Measurements of the elliptic and triangular azimuthal anisotropies in central ³He+Au, d+Au and p+Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$

(STAR Collaboration)

The elliptic (v_2) and triangular (v_3) azimuthal anisotropy coefficients in central ³He+Au, d+Au, and p+Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV are measured as a function of transverse momentum $(p_{\rm T})$ at mid-rapidity $(|\eta| < 0.9)$, via the azimuthal angular correlation between two particles both at $|\eta| < 0.9$. While the $v_2(p_{\rm T})$ values depend on the colliding systems, the $v_3(p_{\rm T})$ values are system-independent within the uncertainties, suggesting an influence on eccentricity from sub-nucleonic fluctuations in these small-sized systems. These results also provide stringent constraints for the hydrodynamic modeling of these systems.

Relativistic heavy-ion collisions produce the Quark Gluon Plasma (QGP), which has an anisotropic transverse energy density profile [1–5]. The eccentricity of this density profile can induce anisotropic pressure gradients, giving rise to strong anisotropies of particle distribution relative to the flow planes Ψ_n [6–8]. This anisotropy is often quantified via Fourier decomposition of the two-particle correlations in relative azimuthal angle $\Delta \phi = \phi_{\alpha} - \phi_{\beta}$ [7, 9] for the particles α and β as a function of transverse momentum $(p_{\rm T})$:

$$\frac{dN^{\text{pairs}}}{d\Delta\phi} \propto 1 + 2\sum_{n=1}^{\infty} c_n \cos(n\Delta\phi),$$

$$c_n(p_{\text{T}}^{\alpha}, p_{\text{T}}^{\beta}) = v_n(p_{\text{T}}^{\alpha})v_n(p_{\text{T}}^{\beta}) + \delta_{\text{NF}},$$
(1)

where $\delta_{\rm NF}$ represents the correlation unrelated to collective effects ("nonflow" correlation). The $v_2\{2\}$ and $v_3\{2\}$ (termed v_2 and v_3) harmonics that are linearly related to the respective eccentricities of initial energy density spatial distribution, $\varepsilon_2\{2\}$ and $\varepsilon_3\{2\}$, provide an important model constraint on the specific shear viscosity of the QGP produced in large- to moderate-sized A+A systems such as Pb+Pb, Au+Au and Cu+Cu collisions [8, 10–18].

For small-sized systems such as p+p, $p/d/{}^{3}\text{He}+\text{A}$ collisions, the azimuthal anisotropies have been extensively measured at RHIC [19–25] and the LHC [26–29]. Numerical simulations suggest that hydrodynamics remains applicable even when the system size is of the order of the inverse temperature [30]. However, the influence of subnucleonic fluctuations on the initial geometry, which is negligible for larger-sized systems, has not been charted for small-sized systems. Such fluctuations can result from a spatially inhomogeneous gluon field distribution inside the nucleon [31, 32]. Table I gives an illustrative comparison of the eccentricities for ${}^{3}\text{He}+\text{Au}$, d+Au, and p+Au collisions from four scenarios, all based on Glauber models and labeled as a, b, c, and d. Model a corresponds to the mean eccentricities reported in Ref. [33]; it uses the default Glauber model to calculate the nucleon position and does not have quantum fluctuations. Model b also uses the default Glauber for nucleon position but includes quantum fluctuations characterized by a smoothly distributed Gaussian-like gluon field inside

TABLE I. Comparison of the system dependence of $\varepsilon_2(\varepsilon_3)$ in central ³He+Au, d+Au, and p+Au collisions from four Glauber-based models (see text). For Model a and d, the $\langle \varepsilon_2 \rangle$ and $\langle \varepsilon_3 \rangle$ values are obtained for impact parameter b < 2 fm; For Model b and c, the ε_n values are obtained as $\sqrt{\langle \varepsilon_n^2 \rangle}$ for 0 - 10% ³He+Au and d+Au, and 0 - 2% p+Au collisions selected by multiplicity. The relative difference of the ε_n values for the three systems is not strongly influenced by the difference in event selection nor the ε_n definition. The statistical uncertainties are much less than 1%.

