Predictions for p+Pb Collisions at $\sqrt{s_{_{NN}}} = 8.16 \text{ TeV}$

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Abstract

Predictions for charged hadrons, identified light hadrons, quarkonium and heavy flavor hadrons, Drell-Yan dileptons, jets, photons, gauge bosons and top quarks produced in p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV are compiled and, where possible, compared to each other. Predictions of the normalized ratios of p+Pb to p + p cross sections are also presented for most of the observables, providing new insights into the expected role of cold nuclear matter effects. In particular, the role of nuclear parton distribution functions on particle production can now be probed over a wider range of phase space than ever before.

Keywords: perturbative QCD, hard probes of heavy-ion collisions

1. Introduction

This paper compiles predictions for the 8.16 TeV p+Pb run at the LHC that occurred in November 2016. While it appears after the completion of the run, the predictions were all gathered before any data appeared. However, the preliminary data that have become available after the run, namely J/ψ rapidity and p_T dependence in the forward and backward rapidity regions from ALICE [1] and LHCb [2] are included for comparison in the appropriate sections.

This work follows the format of the predictions for p+Pb run at $\sqrt{s_{_{NN}}} = 5.02 \text{ TeV}$ [3]. Section 2 describes the models that specifically address unidentified light charged hadron production. These include saturation approaches, Monte Carlo event generators, and perturbative QCD-based calculations. Section 3 compares predictions obtained from models described in Sec. 2 with each other. The next several sections present predictions for specific observables including quarkonium and heavy flavor hadrons (Sec. 4), Drell-Yan lepton pairs (Sec. 5), jets (Sec. 6), direct photons (Sec. 7), massive gauge bosons (Sec. 8),

and top quarks (Sec. 9). Some of the calculations were made at $\sqrt{s_{_{NN}}} = 8$ TeV while others were made at the actual center-of-mass energy of 8.16 TeV. The 2% difference in $\sqrt{s_{_{NN}}}$, does not have a significant effect on most calculated observables and especially not on ratios such as the nuclear modification factor R_{pPb} . The energies at which the calculations are carried out are noted throughout.

Note that, as in the 2013 p+Pb run at 5.02 TeV, the proton direction is defined to be toward forward rapidity, similar to a fixed-target configuration where the nucleus is the target. This is assumed to be the case, even though data are taken in two different experimental configurations, one with the proton moving toward forward rapidity and one where the beam directions are reversed. As before, the changing of the beam direction is necessary for the forward detectors of ALICE and LHCb to be able to cover the full phase space.

There are advantages with the 8.16 TeV run that were missing from the run at 5.02 TeV. The Run 2 p+Pb 8.16 TeV luminosity was nearly a factor of five higher than the 2013 Run 1 5.02 TeV p+Pb luminosity so that the rates for hard processes should be considerably higher than in the earlier p+Pb run. In addition, while there was not a 5 TeV p + p run for a baseline comparison for the initial p+Pb run, p + p data was taken at 8 TeV in Run 1. Therefore, when constructing the nuclear suppression factor R_{pPb} , there is less need to rely on interpolations between runs at largely different energies but a more direct comparison can be made. In addition, the 8 TeV p + p comparison data was taken during a long LHC proton run rather than a short heavy-ion run, as was the case for the p + p comparison data at 2.76 TeV used to extrapolate the p + p baseline at 5.02 TeV. All these factors combine to make it more likely that the data can better discriminate between approaches and constrain models.

It is noteworthy that the LHC Run 2 has also included a short p + p run at 5.02 TeV, the same energy as the earlier p+Pb run and also the same as the Pb+Pb run. Thus it is possible to return to the previously released R_{pPb} results to form a measurement-based ratio rather than employing an extrapolated p+p denominator, allowing some clarification of previous controversial results, see Ref. [4]. In addition, for the first time at the LHC, data from p + p, p+Pb and Pb+Pb collisions are now available at the same energy and thus can be compared on the same level.

One physics outcome from the 5 TeV p+Pb run is the new set of nuclear parton distribution functions by Eskola and collaborators, EPPS16 [5]. This set is the first to include the LHC data, specifically that of W^{\pm} and Z^{0} production from CMS [7, 8] and ATLAS [9] as well as the dijet data from CMS [6]. One advantage of these results is that they are all forward-backward asymmetry data and do not rely on a p+p baseline at the same energy. They also added, for the first time for the Eskola *et al* sets, the neutrino deep-inelastic scattering data from CHORUS [10]. Incorporating the LHC and neutrino data into the analysis allowed more detailed flavor separation for the quark sets. In particular, the LHC data allowed them to increase the fit range in momentum fraction, x, and factorization scale, Q^{2} , to regions heretofore unavailable. Unfortunately, even with the dijet data from CMS, the gluon distribution in the nucleus, particularly at low x and moderate Q^{2} , is still not well constrained. These sets were not yet available at the time most of the predictions for this paper were collected. Therefore there are no calculations with these sets presented here except for the top quark predictions in Sec. 9. However, it is worth noting that the central EPPS16 set gives results quite similar to those calculated with EPS09 NLO. The largest change, for gluon-dominated processes, is the increase in the uncertainty band due to the increased number of parameters required for flavor separation and the relaxing of some previous constraints. See Ref. [5] for details and comparison to the 5.02 TeV p+Pb data included in the global analysis.

One might expect further global analyses of the nuclear parton densities after the 8.16 TeV data are more mature. At a given p_T , the x value probed in a hard scattering process is a factor of 0.62 smaller at 8.16 TeV than 5.02 TeV. In addition, the higher energy allows a somewhat broader reach in rapidity so that some processes, such as Z^0 production at LHCb, see the discussion in Ref. [4], measured near the edge of phase space, can expect higher statistics and perhaps high enough significance to be included in future global fits. Similarly, the p_T reach of most processes is increased.

Inclusive charged hadron production models (J. Albacete, G. G. Barnaföldi, G. Bíró, A. Dumitru, M. Gyulassy, Sz. M. Harangozó, T. Lappi, Z.-B. Kang, P. Lévai, Z. Lin, G. Ma, H. Mäntysaari, G. Papp, A. Rezaeian, B. Schenke, S. Schlichting, P. Tribedy, R. Venugopalan, I. Vitev, X.-N. Wang, H. Xing, B.-W. Zhang)

Here the models employed for inclusive charged hadron production are described. They include saturation models, event generators, and perturbative QCD, assuming collinear factorization.

2.1. Saturation models

Three saturation models are discussed here: the running-coupling Balitsky-Kovchegov (rcBK) hybrid approach, the impact-parameter Color Glass Condensate (bCGC) approach, and the IP-Glasma model.

2.1.1. rcBK (J. Albacete, A. Dumitru, T. Lappi, H. Mäntysaari) and bCGC (A. Rezaeian)

The discussion in this section is based on that of Lappi and Mäntysaari in Ref. [11] using the rcBK hybrid approach with a color glass condensate (CGC) initial condition for the nucleus and collinear factorization for the proton in the forward direction. They have provided the transverse momentum dependence of the nuclear suppression factor for charged hadrons, $R_{pPb}(p_T)$ at mid and forward rapidity. Albacete and Dumitru provided the charged hadron multiplicity distribution in the lab and center of mass frames based on the work reported in Ref. [12] and also shown in the compilation of predictions and results for 5 TeV in Refs. [3, 4]. Rezaeian provided the charged hadron multiplicity distribution based on the bCGC saturation model in the center of mass frame and the transverse momentum dependence of the nuclear suppression factor based on the rcBK saturation approach at midrapidity [62]. The details of the calculations can be found in Ref. [62].

Input from HERA. In the rcBK approach particle production is calculated consistently with the HERA deep inelastic scattering data in the CGC framework, as discussed in more detail in Ref. [11]. First, the proton structure function is calculated in terms of the virtual photon-proton cross section

$$\sigma_{T,L}^{\gamma^* p}(x,Q^2) = \sigma_0 \sum_f \int dz \int d^2 b_T |\Psi_{T,L}^{\gamma^* \to q\overline{q}}|^2 \mathcal{N}(r_T,x) , \qquad (1)$$

where $\mathcal{N}(r_T, x)$ is the dipole-proton scattering amplitude, and the proton transverse area, $\sigma_0/2$, is obtained by assuming a factorizable impact parameter profile, $\int d^2 b_T \to \sigma_0/2$. The virtual photon splitting function, $\Psi_{T,L}$, describes the $\gamma^* \to q\overline{q}$ splitting for transverse (T) and longitudinal (L) photons. Only light quark flavors $(q = \{u, d, s\})$ are considered here.

The QCD dynamics are included in the dipole amplitude, $\mathcal{N}(r_T, x)$, where r_T is the transverse size of the dipole. The Bjorken-*x* evolution of the amplitude is given by the rcBK equation. The initial condition for Balitsky-Kovchegov evolution is parameterized as:

$$\mathcal{N}(r_T, x = 0.01) = 1 - \exp\left[-\frac{r_T^2 Q_{s,0}^2}{4} \ln\left(\frac{1}{|r_T|\Lambda_{\rm QCD}} + e_c \cdot e\right)\right] .$$
(2)

The initial saturation scale at x = 0.01 is parameterized by $Q_{s,0}^2$. Instead of introducing an anomalous dimension, γ , in the dipole amplitude, in the calculations of Lappi and Mäntysaari, the infrared cutoff of the McLerran-Venugopalan (MV) model is modified by introducing an additional fit parameter, e_c , which also affects the saturation scale at the initial condition. An advantage of this parameterization [11] over the AAMQS fit by Albacete *et al.* [12] is that, in the "MV^e" parameterization used here, the dipole amplitude in momentum space (and thus the unintegrated gluon distribution) is positive definite.

The parameters σ_0 , $Q_{s,0}$ and e_c are obtained by fitting the combined HERA proton structure function data [13]. When solving the rcBK equation, the strong coupling constant is parameterized as

$$\alpha_s(r_T) = \frac{12\pi}{(33 - 2N_f) \log\left(\frac{4C^2}{r_T^2 \Lambda_{\rm QCD}^2}\right)} , \qquad (3)$$

where C^2 is also a fit parameter. The last free parameter, C^2 , is the scale at which the strong coupling constant α_s is evaluated in coordinate space. The best fit values are $Q_{s,0} = 0.06 \text{ GeV}^2$, $e_c = 18.9$, $\sigma_0/2 = 16.36 \text{ mb}$ and $C^2 = 7.2$, corresponding to the saturation scale $Q_s^2 = 0.238 \text{ GeV}^2$ at initial momentum fraction x = 0.01.

[Note that the prediction by Albacete and Dumitru uses the AAMQS fit with initial condition

$$\mathcal{N}(r_T, x = 0.01) = 1 - \exp\left[-\frac{(r_T^2 Q_{s,0}^2)^{\gamma}}{4} \ln\left(\frac{1}{|r_T|\Lambda_{\rm QCD}} + e\right)\right] .$$
(4)

They used $Q_{s,0} = 0.20 \text{ GeV}^2$, $\gamma = 1$ and $\Lambda_{\text{QCD}} = 0.241 \text{ GeV}$ in their calculations for this work.]

The dipole amplitude for nuclei is obtained by requiring that, in the dilute limit, the dipole-nucleus cross section is A times the dipole-proton cross section, and that, for large dipoles, $\mathcal{N} \to 1$. The dipole-nucleus scattering amplitude is then

$$\mathcal{N}^{A}(r_{T}, b_{T}, x = 0.01) = 1 -$$

$$\exp\left[-AT_{A}(b_{T})\frac{\sigma_{0}}{2}\frac{r_{T}^{2}Q_{s,0}^{2}}{4}\ln\left(\frac{1}{|r_{T}|\Lambda_{\text{QCD}}} + e_{c} \cdot e\right)\right] .$$
(5)

The nuclear thickness function, T_A , is obtained from the Woods-Saxon distribution. No additional nuclear parameters are introduced because σ_0 , $Q_{s,0}$ and e_c are obtained from a fit to DIS data. The dipole-nucleus amplitude is evolved to smaller values of x independently for each impact parameter using the rcBK equation.

Single inclusive cross section. At midrapidity, both the proton and the nucleus are probed at small x and the invariant gluon yield is obtained from the k_T factorization result [14, 15]

$$\frac{dN(b_T)}{dyd^2k_T} = \frac{\sigma_0/2}{(2\pi)^2} \frac{C_F}{2\pi^2 k_T^2 \alpha_s} \int \frac{d^2 q_T}{(2\pi)^2} q_T^2 S^p(q_T) (k_T - q_T)^2 S^A(k_T - q_T) , \quad (6)$$

where $S^p(k_T) = \int d^2 r_T e^{ik_T \cdot r_T} \tilde{\mathcal{N}}(r_T)$ and the dipole amplitude is evaluated in the adjoint representation, $\tilde{\mathcal{N}} = 2\mathcal{N} - \mathcal{N}^2$. The *x* dependence of *S* is left implicit. The amplitude S^A in Eq. (6) is obtained by a Fourier transformation of the dipole-nucleus amplitude \mathcal{N}^A .

Proton-proton scattering is described by replacing S^A by S^p and, instead of $\sigma_0/2$, the geometric area multiplying the expression becomes $(\sigma_0/2)^2/\sigma_{\rm in}$, see Ref. [11]. The inelastic proton-proton cross section is taken to be $\sigma_{\rm in} = 75$ mb.

For particle production at forward rapidity, the proton becomes dilute and can be described with parton distribution functions obtained from collinear factorization. The invariant quark or gluon scattering yield in proton-nucleus collisions is then

$$\frac{dN^{q/g+A \to q/g+X}(b_T)}{dy d^2 k_T} = \frac{1}{2\pi} x g(x, \mu^2) S^A(k_T) .$$
(7)

The dipole-nucleus amplitude in the definition of S^A is evaluated in the fundamental representation for u, d, and s quarks and in the adjoint representation for gluons. In proton-proton collisions, the result in Eq. (7) is multiplied by $(\sigma_0/2)/\sigma_{\rm in}$ with S^A replaced by S^p [11].

To calculate the results at the hadron level, the parton level yields are convoluted with the leading order DSS [16] fragmentation functions and the integral over impact parameter is calculated within the optical Glauber model. Note that $R_{pA} \rightarrow 1$ at high $|p_T|$ in both the k_T -factorization and hybrid formalisms.

2.1.2. IP-Glasma (B. Schenke, S. Schlichting, P. Tribedy and R. Venugopalan)

Several interesting observations in small collision systems (p + p and p + Pb)have been made in high multiplicity events which populate the tails of the respective multiplicity distributions. A first principle explanation to the origin of such events can be obtained in the framework of the CGC approach, where high-multiplicity events are attributed to initial-state fluctuations that lead to rare configurations of the parton distribution in the colliding hadrons and nuclei. Detailed properties of the shape of the underlying multiplicity distribution are determined by the mechanism of correlated multiparticle production from the Glasma gluon fields, generated shortly after the collision of high energy hadrons and nuclei. Based on perturbative calculations in this framework, it was shown that multiparticle production leads to a negative binomial distribution with its mean and width related to the saturation scales of the colliding hadrons and nuclei [17]. Beyond the perturbative approach, recent progress in understanding the origin and features of high-multiplicity events has been based on the development of the IP-Glasma model [18]. Multiparticle production in the IP-Glasma model is computed nonperturbatively from the numerical solution of classical Yang-Mills equations. By including different sources of initial-state fluctuations, an accurate description of the experimental multiplicity distribution can be obtained in this framework for a wide range of collision systems [19].

The IP-Glasma model includes different sources of initial state fluctuations such as collision geometry, the position of nucleons in the nucleus, intrinsic fluctuations in the saturation scale and the distribution of color charge density in the nucleons [19, 20]. In particular, the sub-nucleonic color charge fluctuations in the IP-Glasma model are constrained by the saturation scale Q_s extracted from the HERA data employing the IP-Sat dipole model [21, 22]. For a detailed discussion on the implementation of the IP-Glasma model, see Refs. [18, 19, 23, 24].

2.2. Event generators

Predictions are reported for two event generators, HIJING + + and AMPT.

The first, HIJING + +, is a new version of the well known HIJING generator by Gyulassy and Wang [25]. This version is still in development so some of the first results calculated with HIJING + + are presented here. Predictions are given for the charged hadron multiplicity distribution in the center of mass frame, charged hadron transverse momentum distributions, and the nuclear suppression factor as a function of transverse momentum at midrapidity for charged hadrons and identified pions, kaons and protons as well as quarkonium and heavy flavor hadrons. The second, AMPT, has been updated since the predictions shown in Refs. [3, 4]. The updates are discussed here and the differences between the calculations of the results at 5 TeV are shown. Predictions are given for the charged hadron multiplicity distribution, both non-diffractive and as a function of centrality, the transverse momentum spectrum at midrapidity, and the elliptic flow moments v_2 , v_3 and v_4 as a function of transverse momentum.

2.2.1. HIJING + +, (G. G. Barnaföldi, G. Bíró, M. Gyulassy, Sz. M. Harangozó, P. Lévai, G. Ma, G. Papp, X.-N. Wang, B.-W. Zhang)

Collaborators from Budapest, Wuhan and Berkeley have developed a new version of the HIJING [25] (Heavy Ion Jet INteraction Generator) Monte Carlo model first developed by M. Gyulassy and X.-N. Wang: HIJING + + [26]. HIJING employs minijets in proton-proton (p + p), proton-nucleus (p + A) and nucleus-nucleus (A + A) reactions over a wide range of center-of-msas energies, from 5 GeV to a few TeV. The original program was written in FORTRAN since it was based on the FORTRAN version of PYTHIA, PYTHIA5 [27], as well as the FRITIOF [28] and ARIADNE [29] packages along with the parton distribution function package in the CERN library, the CERNLIB package PDFLIB [30]. Today, HIJING is still the most-widely used particle event generator for high-energy heavy-ion collisions both for testing models and for experimental simulations.

The features of the latest FORTRAN version of HIJING, version 2.552 [31] with nuclear shadowing [32], were embedded in the new HIJING + +. Because new, novel computational techniques shift to more modular programming, the new version of HIJING + + (version 3.1) was written as a genuinely modular C++ Monte Carlo event generator, including the most recent C++ public packages utilized by HIJING + +, (e.g. PYTHIA8 [33] and the parton distribution library LHAPDF6 [34]).

Since HIJING + + is based on PYTHIA8 with the Monash 2013 tune [35] while HIJING is based on the FORTRAN version of PYTHIA with the Perugia0 [36] tune, one might expect to see some differences between the two results at the p + p level. Due to the different tunes employed, it is likely that the two results will not completely agree at this level.

It is noteworthy that HIJING + + is suitable for further parallelization, providing faster and more efficient use of new parallel architectures. Technically, the Hijing class, adopting the nomenclature of the Lund Monte Carlo software, was introduced. HIJING + + processes are ordered in a class hierarchy. The common blocks were replaced by class variables and processes are called through object functions. In addition, new sub-classes were introduced: HardCollisions, for hard $2 \rightarrow 2$ processes; SoftScatter, for handling soft interactions; Fragmentation, based on the Lund string model; and NucleonLevel, for high-energy nuclear effects. The HIJING + + development is now at the stage where 'preliminary' predictions are possible. Such preliminary redictions are presented in this work, including for light charged particles, J/ψ and heavy flavor hadrons.

