

# Towards a quantitative understanding of the QGP

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Crystal City, VA  
15 October 2019



# Goals of this talk

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- Provide some context
- Give an answer for two key questions:
  - What do we know?
  - What do we want to know?

# A brief history of heavy ion physics

- 1973—Formulation of QCD
- 1974—MIT bag model of hadrons
- 1975—Collins and Perry show existence of QCD plasma
- 1979—Shuryak coins “QGP” and proposes use of heavy ion collisions
- 1980s and 1990s—AGS and SPS... QGP at SPS!
- Early 2000s—QGP at RHIC! No QGP at SPS? d+Au as control.
- Mid-late 2000s—Detailed, quantitative studies of strongly coupled QGP. d+Au as control.
- 2010—Ridge in high multiplicity p+p (LHC)! Probably CGC!
- Early 2010s—QGP in p+Pb!
- Early 2010s—QGP in d+Au!
- Mid 2010s and now-ish—QGP in high multiplicity p+p? QGP in mid-multiplicity p+p??  
QGP in d+Au even at low energies???

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- Early 2010s—QGP in d+Au!
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QGP in d+Au even at low energies???

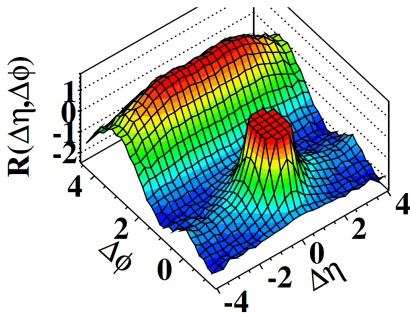
“Twenty years ago, the challenge in heavy ion physics was to find the QGP. Now, the challenge is to not find it.” —Jürgen Schukraft, QM17

# The ridge in small systems at the LHC

JHEP 1009, 091 (2010)

Phys. Lett. B 718, 795 (2013)

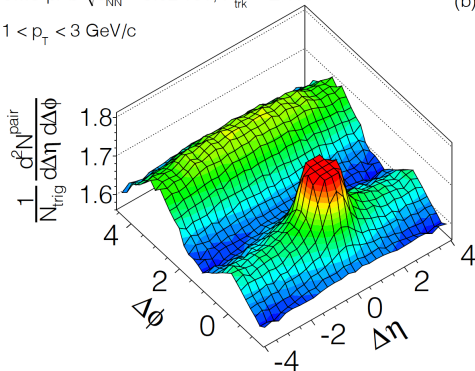
(d) CMS  $N \geq 110$ ,  $1.0 \text{ GeV}/c < p_T < 3.0 \text{ GeV}/c$



CMS pPb  $\sqrt{s_{NN}} = 5.02 \text{ TeV}$ ,  $N_{\text{trk}}^{\text{offline}} \geq 110$

$1 < p_T < 3 \text{ GeV}/c$

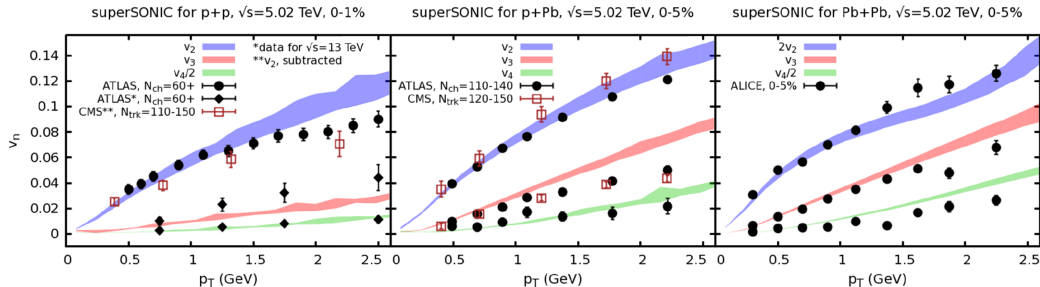
(b)



- Extended structure away from near-side jet peak interpreted as collective effect due to presence of QGP

# Flow in small systems at the LHC

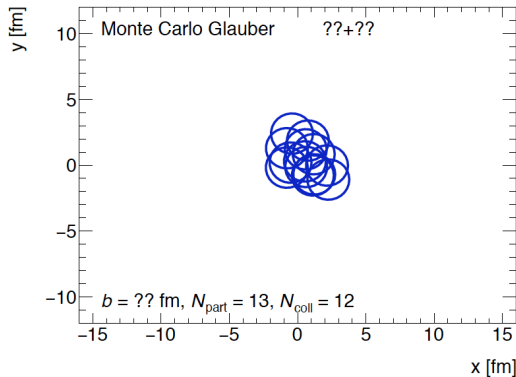
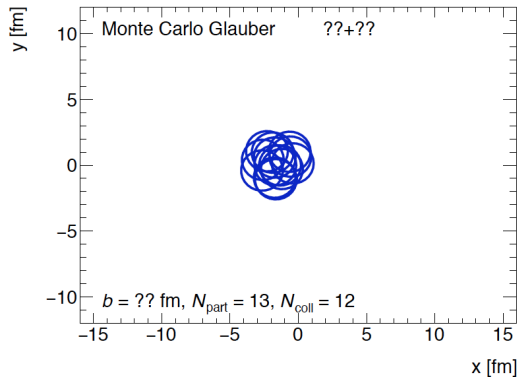
Weller & Romatschke, Phys. Lett. B 774, 351 (2017)



- Hydrodynamics provides simultaneous description of  $v_2$ ,  $v_3$ ,  $v_4$  in  $p+p$ ,  $p+Pb$ ,  $Pb+Pb$

# Which is which?

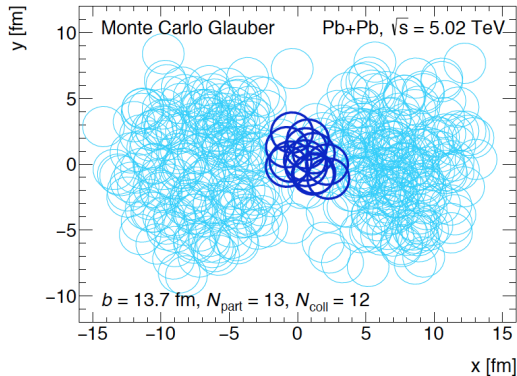
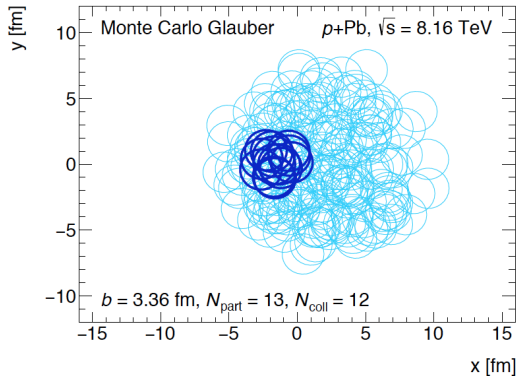
Figures courtesy D.V. Perepelitsa



...maybe we shouldn't be so surprised?

# Which is which?

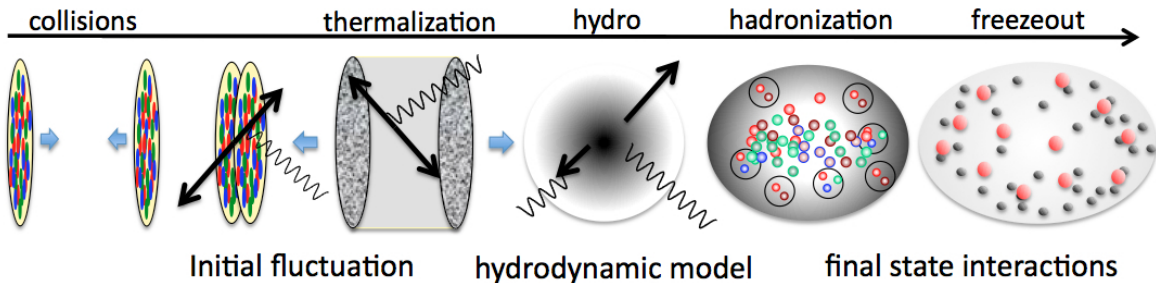
Figures courtesy D.V. Perepelitsa



...maybe we shouldn't be so surprised?



