

# Chiral magnetic effect search in p+Au, d+Au and Au+Au collisions at RHIC

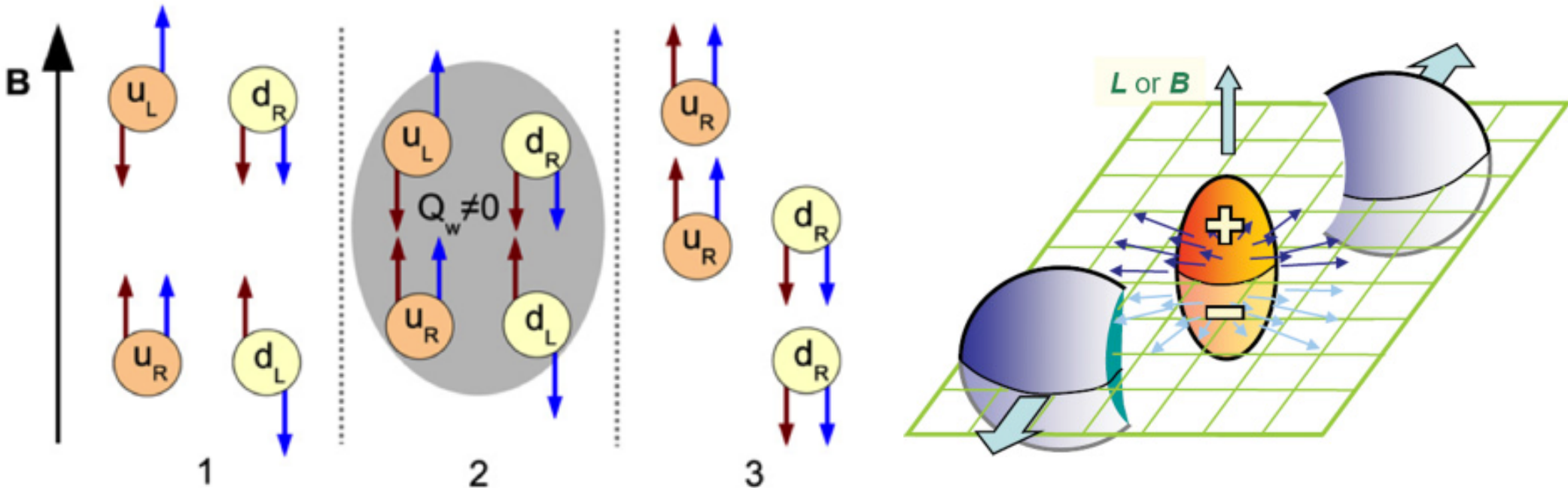
**Jie Zhao (for the STAR collaboration)  
Sep. 15 2017**

Purdue University, West Lafayette

- **Chiral Magnetic Effect (CME)**
- **CME in small systems**
- **RHIC-STAR experiment**
- **Results in p/d+A and A+A collisions**
- **Identification of backgrounds and possible CME**
- **Summary**

# Chiral Magnetic Effect (CME)

D. Kharzeev, etc. NPA 803, 227(2008)



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

Configuration with non-zero topological charge ( $Q_w$ ) converts left (right)-handed fermions to right (left)-handed fermions, generating electric current along B direction and leading to electric charge separation

# STAR Charged-Particle Azimuthal Correlations

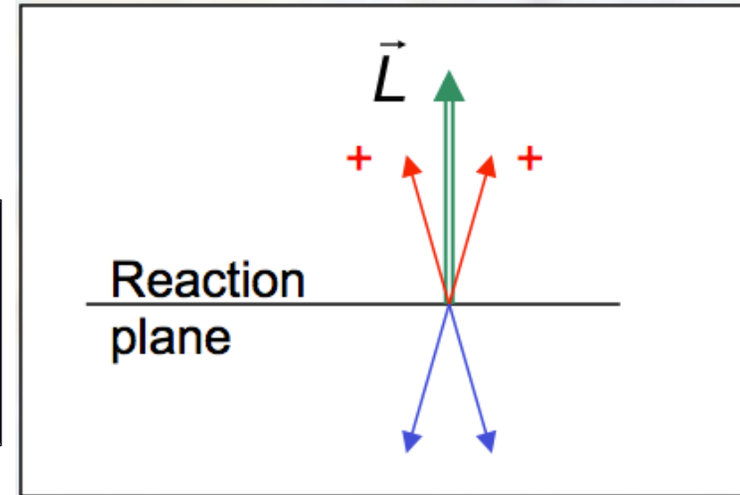
S. A. Voloshin, Phys.Rev. C 70 (2004) 057901

Particle distribution effectively can be described by:

$$\frac{dN_{\pm}}{d\phi} \propto (1 + 2v_1 \cos(\Delta\phi) + 2v_2 \cos(2\Delta\phi) + \dots + 2a_{\pm} \sin(\Delta\phi)), \quad (1)$$

$a > 0$  preferential emission along the angular momentum,  $a_+ = -a_-$ .

The sign of  $Q_w$  **can vary** event to event and domain to domain  $\rightarrow$  one has to measure correlations,  $\langle a_{\alpha} a_{\beta} \rangle$ , P-even quantity (!) -- possibility of contribution from effects not related to P-violation



slide from S. A. Voloshin

Predictions:

$$a_+ = -a_-$$

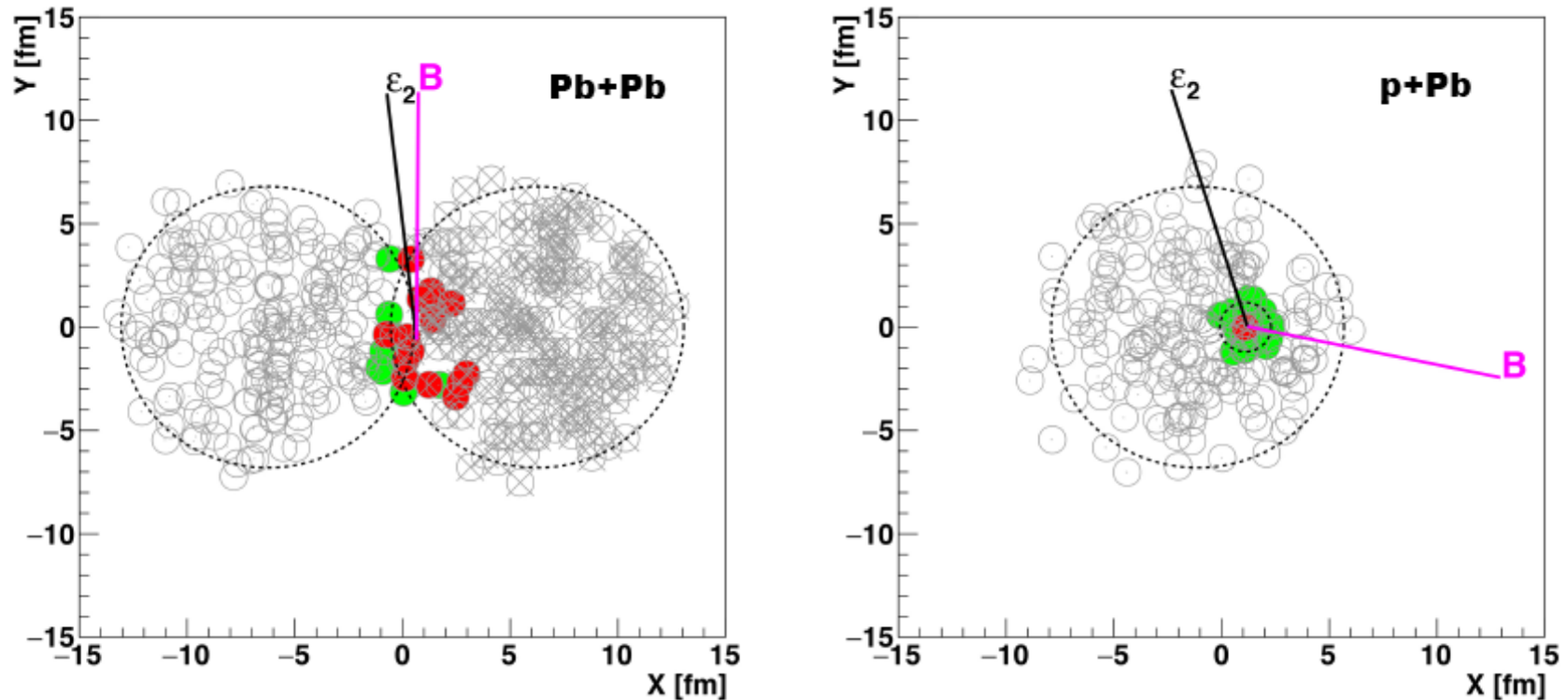
$$a_+ a_+ = a_- a_- = -a_+ a_-$$

$a \sim 10^{-2}$  for midcentral coll-ns

$$\begin{aligned} \langle \cos(\phi_{\alpha} + \phi_{\beta} - 2\Psi_{RP}) \rangle &= \\ &= \langle \cos(\phi_{\alpha} - \Psi_{RP}) \cos(\phi_{\beta} - \Psi_{RP}) \rangle - \langle \sin(\phi_{\alpha} - \Psi_{RP}) \sin(\phi_{\beta} - \Psi_{RP}) \rangle \\ &\approx (v_{1,\alpha} v_{1,\beta} - a_{\alpha} a_{\beta}) \end{aligned}$$