2.2.2. AMPT (Z. W. Lin)

The string melting version of A Multi-Phase Transport model, AMPT [37], is employed to calculate the yields, p_T spectra, and flow coefficients of charged hadrons produced in p+Pb collisions at $\sqrt{s_{NN}} = 8$ TeV. AMPT [37, 38] is a comprehensive transport model that includes fluctuating initial conditions, parton elastic scatterings, hadronization through the Lund string fragmentation or quark coalescence, and hadronic interactions. The string-melting version of the AMPT model (AMPT – SM) [37, 38, 39] converts traditional hadronic strings in the initial state to partonic matter when the energy density in the overlap volume of the collisions is expected to be higher than that for the QCD phase transition. It then uses a quark coalescence model to describe the bulk hadronization of the resultant partonic matter to hadron matter.

The string melting AMPT version 2.26t7 [37] uses the same parameters as in earlier studies of Pb+Pb collisions at LHC energies [39, 40]. In particular, Lund string fragmentation is used to generate the initial hadrons before string melting. The parameters a = 0.30 and $b = 0.15 \text{ GeV}^{-2}$ are used for the Lund symmetric splitting function. In addition, the strong coupling constant is fixed at $\alpha_s = 0.33$. A parton scattering cross section of 3 mb is employed. Finally, an upper limit of 0.40 is imposed on the relative production of strange to nonstrange quarks in Lund string fragmentation. This set of values has been shown [39] to reasonably reproduce the yields, dN/dy, p_T spectra, and elliptic flow (v_2) of low p_T pions and kaons in central and mid-central Pb+Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.

While the parameters listed above have not been tuned to the available 5 TeV p+Pb data, it is interesting to note that the parameters employed in the previous AMPT string melting version, 2.26t1, could reproduce the charged particle yields, $dN/d\eta$, and the elliptic flow coefficients in 5 TeV p+Pb collisions [3, 4]. However, the charged hadron p_T spectra were too soft [4].

2.3. Perturbative QCD, Collinear Factorization

Here two perturbative QCD calculations assuming collinear factorization, described in more detail in Ref. [3]. are briefly described. Both include isospin effects, the difference from the proton results due to the neutron excess in heavy nuclei, transverse momentum broadening, and nuclear shadowing. However, there are some differences between the calculations.

The leading order calculations by Vitev *et al.* include cold nuclear matter energy loss, not included in the kTpQCD calculations by Barnaföldi *et al.*. Also, the shadowing is treated differently in the two calculations. Vitev assumes higher-twist dynamical shadowing, a shift of the target momentum fraction to higher *x*, resulting in a suppression of the parton density in the nucleus. The next-to-leading order calculations of Barnaföldi *et al.* employ data-driven nuclear modifications as a ratio of the parton densities in the nucleus to those in the nucleon.

Vitev *et al.* provide the nuclear suppression factor as a function of transverse momentum at y = 0 and y = 4 for charged hadrons, photons, jets, and heavy

flavor mesons. Barnaföldi *et al.* provide calculations of the transverse momentum distributions and nuclear suppression factor as a function of transverse momentum.

Note that the NLO result by Eskola and collaborators on the charged hadron nuclear suppression factor as a function of transverse momentum is presented where that result is discussed in the next section but is not described in detail here. That calculation includes isospin and the EPS09 NLO parameterization of the nuclear parton densities.

2.3.1. Cold Nuclear Matter in pQCD (I. Vitev, Z.-B. Kang and H. Xing)

Vitev and collaborators have performed phenomenological calculations including various cold nuclear matter (CNM) effects on the production of energetic final states in p+Pb collisions. The ingredients of the calculations, discussed in detail below, include isospin effects, the Cronin effect, cold nuclear matter energy loss and dynamical shadowing. The model was described in more detail in Sec. 2.5 of Ref. [3].

A factorized perturbative QCD approach was used to present predictions for single inclusive particle production in proton-lead collisions, particularly for prompt photon and charged hadron production, heavy flavor production, and inclusive jet production. These predictions can be tested against forthcoming LHC data from proton-lead collisions at $\sqrt{s_{NN}} = 8$ TeV.

Isospin effects The isospin effect can be easily accounted for on average in the parton distribution functions for a nucleus with atomic mass A and Z protons (nPDFs) [41, 42] via

$$f_{a/A}(x) = \frac{Z}{A} f_{a/p}(x) + \left(1 - \frac{Z}{A}\right) f_{a/n}(x),$$
(8)

where $f_{a/p}(x)$ and $f_{a/n}(x)$ are the parton distribution functions (PDFs) of a proton and a neutron, respectively. The isospin effect plays a role in observables that are flavor sensitive, for example photon or inclusive hadron production. Conversely, as will be discussed later, processes dominated by gluons in the initial state, such as jets and heavy flavor, are not significantly affected by isospin.

Cronin effect Theoretical approaches to the Cronin effect are based on multiple parton scattering. Recently, calculations have been performed at backward rapidity based upon a higher-twist approach [43]. Traditionally, multiple scatterings have been resummed [44] and shown to affect particle production cross sections and back-to-back correlations. As a practical implementation, if the parton distribution function $f_{b/A}(x_b, k_{b,T}^2)$ has a normalized Gaussian form, random elastic scattering induces further k_T -broadening in the nucleus [45]:

$$\langle k_{b,T}^2 \rangle_{pA} = \langle k_{b,T}^2 \rangle_{pp} + \left\langle \frac{2\mu^2 L}{\lambda_{q,g}} \right\rangle \xi , \qquad (9)$$

where $k_{b,T}$ is the transverse component of the parton in the target nucleus, $\xi = \ln(1+\delta p_T^2)$. The values $\delta = 0.14 \text{ GeV}^{-2}$, $\mu^2 = 0.12 \text{ GeV}^2$, and $\lambda_g = C_F/C_A \lambda_q = 0.12 \text{ GeV}^2$.

1 fm [46] are chosen. These parameter choices can reasonably describe the RHIC data [45]. The Cronin effect is implemented in all calculations in this approach. To explore the effect of a reduced Cronin enhancement, 50% longer scattering lengths, λ_q , λ_g , are also tested. The most recent RHIC results suggest that the Cronin peak is broader and the maximum value of R_{pA} is at a slightly higher p_T than the model suggests. While better fits to existing data can be pursued in the future, it is important to examine the possible effect of initial-state multiple scattering on the production of hard probes at 8.16 TeV at the LHC.

Cold nuclear matter energy loss When a parton from the proton undergoes multiple scattering in the nucleus before the hard collision, it can lose energy due to medium-induced gluon bremsstrahlung. This effect can be easily implemented through a shift in the momentum fraction in the projectile proton PDFs,

$$f_{q/p}(x_a) \to f_{q/p}\left(\frac{x_a}{1-\epsilon_{\text{eff}}}\right), \qquad f_{g/p}(x_a) \to f_{g/p}\left(\frac{x_a}{1-\epsilon_{\text{eff}}}\right),$$
(10)

where x_a is the parton momentum fraction of the proton projectile. The energy loss considered in these calculations is the high-energy limit of the Bertsch-Gunion approach [47]. Multiple gluon emission, $\Delta E = \sum_i \Delta E_i$, reduces the effect of the mean energy loss. This is implemented through the relation $\epsilon_{\text{eff}} =$ $0.7 (\Delta E/E)$. The mean energy loss depends on the momentum transfer per interaction, μ , between the parton and the medium and the gluon mean-free path, λ_g . These parameters were constrained by Drell-Yan data [48] and found to be $\mu = 0.35$ GeV and $\lambda_g = 1$ fm. Incidentally, these values of μ and λ_g were also found to describe the Cronin effect given in Eq. (9) above. Enhanced and reduced amounts of energy loss were also considered, see Ref. [49]. Larger amounts of CNM energy loss are disfavored, especially by minimum bias jet data.

Dynamical shadowing Final-sate coherent scattering of the struck partons leads to higher-twist shadowing in the observed cross section [50]. This effect is included through a modification of the momentum fraction of the target nuclear PDFs,

$$x_b \to x_b \left(1 + C_d \frac{\xi^2 (A^{1/3} - 1)}{-\hat{t}} \right),$$
 (11)

where x_b is the parton momentum fraction in the target nucleus and $C_d = C_F$ or C_A for final-state parton d = q or g in the $2 \rightarrow 2$ partonic scattering $ab \rightarrow cd$. Here ξ^2 is a characteristic energy scale of the multiple scattering with $\xi_q^2 = C_F/C_A\xi_g^2 = 0.12 \text{ GeV}^2$. Resummed coherent power corrections are only relevant at low transverse momentum p_T .

2.3.2. kTpQCD (G. G. Barnaföldi, G. Bíró, Sz. M. Harangozó, P. Lévai, G. Papp)

The NLO kTpQCD_v2.0 code is based on a phenomenologically enhanced, perturbative QCD improved parton model [51, 52] described in some detail in Sec. 2.6 of Ref. [3]. The model includes a phenomenologically-generalized parton

distribution function in order to handle nonperturbative effects at relatively low-x, small p_T . Similar to HIJING [25], multiple scattering in the nucleus is described by the broadening of the initial intrinsic transverse momenta of the incoming particles, $\langle k_T^2 \rangle$. The broadening appears as a phenomenological parameter in the calculations and mimics nonperturbative effects. The value of the intrinsic- k_T can be determined from data obtained over a wide energy range of nucleon-nucleon (predominantly p + p) collisions. It was found to be $\langle k_T^2 \rangle = 2.5 \text{ GeV}^2$.

In this model, the factorization and renormalization scales are fixed by the momentum of the intermediate jet, $Q = Q_R = \kappa p_q$ with $p_q = p_T/z_c$. The fragmentation scale is connected to the final momentum of the hadron, $Q_F = \kappa p_T$. In all cases, the factor multiplying the momentum scale, κ , is set equal to 2/3. The baseline proton parton distribution functions used in the calculations, assuming collinear factorization, is the MRST central gluon set, MRST-cg [53]. The KKP fragmentation functions [54] are employed for the hadronization process. Both MRST-cg and KKP are applicable starting from a relatively low squared momentum transfer $Q^2 \approx 1.25 \text{ GeV}^2$. Thus these calculations are applicable down to rather low p_T , $p_T \geq 2$ GeV.

As in Refs. [3, 55, 56], the initial-state nuclear effects included in protonnucleus or nucleus-nucleus collisions are multiple scattering and shadowing. Intrinsic transverse momentum broadening via semihard collisions is related to multiple scattering. For typical large nuclei there are three to four semihard collisions. The average broadening per collision in the nucleus is $C_{\text{sat}} = 0.35 \text{ GeV}^2$, independent of A. The only initial-state energy dependence arises through the average transverse momentum in p + p, $\langle k_T^2 \rangle_{pp}$, so that the same broadening due to multiple scattering applies for collisions from from SPS to LHC energies. The model gives a Cronin peak [57, 58] in the intermediate p_T range, $3 \leq p_T \leq 9 \text{ GeV}$.

Nuclear shadowing is introduced by modifying the PDFs in the nuclear environment via a parameterization such as those in Refs. [32, 59]. Shadowing and isospin effects were previously taken into account on average using a scale-independent parameterization of the shadowing function, $S_{a/A}(x)$, adopted from Ref. [32].

In the present work, the results shown are obtained with the HIJING [32] and EPS09 NLO [59] shadowing parameterizations. Because EPS09 exhibits strong gluon antishadowing, replicating the Cronin effect – albeit in the wrong position and with slower x-scaling – without multiple scattering to avoid double counting the Cronin effect, the strength of the transverse momentum broadening due to multiple scattering is reduced when this set is used. No reduction in multiple scattering is required for the HIJING shadowing parameterization because it does not include antishadowing.

3. Charged particle results

Here the results for charged particle production, calculated using the approaches described in the previous section, are presented.

3.1. Multiplicity distribution (HIJING + +, AMPT, rcBK, bCGC and IP-Glasma)

Results for the charged hadron multiplicity distribution from HIJING + +, AMPT, and the rcBK calculations by Albacete and Dumitru are shown here. A calculation of the probability for inelastic parton-parton interactions as a function of the charged hadron multiplicity from the IP-Glasma approach is also shown.

The HIJING + + calculation is in the center-of-mass frame while the AMPT result is calculated in the laboratory frame. The rcBK calculation is given in both frames. The event generator results are given over all phase space while the rcBK calculation is given for $|\eta| \leq 2.5$. The results are separated into two different panels, one for each reference frame.

In Ref. [3], it was explained that the bCGC calculations of Rezaeian [60] and the rcBK calculations of Albacete et al. [61] depended on the minijet mass which, in turn, affects the transformation between rapidity, for identified particles, and pseudorapidity, for unidentified charged particles. In Ref. [4], Albacete and Dumitru demonstrated that $dN_{\rm ch}/d\eta$ depends strongly on the $y \to \eta$ transformation. The rcBK calculation depends on the Jacobian of this transformation which is not uniquely defined in the CGC framework. It is necessary to assume a fixed minijet mass, related to the pre-hadronization/fragmentation stage. In Ref. [3], they assumed the same transformation for p + p and p + Pbcollisions. A Jacobian with the hadron momentum modified by $\Delta P(\eta) =$ $0.04\eta[(N_{\text{part}}^{\text{proj}}+N_{\text{part}}^{\text{targ}})/2-1]$ gave very good agreement with the ALICE 5.02 TeV charged hadron multiplicity distribution [4]. The results were unchanged in the proton direction but modified in the direction of the lead beam. The difference shows the sensitivity of this result to the mean mass and p_T of the unidentified final-state hadrons. The results with the modified hadron momentum, as in Ref. [4], are given in Fig. 1.

The results for the charged-particle pseudorapidity density in non-single diffractive p+Pb collisions calculated by Rezaeian are given in the center of mass frame. The boost from the $\eta = 0$ laboratory frame to the center of mass frame was accomplished by adding a rapidity shift of $\Delta y = -0.465$. The details of calculation can be found in Ref. [62]. The results are based on k_T -factorization [15] and the bCGC saturation model [60, 63, 64, 65, 66, 67].

The free parameters of the bCGC model were determined by a fit to the small-x HERA data, including experimental data from diffractive vector meson production [68, 69]. In the k_T -factorization approach, one needs to rewrite the rapidity (y) distribution in terms of pseudorapidity (η) using the Jacobian of rapidity-pseudorapidity transformation [60, 62, 63, 64, 65, 66, 67]. As described previously, the Jacobian depends on the minijet mass m_{jet} . The shape of $dN_{\rm ch}/d\eta$ strongly depends on both m_{jet} and the Jacobian [62]. The main theoretical uncertainties in the bCGC approach come from fitting both the K-factor and the minijet mass to RHIC data [70, 71] in minimum-bias collisions. The RHIC data alone are not enough to uniquely fix the value of m_{jet} . It was found that $m_{jet} \approx 5$ MeV gives the best description of RHIC and also describes the ALICE data within a 7% uncertainty [62]. The value of m_{jet} is remarkably

similar to current quark mass.

In the lab frame, the AMPT – SM result is about 15% higher than the rcBK calculation at $\eta \sim 0$. The two shapes are very similar in the forward, proton, direction but at backward η the lead peak is narrower in the rcBK calculation.

On the other hand, in the center of mass frame, the rcBK calculation is $\sim 27\%$ higher than the HIJING + + p+Pb calculation. There are also significant differences in the shapes. In Fig. 1, $m_{\rm jet} = 5$ MeV was used to calculate $dN_{\rm ch}/d\eta$ at 8 TeV in the bCGC approach, as also assumed for the 5.02 TeV calculations. The band on the bCGC calculation shows the theoretical uncertainty of 7% due to the variation of $m_{\rm jet}$ around its central value while still remaining consistent with the RHIC and ALICE data.

The rcBK calculation gives more enhancement in the lead direction than the HIJING + + calculation. The bCGC result by Rezaeian is similar in magnitude to the rcBK calculation by Albacete and Dumitru but flatter in shape with a smaller enhancement in the lead direction and a milder decrease with η in the proton direction.

Also shown are the p+p results at the same energy obtained using HIJING + + and PYTHIA8 [33] with the Monash 2013 tune [35]. The difference between the two generators on the p+p level arises from the different tunes and minijet production, which acts up to the minijet cutoff. The minijet contribution enhances the spectra, especially at midrapidity.

The IP-Glasma model is now employed to compare multiplicity distributions in p + p collisions at 7 TeV and p+Pb collisions at 5.02 TeV to experimental measurements and predict the multiplicity distribution for p+Pb collisions at 8 TeV. In the calculations, approximately 30K IP-Glasma events are generated for each collision system by uniformly sampling the impact parameter b in the range from $b_{\min} = 0$ to b_{\max} ($b_{\max} = 2.5$ fm for p + p and 10 fm for p+Pb) and computing the interaction probability, $P_{Int}(b)$, for each event,

$$P_{\text{Int}}^{\text{event}}(b) = 1 - \exp\left(-T(b)\sigma_{NN}(\sqrt{s_{NN}})\right)$$
(12)

where $\sigma_{NN}(\sqrt{s_{NN}})$ is the nucleon-nucleon interaction cross section for each center of mass energy, $\sqrt{s_{NN}}$, and T(b) is the collisional overlap area computed on the basis of individual nucleon-nucleon collisions, defined as

$$T(b) = \sum_{i=1}^{A_1} \sum_{j=1}^{A_2} \int d^2 b_T T_i(b_T) T_j(b_T) .$$
(13)

Here, $T_{i,j}(b_T)$ denote the nucleon thickness functions, parameterized as

$$T_{i,j}(b_T) = \frac{1}{2\pi B_G} \exp\left(\frac{-b_T^2}{2B_G}\right) , \qquad (14)$$

with the characteristic size scale $B_G = 4 \text{ GeV}^{-2}$ extracted from fits to the diffractive HERA data [21, 22].

Event-by-event multiparticle production is computed nonperturbatively from classical-statistical real-time lattice simulations on 512×512 lattices with a spacing of 0.02 fm [23]. Based on the solutions of the classical Yang-Mills equations,

the single inclusive gluon spectrum, dN_g/dyd^2k_T , is extracted from correlation functions of the gauge fields after the collision [72, 73]. By integrating the gluon spectrum over the range of transverse momenta $0.25 < k_T < 18$ GeV, the overall gluon multiplicity N_g is obtained for each event. Based on the CGC+Lund event generator [24] – matching the IP-Glasma model of multiparticle production to the Lund string fragmentation model implemented in PYTHIA – Ref. [24] demonstrated that including fragmentation effects does not significantly affect the shape of the multiplicity distribution. Specifically, the multiplicity distribution $P(N_{\rm ch}/\langle N_{\rm ch}\rangle)$ is well approximated by $P(N_g/\langle N_g\rangle)$, such that an estimate of the charged particle multiplicity distribution can be obtained directly by assuming $N_{\rm ch}$ is proportional to N_g .

The results for the multiplicity distributions of charged hadrons with the IP-Glasma model are shown in Fig. 2. The multiplicity distributions are compared to the available data from ALICE [74] in p + p collisions at 7 TeV and from CMS [75] in p+Pb collisions at 5.02 TeV. On the same plot, the IP-Glasma predictions for 8 TeV p+Pb collisions are also shown. The most important prediction is that no significant change in the multiplicity distribution is expected between 5.02 TeV and 8 TeV p+Pb collisions.

3.1.1. Centrality Dependence of $dN_{\rm ch}/d\eta$

Results for the centrality dependence of $dN_{\rm ch}/d\eta$ in the laboratory frame calculated with AMPT are shown here.

Table 1 gives information on the different centrality classes of p+Pb events from the AMPT – SM model, including the average, minimum and maximum impact parameter values, the total number of participant nucleons in the Pb nucleus, $N_{\text{part}}^{\text{Pb}}$, the number of inelastic participant nucleons in the Pb nucleus, $N_{\text{part-in}}^{\text{Pb}}$, and the average number of charged hadrons within $|\eta_{\text{lab}}| < 2.4$.