# Standard model of heavy ion physics

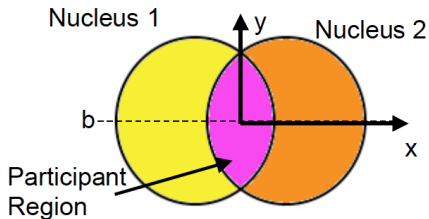


Based on developments in hydro theory over the last few years, we should replace “thermalization” with “hydrodynamization”

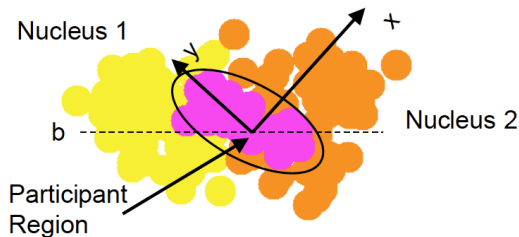
# Important discovery in 2005

G. Roland, PHOBOS Plenary, Quark Matter 2005

## Standard Eccentricity



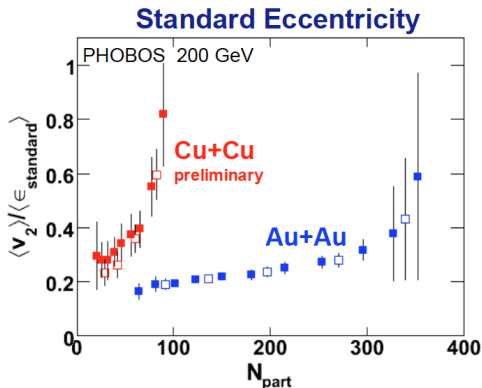
## Participant Eccentricity



A nucleus isn't just a sphere  
Optical Glauber  $\rightarrow$  Monte Carlo Glauber

# Important discovery in 2005

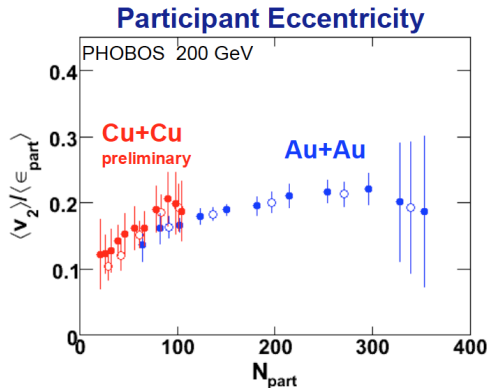
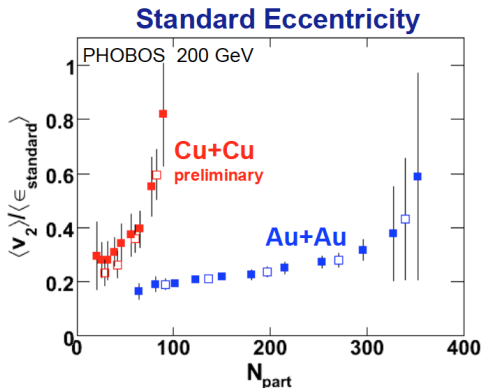
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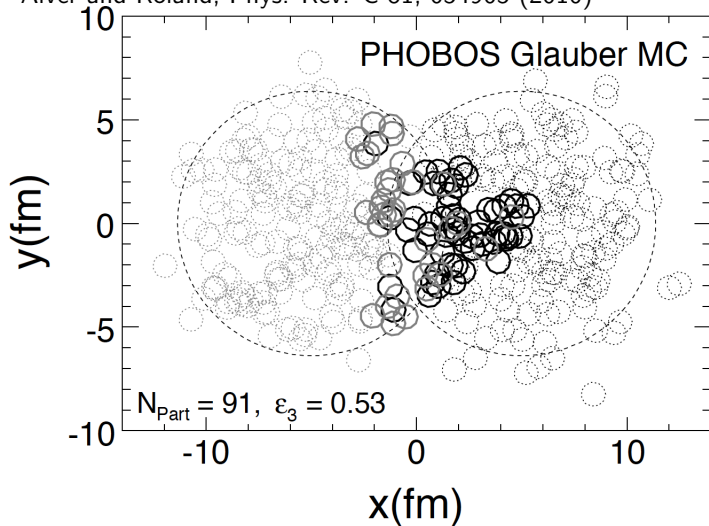
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A nucleus isn't just a sphere  
Optical Glauber  $\rightarrow$  Monte Carlo Glauber

# Important discovery in 2010

Alver and Roland, Phys. Rev. C 81, 054905 (2010)



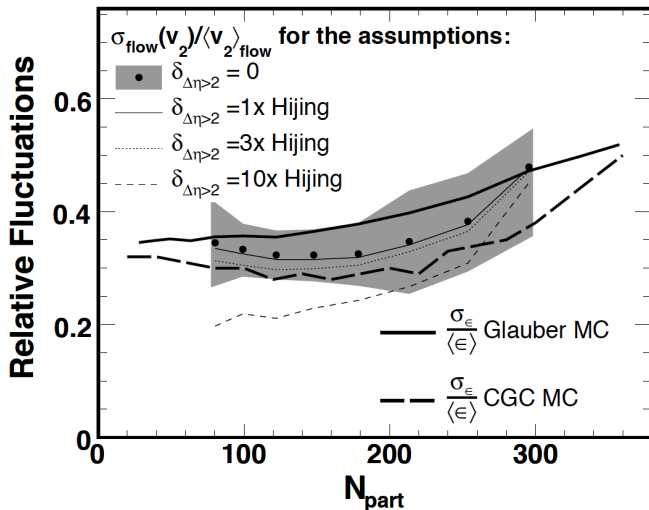
Nucleon fluctuations can produce non-zero  $\epsilon_n$  for odd  $n$

Symmetry planes  $\psi_n$  can be different for different harmonics

$$\varphi = \phi_{lab} - \psi_n$$

# Fluctuations in large systems

PHOBOS, Phys. Rev. C 81, 034915 (2010)



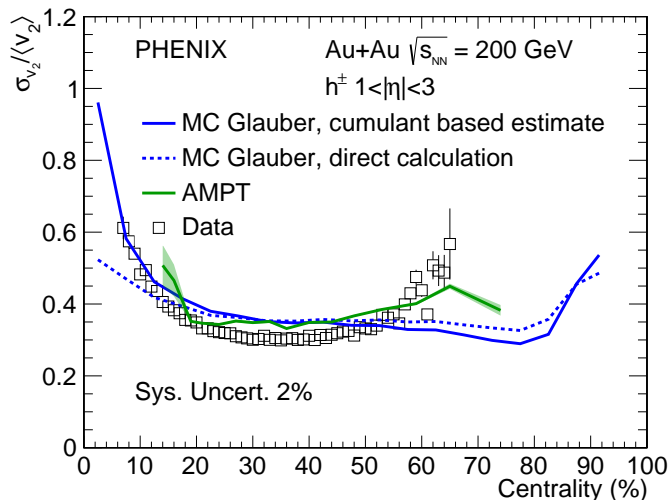
Fluctuations should also be translated, so measure  $\sigma_{v_2}/\langle v_2 \rangle$

$$|\eta| < 1$$

Generally good agreement with models of initial geometry

# Fluctuations in large systems

PHENIX, Phys. Rev. C 99, 024903 (2019)



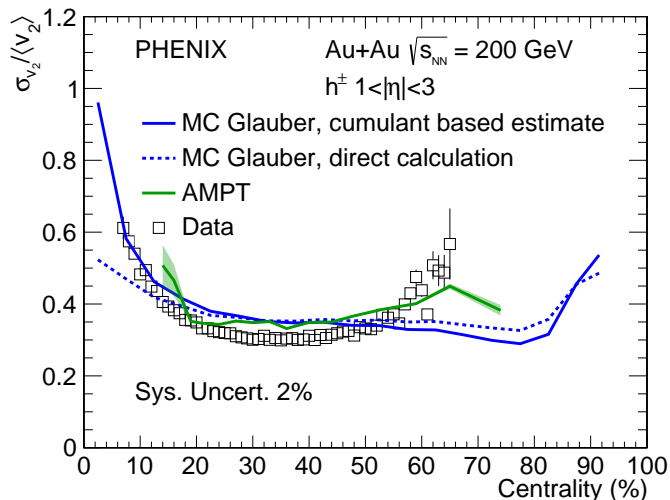
Fluctuations should also be translated, so measure  $\sigma_{v_2}/\langle v_2 \rangle$

$$1 < |\eta| < 3$$

Generally good agreement with models of initial geometry

# Fluctuations in large systems

PHENIX, Phys. Rev. C 99, 024903 (2019)



Fluctuations should also be translated, so measure  $\sigma_{v_2}/\langle v_2 \rangle$

$$1 < |\eta| < 3$$

Central: breakdown of small-variance limit

Peripheral: non-linearity in hydro response (e.g. J. Noronha-Hostler et al Phys. Rev. C 93, 014909 (2016))