# Harmonic planes in small systems

CMS collaboration, PRL 118(2017)122301; R. Belmont and J.L. Nagle, arXiv:1610.07964v1

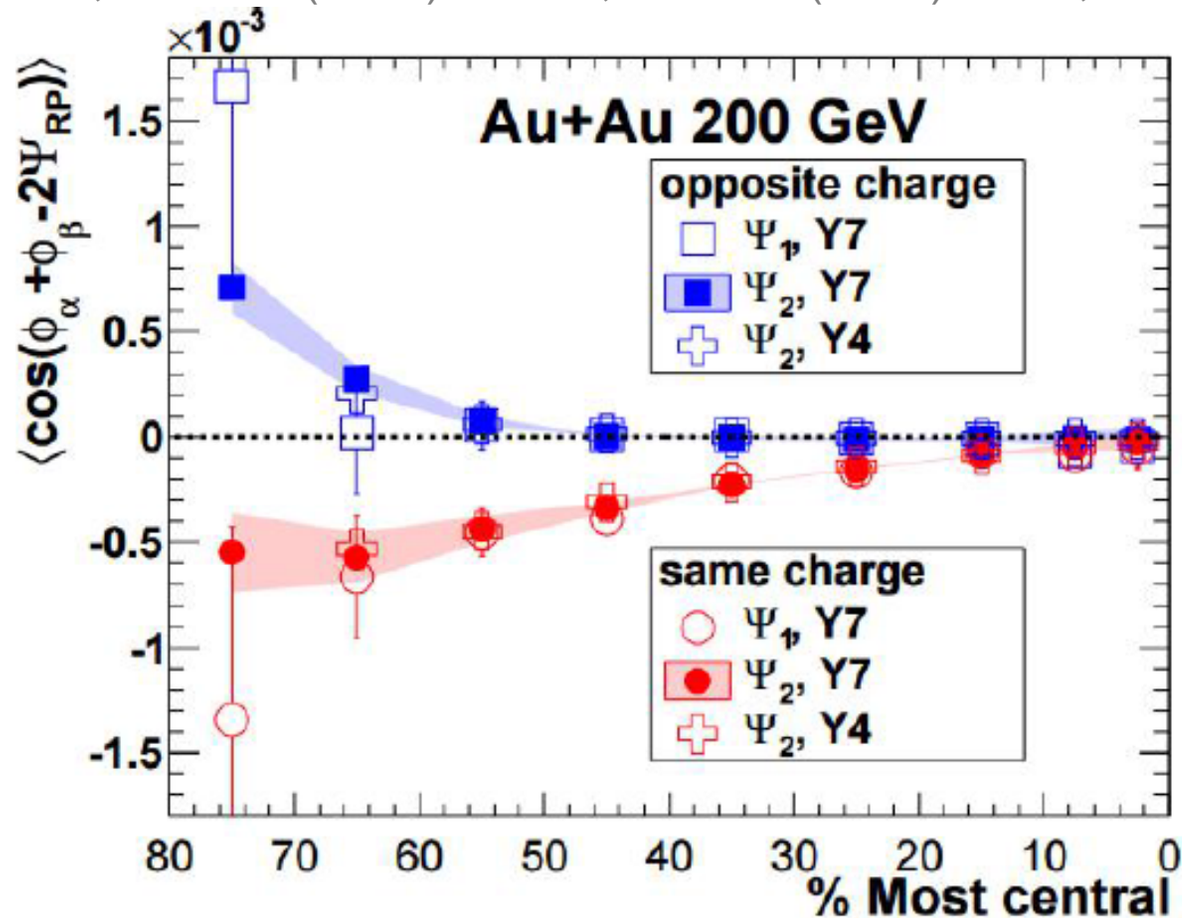


$\Psi_2$ : second order event plane;  $\Psi_1$ : first order event plane

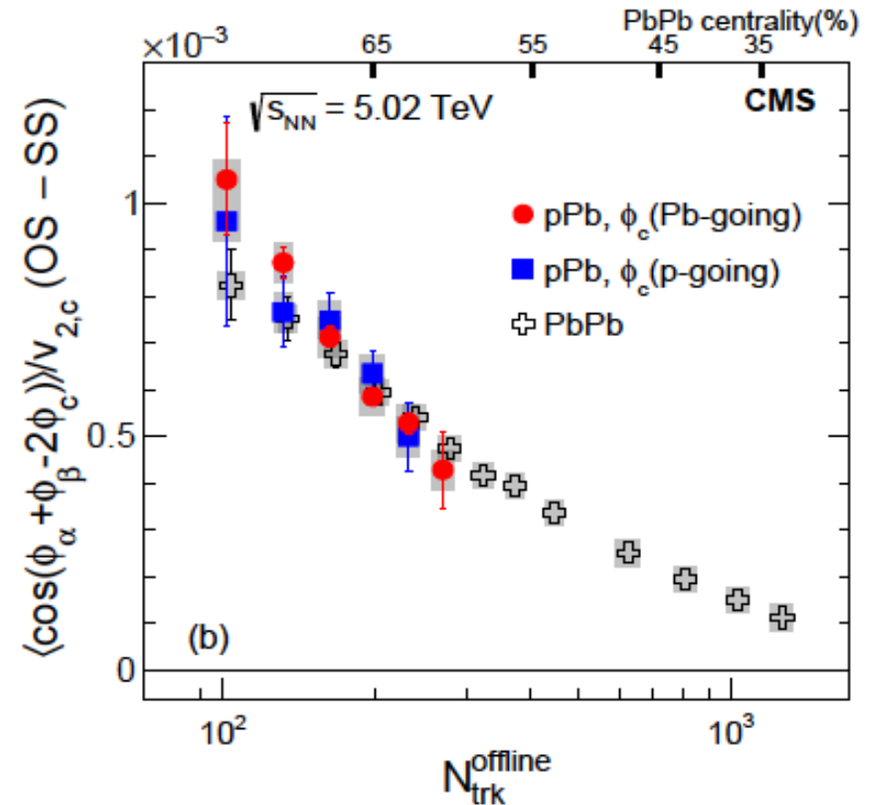
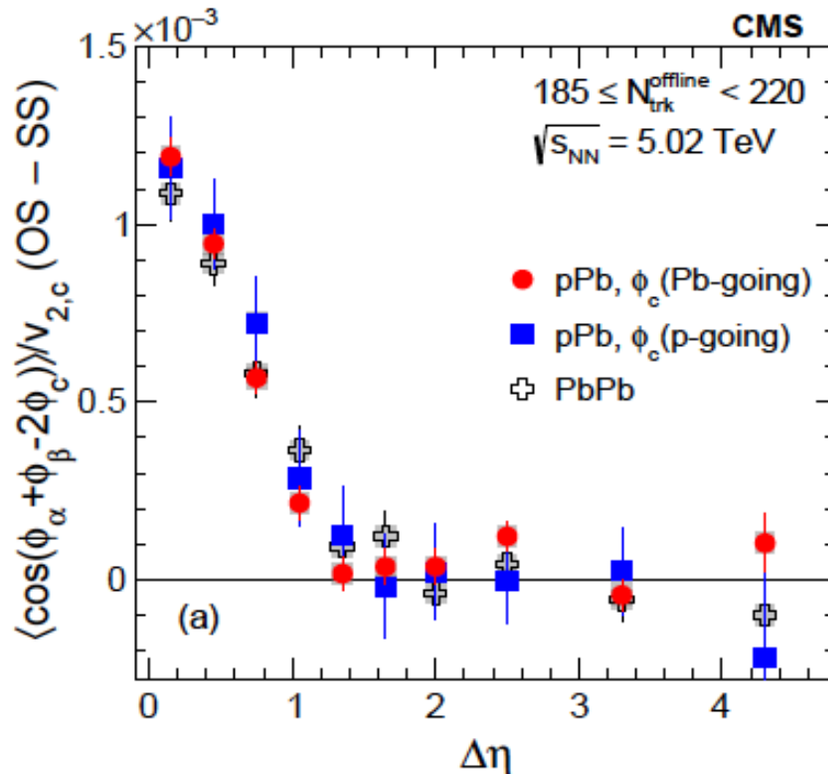
- $\Psi_2$  related to flow, related to -> flow background
- $\Psi_1$  related to the magnetic direction (B), useful for -> CME signal
- $\Psi_1$  and  $\Psi_2$  correlated in A+A, signal and background entangled
- $\Psi_1$  and  $\Psi_2$  not correlated in p+A, d+A, signal and background disentangled

