# Azimuthal Angle Correlations for Rapidity Separated Hadron Pairs in $d+$ Au Collisions at $\sqrt{s_{N N}}=200 \mathrm{GeV}$ 

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Deuteron-gold $(d+\mathrm{Au})$ collisions at the Relativistic Heavy Ion Collider provide ideal platforms for testing QCD theories in dense nuclear matter at high energy. In particular, models suggesting strong saturation effects for partons carrying small nucleon momentum fraction ( $x$ ) predict modifications to jet production at forward rapidity (deuteron-going direction) in $d+\mathrm{Au}$ collisions. We report on two-particle azimuthal angle correlations between charged hadrons at forward/backward (deuteron/gold going direction) rapidity and charged hadrons at midrapidity in $d+\mathrm{Au}$ and $p+p$ collisions at $\sqrt{s_{N N}}=200 \mathrm{GeV}$. Jet structures observed in the correlations are quantified in terms of the conditional yield and angular
width of away-side partners. The kinematic region studied here samples partons in the gold nucleus with $x \sim 0.1$ to $\sim 0.01$. Within this range, we find no $x$ dependence of the jet structure in $d+\mathrm{Au}$ collisions.

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Observations in $d+\mathrm{Au}$ collisions at $\sqrt{s_{N N}}=200 \mathrm{GeV}$ at the Relativistic Heavy Ion Collider (RHIC) reveal a significant suppression of hadron production at forward rapidity (deuteron-going direction) relative to $p+p$ collisions scaled up by the equivalent number of nucleonnucleon collisions ( $N_{\text {coll }}$ ) [1-3]. This suppression is observed for hadrons with momentum transverse to the beam direction in the range $p_{T} \approx 1.5-4 \mathrm{GeV} / c$. In contrast, measurements at midrapidity [4-7] and backward rapidity [1-3] show a modest enhancement relative to $N_{\text {coll }}$ scaling in the same $p_{T}$ range. Particle production at forward rapidity is sensitive to partons in the gold nucleus which carry a small nucleon momentum fraction (small Bjorken $x)$. The suppression has generated significant theoretical interest including different calculational frameworks for understanding the data [8-11].

One such framework, the color glass condensate (CGC), attempts to describe the data in terms of gluon saturation [8]. At small $x$ the probability of emitting an extra gluon is large and the number of gluons grows in a limited transverse area. When the transverse density becomes large, partons start to overlap and gluon-gluon fusion processes start to dominate the parton evolution in the hadronic wave functions. Thus the gluon density saturates. Since the nonlinear growth of the gluon density depends on the transverse size of the system, gluon saturation effects are expected to set in at higher $x$ for heavy nuclei than for free nucleons.

In the leading order pQCD framework, a quark or gluon jet with large transverse momentum produced in a hardscattering process (high momentum transfer or large $Q^{2}$ ) must be momentum balanced by another quark or gluon jet in the opposite direction but with almost the same $p_{T}$. Thus the azimuthal angle correlation between particles from the pair of jets (referred to as dijets) is characterized by two peak structures separated by $180^{\circ}$. In CGC calculations, the momentum to balance a jet may come from a large multiplicity of gluons in the saturation regime, and thus no single partner jet may appear on the opposite side [12]. This effect is analogous to the nuclear Mössbauer effect, and is often referred to as the appearance of monojets. Alternative calculations, describing the suppression of single hadrons at forward rapidity in $d+\mathrm{Au}$ reactions in terms of leading twist pQCD effects, predict no such monojet feature [13].

We want to probe this high gluon density regime in $d+$ Au collisions with relatively high $p_{T}$ particles at forward rapidity. Such particles are likely to result from hardscattering collisions involving small $x$ partons in the gold nucleus. At small $x$ the gluon density increases rapidly with
$Q^{2}$ and saturation effects may be relevant for $x \approx 0.01$ at modest $p_{T}$. CGC calculations [12] predict significant suppression of the conditional yield and widening of awayside jet azimuthal correlations between rapidity-separated hadron pairs when one of those hadrons is at forward rapidity.