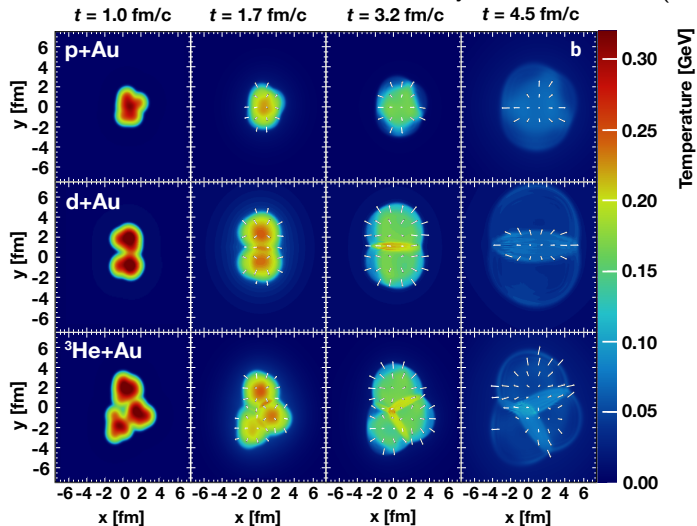
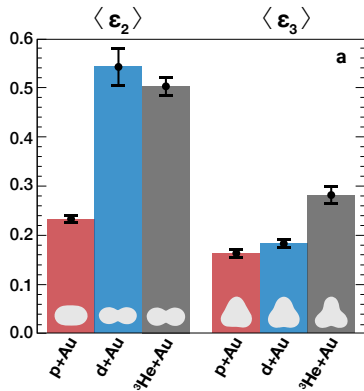
# Intermission

Small systems geometry scan

Given what we know, can we use geometry to understand small systems?

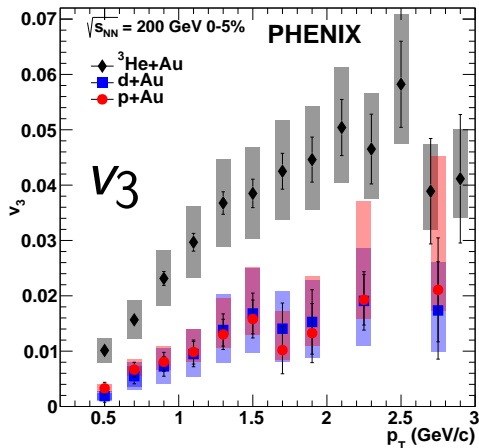
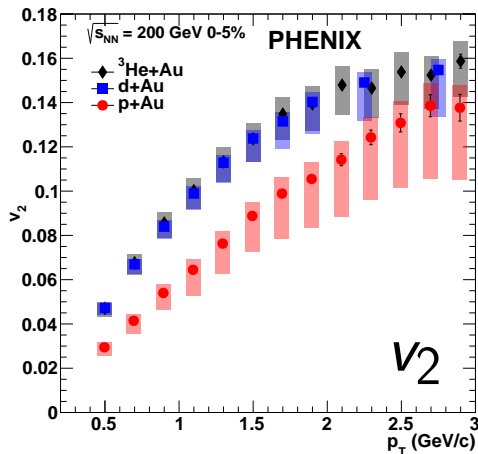
# Testing hydro by controlling system geometry

Nature Physics 15, 214–220 (2019)



# Testing hydro by controlling system geometry

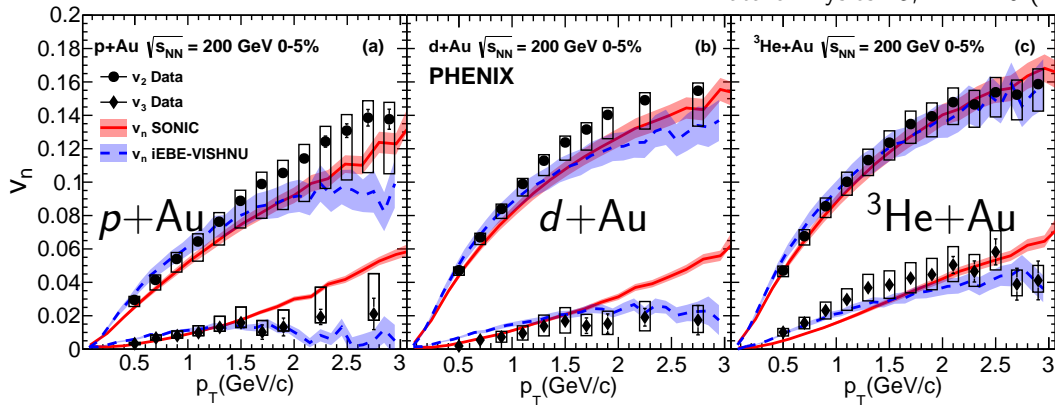
Nature Physics 15, 214–220 (2019)



- $v_2$  and  $v_3$  ordering matches  $\varepsilon_2$  and  $\varepsilon_3$  ordering in all three systems
- Spectacular confirmation of the geometric origin of flow in small systems

# Testing hydro by controlling system geometry

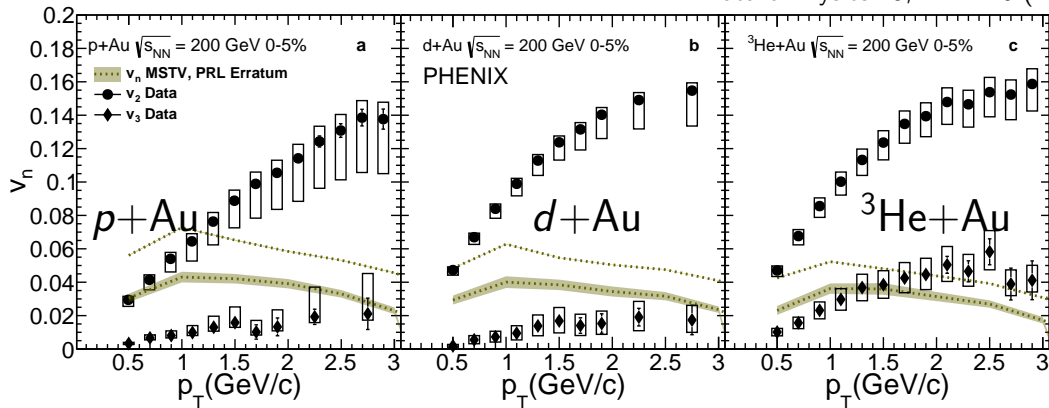
Nature Physics 15, 214–220 (2019)



- $v_2$  and  $v_3$  vs  $p_T$  predicted or described very well by hydrodynamics in all three systems
  - All except  $v_2$  in  $d+Au$  predicted in J.L. Nagle et al, PRL 113, 112301 (2014)
  - $v_3$  in  $p+Au$  and  $d+Au$  predicted in C. Shen et al, PRC 95, 014906 (2017)

# Testing hydro by controlling system geometry

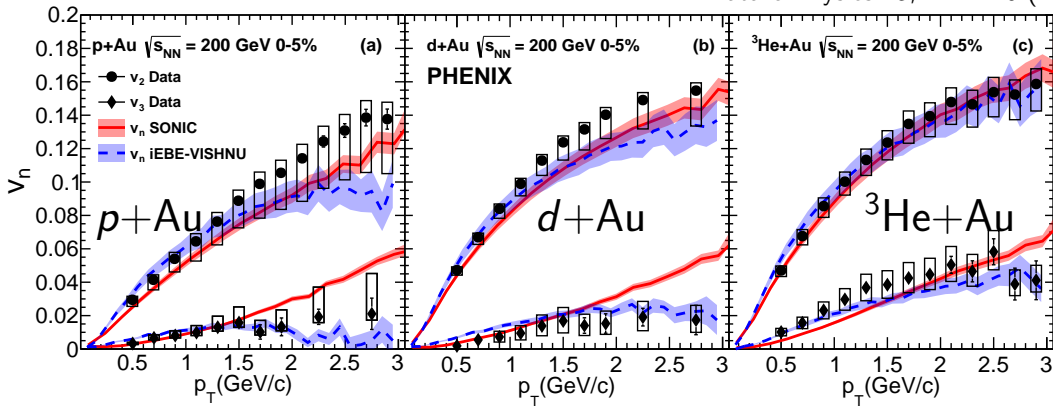
Nature Physics 15, 214–220 (2019)



- $v_2$  and  $v_3$  vs  $p_T$  predicted or described very well by hydrodynamics in all three systems
- Initial state models do not reproduce the data  
—Phys. Rev. Lett. 123, 039901(E) (2019)