# Charge dependent signal at RHIC

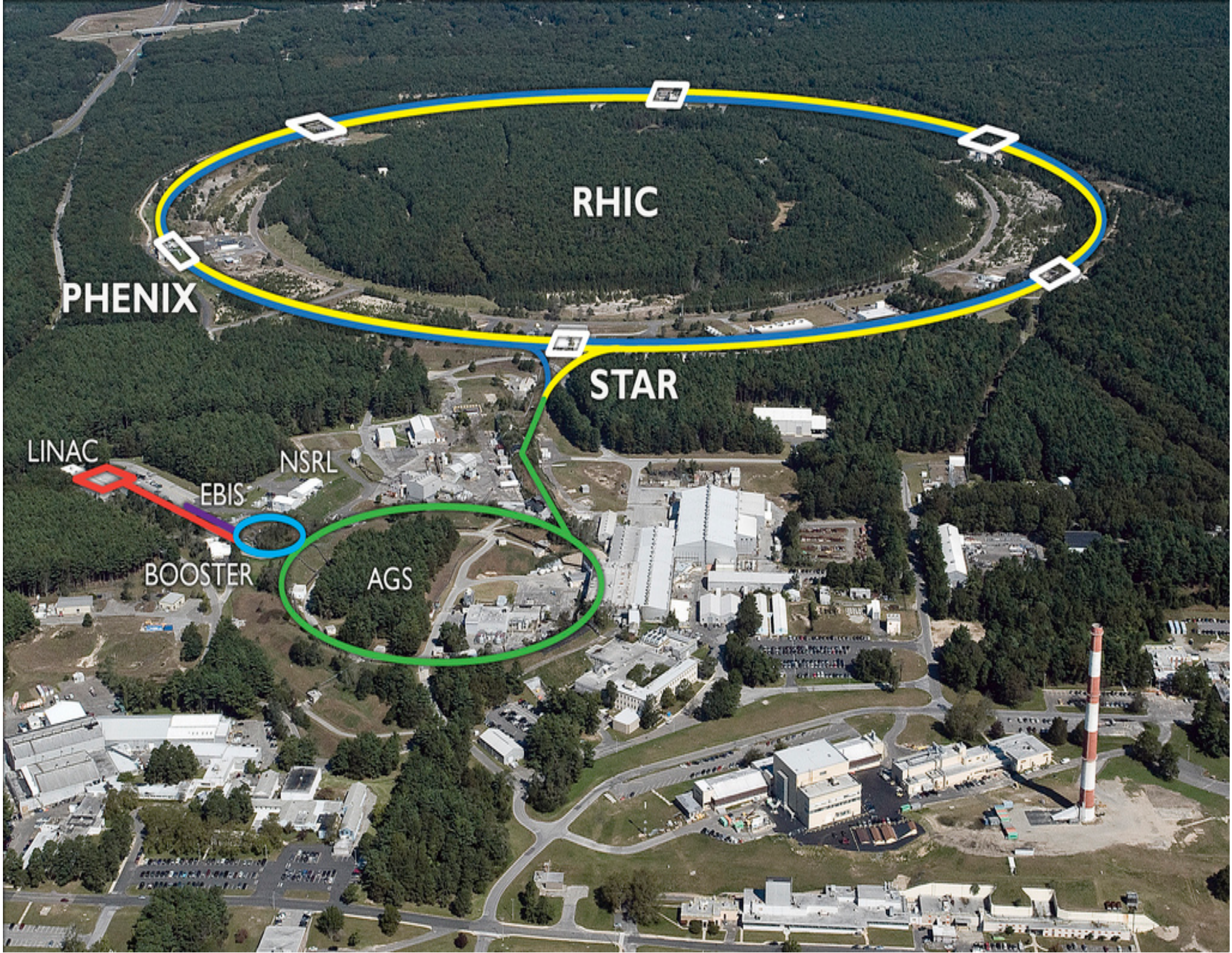
STAR collaboration, PRL 103(2009)251601; PRC 81(2010)54908; PRC 88 (2013) 64911



- Correlator indicates charge dependent signal
- Consistent between different years (2004 and 2007)
- Consistent with the 1st-order EP (from spectator neutron  $v_1$ )



- “The observed signal as functions of multiplicity and  $\eta$  gap, are of similar magnitude in p+Pb and Pb+Pb collisions at the same multiplicities”
- “The results pose a challenge for the interpretation of charge-dependent azimuthal correlations in heavy-ion collisions in terms of the CME”
- There might be energy dependent difference, more studies at RHIC are needed



