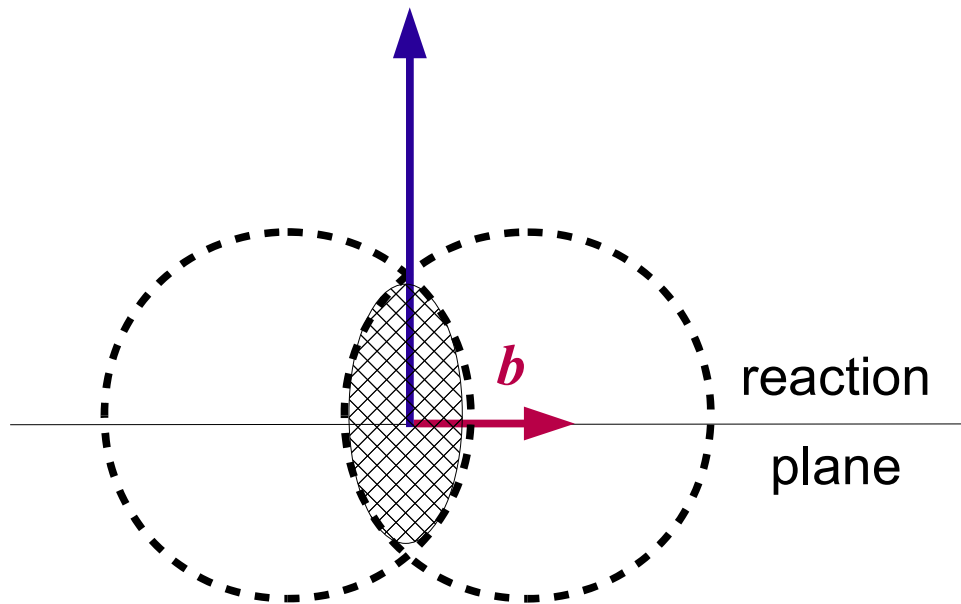
INDIANA UNIVERSITY



# Important features of the system created in non-central heavy ion collisions (HIC)

**B** - magnetic field

**L** - orbital momentum



**b** – impact parameter

Colliding nuclei are moving out-of-plane

- Overlapped area:  
non-uniform particle density  
and pressure gradient
- Large orbital angular momentum:

$$\mathbf{L} \sim 10^5$$

Liang, Wang, PRL94:102301 (2005)

Liang, JPG34:323 (2007)

- Strong magnetic field:

$$\mathbf{B} \sim 10^{15} \text{ T} \quad (e\mathbf{B} \sim 10^4 \text{ MeV}^2)$$

$$(\mu_N \mathbf{B} \sim 100 \text{ MeV})$$

Kharzeev, PLB633:260 (2006)

Kharzeev, McLerran, Warringa

NPA803:227 (2008)

# Particle production in HIC: Asymmetries wrt. the reaction plane

## Anisotropic transverse flow

Initial space anisotropy  
of the overlapped area  
evolves into momentum space

**Strong elliptic and directed flow.**  
Well established collective effects,  
extensively studied at RHIC/SPS.

Review: arXiv:0809.2949 [nucl-ex]

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## Global polarization and spin alignment

Preferential orientation of  
the spin of produced particles  
wrt. the system orbital momentum

**Experimentally consistent with zero.**  
Measured by STAR for strange hyperons  
(  $\Lambda, \bar{\Lambda}$  ) and vector mesons (  $K^{*0}, \phi$  ).

PRC76:024915 (2007), PRC77:061902 (2008)

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## Local strong parity violation

Charge separation along the  
magnetic field/orbital momentum

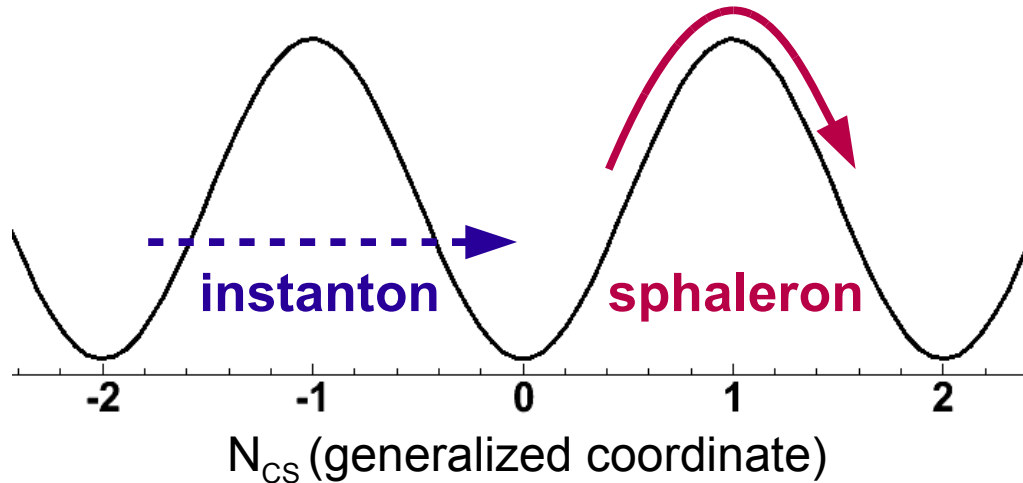
**Under experimental study at RHIC.**  
**Focus of this talk.**

# Theoretical concept of P-violation in strong interactions



# Chiral symmetry breaking and P-violation

QCD vacuum (gluonic field energy) is periodic vs. Chern-Simons number,  $N_{CS}$ :



Localized in space & time solutions.  
Transitions between different vacua  
via **tunneling/go-over-barrier**

Quark interaction changes chirality,  
which is a P and T odd transition

P/CP invariance are (globally)  
preserved in strong interactions.

Evidence from neutron EDM  
(electric dipole moment) experiments:

Pospelov, Ritz, PRL83:2526 (1999)  
Baker *et al.*, PRL97:131801 (2006)

$$\theta < 10^{-11}$$

If  $\theta \neq 0$ , then QCD vacuum  
breaks P and CP symmetry.

**but:**

In HIC formation of (local) metastable  
P-odd domains is not forbidden.

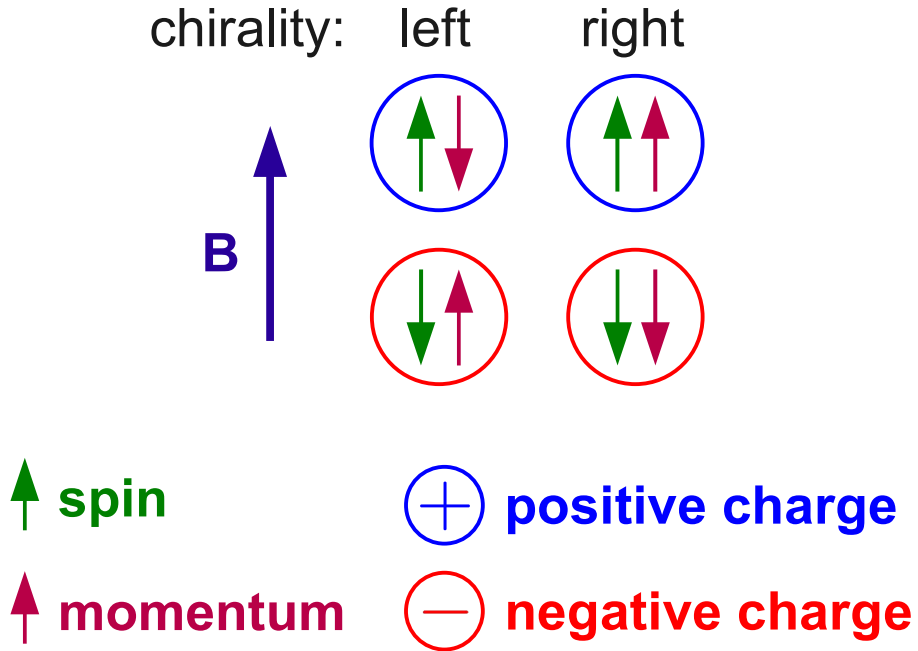
T.D. Lee, PRD8:1226 (1973)  
Morley, Schmidt, Z.Phys.C26:627 (1985)  
Kharzeev, Pisarski, Tytgat, PRL81:512 (1998)  
Kharzeev, Pisarski, PRD61:111901 (2000)

Voloshin, PRC62:044901 (2000)  
Kharzeev, Krasnitz, Venugopalan, PLB545:298 (2002)  
Finch, Chikanian, Longacre,  
Sandweiss, Thomas, PRC65:014908(2002)



