

# Event-plane Dependence of Jet-like Correlations in Au+Au Collisions at 200 GeV in STAR

Kun Jiang

University of Science and Technology of China (USTC) (for the STAR Collaboration)



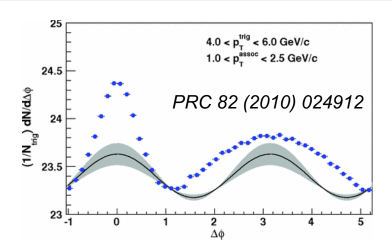


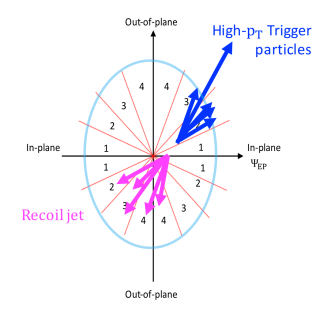


### **Motivation**



- Energetic partons lose energy due to interactions in the dense medium
- Flow background removal is challenging in measurements of medium modifications of jets especially on the awayside
- All orders of v<sub>n</sub> are possible and need to be subtracted
- Jet modification depends on path length (emission-angle dependent in non-central heavy-ion collisions)

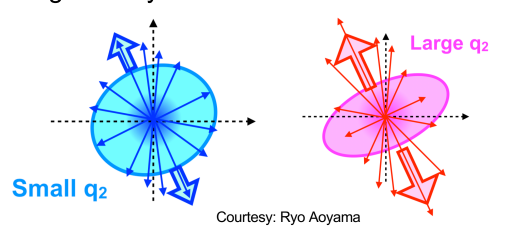




### More differentially: Event Shape Engineering



- Possibility to control the initial geometry
   / fluctuating v<sub>2</sub> by selecting the magnitude of flow vector q<sub>2</sub>
- Combination of centrality selection and event shape engineering allows control of the initial geometry while keeping the average energy density (multiplicity) fixed
- Separation of volume effect and geometry effect



$$Q_{2,x} = \sum w_i \cos(2\phi_i) / \sqrt{\sum w_i}$$

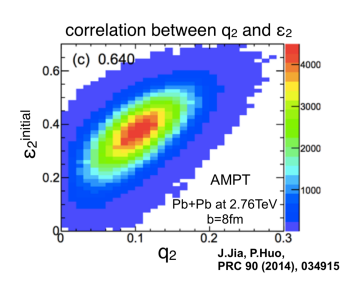
$$Q_{2,y} = \sum w_i \sin(2\phi_i) / \sqrt{\sum w_i}$$

$$q_2 = \sqrt{Q_{2,x}^2 + Q_{2,y}^2}$$

w<sub>i</sub>: weighting factor

A.M.Poskanzer, S.A.Voloshin, PRC 58 (1998), 1671-1678

initial eccentricity 
$$\varepsilon_2 = \frac{\left\langle x^2 - y^2 \right\rangle}{\left\langle x^2 + y^2 \right\rangle}$$





## **Event-plane Dependent Two-particle Jet-like Correlations**

Liang Zhang, HP2018

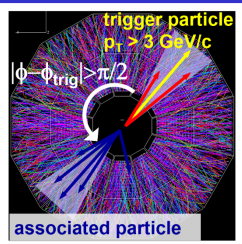
### **Enhanced Away-side Momentum Flow**

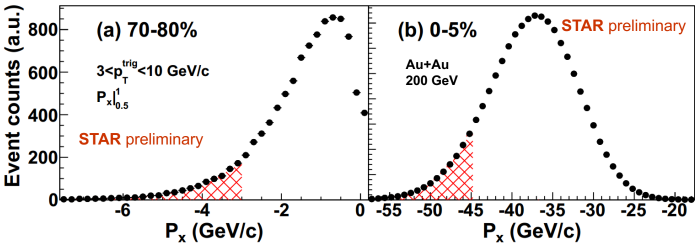


Projection of away-side p<sub>T</sub> onto trigger axis

$$P_{x}|_{\eta_{1}}^{\eta_{2}} = \sum_{\eta_{1} < \eta < \eta_{2}, |\phi - \phi_{trig}| > \pi/2} p_{T} \cdot \cos(\phi - \phi_{trig}) \cdot \frac{1}{\varepsilon}$$

