










Overview of heavy ion physics at


(recent results)

Ron Belmont
University of North Carolina Greensboro

XXV Cracow Epiphany Conference
Krakow, Rzeczpospolita Polska
8 January 2019

Key ingredient of
nuclear physics:
 Change the **nucleus**

\sqrt{s} [GeV]	 p+p	 p+Al	 p+Au	 d+Au	 $^3\text{He}+\text{Au}$	 Cu+Cu	 Cu+Au	 Au+Au	 U+U
510	<input checked="" type="checkbox"/>								
200	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
130								<input checked="" type="checkbox"/>	
62.4	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
39				<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	
27				<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	
20				<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
14.5								<input checked="" type="checkbox"/>	
7.7								<input checked="" type="checkbox"/>	

Key ingredient of
nuclear physics:
 Change the **nucleus**

\sqrt{s} [GeV]	p+p	p+Al	p+Au	d+Au	$^3\text{He}+\text{Au}$	Cu+Cu	Cu+Au	Au+Au	U+U
510	✓								
200	✓	✓	✓	✓	✓	✓	✓	✓	✓
130									
62.4	✓			✓		✓		✓	
39				✓				✓	
27				✓				✓	
20				✓		✓		✓	
14.5								✓	
7.7								✓	

Large systems

- Single particle R_{AA} results, multiple species and collisions
- π^0 - h correlations in Au+Au
- Spectra of charm and bottom in $p+p$
- v_2 of charm and bottom in Au+Au

New!
New!
New!

Small systems

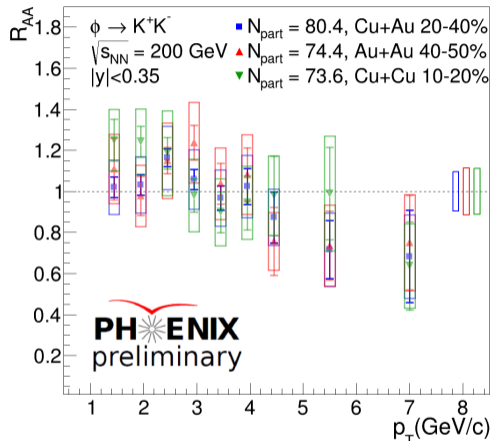
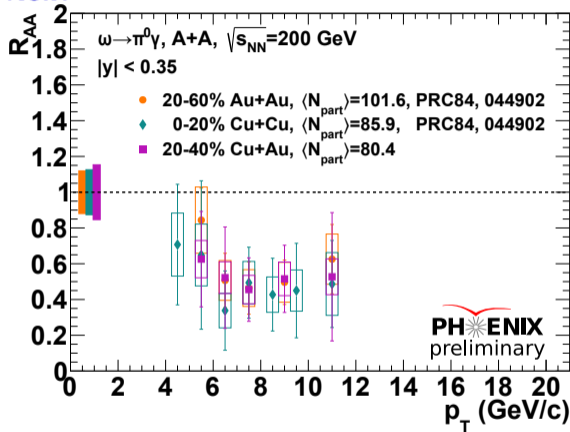
- π^0 - h correlations in $^3\text{He}+\text{Au}$
- Drell-Yan measurement in $p+\text{Au}$
- Longitudinal dynamics in small systems
- Small systems geometry scan
- Direct photon measurements in $p+\text{Au}$

New!
New!
Now published!
Now published!

Large Systems

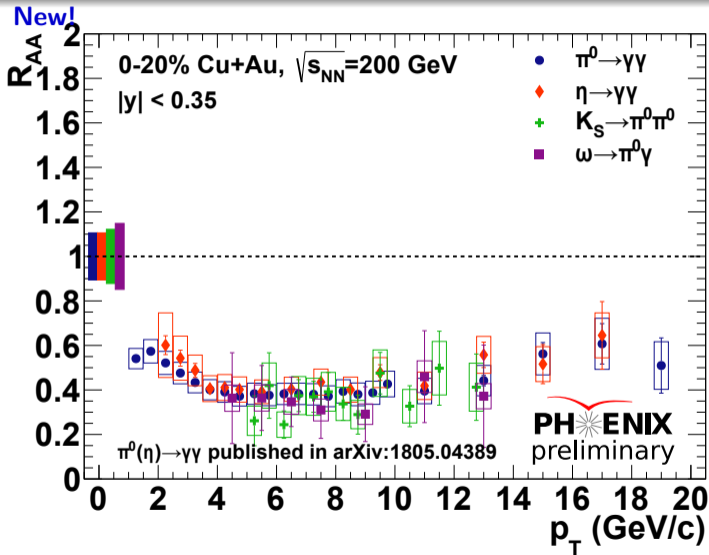
Identified particle R_{AA} in large systems

New!



ω and ϕ mesons behave similarly in Cu+Cu, Cu+Au, Au+Au

Identified particle R_{AA} in Cu+Au



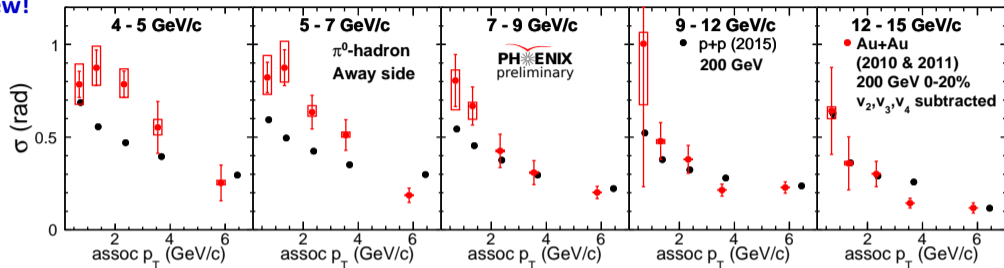
R_{AA} of identified neutral mesons

π^0 , η , K_S^0 , ω

Similar behavior for all species at high p_T

π^0 -h in Au+Au

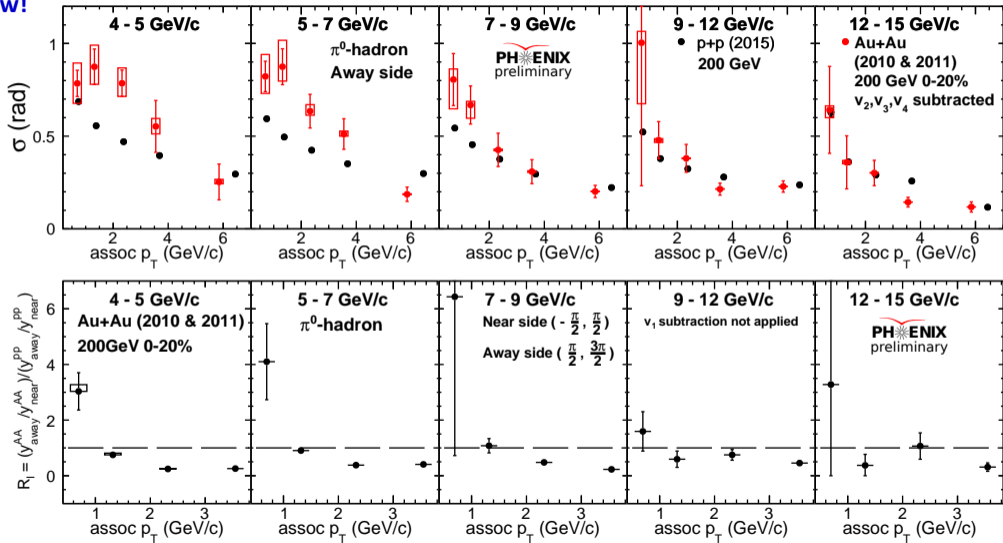
New!



Broadening of the away side for low p_T ,
similar width at high p_T

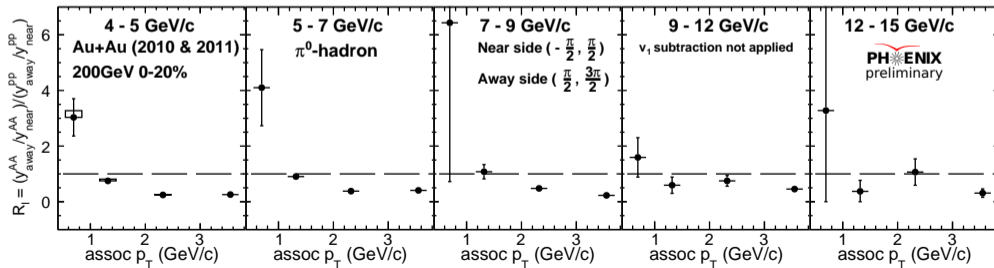
π^0 -h in Au+Au

New!