RHIC

PHENIX

STAR

LINAC

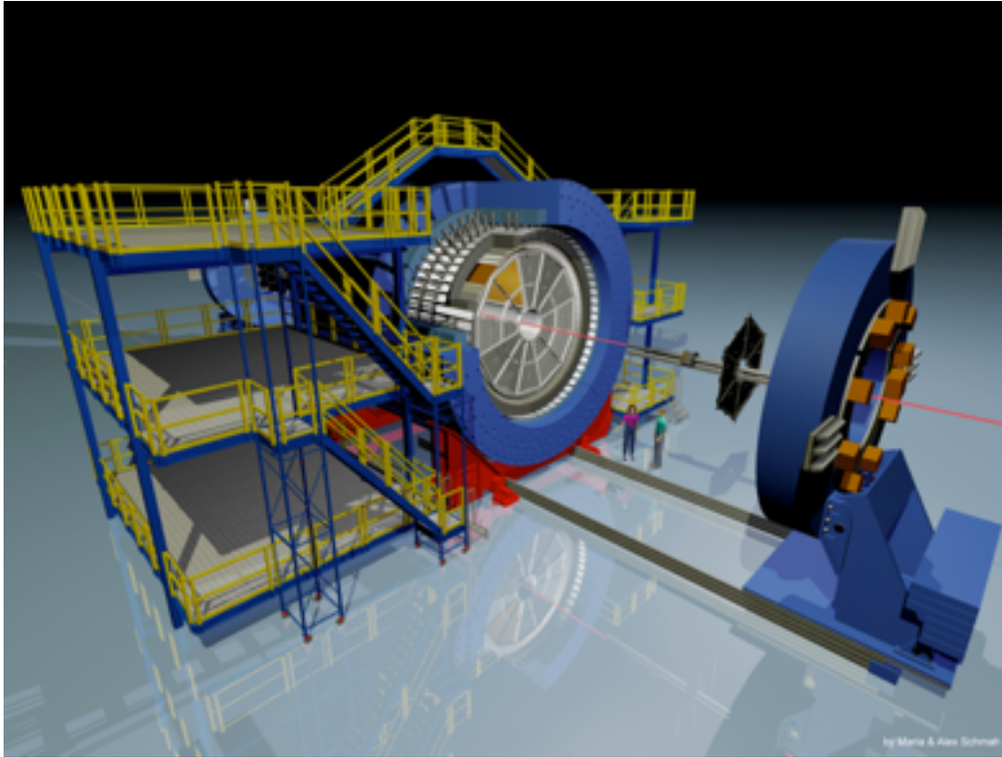
NSRL

EBIS

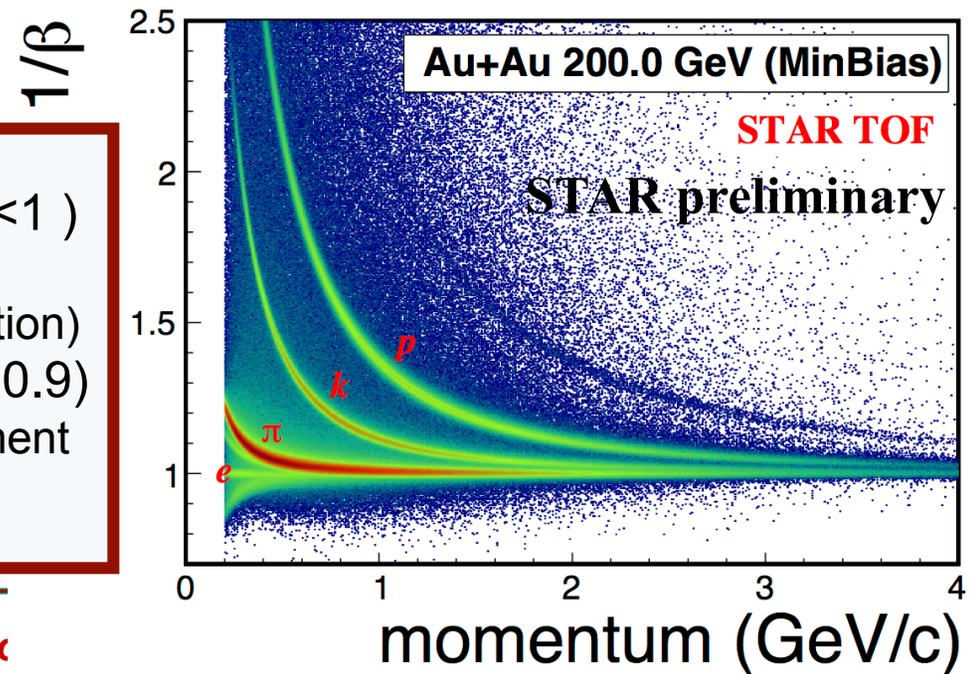
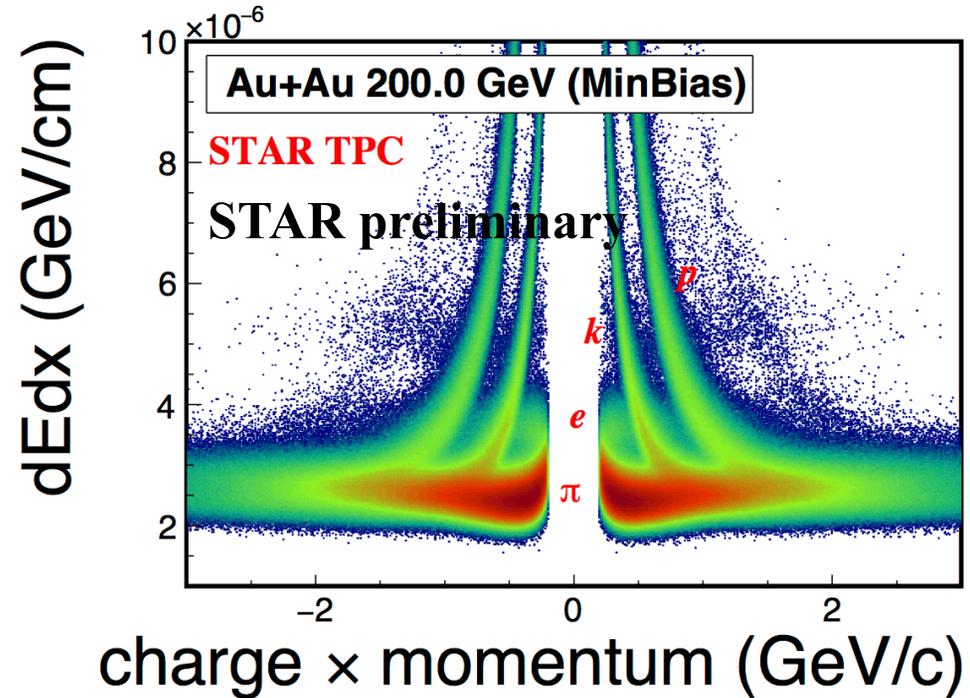
BOOSTER

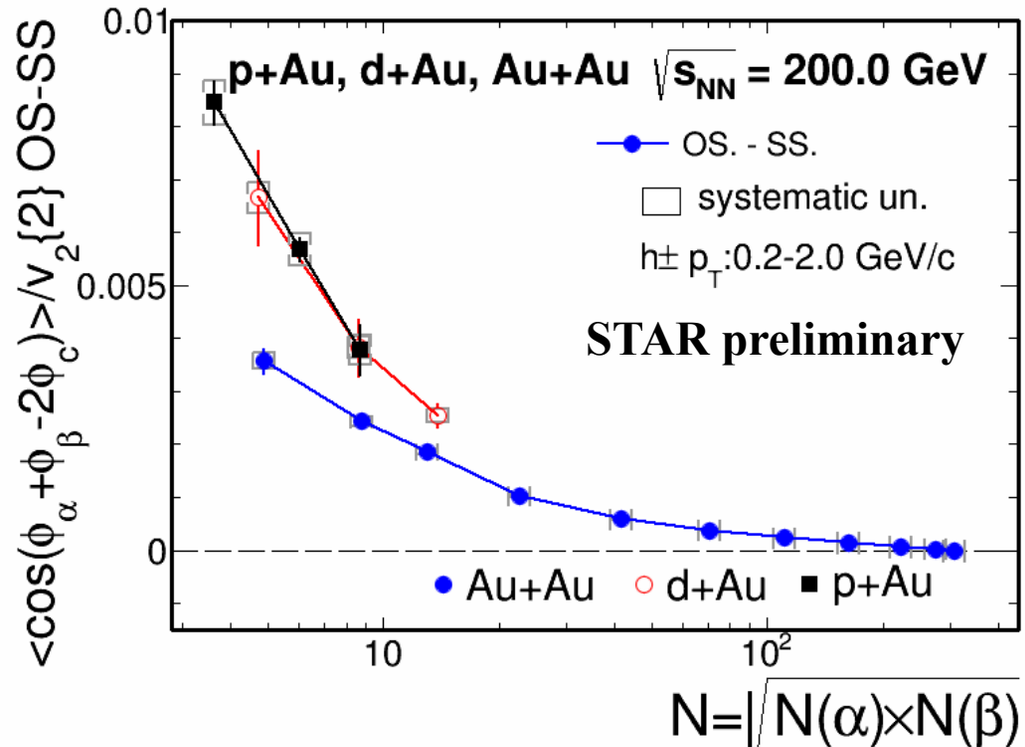
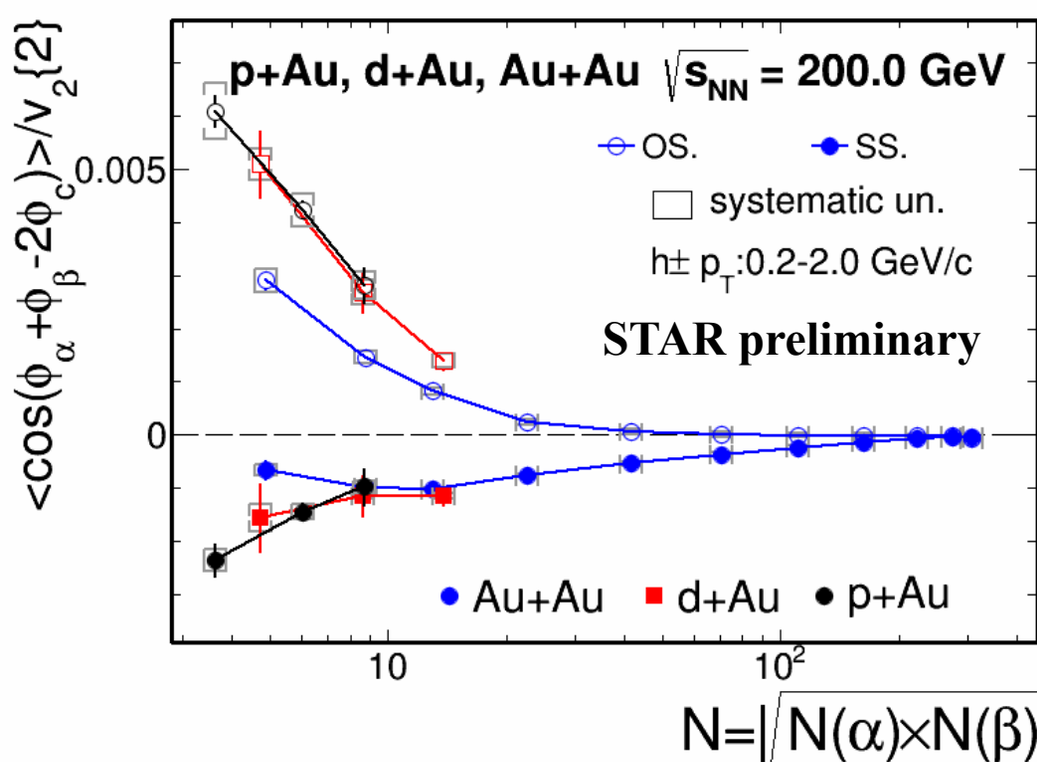
AGS

# The STAR detector



- **Time Projection Chamber** ( $0 < \phi \leq 2\pi$ ,  $|\eta| < 1$ )  
Tracking – momentum  
Ionization energy loss –  $dE/dx$  (particle identification)
- **Time Of Flight detector** ( $0 < \phi \leq 2\pi$ ,  $|\eta| < 0.9$ )  
Timing resolution  $< 100\text{ps}$  - significant improvement of PID

