



# Measurements of the Chiral Magnetic Effect with Background Isolation in 200 GeV Au+Au Collisions at STAR

Jie Zhao (for the STAR collaboration) May 16 2018

Purdue University, West Lafayette



#### **Outline**

- Chiral Magnetic Effect (CME)
- > RHIC-STAR experiment
- Background issue
- > Invariant mass dep. of the Δγ correlator
- $\triangleright$   $\Delta \gamma$  with respect to  $\Psi_{RP}$  (ZDC) and  $\Psi_{PP}$  (TPC)
- Summary

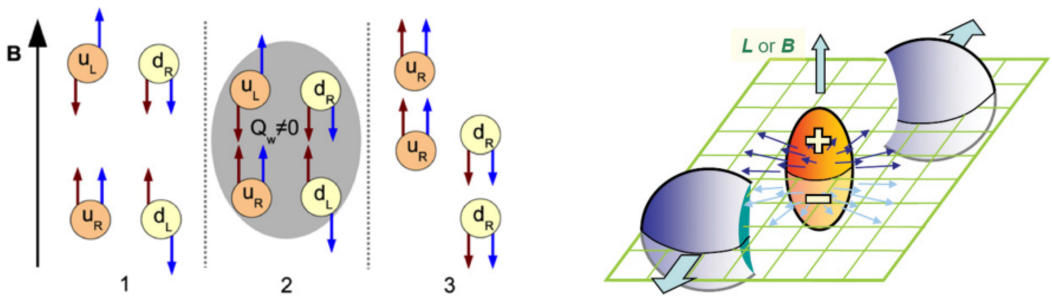
Another method, poster #593 by Niseem Magdy (for STAR)

 $\Psi_{RP}$ : reaction plane ;  $\Psi_{PP}$ : participant plane



#### **Chiral Magnetic Effect (CME)**

Kharzeev, et al. NPA 803, 227 (2008) Voloshin, PRC 70, 057901 (2004)

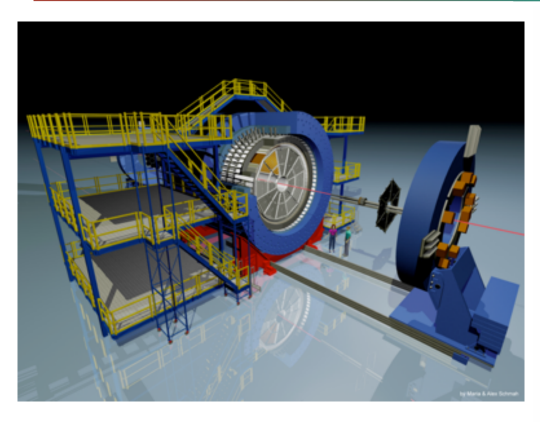


 $j_V = \frac{N_c e}{2\pi^2} \mu_A B$ , electric charge separation along the B field

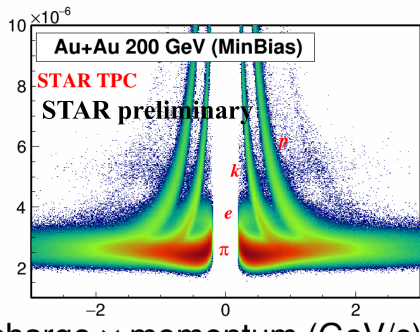
- ➤ Gluon configuration with non-zero topological charge (Q<sub>w</sub>) converts left (right)-handed fermions to right (left)-handed fermions, generating electric current along B direction and leading to electric charge separation
- ightharpoonup Experimentally,  $\gamma = \cos(\phi_{\alpha} + \phi_{\beta} 2\psi_{RP})$  used to search for the CME



#### The STAR detector



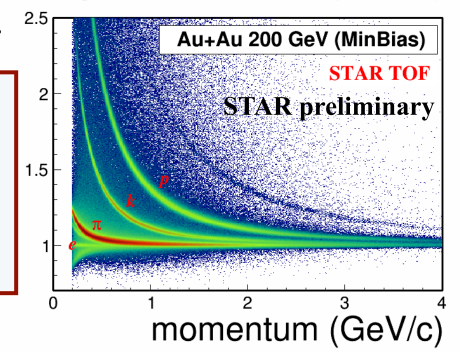
dE/dx (GeV/cm)



charge × momentum (GeV/c)