In this Letter we report on measurements of two-particle azimuthal angle correlations between unidentified charged hadrons in $p+p$ and $d+\mathrm{Au}$ collisions at $\sqrt{s_{N N}}=$ 200 GeV . In our analysis, the two particles are referred to as the trigger and associated particles. The trigger particle is at forward ( $1.4<\eta<2.0$ ) or backward $(-2.0<\eta<$ -1.4 ) rapidity and the associated particle is at midrapidity, $|\eta|<0.35$. The particles are separated by an average pseudorapidity gap $\langle\Delta \eta\rangle \sim 1.5$. The criteria for trigger particles, associated particles, and event selection are described elsewhere [3,14]. The two-particle azimuthal angle correlation technique has been used extensively by RHIC experiments and is described in detail elsewhere [14-18]. In this technique the azimuthal correlation function is formed from the angular difference, $\Delta \phi=\phi^{\text {assoc }}-\phi^{\text {trig }}$, between each trigger and associated particle pair. Two jet peaks are normally observed in such correlation functions: the near-side peak $(\Delta \phi \sim 0)$ in which the two particles come from the same jet, and the away-side peak $(\Delta \phi \sim \pi)$ in which they come from back-to-back jets. In addition to these peaks the correlation functions also have a $\Delta \phi$ independent combinatoric background contribution due to trigger-associated pairs from different jets or from nonjet processes.

We can construct separate correlation functions that are sensitive to partons in the gold nucleus with different $x$ ranges. By choosing trigger particles with $1.0<p_{T}<$ $5.0 \mathrm{GeV} / c$ at forward (backward) rapidity and associated particles with $0.5<p_{T}<2.5 \mathrm{GeV} / c$ at midrapidity, we sample partons in gold nuclei with $x \sim 0.01$ (0.1). We do not expect our data at $x \sim 0.1$ to be sensitive to saturation effects, but they may at $x \sim 0.01$ [19]. The comparison in $d+\mathrm{Au}$ reactions between these two cases, as well as with the $p+p$ case, may give insights into possible saturation effects on jet production and other mechanisms for forward rapidity single-particle suppression. It should be noted that the prediction of monojets in [12] assumes one particle at $\eta=3.8$ and one at midrapidity, thus demonstrating sensitivity at smaller $x\left(\sim 10^{-4}\right)$ than presented in this analysis.

Data for this analysis were collected by PHENIX [20] in 2003. For $d+\mathrm{Au}$ collisions, we divide the data into two centrality (impact parameter) classes based on the number of hits in the backward-rapidity PHENIX beam-beam counter (BBC, $-3.9<\eta<-3.0$ ). Central (peripheral)
collisions comprise $0 \%-40 \%(40 \%-88 \%)$ of the minimum bias cross section. Using a Glauber model [3] and a simulation of the BBC, we determine $\left\langle N_{\text {coll }}\right\rangle=$ $13.0 \pm 0.9(4.7 \pm 0.4)$ for central (peripheral) collisions.

Trigger particles are unidentified charged hadrons measured in the PHENIX muon spectrometers [20]. We only select particles from $1.4<|\eta|<2.0$ to obtain homogenous acceptance from $1<p_{T}<5 \mathrm{GeV} / c$ and to reduce beam correlated backgrounds. We identify hadrons, as opposed to muons, in the muon spectrometers by comparing their momentum and penetration depth [3]. It is notable that our trigger hadrons have a modified composition (pion/kaon/proton ratio) relative to that at the collision vertex due to species-dependent nuclear interaction cross sections. Detailed simulations show that kaons make up $65 \%-90 \%$ of positively charged trigger particles and pions make up $70 \%-90 \%$ of negatively charged trigger particles. The sizes of the quoted ranges of particle composition are due to uncertainties on the input particle compositions in simulation and due to variations, correlated with polar angle and therefore rapidity, in the length of absorber material that particles traverse. The baryon contribution to our trigger particle sample is negligible. We find the two-particle azimuthal angle correlations for positively and negatively charged trigger particles to be consistent and therefore combined the results. Associated particles are unidentified charged hadrons measured in the PHENIX central spectrometers [20] which cover $|\eta|<0.35$ and in this analysis have $0.5<p_{T}<2.5 \mathrm{GeV} / c$. Standard track selection criteria [14] are applied.

For comparison we have also included measurements where trigger particles and associated particles are both measured in the PHENIX central spectrometers at midrapidity. The $d+\mathrm{Au}$ points for this comparison are from [14] and the $p+p$ point is an extension in $p_{T}$ of the analysis that was published in [16].

We define the azimuthal angle correlation function as $\mathrm{CF}=\frac{d N(\Delta \phi) / d(\Delta \phi)}{\operatorname{acc}(\Delta \phi)}$, where $d N(\Delta \phi) / d(\Delta \phi)$ is the measured two-particle distribution and $\operatorname{acc}(\Delta \phi)$ is the twoparticle acceptance obtained by mixing trigger particles and associated particles from different events within the same centrality and collision vertex category. This correction is necessary because the PHENIX central arm detector is not azimuthally symmetric and the pair acceptance varies as a function of $\Delta \phi$.