Model	a [33, 43]	b [31]	c [31]	d [22, 32]
	$\varepsilon_2^a(\varepsilon_3^a)$	$\varepsilon_2^b(\varepsilon_3^b)$	$\varepsilon_2^c(\varepsilon_3^c)$	$\varepsilon_2^d(\varepsilon_3^d)$
³ He+Au	0.50(0.28)	0.52(0.35)	0.53(0.38)	0.64(0.46)
d+Au	0.54(0.18)	0.51(0.32)	0.53(0.36)	0.73(0.40)
p+Au	0.23(0.16)	0.34(0.27)	0.41(0.34)	0.50(0.32)

each nucleon [31]. In Models c and d, there are several gluon fields surrounding the valence quarks inside the nucleon instead of one gluon field as in Model b. The distribution of the gluon field is Gaussian-like in Model c [31] but is lumpy for the IP-Glasma framework [22, 32] used in Model d. Table I shows that the system dependence of $\varepsilon_{2,3}$ is strongly influenced by sub-nucleonic fluctuations, suggesting that measurements of the system dependence of $v_{2,3}(p_{\rm T})$ can provide invaluable constraints on the role of such fluctuations in small-sized systems and give insights into the structure of the nucleon.

Furthermore, the anisotropy may also originate from non hydrodynamic modes [34–40] and/or large hydrodynamic gradient-expansion corrections [41, 42] due to the short lifetime of the created medium. Therefore, whether hydrodynamics can extend its success from large- and moderate-sized systems to small-sized systems remains uncertain.

Prior measurements of $v_{2,3}(p_{\rm T})$ for ³He+Au, d+Au, and p+Au collisions have been reported by the PHENIX collaboration [21–23]. These measurements, which utilized correlations between particles at middle and backward pseudorapidity (η), indicated values compatible with the system dependence of ε_n^a and little influence from sub-nucleonic fluctuations. Here, we present complementary v_n measurements for pseudorapidity $|\eta| <$ 0.9 via correlations between particles both at middle pseudorapidity to investigate further a possible role for sub-nucleonic fluctuations. The two-particle azimuthal correlations employed for the measurements, suppress the influence of nonflow correlations via the requirement $|\Delta \eta| > 1.0$ in conjunction with three established methods of nonflow subtraction [44–50].

The ³He+Au, d+Au, p+Au, and p+p data used in this analysis are collected with a minimum bias (MB) and a high multiplicity (HM) triggers in 2014, 2015, and 2016 experimental runs of the STAR experiment at $\sqrt{s_{\rm NN}}$ = 200 GeV. Events were selected to be within a radius r < 2 cm relative to the beam axis and within specific ranges of the center of the TPC in the direction along the beam axis, v_z with the values \pm 30 cm for ³He+Au, \pm 15 cm for d+Au, \pm 20 cm for p+Au and \pm 20 cm for p+p. The MB trigger for p+p, p+Au, and d+Au collisions required a coincidence between both sides of the Vertex Position Detectors (VPD) [51] along the beam pipe, which span the range $4.4 < |\eta| < 4.9$. The MB trigger for ³He+Au employed a coincidence between both sides of the VPD, a coincidence between both sides of the Beam-Beam Counters (BBC) [52] which span the range $3.3 < |\eta| < 5.1$, and a neutron hit in the Zero Degree Calorimeter (ZDC) [53] on the Au-going side. For p+Au collisions, the MB triggers were augmented with a number-of-hits cut of more than 80 in the Barrel Time of Flight (BTOF) detector with $|\eta| < 1$ [54] to obtain the HM triggers.