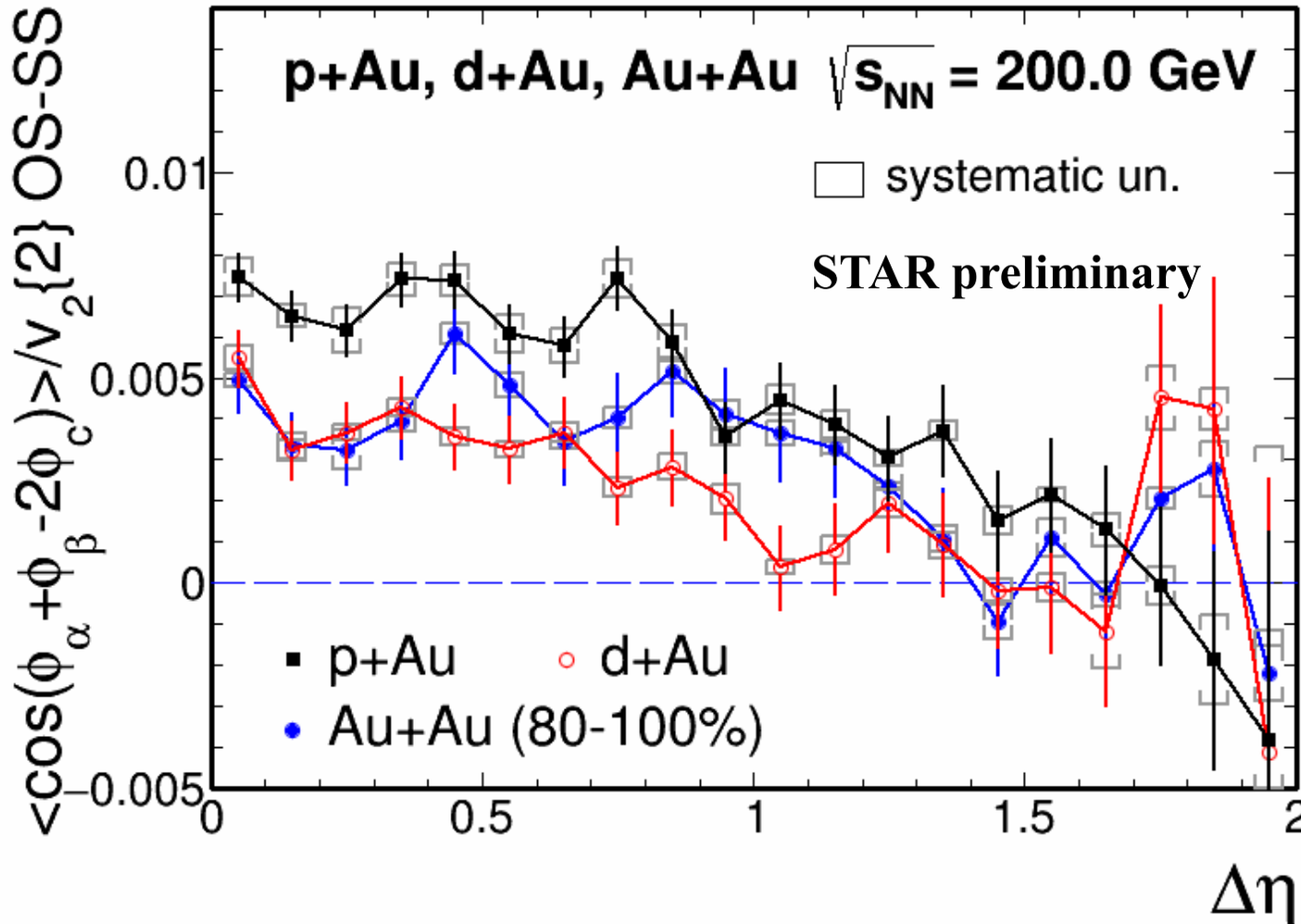




$N(\alpha/\beta)$  represents the charged(+/-) particle multiplicity used for the correlator

- Sizeable charge dependent signal in small system p+Au and d+Au collisions with respect to second order event plane  $\Psi_2$
- $v_2\{2\}$  with  $\eta$  gap of 1.0

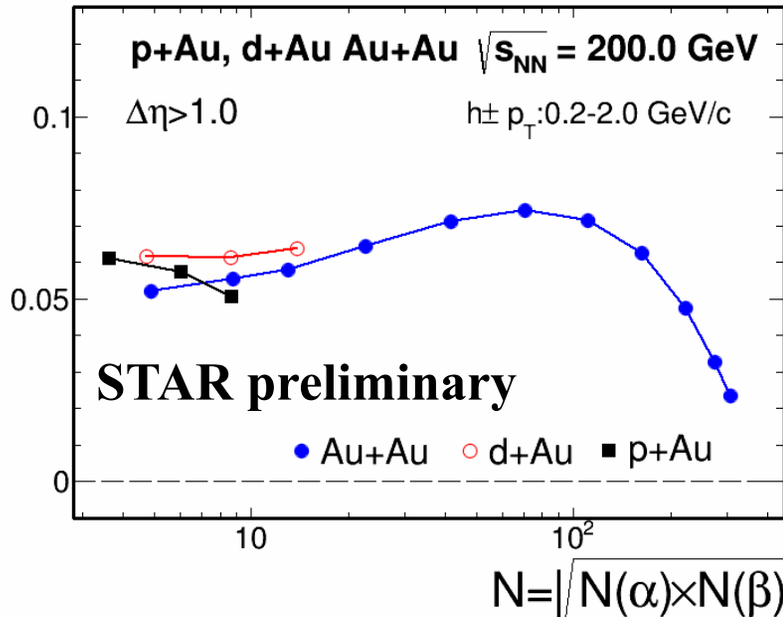
# STAR Rapidity-gap dependence in small systems



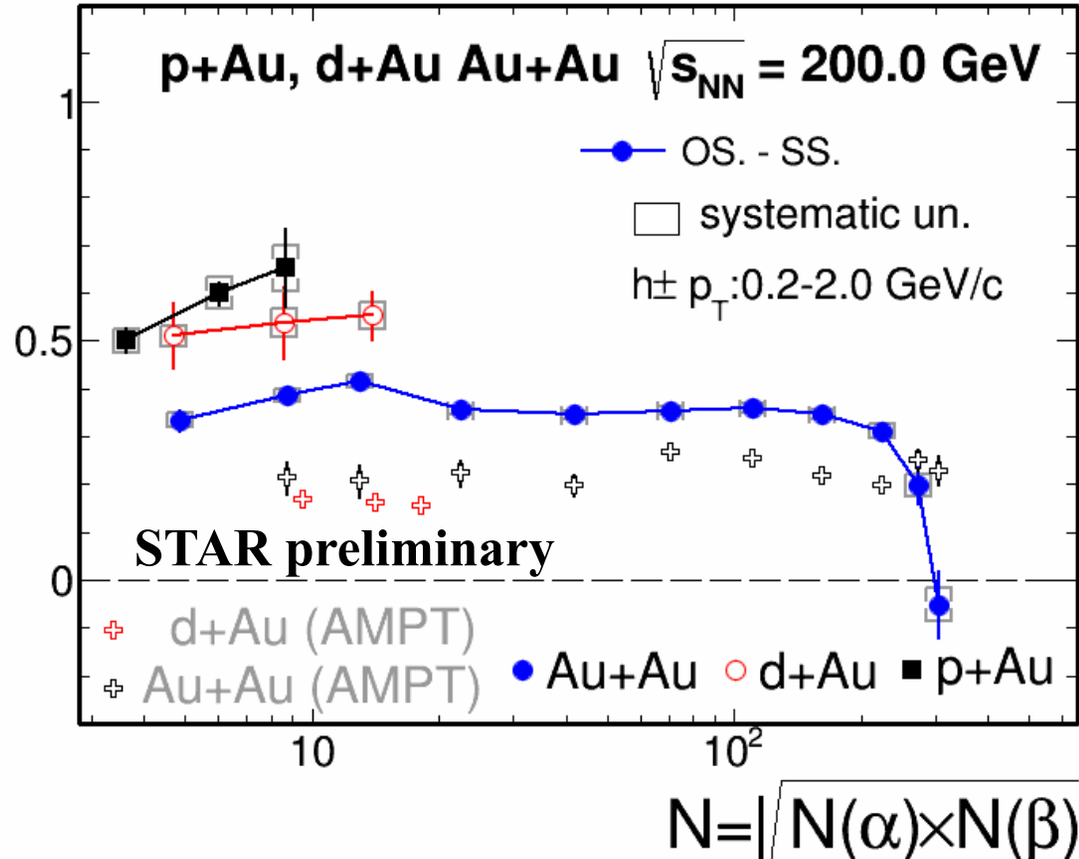
- Correlator as a function of the  $\eta$  gap between the two charged particles in p+Au, d+Au and peripheral Au+Au collisions
- Peripheral Au+Au data are similar to those of p+Au and d+Au

# Multiplicity dependence

$v_2\{2\}$  with eta gap of 1.0



$N^* < \cos(\phi_\alpha + \phi_\beta - 2\phi_c) > / v_2^2\{2\}$  OS-SS



- Background expectation:  $N$  dilution, proportional to flow  $v_2\{2\}$
- Right plot: if intrinsic particle pair-wise correlation is independent of  $N$ , background scenario would yield a constant as a function of  $N$
- With topological charge sign fluctuations and magnetic field direction fluctuations, CME might yield different multiplicity dependence