►Time Projection Chamber (φ=0-2π, |η|<1)</p>
Tracking - momentum
Ionization energy loss - dE/dx (particle identification)

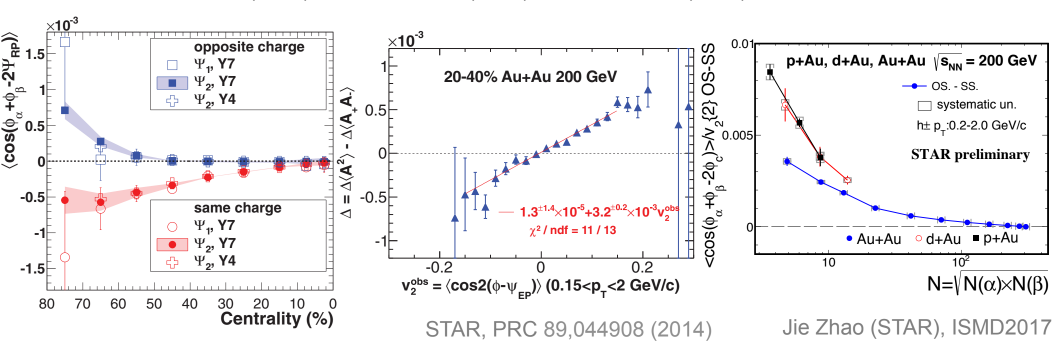
Time Of Flight detector  $(\phi=0-2\pi, |\eta|<0.9)$ Timing resolution <100ps - PID improvement





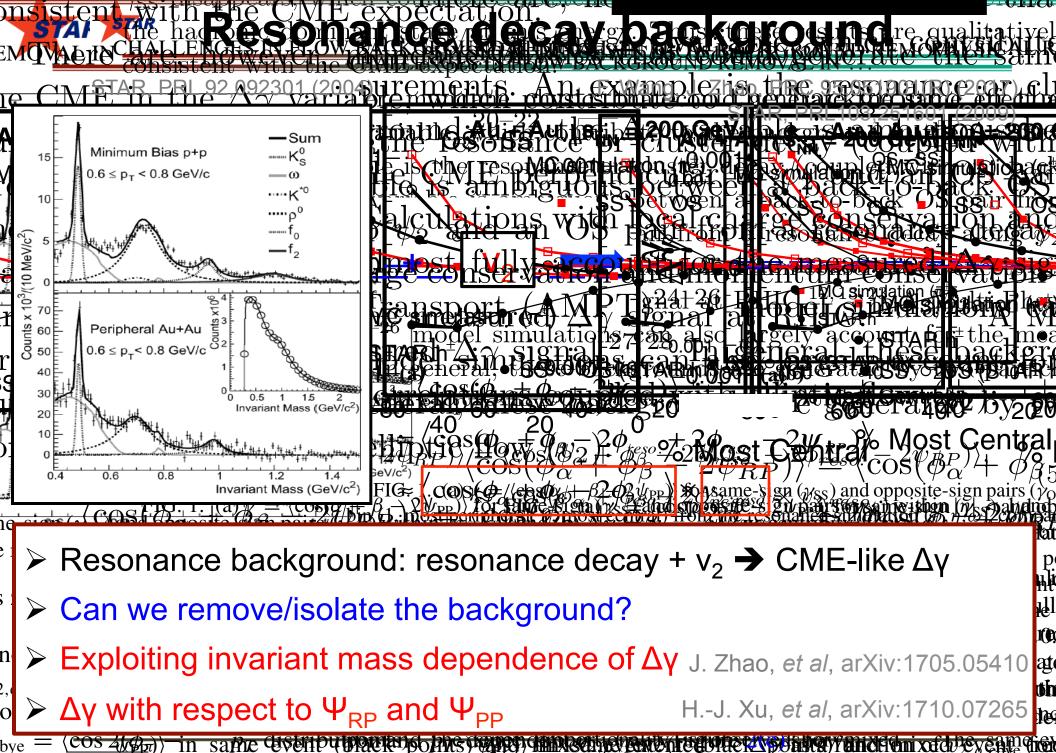
#### **Background** issue

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



 $\phi_{\alpha}$ ,  $\phi_{\beta}$ ,  $\phi_{c}$  are the azimuthal angles of the charged particles measure by STAR TPC