In this study, the p+Pb events are calculated with no restrictions on the impact parameter. However, diffractive events are excluded so that the results are non-diffractive events. The difference in rapidity of the proton beam in the lab frame and the center-of-mass frame is $\delta y \simeq 0.465$.

Figure 3 shows the results for $dN_{\rm ch}/d\eta$ at the tabulated centralities in the laboratory frame for non-diffractive $p+{\rm Pb}$ collisions at 8 TeV. The result for all non-diffractive events at 5 TeV, also calculated with the same version of AMPT, version 2.26t7, is shown for comparison. The overall increase of multiplicity at 8 TeV is clearly visible.

The results at 5 TeV for different centralities of non-diffractive events with the current version of AMPT – SM are shown in Fig. 4. For comparison, the previous prediction for minimum-bias events at 5 TeV, obtained with AMPT – SM version 2.26t1 [3], is also shown. It is clear that the distribution $dN_{\rm ch}/d\eta$ of non-diffractive events is somewhat higher. Note that the 5 TeV result presented in Ref. [3] was for minimum-bias collisions, including diffractive events. In addition, different values of the Lund fragmentation parameters, strong coupling constant, and parton cross section were used.

In Ref. [4], the default AMPT calculations were compared to the ATLAS data [76]. The AMPT calculation used the same centrality bins as the experiment,

Centrality	$\langle b \rangle$ (fm)	$b_{\min}(\mathrm{fm})$	$b_{\rm max}({\rm fm})$	$N_{\rm part}^{\rm Pb}$	$N_{\rm part-in}^{\rm Pb}$	$\langle N_{\rm ch} \rangle$
All	5.72	0.0	13.2	8.64	6.11	118.4
0-1%	3.24	0.0	7.1	18.95	14.70	343.6
1-5%	3.45	0.0	8.1	17.20	13.01	280.5
5 - 10%	3.64	0.1	9.5	15.91	11.82	242.0
10-20%	3.90	0.0	9.0	14.53	10.59	207.8
20-30%	4.26	0.0	9.7	12.96	9.24	175.5
30 - 40%	4.66	0.0	11.6	11.36	7.93	148.2
40-60%	5.50	0.0	12.2	8.58	5.82	109.9
60 - 90%	7.18	0.1	13.2	3.98	2.64	49.9
90 - 100%	8.29	1.9	13.2	1.74	1.16	15.8

Table 1: Centrality classes of 8 TeV p+Pb events from the string melting version of AMPT, with centrality determined from the number of charged hadrons, $\langle N_{\rm ch} \rangle$ within $|\eta_{\rm lab}| < 2.4$. "All" refers to all simulated non-diffractive events.

the same as those given here. When compared to the data, the prior version of AMPT - def showed the same inflection point near midrapidity but tended to underestimate the multiplicity in the most central collisions. As shown in Fig. 5, the agreement of the new calculation with the data is significantly better for centralities of less than 10%. For semi-central and more peripheral collisions, the level of agreement between the old and the new versions of AMPT is similar.

3.2. Transverse Momentum distributions

Here the transverse momentum distributions are presented. First, results are shown for charged hadrons from AMPT and $kTpQCD_v2.1$. Next, the pion, kaon and proton p_T distributions from HIJING + + are given. The HIJING + + pion results are compared to the AMPT and $kTpQCD_v2.1$ results for charged hadrons in p + p and p+Pb collisions.

3.2.1. Charged and identified hadron p_T distributions (AMPT, kTpQCD_v21)

Figure 6 shows the p_T -spectra of charged hadrons per collision within the pseudorapidity range $|\eta_{\rm cms}| < 1$ (in the center-of-mass frame) for all nondiffractive events and also for the top 5% centrality at 8 TeV from AMPT. Also shown are the current result for non-diffractive events at 5 TeV (obtained with the string melting AMPT version 2.26t7) and the previous prediction [3, 4] for minimum-bias events at 5 TeV (obtained with the string melting AMPT version 2.26t1). Note that the uncertainties shown are only statistical. The p_T -spectrum at 8 TeV is obviously harder than that at 5 TeV. The current 5 TeV p_T -spectrum for non-diffractive events is enhanced in the intermediate p_T range (roughly between 1 and 5 GeV) relative to the previous prediction for minimum-bias events. This is mainly due to the small value of the Lund parameter, b, used in the current parameter set. The smaller value of b leads to a higher effective string tension and a harder p_T -spectrum for initial hadrons [39].

The predicted spectrum from kTpQCD_v21 for charge-averaged pions, π^{\pm} , is presented in Fig. 7(a), calculated at $\sqrt{s_{_{NN}}} = 8.0$ TeV in p + p and p+Pb

collisions. The HIJING [32] shadowing parameterization is stronger than EPS09 NLO [59]. The difference is significant. Indeed the p+Pb result with the HIJING shadowing parameterization is more compatible with the p + p calculation in kTpQCD_v21 than the p+Pb result with the EPS09 NLO shadowing parameterization. Note that these results are shown for $1.6 < p_T < 15$ GeV. The p+Pb calculations are for minimum bias collisions.

The HIJING + + result is shown in Fig. 7(b) for $p_T < 20$ GeV. These calculations were done at 8.16 TeV. The upper curve is the p+Pb result for minimum bias collisions. The p + p results with HIJING + + and PYTHIA8 are also shown. It is clear that the difference between the p + p results for HIJING + + and PYTHIA8 is large and increasing with p_T .

Given the difference in the p+p results, for comparison, the p+p calculation with kTpQCD_v21 is shown with the HIJING + + and PYTHIA8 curves in Fig. 8(a). The perturbative QCD result is in very good agreement with the HIJING + + calculation even though the two calculations were done at slightly different energies, 8 TeV for kTpQCD_v21 and 8.16 TeV for HIJING + + and PYTHIA8. The Monash 2013 tune for PYTHIA8 seems to considerably soften the p_T dependence of light hadron production.

The p+Pb result for HIJING + + is also compared with the kTpQCD_v21 calculation in Fig. 8(b). Of the two kTpQCD results, the one including the HIJING shadowing parameterization is shown since this parameterization is also included in HIJING + +. Again, the difference in the two results is small.

The AMPT – SM non-diffractive result at 8 TeV for charged hadrons is also included in the figure. There are several differences between the two generator calculations. HIJING + + is given in the central rapidity bin, $|\eta| \leq 0.5$, for charged pions while the AMPT – SM result is for charged hadrons in a broader bin, $|\eta| \leq 1$. Since the charged hadron result is dominated by pion production and the rapidity bin widths are divided out, these differences should be negligible. The largest difference is likely the overall normalization since AMPT – SM gives a considerably larger p_T -integrated multiplicity at midrapidity than does HIJING + +. On a logarithmic scale, these differences are rather small. Thus the two results are compatible over a broad range of p_T , with the AMPT – SM result becoming somewhat harder for $p_T > 10$ GeV but, overall, the comparison is good.

Finally, the HIJING + + results for charged kaons and protons plus antiprotons are shown in Fig. 9. The corresponding p + p results with HIJING + + and PYTHIA8 with the Monash 2013 tune are also given. The same difference in the p + p distributions is observed in these cases as well. Statistical uncertainties, which become larger for the more massive light hadrons, are shown.

3.3. Nuclear Suppression Factor R_{pPb}

In this section, calculations of the nuclear suppression factor are presented. Results are shown first at midrapidity for charged hadrons. The calculations include initial-state shadowing by Eskola *et al.*, cold nuclear matter by Vitev *et al.*, the rcBK result by Lappi and Mäntysaari and also be Rezaeian, the kTpQCD result with two different shadowing parameterizations, and HIJING + +. The HIJING + + suppression factor for identified pions, kaons and protons are also shown at midrapidity. Finally, the calculations by Vitev *et al.* and by Lappi and Mäntysaari are shown at forward rapidity.

3.3.1. $R_{\rm pPb}(p_T)$ for charged hadrons at $\eta \sim 0$

EPS09 (K. J. Eskola, I. Helenius, H. Paukkunen). The first CMS result for the minimum-bias charged-hadron nuclear modification factor (R_{pPb}) at $\sqrt{s_{NN}} =$ 5.0 TeV showed an enhancement of ~ 40% at $p_T > 20$ GeV [78]. Such an enhancement would clearly be too large to be accommodated by a DGLAP-based nPDF analysis and would thus suggest a violation of factorization of the nuclear effects at high p_T . A similar behavior was also seen in the first ATLAS measurement [79] (with some cuts on centrality) but in their published result [80] the p_T reach is restricted to $p_T \sim 20$ GeV. However, the measurement from ALICE [81] was consistent with unity for $10 < p_T < 50$ GeV. For these early measurements no p + p baseline measurement was available at the same collision energy. During 2015 a short p + p run was performed at the LHC with $\sqrt{s} = 5.0$ TeV providing a directly measured baseline for R_{pPb} . Indeed, the new CMS measurement of the R_{pPb} [82] show only a moderate enhancement (20% at most), consistent with the nPDF-based calculation when all uncertainties are accounted for. Regarding the relevance of the charged-hadron p + p baseline calculation (and hence also the ratio R_{pPb}), the independent fragmentation picture is expected to work in the region $p_T > 10$ GeV where the scale dependence of the computed cross sections is modest and where nonperturbative and/or higher-twist effects can be expected to remain small [83].

Figure 10 shows the EPS09-based prediction of the nuclear modification factor for charged hadron production in p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV at midrapidity ($|\eta| < 1$) as a function of p_T . The calculational framework is the same as shown in Refs. [4, 84]. The next-to-leading order (NLO) calculations are performed with the INCNLO code [85] using the CT10 free proton PDFs [86] and EPS09 NLO nuclear modifications [59]. Three different parton-to-hadron fragmentation functions are employed: Kretzer [87], KKP [88] and DSS [89].

The theoretical uncertainties related to scale variations and the proton PDFs cancel out almost completely in this ratio so that only uncertainties originating from the EPS09 NLO sets are considered. Also, while the differences between the fragmentation functions are large [83], they also cancel in the ratio. The behavior is very similar at $\sqrt{s_{NN}} = 5.0$ TeV: some suppression due to shadowing is seen at small values of p_T which turns into a small enhancement above $p_T \sim 10$ GeV following from the antishadowing in EPS09 NLO.

Very recently the first nPDF analysis also including data from the LHC, EPPS16, was completed [5]. The central result is very similar to the EPS09 NLO fit but, due to increased freedom in the parameterization and the lack of additional weights on certain data sets, the uncertainties are larger. This will result in a somewhat wider uncertainty band than that shown in Fig. 10.

Other approaches. Figure 11 compares the EPS09 NLO central calculation from Fig. 10 with the rcBK results at y = 0 by Lappi and Mäntysaari (red curves) and also by Rezaeian (black curves). In the calculations by Lappi and Mäntysaari, the generalization to nuclei is done using the optical Glauber model, as discussed in Sec. 2.1.1 and the nuclear saturation scale is not a free parameter. The calculations by Rezaeian are obtained using the hybrid CGC formalism at leading-order [90] and the solutions of the rcBK evolution equation [91]. The details of calculation can be found in Ref. [62]. The average initial saturation scale for the nucleus was $Q_{0A}^2 = 0.168 \, N \, \text{GeV}^2$ with the range of N constrained to $4 \leq N \leq 6$ in Ref. [62]. The preferred value, N = 5, corresponds to the average value of Q_{0A} extracted from other reactions [62]. However, the exact value of N cannot be determined in the leading-order approximation [92]. Moreover, the experimental data at small x are not sufficient to uniquely fix the initial value of the rcBK evolution equation via a fit [62]. Therefore, the freedom to choose N in the hybrid factorization formalism introduces rather large uncertainties [92]. The LHC data for R_{pA} at 5.02 TeV seem to rule out a strong Cronin-type peak. If this feature of the data is verified at higher energy and thus lower x, it can be considered as important evidence in favor of small x evolution effects at the LHC [62]. Note the average number of binary collisions was assumed to be $\langle N_{\rm coll} \rangle = 6.9$ [93]. To compare with the LHC data at 8 TeV, the curves can be rescaled with the experimental value of $\langle N_{\rm coll} \rangle$.

In the common p_T range shown, the rcBK result is quite similar to that of EPS09 NLO at low p_T but rises toward unity somewhat faster. Due to the uncertainty in the value of N in Rezaeian's calculation, that band, although narrower than at 5.02 TeV, encompasses the EPS09 NLO band and the Lappi and Mäntysaari calculations for $p_T > 2$ GeV.

The calculations by Vitev *et al.* shown in Fig. 12, on the other hand, all show an enhancement peaking at $p_T \sim 2-3$ GeV. The largest enhancement is with only Cronin broadening. In this case, R_{pPb} does not drop below unity for $p_T \leq 10$ GeV. If the Cronin enhancement is unchanged but moderate energy loss, with the gluon mean-free path enhanced 50% over the 1 fm default value, is included, the enhancement is somewhat reduced. The smallest enhancement comes when the default Cronin effect is reduced by a factor of two, increasing the scattering length from 1 fm to 1.5 fm, while the default energy loss in cold matter, with a gluon mean-free path of 1 fm, is used. In this case, the ratio is less than unity for $p_T > 4$ GeV.

The nuclear modification factors for HIJING + + and kTpQCD for charged hadrons are shown in Fig. 13. The p + p baseline for the HIJING + + calculation is calculated with HIJING + + and not PYTHIA8. As is the case for the cold matter pQCD calculation by Vitev *et al.* shown in Fig. 12, the HIJING + +result is larger than unity over the p_T range shown. It shows an enhancement at $p_T \sim 2 - 3$ GeV comparable to the dot-dashed curve by Vitev *et al.* with moderate Cronin and default energy loss. On the other hand, the kTpQCD_v21 calculations show significant suppression at low p_T . These calculations include include an estimated 10% uncertainty band to account for uncertainties on the underlying proton parton density, scale dependence of the perturbative calculation, and the fragmentation function. Note that the central EPS09 NLO set is used in kTpQCD_v21. The nuclear PDF uncertainties are not included in the uncertainty band shown. The kTpQCD_v21 result is directly compared to the EPS09 NLO calculation. The two calculations agree within the kTpQCD_v21 model uncertainties although the central kTpQCD result increases to $R_{pPb} > 1$ already at $p_T > 5$ GeV due to the multiple scattering included in this model. On the other hand, the calculation with the HIJING shadowing parameterization decreases with p_T and seems to saturate for $p_T > 4$ GeV. The two results only overlap for $p_T \sim 2-3$ GeV.

3.3.2. $R_{\rm pPb}(p_T)$ of Identified Particles at $\eta \sim 0$

Figure 14 shows the HIJING + + calculations of R_{pPb} for charged pions, charged kaons and protons+antiprotons formed from the p+Pb and p + p calculations with HIJING + + in Figs. 7 and 9. The trend for all three is similar to that for charged hadrons. The $p + \overline{p}$ ratio has a somewhat larger enhancement than for $\pi^+ + \pi^-$ and $K^+ + K^-$ in the range $2 \le p_T \le 4$ GeV. At higher p_T , statistical uncertainties become too large for a meaningful separation.

3.3.3. $R_{pPb}(p_T)$ at $|\eta| \neq 0$

Two results are shown here, the CGC calculation by Lappi and Mäntysaari and the collinear factorization calculation of cold nuclear matter by Vitev *et al.*.

CGC. The nuclear suppression factor is calculated at midrapidity using k_T factorization while at forward rapidities, y = 3, 4, and 5, the hybrid formalism is employed. (See Ref. [11] for a more detailed comparison of the methods). The results are presented for minimum bias collisions only as the centrality classes from the Optical Glauber model can not be expected to match experimental centrality classes defined using multiplicity distributions. (See also the discussion in Ref. [94]). The predictions for y = 3, 4 and 5 are shown in Fig. 15.

It is emphasized that, in this calculation, there are no free nuclear parameters except the standard Woods-Saxon distribution. Thus these results are predictions based only on HERA DIS data. They show strong suppression for the rcBK calculation at y > 0. The suppression factor decreases with increasing y, thus the smaller x region at larger y results in greater suppression.

Perturbative QCD. The calculations by Vitev et al. at y = 4 are also shown in Fig. 15. The results are somewhat higher than those at y = 0 in the p_T range shown. The Cronin effect is slightly enhanced because, at higher rapidity, the p_T distribution is more steeply falling so that, while $\langle k_T^2 \rangle_{pp}$ is decreasing, the multiple scattering remains the same, leading to a somewhat larger enhancement at low p_T . This effect alone causes the Cronin-only curves at y = 4 to be above those at midrapidity. However, when energy loss is included, the effect at forward rapidity is slightly stronger than at y = 0 because the projectile xvalues are larger at forward rapidity. At intermediate p_T , the y = 4 results for R_{pPb} are above those at y = 0 but the effect becomes stronger at larger p_T since the p_T distribution decreases faster at high p_T , eventually causing the high p_T results to drop below those at midrapidity. The higher-twist dynamical shadowing plays a negligible role at high p_T , even at y = 4, because, for massless particles, the t dependence in Eq. (11) results in a decrease in the shadowing effect as $1/p_T^2$, causing it to become negligible for $p_T > 4$ GeV. The difference in the two calculations at y = 0 and y = 4 are shown in Fig. 16 where the p_T dependence is extended to $p_T \sim 50$ GeV to emphasize the difference between the results for the two rapidities at higher p_T .

3.3.4. AMPT Flow Coefficients

The p_T -dependence of the anisotropy harmonics v_n with n = 2, 3, and 4 shown here follows the analysis method of the CMS collaboration [95] where

$$v_n\{2, |\Delta\eta| > 2\}(p_T) = v_{n\Delta}(p_T, p_T^{\text{ref}}) / \sqrt{v_{n\Delta}(p_T^{\text{ref}}, p_T^{\text{ref}})}$$
 (15)

The coefficients $v_{n\Delta}(p_T, p_T^{\text{ref}})$ are calculated as $\langle \langle \cos(n\Delta\phi) \rangle \rangle$ [96], where $\langle \langle \ldots \rangle \rangle$ denotes averaging over different charged hadron pairs in each event and then averaging over those events. Both particles in a pair need to be within $|\eta_{\text{lab}}| < 2.4$ and have a minimum separation $|\Delta\eta|$ of 2 units. The transverse momentum of the reference particle is within $0.3 < p_T^{\text{ref}} < 3.0 \text{ GeV}$. AMPT – SM was used earlier to study these observables in p+Pb collisions at 5 TeV and direct comparisons with the 5 TeV v_2 and v_3 data have shown good overall agreement [97].

The following figures show the anisotropy harmonics $v_n\{2, |\Delta\eta| > 2\}(p_T)$ for n = 2, 3, and 4 calculated with the two-particle correlation method described above. Results for the top 5% centrality and top 20% centrality 8 TeV p+Pb events are both shown, in addition to the results for the top 5% centrality 5 TeV p+Pb collisions from this study and from the previous prediction compilation [4].

Figure 17 shows that the elliptic flow $v_2\{2, |\Delta \eta| > 2\}(p_T)$ at 8 TeV for the top 5% centrality is almost the same as that for the top 20% centrality. They are also almost the same as the result for the top 5% centrality at 5 TeV below $p_T \sim 3$ GeV. On the other hand, the 5 TeV result shown here is mostly lower than the previous 5 TeV result [4] that used AMPT – SM version 2.26t1 with a different parameter set.

Figures 18-19 show that at 8 TeV $v_3\{2, |\Delta\eta| > 2\}(p_T)$ and $v_4\{2, |\Delta\eta| > 2\}(p_T)$ for the top 5% centrality are not very different from those for the top 20% centrality. The magnitudes of v_3 and v_4 at 8 TeV seem to be a bit higher than those at 5 TeV for the top 5% centrality. However, the statistical uncertainties are rather large.