 $\epsilon$ : single-particle acceptance  $\times$  efficiency



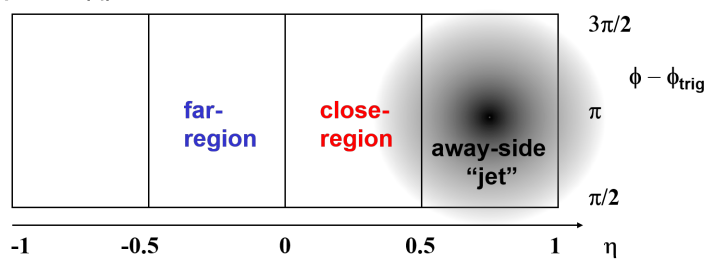


 For each centrality, cut on the lowest 10% of events to enhance away-side momentum flow → "jet" = jet + jet-like hotspots

### **Methodology for Two-particle Correlations**



### Trigger particle $|\eta| < 1$

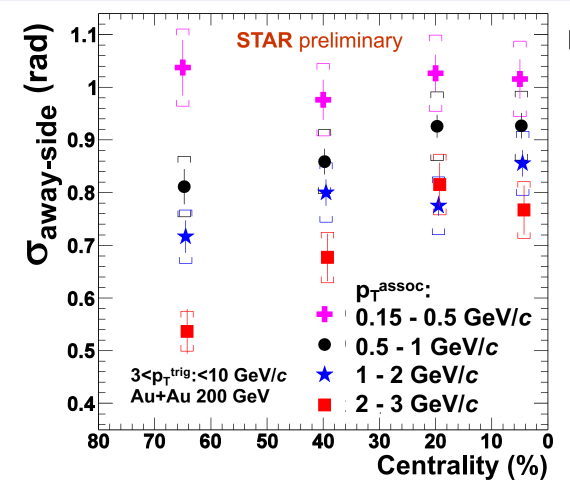


- Away-side: large recoil momentum region opposite to trigger particle
- Analyze correlations in close-region and far-region, respectively
- Flow contributions to close-region and far-region are equal
   →cancelled in their difference

```
close-region = flow + near-side "jet" + away-side "jet" * fraction<sub>close</sub>
far-region = flow + near-side "jet" + away-side "jet" * fraction
diff = away-side "jet" * fraction
```

### Away-side Jet-like Correlation Widths





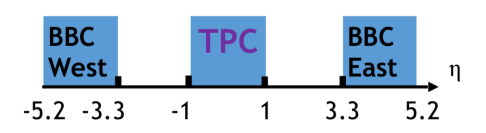
Kun Jiang, QM2018

More central
→

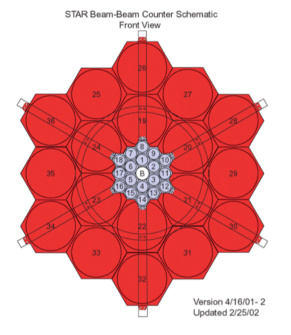
- Moderate to high p<sub>T</sub> assoc. particles: broadening with increasing centrality
- Shape for all p<sub>T</sub> more similar in central than in peripheral collisions

### BBC Event-plane $\Psi_2$ Determination





- Large η gaps between BBCs and TPC
- Minimal non-flow between trigger particles and BBC

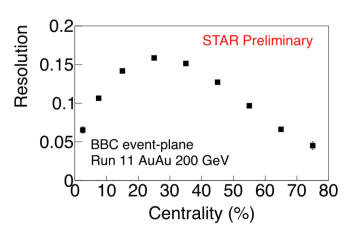


$$\Psi_2 = (\tan^{-1} \frac{Q_{2y}}{Q_{2x}})/2,$$

$$Q_{2x} = \sum_i w_i \cos(2\phi_i)$$

$$Q_{2y} = \sum_i w_i \sin(2\phi_i)$$

wi: ADC signal weight



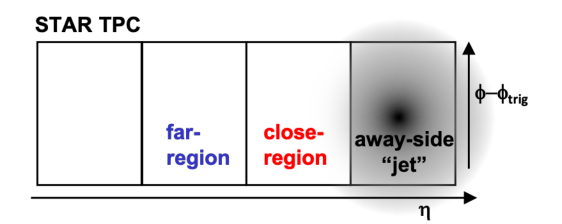
$$R \approx \sqrt{2cos2(\Psi_2^{East} - \Psi_2^{West})}$$