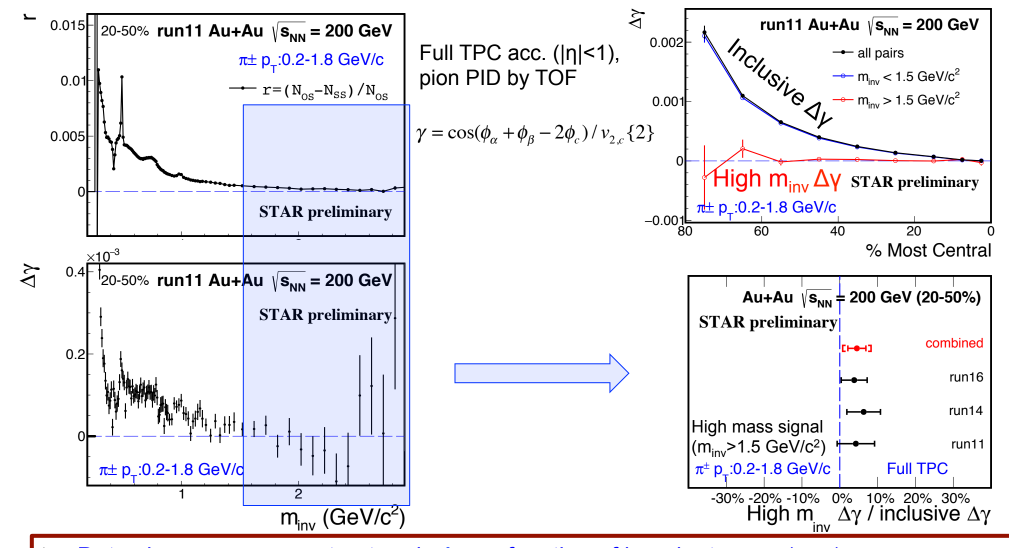
- $\triangleright \Delta \gamma = \gamma_{OS} \gamma_{SS}$  correlator consistent with CME expectation
- Recent measurements of charge correlations suggest dominant, if not all, background contribution
- What is the background?



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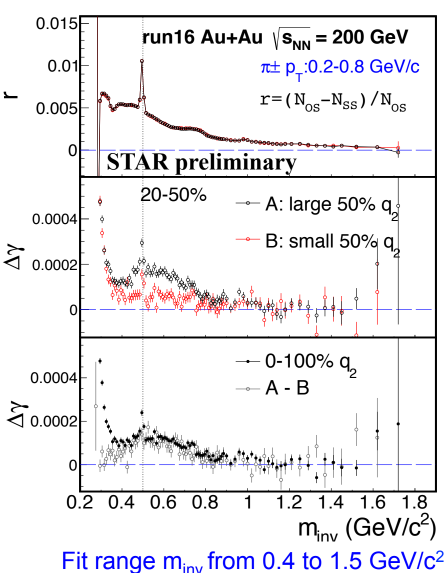


# Identify resonance Bkg by $m_{inv}(\pi^+\pi^-)$

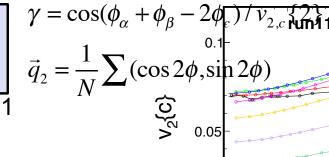


- $\triangleright$  Data show resonance structure in Δγ as function of invariant mass (m<sub>inv</sub>)
- Arr At high m<sub>inv</sub> >1.5 GeV/c<sup>2</sup>, Δγ is (5±2±4)% of the inclusive Δγ in 200 GeV Au+Au 20-50%
- Systematic uncertainty currently estimated by run differences and different ways of combining runs (combine the  $\Delta \gamma$  first or the fractions directly)

#### Bkg shape engineering



sub-event 1 sub-event 2 α, β  $q_2$ 



$$\Delta \gamma(m) = r(m) * \cos(\alpha + \beta - 2\phi_{reso.}) * v_{2,reso.} + CME$$
Bkg  $\Delta \gamma$  mass shape

ESE select events with diff. v<sub>2</sub> by q<sub>2</sub> class (A, B)