 Quarkonium and heavy flavor (F. Arleo, G. G. Barnaföldi, G. Bíró, B. Ducloué, E. Ferreiro, M. Gyulassy, Sz. M. Harangozó, Z.-B. Kang, J.-P. Lansberg, T. Lappi, P. Lévai, G. Ma, Y.-Q. Ma, H. Mäntysaari, G. Papp, H.-S. Shao, I. Vitev, R. Venugopalan, R. Vogt, H. Xing, X.-N. Wang, B.-W. Zhang, H.-F. Zhang)

Here, calculations of quarkonium and heavy flavor hadrons are presented together with the hidden heavy flavor hadron production described first. The quarkonium calculations include shadowing in the color evaporation model (Vogt), a data driven approach studying the effect of shadowing on best-fit results from proton-proton collisions (Lansberg and Shao), final-state energy loss (Arleo), comover suppression (Ferreiro) and saturation effects (Ducloué *et al.* and Y.-Q. Ma *et al.*). The heavy flavor calculations include the cold matter energy loss approach of Vitev *et al.* and the data-driven shadowing calculations of Lansberg and Shao. In addition preliminary HIJING + + calculations, based on the same model described in Sec. 2.2.1 are also shown. However, in this case, heavy flavor decays and the associated resonances decays were turned off.

4.1. Quarkonium

The model calculations for inclusive quarkonium are described here, first for those calculations based on collinear factorization, including comovers, and then for the saturation approaches.

4.1.1. Collinear Factorization

EPS09 NLO in the Color Evaporation Model (R. Vogt). The predictions for the quarkonium nuclear suppression factor, considering only shadowing effects on the parton densities are described here. The results are obtained in the color evaporation model (CEM) at next-to-leading order in the total cross section. In the CEM, the quarkonium production cross section is some fraction, F_C , of all $Q\overline{Q}$ pairs below the $H\overline{H}$ threshold where H is the lowest mass heavy-flavor hadron,

$$\sigma_C^{\text{CEM}}(s) = F_C \sum_{i,j} \int_{4m^2}^{4m_H^2} ds \int dx_1 \, dx_2 \, f_i^p(x_1, \mu_F^2) \, f_j^p(x_2, \mu_F^2) \, \hat{\sigma}_{ij}(\hat{s}, \mu_F^2, \mu_R^2) \,, (16)$$

where $ij = q\overline{q}$ or gg and $\hat{\sigma}_{ij}(\hat{s})$ is the $ij \to Q\overline{Q}$ subprocess cross section. The normalization factor F_C is fit to the forward (integrated over $x_F > 0$) J/ψ cross section data on only p, Be, Li, C, and Si targets. In this way, uncertainties due to ignoring any cold nuclear matter effects, which are on the order of a few percent in light targets, are avoided. The fits are restricted to the forward cross sections only.

The same values of the central charm quark mass and scale parameters are employed as those found in the fits to the open charm total cross section, $m = 1.27 \pm 0.09$ GeV, $\mu_F/m = 2.10^{+2.55}_{-0.85}$, and $\mu_R/m = 1.60^{+0.11}_{-0.12}$ [98]. For the CEM calculation, the scales μ_F and μ_R are defined as proportional to the transverse mass instead of the quark mass. The normalization F_C is obtained for the central set, $(m, \mu_F/m, \mu_R/m) = (1.27 \text{ GeV}, 2.1, 1.6)$. The calculations of the mass and scale uncertainties are multiplied by the same value of F_C to obtain the extent of the J/ψ uncertainty band [98]. The results here are based on those of Ref. [99] but extended to 8 TeV. For these calculations, instead of defining μ_F and μ_R relative to the quark mass, as above, they are defined relative to the transverse mass, $\mu_{F,R} \propto m_T = \sqrt{m^2 + p_T^2}$ where p_T is that of the $Q\overline{Q}$ pair, $p_T^2 = 0.5(p_{T_Q}^2 + p_{T_{\overline{Q}}}^2)$.

All the calculations are NLO in the total cross section and assume that the intrinsic k_T broadening is the same in p + p as in p+Pb. See Ref. [99] for details of the calculation. Note that the effect of the intrinsic k_T on the shape of the quarkonium p_T distribution can be expected to decrease as \sqrt{s} increases because the average p_T also increases with energy. However, the value of $\langle k_T^2 \rangle$ may increase with \sqrt{s} so that effect remains important at higher energies. The energy dependece of $\langle k_T^2 \rangle = 1 + (1/n) \ln(\sqrt{s}/20)$ GeV² where n = 12 for J/ψ and 3 for Υ [99].

The EPS09 band is obtained by calculating the deviations from the central value for the 15 parameter variations on either side of the central set and adding them in quadrature. Only the nPDF uncertainties are shown. In this approach, the scale uncertainties defined by the $c\bar{c}$ total cross section fits, while reduced relative to changing μ_F and μ_R by a factor of two around a central value of m_T , are still larger than those due to the nPDFs. For more details, see Ref. [99].

Data-Driven Models (J.-P. Lansberg and H.-S. Shao). In Ref. [100], Lansberg and Shao proposed a novel approach to evaluate the impact of the nuclear modification of the gluon densities as encoded in the nuclear PDFs. It is particularly well-suited for quarkonium and open heavy flavor production in proton-nucleus collisions at LHC energies, whose leading contributions are to a good approximation from $2 \rightarrow 2$ partonic processes. It relies on a p + p data-driven parameterization of the partonic scattering amplitude squared which allows one to correctly take into account the $2 \rightarrow 2$ kinematics relating the momentum of the observed particle and the momentum fraction of the initial gluons which enter the evaluation of the nPDFs.

This method has several advantages. It can be applied to single quarkonium and inclusive heavy flavor production with parameters tuned to p+p data on individual meson production assuming $2 \rightarrow 2$ scattering. A data-driven approach results in a smaller uncertainty on the p + p cross sections than theoretical uncertainties since the available p + p data provide stringent constraints on the model parameters. Since the calculation depends only on a simple, common, parameterization of the amplitude for both open heavy flavor and quarkonium, it is very efficient.

The functional form of the amplitude in this model is

$$\begin{aligned} |\mathcal{A}(k_1k_2 \to \mathcal{H} + k_3)|^2 &= \frac{\lambda^2 \kappa x_1 x_2 s}{M_{\mathcal{H}}^2} \exp\left[-\kappa \min(p_T^2, \langle p_T \rangle^2) / M_{\mathcal{H}}^2)\right] (17) \\ &\times \left(1 + \theta(p_T^2 - \langle p_T^2 \rangle^2) \frac{\kappa}{n} \frac{p_T^2 - \langle p_T \rangle^2}{M_{\mathcal{H}}^2}\right)^{-n}, \end{aligned}$$

where k_1 and k_2 are the incident partons involved in the hard scattering to produce final-state particle \mathcal{H} with mass $M_{\mathcal{H}}$ and final-state parton k_3 and x_1 and x_2 are the momentum fractions carried by k_1 and k_2 . The θ function ensures that the second term in the last factor is incorporated only when $p_T^2 > \langle p_T \rangle^2$. The amplitude does not include any dependence on spin or color. The amplitude includes four parameters: λ , κ , $\langle p_T \rangle$, and n. They are determined from the p+pdata after convolution with the proton PDFs,

$$\frac{d\sigma(p+p\to\mathcal{H}+X)}{d\Phi_2} = \frac{1}{2s} \int dx_1 dx_2 x_1 f_p(x_1) x_2 f_p(x_2) \overline{|\mathcal{A}(k_1k_2\to\mathcal{H}+k_3)|^2} \ . \ (18)$$

The phase space for the $2 \rightarrow 2$ scattering is denoted by Φ_2 and the proton PDFs are denoted by f_p . The factorization scale dependence of the PDFs is suppressed in Eq. (18) but the factorization scale is assumed to be equal to the transverse mass of the produced particle, $m_T = \sqrt{M_H^2 + p_T^2}$. For the energies considered in Ref. [100], only the gg contribution to the partonic cross section is included since this contribution dominates production in the kinematic acceptance of the LHC detectors.

By construction, after the parameters are fit to accurately reproduce the p + p data, the formalism described above can provides reliable p + A cross sections after including the nPDF correction factor $R_i(x_2) = f_{i,A}(x_2)/Af_{i,p}(x_2)$ in Eq. (18). The calculations can then be directly compared to experimental data, either as individual distributions or as the nuclear modification factor R_{pA} and forward-backward asymmetry R_{FB} .

Since the hard scattering is parameterized, there is no dependence on either mass or renormalization scale: only the factorization scale at which the nPDF is evaluated needs to be fixed, introducing an additional uncertainty on top of the nPDF uncertainty. The results can be calculated for any nPDF set included in the LHAPDF5 [101] and LHAPDF6 [34] libraries employing the corresponding version of HELAC – Onia [102]. As shown in Ref. [100], the nPDF uncertainty is larger than the factorization scale uncertainty found by varying the central m_T scale by a factor of two, $m_T/2$ and $2m_T$.

Currently predictions are given for the nCTEQ15 [103] and EPS09 LO and NLO nPDFs sets. The CT14 NLO proton PDFs [104] are used with the nCTEQ15 nPDFs while CT10 NLO proton PDFs [86] are used with the EPS09 LO and NLO nPDFs since the code does not load two PDF libraries at once [100]. The gluon distributions in CT10 NLO and CT14 NLO are quite similar so the resulting difference is not large. In any case, even though the CTEQ6L1 and CTEQ6M PDFs should be used with EPS09 LO and EPS09 NLO respectively for consistency, Ref. [100] notes that the proton PDF is less critical since EPS09 provides a ratio while nCTEQ15 provides distributions. Only minimum-bias collisions are considered since the code has not yet been coupled to a Glauber Monte Carlo. The uncertainties are evaluated using the different eigensets provided by the nPDF sets.

The value of n in Eq. (18) was fixed to 2 for all the calculations in Ref. [100]. The J/ψ average p_T was fixed to 4.5 GeV for both mid and forward rapidity while the value of $\langle p_T \rangle$ was fixed to 13.5 GeV for all the Υ data. Making rapidity-dependent fits is appropriate for the J/ψ because of the different p_T acceptance at midrapidity ($p_T \ge 6-8$ GeV) and forward rapidity ($p_T > 0$) for some of the LHC experiments because the large magnetic fields do not allow detection of leptons from low $p_T J/\psi$ decays. No acceptance-based fit is required for Υ because the larger mass allows all Υ with $p_T > 0$ to be detected, even at midrapidity since the lepton momenta from Υ decays at $p_T = 0$ are above detection threshold. Thus, for quarkonium, only λ and κ were fit to data. Separate fits were made in all cases for CT14 NLO and CT10 NLO. While the data used in the fits were typically from Run I data at 7 TeV, the parameter values were unchanged for the 8.16 TeV p+Pb run. Note that the calculations were done for 8 TeV.

Energy Loss (F. Arleo). In the coherent energy loss model [105, 106], the differential p + A production cross section as a function of the quarkonium (labeled ψ) energy is

$$\frac{1}{A}\frac{d\sigma_{pA}^{\psi}}{dE}(E) = \int_{0}^{\varepsilon^{\max}} d\varepsilon \,\mathcal{P}(\varepsilon, E, \ell_{A}^{2}) \,\frac{d\sigma_{pp}^{\psi}}{dE}(E+\varepsilon) , \qquad (19)$$

where $E(\varepsilon)$ is the energy (energy loss) of the $Q\overline{Q}$ pair in the rest frame of nucleus A. The upper limit on the energy loss is $\varepsilon^{\max} = \min(E, E_p - E)$ where E_p is the beam energy in that frame. The energy loss probability distribution, or quenching weight, \mathcal{P} , is related to the medium-induced, coherent radiation spectrum given in Refs. [106, 109]. This result proved to be an excellent approximation of the spectrum computed to all orders in the opacity expansion [107]. It depends on the accumulated transverse momentum transfer $\ell_A = \sqrt{\hat{q}L}$ due to soft rescatterings in the nucleus where L is the medium path length obtained from a Glauber calculation using realistic nuclear densities and \hat{q} is the transport coefficient in cold nuclear matter. The transport coefficient at momentum fraction x_2 is [106]

$$\hat{q}(x_2) \equiv \hat{q}_0 \left[\frac{10^{-2}}{x_2}\right]^{0.3} ; \quad x_2 \equiv \frac{m_T}{\sqrt{s}} e^{-y} ,$$
 (20)

at small values of x_2 , $x_2 < 0.01$, where x_2 is defined in $2 \rightarrow 1$ kinematics. Here y is the quarkonium rapidity in the center-of-mass frame of an elementary protonnucleon collision, m_T is the transverse mass and \hat{q}_0 is the only free parameter of the model. It is determined by fitting the J/ψ suppression measured by the E866 Collaboration [108] in p+W relative to p+Be collisions at $\sqrt{s_{NN}} = 38.7$ GeV, see Ref. [106]. The fitted value is $\hat{q}_0 = 0.075^{+0.015}_{-0.005}$ GeV²/fm. The p + p production cross section appearing in Eq. (19) is given by the simple parameterization

$$\frac{d\sigma_{pp}^{\psi}}{dy} \propto \left(1 - \frac{2m_T}{\sqrt{s}}\cosh y\right)^{n(\sqrt{s})} \quad , \tag{21}$$

where the exponent n is obtained from a fit to p + p measurements at different center-of-mass energies.

Inclusive J/ψ model comparisons, collinear factorization. The predictions for J/ψ suppression in p+Pb collisions at $\sqrt{s_{NN}} = 8$ TeV in the approaches discussed in this section are shown in Figs. 20 and 22. The preliminary ALICE [1] and LHCb [2] J/ψ data are also included. The HIJING + + prediction for $R_{pPb}(y)$ is included in Fig. 20(b).

The values Lansberg and Shao obtained for λ and κ for the J/ψ were very similar for the two proton PDFs. A clear dependence on rapidity range (p_T acceptance) is noticeable in the fit parameters with the values of both parameters being larger at midrapidity for high p_T : $\lambda \sim 0.3$ and $\kappa \sim 0.54$ at forward rapidity and $\lambda \sim 0.38$, $\kappa \sim 0.75$ at midrapidity.

In Fig. 20(a), the CEM and data-driven calculations employing EPS09 NLO are compared. The data-driven calculations employ the same parameters, $\langle p_T \rangle$, λ and κ for p + p and p+Pb. The 8 TeV energy was run in p + p collisions so no energy extrapolation is required. The ratios here and elsewhere do not depend on λ since the normalization is not changed. The calculations in Figs. 20 and 22 used the parameters for LHCb (forward rapidity) since these are for low p_T and forward y. These values were chosen since the J/ψ measurement at ALICE can go to $p_T > 0$ due to the lower magnetic field.

There is a slight backward shift for the CEM calculation relative to the datadriven calculation with the same nPDF. There are several possible reasons for this. The EPS09 NLO calculation in the CEM is done for the renormalization and factorization scales proportional to $m_T = (0.5(p_{T_Q}^2 + p_{T_Q}^2) + m_Q^2)^{1/2}$ with $m_Q < M_H$. However, the central value of the factorization scale is $\mu_F = 2.1m_T$, larger than the scale used in the data-driven calculation. The CEM calculation is also dominated by the $2 \rightarrow 3$ contributions to the $Q\overline{Q}$ cross section, in particular $gg \rightarrow Q\overline{Q}g$, and is thus NLO in the total cross section. At rapidities larger than -1, the two model results with EPS09 NLO are quite similar. The EPS09 NLO sets essentially plateau with rapidity for y > -1.

While the collinear factorization-based shadowing calculations at backward rapidity are fully compatible with the ALICE and LHCb data, they tend to somewhat underestimate the amount of suppression at forward rapidity. This is due to the aforementioned plateau of the calculations at forward rapidity. It is noteworthy that the behavior of the gluon suppression due to shadowing at low x with EPPS16 [5] has a shape similar to that of EPS09 NLO. However, the number of fit parameters has increased from 15 in EPS09 NLO to 20 in EPPS16 which mainly influence the width of the low x shadowing band, especially for the gluons. Therefore, one might expect that employing this new set, with its associated uncertainties, would increase the relative suppression at low x and thus also encompass the ALICE and LHCb data. Thus it is important to seek constraints on the gluon density in the nucleon at low x, x < 0.01 at least but, in practice, measurements at even lower x would be preferable to see if the effect saturates at low x or not.

Finally, the HIJING + + predictions for the J/ψ are also shown as the red points in Fig. 20(b). The J/ψ are produced in the hard scatterings in the underlying PYTHIA8 generator. The rather large uncertainties in the calculations

are likely due to the fact that, in the calculations, all the charmonium channels were turned on and allowing production in multiple channels can reduce the population of a specific final quarkonium state.

At rapidities in the range y > -1, the calculations are within the uncertainties of the shadowing models and agree rather well with the forward rapidity data. However, for y < -1, the calculation gives a significant enhancement, larger than what one would expect from standard nPDF parameterizations that include antishadowing. This may be due to multiple scattering of the final-state with other particles in the medium.

In Fig. 21, the results that were available for comparison to the data from the 5 TeV run [4]: the EPS09 NLO CEM calculation by Vogt and the energy loss calculation by Arleo are compared side-by-side with the nuclear suppression factor $R_{pPb}(y)$ measured by ALICE at the same energies [110, 1]. The EPS09 LO calculation by Lansberg *et al.* in Ref. [4] used a standard $2 \rightarrow 2$ matrix element, not the data-driven approach here, and the CGC calculation was different also.

The ALICE data are remarkably similar so far at the two energies although the still-preliminary 8.16 TeV data from ALICE have large uncertainties. (Note that the same data sets from LHCb are not shown here to make it possible to distinguish between the data sets at the two energies. The LHCb data at 5 [111] and 8.16 TeV [2] are also compatible at the two energies.) The 5 TeV data in the backward rapidity region do not show a strong rapidity dependence while there is a decrease with increasing rapidity at 8.16 TeV. The trends in the data at forward rapidity are very similar although the slope seems again somewhat larger for 8.16 TeV. Recall, however, that the p+p baseline of the 5.02 TeV was obtained from an interpolation between p + p measurements at higher (7 TeV) and lower (2.76 TeV) energies since there was no p + p run at 5 TeV until LHC Run II. It would be interesting to recalculate the 5 TeV R_{pPb} results for the measured p + p data.

The EPS09 NLO CEM calculation gives essentially identical results for the two energies for y > -2. At more backward rapidity, the antishadowing peak has moved to still more negative rapidity in the higher energy calculation. The energy loss calculation also shows a shift to more negative rapidity, the rise at backward rapidity is shifted to the left, toward lower values of y, at the higher energy. Interestingly, this has the effect of lifting the 8 TeV result above that of the 5 TeV calculation at positive rapidity, opposite the trend of the data.

In both cases the difference in the calculated $R_{pPb}(y)$ will be hard to distinguish and subtle differences in curvature may not be differentiated by the data unless the uncertainties are significantly reduced.

In Fig. 20(b), the data-driven calculations with EPS09 LO and nCTEQ are compared with the energy loss calculation. As has been observed previously [99], the lower limit of shadowing with EPS09 LO ($R_{pPb} \sim 1$) is similar to that of EPS09 NLO. However, the upper limit of EPS09 LO shows much stronger shadowing (lower R_{pPb}) due to the different low x behavior of CTEQ6M and CTEQ6L1, see Ref. [99] for more details. The nCTEQ calculation shows stronger shadowing at backward rapidity for the upper limit of shadowing with a steeper rise toward the antishadowing region.