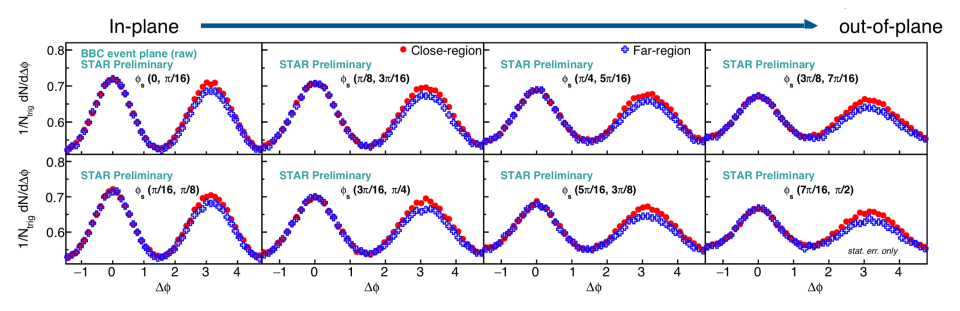
### **Raw Event-plane Dependent Correlations**



20-60% Au+Au @ 200 GeV 3<p<sub>T</sub><sup>trig</sup><10 GeV/c 1<p<sub>T</sub><sup>assoc</sup><2 GeV/c

$$\phi_{s} = \phi^{\text{trig}} - \Psi_{2,\text{EP}}$$
$$\Delta \phi = \phi^{\text{assoc}} - \phi^{\text{trig}}$$





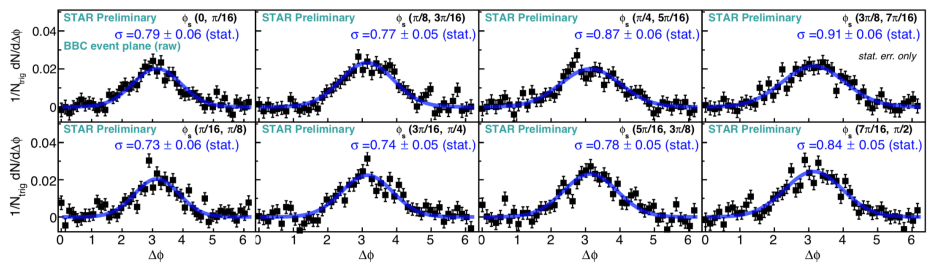
### **Away-side Correlation Shape**

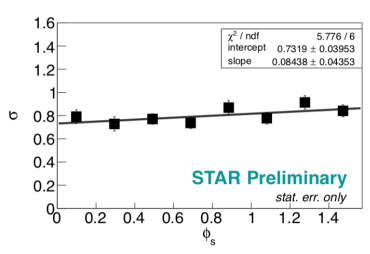




20-60% Au+Au @ 200 GeV

3<p<sub>T</sub><sup>trig</sup><10 GeV/c 1<p<sub>T</sub><sup>assoc</sup><2 GeV/c





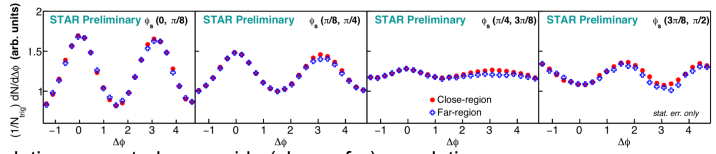
- Blue curves are Gaussian fits
- Gaussian width (σ) increases with φ<sub>s</sub>
- Slope =  $0.08 \pm 0.04$
- Poor BBC  $\Psi_2$  resolution (R = 0.136  $\pm$  0.002)