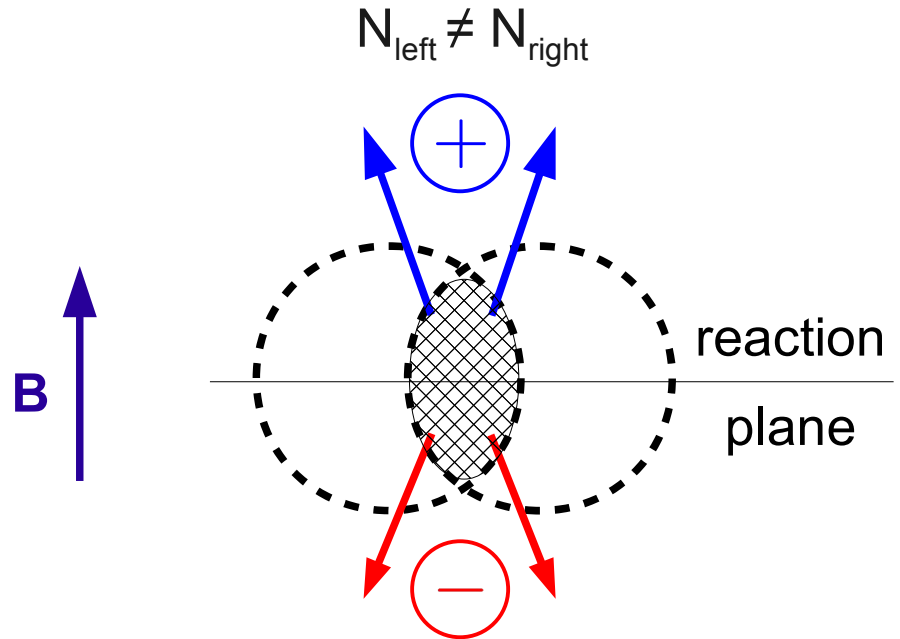
# Charge separation in HIC

Magnetic field aligns quark spins along or opposite to its direction



Right-handed quark momentum is opposite to the left-handed one

Vacuum transitions produce local excess of left/right handed quarks:



Induced electric field (parallel to B):

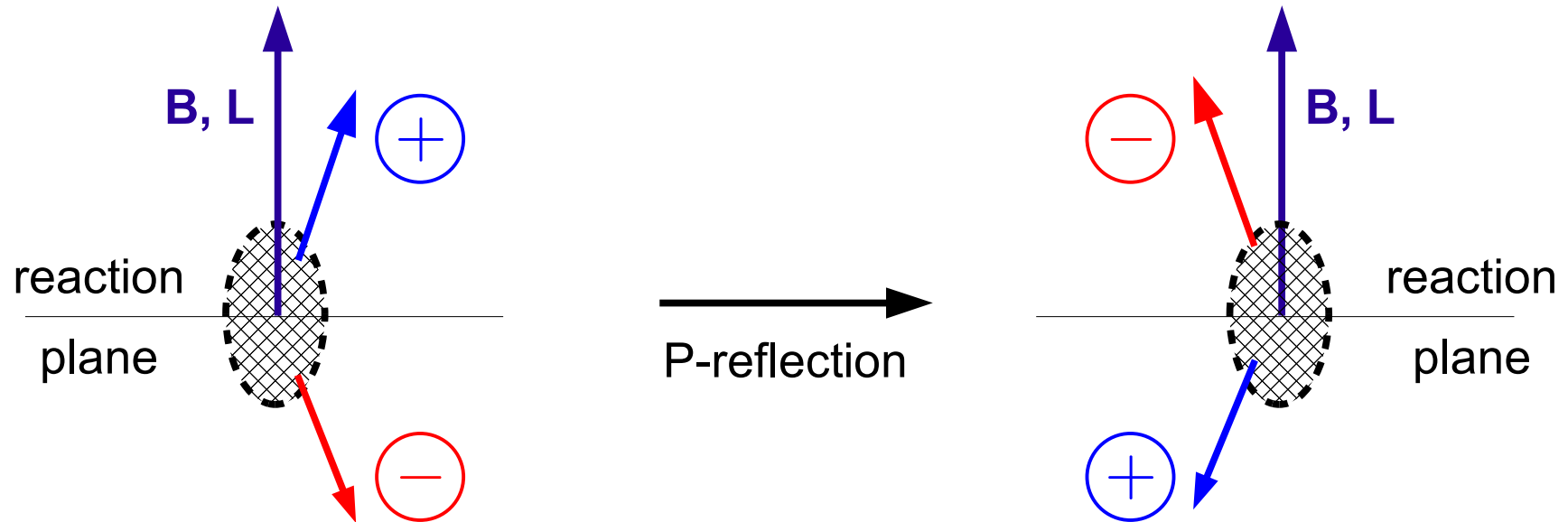
$$E \sim \theta \cdot B$$

Positive and negative charges moving opposite to each other

→ charge separation in a finite volume

Kharzeev, *et. al* PRL81:512 (1998), PRD61:111901 (2000)  
 Kharzeev, PLB633:260 (2006)  
 Kharzeev, Zhitnitsky, NPA797:67 (2007)  
 Kharzeev, McLerran, Warringa, NPA803:227 (2008)  
 Fukushima, Kharzeev, Warringa, PRD 78:074033 (2008)

# Why charge asymmetry wrt. the reaction plane is P-violation?



Coordinate/momentum (vectors):

$$\vec{r} \rightarrow -\vec{r} \quad \vec{p} \rightarrow -\vec{p}$$

Orbital momentum/magnetic field  
(pseudo-vectors):

$$\vec{L} \rightarrow \vec{L} \quad \vec{B} \rightarrow \vec{B}$$

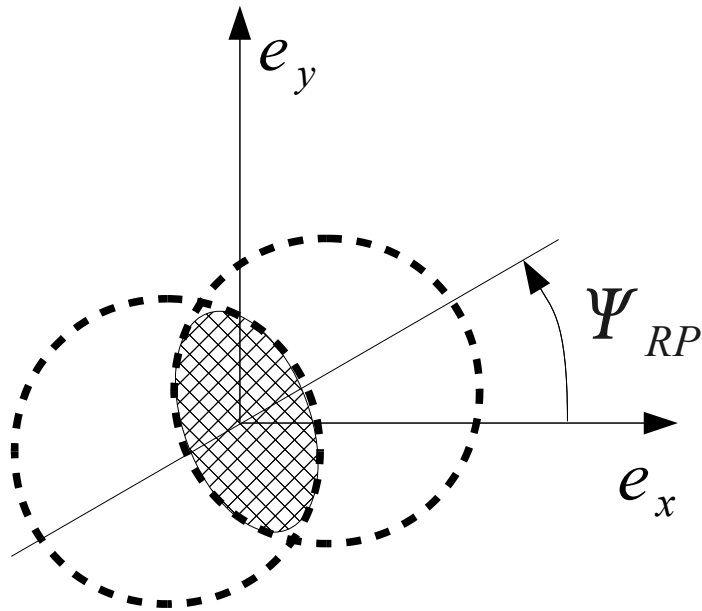
# Experimental observable





# Azimuthal distribution in case of P-violation

$$\frac{dN_{\pm}}{d\phi} \sim 1 + 2 \sum_{i=1} v_n \cos(n \Delta \phi) + 2 a_{1,\pm} \sin \Delta \phi + \dots$$



$\Psi_{RP}$  reaction plane (RP) angle

$\Delta \phi = \phi - \Psi_{RP}$  particle azimuth relative to RP

$v_n$   $n$ -harmonic anisotropic transverse flow.  
 $n=1$  – directed flow,  $n=2$  - elliptic flow

$a_{\pm}$  asymmetry in charged particle production  
 (consider only first harmonic)

$e_z$  beam direction (out of sheet)

$e_x e_y e_z$  laboratory frame axes

Predicted asymmetry is about 1%  
 for mid-central collisions

→ within an experimental reach

Kharzeev, PLB633:260 (2006)

# Observable

- Charge asymmetry is too small to be observed in a single event
- Asymmetry fluctuates event by event. P-odd observable yields zero:  $\langle a_{\pm} \rangle = \langle \sin(\phi_{\pm} - \Psi_{RP}) \rangle = 0$
- Study P-even correlations:  $\langle a_{\alpha} a_{\beta} \rangle$  ( $\alpha, \beta = \pm$ )  
Measure the difference between **in-plane** and **out-of-plane** correlations:

$$\begin{aligned}
 \langle \cos(\phi_{\alpha} + \phi_{\beta} - 2\Psi_{RP}) \rangle &= \langle \cos \Delta \phi_{\alpha} \cos \Delta \phi_{\beta} \rangle - \langle \sin \Delta \phi_{\alpha} \sin \Delta \phi_{\beta} \rangle = \\
 &= [\langle v_{1,\alpha} v_{1,\beta} \rangle + Bg^{(in)}] - [\langle a_{\alpha} a_{\beta} \rangle + Bg^{(out)}]
 \end{aligned}$$