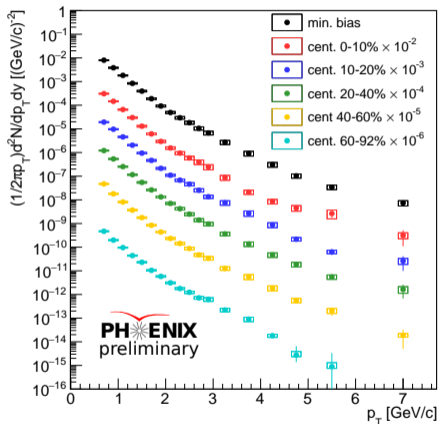


Depletion at high p_T , enhancement at low p_T

$$R_I = \frac{Y_{away}^{AA} / Y_{near}^{AA}}{Y_{away}^{PP} / Y_{near}^{PP}}$$



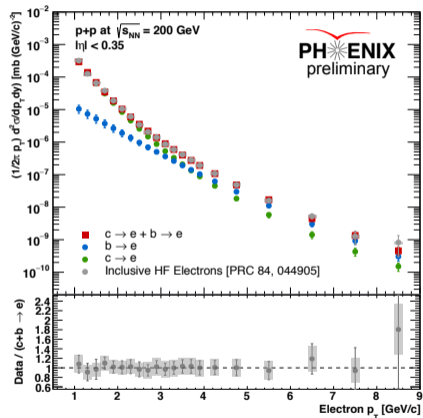
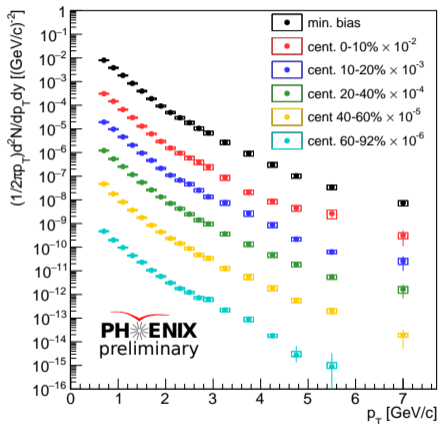
$c \rightarrow e$ and $b \rightarrow e$ in Au+Au and $p+p$



HF electron spectra, all centralities and using all available data

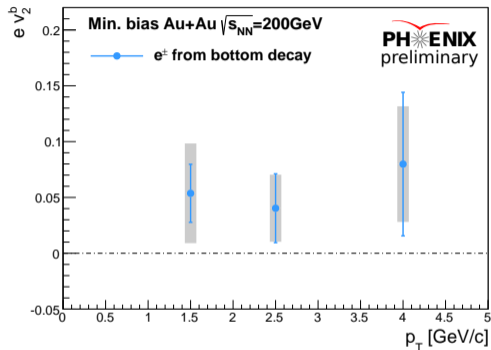
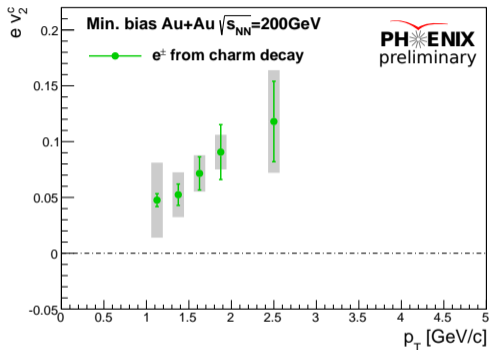
$c \rightarrow e$ and $b \rightarrow e$ in Au+Au and $p+p$

New!



HF electron spectra, all centralities and using all available data
New $p+p$ reference data; new publication with R_{AA} on the way!

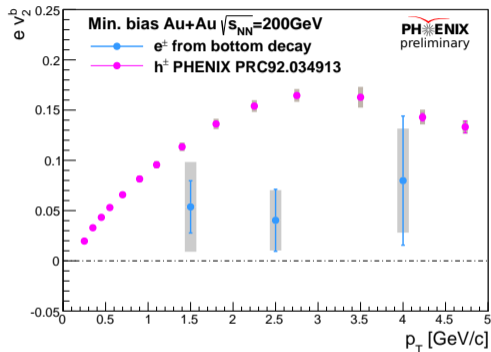
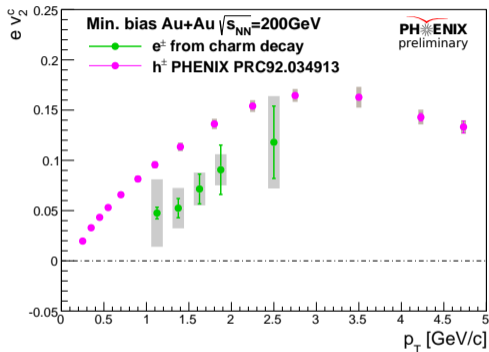
$c \rightarrow e$ and $b \rightarrow e$ in Au+Au



Charm $v_2 > 0$

Bottom $v_2 > 0$

$c \rightarrow e$ and $b \rightarrow e$ in Au+Au



Charm $v_2 > 0$

Bottom $v_2 > 0$

Both smaller than light flavor

Large Systems Summary

Single particle R_{AA} independent of collision species when selecting for similar N_{part}

Neutral mesons R_{AA} very similar in Au+Au despite different strangeness content
—Strangeness very important at low p_T but not at high p_T

Correlation measurements show away-side broadening and low p_T enhancement
—Indicates momentum shift and large-angle radiation of high- p_T partons

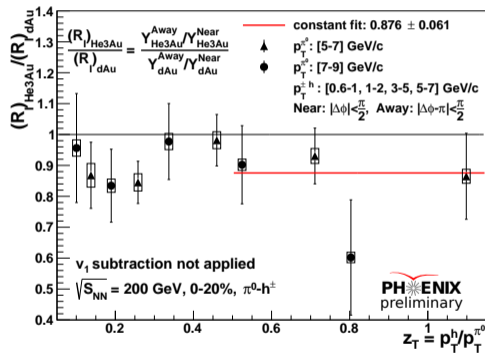
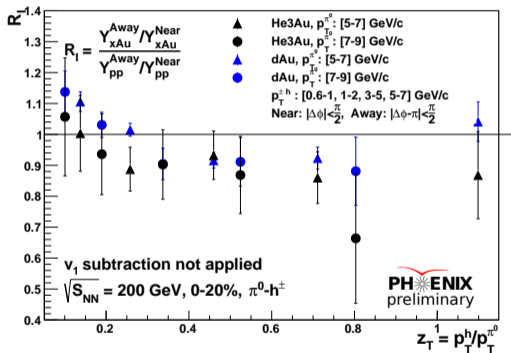
Measurement of $c \rightarrow e$ and $b \rightarrow e$ spectra in $p+p$
—Publication with new R_{AA} coming soon

First measurement of bottom flow at RHIC
—May be consistent with zero, refinements and publication forthcoming

Small Systems

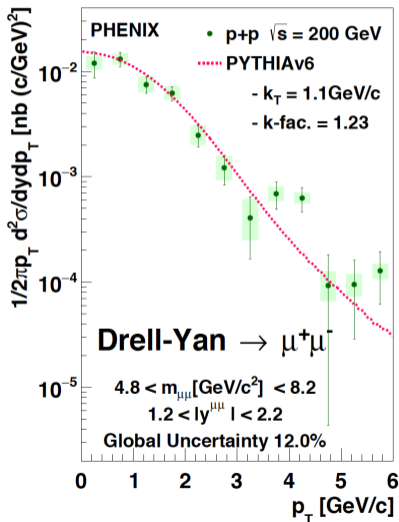
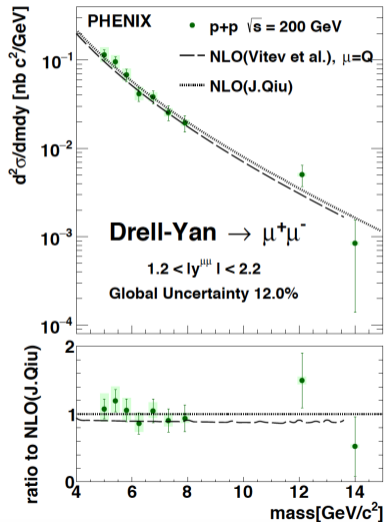
π^0 -h in small systems

New!



High- z_T depletion with low- z_T enhancement resembles large systems
 How to understand? Need detailed theory calculations

Drell-Yan from angular correlations in $p+p$

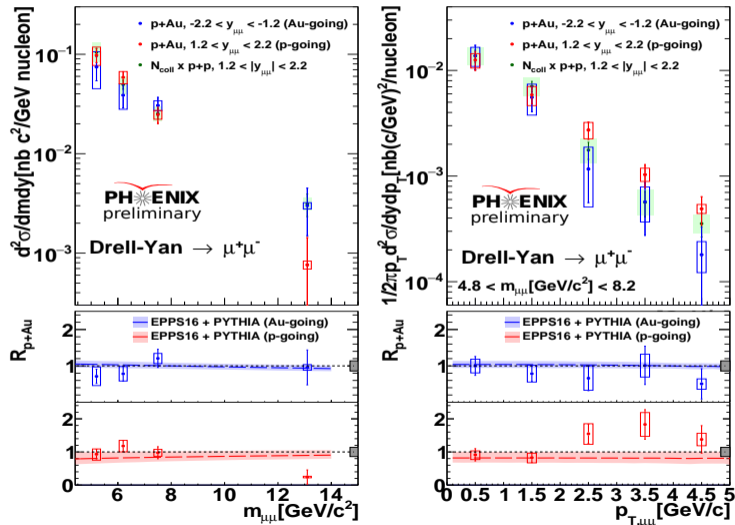


arXiv:1805.04075 (PRL)
 arXiv:1805.02448 (PRD)

Drell-Yan well-described
 by NLO pQCD
 & PYTHIA

Drell-Yan from angular correlations in $p+Au$

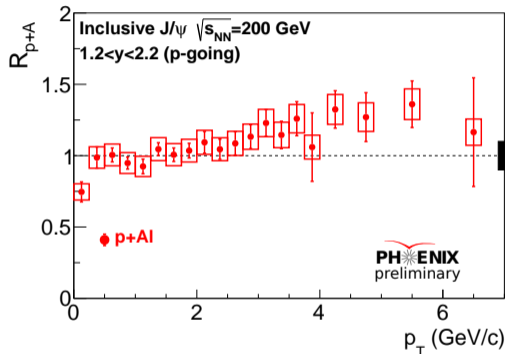
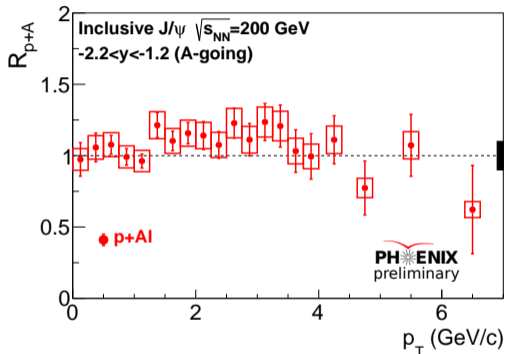
New!