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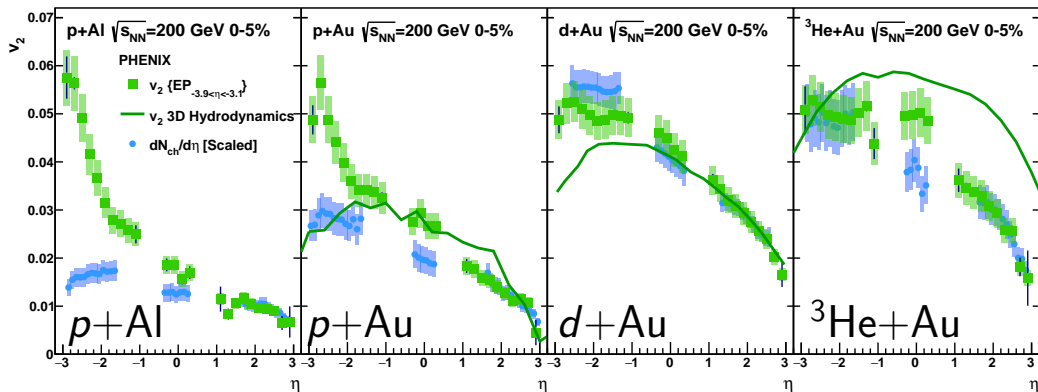
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—Phys. Rev. Lett. 123, 039901(E) (2019)

# Longitudinal dynamics in small systems

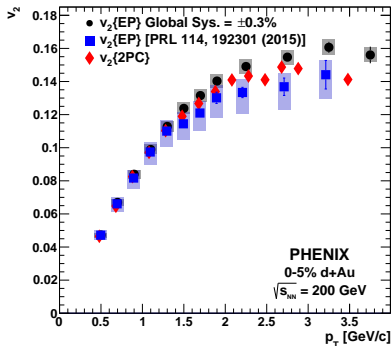
Phys. Rev. Lett. 121, 222301 (2018)



- $v_2$  vs  $\eta$  in  $p+Al$ ,  $p+Au$ ,  $d+Au$ , and  $^3He+Au$
- Good agreement with 3D hydro for  $p+Au$  and  $d+Au$
- Prevalence of non-flow near the event plane detector, decreases with increasing multiplicity

# Nonflow in small systems

Phys. Rev. C 96, 064905 (2017)



FVTX EP:  $0.65 < \Delta\eta < 3.35$

MPC EP:  $2.75 < \Delta\eta < 4.05$

2PC: 3-sub event method with  
BBC, FVTX, CA

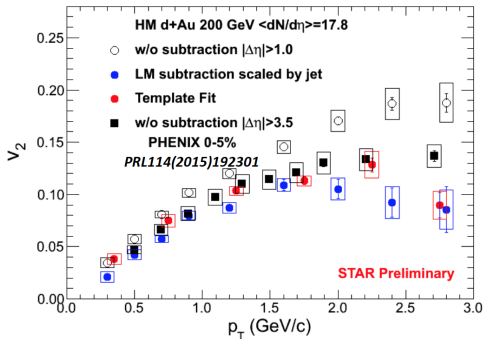
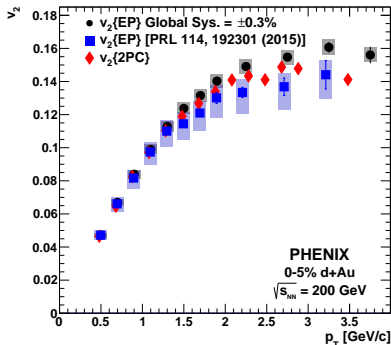
- Nonflow is kinematically suppressed in PHENIX



# Nonflow in small systems

Phys. Rev. C 96, 064905 (2017)

S. Huang, Quark Matter 2018



- Nonflow is kinematically suppressed in PHENIX
- STAR measurement uses kinematic range with more nonflow  
—Subtracted result matches PHENIX
- For highest  $p_T$  points, oversubtraction is an issue  
—See S. Lim et al, Phys. Rev. C 100, 024908 (2019)

# Intermission

Can we turn the QGP off?

Let's have a look at *extremely* small systems

# Extremely small systems in hydro theory

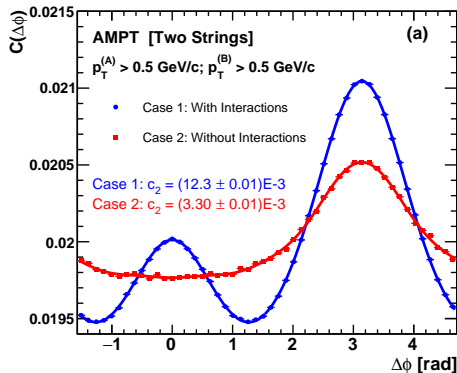
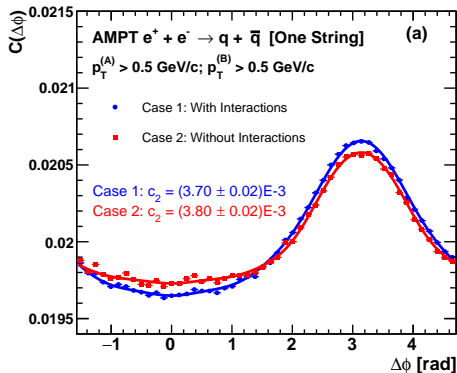
P. Romatschke, Eur. Phys. J. C 77, 21 (2017)

“I predict the breakdown of hydrodynamics at momenta of order seven times the temperature, corresponding to a smallest possible QCD liquid drop size of 0.15 fm.”

“In view of the ‘QGP drop size lower bound’ of 0.15 fm, it is maybe not surprising that the matter created in  $p+p$  collisions would behave hydrodynamically. At this scale, however,  $p+p$  collisions may not be the ultimate drop size test. QCD-QED couplings allow fluctuations of electrons to e.g. quark pairs, thus opening up the possibility of local energy deposition reminiscent of  $p+p$  collisions occurring in  $e^+e^-$  collisions (cf. Refs. [70–72]). Data on  $e^+e^-$  collisions taken at e.g. LEP should be re-analyzed with modern tools in order to find (or rule out) hydrodynamic behavior in these systems.”

# Extremely small systems in AMPT

J.L. Nagle et al, Phys. Rev. C 97, 024909 (2018)

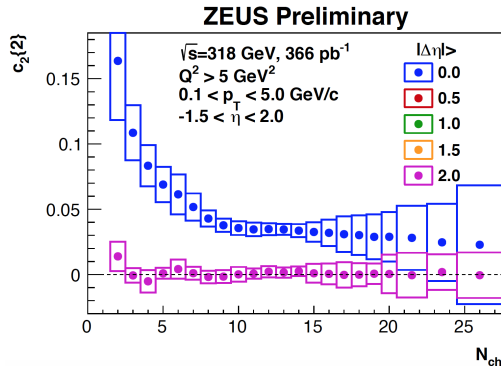
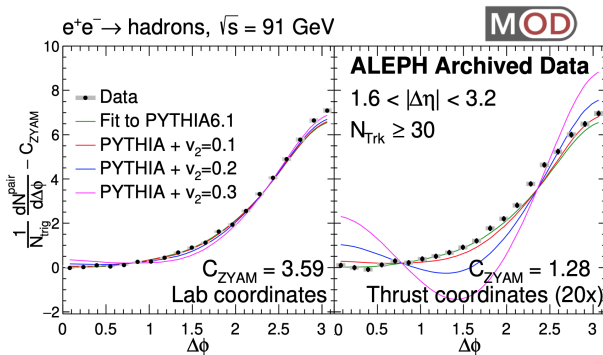


- A single color string ( $e^+ + e^-$  collisions) shows no sign of collectivity
- Two color strings shows collectivity
  - Small systems like  $p/d/{}^3\text{He} + \text{Au}$  have more

# Extremely small systems at LEP and HERA

arXiv:1906.00489

J. Onderwaater, Quark Matter 18



- No ridge in ALEPH  $e^+e^-$  data
- $c_2$  with eta gap is zero in ZEUS  $e+p$  data
- No apparent collectivity in leptonic collisions  
—More analysis is essential to better understand the data

# Extremely small systems at the EIC

R. Milner, DNP 19

**Understanding Small Droplets of QGP**

*nature physics*  
The geometry of a quark-gluon plasma

ep and eA collisions at high energy offer huge possibilities to clarify aspects of pp, pA and AA collisions:

- Initial conditions for macroscopic descriptions
- Nature of collectivity
- Thermalization
- Extraction of parameters of the medium
- Distinguish “genuine” QGP effects