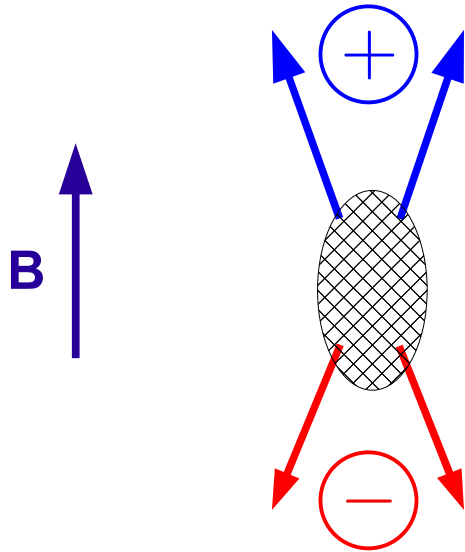
$\Delta \phi_{\alpha,\beta} = \phi_{\alpha,\beta} - \Psi_{RP}$

- Large RP-independent background correlations cancel out in  $Bg^{(in)} - Bg^{(out)}$   
 $Bg^{(in)}$  ( $Bg^{(out)}$ ) denotes in- (out-of) plane background correlations
- RP-dependent (P-even) backgrounds contribute:
  - $Bg^{(in)} - Bg^{(out)}$  term
  - $\langle v_{1,\alpha} v_{1,\beta} \rangle$ : directed flow (zero in symmetric rapidity range) + flow fluctuations

# Medium effects on charge correlations

## P-odd domain formation (no medium)

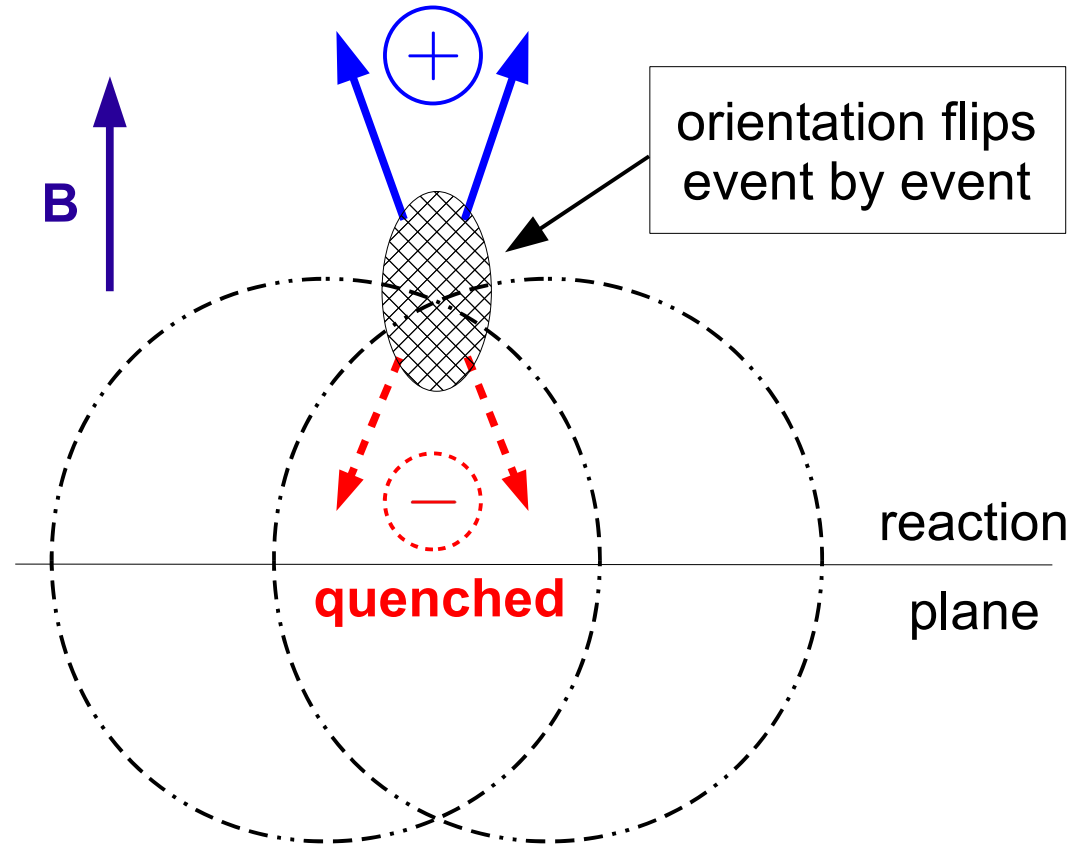
$$a_+ = -a_-$$



$$\langle a_+^2 \rangle = \langle a_-^2 \rangle > 0$$

$$\langle a_+ a_- \rangle = -\langle a_+^2 \rangle$$

## Quenching in medium



$$\langle a_+^2 \rangle = \langle a_-^2 \rangle > 0$$

$$\langle a_+ a_- \rangle \ll -\langle a_+^2 \rangle$$

D. Kharzeev, PLB633:260 (2006)

Kharzeev, McLerran, Warringa, NPA803:227 (2008)



# Expectations for charge correlations

- Magnitude: 
$$a_{\pm} = \pm \frac{4}{\pi} \frac{Q}{N_{\pm}}$$

$Q = N_R - N_L$  - topological charge ( $Q = \pm 1, \pm 2, \dots$ )

$N_{\pm}$  - charged particle multiplicity  $\langle Q \rangle \sim \sqrt{N_{\pm}}$

For midcentral Au+Au collisions (1 P-odd domain/collision):

$N_{\pm} \sim 100$  per unit of rapidity  $\rightarrow a_{\pm} \sim 1\%$

$$\langle a_{\alpha} a_{\beta} \rangle \sim 10^{-4}$$

- Correlation width in rapidity: about one unit
- Localized at  $p_t < 1$  GeV/c (non-perturbative effect)
- Proportional to the magnetic field:  $a_{\pm} \sim B$
- Stronger opposite-sign signal for a smaller colliding system (atomic number)

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Kharzeev, PLB633:260 (2006)

Kharzeev, Zhitnitsky, NPA797:67 (2007)

Kharzeev, McLerran, Warringa, NPA803:227 (2008)

Fukushima, Kharzeev, Waringa, PRD78:074033 (2008)

Ilya Selyuzhenkov, DPF 2009



# Measurement technique

- Goal: 2-particle correlations wrt. the reaction plane (RP):

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

- In experiment RP is unknown  
→ estimated from azimuthal distribution of produced particles:

$$\langle \cos(\phi_\alpha + \phi_\beta - 2\Psi_{RP}) \rangle = \langle \cos(\phi_\alpha + \phi_\beta - 2\phi_c) \rangle / v_{2,c}$$

$v_{2,c}$  - elliptic flow of  $c$ -particle

Implies:  $c$  and  $(\alpha, \beta)$  particles are correlated only via RP  
→ validity needs to be tested experimentally

- Measuring (mixed harmonics) **3-particle azimuthal correlations:**

$$\langle \cos(\phi_\alpha + \phi_\beta - 2\phi_c) \rangle = -\langle a_\alpha a_\beta \rangle v_{2,c} + [\text{non-parity correlations}]$$