Hints of modification to Drell-Yan in $p+Au$, though large uncertainties prevent a firm conclusion

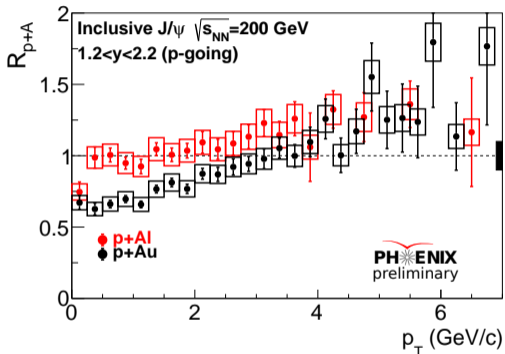
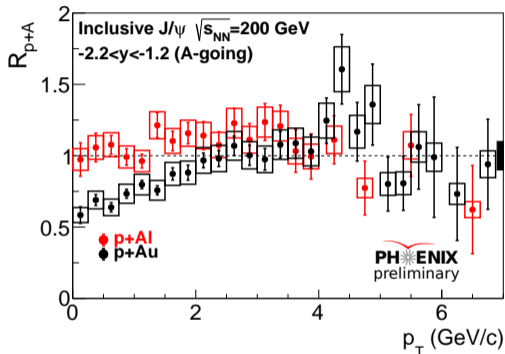
J/ψ nuclear modification in small systems

New!



J/ψ nuclear modification in small systems

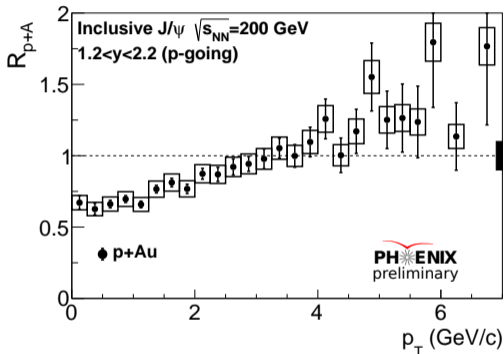
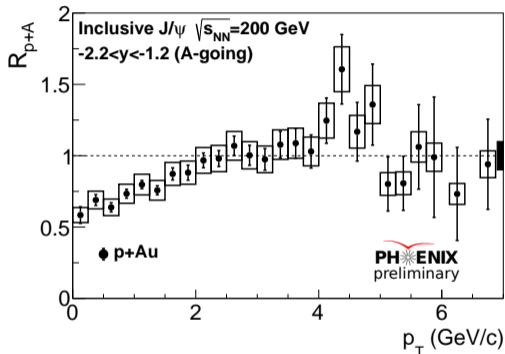
New!



$p+Al \rightarrow p+Au$ —big change when increasing nuclear target size

J/ψ nuclear modification in small systems

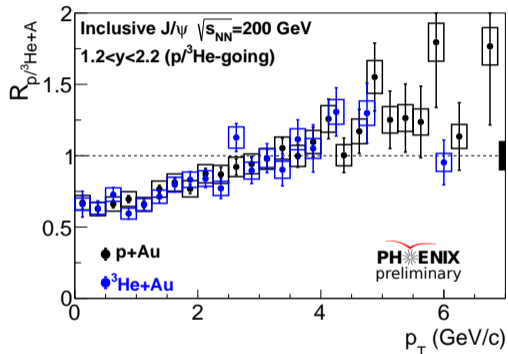
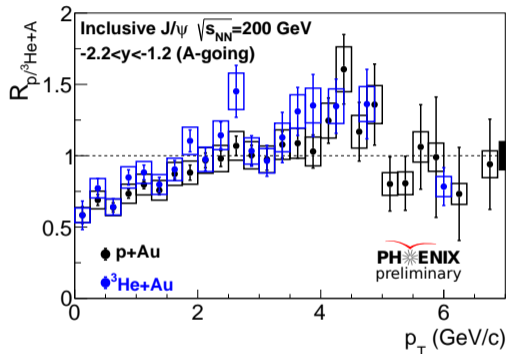
New!



$p+Al \rightarrow p+Au$ —big change when increasing nuclear target size

J/ψ nuclear modification in small systems

New!



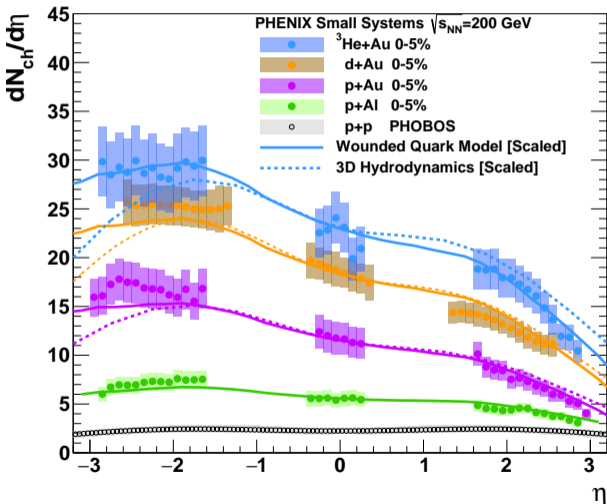
$p+\text{Al} \rightarrow p+\text{Au}$ —big change when increasing nuclear target size

$p+\text{Au} \rightarrow ^3\text{He}+\text{Au}$ —small change when increasing projectile size

Longitudinal dynamics in small systems

Now published!

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



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

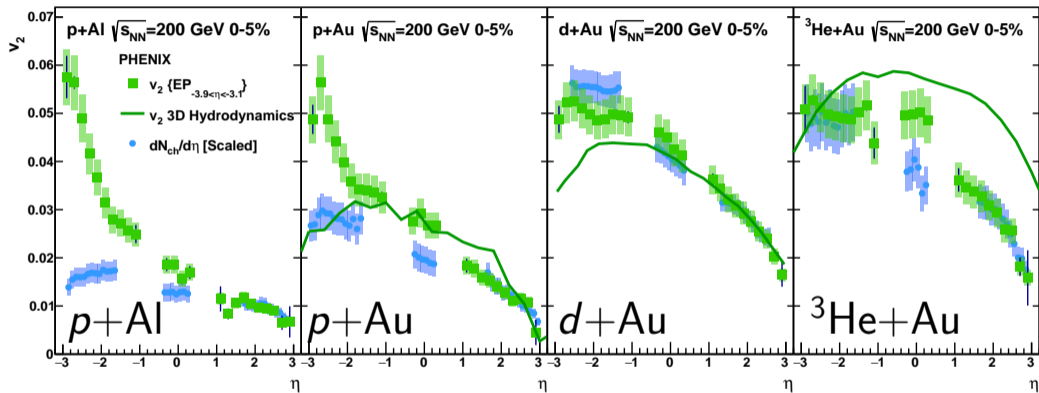
Good agreement with wounded quark model

Good agreement with 3D hydro

Longitudinal dynamics in small systems

Now published!

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



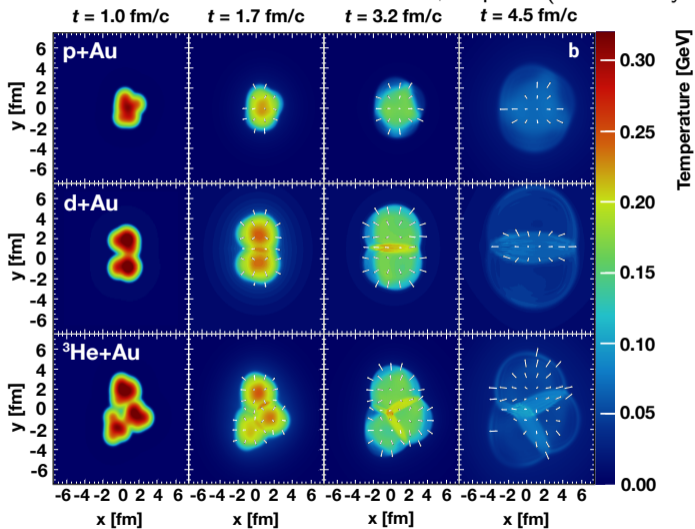
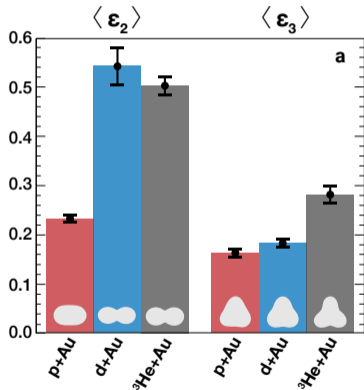
v_2 vs η in $p+Al$, $p+Au$, $d+Au$, and ${}^3He+Au$

Good agreement with 3D hydro for $p+Au$ and $d+Au$

Testing hydro by controlling system geometry

Now published!