→correct via unfolding

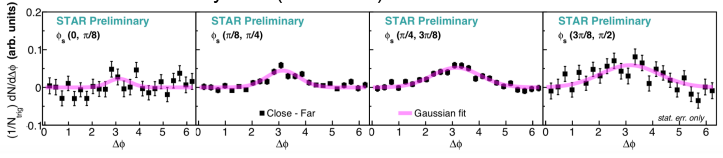
### **Resolution-corrected Correlation Functions**



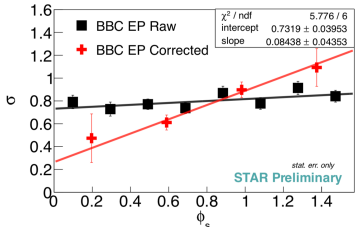
#### Resolution-corrected two-particle correlations:



Resolution-corrected away-side (close - far) correlations:



20-60% AuAu 200 GeV 3<p<sub>T</sub><sup>trig</sup><10 GeV/c 1<p<sub>T</sub><sup>assoc</sup><2 GeV/c



- EP resolution is corrected via unfolding
- BBC  $\Psi_2$  resolution = 0.136  $\pm$  0.002
- Measured slope =  $0.08 \pm 0.04$  (stat.)
- Corrected slope =  $0.66 \pm 0.27$  (stat.)

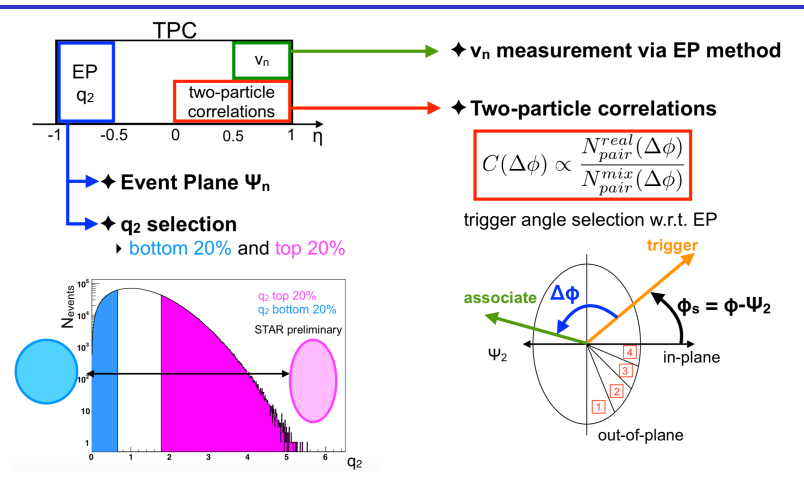


## Event-plane Dependent Two-particle Jet-like Correlations with Event Shape Engineering

Ryo Aoyama, APS-JPS

### **Two-particle Correlations with ESE**

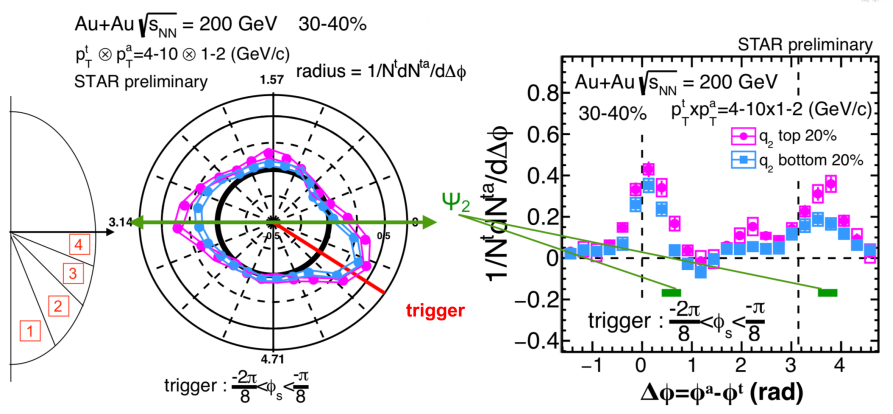




- Background subtraction: assuming ZYAM with inclusive-triggered correlations
- v<sub>2</sub>, v<sub>3</sub> and v<sub>4</sub> contributions are subtracted