The collision centrality is determined via Monte Carlo Glauber model calculations [55, 56] tuned to match the distribution of the number of reconstructed charged tracks before efficiency correction $(N_{\rm ch}^{\rm off})$ in the MB events. To count $N_{\rm ch}^{\rm off}$, tracks are selected to have $|\eta| <$ 0.9 and $0.2 < p_{\rm T} < 3.0$ GeV/c with a matched hit in the BTOF detector. In this work, we use the top 0 - 10%centrality for d+Au, and both 0 - 10% and 10 - 20%for ³He+Au collisions. For p+Au collisions, the HM datasets, supplemented with a threshold cut on $N_{\rm ch}^{\rm off}$, are used to select ultra-central (UC) events. This choice facilitates the comparison of the v_n measurements for UC p+Au, 0 – 10% d+Au and 10 – 20% ³He+Au with comparable track multiplicity after efficiency correction $(\langle N_{ch} \rangle)$, as listed in Table II. Note that $\langle N_{ch} \rangle$ for the UC p+Au is also similar to that for the 0 - 2% p+Au MB data sample. The charged-hadron efficiency is obtained via the embedding of simulated charged pions [57, 58] into actual data. The systematic uncertainties for $\langle N_{\rm ch} \rangle$ listed in Table II arise mainly from the uncertainties of π^{\pm} reconstruction efficiency. There are additional 10% overall systematic uncertainties that arise from the efficiency estimations, which combine π^{\pm} , K^{\pm} , and (anti-)protons together. And such uncertainties are largely canceled out in flow measurements.

The charged particles detected in the Time Projection Chamber(TPC) [59] are used to construct two-particle yield distributions $Y(\Delta\phi) = 1/N_{\text{Trig}}dN/d\Delta\phi$ with efficiency correction applied. The detector acceptance ef-

TABLE II. The average of efficiency-corrected multiplicity, $\langle N_{\rm ch} \rangle$, in MB p+p and central $p/d/^3$ He+Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV. The uncertainties reflect both systematic and statistical uncertainties.

	MB	UC	0 - 10%	10 - 20%	0 - 10%
	p + p	p+Au	d+Au	³ He+Au	$^{3}\mathrm{He+Au}$
$\langle N_{\rm ch} \rangle$	4.7 ± 0.3	34.1 ± 1.7	35.6 ± 1.8	33.1 ± 1.7	47.7 ± 2.4

fects have been corrected by pairs from different events. The effect of multiple collisions from a bunch crossing (pile-up) is primarily suppressed by requiring a matched hit in the BTOF detector or one of the two layers of silicon strip sensors of the Heavy Flavor Tracker (HFT) detector [60], both of which have fast responses.



FIG. 1. Two-particle per-trigger yield distributions for ³He+Au, d+Au, p+Au, and p+p collisions at $\sqrt{s_{\rm NN}} = 200$ GeV as indicated. The trigger and associated particles are selected in the range $0.2 < p_{\rm T} < 2.0$ GeV/c and $1.0 < |\Delta\eta| < 1.8$. An illustration of the Fourier functions fitting procedure to estimate the nonflow contributions and extract the $v_{2,3}$ is also shown.

Figure 1(a)-(d) show the distributions $Y(\Delta\phi)$ for central ³He+Au, d+Au, p+Au, and MB p+p collisions as a function of $\Delta\phi$. The trigger (Trig.)- and the associated (Assoc.)-particles are measured in the range $0.2 < p_{\rm T} < 2.0 \text{ GeV}/c$ and $1.0 < |\Delta\eta| < 1.8$. The near-($|\Delta\phi| < 1.0$) and away-side($|\Delta\phi - \pi| < 1.0$) distributions for ³He+Au, d+Au and p+Au indicate a sizable impact from nonflow correlations that can be removed with three subtraction methods (termed I, II, III) that utilize the correlation functions from MB p+p as outlined below. Note the similarity between the away-side distributions for ³He+Au, d+Au, p+Au, and that for p+p, which is dominated by nonflow.