Figure 1 shows the correlation functions for trigger particles with $p_{T}=2-5 \mathrm{GeV} / c$ and associated particles with $p_{T}=0.5-1.0 \mathrm{GeV} / c$. A clear peak is seen near $\Delta \phi=\pi$ on all plots corresponding to the away-side jet. It is notable that there is no peak near $\Delta \phi=0$, as expected, because the rapidity gap between the two particles is larger than the width of the near-side jet. Although the rapidity of away-side particles is not necessarily the same as the rapidity of the away-side jet, PYTHIA [21] studies show that the distribution of final state particles around the


FIG. 1. Azimuthal angle correlation functions. Gaussian widths from the fits and the signal to background ratio integrated over $\pi-1<\Delta \phi<\pi+1$ are shown. Note that the $y$ axis is zero suppressed on the middle and bottom panels.
jet axis is symmetric in $\Delta \eta$ and $\Delta \phi$ and the jet cone width is less than 1 unit of rapidity, which is smaller than the rapidity gap.

After constructing the correlation functions in various bins in $p_{T}^{\text {assoc }}, p_{T}^{\text {trig }}$, and $\eta^{\text {trig }}$ we used two methods to determine the unnormalized number of triggerassociated particle pairs, $N_{\text {pair }}$, above a constant background. In the first method, we define $N_{\text {pair }}=\sum_{\Delta \phi=\pi-1}^{\pi+1} \mathrm{CF}(\Delta \phi)-\sum_{\Delta \phi=-1}^{+1} \mathrm{CF}(\Delta \phi)$, where the first term is the integral of the correlation function (CF) in the area of the correlation peak ( $\pi-1<\Delta \phi<$ $\pi+1$ ) and the second term is the integral away from the peak ( $-1<\Delta \phi<1$ ). In the second method we fit the correlation function with a Gaussian distribution centered at $\Delta \phi=\pi$ plus a constant background. The values of $N_{\text {pair }}$ obtained by both methods are found to be consistent and the small differences are included in our systematic errors. The solid lines in Fig. 1 show the resulting fits. Gaussian width parameters $(\sigma)$ and the integrated signal to background ratios ( $\frac{S}{B}$ ) over the signal region ( $\pi-1<\Delta \phi<$ $\pi+1)$ are quoted.

The conditional yield (CY) (per trigger particle) is defined to be CY $=\frac{N_{\text {pait }} / /_{\text {sasoc }}}{N_{\text {trig }}}$, where $\varepsilon_{\text {assoc }}(\sim 0.15 \pm 0.015)$ is the efficiency times acceptance for associated particles and $N_{\text {trig }}$ is the number of trigger particles used to generate the correlation function. $\varepsilon_{\text {assoc }}$ is obtained for each colliding system, centrality class, and $p_{T}$ bin by a GEANT based simulation of the PHENIX detector [14].
It is interesting to plot the conditional yields as a function of $\eta^{\text {trig }}$. Changing $\eta^{\text {trig }}$ from -2.0 to 2.0 effectively changes the range of Bjorken $x$ of sampled partons in gold nuclei from $0.1_{-0.04}^{+0.06}$ to $0.01_{-0.007}^{+0.02}$. Figure 2 shows the
results. The first observation is that there is no difference beyond statistical fluctuations in the conditional yields for $p+p, d+\mathrm{Au}$ peripheral, or $d+\mathrm{Au}$ central collisions at any trigger particle pseudorapidity.

We further quantify any nuclear modification in the conditional yield by defining a ratio $I_{d \mathrm{Au}}=\frac{\left.\mathrm{CY}\right|_{d+\mathrm{Au}}}{\left.\mathrm{CY}\right|_{p+p}}$. The technique of comparing conditional yields per trigger to investigate the source of single-particle nuclear modifications in the trigger particle region of phase space is well established at RHIC [14-16]. The fact that single-particle yields are strongly modified in the trigger particle $p_{T}$ range makes $I_{d \mathrm{Au}}$ particularly interesting since it may shed light on the nature of the single-particle suppression. For our rapidity-separated pairs two different models [12,13], which posit different mechanisms to be responsible for the single-particle suppression, predict very different results for the evolution of the correlation function vs centrality and $x$.