*Elena Ferreiro*

**2019 EICUG**

**Electroproduction allows initial hadronic state smaller than a proton!**

10/14/2019 Richard Milner DNP Meeting 30

Considerable interest in the EIC community to use the EIC to explore this physics

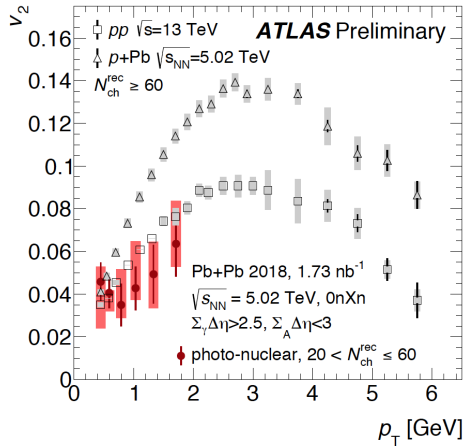
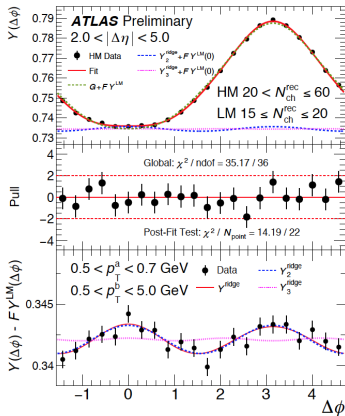
Richard Milner, this conference

Elena Ferreiro, EICUG 2019 (Paris)

# Flow in small systems at the LHC

D.V. Perepelitsa, ISMD 2019

ATLAS-CONF-2019-022



- Observation of collectivity in  $\gamma$ +Pb collisions
- Photon fluctuates into a vector meson (e.g.  $\rho$ )

# Review of the story so far

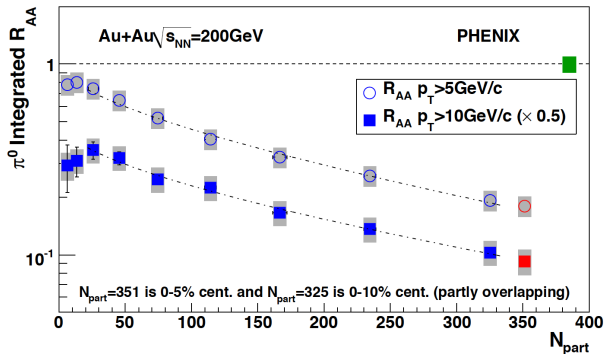
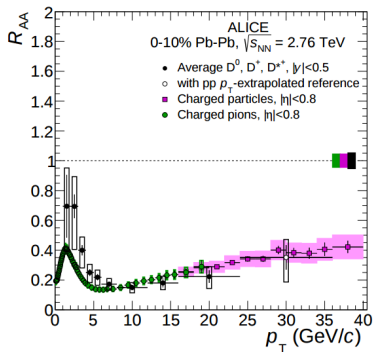
- Observation of collectivity in  $p+p$ ,  $p+\text{Pb}$ , and all large systems at the LHC  
—Hydrodynamics describes a very wide array of observables
- Observation of collectivity in  $p+\text{Au}$ ,  $d+\text{Au}$ ,  $^3\text{He}+\text{Au}$ , and all large systems at RHIC  
—Hydrodynamics successfully predicted the outcome of the small systems geometry scan
- Apparent *absence* of collectivity in  $e^+e^-$  and  $e+p$  collisions  
—Highlights importance of high quality archival data  
—Highlights major opportunities for further study in  $e+p$  and  $e+A$  collisions (e.g. EIC)
- Observation of collectivity in  $\gamma+\text{Pb}$  at the LHC  
—Major additional motivation for further study at EIC



Hard scattering as understood by a flow person  
(Caveat emptor)

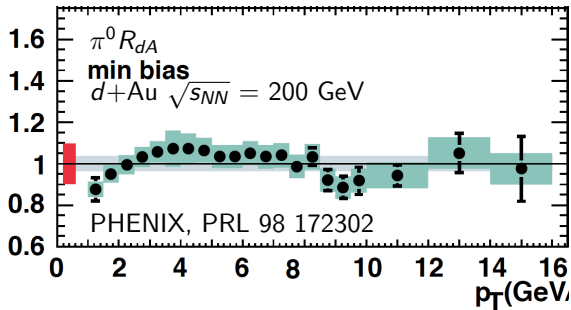
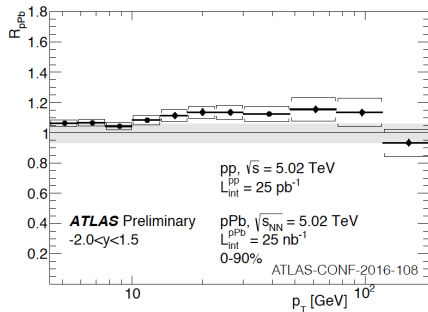
- Hard scattering means large momentum transfer  $Q^2$  between partons
- Leads to final state particle with large  $p_T$
- Probe small distance scales  $d \approx 1/Q$   
(e.g. 2 GeV  $\leftrightarrow$  0.1 fm)
- Probe early times because scatterings occur during nuclear crossing  $\tau = 2R/\gamma$   
(e.g.  $\tau = 0.13$  fm for Au+Au at 200 GeV)

# Hard scattering in large systems



- $R_{AA} = \frac{N_{particles}^{A+A}}{N_{particles}^{p+p} \times N_{coll}}$
- $R_{AA} < 1$  means particles are suppressed
- Bigger system: more suppression
- *Apparent* suppression even in peripheral (small system size)

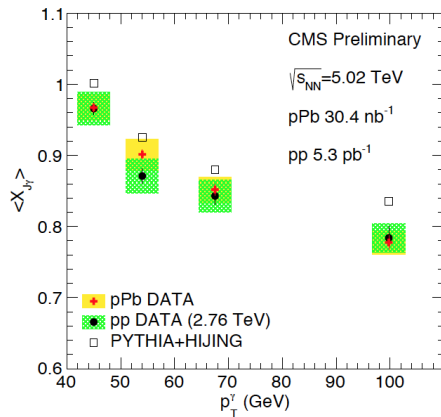
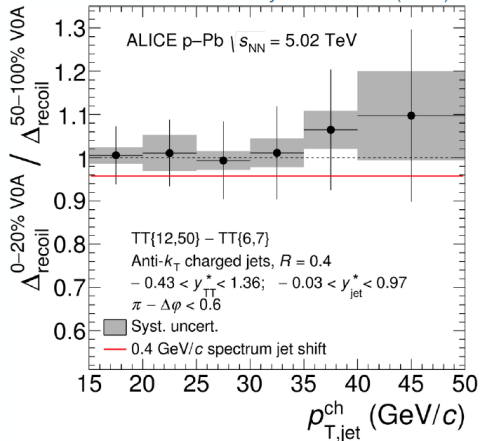
# Hard scattering in small systems



- $R_{p/dA} = \frac{N_{particles}^{p/d+A}}{N_{particles}^{p+p} \times N_{coll}}$
- $R_{p/dA} \approx 1$  means no modification
- Only showing minimum bias...
- Similar system size as peripheral Au+Au but no suppression?

# Hard scattering in small systems

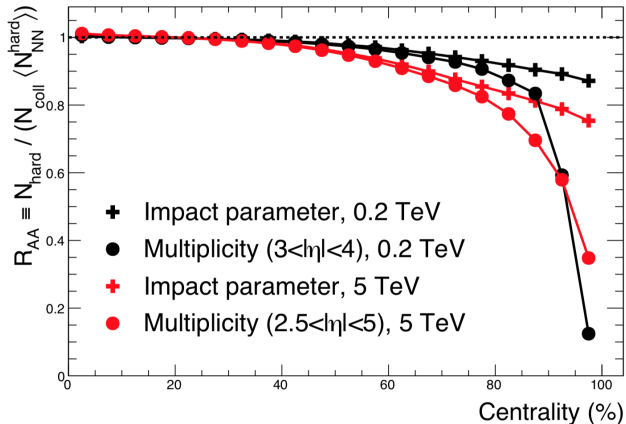
Phys. Lett. B 783 (2018) 95



- Need more sophisticated tools to study energy loss (obvious benefit in large systems as well)
- Hadron-jet and photon-jets correlation shows no modification in small systems at LHC