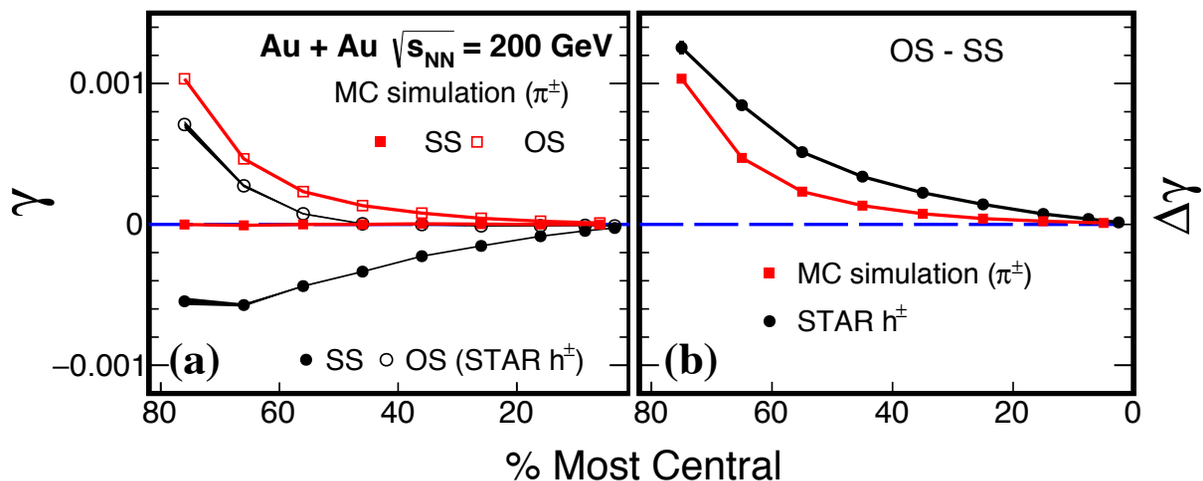
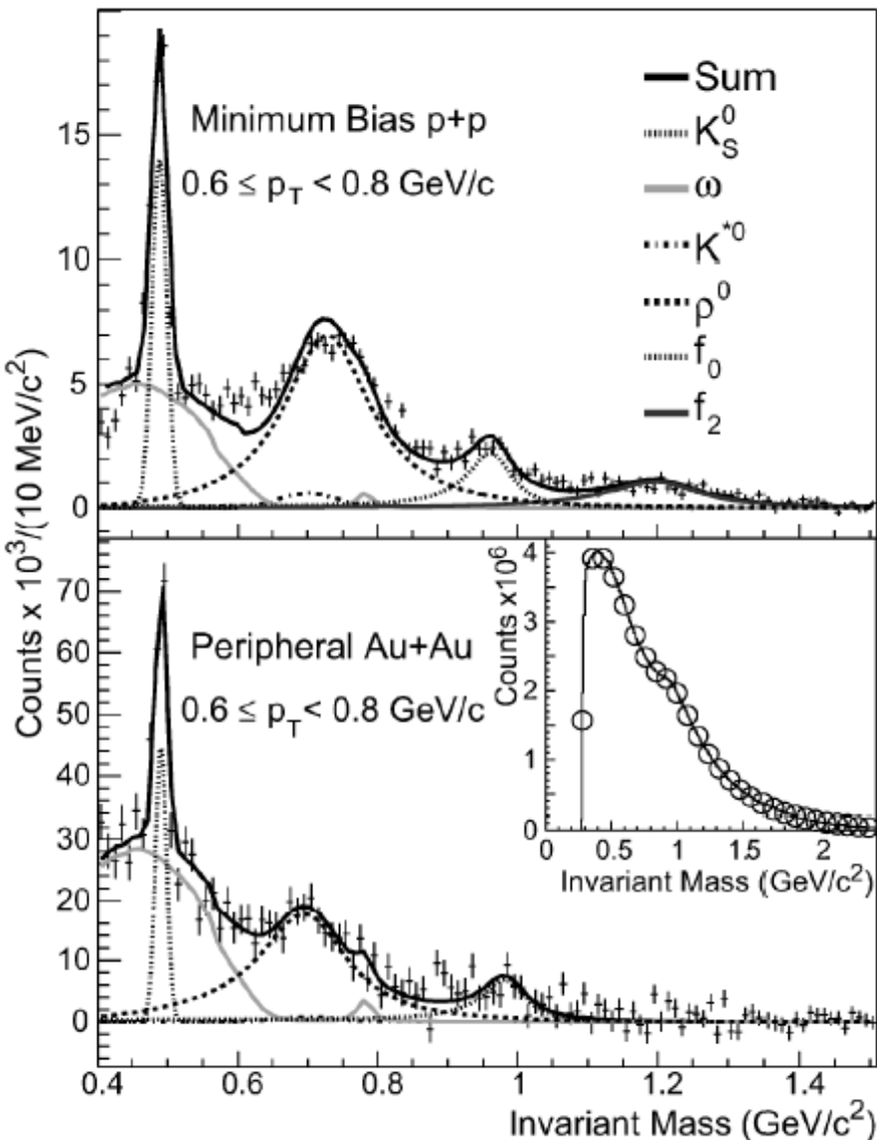
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# Identify the backgrounds

# Resonance decay background

Fuqiang Wang, Jie Zhao, Phys.Rev.C 95,051901(R) (2017)

STAR, Phys.Rev.Lett.92,092301 (2004)



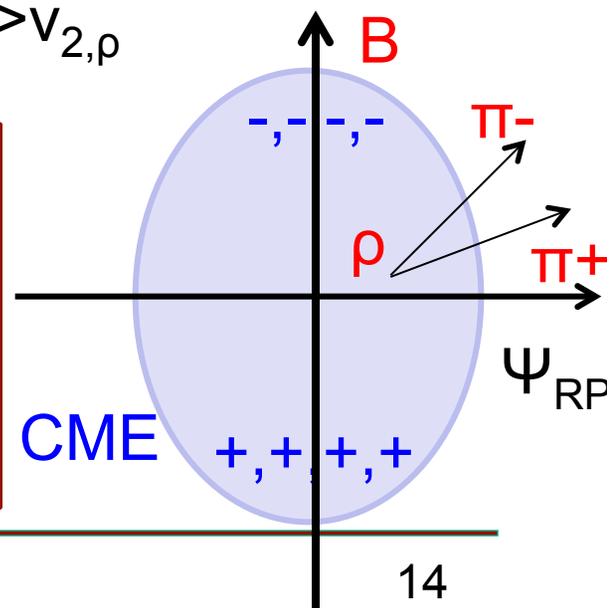
Resonance decay:

$$\Delta\gamma = \cos(\alpha + \beta - 2\Psi_{RP})$$

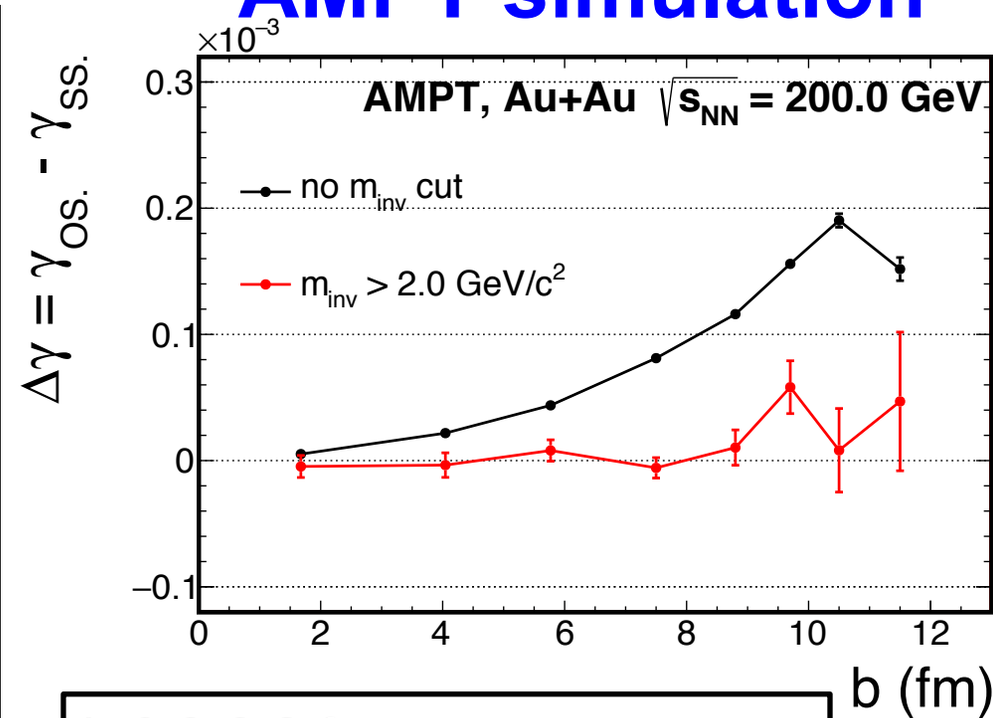
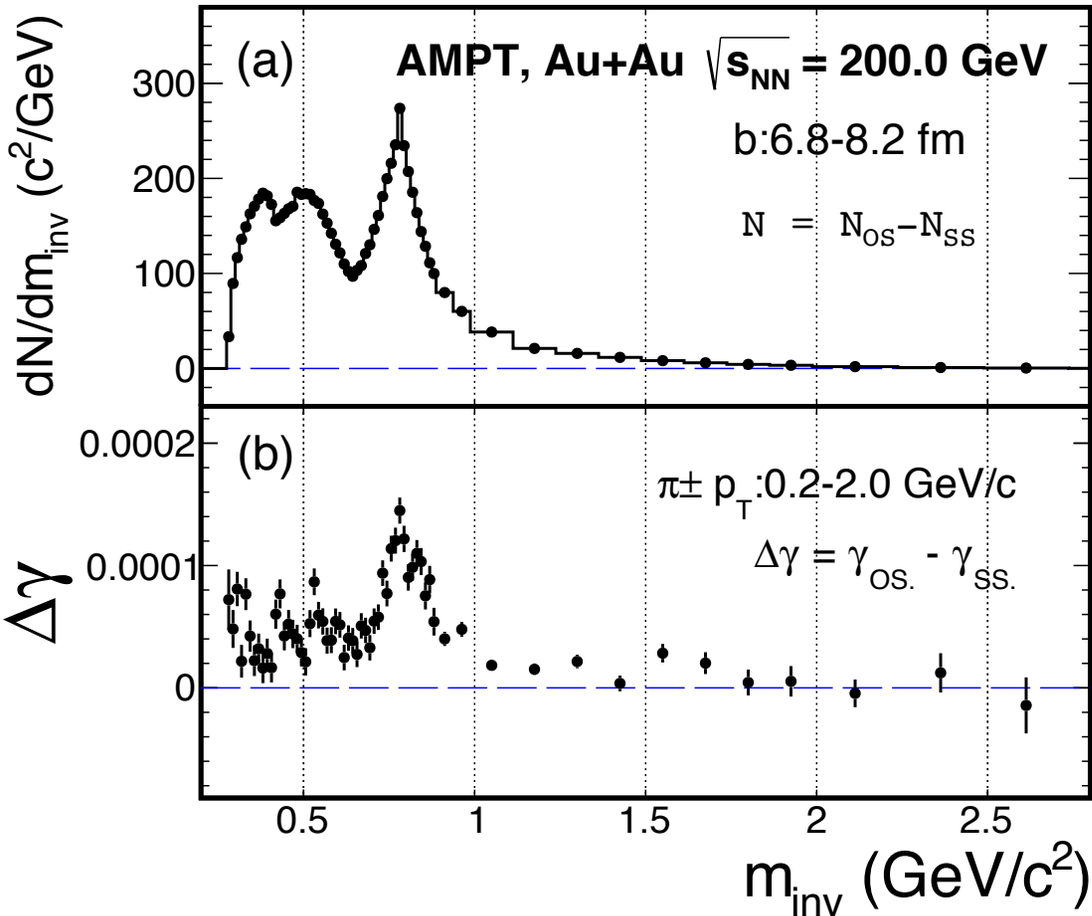
$$\propto \langle \cos(\alpha + \beta - 2\phi_\rho) \rangle \cos 2(\phi_\rho - \Psi_{RP})$$