The energy loss calculation has a different curvature at forward rapidity with a stronger effect turning on for y > 3. It also has a rise at backward rapidity since the backward shift in rapidity that causes the drop at forward rapidity causes a corresponding enhancement at backward rapidity. Overall, the energy loss model predicts rather strong J/ψ suppression at forward rapidity, $y \gtrsim 3$, and a slight enhancement in the most backward rapidity bins, y < -4.

As can be seen in Fig. 20(b), the preliminary ALICE data are consistent with all three calculations shown. In the case of the data-driven results, the uncertainties in EPS09 LO and nCTEQ are large enough to encompass the data. In addition, the maximum achievable shadowing in these cases is larger than for EPS09 NLO. The curvature of the energy loss calculation is compatible with the decreasing trend of the ALICE data at forward rapidity.

Figure 22 compares all the shadowing calculations at backward rapidity (-4.46 < y < -2.96), forward rapidity (2.03 < y < 3.53), and midrapidity (-1.37 < y < 0.44) as a function of p_T . The backward rapidity region has an antishadowing peak, as the ratio is larger than unity for all calculations, especially for $p_T > 4$ GeV. The level of shadowing at low p_T , $p_T \sim 2$ GeV, is similar at forward rapidity and midrapidity. This is not surprising because already at y > -1 the nPDF calculations are at their maximum p_T -integrated shadowing. However, at midrapidity, the suppression factors increase more rapidly with p_T than at forward rapidity. The strongest shadowing at midrapidity is found with nCTEQ but at forward rapidity nCTEQ and EPS09 LO give comparable shadowing effects.

The preliminary p_T -dependent ALICE data at backward and forward rapidity are compared to the calculations in Fig. 22. The LHCb data are also shown. Note, however, that these data are in slightly different rapidity windows, -5 < y < -2.5 for backward rapidity and 1.5 < y < 4 for forward rapidity [2]. Despite the difference in rapidity windows, the data, which include both statistical and systematic uncertainties added in quadrature, agree rather well in both rapidity regions. At backward rapidity, all the calculations overlap with each other as well as with the measurements. On the other hand, at forward rapidity, the data rise faster with p_T than the calculations which remain less than unity for $p_T \leq 20$ GeV. Thus the behavior of the data are generally incompatible with the nCTEQ result for $p_T > 10$ GeV. However, the data would seem to suggest a faster evolution with p_T than the current global analyses can account for.

Figure 23 compares the p_T dependence of the suppression factor at the two energies, both the data and the EPS09 NLO CEM calculation from Ref. [4]. The new data at the higher energy extend the measured p_T range by a factor of two. At forward rapidity, the data are very similar where they overlap, not surprising since they agree rather well in this region of rapidity, see Fig. 21. On the other hand, the 5 TeV data are higher at low p_T for the backward rapidity region, similar to the rapidity dependence. The calculations reflect this: the results are on top of each other at forward rapidity but there is more low p_T suppression at backward rapidity. Inclusive Υ model comparisons, collinear factorization. The predictions for Υ suppression in p+Pb collisions at $\sqrt{s_{_{NN}}} = 8$ TeV in the approaches discussed in this section are shown in Figs. 24 and 25. In Fig. 24(a), the CEM and data-driven calculations employing EPS09 NLO are compared.

For the $\Upsilon p + p$ fits, Lansberg and Shao found larger values of λ while the value of κ was smaller. A stronger dependence on the proton PDF employed was also noted. They found $\lambda \sim 0.77$ for CT14 NLO and $\lambda \sim 0.69$ for CT10 NLO. The value of κ was decreased to $\kappa \sim 0.085$. Note that due to the higher average fixed p_T for Υ relative to J/ψ , κ can be expected to be different since κ is directly related to p_T , see Eq. (18). On the other hand, λ is simply a normalization constant.

The Υ trend is similar to that for J/ψ . However, the larger Υ mass reduces the shadowing effect for all calculations. There is a similar shift between the CEM and data-driven calculations with EPS09 NLO as seen in Fig. 20. It is less pronounced for Υ than for J/ψ . The parameters in the CEM calculation for the central $b\overline{b}$ fit are m = 4.65 GeV, $\mu_F/m_T = 1.6$ and $\mu_R/m_T = 1.1$ [99]. Thus the factorization scale used in this calculation is again larger than that of the data-driven calculation. In this case though, the difference is not as large and, since the scales are overall larger than for J/ψ , evolution reduces the relative difference.

In Fig. 24(b), the data-driven calculations with EPS09 LO and nCTEQ are compared with the energy loss calculation. The shadowing effects are also reduced for the EPS09 LO and nCTEQ calculations although these still show a stronger effect overall than that with EPS09 NLO. The suppression due to energy loss predicted for the Υ shares the same features as for the J/ψ . However, the suppression is less pronounced than that of the J/ψ since the (average) coherent energy loss scales as m_T^{-1} [109].

Figure 25 compares all the shadowing calculations at midrapidity (-1.37 < y < 0.44) as a function of p_T . Weaker shadowing is seen also in the p_T dependence of Υ production at midrapidity. As was the case for the J/ψ , the nCTEQ set has the strongest effect at midrapidity and low p_T .

 J/ψ and ψ' Interactions with Comovers (E. G. Ferreiro). A relative suppression of excited charmonium states as compared to their ground state has been obtained in d+Au and p+Pb collisions by the PHENIX [113], ALICE [114, 115] and LHCb [116] collaborations. In particular, stronger suppression of the $\psi(2S)$ relative to the J/ψ has been detected. This behavior can be explained by the interactions of the quarkonium states with a comoving medium [117].

In the comover framework, the suppression arises from scattering of the nascent ψ with the produced particles, the comovers, that travel along with the $c\bar{c}$ pair [118, 119]. The comover dissociation affects the $\psi(2S)$ more strongly than the J/ψ due to its larger size. The comover suppression is also stronger in regions of phase space where the comover densities are larger. Thus the effect is strongest in more central collisions and, for the asymmetric proton-nucleus collisions, in the direction of the nucleus.

In the comover interaction model (CIM) [119, 120, 121, 122, 123, 124], the

rate equation that governs the density of charmonium at a given transverse coordinate s, impact parameter b and rapidity y, $\rho^{\psi}(b, s, y)$, obeys the expression

$$\tau \frac{d\rho^{\psi}}{d\tau} (b, s, y) = -\sigma^{\operatorname{co}-\psi} \rho^{\operatorname{co}}(b, s, y) \rho^{\psi}(b, s, y) , \qquad (22)$$

where $\sigma^{co-\psi}$ is the charmonium dissociation cross section due to interactions with a comoving medium of transverse density $\rho^{co}(b, s, y)$.

Assuming that the comover density becomes more dilute with time due to the longitudinal expansion of the medium leads to a τ^{-1} dependence on proper time and Eq. (22) can be solved analytically. The result depends only on the ratio τ_f/τ_0 of final over initial time. Using the inverse proportionality between proper time and density, the interaction is assumed to stop when the density has diluted to the point that the comover density is equal to the p + p density at the same energy, $\tau_f/\tau_0 = \rho^{co}(b, s, y)/\rho_{pp}(y)$. Thus, the solution of Eq. (22) is given by

$$S_{\psi}^{\rm co}(b,s,y) = \exp\left\{-\sigma^{\rm co-\psi}\rho^{\rm co}(b,s,y)\ln\left[\frac{\rho^{\rm co}(b,s,y)}{\rho_{pp}(y)}\right]\right\}$$
(23)

where the argument of the logarithm is the interaction time of the ψ with the comovers.

The cross section of charmonium dissociation due to interaction with the comoving medium, $\sigma^{co-\psi}$, was fixed [120] from fits to low-energy experimental data to be $\sigma^{co-J/\psi} = 0.65$ mb for the J/ψ and $\sigma^{co-\psi(2S)} = 6$ mb for the $\psi(2S)$. These same values were also successfully applied at higher energies to reproduce the RHIC [125] and LHC [126] J/ψ data from nucleus-nucleus collisions.

The modification of the gluon parton distribution functions in the nucleus is also taken into account in this approach. Since the effect is identical for the 1S and 2S states [127], *i.e.* for the J/ψ and the $\psi(2S)$, it produces an identical decrease of the J/ψ and the $\psi(2S)$ yields at mid and forward rapidity for LHC energies. However, due to gluon antishadowing, it can induce an increase of both yields in the backward rapidity region.

The nuclear modification factor is thus

$$R_{pA}^{\psi}(b) = \frac{\int d^2 s \,\sigma_{pA}(b) \,n(b,s) \,S_{\psi}^{\rm sh}(b,s) \,S_{\psi}^{\rm co}(b,s)}{\int d^2 s \,\sigma_{pA}(b) \,n(b,s)} \,, \tag{24}$$

where S_{ψ}^{co} is the survival probability due to the comover interactions and S_{ψ}^{sh} takes into account the modification of the nuclear parton distribution functions.

Figure 26 shows the nuclear modification factor R_{pPb} as a function of rapidity in p+Pb collisions at $\sqrt{s} = 8.16$ TeV. Three rapidity intervals are studied: the p-going direction, 2.03 < y < 3.53; the Pb-going direction, -4.46 < y < -2.96; and the midrapidity interval. EPS09 LO shadowing is assumed [59, 128] for both the J/ψ and the $\psi(2S)$. The interaction with comovers induces a stronger suppression in the backward rapidity region, the Pb-going direction, due to the higher comover density. This effect is more important for $\psi(2S)$ than for J/ψ production since $\sigma^{co-\psi(2S)} > \sigma^{co-J/\psi}$ The effect due to the EPS09 LO shadowing depends on the rapidity interval considered. It produces additional suppression in the mid and forward rapidity regions but is compatible with unity in the backward interval accessible to experiment, see Fig. 20(b).

The 8.16 TeV results are compared to those from 5.02 TeV in Fig. 26. Note the additional suppression at the higher energy, due to the larger density of produced particles. The effect is particularly noticeable at backward rapidity, near the lead nucleus. At forward rapidity, in the proton-going direction, the difference is small.

In Fig. 27, the double ratio $R_{pPb}(2S)/R_{pPb}(1S)$ for p+Pb collisions at $\sqrt{s_{_{NN}}} = 8.16$ TeV is presented and compared with those at $\sqrt{s_{_{NN}}} = 5.02$ [117]. The same three rapidity intervals are studied. The same trends as in Fig. 26 are seen. However, there is a stronger effect on the double ratio at backward rapidity than in more the forward rapidity intervals, away from the nucleus.

4.1.2. Saturation Approaches

Here results from two saturation approaches are presented. The first, using the rcBK approach in Sec. 2.1.1, by Ducloué, Lappi and Mäntysaari employs the color evaporation model of quarkonium production, also used in Sec. 4.1.1. The second, by Ma, Venugopalan and Zhang, employs nonrelativistic QCD, NRQCD, as the baseline quarkonium production model.

CGC+CEM (B. Ducloué, T. Lappi and H. Mäntysaari). As discussed in more detail in Refs. [94, 129], the color evaporation model, where a fixed fraction of all $c\overline{c}$ pairs produced below the D meson threshold are assumed to become J/ψ mesons, is employed. The same CGC framework and same rcBK-evolved parameterization for the dipole amplitude obtained from DIS fits that is used when calculating single inclusive particle production in Sec. 2.1.1 and in Ref. [11] is also employed. Results here are referred to as CGC+CEM.

The CEM cross section for inclusive J/ψ production is written here as

$$\frac{d\sigma_{J/\psi}}{d^2 p_T dy} = F_{J/\psi} \int_{4m_c^2}^{4m_D^2} dM^2 \frac{d\sigma_{c\overline{c}}}{d^2 p_T dy dM^2}$$
(25)

where p_T and y are the transverse momentum and rapidity of the produced J/ψ , m_c is the charm mass, and $m_D = 1.864$ GeV is the D meson mass. The fraction of $c\bar{c}$ pairs fragmenting into J/ψ is given by $F_{J/\psi}$ which cancels in R_{pA} . The uncertainty on the calculation is determined by varying m_c , $1.2 \leq m_c \leq 1.5$ GeV.

Only J/ψ production at forward rapidities, where the Bjorken x of the probe is large and the gluon density in the probe is given by the collinear parton distribution function xg(x), is considered. In this region, the target is probed at small x and the $c\overline{c}$ production cross section can be written as

$$\frac{d\sigma_{c\overline{c}}}{d^2 p_T d^2 q_T dy_p dy_q} = \frac{\alpha_s^2 N_c}{8\pi^2 d_A} \frac{1}{(2\pi)^2}$$

$$\times \int \frac{d^2 k_T}{(2\pi)^2} \frac{\Xi_{\text{coll}}(p_T + q_T, k_T)}{(p_T + q_T)^2} \phi_{y_2 = \ln \frac{1}{x_2}}^{q\overline{q},g}(p_T + q_T, k_T) x_1 g(x_1, Q^2) .$$
(26)

Here $d_A = N_c^2 - 1$ and the x values for the projectile and the target, x_1 and x_2 , are given by

$$x_{1,2} = \frac{\sqrt{p_T^2 + M^2}}{\sqrt{s}} e^{\pm y}.$$
 (27)

The expression for the hard matrix element Ξ_{coll} is given in Ref. [129]. The propagation of the quark-antiquark pair through the color field of the target is given by

$$\phi_{Y}^{q\overline{q},g}(l_{T},k_{T}) = \int d^{2}b_{T} \frac{N_{c}l_{\perp}^{2}}{4\alpha_{s}} S(k_{T}) S(l_{T}-k_{T}).$$
(28)

Here the dipole amplitudes in the Fourier transforms $S(k_T)$ and $S(l_T - k_T)$ are evaluated at x_2 . In case of proton-proton scattering, the impact parameter dependence is assumed to factorize and the replacement $\int d^2 b_T \rightarrow \sigma_0/2$ is made. In proton-nucleus collisions the impact parameter integral is performed using the optical Glauber model as described in Sec. 2.1.1.

CGC+NRQCD (Y.-Q. Ma, R. Venugopalan and H.-F. Zhang). Here the J/ψ production cross section in p + p and p + A collisions is calculated within the framework of the CGC [130, 131, 132, 133] and nonrelativistic QCD [134]. The calculations are based on Refs. [135, 136]. The production of J/ψ in p + p collisions within the framework of CGC+NRQCD was presented in Ref. [137].

In NRQCD factorization, the production cross section of a quarkonium state H in the forward region of a p + A collision is expressed as [134]

$$d\sigma_{pA}^{H} = \sum_{\kappa} d\hat{\sigma}_{pA}^{\kappa} \langle \mathcal{O}_{\kappa}^{H} \rangle , \qquad (29)$$

where $\kappa = {}^{2S+1}L_J^{[c]}$ denotes the quantum numbers of the intermediate $Q\bar{Q}$ -pair in the standard spectroscopic notation for angular momentum. The superscript [c] denotes the color state of the pair, which can be either color singlet (CS) with c = 1 or color octet (CO) with c = 8.

For J/ψ production, the most important intermediate states are ${}^{3}S_{1}^{[1]}$, ${}^{1}S_{0}^{[8]}$, ${}^{3}S_{1}^{[8]}$ and ${}^{3}P_{J}^{[8]}$. In Eq. (29), $\langle \mathcal{O}_{\kappa}^{H} \rangle$ are nonperturbative universal long-distance matrix elements (LDMEs), which can be extracted from data and $d\hat{\sigma}^{\kappa}$ are shortdistance coefficients (SDCs) for the production of a $Q\bar{Q}$ -pair, computed in perturbative QCD. To calculate the SDCs in Eq. (29), CGC effective field theory [133, 138] is applied, resulting in [135, 137],

$$\frac{d\hat{\sigma}_{pA}^{\kappa}}{d^{2}\boldsymbol{p}_{T}dy} \stackrel{\text{CS}}{=} \frac{\alpha_{s}(\pi\bar{R}_{A}^{2})}{(2\pi)^{9}(N_{c}^{2}-1)} \int_{\boldsymbol{k}_{1T},\boldsymbol{k}_{T},\boldsymbol{k}_{T}'} \frac{\varphi_{p,y_{p}}(\boldsymbol{k}_{1T})}{k_{1\perp}^{2}} \\
\times \mathcal{N}_{Y}(\boldsymbol{k}_{T})\mathcal{N}_{Y}(\boldsymbol{k}_{T}')\mathcal{N}_{Y}(\boldsymbol{p}_{T}-\boldsymbol{k}_{1T}-\boldsymbol{k}_{T}-\boldsymbol{k}_{T}')\mathcal{G}_{1}^{\kappa},$$
(30)

for the color-singlet ${}^{3}S_{1}^{[1]}$ channel, and

$$\frac{d\hat{\sigma}_{p_A}^{\kappa}}{d^2 \boldsymbol{p}_T dy} \stackrel{\text{CO}}{=} \frac{\alpha_s(\pi \bar{R}_A^2)}{(2\pi)^7 (N_c^2 - 1)} \int_{\boldsymbol{k}_{1T}, \boldsymbol{k}_T} \frac{\varphi_{p, y_p}(\boldsymbol{k}_{1T})}{k_{1\perp}^2} \times \mathcal{N}_Y(\boldsymbol{k}_T) \mathcal{N}_Y(\boldsymbol{p}_T - \boldsymbol{k}_{1T} - \boldsymbol{k}_T) \Gamma_8^{\kappa},$$
(31)

for the color-octet channels. Here φ_{p,y_p} is the unintegrated gluon distribution of the proton,

$$\varphi_{p,y_p}(\boldsymbol{k}_{1T}) = \pi \bar{R}_p^2 \frac{N_c k_{1\perp}^2}{4\alpha_s} \widetilde{\mathcal{N}}_{y_p}^A(\boldsymbol{k}_{1T}) \,. \tag{32}$$

The functions \mathcal{G}_{1}^{κ} (Γ_{8}^{κ}) respectively are calculated perturbatively. The expressions can be found in Ref. [137] (Ref. [135]). $\mathcal{N}(\widetilde{\mathcal{N}}^{A})$ are the momentum-space dipole forward scattering amplitudes with Wilson lines in the fundamental (adjoint) representation, and $\pi \overline{R}_{p}^{2} (\pi \overline{R}_{A}^{2})$ is the effective transverse area of the dilute proton (dense nucleus). These formulas can be used to compute quarkonium production in p + A collisions. By replacing the A's by p's, they can also be used to compute quarkonium production in p + p collisions [137]. Note that for d+Au collisions at RHIC, it is assumed that $\varphi_{d,y_{d}}(\mathbf{k}_{1T}) = 2 \varphi_{p,y_{p}}(\mathbf{k}_{1T})$ since gluon shadowing effects are weak for the deuteron.

In these calculations, the charm quark mass is set to $m_c = 1.5$ GeV, approximately one half the J/ψ mass. The CO LDMEs are taken from Ref. [139], namely $\langle \mathcal{O}^{J/\psi}(^{3}\mathrm{S}_{1}^{[1]}) \rangle = 1.16/(2N_c) \text{ GeV}^3$, $\langle \mathcal{O}^{J/\psi}(^{1}\mathrm{S}_{0}^{[8]}) \rangle = 0.089 \pm 0.0098 \text{ GeV}^3$, $\langle \mathcal{O}^{J/\psi}(^{3}\mathrm{S}_{1}^{[8]}) \rangle = 0.0030 \pm 0.0012 \text{ GeV}^3$ and $\langle \mathcal{O}^{J/\psi}(^{3}\mathrm{P}_{0}^{[8]}) \rangle / m_c^2 = 0.0056 \pm 0.0021 \text{ GeV}^3$. Further, as in Ref. [137], \mathcal{N} and $\tilde{\mathcal{N}}^A$ are obtained by solving the rcBK equation [140, 141] in momentum space with MV initial conditions [130, 131] for the dipole amplitude at the initial rapidity scale $Y_0 \equiv \ln(1/x_0)$ (with $x_0 = 0.01$) for small x evolution. In Ref. [137], a matching scheme was devised that allowed interpolation between the collinearly-factorized gluon distribution of the proton at large x with the unintegrated distribution in Eq. (32). The matching simultaneously determined the scale in the collinear gluon distribution to be Q = 5.1 GeV and the effective gluon radius of the proton to be $\overline{R}_p = 0.48$ fm.