# Selection bias

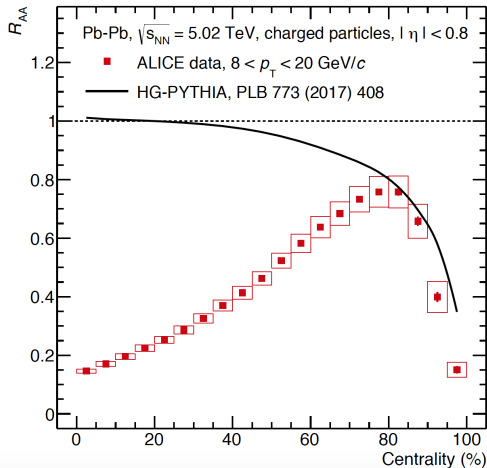
C. Loizides and A. Morsch, Phys. Lett. B 773, 408 (2017)



Suppression in peripheral A+A could be entirely due to bias effects

- More multi-parton interactions at small  $b$ , fewer at large  $b$
- Correlation between centrality selection criterion (e.g. event multiplicity) and hard process rate (i.e. presence of high  $p_T$  particle)
- End result for both is same: more hard collisions in “central” vs “peripheral”

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# Review of the story on hard probes

## Large systems

- Long standing observation of particle suppression in large systems
- Major strides in observables, moving away from simple single particle  $R_{AA}$  and towards sophisticated correlation measurements with jets
- Do not yet have quantitative knowledge of transport parameters in large systems
- Quantitative understanding of these parameters and the underlying microphysics is a key motivation for sPHENIX

# Review of the story on hard probes

## Small systems

- Observation of *absence* of particle suppression in small systems *despite strong evidence for QGP formation*
- Major issue? Apparent similarities between central small systems and peripheral large systems
- Perceived presence of particle suppression in peripheral A+A collisions may be an event selection artifact, not a physics effect
- Where in system size is the onset of suppression?
  - Strong motivation for intermediate system size scan like O+O, Ar+Ar, etc



# Final thoughts

- QGP is created in small and large systems
- What are the conditions under which QGP formation is possible?
- Where in system size is the onset of particle suppression?

# Final thoughts

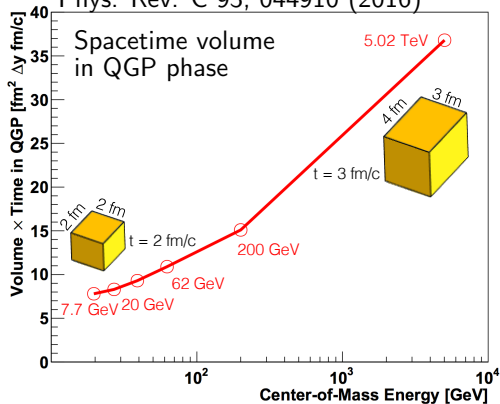
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“The optimist regards the future as uncertain.”—Eugene Wigner

Extra material

# Testing hydro by controlling system size and life time

J.D. Orjuela Koop et al  
Phys. Rev. C 93, 044910 (2016)

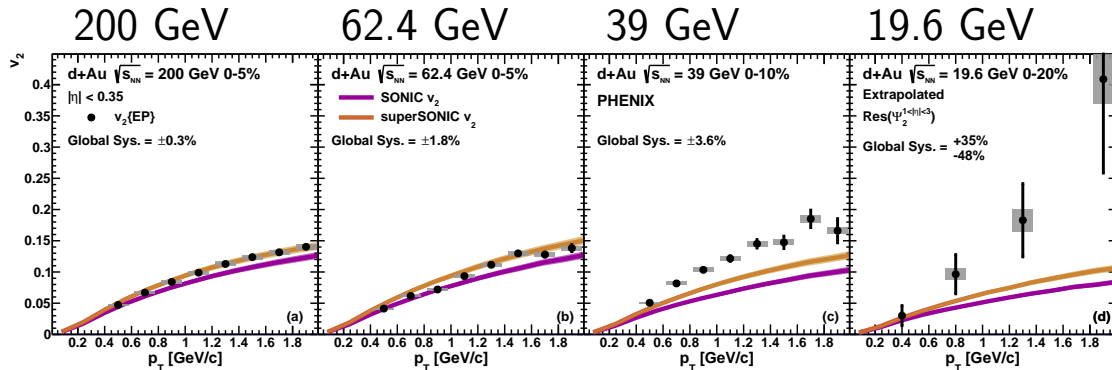


Geometry in  $d+\text{Au}$  collisions dominated by deuteron shape, thus largely independent of collision energy

Spacetime volume of system in QGP phase decreases with decreasing collision energy

# $d+Au$ beam energy scan

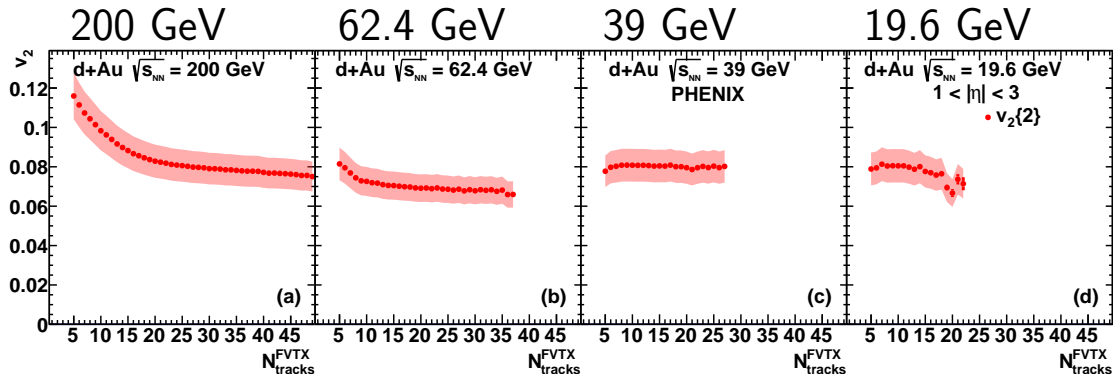
Phys. Rev. C 96, 064905 (2017)



- Hydro theory agrees with higher energies very well, underpredicts lower energies
  - Breakdown of hydro?
  - Predominance of other correlations?

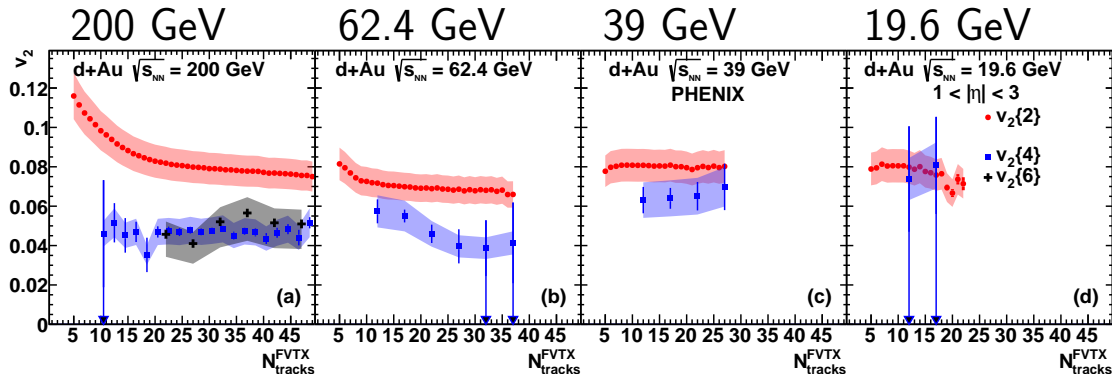
# $d+Au$ beam energy scan

Phys. Rev. Lett. 120, 062302 (2018)



# $d+Au$ beam energy scan

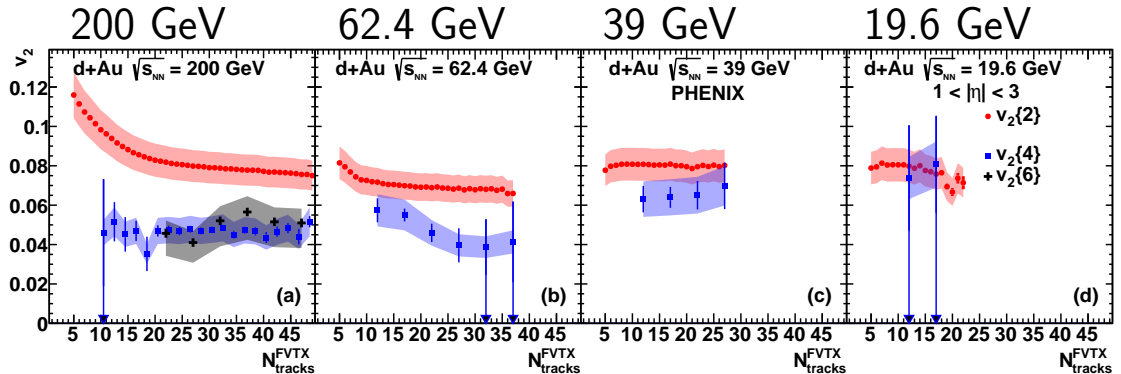
Phys. Rev. Lett. 120, 062302 (2018)