# STAR probes of P-violation

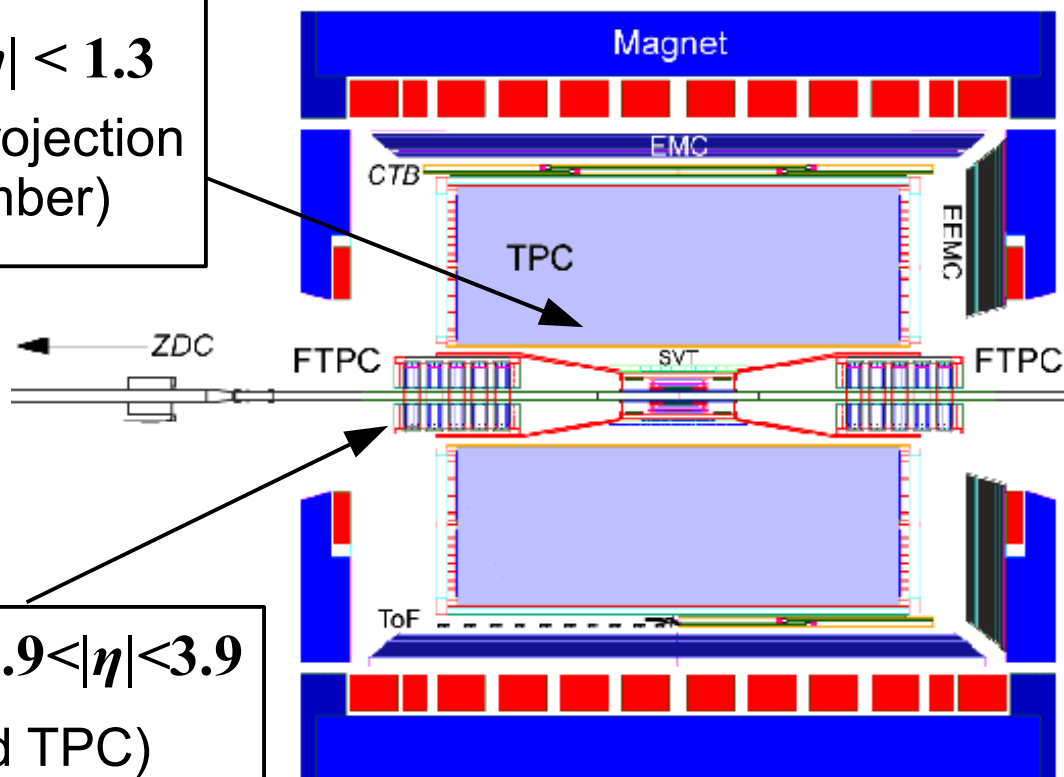


# The STAR experiment

**TPC:  $|\eta| < 1.3$**   
(Time Projection Chamber)

**FTPCs:  $2.9 < |\eta| < 3.9$**   
(Forward TPC)

**ZDC SMDs:**  
recoil neutrons at **beam rapidity**  
  
(Zero Degree Calorimeter - Shower Maximum Detector)



**Charged particle cuts:**

Pseudo-rapidity  
 $|\eta| < 1$

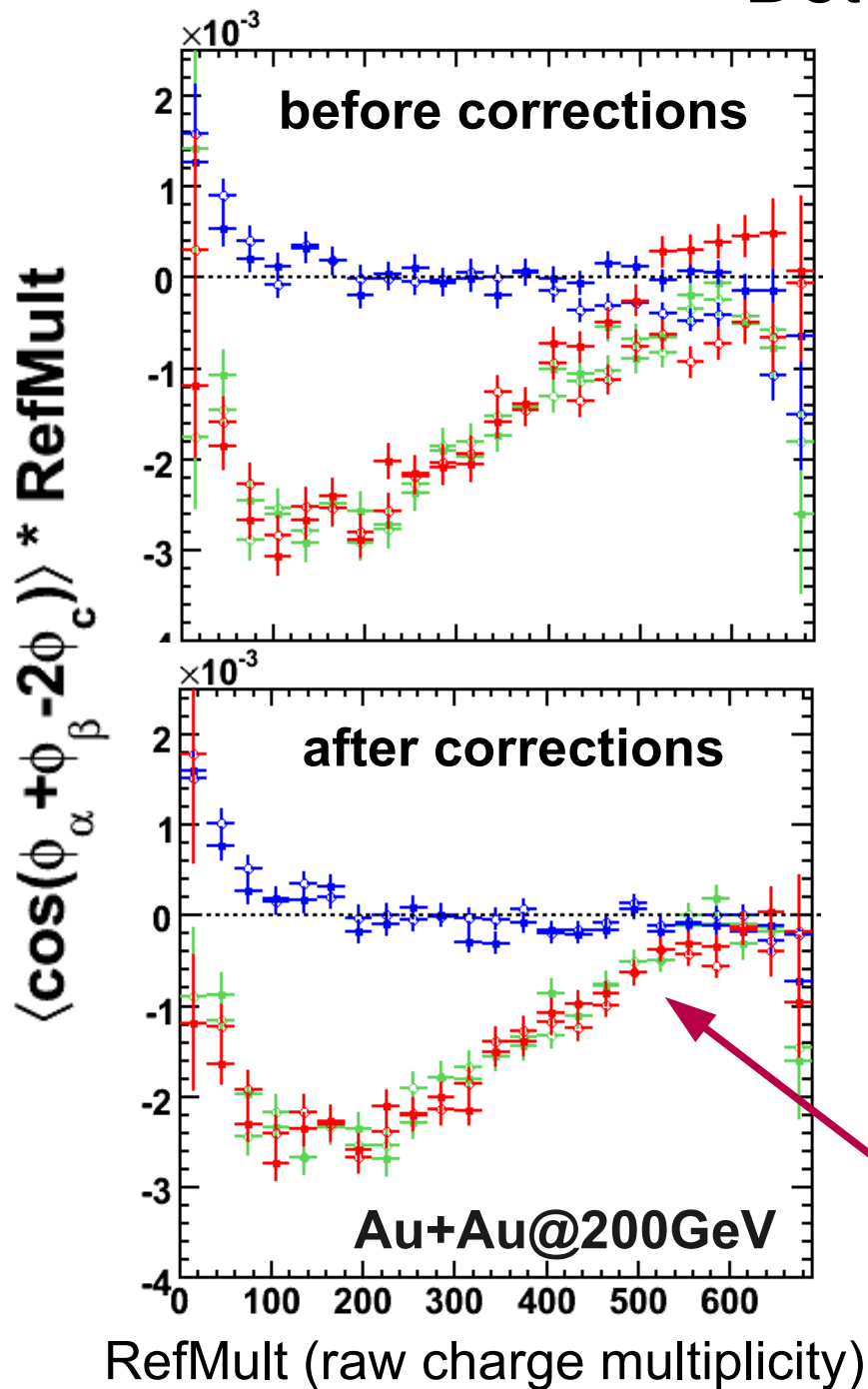
Transverse momentum  
 $0.15 < p_t < 2 \text{ GeV}/c$

RP reconstruction with  
TPC, FTFCs and ZDC SMDs

Data from RHIC running in year 2004/2005

System	Energy, $\sqrt{s_{NN}}$	Events
Au+Au	200 / 62 GeV	10.6 / 7 M
Cu+Cu	200 / 62 GeV	30 / 19 M

# Detector effects



Acceptance corrections (re-centering):

$$\sin n\phi \rightarrow \sin n\phi - \langle \sin n\phi \rangle$$

$$\cos n\phi \rightarrow \cos n\phi - \langle \cos n\phi \rangle$$

Poskanzer, Voloshin, PRC58:1671 (1998)

Borghini, Dinh, Ollitrault, PRC66:014905 (2002)