The initial saturation scale $Q_{s0,A}$ in the nucleus and the effective transverse nuclear radius \overline{R}_A need to be fixed in p + A collisions. In this calculation, $Q_{s0,A}^2 = 2Q_{s0,p}^2$ is adopted. The radius \overline{R}_A^2 is determined from the condition $R_{pA} \to 1$ in the high p_T limit. This results in $\overline{R}_A = \sqrt{A/2R_p}$, leading to $\overline{R}_A = 4.9$ fm for Pb and 4.8 fm for Au.
Inclusive J/ψ model comparisons, saturation. The nuclear suppression factors R_{pA} for the two CGC models are shown in Fig. 28 as a function of rapidity (a) and transverse momentum (b). The calculation of the rapidity dependence by Ducloué *et al* is shown only in the rapidity range of the forward ALICE data, 2 < y < 3.5, while the Ma *et al*. calculation is shown for y > 0. The calculations as a function of rapidity are integrated over p_T for $p_T > 0$ while the p_T -dependent results are obtained in the forward region, 2 < y < 3.5 for both calculations. The preliminary ALICE data [1] are also shown.

The calculation by Ducloué *et al.*, which employs the CGC+CEM, includes uncertainties only due to the variation of the charm quark mass in the calculation. Thus the uncertainty band is rather narrow. On the other hand, the calculation by Ma and collaborators, based on CGC+NRQCD, has a broader band. That is because, in this calculation, the band corresponds to the range of predictions obtained by making the ratio R_{pA} for each of the color octet states separately. In this way, the rather large uncertainties on the individual color octet matrix elements cancel in the ratios.

In Ref. [136], the authors noted that if the CGC+NRQCD uncertainty band is based on the individual ratios of the color octet matrix elements, it should encompass any other calculations in a similar framework, such as the CGC+CEM calculation of Ref. [94]. As shown in Fig. 28, this does indeed seem to be the case. The rapidity dependence of the two calculations is nearly identical. While the p_T -dependent curvature of the two results is somewhat different, the CGC+CEM calculation is still essentially within the bounds of the CGC+NRQCD result.

When these results are compared to the collinear factorization calculations with conventional shadowing and/or final-state energy loss, as in Figs. 20 and 22, it can be seen that the maximum CGC+NRQCD suppression as a function of rapidity is similar to that of the nCTEQ and EPS09 LO suppression factors at forward rapidity. The minimum effect is similar to the minimum effect of nCTEQ. The energy loss calculation is within the uncertainty band.

The same general trend is seen as a function of p_T for both CGC+NRQCD and the calculations with conventional shadowing. All calculations exhibit $R_{pA}(p_T) \rightarrow 1$ at forward rapidity but the CGC+NRQCD calculation shows a faster increase with p_T than the conventional shadowing calculations. The curvature with CGC+NRQCD is also somewhat different with a narrowing of the band at $p_T \sim 6$ GeV where there is a crossover of the p_T -dependence of the color octet ratios. No such behavior is observed for the collinear factorization calculations. Nonetheless, the results from the two approaches are becoming more similar than earlier CGC calculations shown in Ref. [4].

Figure 28 also compares the CGC calculations with the preliminary ALICE data and the LHCb data at forward rapidity. The rapidity dependence of the two approaches agrees with the data, including the decreasing trend of the data with rapidity. In addition, the curvature of the p_T dependence agrees quite well with the data for the range $p_T \leq 10$ GeV. While the p_T dependence is rather different for CGC+CEM and CGC+NRQCD, the data sets cannot distinguish between the two approaches at this point.

4.1.3. Heavy Flavors Hadrons (Z.-B. Kang, J.-P. Lansberg, H.-S. Shao, I. Vitev and H. Xing)

Here cold matter calculations by Vitev and collaborators are compared to the data-driven calculations of Lansberg and Shao with shadowing only. The preliminary HIJING + + calculations are also shown for $R_{pPb}(y)$.

D mesons. The predictions for *D* meson suppression in *p*+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV in the approaches discussed in this section are shown in Figs. 29-31.

Figure 29, compares the data-driven calculations as a function of rapidity. In this case, the average p_T parameter in Eq. (18) is also allowed to vary although n is still fixed at n = 2. The values of $\langle p_T \rangle$, κ and λ are fixed for all rapidity and have a stronger dependence on proton parton density for D mesons than for J/ψ , perhaps because of the fixed, higher average $J/\psi p_T$, $\langle p_T \rangle = 4.5$ GeV. Here, for CT14 NLO and nCTEQ, $\kappa = 1.01$, $\lambda = 2.29$, and $\langle p_T \rangle = 0.88$ GeV, while for CT10 with EPS09 LO and EPS09 NLO, $\kappa = 1.62$, $\lambda = 2.38$, and $\langle p_T \rangle = 0.52$ GeV. The three results for D^0 mesons as a function of rapidity look similar to those of Fig. 20. However, a comparison of Fig. 29 with Fig. 20 shows that the shadowing effect on D mesons is larger than for J/ψ at forward rapidity. Recall that no other nuclear effects are included.

The HIJING + + calculations are also shown in Fig. 29. The statistics are much higher than in Fig. 20(b) since the calculation accounts for all D^0 and \overline{D}^0 mesons produced in hard scatterings with none lost to decays. Note that while the results at forward rapidity lie within the large uncertainties of the shadowing calculations, the curvature is very different. Indeed, the HIJING + + result is essentially linearly rising as one goes from forward to backward rapidity, resulting in a relatively large enhancement at backward rapidity. This enhancement may be due to multiple scattering closer to the lead nucleus.

Figure 30 compares the shadowing calculations at backward rapidity (-4.46 < y < -2.96) as a function of p_T . As was the case for J/ψ , in this region, there is antishadowing for $p_T > 6$ GeV. The maximum shadowing effect is fairly strong in all three cases. Note also that here the calculations with EPS09 LO and EPS09 NLO are very similar and only become noticeably distinct at more forward rapidity, see Fig. 31.

A higher-twist multiple scattering calculation based on Refs. [43, 142], within the generalized higher-twist factorization formalism [143], is also shown. The prediction for incoherent multiple scattering on heavy meson production is given in the backward rapidity region, -4 < y < -2.96 here. The double scattering contributions to the *D*-meson differential cross sections are calculated explicitly by taking into account both initial-state and final-state interactions. The final result depends on both the twist-4 quark-gluon and gluon-gluon correlation functions which have been parameterized. Only one parameter, ξ^2 , characterizing the strength of parton multiple scattering needs to be determined.

As shown in Fig. 30, the band corresponds to $0.09 \le \xi^2 \le 0.12 \text{ GeV}^2$, which was extracted from deep inelastic scattering data [144]. It is predicted that the double scattering contribution at $\sqrt{s_{_{NN}}} = 8$ TeV in the backward rapidity region

leads to a Cronin-like enhancement in the intermediate transverse momentum range. This feature is understood as the incoherent multiple scattering of hard partons in the large nucleus [43, 142]. Such a feature has already been observed by the recent measurements at RHIC and the LHC. The backward rapidity measurements of heavy meson productions in future LHC p + A programs will provide an excellent opportunity to investigate the perturbative QCD dynamics and test the predictive power of the higher-twist formalism, as well as further constrain the properties of cold nuclear matter.

Figure 31 presents the results for cold nuclear matter calculated by Vitev et al. including Cronin broadening and cold matter energy loss along with the shadowing calculations by Lansberg and Shao. As was the case for backward rapidity, the shadowing calculations show a stronger dependence on p_T than the J/ψ . The effect is larger at lower p_T due to the lower overall scale, $m_T \sim M_D$ at $p_T \sim 0$ rather than $m_T \sim M_{J/\psi}$. Note also the larger p_T scale in Figs. 30 and 31. At midrapidity, there is some antishadowing seen for $p_T > 20$ GeV. The Cronin effect included in the cold nuclear matter calculation by Vitev et al. results in a low p_T enhancement. The chosen assumptions for the two different calculations (Cronin and energy loss vs. shadowing only) result in the largest difference for $p_T < 10$ GeV. At higher p_T , even very precise data can likely not distinguish between the approaches unless there is a clear trend with p_T and, even in this case, it could be difficult.

B mesons. The predictions for *B*-meson suppression in *p*+Pb collisions at $\sqrt{s_{_{NN}}} = 8.16$ TeV are shown in Figs. 32 and 33.

In Fig. 32, the data-driven calculations with EPS09 LO, EPS09 NLO and nCTEQ are compared. The parameters for these calculations were not included in Ref. [100] but were determined for this report. They were obtained by fitting the LHCb data at 7 TeV [145]. The power n in Eq. (18) was again kept fixed at n = 2 but $\langle p_T \rangle$, κ and λ were fit. The values were similar for the two proton parton densities: $\langle p_T \rangle = 5.51$ GeV, $\kappa = 0.56$ and $\lambda = 1.05$ for CT10 NLO and EPS09 LO, EPS09 NLO while $\langle p_T \rangle = 4.96$ GeV, $\kappa = 0.58$ and $\lambda = 1.02$ for for CT14 NLO and nCTEQ. There is significantly less suppression due to shadowing than for D^0 mesons but somewhat stronger shadowing than for Υ production in Fig. 24.

The HIJING + + calculations are shown by the points in Fig. 32. As with the J/ψ and D^0 results, the rapidity dependence of the B^+ ratio for HIJING + + is within the uncertainties of the nPDF results at forward rapidity. In this case, however, the enhancement at backward is not as large and for y < -3, the result is compatible with the nCTEQ uncertainty.

A comparison of the HIJING + + calculations in Figs. 20(b), 29 and 32 shows that, at forward rapidity, the results are all compatible and exhibit a linear dependence on rapidity that is typically stronger than all the calculations with nPDF modifications alone. This is likely because of the strong low-*x* shadowing of the parameterization used in HIJING + +. This parameterization does not yet include any scale evolution. Thus the only scale dependence in the HIJING + + calculation arises from that of the proton PDF. There are differences at more backward rapidity which likely arise from the hadronization model of PYTHIA8 and multiple scatterings near the target rapidity region.

Figure 33 compares all the shadowing calculations at midrapidity and forward rapidity as a function of p_T with the Cronin and energy loss cold matter calculations by Vitev *et al.*. The suppression factor at $p_T \sim 0$ is smaller than for Υ and also has more curvature at midrapidity. The nuclear parton density effect decreases faster with p_T than for Υ . The cold nuclear matter Cronin peak here is much smaller, less than 10% even at forward rapidity. Note that although these results show a small enhancement as a function of p_T , the effect is reduced relative to D mesons because the B calculation uses a larger factorization scale.

5. Drell-Yan Production (F. Arleo)

Measurements of J/ψ production in p+Pb collisions at the LHC at $\sqrt{s_{_{NN}}} = 5.02$ TeV by ALICE [146] and LHCb [147] has triggered an intense debate on the origin of the reported nuclear suppression, which could be attributed to either modifications of the nuclear parton distribution [3, 99, 128] or coherent energy loss effects [105, 106, 107], see Sec. 4.1. It was suggested in Ref. [148] that the Drell-Yan process could play a key role in clarifying the origin of the quarkonium suppression reported in p+Pb collisions at the LHC since no coherent energy loss is expected on Drell-Yan production in this framework.

Predictions of the nuclear modification factor, R_{pPb}^{DY} , of low-mass Drell-Yan lepton pairs in p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV are given. Using the DYNNLO [149, 150] Monte Carlo program, the NLO single differential cross section $d\sigma/dy$ is computed in p + p and p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV and $R_{pPb}^{DY}(y)$ is calculated. The MSTW NLO [151] proton PDFs are used with factorization and renormalization scales equal to the lepton pair mass, M_{DY} . The p+Pb calculations were carried out using the NLO nPDF sets EPS09 [59], DSSZ [177] and nCTEQ15 [103]. For completeness, the DY cross section was also computed in p+Pb collisions assuming no nPDF corrections. The lepton pair mass range considered in this calculation is $10.5 < M_{DY} < 20$ GeV.

The Drell-Yan suppression in p+Pb collisions is shown in Fig. 34 as a function of the lepton pair rapidity. In the most forward bins, $3 \leq y \leq 5$ (corresponding to $10^{-5} \leq x_2 \leq 10^{-4}$ using $x_2 = M_{\rm DY} e^{-y}/\sqrt{s_{NN}}$), the suppression is quite strong, $R_{pPb}^{\rm DY} \simeq 0.4$ -0.7, using nCTEQ15. It is less pronounced using DSSZ or EPS09, giving $R_{pPb}^{\rm DY} \simeq 0.7$ -0.9. These calculations demonstrate the discriminating power of low-mass Drell-Yan production in p+Pb collisions at the LHC and could set tight constraints on antiquark shadowing at very small x. In the backward region (y < 0) the depletion of Drell-Yan production in p+Pb with respect to p + p collisions is due to isospin effects [148].

6. Jets

Two results are presented here. The first, by Vitev, focuses on cold matter energy loss. The second, by Kotko *et al.*, discusses saturation in forward-forward dijet production.

6.1. Jet R_{pRb} (I. Vitev)

Calculations with cold matter energy loss and Cronin broadening are shown in Fig. 35. The results are calculated at y = 0 and y = 4. At forward rapidity, only the results for $p_T > 20$ GeV are shown since they match those at lower p_T . The results without energy loss are on top of each other over all p_T . When energy loss is included, since the effect is stronger at high p_T , the curves at y = 0 and y = 4 start to deviate at this value. By $p_T \sim 100$ GeV, they differ by 20% for moderate energy loss and 33% for strong energy loss. Note also that the Cronin peak is large for 'jets' with $p_T < 10$ GeV, even larger than for light hadrons due to the massless parton initiating the jet. Jets at low transverse momentum cannot be reliably reconstructed. The Cronin enhancement shown here will manifest itself in the Cronin enhancement of light hadrons which will be lower and shifted in p_T due to fragmentation.

6.2. Forward jets (P. Kotko, K. Kutak and S. Sapeta)

Here, a summary of results predicting [4] saturation [14] effects in production of forward-forward dijets in p+Pb scattering at the LHC at 8 TeV is presented. In particular, the prescription proposed in Ref. [152] to include the hard scale dependence in the small x gluon evolution equations using the Sudakov form factor is applied. (For other approaches, see Refs. [153, 154]). In these calculations, the high energy factorization formalism [155], which accounts for both the high energy scale of the scattering and the hard momentum scale p_t provided by the produced hard system, is applied. Furthermore, the formalism is a very good approximation of the predictions of the nuclear modification factors obtained recently within the improved transverse momentum dependent formalism [156, 157]. In the asymmetric configuration, the high energy factorization formula is [158]

$$\frac{d\sigma}{dy_1 dy_2 dp_{T,1} dp_{T,2} d\Delta \phi} = \sum_{a,c,d} \frac{p_{T,1} p_{T,2}}{8\pi^2 (x_1 x_2 S)^2} \mathcal{M}_{ag^* \to cd} \times x_1 f_{a/A}(x_1,\mu^2) \mathcal{F}_{g/B}(x_2,k_T^2,\mu) \frac{1}{1+\delta_{cd}}, \quad (33)$$

where

$$k^{2} = p_{T,1}^{2} + p_{T,2}^{2} + 2p_{T,1}p_{T,2}\cos\Delta\phi.$$
(34)

It is assumed that $x_1 \simeq 1$ and $x_2 \ll 1$ where $\Delta \phi$ is the azimuthal distance between the outgoing partons. The squared matrix element, $\mathcal{M}_{ag^* \to cd}$, includes $2 \to 2$ scattering with one off-shell initial state gluon, g^* , and three on-shell partons, a, c, and d. On the side of the off-shell gluon in Eq. (33), the unintegrated gluon density, $\mathcal{F}_{g/B}(x_2, k^2, \mu^2)$ [159, 160, 161], is employed. It depends on the longitudinal momentum fraction, x_2 , the transverse momentum of the off-shell gluon, k_T , and hard scale μ , taken to be, for example, the average transverse momentum of the two leading jets. On the side of the on-shell parton, which is probed at high values of the longitudinal momentum fraction x_1 , it is legitimate to use the collinear parton density $f_{a/A}(x_1, \mu^2)$.

At 8 TeV, x_2 can be as low as 10^{-5} in the forward-forward jet configuration so that fairly strong suppression at low p_T for the hardest jet and large azimuthal separation may be observed.

In Fig. 36(a), the ratios of the differential cross sections for forward-forward dijet production in p+Pb relative to p+p collisions is shown as a function of the p_T of the hardest jet. Figure 36(b) shows the spectral ratio of the subleading (second hardest) jet.

All results were obtained with the CT10 NLO PDFs [86] on the side of the projectile. The blue lines correspond to the KS gluon density [161] while the red line includes Sudakov resummation effects as well as the KS gluon density [152]. The light red band around the hard scale result shows the effect of varying the hard scale, $\mu = (p_{T,1} + p_{T,2})/2$, by a factor of two on either side; to $\mu/2$ and 2μ . The effect of the scale variation is negligible for the KS gluon density alone (blue curves).

7. Photons (I. Vitev)

The direct photon $R_{pPb}(p_T)$ calculated by Vitev is shown in Fig. 37. The results are divided into two parts to emphasize the different regions: a low p_T part, $p_T < 50$ GeV, shown in (a) and a high p_T part, $p_T > 50$ GeV, shown in (b). Both results are shown at midrapidity.

At low p_T , there is significant enhancement for $p_T < 7$ GeV due to the Cronin effect. At high p_T , isospin dominates the solid curve labeled Cronin only and is the main contribution to the decrease at high p_T . The energy loss increases the high p_T suppression, similar to the effect at low p_T .

8. Gauge Bosons (P. Ru, S. A. Kulagin, R. Petti, E. Wang, B.-W. Zhang and W.-N. Zhang)

The predictions for weak gauge boson production in proton-lead collisions at $\sqrt{s_{NN}} = 8$ TeV, are made within the framework of pQCD. The numerical results, at NLO accuracy, are calculated using DYNNLO [149, 150], incorporating nuclear parton distribution functions. In this study, three sets of nPDFs are used in the numerical simulations: the central EPS09 NLO [59] and nCTEQ [162, 163] sets are both matched with the CT10 NLO [86, 183] proton PDFs while the KP [164, 165] set is matched with the ABMP15 [166] proton PDFs. The baseline results mentioned in the following refers to the results obtained with isospin alone, without any other cold nuclear matter effects. Thus the baseline results for the EPS09 and nCTEQ are calculated with CT10 proton PDFs and isospin while those for KP are calculated with ABMP15 and isospin. Both the factorization and renormalization scales are set to the gauge boson mass. More details of the calculations can be found in Refs. [4, 167, 168].