### **Polar Representation of Correlation Function**

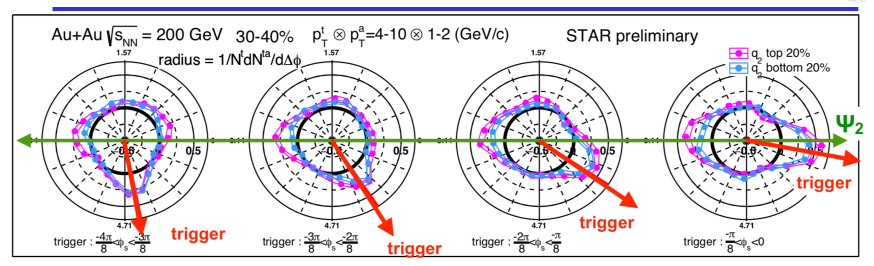




- Two axes: trigger axis and EP axis
- Δφ with starts from red line and rotate toward counter-clockwise direction
- Radius: the amplitudes of correlated yield

### Flow Subtracted Correlation Functions





out-of-plane trigger ◀

in-plane trigger

### Near-side

- Out-of-plane trigger: No difference between large-q<sub>2</sub> and small-q<sub>2</sub>
- In-plane trigger: peak height difference is enhanced



### Away-side

- Out-of-plane trigger: yields are almost fully suppressed both in large-q<sub>2</sub> and small-q<sub>2</sub>
- Remnant yield in the EP direction has q<sub>2</sub> dependence
- In-plane trigger: peak height difference is enhanced

Indications of low-p<sub>T</sub> particles preferentially escaping towards in-plane direction

### **Conclusions**



- Event-plane dependent two-particle jet-like correlations shape in 200 GeV Au+Au collisions are reported
  - Data-driven method to subtract away-side flow background of all harmonics
  - The width of the away-side jet-like peak is found to increase with  $\phi_s$
  - Consistent with in-medium path length dependence
- Event-plane dependent two-particle correlations with event shape engineering are measured.
  - Separation between large-q₂ and small-q₂ events enhances difference of correlation shape while preserving average multiplicity
     →new handle to differentially study partonic energy loss mechanisms
  - Low-p<sub>T</sub> particles preferentially escape toward in-plane direction
     →path length dependent? escape mechanism?

### Outlook

- Centrality and p<sub>T</sub> dependencies
- New data with Event Plane Detector



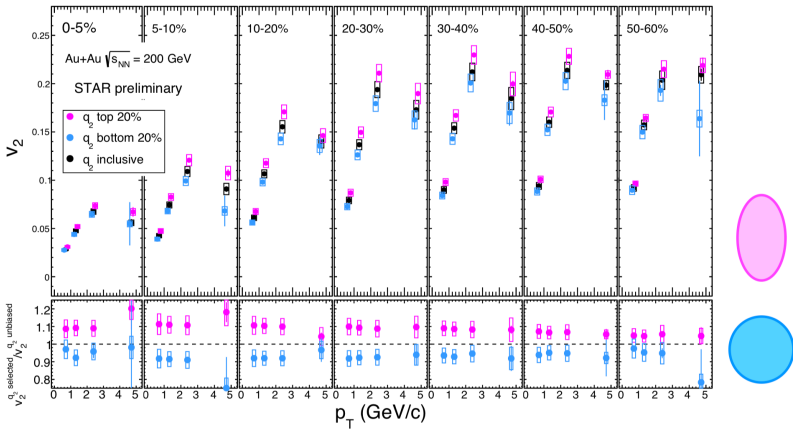
### Thank you!

### **Back-up slides**



### v<sub>2</sub> with ESE





- ♦ v<sub>2</sub> is measured via event plane method with TPC-EP with taking 1.0 η gap
- ◆ 20% largest and smallest q₂ vectors are selected with the same region as TPC-EP
- ◆ Top 20% q₂ selection leads to ~10% larger v₂ events
- ◆ Bottom 20% q₂ selection leads to ~8% smaller v₂ events