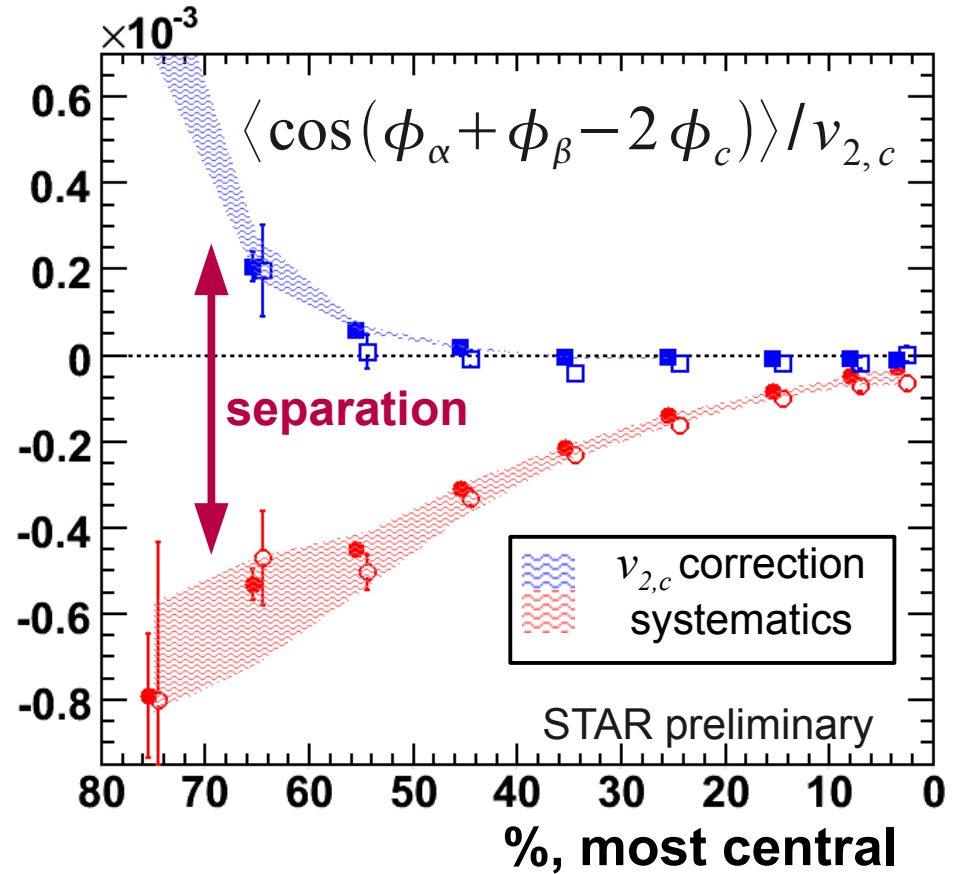
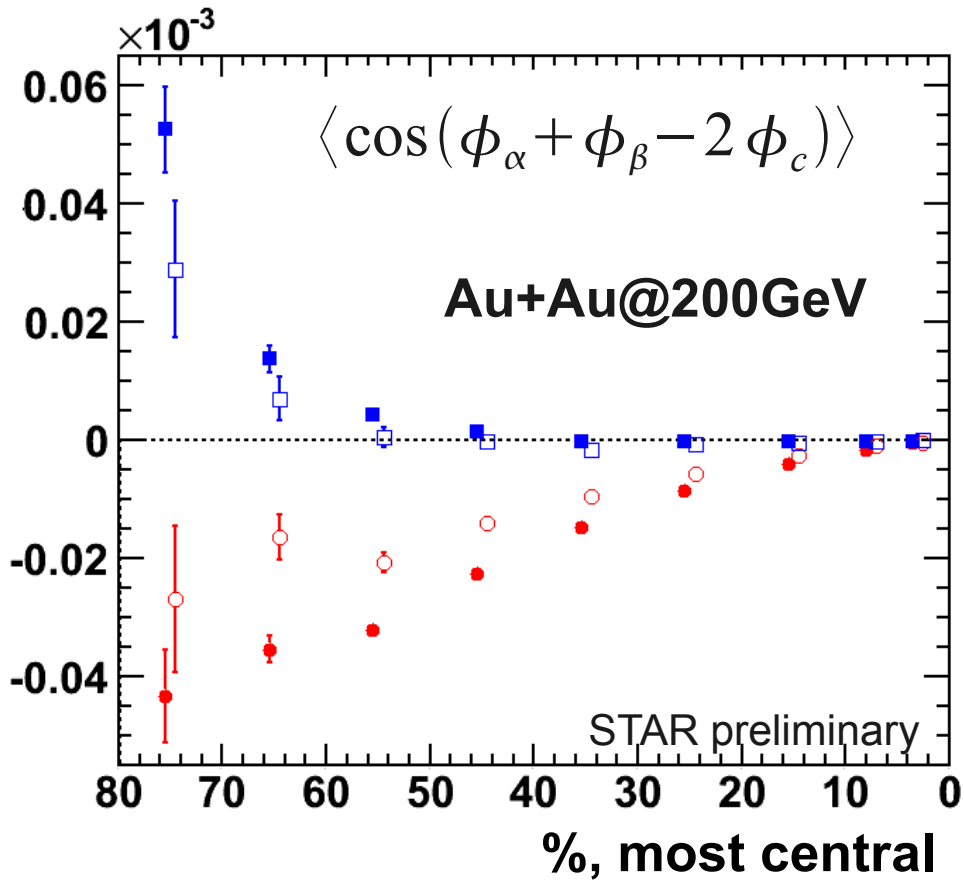
Selyuzhenkov, Voloshin, PRC77:034904 (2008)

symbol	$(\alpha, \beta)$ charges	c-particle
	opposite sign, + -	positive
	same sign, ++	
	same sign, - -	negative
	opposite sign, + -	
	same sign, ++	
	same sign, - -	

- After corrections: consistent results for all charge combinations
- Conclude from a number of tests:
  - detector effects are not responsible for observed correlations.



# Testing sensitivity to 2-particle correlations wrt. RP

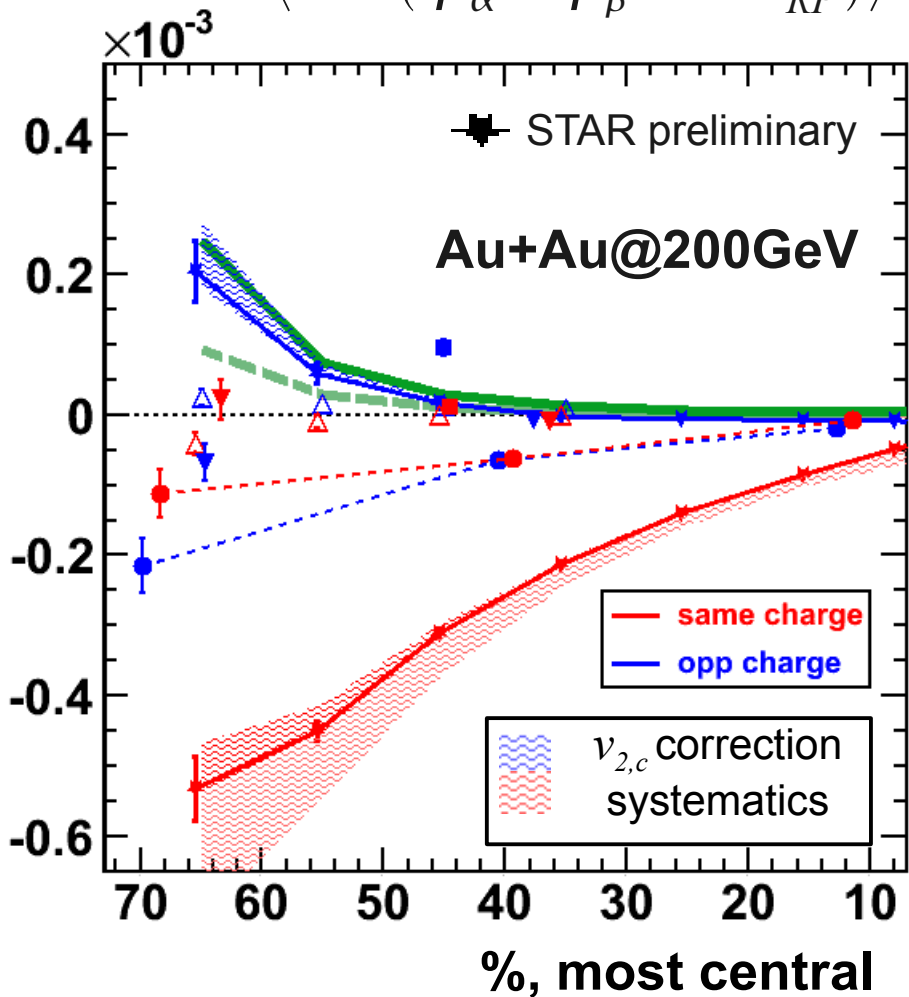


symbol	( $\alpha, \beta$ ) charges	c-particle
●	same sign	$ \eta  < 1.0$
■	opposite sign	(TPC)
○	same sign	$2.9 <  \eta  < 3.9$
□	opposite sign	(FTPCs)

- $v_{2,c}$  correction gives consistent result with TPC/FTPC c-particle (similarly ZDC-SMD) → Probing 2-particle correlations wrt. RP
- Same- and opposite-sign correlations consistent with P-violation

# Modeling physics backgrounds

$$\langle \cos(\phi_\alpha + \phi_\beta - 2\Psi_{RP}) \rangle = \langle \cos(\phi_\alpha + \phi_\beta - 2\phi_c) \rangle / v_{2,c}$$



Note: cluster production is not well modeled by event generators

symbol	model	c-particle
▼	<b>HIJING</b>	true reaction plane
△	<b>HIJING + <math>v_2</math></b>	
●	<b>UrQMD</b>	
■	<b>MEVSIM</b>	
— opposite - - - same	<b>HIJING 3-particle correlations</b>	$ \eta  < 1.0$