$$\approx \langle \cos(\alpha + \beta - 2\phi_\rho) \rangle v_{2,\rho}$$

**Resonance bkg.:**  
resonance decay  
coupled with  $v_2$ ,  
will give a CME  
-like  $\Delta\gamma$  signal



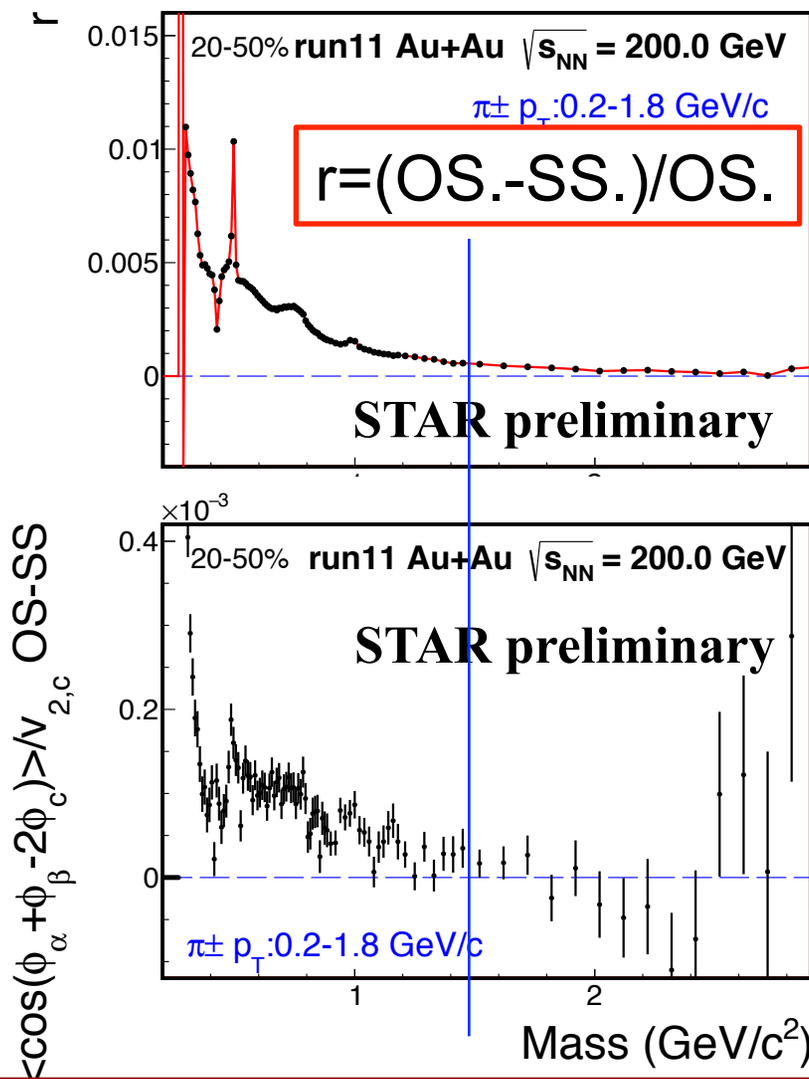
## AMPT simulation



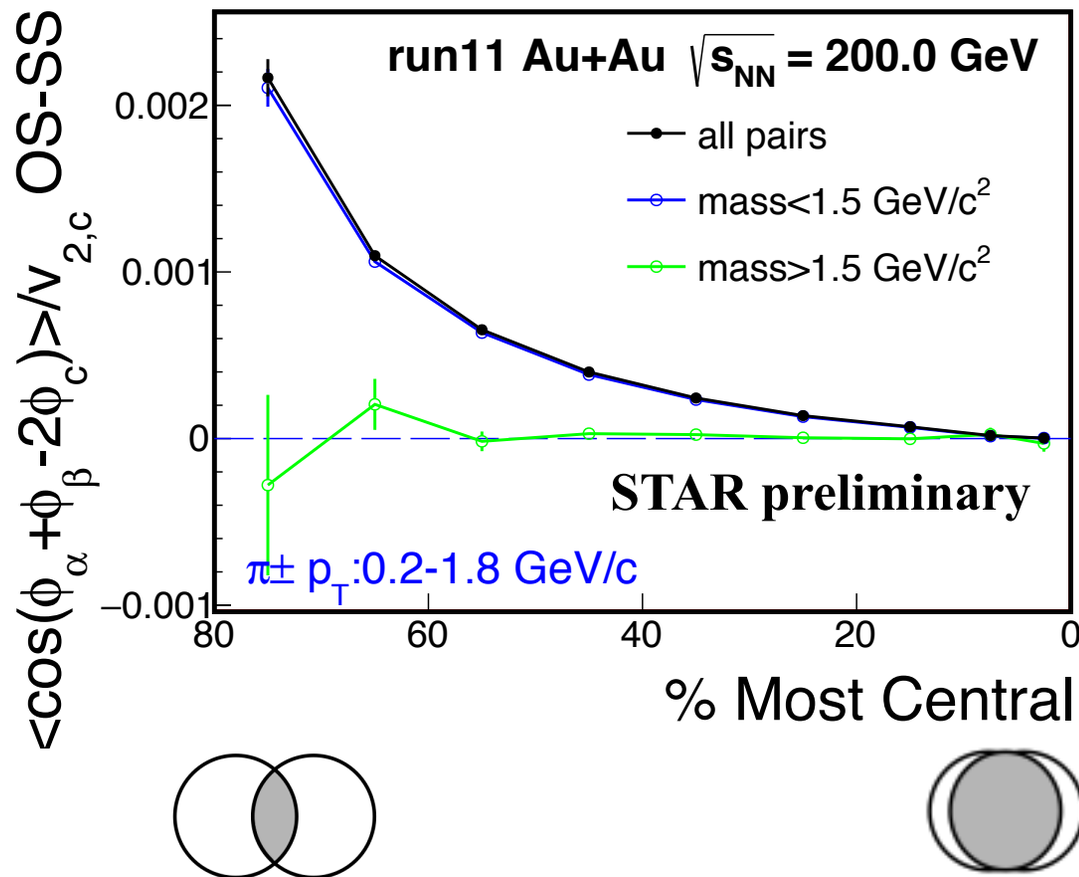
$b: 6.8-8.2$  fm  
 $\Delta\gamma: (81.2 \pm 1.2)E-6$   
 $m > 2 \text{ GeV}/c^2: (-5.8 \pm 8.1)E-6$