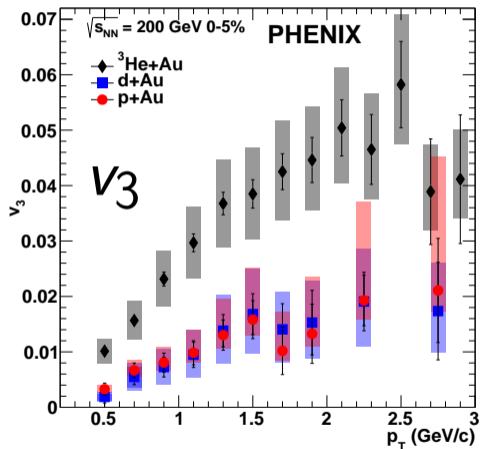
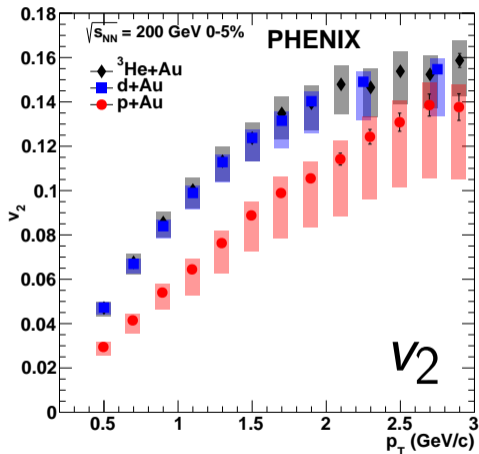
arXiv:1805.02973, in press (Nature Physics)



Testing hydro by controlling system geometry

Now published!

arXiv:1805.02973, in press (Nature Physics)

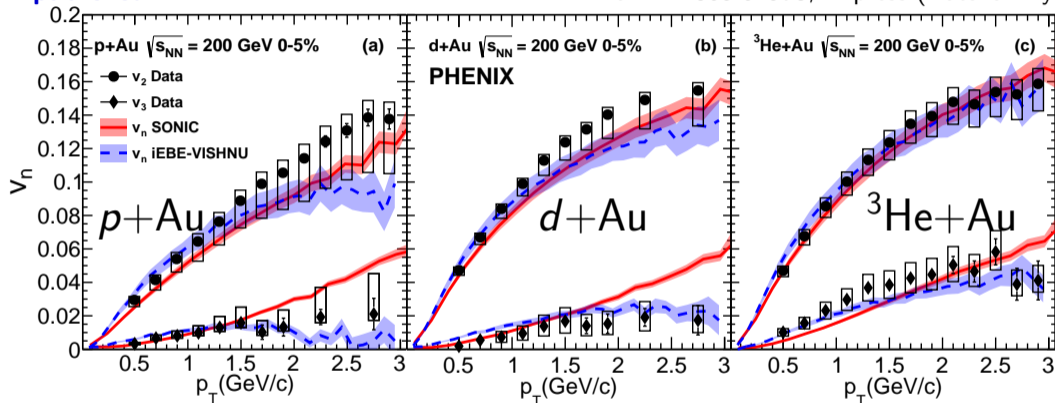


v_2 and v_3 ordering matches ε_2 and ε_3 ordering in all three systems
—Regardless of mechanism, the correlation is geometrical

Testing hydro by controlling system geometry

Now published!

arXiv:1805.02973, in press (Nature Physics)

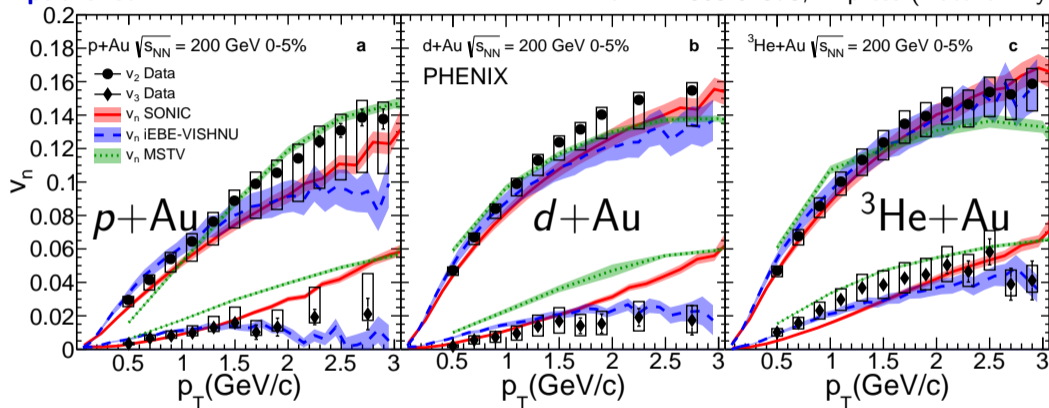


v_2 and v_3 vs p_T described very well by hydro in all three systems
—Strongly suggests QGP droplets in hydro evolution

Testing hydro by controlling system geometry

Now published!

arXiv:1805.02973, in press (Nature Physics)

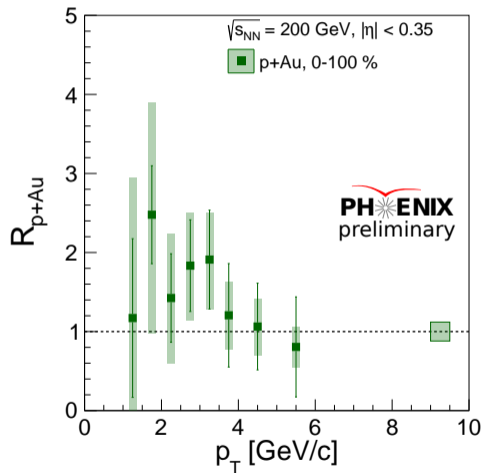


v_2 and v_3 vs p_T described very well by hydro in all three systems

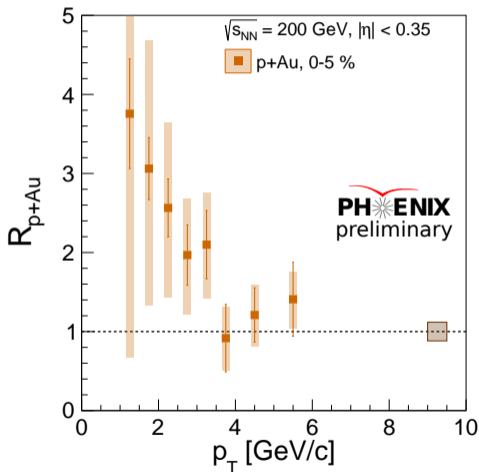
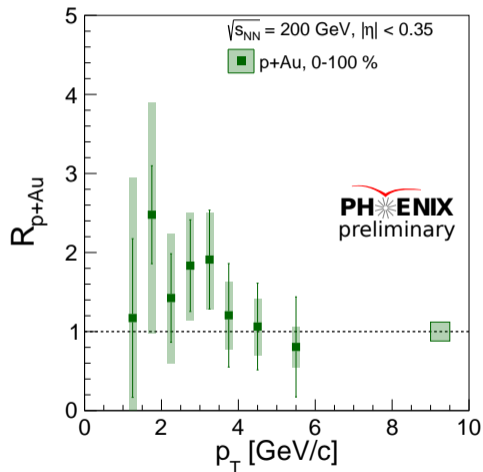
—Strongly suggests QGP droplets in hydro evolution

Initial state model does good job for v_2 but misses strong geometry dependence of v_3

Photons in small systems

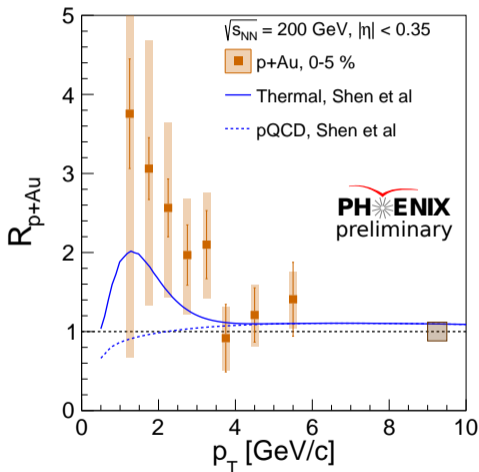
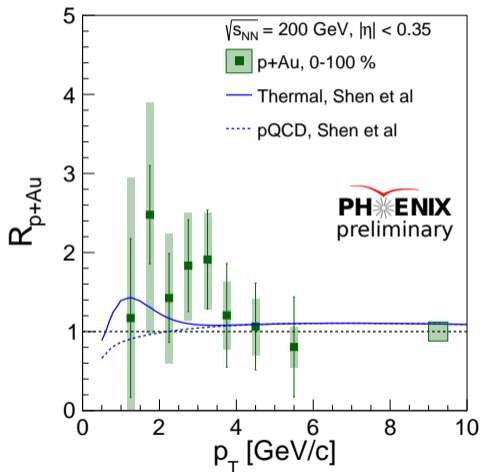


Photons in small systems

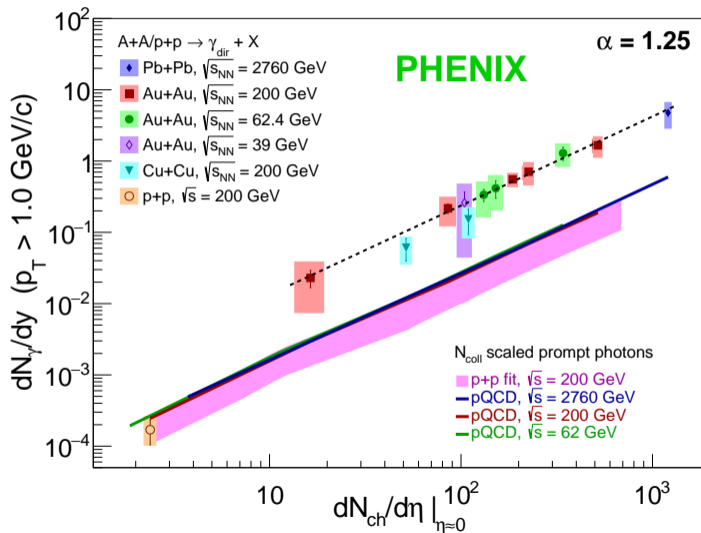


Thermal photons in $p+Au$?