8.1. W^{\pm} production

8.1.1. Charged lepton pseudorapidity distribution

For W^+ and W^- production, the differential cross sections as a function of the charged lepton pseudorapidity in the center of mass frame are shown. The final-state cut on the charged lepton transverse momentum, $p_T^l > 25$ GeV, is used according to the CMS measurement at $\sqrt{s_{NN}} = 5.02$ TeV [7]. The results are shown in Fig. 38(a) and (b). Obvious differences among the three nPDFs can be seen in the forward direction, especially for W^+ production. To make a better comparison of the different nuclear modifications, Fig. 38(c) and (d) show the ratios of each result to the corresponding baseline calculation. There is a suppression in the mid and forward rapidity regions due to shadowing. There is also an enhancement at backward rapidity due to antishadowing with the EPS09 NLO and nCTEQ sets. However, nCTEQ predicts nearly twice the suppression of EPS09 NLO in the forward direction. The KP nPDFs predict a smaller suppression in the forward region and no obvious enhancement in the backward region.

The difference between the KP and the EPS09 NLO (or nCTEQ) differential cross sections is thus the result of their different nuclear modifications and the different underlying proton PDFs. For example, the KP result is weak enough to preserve some enhancement due to isospin for W^+ production at forward rapidity while nCTEQ leads to a suppression instead.

8.1.2. Charged lepton asymmetry

The asymmetry between W^+ and W^- production is mainly due to the asymmetric u and d quark distributions in both the proton and in the lead nucleus, as can be seen in Fig. 38. The related observable, the charge asymmetry, shown in Fig. 39(a), is defined as

$$\mathcal{A}(\eta^l) = \frac{d\sigma(W^+)/d\eta^l - d\sigma(W^-)/d\eta^l}{d\sigma(W^+)/d\eta^l + d\sigma(W^-)/d\eta^l} .$$
(35)

The differences between the p+Pb result with shadowing and its corresponding baseline is shown in Fig. 39(b). The effect of shadowing for all three nPDFs is significantly reduced in the charge asymmetry. A slight suppression in the backward region is predicted by EPS09 NLO, likely the result of the asymmetric nuclear modifications of the valence and sea quarks [168], since there is no obvious asymmetry between those on u and d quarks in EPS09 NLO. The differences between the KP and nCTEQ result with respect to EPS09 NLO is shown in (c). This is done to illustrate where the nPDFs differ most since the difference between each set and its corresponding baseline is small. Relative to both EPS09 NLO and nCTEQ, the KP nPDFs predict a positive difference at forward rapidity and a negative difference at backward rapidity, largely due to the different large-x u/d ratio and small- $x \bar{u}/\bar{d}$ ratio in the underlying proton PDFs [168].

8.2. Z^0 production

8.2.1. Z^0 rapidity distribution

The differential cross section as a function of the Z^0 rapidity is shown in Fig. 40(a). The Z^0 mass interval is taken to be $60 < m_Z < 120$ GeV [169]. Asymmetric forward-backward distributions are predicted by the three nPDFs. The nuclear ratios relative to the baseline are similar to those shown in Fig. 40(b) are very similar to those predicted for W production in Fig. 38(b).

8.2.2. Forward-backward asymmetry

The Z^0 forward-backward asymmetry, defined as

$$R_{FB}(y^Z) = N(+y^Z)/N(-y^Z), \qquad (36)$$

is given in Fig. 41. The baseline results with both CT10 and ABMP15, the lines near unity, show an almost symmetric forward-backward ratio. However calculations with the three nPDFs predict different forward-backward asymmetries. The strongest predicted effect is with nCTEQ. The results demonstrate that the forward-backward asymmetry shows a strong sensitivity to the shadowing parameterization since the asymmetry due to the underlying proton PDFs is negligible. This measurement at the LHC may provide more valuable constraints on the nPDFs, especially the quark distributions [168].

8.2.3. Z^0 transverse momentum distribution

The differential cross section as a function of Z^0 transverse momentum is shown in Fig. 42(a) for the Z^0 mass window $60 < m_Z < 120$ GeV and rapidity interval $-2.5 < y_{\rm cm}^Z < 1.5$ [169]. The ratios with respect to the baseline, shown in Fig. 42(b), predict some small enhancement (~ 5%) at large p_T for EPS09 NLO and nCTEQ, largely due to antishadowing of the nuclear gluon distributions [170, 171]. The nuclear modification of the KP nPDFs shows a slight suppression relative to EPS09 NLO and nCTEQ.

9. Top quark production cross sections (D. d'Enterria)

The top quark is the heaviest elementary particle in the Standard Model and remains unobserved so far in nuclear collisions. Its cross section in hadronic collisions is dominated² by pair production in gluon-gluon fusion $(g g \rightarrow t\bar{t} + X)$, which is theoretically computable today with great accuracy via perturbative quantum chromodynamics methods. Calculations at next-to-next-to-leadingorder (NNLO) including next-to-next-to-leading-log (NNLL) soft-gluon resummation are available using e.g. Top + + [173]. Differential $t\bar{t}$ cross sections are also available at NLO accuracy using the mcfm code [174, 175]. The study of the $t\bar{t}$ cross section modifications in proton-nucleus compared to p + p collisions at

 $^{^2\}mathrm{At}$ NLO, more than 85% of the $t\overline{t}$ cross section at 8.16 TeV involves initial-state gluons from the colliding nucleons.

the same nucleon-nucleon center-of-mass energy provides a novel, well-calibrated probe of the nuclear gluon density at the LHC [176], in particular in the unexplored high-x region ($x \gtrsim 2 m_t/\sqrt{s_{_{NN}}} \approx 0.05$) where "antishadowing" and "EMC" effects are expected to modify its shape compared to the free proton case, see Fig. 43.

The study of top quark production in p+Pb collisions provides information on the nuclear PDF that is complementary to that from similar studies with electroweak bosons [7, 8, 9, 179]. The cross sections of the latter are more sensitive to quark, rather than gluon, densities, at x values about a factor of two smaller. In addition, a good understanding of top quark production in protonnucleus collisions is crucial as a baseline for upcoming studies of heavy-quark energy loss in the quark-gluon-plasma formed in nucleus-nucleus collisions [176, 180, 181].

The top quark decays very rapidly, $\tau_0 = \hbar/\Gamma_t \approx 0.15 \text{ fm}/c$, before hadronizing into $t \to W b$ with a ~ 100% branching ratio, with the W bosons themselves decaying either leptonically $(t \to W(\ell \nu) b, 1/3 \text{ of the time})$ or hadronically $(t \to W(q\bar{q}) b, 2/3 \text{ of the time})$ [182]. In Pb+Pb collisions, the charged leptons $\ell = e, \mu$ from the fully-leptonic final-state $(t\bar{t} \to b\bar{b} 2\ell 2\nu)$ are totally unaffected by final-state interactions, thereby providing the cleanest channel for its observation in the complicated heavy-ion environment [176], though at the price of a relatively low branching ratio (BR $\approx 4\%$ for the *ee*, $e\mu$ and $\mu\mu$ modes combined). In the *p*+Pb case, thanks to the lower backgrounds and the absence of final-state effects for jets compared to Pb+Pb collisions, the leptons+jets final state $(t\bar{t} \to b\bar{b} \ell \nu 2j)$ is easily measurable and has a much larger branching ratio (BR $\approx 30\%$) than the purely leptonic decay. Predictions are presented for the total, fiducial, and differential (for the ℓ +jets channel) cross sections for $t\bar{t}$ production in *p*+Pb at the center-of-mass energy of the last LHC run for this collision system, $\sqrt{s_{NN}} = 8.16$ TeV.

9.1. Total and fiducial $t\bar{t}$ cross sections

The total and differential $p + Pb \rightarrow t\bar{t} + X$ cross sections are computed first at NLO accuracy with mcfm v8.0 [174, 175], using the CT10 NLO [183] and CT14 NLO [104] proton parton distribution functions and the nuclear modifications for Pb given by the EPS09 [59] and EPPS16 [5] nPDF sets. Then, a K-factor, $K = \sigma(\text{NNLO} + \text{NNLL})/\sigma(\text{NLO}) \approx 1.20$ is computed with Top + +v2.0 [173] using the NNLO CT10 and CT14 PDFs alone, in order to scale up the NLO mcfm cross section to NNLO + NNLL accuracy. The Top + + and mcfm codes are run with $N_f = 5$ flavors, the top pole mass set to $m_t = 172.5$ GeV, default renormalization and factorization scales set to $\mu_R = \mu_F = m_t$, and the strong coupling set to $\alpha_s = 0.1180$. All numerical results have been obtained with the latest standard model parameters for particle masses, widths and couplings [182]. The PDF uncertainties include those from the proton and nuclear PDFs combined in quadrature, as obtained from the corresponding 56 + 96(52 + 32) eigenvalues of the CT14 + EPPS16 (CT10 + EPS09) sets. The theoretical uncertainty arising from the scale choice is estimated by modifying μ_{R} and μ_F within a factor of two with respect to their default values. In the p + p case, such a NNLO+NNLL calculation yields predicted cross sections in very good agreement with the experimental data at $\sqrt{s} = 7$, 8, and 13 TeV at the LHC [184, 185, 186, 187, 188, 189]. The computed nucleon-nucleon cross sections are then scaled by the Pb mass number (A = 208) to obtain the corresponding p+Pb cross sections.

Table 2: Total and fiducial (in the ℓ +jets channel, after typical acceptance cuts) cross sections for $t\bar{t}$ production in p+p and p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV at NNLO + NNLL accuracy with different proton (CT10 and CT14) and ion (EPS09 and EPPS16) PDFs. The first and second quoted uncertainties correspond to the PDF and scale uncertainties.

	$\sigma(tar{t})$ total		$\sigma(t\overline{t} \to b \to b \ell\nu 2j)$ fiducial
PDF sets	CT10	CT14	CT14
p + p	265.8 $^{+17.4}_{-14.3}$ (PDF) $^{+6.9}_{-9.3}$ pb	272.6 $^{+17.2}_{-15.3}$ (PDF) $^{+7.0}_{-9.5}$ pb	$31.53 \ ^{+2.00}_{-1.77} ({\rm PDF}) \ ^{+0.81}_{-1.10} \ pb$
PDF sets	CT10 + EPS09	CT14 + EPPS16	CT14 + EPPS16
p+Pb	57.5 $^{+4.3}_{-3.3}({\rm PDF})^{+1.5}_{-2.0}$ nb	59.0 \pm 5.3 (PDF) $^{+1.6}_{-2.1}$ nb	$6.82 \pm 0.61 (\text{PDF}) \ ^{+0.18}_{-0.24} \ \text{nb}$
$R_{p\mathrm{Pb}}$	$1.04 \ ^{+0.04}_{-0.02} (\rm PDF)$	$1.04\pm0.07(\mathrm{PDF})$	$1.04\pm0.07(\mathrm{PDF})$

The total $t\bar{t}$ cross sections for p + p and p+Pb collisions for various proton and lead PDFs are listed in the first two columns of Table 2, as well as the nuclear modification factor $R_{pPb} = \sigma_{pPb}/(A\sigma_{pp})$. For p+Pb, the CT14 + EPPS16 calculations give a central $t\bar{t}$ cross section 2.6% larger than that computed with CT10 + EPS09. The cross section uncertainties linked to the PDF choice are $\pm 9\%$ for CT14 + EPPS16, and +7.5%/-5.8% for CT10 + EPS09. The theoretical μ_F , and μ_R scale uncertainties amount to +2.5%/-3.5%. Compared to the corresponding p+p results, a small net overall antishadowing effect increases the total top-quark cross section by 4% for both the EPPS16 and EPS09 sets, $R_{pPb} = 1.04 \pm 0.07 (EPPS16)$, where the proton PDF and theoretical scale uncertainties cancel out in the ratio.

Fiducial top-pair production cross sections can be measured in the ℓ +jets channel at the LHC taking into account their decay branching ratio (BR $\approx 30\%$), the basic ATLAS/CMS detector acceptance constraints, and standard final-state selection criteria applied to remove W+jets and QCD multijet backgrounds [184, 187, 188], such as:

- One isolated charged lepton ($\ell = e, \mu$) with $p_T > 30$ GeV, $|\eta| < 2.5$, and $R_{isol} = 0.3$;
- Four jets (reconstructed employing the anti- k_T algorithm with R = 0.5) with $p_T > 25$ GeV and $|\eta| < 3.0$;
- Lepton-jets separation of $\Delta R(\ell, j) > 0.4$.

Often such cuts are sufficient to carry out the $t\bar{t}$ measurement although, if

needed, a threshold on the missing transverse momentum from the unobserved neutrino can be added.

The impact of such cuts, evaluated with mcfm, indicates a 39.5% acceptance on the total cross section with a very small dependence on the underlying PDF (the maximum difference in acceptances using the proton and ion PDFs amounts to $\pm 0.7\%$ on the final cross section). The events that pass such selection criteria are then often required in addition to have two *b*-tagged jets. For an intermediate *b*-tagging efficiency of 70%, this results in a final combined acceptance×efficiency of ~ 20% for a $t\bar{t}$ -enriched sample consisting of one isolated charged lepton, two light-quark jets, and two *b*-jets. Taking into account the ℓ +jets branching ratio (BR ≈ 0.3), the aforementioned acceptance and efficiency, and the 180 nb⁻¹ integrated luminosities collected by ATLAS and CMS in *p*+Pb collisions at 8.16 TeV, ~ 600 top-quark pair events may be expected to be reconstructed in the decay channel.

9.2. Differential $t\overline{t} \rightarrow \ell + jets$ distributions

As seen in the previous section, the total integrated $t\bar{t}$ cross sections are modified by only a few percent by nPDF effects in p+Pb compared to p+pcollisions at 8.16 TeV, giving $R_{pPb} = 1.04$. However, Fig. 43 indicates that $gg \to t\bar{t}$ processes at different x values, *i.e.* probed at different rapidities and/or transverse momenta of the produced top quarks, should be much more sensitive to the underlying positive (antishadowing) and negative (EMC and shadowing) modifications. This was quantitatively confirmed in Ref. [176] which showed that rapidity distributions of the isolated leptons in the fully-leptonic $t\bar{t}$ decay mode are indeed sensitive to the underlying nPDF and can be used to reduce the uncertainties of the EPS09 nuclear gluon density. A similar study is presented here, but for the ℓ +jets channel, $t\bar{t} \rightarrow b\bar{b}\ell\nu 2j$, and using the recent EPPS16 nPDF set. Figure 44 shows the nuclear modification factors, $R_{pPb}(X) = (d\sigma_{pPb}/dX)/(A d\sigma_{pp}/dX)$, as a function of transverse momentum $(X = p_T, \text{ left panels})$ and rapidity (X = y, right panels) for the produced top quarks (top), their isolated decay leptons (middle), and their b-jet decays (bottom) as obtained with EPPS16 (dotted curves) and EPS09 (solid curves). Any effect related to the choice of the proton PDF (CT10 or CT14) mostly cancels in the p + Pb/p + p ratio. This ratio is then most sensitive to modifications of the nuclear gluon densities alone. The effect of antishadowing (shadowing or EMC) in the nPDF results in small enhancements (deficits) in the distributions at lower (higher) p_T as well as at central (forward and backward) rapidities $y \approx 0 \; (|y| \gtrsim 2)$. In general, the effects are larger for the initially-produced top quarks than for their decay products (isolated leptons and b-jets), but are nonetheless also visible for the latter.

9.3. Summary of top quark production

The total, fiducial, and differential cross sections for top-quark pair production in p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV have been computed at up to NNLO+NNLL accuracy using the CT14 and CT10 proton PDFs and the EPPS16 and EPS09 nuclear PDFs. The total cross sections are $\sigma(p\text{Pb} \rightarrow t\bar{t} + X) = 59.0\pm5.3 (\text{CT14}+\text{EPPS16})^{+1.6}_{-2.1} (\text{scale})$ nb and $57.5\pm^{+4.3}_{-3.3} (\text{CT10}+\text{EPS09})^{+1.5}_{-2.0}$ (scale) nb, with few percent modifications with respect to the result obtained using only the free proton PDFs, $R_{p\text{Pb}} = 1.04 \pm 0.07 (\text{EPPS16})^{+1.6}_{\pm 0.03 (\text{EPS09})}$. In the lepton+jets decay mode, $t\bar{t} \rightarrow b\bar{b} W(\ell\nu) W(q\bar{q}')$, one expects 600 $t\bar{t}$ events in the 180 nb⁻¹ integrated luminosity collected at the LHC, after typical ATLAS/CMS acceptance cuts and efficiency losses. The ratios of the $t\bar{t}$ differential cross sections in p+Pb relative to those in p+p collisions as functions of the p_T and rapidity of the charged decay leptons and of the b-jets are sensitive to the antishadowing and EMC gluon density modifications at high virtualities in the nucleus. Precise differential measurements of top-quark pair production thus provide a novel tool for studying the nuclear parton distribution functions in a so-far unexplored kinematic regime.

10. Summary

Theoretical predictions for the production cross sections and yields of charged hadrons, identified light hadrons, quarkonium and heavy-flavor hadrons, Drell-Yan dileptons, jets, photons, gauge bosons, and top quarks in p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV, of relevance for the November 2016 p+Pb run at the LHC, have been compiled. The corresponding predictions of the normalized p+Pb to p + p cross section ratios have been presented for most of the observables, providing new insights on the expected role of cold nuclear matter effects over a wider region of phase space than ever before available.

When multiple predictions for the same observable are presented, the results are compared. These results are generally compatible with each other. Exceptions include the charged hadron multiplicity distributions in Sec. 3.1 and the D and B meson calculations in Sec. 4.1.3. The main difference between the heavy flavor results is the inclusion of the Cronin effect in the calculations by Vitev *et al.* and its absence in the data-driven shadowing only calculations by Lansberg and Shao.

The J/ψ data so far available from ALICE and LHCb in Sec. 4.1.1 highlight the need for measurements that can more directly and more stringently constrain the low x gluon distribution in the nucleus. A future electron-ion collider can only provide a partial answer since the low x reach is not as great at the proposed US facilities as that covered by the LHC experiments. Future global analyses that employ the 5.02 and 8.16 TeV p+Pb lead results will be helpful but perhaps not sufficient to provide a definitive answer.

The predictions shown here, in large part, focus on minimum bias collisions and hard processes. It is worth noting that the high multiplicity p+Pb and p + p data show very interesting results suggesting collective phenomena akin to that observed in nucleus-nucleus collisions in these much smaller systems. While the phenomenology of these systems is still in development and not as mature as the cold matter effects discussed here, many exciting results in this area can be expected in the future. For example, double (and even triple) parton interactions, although not discussed here, have been shown to play a role at the LHC, for example, in like-sign charm production, as observed by LHCb [172]. Since these are included in PYTHIA8, they will also be part of HIJING + +.