In all methods, a Fourier function fit of the measured

 $Y(\Delta \phi)$ distributions is employed to extract $v_n(p_T^{\text{Trig.}})$:

$$Y(\Delta\phi, p_{\rm T}^{\rm Trig.}) = c_0 (1 + \sum_{n=1}^4 2c_n \cos(n\,\Delta\phi)).$$
(2)

The non-flow contributions are subtracted with

$$c_n^{\text{sub}} = c_n - c_n^{\text{nonflow}} = c_n - c_n^{pp} \times f$$
(3)

where the c_n^{sub} is c_n after nonflow subtraction. The methods differ from each other in how the scale factor f is estimated. The c_n is simply the product of v_n for triggerand associated-particles, i.e. $c_n = v_n^{\text{Trig.}} \times v_n^{\text{Assoc.}}$

Method I assumes that the nonflow correlations between p+p and $p/d/^{3}$ He+Au are the same. Thus the factor f is equal to the ratio of the integral yield of $Y(\Delta \phi)$ (c_0) due to the multiplicity dilution. Then $f = c_0^{pp}/c_0$. This method is found to be similar to the so-called "scalar product method" [44, 45, 61] from testing.

The nonflow contributions in p+p collisions could be different from those in $p/d/{}^{3}$ He+Au collisions; such differences are corrected in Methods II and III by looking into the near-side yield and away-side shape of the nonflow correlations.

Method II estimates the nonflow contribution to the near-side yield (Y^N) from the difference between the $Y(\Delta \phi)$ yield measured for $0.2 < |\Delta \eta| < 0.5$ and 1.0 $<|\Delta\eta|<1.8,$ as outlined in Refs. [46–48]. Then $f=(Y^N/Y^N_{pp})\times (c_0^{pp}/c_0).$

With the $|\Delta \eta| > 1.0$ requirement, the residual nonflow arises primarily from the away-side correlations, which is dominated by the c_1 component. The Method III uses c_1 to estimate f directly [49], then $f = c_1/c_1^{pp}$.

Method III is also similar to the Template fit

method [50] as shown in the supplemental document. Since $v_n^{\text{Assoc.}} \equiv \sqrt{c_n}$ for trigger and associated particles in the same p_{T} range, one has $v_n^{\text{Trig.}} = c_n/v_n^{\text{Assoc.}}$. Similarly, the v_n after nonflow subtraction (v_n^{sub}) is computed as $v_n^{\text{sub,Trig.}} = c_n^{\text{sub}}/v_n^{\text{sub,Assoc.}}$.

The systematic uncertainties associated with $v_{2,3}(p_{\rm T})$ have four main contributions: (i) variation of associated detectors used in track matching, (ii) background tracks, (iii) residual pile-up effects, and (iv) uncertainties for nonflow subtraction. (i) A comparison of the results obtained with TOF matching and HFT matching shows a difference in $v_2(v_3)$ of less than 3%(10%) for all three systems. (ii) The track background uncertainty is estimated by varying the cut on the number of TPC space points used for track reconstruction from 15 to 25. The resulting values vary less than 5% (10%) in $v_2(v_3)$. (iii) The impact of residual pileup is estimated by comparing results obtained from data with different beam luminosities, giving a difference of less than 2%(5%) for $v_2(v_3)$ for all three systems. (iv) The uncertainties associated with the nonflow subtraction is estimated by comparing between subtraction methods and $\Delta \eta$ cuts ($|\Delta \eta| > 0.8$, 1.2 and 1.4),



Comparison of the v_2 (left column) and v_3 (right FIG. 2. column) in 0%-10% ³He+Au, 0%-10% d+Au, and UC p+Au collisions before and after three different nonflow subtraction methods (see text). Only statistical uncertainties are shown. The PHENIX measurements with statistical and systematic uncertainties are also shown.

as well as between the same-charge and opposite-charge particle pairs. The results from Method III, which are close to the average of the results from the three methods, are taken as the default, and the differences from the other two methods and variations are taken as the systematic uncertainties. The resulting uncertainty is up to 25%(30%) in $v_2(v_3)$. A study based on the HIJING model [62] (shown in the supplemental documents) indicates that the uncertainties for nonflow subtraction are within the systematic uncertainties assigned here.