Photons in small systems

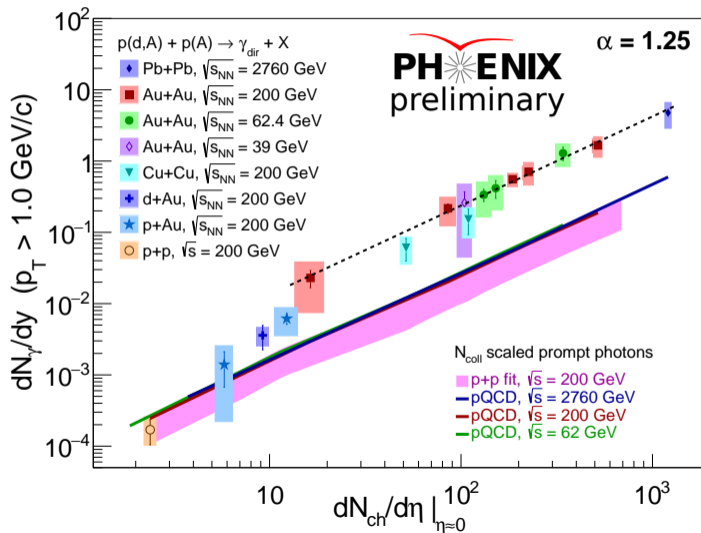


Thermal photons in $p+Au$? Theory from Phys. Rev. C 95, 014906 (2017)



Common scaling for Au+Au and Pb+Pb at different energies; very different from N_{coll} -scaled p+p

Photon yields



Common scaling for Au+Au and Pb+Pb at different energies; very different from N_{coll} -scaled $p+p$

$p+Au$ and $d+Au$ in between

Small Systems Summary

First measurement of Drell-Yan in small systems at RHIC

—Hint of enhancement but no firm conclusions

Comprehensive set of measurements of longitudinal dynamics

—Good support for wounded quark model and 3D hydro

Geometry scan results published in Nature Physics

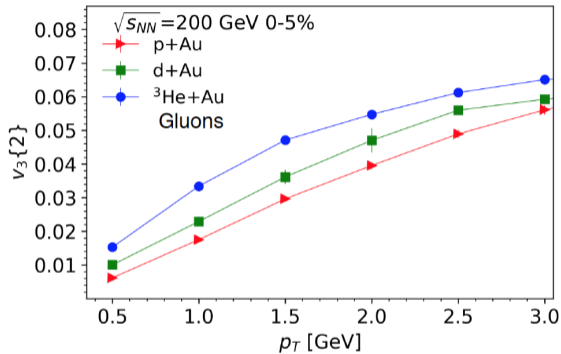
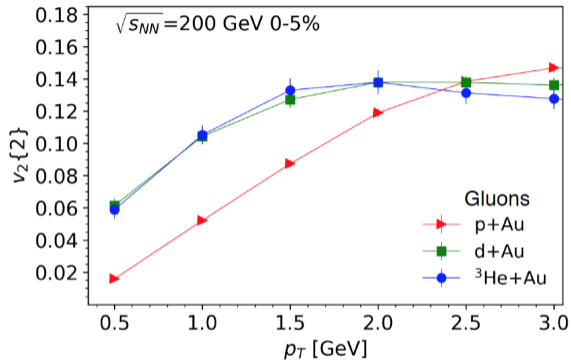
—Hydro does better than initial state

Photon enhancement in small systems

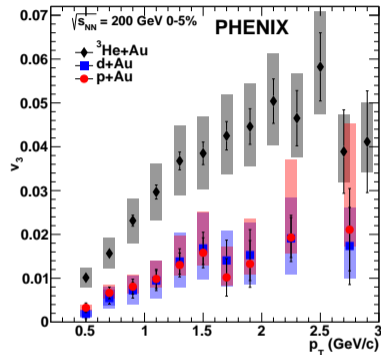
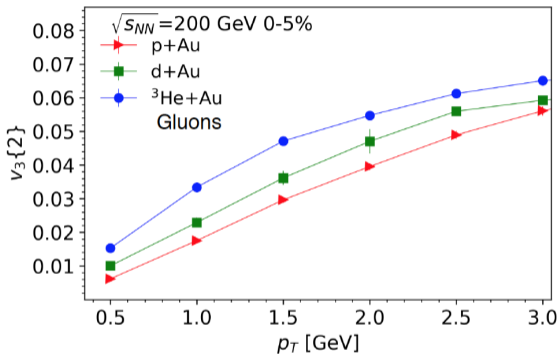
—Important additional evidence in support of QGP droplet formation in small systems

Additional Material

Testing hydro by controlling system geometry



Testing hydro by controlling system geometry

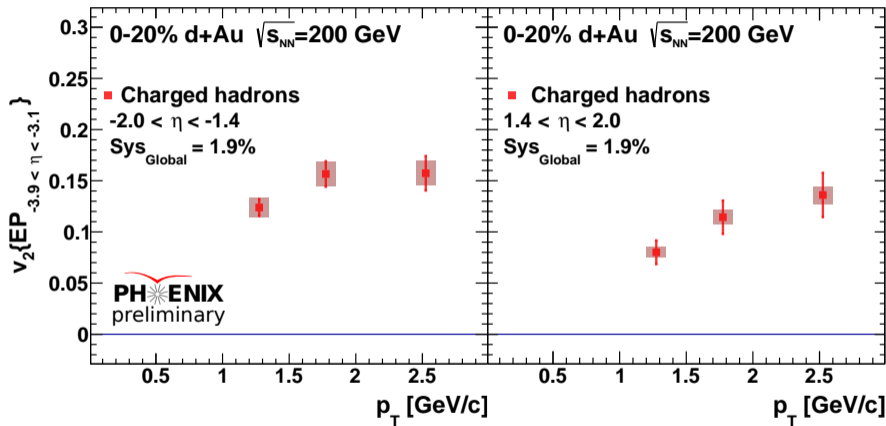


v_3 ordering is not quite right

—CGC: $p+\text{Au} < d+\text{Au} < ^3\text{He}+\text{Au}$

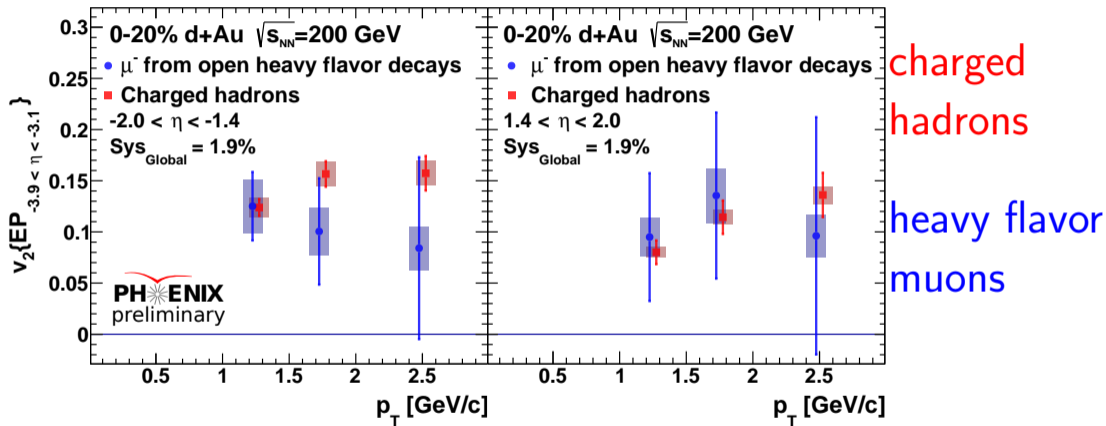
—Data: $p+\text{Au} \approx d+\text{Au} < ^3\text{He}+\text{Au}$