Bkg  $\Delta \gamma$  mass shape:  $\Delta \gamma_{\Delta} - \Delta \gamma_{R}$ 

CME the same for events from different of classes

Fit  $\Delta \gamma = k^*(\Delta \gamma_A - \Delta \gamma_B) + CME$ 

- TPC sub-event, one side for ESE (other side for ref.), pion PID by TPC dE/dx
- Obtain the Bkg Δγ m<sub>inv</sub> shape by event shape engineering (ESE)

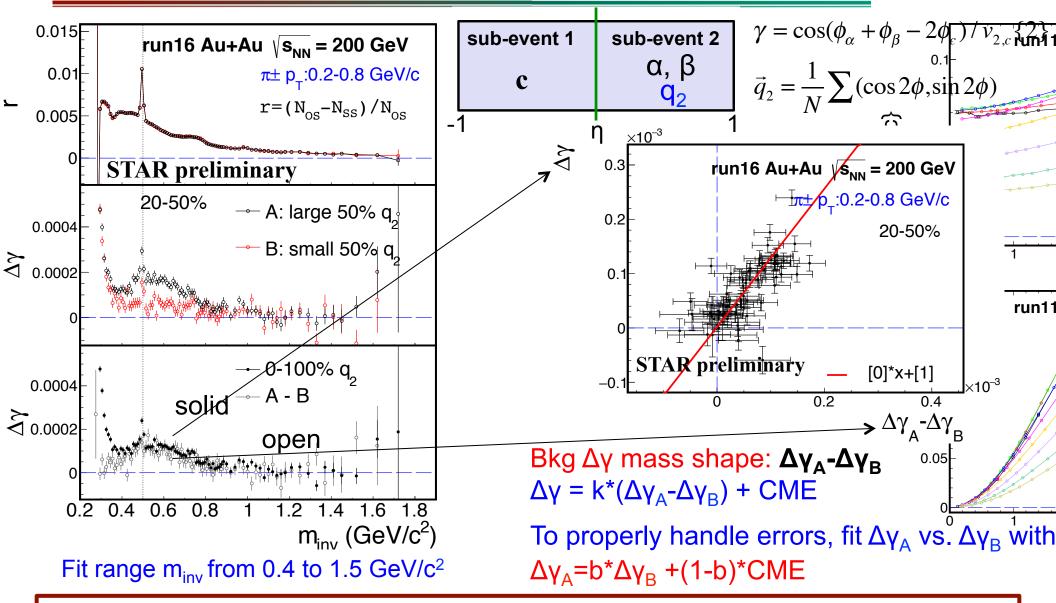
8

0.15

0.05

# STAR

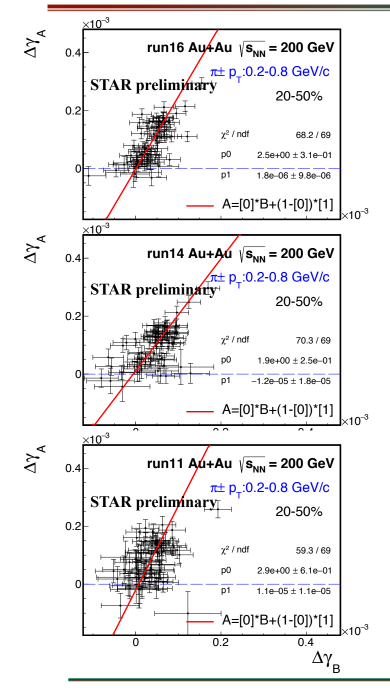
# Bkg shape engineering



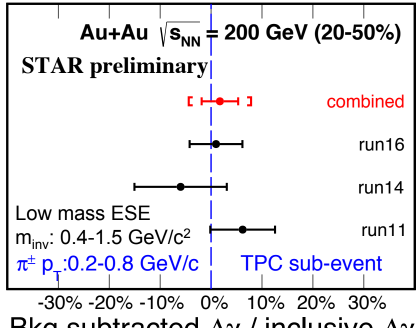
- > TPC sub-event, one side for ESE (other side for ref.), pion PID by TPC dE/dx
- $\triangleright$  Obtain the Bkg  $\Delta \gamma$  m<sub>inv</sub> shape by event shape engineering (ESE)