Figure 6 shows a comparison of the v_n values extracted for central ³He+Au, d+Au, and p+Au collisions before and after nonflow subtraction. The away-side nonflow correlations give a positive contribution to v_2 and a negative one to v_3 . Therefore, the subtraction decreases the magnitude of v_2 as shown in the left panels of Fig. 6, but increases the magnitude of v_3 as shown in the right panels. The comparison also indicates that the respective methods give similar results after subtraction.

Comparisons to the published PHENIX measurements [21, 22] indicate that, within the uncertainties, the $v_2(p_T)$ results for all three collision systems and the $v_3(p_{\rm T})$ results for ${}^{3}\text{He}+\text{Au}$ collisions from both experiments are in



FIG. 3. Comparison of the $v_{2,3}$ from data and hydrodynamic model calculations in 0 - 10% ³He+Au, 0 - 10% *d*+Au, and UC *p*+Au collisions. The theory curves are obtained from the SONIC [33, 43] and the IP-Glasma+MUSIC [64, 65] hydrodynamic models.

reasonable agreement with a maximum difference $\approx 25\%$. However, the STAR $v_3(p_T)$ measurements for p+Au and d+Au collisions are about a factor of 3 larger than those reported by PHENIX. This difference is insensitive to the different centrality definitions employed in the two experiments (see supplemental information). The root cause of this discrepancy is still not fully understood. On the other hand, a recent model study [63] indicates that up to 50% of this $v_3(p_{\rm T})$ discrepancy could result from the larger longitudinal de-correlation possible in the PHENIX measurements. However, calculations from this model systematically under-predict the individual STAR and PHENIX $v_3(p_T)$ measurements in p+Au collisions. The data-model comparison may improve in the future with the inclusion of effects such as nonflow and prehydrodynamic flow effects in the calculations.

We compare our results to two hydrodynamic model calculations- SONIC [33, 43] and IP-Glasma+MUSIC [64, 65] - in Fig. 3. The pre-existing calculations from SONIC are only available for the 0 - 5% centrality, but the differences from the centrality mismatch are expected to be around 10%. The SONIC model, which roughly describes the PHENIX measurements [21], employs initial eccentricity from nucleon Glauber without sub-nucleonic



FIG. 4. Comparison of the ratios of v_2 (panel a) and v_3 (panel b) between a given small system and d+Au at similar $\langle N_{\rm ch} \rangle$ for several $p_{\rm T}$ selections. The solid lines indicate a fit to the data points, and the dashed lines indicate the corresponding eccentricity ratios obtained from Glauber-based model calculations with (ε^c , large dash line) [22, 31, 32] and without (ε^a , small dashline) [33] sub-nucleonic fluctuations, respectively.

fluctuations (Model *a*). The SONIC calculations show reasonable agreement with the current measurements for $v_2(p_T)$ but under-estimate the $v_3(p_T)$ in ³He+Au and significantly under-estimate the $v_3(p_T)$ in *d*+Au and *p*+Au collisions by more than 100%. This under-prediction could be due to the much smaller ε_3 values without subnucleonic fluctuations employed in the calculations. Interestingly, the SONIC calculations give a reasonable prediction of $v_2(p_T)$ for *p*+Au with the much smaller ε_2 value indicated in Table I. It is currently unclear if this is related to possible uncertainties in the hydrodynamic gradient-expansion corrections or other sources.

The IP-Glasma+MUSIC model includes subnucleonic fluctuations, momentum correlations, and pre-hydrodynamic flow in the initial state. For the final state, it includes viscous hydrodynamic evolution, and the UrQMD model for evolution in the hadronic phase [64, 65]. It is tuned to describe the data for large-sized systems and then extrapolated to small-sized systems without further tuning. In contrast to the SONIC model, the calculations from the IP-Glasma+MUSIC model over-predict the $v_2(p_{\rm T})$ data, but show good agreement with the $v_3(p_{\rm T})$ data for all three systems. The over-prediction could result from: (i) an overestimate of the system-dependent ε_2 values employed in the calculations (see Model d in Table I); (ii) the sizable prehydrodynamic flow included in the IP-Glasma+MUSIC model framework.