Small systems flow



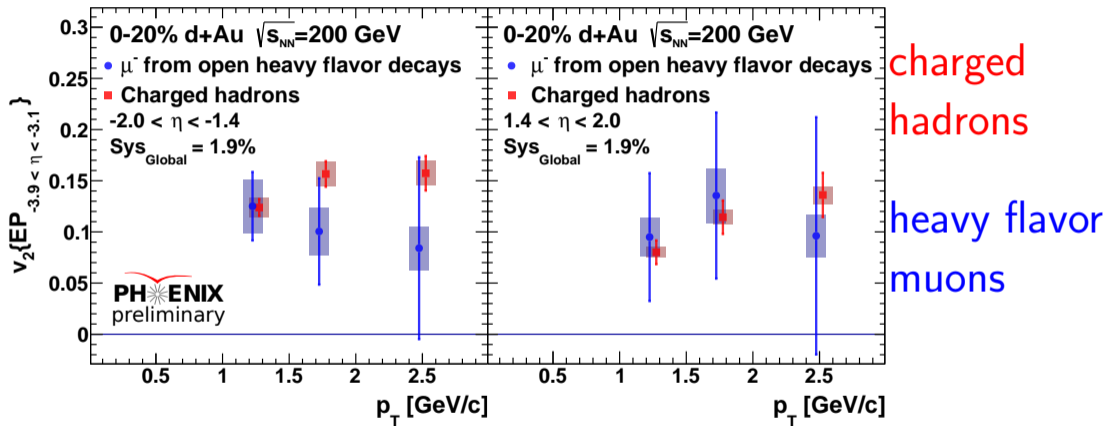
charged
hadrons

Small systems flow—heavy flavor



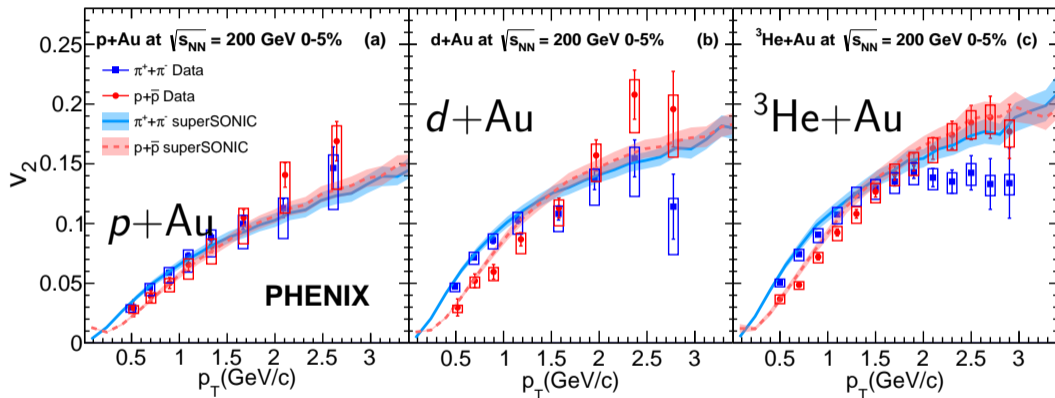
Nonzero v_2 for heavy flavor in $d+Au$

Small systems flow—heavy flavor

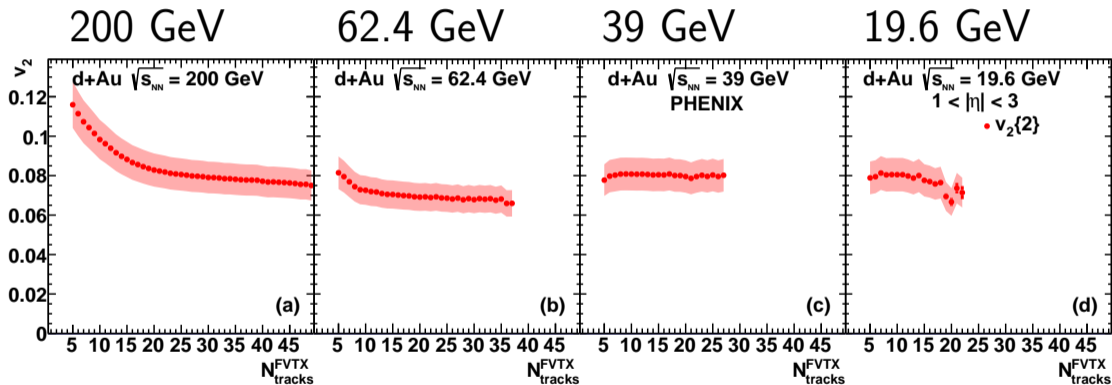


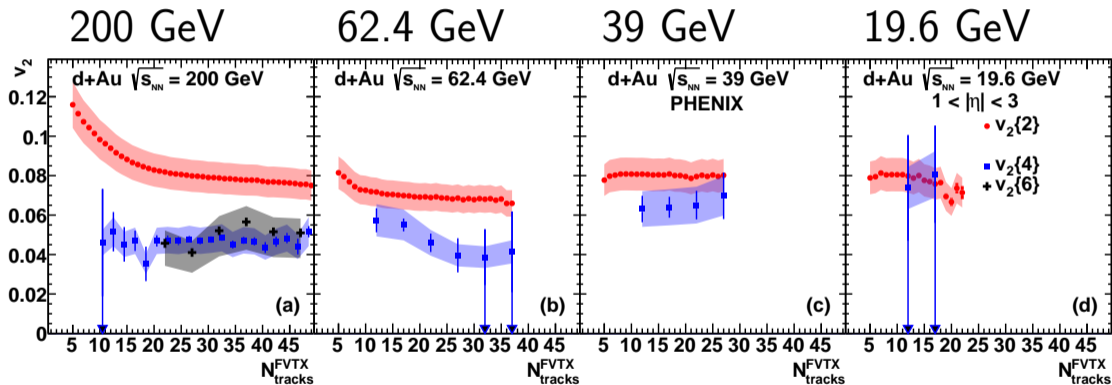
Nonzero v_2 for heavy flavor in $d+Au$

3.22σ , 2.16σ for $v_2 > 0$ at backward, forward (99.9%, 98.5% one-sided)

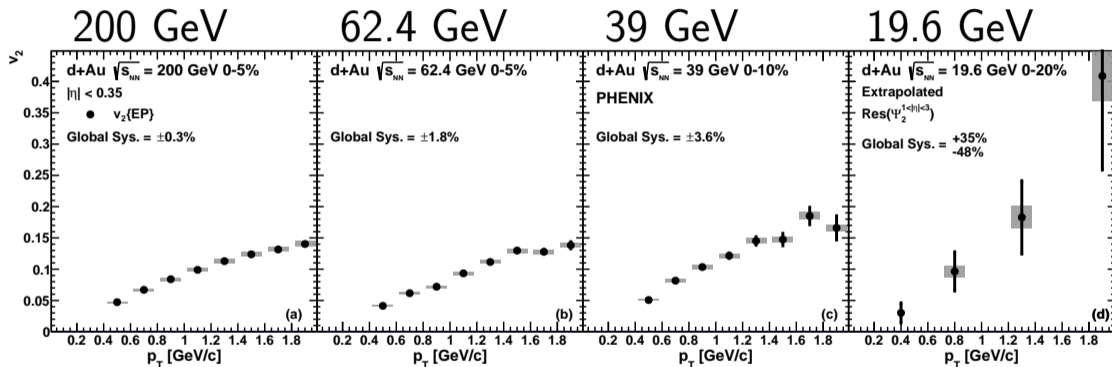


Identified particle v_2 vs p_T in $p+Au$, $d+Au$, and ${}^3\text{He}+Au$
 —Mass ordering well-described by hydro

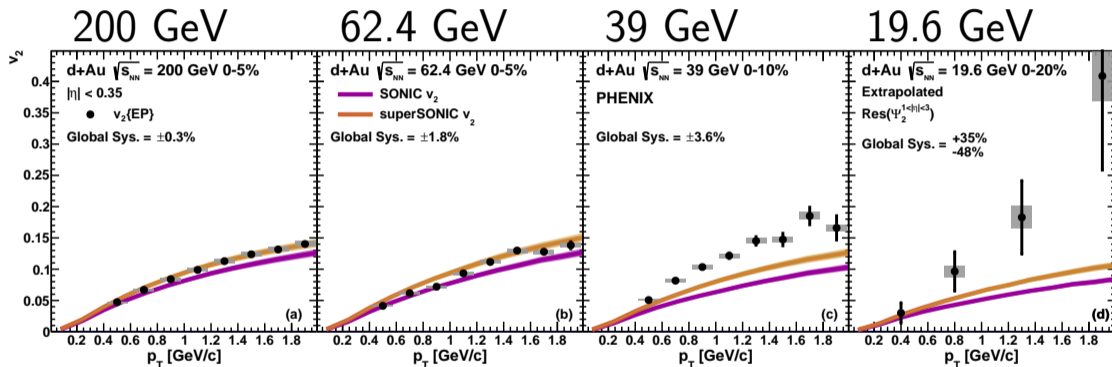




Measurement of $v_2\{6\}$ in $d+Au$ at 200 GeV and $v_2\{4\}$ in $d+Au$ at all energies



Event plane v_2 vs p_T measured for all energies



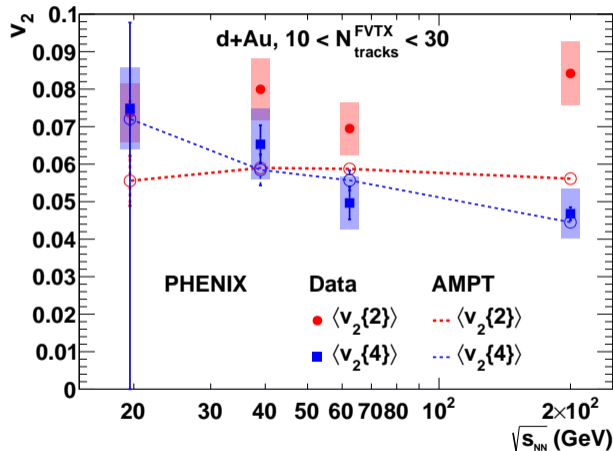
Event plane v_2 vs p_T measured for all energies
 Hydro theory agrees with higher energies very well,
 underpredicts lower energies—nonflow?