- Measurement of  $v_2\{6\}$  in  $d+Au$  at 200 GeV and  $v_2\{4\}$  in  $d+Au$  at all energies

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Phys. Rev. Lett. 120, 062302 (2018)



- Measurement of  $v_2\{6\}$  in  $d+Au$  at 200 GeV and  $v_2\{4\}$  in  $d+Au$  at all energies
- Multiparticle correlations can be a good indicator of collectivity

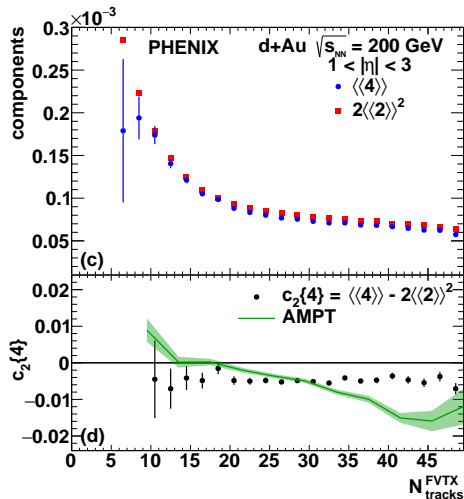


# Components and cumulants in p+Au and d+Au at 200 GeV

Phys. Rev. Lett. 120, 062302 (2018)

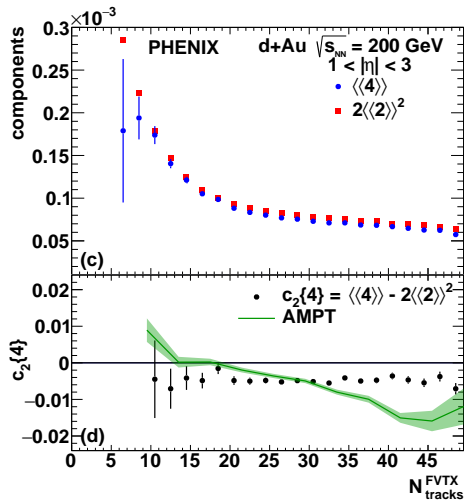
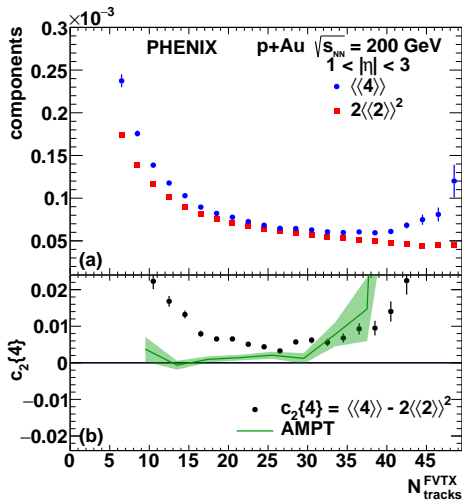
$$v_2\{4\} = (-c_2\{4\})^{1/4}$$

Negative  $c_2\{4\}$  means real  $v_2\{4\}$



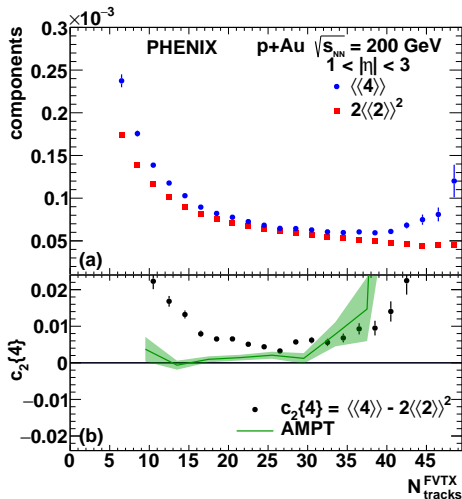
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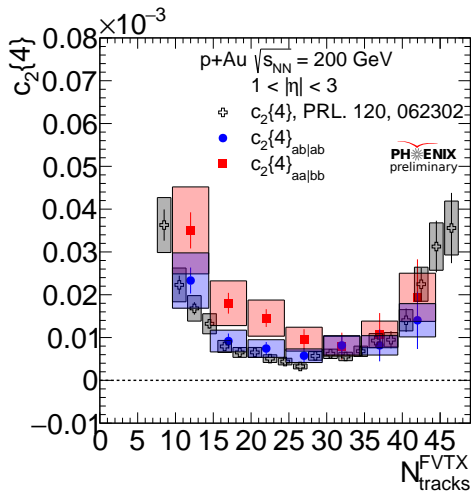
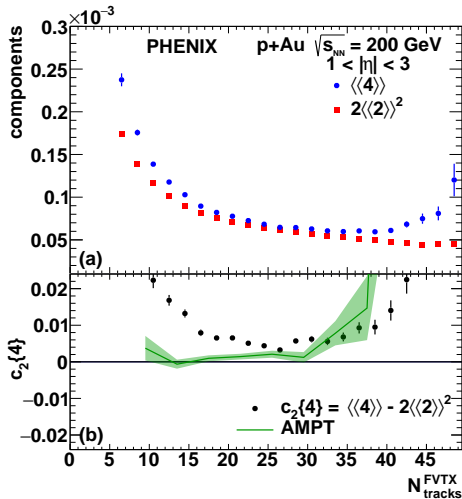


$c_2\{4\}$  is positive in p+Au

Can we blame this on nonflow?

# Components and cumulants in p+Au and d+Au at 200 GeV

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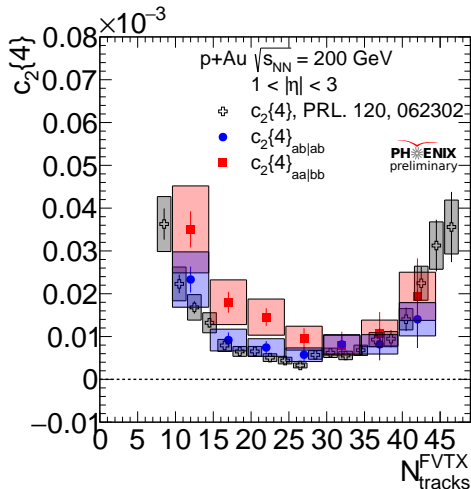


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Phys. Rev. Lett. 120, 062302 (2018)

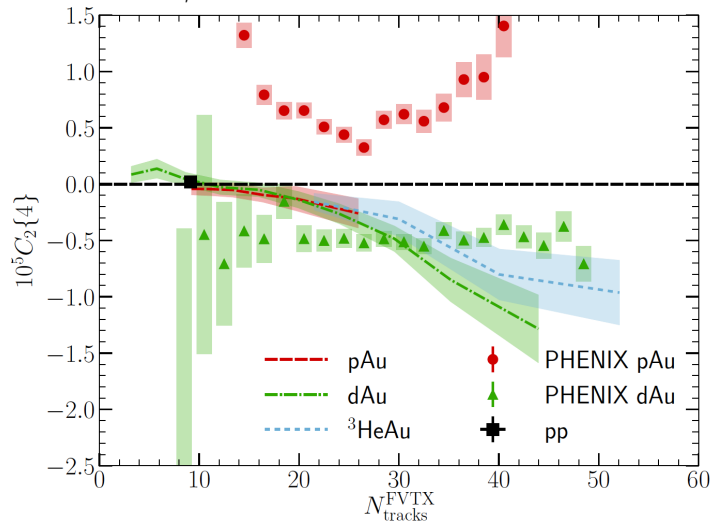
Use of subevents further suppresses nonflow

Positive  $c_2\{4\}$  in p+Au doesn't seem to be related to nonflow



# Cumulants in p+Au and d+Au at 200 GeV

C. Shen et al, arXiv:1908.06212



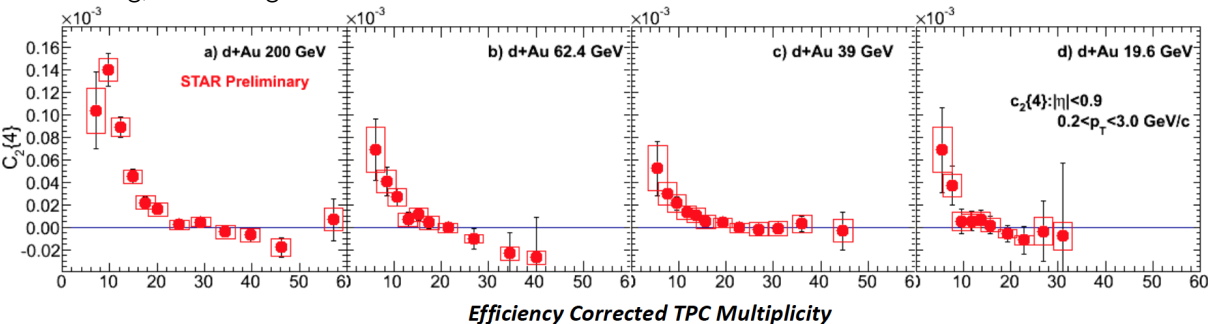
Cumulants are computationally expensive in hydro theory, so not as well-studied