**HIJING +  $v_2$** : added flow “afterburner”

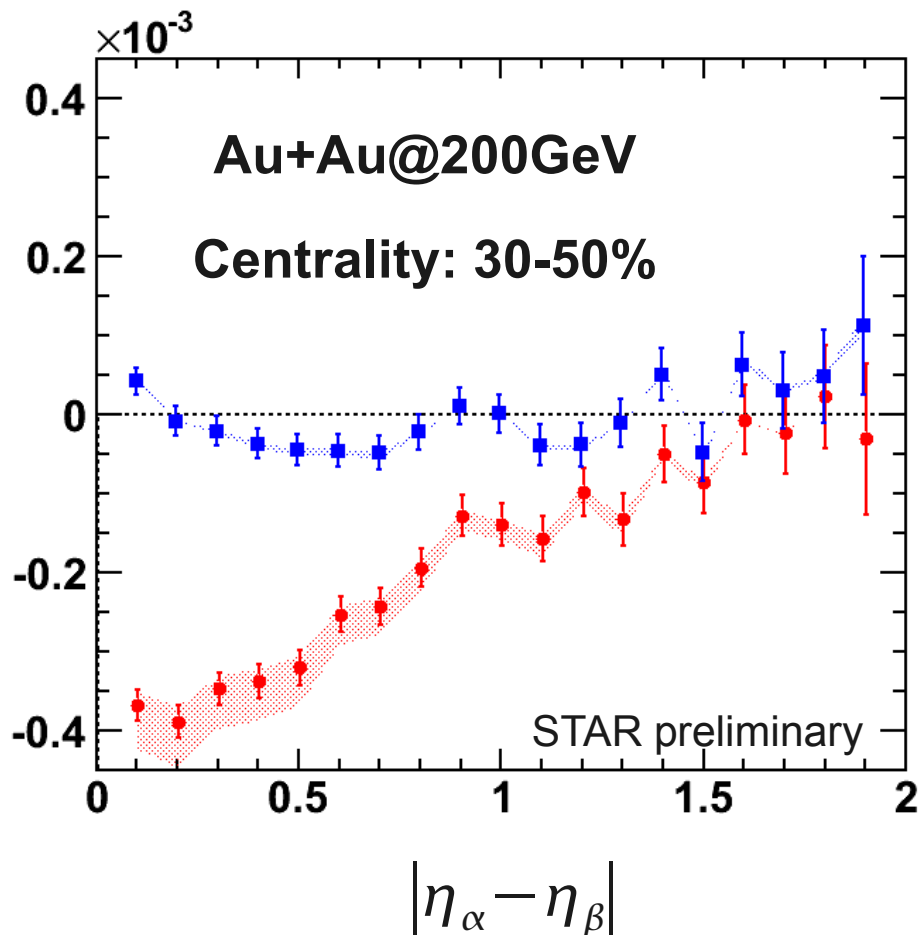
**MEVSIM**: resonances with realistic flow

- Non-zero background correlations, but different from observed signal
- HIJING produce data-like opposite-sign 3-particle correlations:
  - opposite-sign signal can be diluted by effects not related to RP orientation

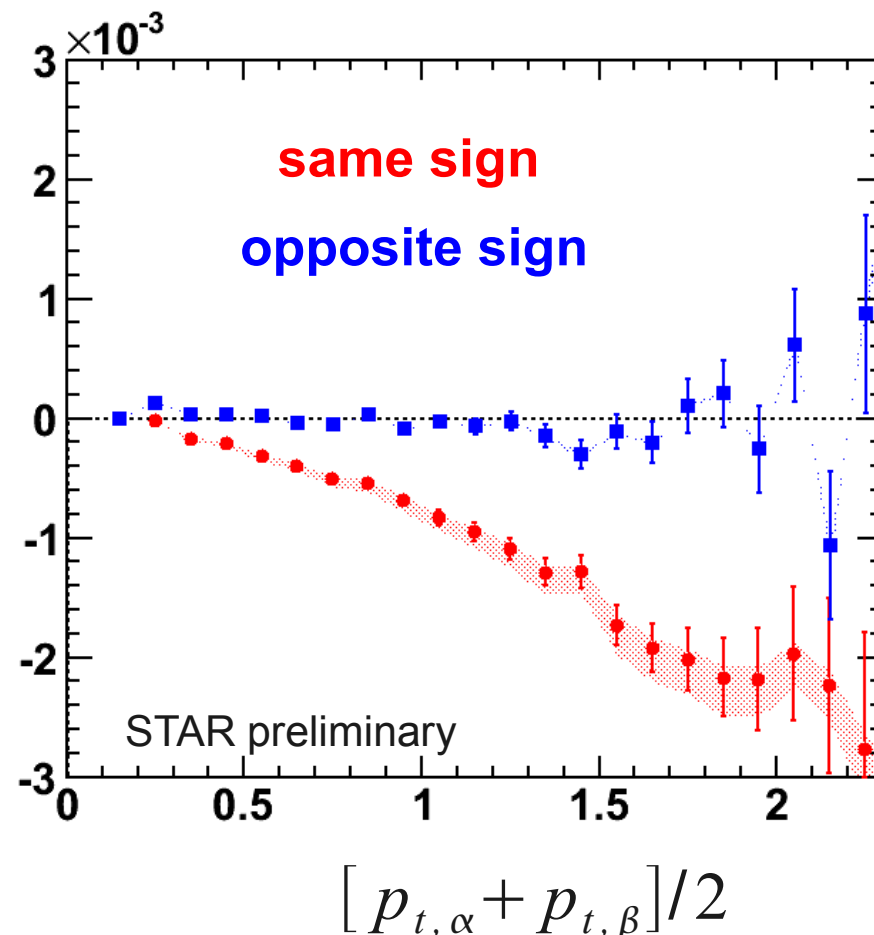
# Pseudo-rapidity and transverse momentum dependence

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

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

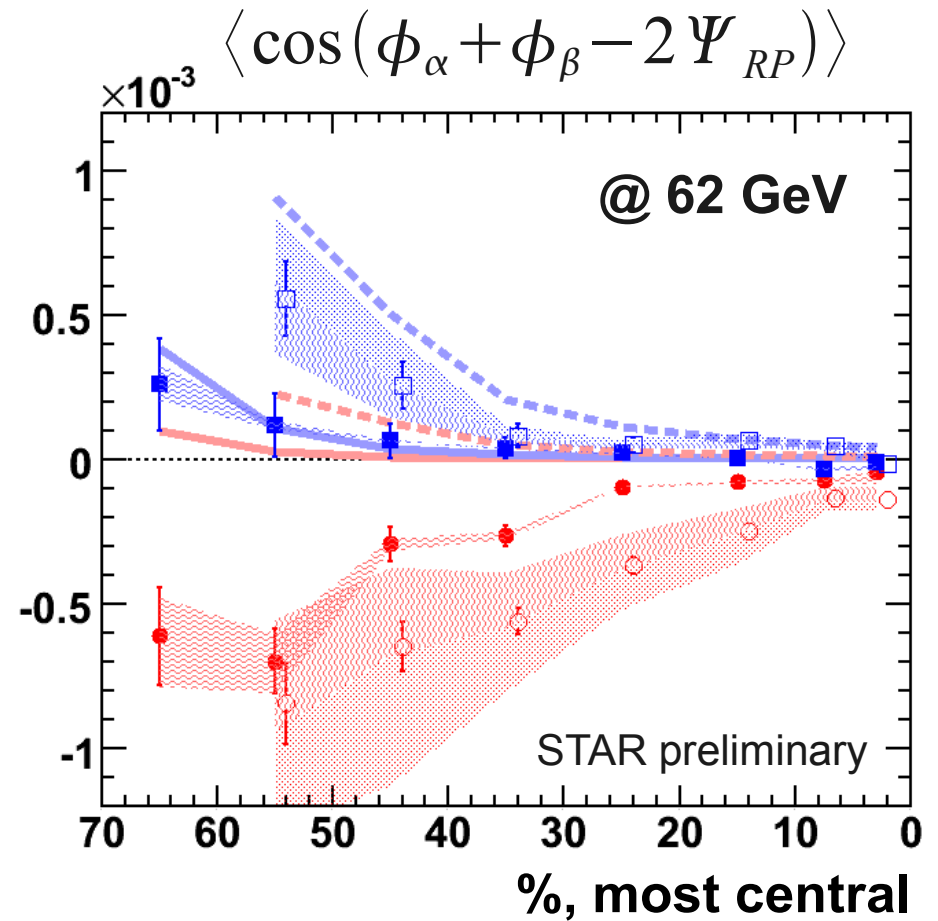
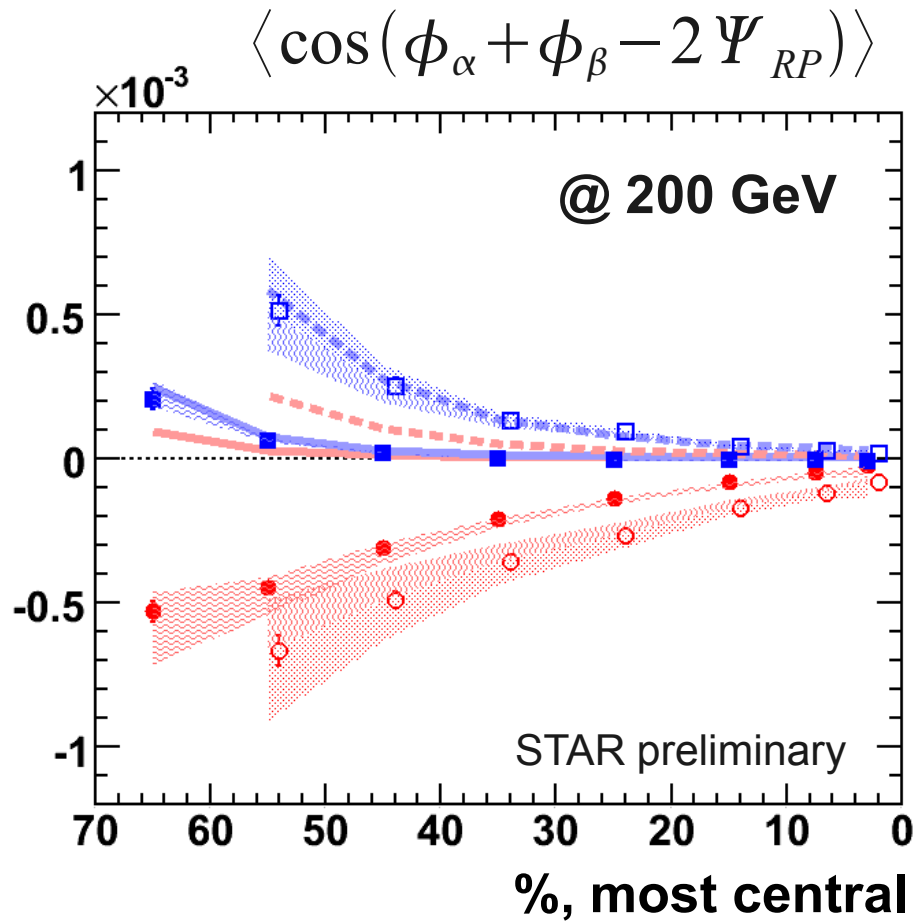