- AMPT has **no CME, only background**
- AMPT show resonance structure in  $\Delta\gamma$  as function of mass
- At large mass with smaller abundance difference between the unlike-sign and like-sign pairs,  $\Delta\gamma$  consistent with zero

# Identify resonance bkg. by **invariant mass**



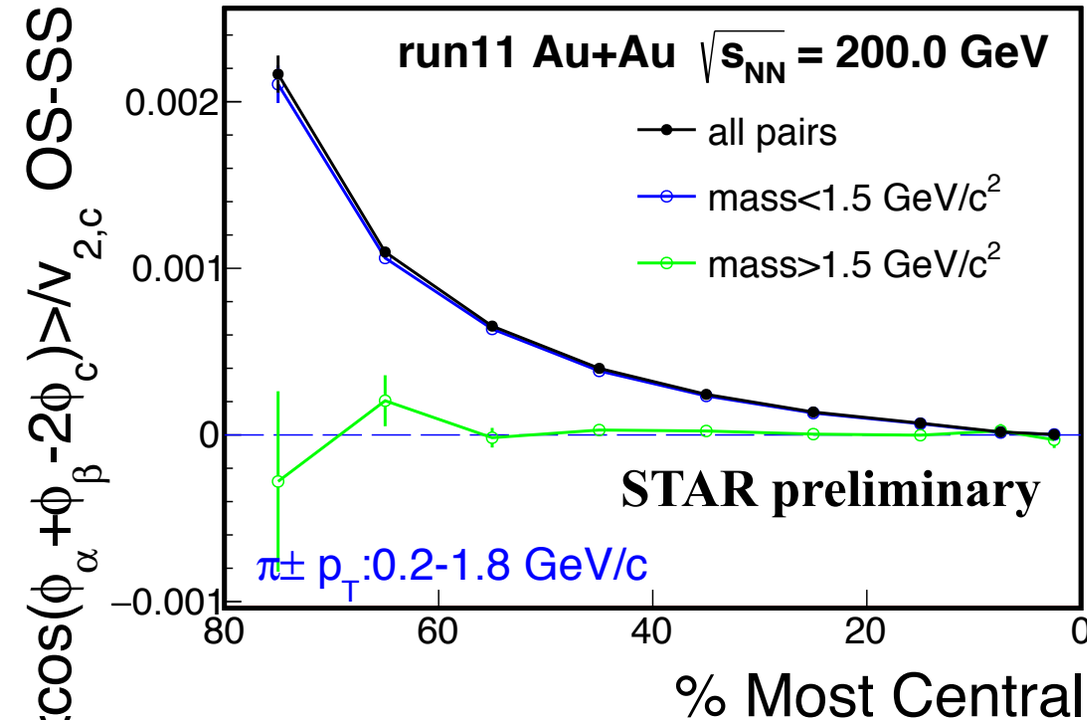
## STAR data



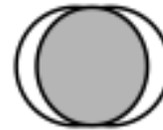
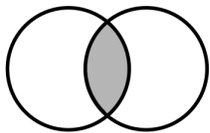
- Identify resonance background by the **invariant mass**
- **Data show resonance structure in  $\Delta\gamma$  as function of mass**
- $\Delta\gamma$  decrease as  $r$  decrease with  $m$  increase, larger  $r \rightarrow$  larger res. contribution  $\rightarrow$  larger  $\Delta\gamma$

**$\Delta\gamma$  traces  $r$**

# Go to high mass region

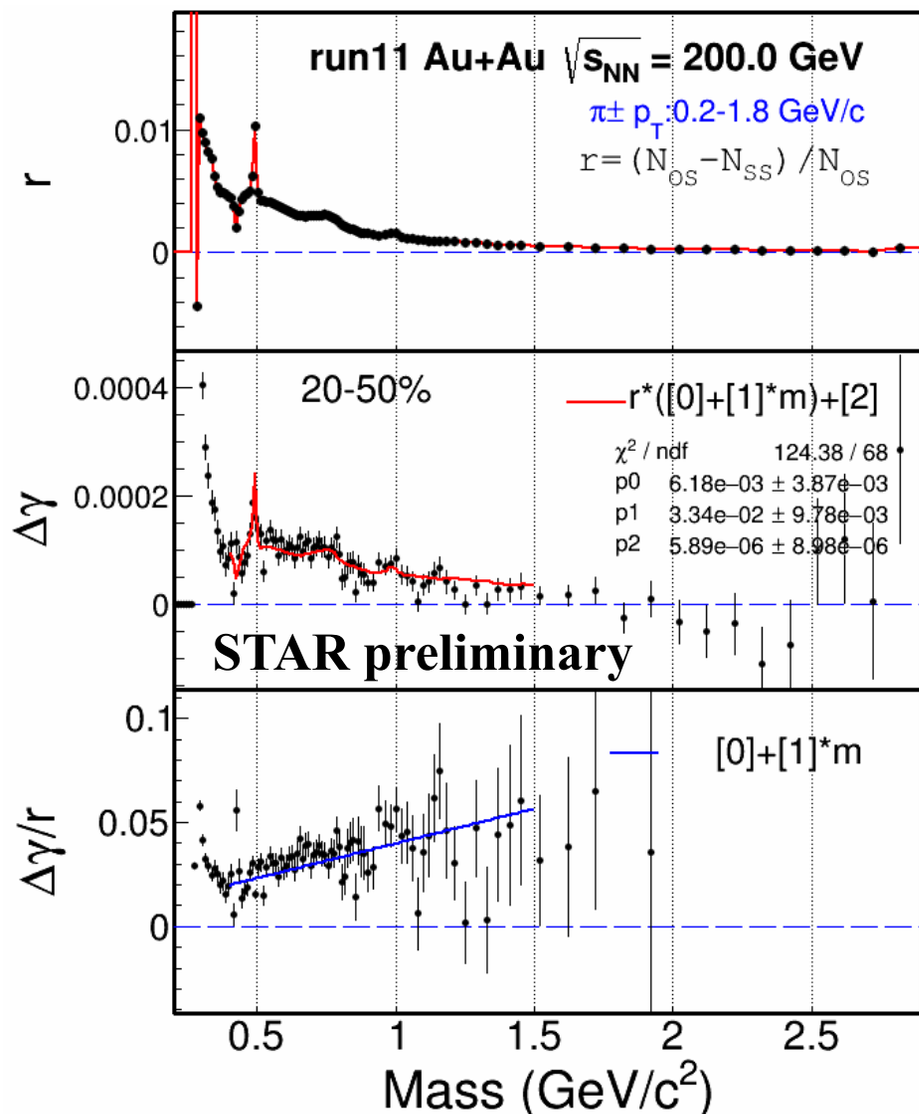


Centrality	All (A)	M>1.5 (B)	B/A
50-80%	(7.45±0.21)E-4	(1.3±5.7)E-5	(1.8±7.6)%
20-50%	(1.82±0.03)E-4	(7.7±9.0)E-6	(4.3±4.9)%
0-20%	(3.70±0.67)E-5	(1.4±1.8)E-5	(-3.8±49)%



- Decreasing resonance contribution to unlike-sign pair excess with increasing mass
- At  $m > 1.5 \text{ GeV}/c^2$ ,  $\Delta\gamma$  consistent with zero

# Identify resonance bkg. and possible CME



➤ **Resonance bkg.:**

$$\Delta\gamma = \cos(\alpha + \beta - 2\Psi_{RP})$$

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

$$\approx \langle \cos(\alpha + \beta - 2\phi_{res.}) \rangle v_{2res.}$$

➤ **Resonance bkg. + CME**

$$\Delta\gamma(m) = r(m) * \cos(\alpha + \beta - 2\phi_{res.}) * v_{2res.} + \text{CME}$$

$$= r(m) * f(m) * v_{2res.} + \text{CME}$$



peaky



smooth

different dep. on mass, viable way to distinguish

Default $\Delta\gamma$	$(1.82 \pm 0.03)E-4$	
	constant CME	exponential CME
	$(5.9 \pm 9.0)E-6$	$(3.0 \pm 2.0)E-5$
Ratio to default:	$3.2 \pm 4.9\%$	$16 \pm 11\%$

- Data fitted with a constant CME, and a CME exponential in mass
- In the current approach, the statistical uncertainty is dominant

# Summary

- With respect to  $\Psi_2$ : p+Au and d+Au charge dependent correlations are background. Peripheral Au+Au data are similar to that of p+Au and d+Au
- The scaled correlators from peripheral to mid-central Au+Au collisions are approximately constant over multiplicity. **These data do not currently allow conclusive statements to be made regarding the presence of the CME**
- Identify resonance bkg. by the **invariant mass**
- At  $m > 1.5 \text{ GeV}/c^2$ ,  $\Delta\gamma$  is consistent with zero within uncertainty
- Observation of resonance structure in  $\Delta\gamma$  at  $m < 1.5 \text{ GeV}/c^2$ .  
Two component fit is used to isolate the possible CME from bkg.