Figure 3 shows the ratio $I_{d \mathrm{Au}}$ vs $p_{T}^{\text {assoc }}$ for different $p_{T}^{\text {trig }}$, $\eta^{\text {trig }}$ and $d+\mathrm{Au}$ centrality bins. Shaded bands on each data point show point-to-point independent systematic errors due to differences in $N_{\text {pair }}$ obtained from the two methods described above. There is also a point-to-point correlated $\sim 2 \%$ systematic uncertainty in the centrality dependence of $\varepsilon_{\text {assoc }}$ determined by embedding Monte Carlo tracks into real events. The size of this uncertainty is comparable to the width of the $I_{d \mathrm{Au}}=1$ line.

For trigger particles at both forward rapidity (sampling low- $x$ partons in the gold nucleus) and backward rapidity (sampling high- $x$ partons in the gold nucleus), the measured $I_{d \mathrm{Au}}$ is consistent with one. There may even be some


FIG. 2 (color online). Conditional yields are shown as a function of trigger particle pseudorapidity. Data points at midrapidity for $d+\mathrm{Au}$ collisions are from [14]. To increase visibility, we artificially shift data points belonging to the same $\eta^{\text {trig }}$ bin. The errors on each point are statistical. The black bar around 0.1 on the $y$ axis indicates a $10 \%$ common systematic error for all the data points due to uncertainties in $\varepsilon_{\text {assoc }}$. There is an additional +0.037 systematic error on the midrapidity $p+p$ point from jet yield extraction, which is shown as the gray bar on that point (similar analysis as [16]).
evidence of slight enhancement for the case with trigger particles at forward rapidity in central $d+\mathrm{Au}$ collisions. We note that if monojets were a major contributor to the trigger particle sample in our $x$ range, we would have expected a decrease in the conditional yield for $d+\mathrm{Au}$ central collisions with the trigger particle at forward rapidity.

Our measurement is inconsistent with any large nuclear suppression (i.e., monojets) of the jet structure in this kinematic range, but it is in agreement with leading twist pQCD calculations that predict suppression of singleparticle yields at forward rapidity, with little modification of the conditional yield [13]. However, we note that in these modest $p_{T}$ ranges, there may be contributions from both "hard" (large $Q^{2}$ ) processes and "soft" coherent (small $Q^{2}$ ) processes. In $d+\mathrm{Au}$ collisions soft particle production is shifted backwards in rapidity [22]. Thus, the fraction of hadrons at forward rapidity from hard processes may be increased in central $d+$ Au reactions. This may offer an explanation for the modest enhancement seen in the conditional yield for this case and could also mask a small monojet signal.

We have also compared the Gaussian widths of the correlation peaks in $d+$ Au collisions vs $p+p$ collisions. Ratios of the $d+$ Au to $p+p$ widths are plotted in Fig. 4 vs $p_{T}^{\text {assoc }}$. There may be a hint of a slight $p_{T}^{\text {assoc }}$ dependence in the ratio, but overall there is no significant difference in the width in $d+\mathrm{Au}$ collisions for different $\eta^{\text {trig }}$.

In conclusion, we measured two-particle azimuthal correlations with trigger particles at forward, backward, and midrapidity and correlated them with associated particles at midrapidity in $d+\mathrm{Au}$ and $p+p$ collisions. Associated particle conditional yields in central $d+$ Au collisions are consistent with those in $p+p$ collisions and are consistent over the range $\left|\eta^{\text {trig }}\right|<2.0$. We have also compared the widths of the away-side jet peaks in $d+\mathrm{Au}$ and in $p+p$ collisions, and find no evidence for $\eta^{\text {trig }}$-dependent modification within our statistical errors. Overall the results


FIG. 3. $I_{d \mathrm{Au}}$ vs $p_{T}^{\text {assoc }}$ for different centrality, $p_{T}^{\text {trig }}$ and $\eta^{\text {trig }}$ bins. To increase visibility, we artificially shift data points belonging to the same $p_{T}^{\text {assoc }}$ bin.


FIG. 4. The ratio of correlation peak widths between $d+\mathrm{Au}$ and $p+p$ collisions. Only statistical errors are shown. To increase visibility, we artificially shift the data points belonging to the same $p_{T}^{\text {assoc }} \mathrm{bin}$.
presented here do not support models that predict strong modifications on jet production in the kinematic range covered by this analysis. However, we also note that the backwards rapidity shift of soft particle production may reduce the amplitude of such modifications.

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