Typical “hadronic” width.  
Consistent with P-violation



The signal extends to  
higher transverse momenta?

# Energy and system size dependence



Au+Au	Cu+Cu	$\alpha$ and $\beta$ charges
		<b>same sign</b>
		<b>opposite sign</b>
		3-particle HIJING

$v_{2,c}$  correction systematics

Opposite sign correlations:

Stronger for a smaller (Cu+Cu) system.  
In agreement with P-violation,  
but large uncertainties due to possible  
RP-independent correlations

# Summary

- local P-odd domains predicted in nuclear collisions:  
→ charge separation along the system's orbital momentum
- 3-particle azimuthal correlations are sensitive to local P-violation:  
→ STAR measurements reveal non-zero signal
- Observable is P-even:  
susceptible to contributions from P-conserving backgrounds
- So far could not explain the same sign correlations.  
Signal can not be described with existing background models.
- Qualitatively data agrees with predictions for local P-violation  
(though the signal persists to higher  $p_t$  than expected)

Detailed calculations for the  
P-violating signal and backgrounds are needed

- P-violation and future RHIC program:  
Critical point search (beam energy scan),  
Identified particle correlations, isobaric beams.

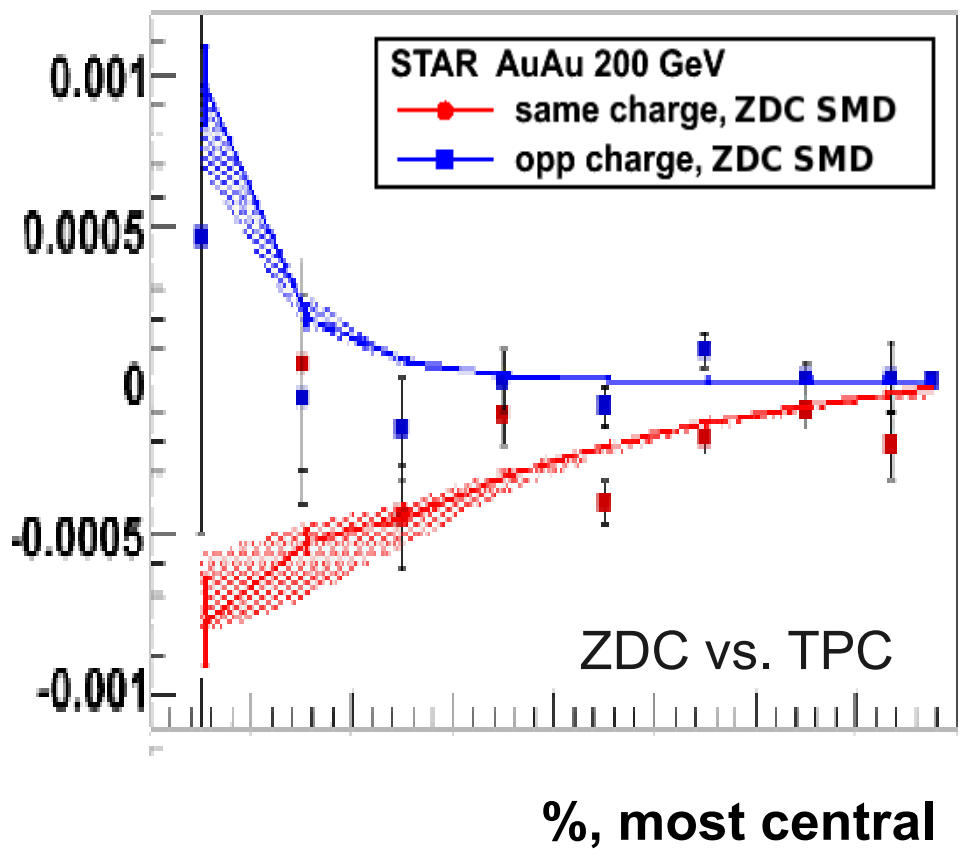


# Backup slides

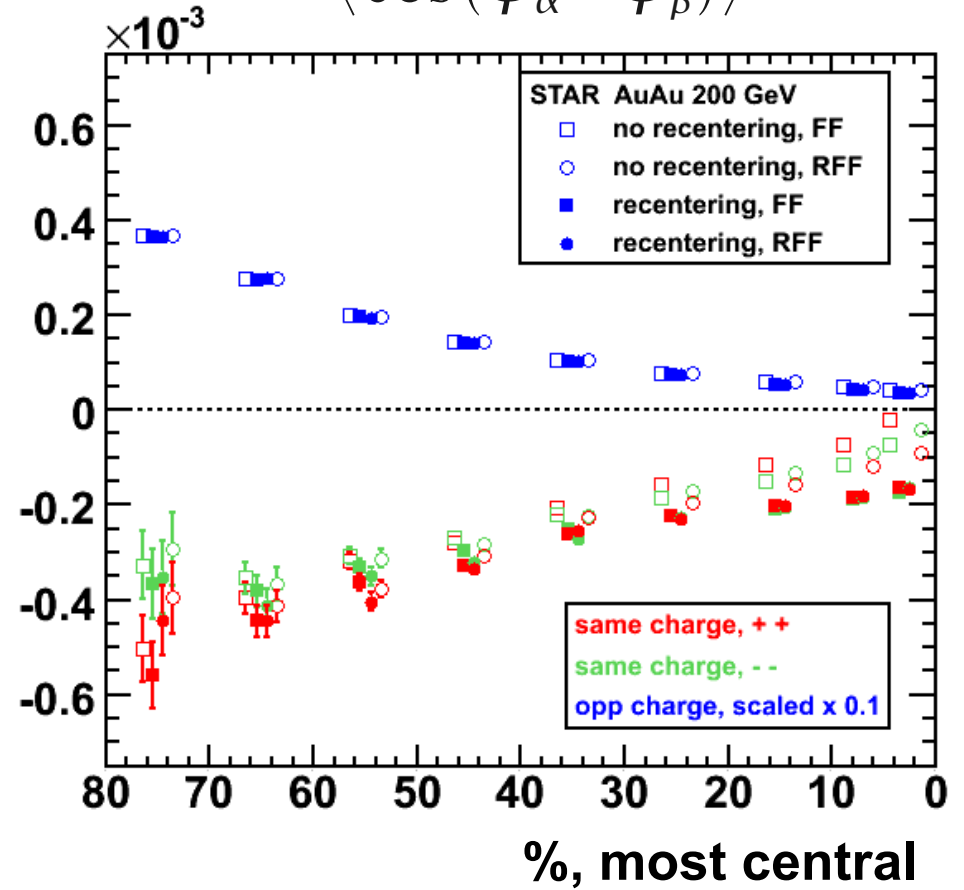


# Results with ZDC SMD and two particle correlations

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



$$\langle \cos(\phi_\alpha - \phi_\beta) \rangle$$



Correlations with (first harmonic) ZDC-SMD event plane yield similar result to TPC/FTPC, though with larger uncertainties.

