

# Charge-dependent directed flow in Cu+Au collisions

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## STAR Azimuthal anisotropy

Anisotropies in momentum-space originate from anisotropies in initial geometry (including fluctuations)



Voloshin and Zhang, Z.Phys.C70, 665 Alver and Roland, PRC81, 054905

Directed flow (v<sub>1</sub>): sensitive to EoS and phase transition Elliptic(v<sub>2</sub>), Triangular(v<sub>3</sub>),  $\cdots$ : sensitive to  $\eta$ /s and initial fluctuations

> Csernai and Rohrich, PLB458, 454 (1999) Gale et al., PRL110, 012302 (2013)

## **STAR** Directed flow in A+A



U. Heinz and P. Kolb, J.Phys.G30 (2004) S1229

#### v<sub>1</sub> in Au+Au vs Pb+Pb ALICE, PRL111.23202



▶ v1 in A+A collisions

v1 is caused by the initial density asymmetry
 v1 at n=0 is zero due to symmetric density
 non zero v1(pT) comes from the density fluctuation
 Note: <px>=0 if no kick from spectators

### How about in asymmetric collisions?





Intrinsic asymmetric density

- Iarger directed flow compared to A+A collisions?
- Sizable initial electric field
  - pointing from Au to Cu, due to the charge difference (# of protons) in both spectators

## STAR Cu+Au collisions



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#### plot from A. lordanova, @RHIC&AGS users meeting 2013





Asymmetric density profile Asymmetric pressure gradient

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Asymmetric density profile Asymmetric pressure gradient

Dipole-like charge distribution by spectators

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## **STAR** Effect of the electric field



If we have the electric field, azimuthal distribution of particles can be written:

$$\frac{dN^{\pm}}{d\phi} \propto 1 + 2v_1 \cos(\phi - \Psi_1) \pm d_E \cos(\phi - \psi_E)$$

 $d_E$  : strength of dipole deformation induced by E-field (proportional to the electric conductivity)  $\psi_E$  : azimuthal angle of E-field

Positive particles move to the direction along E-field, and negative particles go to the opposite, which appears as charge dependence of v1

• Y. Hirono et al., Phys. Rev. C90, 021903 (2014), sensitive to the electric conductivity

Note: This idea was first reported at IS2013 conference by Y. Hirono

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### Life time of E-field would be very short

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- In other words, sensitive to the number of quark & anti-quark at very early stage (V. Voronyuk et al., PRC90.064903)





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- Sensitive to the time evolution of quark production
- Also important input for theoretical prediction of CME/CMW

### Solenoidal Tracker At RHIC (STAR)

ER

EEMC

TPC

TOF

VPD

BBC

Trigger detectors: VPD, ZDC (detecting spectator neutrons)
 Tracking of charged particles: TPC (|n|<1)</li>
 Event planes: ZDC-SMD

## **STAR** Directed flow measurement



$$v_1 = \langle \cos(\phi - \Psi_1) \rangle / \operatorname{Res} \Psi_1$$

 $\Psi_1$  determined by Zero Degree Calorimeter (ZDC) and Shower Max Detector (SMD)

**n** measure the energy and position of spectator neutrons

Spectator deflects "outward" from the center of collisions (not "inward") **D** S. Voloshin and TN, arXiv:1604.04597

**provides the direction of E-field** 

### **STAR** Charge-dependent directed flow

#### $\Psi_1$ {Au-spectator} Cu-going direction: $\eta > 0$ 50-60% 20-30% 30-40% 40-50% STAR Preliminary Cu+Au 200 GeV syst. uncert. Au positive ZDC-SMD Au-going |n| < 1> negative |ml<1, Ψ ★ positive syst. uncert. from EP 🛧 negative 0.02 E-Field CU 30 30 2 30 p\_ [GeV/c] p\_ [GeV/c] p<sub>\_</sub> [GeV/c] p\_[GeV/c]

### $v_1 = \left\langle \cos(\phi - \Psi_1) \right\rangle$

Sizable v<sub>1</sub> measured relative to  $\Psi_1$ {ZDC-SMD} in Au-going side ( $\Psi_1^{Au}$ <0)

- Sign change of v₁ around p<sub>T=</sub>1GeV/c to balance the momentum (more low p<sub>T</sub> particles in Cu-side, more high p<sub>T</sub> particles in Au-side)

▶ Larger v<sub>1</sub> compared to A+A collisions

[v1<sup>even</sup>]~0.2% in Pb+Pb 2.76TeV, [v1<sup>odd</sup>]~0.3% in Au+Au 200GeV (ALICE, PRL111.23202)

Note: v1<sup>even</sup> in A+A is only due to density fluctuations

## **STAR** Charge-dependent directed flow



#### ▶ $\Delta v_1 = v_1(h^+) - v_1(h^-)$ , and $v_1 \sim 1\%$ , $\Delta v_1 < 0.2\%$

- $\Delta v_1$  looks to be negative in p<sub>T</sub><2 GeV/c,
- similar p<sub>T</sub> dependence to PHSD model with the electric field (PHSD+EF) (PRC90.064903), but smaller by a factor of 10

#### Finite but small $\Delta v_1$ indicates:

#### existence of E-field

#### very small number of quarks at times earlier than the E-field life time(~0.25 fm/c)

 $\square$  PHSD assumes all partons are present at t~0 and affected by the E-field

star  $\eta$  dependence of  $v_1$ 



▶ Charge-difference can be seen in  $-1 < \eta < 1$  and  $1 < p_T < 2$  GeV/c

- Difference appears to be larger in Cu-going direction
- Opposite trend to the PHSD model