Select $10 < N_{\text{tracks}}^{\text{FVTX}} < 30$,
integrate

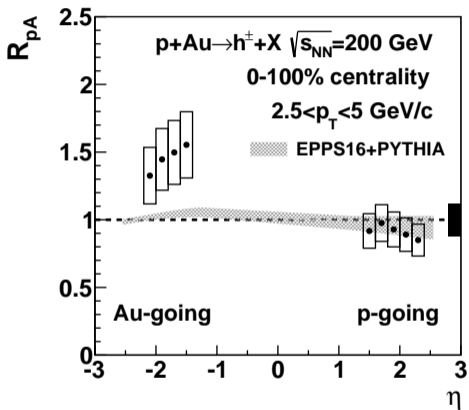
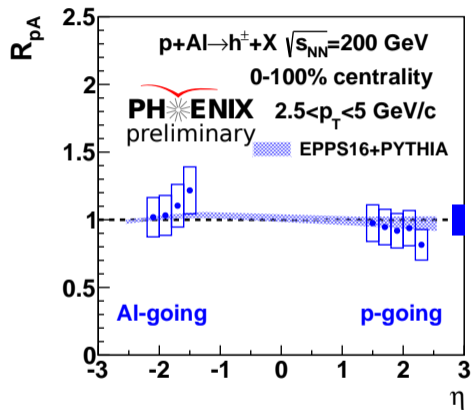
AMPT sees similar trend

Fluctuations?

Not Bessel-Gaussian
Not small-variance limit
Need to understand
fluctuations better

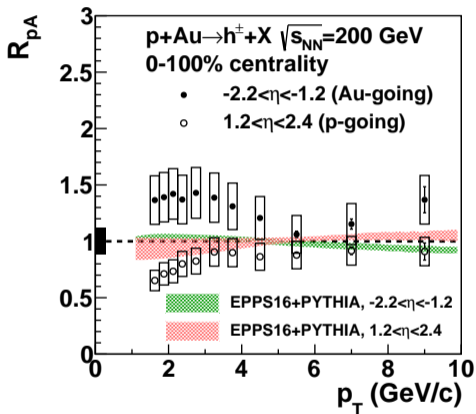
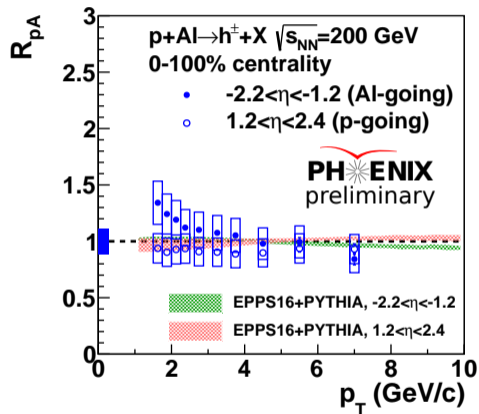


Small systems nuclear modification



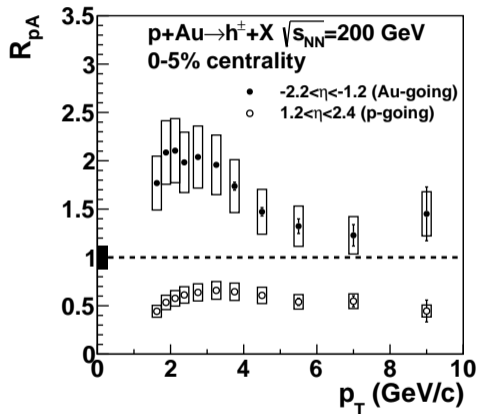
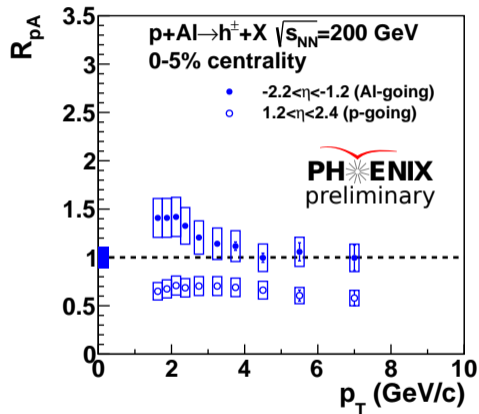
Forward modification consistent with nPDF effects (EPPS16)

Small systems nuclear modification



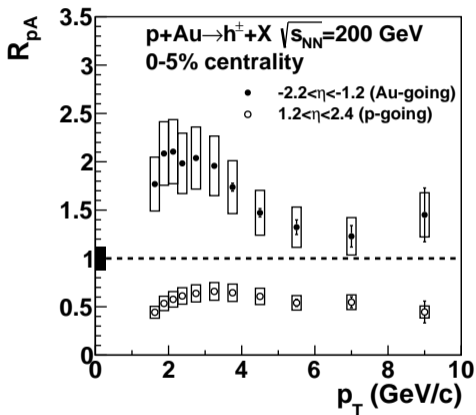
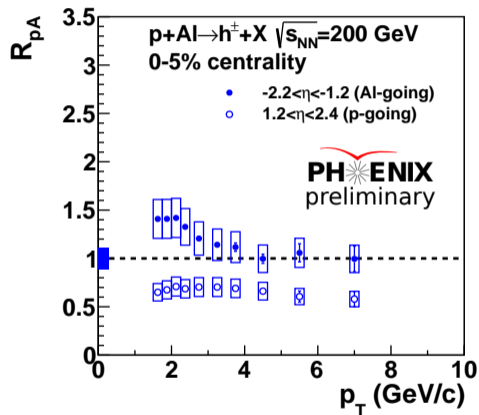
High- p_T modification consistent with nPDF effects (EPPS16)

Small systems nuclear modification



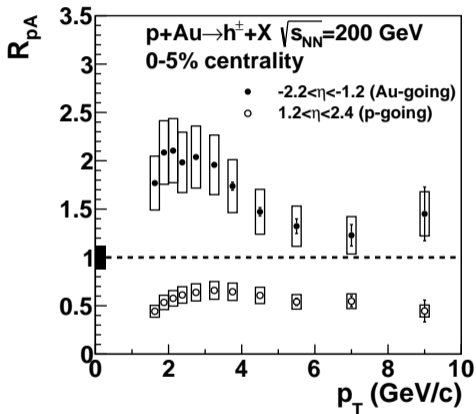
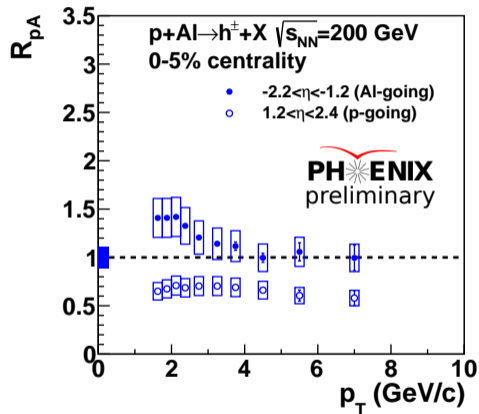
Stronger effects in central collisions

Small systems nuclear modification



Strong enhancement for backward at intermediate p_T —why?

Small systems nuclear modification

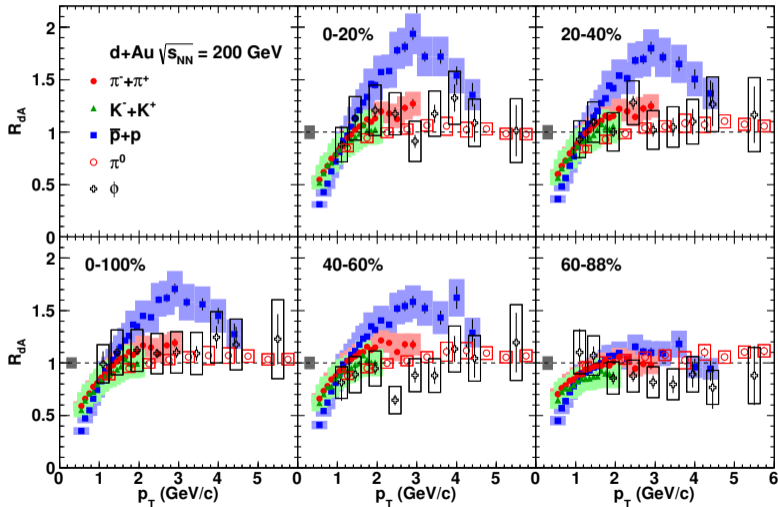


Strong enhancement for backward at intermediate p_T —why?

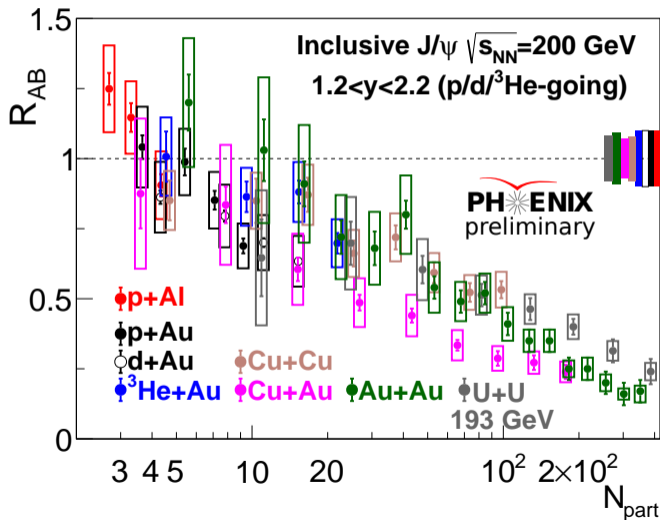
Don't forget: particle species dependence of Cronin! There must be final state effect(s)...