#### **Bkg + CME fit at low invariant mass**



$$\Delta \gamma_A = b^* \Delta \gamma_B + (1-b)^* CME$$



Bkg subtracted  $\Delta\gamma$  / inclusive  $\Delta\gamma$ 

 $\triangleright$  Bkg subtracted  $\Delta \gamma$  / inclusive  $\Delta \gamma$ :

(2±4±6)% in 200 GeV 20-50% Au+Au



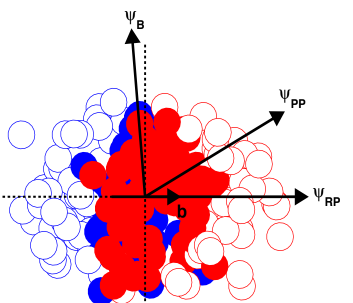
### TAR Use Ψ<sub>PP</sub> and Ψ<sub>RP</sub> to solve Bkg and CME

Ψ<sub>PP</sub> maximizes flow,

- flow background **→**
- $\triangleright$   $\Psi_{RP}$  maximizes the magnetic field (B),
- CME signal
- $\triangleright$   $\Psi_{PP}$  and  $\Psi_{RP}$  are correlated, but not identical due to geometry fluctuations

H-J. Xu, et al, arXiv:1710.07265

 $\Delta \gamma$  w.r.t. TPC  $\Psi_{PP}$  (proxy of  $\Psi_{PP}$ ) and ZDC  $\Psi_{1}$  (proxy of  $\Psi_{RP}$ ) contain different fractions of CME and Bkg



$$\Delta \gamma \{\psi_{TPC}\} = CME\{\psi_{TPC}\} + Bkg\{\psi_{TPC}\}$$

$$\Delta \gamma \{\psi_{ZDC}\} = CME\{\psi_{ZDC}\} + Bkg\{\psi_{ZDC}\}$$

$$CME\{\psi_{TPC}\} = a * CME\{\psi_{ZDC}\}, Bkg\{\psi_{ZDC}\} = a * Bkg\{\psi_{TPC}\}$$

$$a = v_2 \{ \psi_{ZDC} \} / v_2 \{ \psi_{TPC} \}, A = \Delta \gamma \{ \psi_{ZDC} \} / \Delta \gamma \{ \psi_{TPC} \}$$

Both are experimental measurements

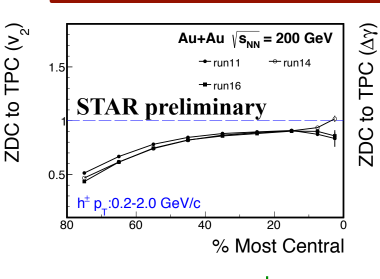
$$r = \frac{\text{CME}\{\psi_{\text{ZDC}}\}}{\text{Bkg}\{\psi_{\text{TPC}}\}} = \left(\frac{a-1}{a+1} - \frac{A-1}{A+1}\right) / \left(\frac{a-1}{a+1} + \frac{A-1}{A+1}\right) = \frac{A-a}{1-Aa}$$

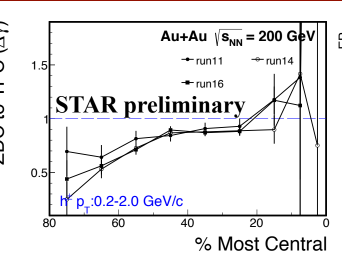
$$f_{\text{EP}}(\text{CME}) = \text{CME}\{\psi_{\text{TPC}}\} / \Delta \gamma \{\psi_{\text{TPC}}\} = r / (r + 1/a) = (A/a - 1) / (1/a^2 - 1)$$

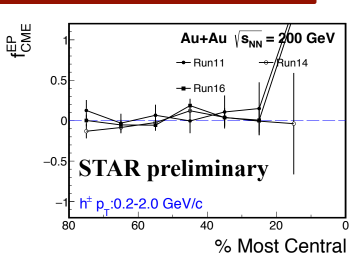


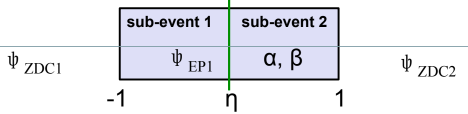
## $\Delta \gamma$ with respect to $\Psi_{PP}$ and $\Psi_{RP}$