Figure 3 shows that both models fail to give a simultaneous description of $v_2(p_T)$ and $v_3(p_T)$, indicating that further studies are required to identify model parameters that regulate the influence of the sub-nucleonic fluctuations on $\varepsilon_{2,3}$, and a possible influence from longitudinal flow de-correlation [63].

We further compare the difference between these three systems via v_n ratios at similar mean multiplicity $\langle N_{\rm ch} \rangle$,

as shown in Fig. 4. Such ratios can give insight into the influence of the initial stage of the collisions since the differences in the final state contributions are expected to be largely canceled for similar multiplicity $\langle N_{\rm ch} \rangle$ [17, 66]. We also compare the v_n ratios with the corresponding ε_n ratios in Fig. 4; in the absence of other initial state influences, v_n is expected to be proportional to ε_n . Hence, the comparison of their ratios can serve as a baseline. The ratio $v_{2,pAu}/v_{2,dAu}$ equals to 0.73 ± 0.05 (stat.+syst) from fitting to a constant. It is close to the ratios of ε_2 for the models with sub-nucleonic fluctuations $(\varepsilon_{2,pAu}^{b,c,d} | \varepsilon_{2,dAu}^{b,c,d} = 0.65, 0.77 \text{ and } 0.68, \text{ respectively})$ tively and only model c is shown in Fig. 4). However, it is 6.0 σ away from the ratio $\varepsilon^a_{2,p{\rm Au}}/\varepsilon^a_{2,d{\rm Au}}$ = 0.43 without sub-nucleonic fluctuations. The ratio $v_{3,^{3}\text{He}+\text{Au}}/v_{3,d\text{Au}} =$ 1.00 ± 0.09 is also similar to those for ε_3 from the models with sub-nucleonic fluctuations ($\varepsilon^{b,c,d}_{3,^3{\rm He+Au}}/\varepsilon^{b,c,d}_{3,d{\rm Au}}=1.09,$ 1.05 and 1.15 respectively). By contrast, it is 6.2 σ away from the $\varepsilon^a_{3,^3{\rm He+Au}}/\varepsilon^a_{3,d{\rm Au}}=1.56$ (without fluctuations). The comparison suggests that sub-nucleonic fluctuations play a crucial role in establishing the initial state geometry. However, these small systems require further model comparisons to their ratios to ascertain a possible influence from other initial stage contributions, such as pre-hydrodynamics flow.

In summary, we measured $v_{2,3}(p_{\rm T})$ in central ³He+Au, d+Au, and p+Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV, extracted from two-particle azimuthal angular correlations $(|\Delta \eta| > 1.0)$ with three subtraction methods designed to mitigate the influence of the nonflow correlations. Results from these methods are consistent within uncertainties. The magnitude of v_2 in p+Au collisions is lower than that of d+Au and ³He+Au collisions, while the magnitude of v_3 is system-independent. The measurements are consistent with a significant influence from sub-nucleonic eccentricity fluctuations. Hydrodynamic model comparisons to the data suggest that further model constraints, especially for the theoretical parameters which regulate the sub-nucleonic fluctuations, are required for more detailed characterizations of the azimuthal anisotropy in small-sized systems.

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SUPPLEMENT

In this supplement, we present the STAR measurements of azimuthal anisotropy coefficients $v_{2,3}$ in the ³He+Au and d+Au collisions with centrality defined by the Au-going side Beam-Beam Count (BBC) Detector which covers the pseudorapidity range $-5.0 < \eta < -3.3$. These results provide a direct comparison with previous measurements from PHENIX Collaboration with a similar centrality definition. We also employ the template fit method for nonflow subtraction and compare with results from the other three methods presented in the draft. The detailed simulation studies for the nonflow subtraction with HIJING is also presented.

v_n FROM BBC CENTRALITY

Two different centrality definitions are used to measure $v_{2,3}$ to check the impact from centrality definition. For the d+Au and ³He+Au MB data, the TPC and the BBC [on the Au-going side ($-5.0 < \eta < -3.3$)] are used to select 0-10% centrality events respectively. The v_n values obtained with TPC - and BBC-centrality is shown in Fig. 5. The results ultilize the c_1 nonflow subtraction method and are found to be consistent within statistical uncertainties.