$$\langle \cos(\phi_\alpha - \phi_\beta) \rangle = \langle \cos \Delta \phi_\alpha \cos \Delta \phi_\beta \rangle + \langle \sin \Delta \phi_\alpha \sin \Delta \phi_\beta \rangle$$

$$\Delta \phi_{\alpha,\beta} = \phi_{\alpha,\beta} - \Psi_{RP}$$

# Physics backgrounds

## Reaction plane (RP) dependent:

- Directed flow (vanishes in symmetric eta-range), flow fluctuations:

$$\langle \cos(\phi_\alpha + \phi_\beta - 2\phi_c) \rangle_{flow} = \langle v_{1,\alpha} v_{1,\beta} \rangle v_{2,c}$$

- Global polarization (zero from measurement)
- RP dependent fragmentation (“flowing clusters”):

$$\langle \cos(\phi_\alpha + \phi_\beta - 2\Psi_{RP}) \rangle_{clust} = A_{clust} \langle \cos(\phi_\alpha + \phi_\beta - 2\phi_{clust}) \rangle_{clust} v_{2,clust}$$

## RP independent 3-particle correlations:

Can be removed by better RP determination

Different multiplicity scaling ( $1/N_{ch}^2$ ) compared to P-violation

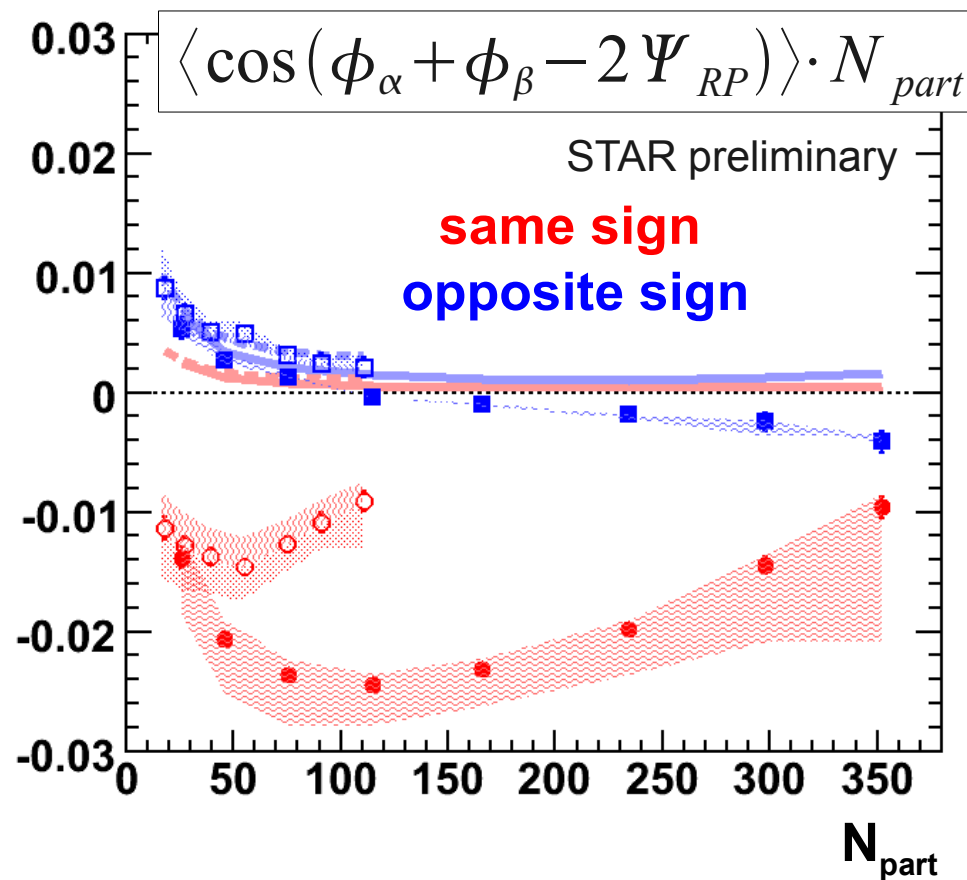
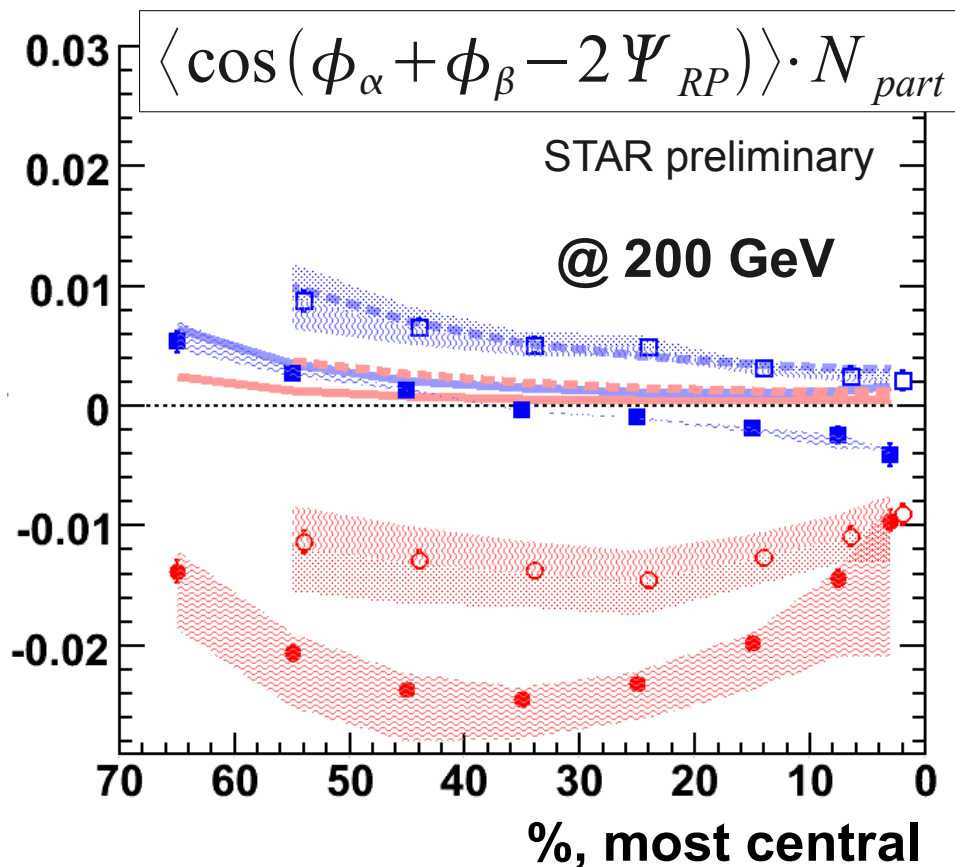
- Jet fragmentation, resonances, multi-particle clusters
- HBT, Coulomb effects, etc.



# Detector effects study

- Track momenta distortions due to the charge buildup in the TPC at high accelerator luminosity
  - *Results for low/high luminosity runs are consistent*
- Dependence on reconstructed position of the collision vertex
  - *No vertex dependence found*
- Displacement of track hits when it passes the TPC central membrane
  - *Results from different half-barrels of the TPC are consistent*
- Feed-down effects from non-primary tracks (i.e. resonance decay daughters)
  - *Results for  $dca < 1\text{ cm}$  and  $dca < 3\text{ cm}$  are consistent*
- Electron contribution checked via  $dE/dx$  cut
  - *Effect is negligible*
- Studied a correlator similar to parity observable
  - *but with the reaction plane angle rotated by  $\pi/4$*
- Variation depending on the charge of the third particle used to reconstruct the reaction plane and changes of the STAR magnetic field polarity
  - *Variations does not change the observed signal*

# Charge correlations and $N_{part}$ scaling @200GeV



Correlations multiplied by  $N_{part}$  to  
remove dilution in more central collisions

Au+Au	Cu+Cu	$\alpha$ and $\beta$ charges
		same sign
		opposite sign
		3-particle HIJING

Opp-sign correlations scale with  $N_{part}$

Same sign signal is suggestive  
of correlations with the reaction plane

Stronger opposite charge correlations  
In Cu+Cu at the same  $N_{part}$