#### TPC sub-event (east and west) method to reduce non-flow effects









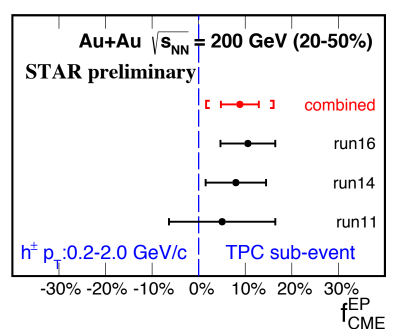
 $\gamma = \cos(\phi_{\alpha} + \phi_{\beta} - 2\psi)/R$ ,  $v_2 = \cos(2\phi - 2\psi)/R$ 

 $\Psi$ =  $\Psi_{PP}$  or  $\Psi_{RP}$ . R the corresponding resolution

 $\Psi_{PP}$  from TPC  $\psi_{EP1}$  (-1< $\eta$ <-0.075 ) or  $\psi_{EP2}$  (0.075< $\eta$ <1)

 $\Psi_{\text{RP}}$  from combined ZDC  $\psi_{\text{zdc1}}$  and  $\psi_{\text{zdc2}}$ 

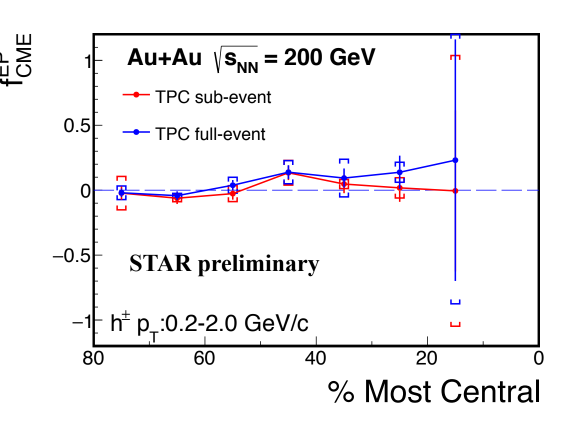
Poskanzer, Voloshin, PRC 58, 3 (1998); STAR, PRC 86, 054908 (2012)





## $\Delta \gamma$ with respect to $\Psi_{PP}$ and $\Psi_{RP}$

#### nevertheless also look at full TPC acceptance



CME (EP) fraction	20-50% centrality
TPC sub-event	(9±4±7)%
TPC full-event	(12±4±11)%

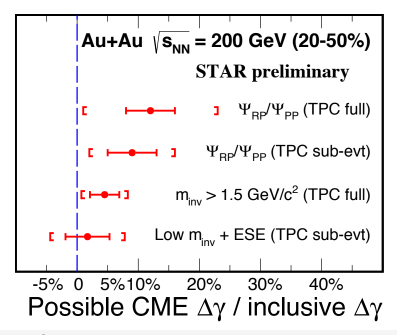
CME fractions are (9±4±7)% and (12±4±11)% from TPC sub-event and TPC full-event methods in 200 GeV 20-50% Au+Au collisions, respectively



#### **Summary**

- ➤ Identify resonance Bkg by  $\pi\pi$  invariant mass. Observation of resonance structure in Δγ at m<sub>inv</sub><1.5 GeV/c². Isolate the possible CME from Bkg by invariant mass + ESE.
- $\triangleright$   $\Delta \gamma$  with respect to  $\Psi_{PP}$  and  $\Psi_{RP}$ , isolate possible CME from Bkg

Year	<b>Minbias events</b>
Run11	~0.5B
Run14	~0.8B
Run16	~1.2B



These data-driven estimates indicate that:

possible CME signal is small, within 1-2σ from zero

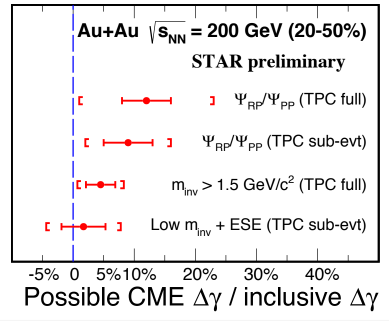


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- $\triangleright$   $\Delta \gamma$  with respect to  $\Psi_{PP}$  and  $\Psi_{RP}$ , isolate possible CME from Bkg

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- More Au+Au data (+isobar)
- $\triangleright$  Consider ZDC upgrades for  $\Psi_{RP}$



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