## STAR How many quarks at initial state?





### Rough estimate from PDF

- Quark density in PDF  $\rightarrow$ Quarks at initial state
- Quarks + Gluons in PDF  $\rightarrow$  All quarks created
  - Assuming gluons are converted to 2 quarks at final state

$$x \sim \frac{p_T}{\sqrt{s}} e^{\eta}$$

- Ø 0.2-4</sup> < x < 0.01
  </p>
- Initial quarks/All quarks created ~15%, which is close to 10% obtained from  $\Delta v_1$ +PHSD model

### <u>Small fraction of initial quarks to all quarks</u> produced in the collision!

### Supporting "two-wave scenario"?

Two waves of light quark production, where small fraction of quarks are created at early time

T. Niida, IS2016

## **STAR** Identified Particle v<sub>1</sub>



▶ Mass ordering at low p⊤

Can be explained by the radial flow (S. Voloshin, PRC55.R1630(1997))

- Would be interesting to look at charge-dependent kaons
  - To test the two-wave scenario, where s and u quark productions would be expected to be different



Charge-dependent directed flow in Cu+Au collisions has been measured at the STAR experiment

- Charge dependence of v<sub>1</sub>, consistent with an existence of the initial electric field, has been observed
- The magnitude of the difference, Δv<sub>1</sub>, is much smaller than the PHSD model prediction, likely indicating that the number of initial (anti-)quarks are very small when the E-Field is strong (t<0.25 fm/c)</li>
- Simple estimate based on the parton distribution functions is consistent with the above interpretation

### Thank you for your attention!





### $v_1^{even}$ and $v_1^{odd}$ in Pb+Pb 2.76 TeV

#### v1 in Au+Au vs Pb+Pb ALICE, PRL111.23202



even component independent of  $\eta$ 

odd component

$$v_1^{\text{odd}}\{\Psi_{\text{SP}}\} = [v_1\{\Psi_{\text{SP}}^p\} + v_1\{\Psi_{\text{SP}}^t\}]/2$$

$$v_1^{\text{even}}\{\Psi_{\text{SP}}\} = [v_1\{\Psi_{\text{SP}}^p\} - v_1\{\Psi_{\text{SP}}^t\}]/2.$$

### star v1<sup>odd</sup> in Au+Au 200GeV



Small signal of v1 at mid-rapidity in Au+Au collisions

$$v_1^{\text{odd}} = \langle sgn(\eta)\cos(\phi - \Psi_1) \rangle$$



- \*  $\Psi_{13}$  points to the direction where the density gradient is steeper = direction to which more high pT particles are emitted
- ★ Significantly larger  $<\cos(\Delta \Psi_{13})>$  in Cu+Au →Larger density asymmetry
- \* In Au+Au,  $\langle \cos(\Delta \Psi_{13}) \rangle = 0$ but weak correlation between  $\Psi_{13}$  and spectator plane  $\Psi_{SP}$

## **STAR** Comparison with Hydro-model



vn{EP} is in good agreement with vn{SP}

- ▶ v<sub>2</sub> and v<sub>3</sub> are described well by e-b-e viscous hydrodynamic model
  - Bozek, PLB.717(2012)287
  - ${\it I}$  The data are close to the model calculations with  $\eta$  /s=0.08 and 0.16

### **STAR** Identified Particle v<sub>n</sub>



- ▶  $\pi$  /K/p identification by TPC + TOF
- Similar trends observed in A+A collisions
   Mass ordering at low p<sub>T</sub> (effect of radial flow)
   Baryon/meson splitting at intermediate p<sub>T</sub> (partonic flow)

#### *T. Niida, IS2016*

### **STAR** Measurements of azimuthal anisotropies

### Event plane method

•  $\Psi_n$  (n>1) determined by TPC( $\eta$ -sub) and EEMC

$$v_n = \langle \cos[n(\phi - \Psi_n)] \rangle / \operatorname{Res}\{\Psi_n\}$$

### Scalar product method

- STAR, PRC66.034904 (2002)
- in forward and backward region  $v_n = \frac{\langle \vec{Q}_n^F(\vec{D}) \cdot \vec{u} \rangle}{\sqrt{\langle \vec{Q}_n^F \cdot \vec{Q}_n^B \rangle}}$

- variation of track selection
- $\odot$  For v<sub>1</sub>, EP resolutions from different 3-sub events
- $\odot$  For v<sub>n</sub>, difference between TPC  $\eta$ -sub and EEMC

$$\mathbf{F}_{\mathbf{F}} = \begin{bmatrix} \mathsf{TPC} & \mathsf{TPC} & \mathsf{EEMC} \\ (-1 < \eta < 0.4) & (0.4 < \eta < 1) \\ * \Psi_2 & * \Psi_2 & 0 \Psi_2 \\ \bullet \Psi_3 & \nabla \Psi_3 & \Delta \Psi_3 \\ \bullet \Psi_4 & \oplus \Psi_4 & - \Psi_4 \\ 0.4 & \Psi_4 & 0 \Psi_4 \\ 0.4 & \Psi_4 & \Psi_4 \\ 0$$

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

 $Q_{n,x} = \Sigma w_i \cos(n\phi)$ 

 $Q_{n,y} = \Sigma w_i \sin(n\phi)$ 