FIG. 5. The v_n values obtained with TPC-centrality and BBC-centrality for 0-10% d+Au and ³He+Au collisions.

TEMPLATE FIT

The template-fit method is detailed in Ref. [50]. In brief, the method assumes that the $Y(\Delta\phi)$ distributions for ³He+Au, d+Au, and p+Au are superpositions of a scaled MB $Y(\Delta\phi)$ distribution for p+p collisions [that characterizes the non-flow] and a constant modulated by the ridge $\sum_{n=2}^{4} c_n^{sub} \cos(n\Delta\phi)$ as:

$$Y(\Delta\phi)^{\text{templ}} = FY(\Delta\phi)^{pp} + Y(\Delta\phi)^{\text{ridge}}, \qquad (4)$$

where

$$Y(\Delta\phi)^{\text{ridge}} = G\left(1 + 2\sum_{n=2}^{4} c_n^{sub} \cos\left(n\Delta\phi\right)\right), \quad (5)$$

with free parameters F and c_n^{sub} . The coefficient G, which represents the magnitude of the combinatorial component of $Y(\Delta \phi)^{\text{ridge}}$, is fixed by requiring $\int_0^{\pi} d\Delta \phi Y^{\text{templ}} = \int_0^{\pi} d\Delta \phi Y^{\text{HM}}$. Figure 6 shows a comparison of the $v_{2,3}$ values extracted from template fit and comparison with other three nonflow subtraction methods. The comparison indicates the results from template fit is quite similar to that of method III and the difference are well within the systematic uncertainties signed for different subtraction methods.



FIG. 6. Comparison of the flow coefficients v_2 and v_3 , in 0% - 10% ³He+Au, 0% - 10% d+Au, and 0% - 2% p+Au collisions, before and after non-flow subtraction. The results for several methods of subtraction [discussed in the text] are presented as indicated. The systematic uncertainties are not shown.

NONFLOW SUBTRACTION WITH HIJING SIMULATION

The nonflow contributions in UC p+Au, 0-10% d+Au and 0-10% ³He+Au collisions are estimated by using c_n from p+p collisions:

$$c_n^{\rm sub} = c_n - f \times c_n^{pp} \tag{6}$$

where f is the ratio of c_1 between p+p and $p/d/^3$ He+Au collisions for the c_1 subtraction method.



FIG. 7. The g values and $c_2^{\text{flow}}/c_2^{\text{sub}}$ from HIJING as a function of p_{T} in 0-10% ³He+Au, 0-10% d+Au and UC p+Au collisions.



FIG. 8. The g values and $c_3^{\text{flow}}/c_3^{\text{sub}}$ from HIJING as a function of p_{T} in 0-10% ³He+Au, 0-10% d+Au and UC p+Au collisions.

The true collective flow signal $c_n^{\rm flow}$ can be expressed as

$$c_n^{\text{flow}} = c_n - (f/g) \times c_n^{pp} \tag{7}$$

where g > 1 (g < 1) means the nonflow is over (under)-estimated.

Since $c_n^{\text{flow}} = 0$ in HIJING event generator, the value of g can be extracted from Eq. 7 as

$$g = \frac{f \times c_n^{pp}}{c_n}.$$
 (8)

The magnitude of over(under)-subtraction in real data can be estimated by

$$\frac{c_n^{\text{flow}}}{c_n^{\text{sub}}} = \frac{c_n - (f/g) \times c_n^{pp}}{c_n - f \times c_n^{pp}}.$$
(9)

The g and $c_n^{\text{flow}}/c_n^{\text{sub}}$ values are shown in Fig. 7 and Fig. 8 for n = 2 and n = 3 respectively. The overall uncertainties for nonflow subtraction are less than 25% for v_2 and 20% for v_3 results, which is within the systematical uncertainties of the measurements.