This particular calculation doesn't show the strong geometry dependence seen in the data

Important to note this is 2+1D hydro, so the kinematics can't match the data

# $d+Au$ beam energy scan

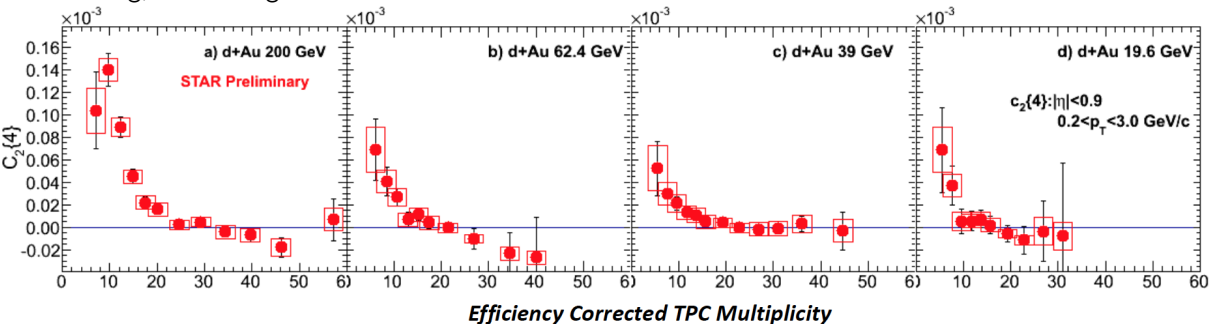
S. Huang, Initial Stages 2019



- STAR sees negative  $c_2\{4\}$  in  $d+Au$ , qualitatively consistent with PHENIX
- The differences in kinematics between the two experiments are important

# $d$ +Au beam energy scan

S. Huang, Initial Stages 2019

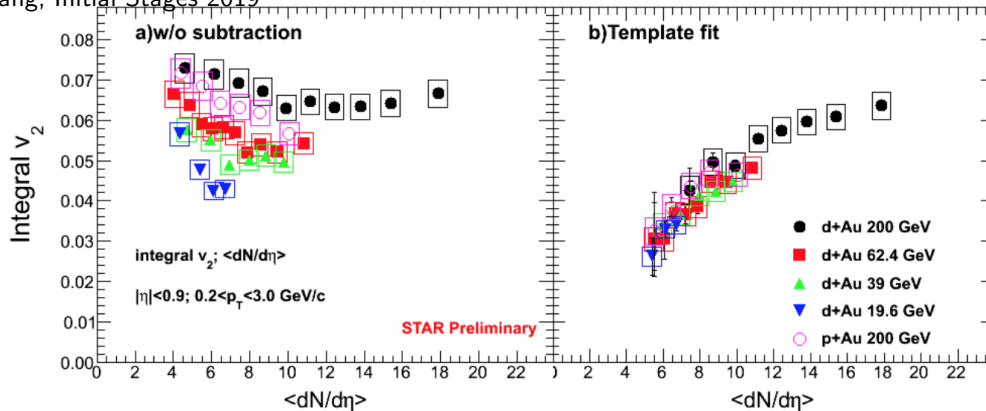


- STAR sees negative  $c_2\{4\}$  in  $d$ +Au, qualitatively consistent with PHENIX
- The differences in kinematics between the two experiments are important
- In fact, the STAR kinematics are better suited to comparison to 2+1D hydro —Unfortunately, the statistical precision is limited



# $d+Au$ beam energy scan

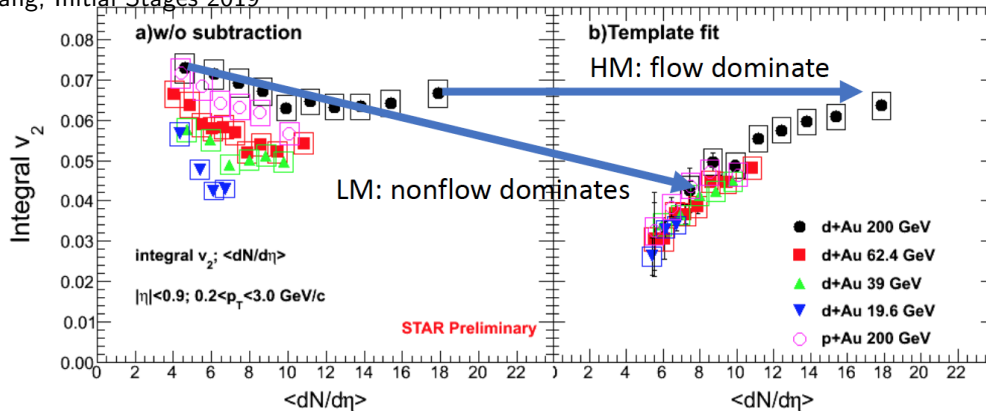
S. Huang, Initial Stages 2019



- STAR  $v_2\{2\}$  qualitatively like PHENIX (important: different kinematics)

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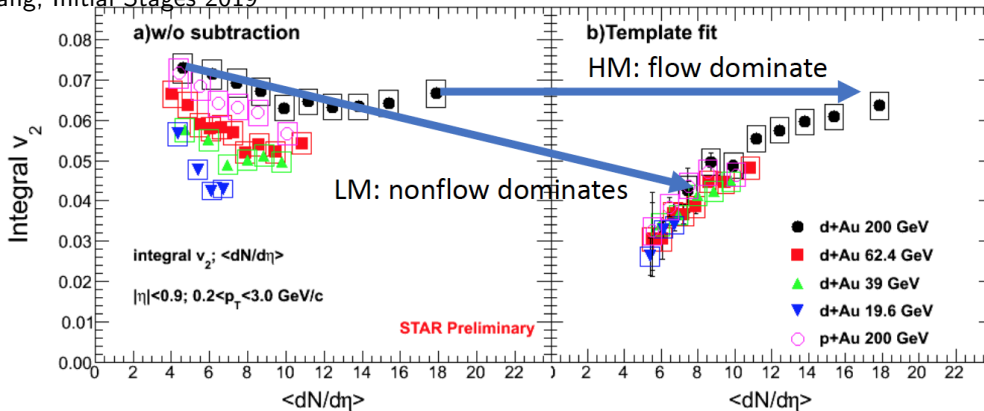
S. Huang, Initial Stages 2019



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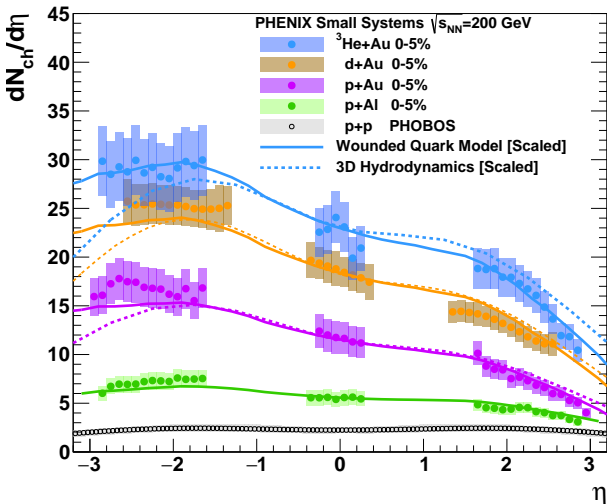
S. Huang, Initial Stages 2019



- STAR  $v_2\{2\}$  qualitatively like PHENIX (important: different kinematics)
- High multiplicity dominated by collective flow
- One needs to be careful about assumptions in nonflow subtraction methods  
—See S. Lim et al, Phys. Rev. C 100, 024908 (2019)

# Longitudinal dynamics in small systems

Phys. Rev. Lett. 121, 222301 (2018)



$p+\text{Al}$ ,  $p+\text{Au}$ ,  $d+\text{Au}$ ,  $^3\text{He}+\text{Au}$

Good agreement with wounded quark model

Good agreement with 3D hydro