Particle species dependence of “Cronin enhancement”

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J/ψ nuclear modification in all systems



Small systems:

$p+Al$, $p+Au$,
 $d+Au$, ^3He+Au ,

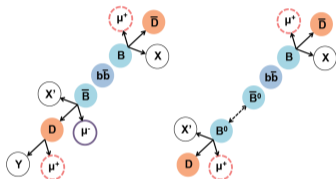
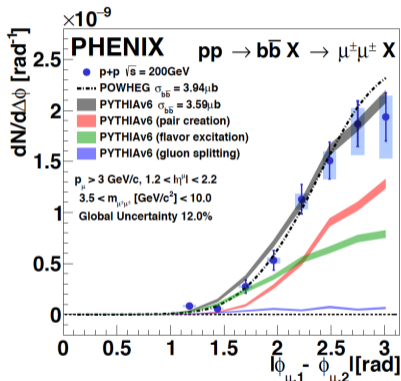
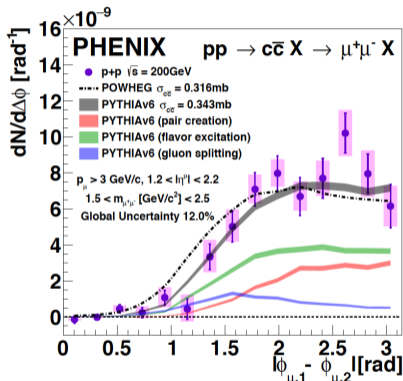
Large systems:

$Cu+Cu$, $Cu+Au$,
 $Au+Au$, $U+U$,

$c\bar{c}$ and $b\bar{b}$ from angular correlations in $p+p$

arXiv:1805.04075 (submitted to PRL)

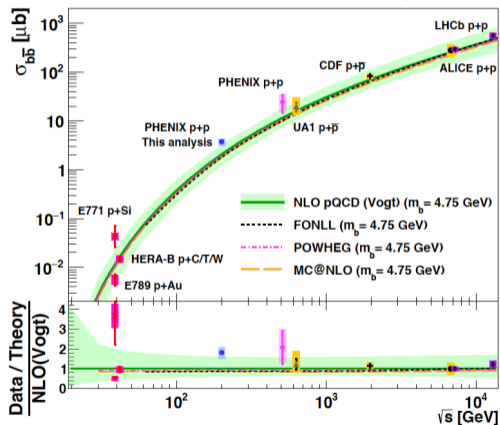
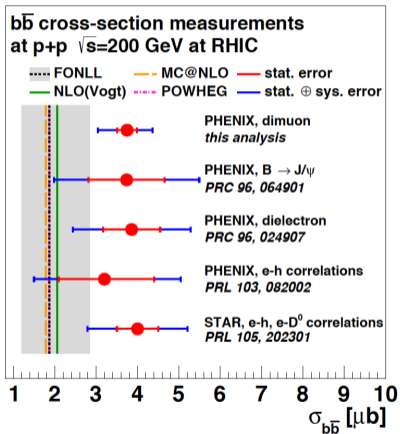
arXiv:1805.02448 (submitted to PRD)



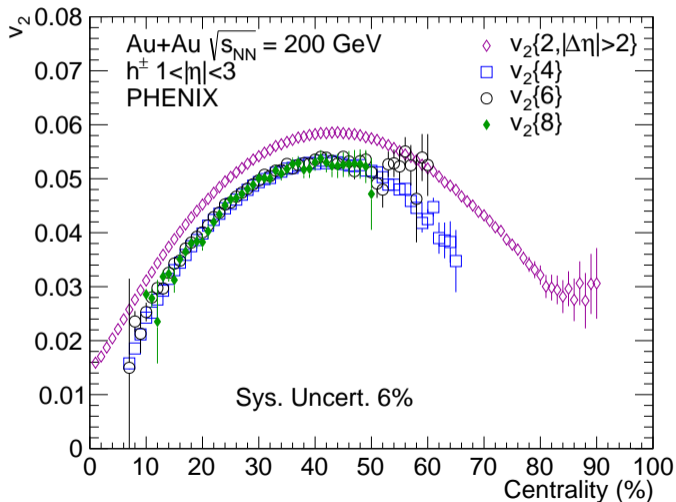
Pair creation at LO, flavor excitation and gluon splitting at NLO
 PYTHIA suggests $b\bar{b}$ dominated by pair creation

$b\bar{b}$ from angular correlations in $p+p$

arXiv:1805.04075 (submitted to PRL)
 arXiv:1805.02448 (submitted to PRD)



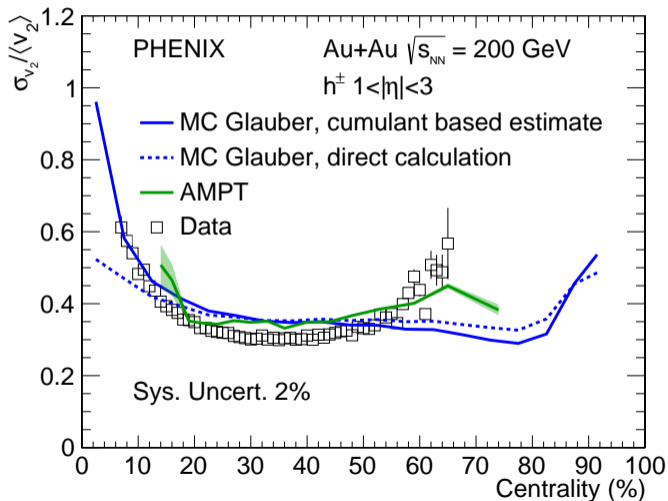
$b\bar{b}$ cross-section consistent with previous measurements, larger than FONLL



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

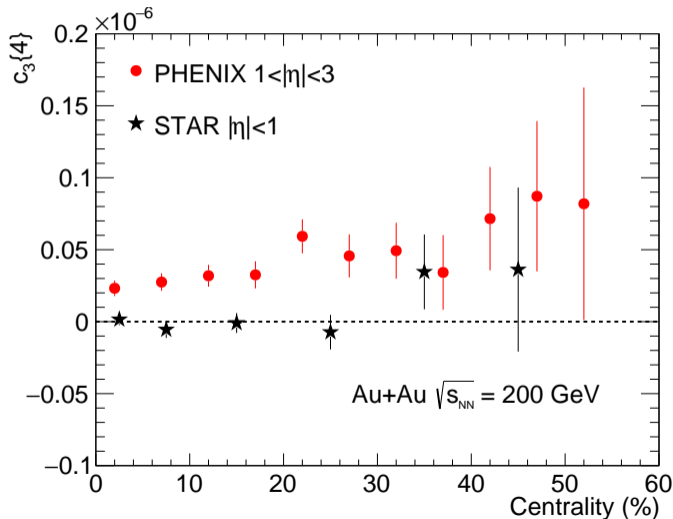
$$v_2\{2\}, v_2\{4\}, v_2\{6\},$$

$$v_2\{8\}$$



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

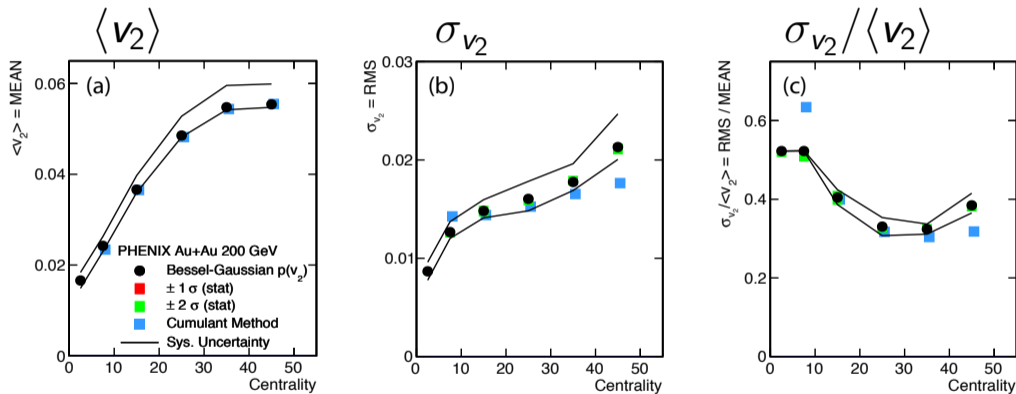
$$\sigma_{v_2} / \langle v_2 \rangle$$



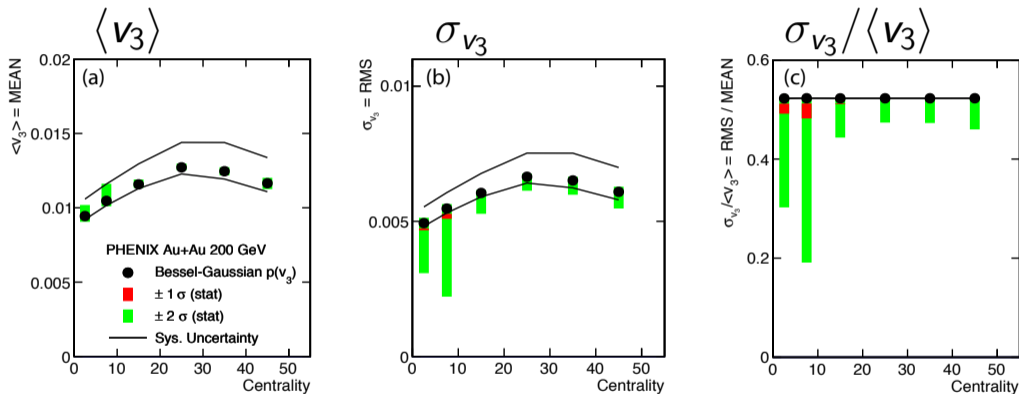
$$1 < |\eta| < 3$$

Cannot extract

$$\sigma_{v_3} / \langle v_3 \rangle$$



Can extract $\langle v_2 \rangle$ and σ_{v_2} separately using forward-fold



Can extract $\langle v_3 \rangle$ and σ_{v_3} separately using forward-fold