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References

- [1] ALICE Collaboration, CERN-ALICE-PUBLIC-2017-001.
- [2] R. Aaij et al. [LHCb Collaboration], arXiv:1706.07122 [hep-ex].
- [3] J. L. Albacete *et al.*, Int. J. Mod. Phys. E **22** (2013) 1330007.
- [4] J. L. Albacete *et al.*, Int. J. Mod. Phys. E **25** (2016) 1630005.
- [5] K. J. Eskola, P. Paakkinen, H. Paukkunen and C. A. Salgado, Eur. Phys. J. C 77 (2017) 163.
- [6] S. Chatrchyan et al. [CMS Collaboration], Eur. Phys. J. C 74 (2014) 2951.
- [7] V. Khachatryan et al. [CMS Collaboration], Phys. Lett. B 750 (2015) 565.
- [8] V. Khachatryan et al. [CMS Collaboration], Phys. Lett. B 759 (2016) 36.
- [9] G. Aad et al. [ATLAS Collaboration], Phys. Rev. C 92 (2015) 044915.
- [10] G. Onengut et al. [CHORUS Collaboration], Phys. Lett. B 632 (2006) 65.
- [11] T. Lappi and H. Mäntysaari, Phys. Rev. D 88 (2013) 114020.
- [12] J. L. Albacete, N. Armesto, J. G. Milhano, P. Quiroga-Arias and C. A. Salgado, Eur. Phys. J. C 71 (2011) 1705.
- [13] F. Aaron et. al. [H1 and ZEUS Collaborations], JHEP 1001 (2010) 109.
- [14] L. Gribov, E. Levin and M. Ryskin, Phys. Rept. 100 (1983) 1.
- [15] Y. V. Kovchegov and K. Tuchin, Phys. Rev. D 65 (2002) 074026.
- [16] D. de Florian, R. Sassot and M. Stratmann, Phys. Rev. D 75 (2007) 114010.
- [17] F. Gelis, T. Lappi and L. McLerran, Nucl. Phys. A 828 (2009) 149.
- [18] B. Schenke, P. Tribedy and R. Venugopalan, Phys. Rev. Lett. 108 (2012) 252301.
- [19] B. Schenke, P. Tribedy and R. Venugopalan, Phys. Rev. C 89 (2014) 024901.
- [20] L. McLerran and P. Tribedy, Nucl. Phys. A 945 (2016) 216.
- [21] H. Kowalski and D. Teaney, Phys. Rev. D 68 (2003) 114005.
- [22] A. H. Rezaeian, M. Siddikov, M. Van de Klundert and R. Venugopalan, Phys. Rev. D 87 (2013) 034002.
- [23] B. Schenke, S. Schlichting and R. Venugopalan, Phys. Lett. B 747 (2015) 76.

- [24] B. Schenke, S. Schlichting, P. Tribedy and R. Venugopalan, Phys. Rev. Lett. 117 (2016) 162301.
- [25] X. N. Wang and M. Gyulassy, Phys. Rev. D 44 (1991) 3501.
- [26] G. G. Barnaföldi et al., arXiv:1701.08496 [hep-ph].
- [27] T. Sjostrand, Comput. Phys. Commun. 82 (1994) 74.
- [28] B. Nilsson-Almqvist and E. Stenlund, Comput. Phys. Commun. 43 (1987) 387.
- [29] L. Lonnblad, Comput. Phys. Commun. 71 (1992) 15.
- [30] CERNLib: https://cernlib.web.cern.ch/cernlib/ (2017)
- [31] W. T. Deng, X. N. Wang and R. Xu, Phys. Rev. C 83 (2011) 014915.
- [32] X. N. Wang, Phys. Rev. C 61 (2000) 064910.
- [33] T. Sjstrand *et al.*, Comput. Phys. Commun. **191** (2015) 159.
- [34] A. Buckley et al., Eur. Phys. J. C 75 (2015) 132; http://lhapdf.hepforge.org/ (2017)
- [35] P. Skands, S. Carrazza and J. Rojo, Eur. Phys. J. C 74 (2014) 3024.
- [36] P. Z. Skands, Phys. Rev. D 82 (2010) 074018.
- [37] This and previous versions of the AMPT codes are available at http://myweb.ecu.edu/linz/ampt
- [38] Z. W. Lin, C. M. Ko, B. -A. Li, B. Zhang and S. Pal, Phys. Rev. C 72 (2005) 064901.
- [39] Z. W. Lin, Phys. Rev. C **90** (2014) 014904.
- [40] G. L. Ma and Z. W. Lin, Phys. Rev. C 93 (2016) 054911.
- [41] M. Gyulassy, I. Vitev, X. -N. Wang and B. -W. Zhang, In *Hwa, R.C. (ed.) et al.: Quark gluon plasma* 123-191 [nucl-th/0302077].
- [42] I. Vitev and M. Gyulassy, Phys. Rev. Lett. 89 (2002) 252301.
- [43] Z. B. Kang, I. Vitev, E. Wang, H. Xing and C. Zhang, Phys. Lett. B 740 (2015) 23.
- [44] J. w. Qiu and I. Vitev, Phys. Lett. B 570 (2003) 161,
- [45] I. Vitev, Phys. Lett. B **606** (2005) 303.
- [46] I. Vitev and B.-W. Zhang, Phys. Lett. B 669 (2008) 337.
- [47] I. Vitev, Phys. Rev. C **75** (2007) 064906.

- [48] R. B. Neufeld, I. Vitev and B.-W. Zhang, Phys. Lett. B 704 (2011) 590.
- [49] Z. B. Kang, I. Vitev and H. Xing, Phys. Rev. C 92 (2015) 054911.
- [50] J. -W. Qiu and I. Vitev, Phys. Lett. B 587 (2004) 52.
- [51] Y. Zhang, G. I. Fai, G. Papp, G. G. Barnafoldi and P. Levai, Phys. Rev. C 65 (2002) 034903.
- [52] G. Papp, G. G. Barnafoldi, P. Levai and G. I. Fai, hep-ph/0212249.
- [53] A. D. Martin, R. G. Roberts, W. J. Stirling and R. S. Thorne, Eur. Phys. J. C 28 (2003) 455.
- [54] S. Albino, B. A. Kniehl, G. Kramer and W. Ochs, Eur. Phys. J. C 36 (2004) 49.
- [55] A. Adeluyi, G. G. Barnafoldi, G. Fai and P. Levai, Phys. Rev. C 80 (2009) 014903.
- [56] G. G. Barnafoldi, J. Barrette, M. Gyulassy, P. Levai and V. Topor Pop, Phys. Rev. C 85 (2012) 024903.
- [57] J. W. Cronin et al. [CP Collaboration], Phys. Rev. D 11 (1975) 3105.
- [58] D. Antreasyan, J. W. Cronin, H. J. Frisch, M. J. Shochet, L. Kluberg, P. A. Piroue and R. L. Sumner, Phys. Rev. D 19 (1979) 764.
- [59] K. J. Eskola, H. Paukkunen and C. A. Salgado, JHEP 0904 (2009) 065.
- [60] A. H. Rezaeian, Phys. Rev. D 85 (2012) 014028.
- [61] J. L. Albacete, A. Dumitru, H. Fujii and Y. Nara, Nucl. Phys. A 897 (2013) 1.
- [62] A. H. Rezaeian, Phys. Lett. B 718 (2013) 1058.
- [63] E. Levin and A. H. Rezaeian, Phys. Rev. D 82 (2010) 014022.
- [64] E. Levin and A. H. Rezaeian, AIP Conf. Proc. 1350 (2011) 243 [arXiv:1011.3591 [hep-ph]].
- [65] E. Levin and A. H. Rezaeian, Phys. Rev. D 82 (2010) 054003.
- [66] E. Levin and A. H. Rezaeian, Phys. Rev. D 83 (2011) 114001.
- [67] A. H. Rezaeian, Phys. Lett. B 727 (2013) 218.
- [68] A. H. Rezaeian and I. Schmidt, Phys. Rev. D 88 (2013) 074016.
- [69] N. Armesto and A. H. Rezaeian, Phys. Rev. D 90 (2014) 054003.
- [70] B. B. Back *et al.* [PHOBOS Collaboration], Phys. Rev. Lett. **93** (2004) 082301.

- [71] I. Arsene *et al.* [BRAHMS Collaboration], Phys. Rev. Lett. **94** (2005) 032301.
- [72] T. Lappi, Phys. Rev. C 67 (2003) 054903.
- [73] A. Krasnitz, Y. Nara and R. Venugopalan, Phys. Rev. Lett. 87 (2001) 192302.
- [74] K. Aamodt et al. [ALICE Collaboration], Eur. Phys. J. C 68 (2010) 345.
- [75] S. Chatrchyan et al. [CMS Collaboration], Phys. Lett. B 718 (2013) 705.
- [76] G. Aad et al. [ATLAS Collaboration], Eur. Phys. J. C 76 (2016) 199.
- [77] J. Adam et al. [ALICE Collaboration], Phys. Rev. C 91 (2015) 064905.
- [78] V. Khachatryan *et al.* [CMS Collaboration], Eur. Phys. J. C **75** (2015) 237.
- [79] The ATLAS collaboration [ATLAS Collaboration], ATLAS-CONF-2014-029, ATLAS-COM-CONF-2014-031.
- [80] G. Aad et al. [ATLAS Collaboration], Phys. Lett. B 763 (2016) 313.
- [81] B. B. Abelev et al. [ALICE Collaboration], Eur. Phys. J. C 74 (2014) 3054.
- [82] V. Khachatryan *et al.* [CMS Collaboration], $\sqrt{s_{\rm NN}} = 5.02$ TeV," arXiv:1611.01664 [nucl-ex].
- [83] D. d'Enterria, K. J. Eskola, I. Helenius and H. Paukkunen, Nucl. Phys. B 883 (2014) 615.
- [84] I. Helenius, K. J. Eskola, H. Honkanen and C. A. Salgado, JHEP 1207 (2012) 073
- [85] P. Aurenche, M. Fontannaz, J. P. Guillet, B. A. Kniehl and M. Werlen, Eur. Phys. J. C 13 (2000) 347.
- [86] H. L. Lai, M. Guzzi, J. Huston, Z. Li, P. M. Nadolsky, J. Pumplin and C.-P. Yuan, Phys. Rev. D 82 (2010) 074024.
- [87] S. Kretzer, Phys. Rev. D 62 (2000) 054001.
- [88] B. A. Kniehl, G. Kramer and B. Potter, Nucl. Phys. B 582 (2000) 514.
- [89] D. de Florian, R. Sassot and M. Stratmann, Phys. Rev. D 76 (2007) 074033.
- [90] A. Dumitru, A. Hayashigaki and J. Jalilian-Marian, Nucl. Phys. A 765 (2006) 464.
- [91] J. L. Albacete and A. Dumitru, arXiv:1011.5161.

- [92] J. Jalilian-Marian and A. H. Rezaeian, Phys. Rev. D 85 (2012) 014017.
- [93] D. G. d'Enterria, nucl-ex/0302016.
- [94] B. Ducloué, T. Lappi and H. Mäntysaari, Phys. Rev. D 94 (2016) 074031.
- [95] W. Li [CMS Collaboration], Ann. Phys. 352 (2015) 35.
- [96] S. Chatrchyan et al. [CMS Collaboration], JHEP 1402 (2014) 088.
- [97] A. Bzdak and G. L. Ma, Phys. Rev. Lett. 113 (2014) 252301.
- [98] R. E. Nelson, R. Vogt and A. D. Frawley, Phys. Rev. C, 87 (2013) 014908.
- [99] R. Vogt, Phys. Rev. C 92 (2015) 034909.
- [100] J. P. Lansberg and H. S. Shao, Eur. Phys. J. C 77 (2017) 1.
- [101] M. R. Whalley, D. Bourilkov, and R. C. Group, arXiv:hep-ph/0508110.
- [102] H. S. Shao, Comput. Phys. Commun. 198 (2016) 238.
- [103] K. Kovarik *et al.*, Phys. Rev. D **93** (2016) 085037.
- [104] S. Dulat et al., Phys. Rev. D 93 (2016) 033006.
- [105] F. Arleo and S. Peigné, Phys. Rev. Lett. **109** (2012) 122301.
- [106] F. Arleo and S. Peigné, JHEP 1303 (2013) 122.
- [107] S. Peigné, F. Arleo, and R. Kolevatov, Phys. Rev. D 98 (2016) 014006.
- [108] M. J. Leitch et al. [NuSea Collaboration], Phys. Rev. Lett. 84 (2000) 3256.
- [109] F. Arleo, S. Peigné, and T. Sami, Phys. Rev. D 83 (2011) 114036,
- [110] B. Abelev et al. [ALICE Collaboration], JHEP 1402 (2014) 073.
- [111] R. Aaij et al. [LHCb Collaboration], JHEP 1402 (2014) 072.
- [112] J. Adam et al. [ALICE Collaboration], JHEP 1506 (2015) 055.
- [113] A. Adare *et al.* [PHENIX Collaboration], Phys. Rev. Lett. **111** (2013) 202301.
- [114] B. B. Abelev et al. [ALICE Collaboration], JHEP 1412 (2014) 073.
- [115] R. Arnaldi [ALICE Collaboration], Nucl. Phys. A **931** (2014) 628.
- [116] R. Aaij et al. [LHCb Collaboration], JHEP 1603 (2016) 133.
- [117] E. G. Ferreiro, Phys. Lett. B **749** (2015) 98.
- [118] S. Gavin and R. Vogt, Phys. Rev. Lett. 78 (1997) 1006.

- [119] A. Capella, A. Kaidalov, A. Kouider Akil and C. Gerschel, Phys. Lett. B 393 (1997) 431.
- [120] N. Armesto and A. Capella, Phys. Lett. B 430 (1998) 23.
- [121] N. Armesto, A. Capella and E. G. Ferreiro, Phys. Rev. C 59 (1999) 395.
- [122] A. Capella, E. G. Ferreiro and A. B. Kaidalov, Phys. Rev. Lett. 85 (2000) 2080.
- [123] A. Capella and E. G. Ferreiro, Eur. Phys. J. C 42 (2005) 419.
- [124] A. Capella and E. G. Ferreiro, Phys. Rev. C 76 (2007) 064906.
- [125] A. Capella, L. Bravina, E. G. Ferreiro, A. B. Kaidalov, K. Tywoniuk and E. Zabrodin, Eur. Phys. J. C 58 (2008) 437.
- [126] E. G. Ferreiro, Phys. Lett. B 731 (2014) 57.
- [127] E. G. Ferreiro, F. Fleuret, J. P. Lansberg and A. Rakotozafindrabe, J. Phys. Conf. Ser. 422 (2013) 012018.
- [128] E. G. Ferreiro, F. Fleuret, J. P. Lansberg and A. Rakotozafindrabe, Phys. Rev. C 88 (2013) 047901.
- [129] B. Ducloué, T. Lappi and H. Mäntysaari, Phys. Rev. D 91 (2015) 114005.
- [130] L. D. McLerran and R. Venugopalan Phys. Rev. D 49 (1994) 2233.
- [131] L. D. McLerran and R. Venugopalan Phys. Rev. D 49 (1994) 3352.
- [132] E. Iancu and R. Venugopalan arXiv:hep-ph/0303204 [hep-ph].
- [133] F. Gelis, E. Iancu, J. Jalilian-Marian, and R. Venugopalan, Ann. Rev. Nucl. Part. Sci. 60 (2010) 463.
- [134] G. T. Bodwin, E. Braaten, and G. P. Lepage, Phys. Rev. D 51 (1995) 1125.
- [135] Z.-B. Kang, Y.-Q. Ma, and R. Venugopalan, JHEP 1401 (2014) 056.
- [136] Y.-Q. Ma, R. Venugopalan and H.-F. Zhang, Phys. Rev. D 92 (2015) 071901.
- [137] Y.-Q. Ma and R. Venugopalan Phys. Rev. Lett. **113** (2014) 192301.
- [138] J. P. Blaizot, F. Gelis, and R. Venugopalan, Nucl. Phys. A 743 (2004) 57.
- [139] K.-T. Chao, Y.-Q. Ma, H.-S. Shao, K. Wang, and Y.-J. Zhang, Phys. Rev. Lett. 108 (2012) 242004.
- [140] I. Balitsky Nucl. Phys. B **463** (1996) 99.

- [141] Y. V. Kovchegov, Phys. Rev. D 60 (1999) 034008.
- [142] Z. B. Kang, I. Vitev and H. Xing, Phys. Rev. D 88 (2013) 054010.
- [143] M. Luo, J. w. Qiu and G. F. Sterman, Phys. Rev. D 50 (1994) 1951.
- [144] J. w. Qiu and I. Vitev, Phys. Rev. Lett. **93** (2004) 262301.
- [145] R. Aaij et al. [LHCb Collaboration], JHEP 1308 (2013) 117.
- [146] B. B. Abelev et al. [ALICE Collaboration], JHEP 1402 (2014) 073.
- [147] R. Aaij et al. [LHCb Collaboration], JHEP 1402 (2014) 072.
- [148] F. Arleo and S. Peigné, Phys. Rev. D 95 (2017) 011502.
- [149] S. Catani and M. Grazzini, Phys. Rev. Lett. 98 (2007) 222002.
- [150] S. Catani, L. Cieri, G. Ferrera, D. de Florian and M. Grazzini, Phys. Rev. Lett. 103 (2009) 082001
- [151] A. D. Martin, W. J. Stirling, R. S. Thorne and G. Watt, Eur. Phys. J. C 63 (2009) 189.
- [152] K. Kutak, Phys. Rev. D **91** (2015) 034021.
- [153] A. van Hameren, P. Kotko, K. Kutak and S. Sapeta, Phys. Lett. B 737 (2014) 335.
- [154] A. H. Mueller, B. W. Xiao and F. Yuan, Phys. Rev. D 88 (2013) 114010.
- [155] S. Catani, M. Ciafaloni, F. Hautmann, Nucl. Phys. B 366 (1991) 135.
- [156] P. Kotko, K. Kutak, C. Marquet, E. Petreska, S. Sapeta and A. van Hameren, JHEP 1509 (2015) 106.
- [157] A. van Hameren, P. Kotko, K. Kutak, C. Marquet, E. Petreska and S. Sapeta, JHEP 1612 (2016) 034.
- [158] M. Deak, F. Hautmann, H. Jung and K. Kutak, arXiv:1012.6037 [hep-ph].
- [159] K. Kutak and J. Kwiecinski, Eur. Phys. J. C 29 (2003) 521.
- [160] K. Kutak and A. M. Stasto, Eur. Phys. J. C 41 (2005) 343.
- [161] K. Kutak and S. Sapeta, Phys. Rev. D 86 (2012) 094043.
- [162] I. Schienbein, J. Y. Yu, K. Kovarik, C. Keppel, J. G. Morfin, F. Olness and J. F. Owens, Phys. Rev. D 80 (2009) 094004.
- [163] K. Kovarik, I. Schienbein, F. I. Olness, J. Y. Yu, C. Keppel, J. G. Morfin, J. F. Owens and T. Stavreva, Phys. Rev. Lett. **106** (2011) 122301.
- [164] S. A. Kulagin and R. Petti, Nucl. Phys. A **765** (2006) 126.

- [165] S. A. Kulagin and R. Petti, Phys. Rev. C 90 (2014) 045204.
- [166] S. Alekhin, J. Bluemlein, S. Moch and R. Placakyte, Phys. Rev. D 94 (2016) 114038.
- [167] P. Ru, B. W. Zhang, L. Cheng, E. Wang and W. N. Zhang, J. Phys. G 42 (2015) 085104.
- [168] P. Ru, S. A. Kulagin, R. Petti and B. W. Zhang, Phys. Rev. D 94 (2016) 113013.
- [169] A. J. Zsigmond et al. [CMS Collaboration], Nucl. Phys. A 931 (2014) 718.
- [170] Z. B. Kang and J. W. Qiu, Phys. Lett. B **721** (2013) 277.
- [171] P. Ru, B. W. Zhang, E. Wang and W. N. Zhang, Eur. Phys. J. C 75 (2015) 426.
- [172] R. Aaij et al. [LHCb Collaboration], JHEP 1206 (2012) 141. Addendum:
 [JHEP 1403 (2014) 108].
- [173] M. Czakon, P. Fiedler and A. Mitov, Phys. Rev. Lett. 110 (2013) 252004.
- [174] J. M. Campbell and R. K. Ellis, Nucl. Phys. Proc. Suppl. 205-206 (2010) 10.
- [175] J. M. Campbell and R. K. Ellis, J. Phys. G 42 (2015) 015005.
- [176] D. d'Enterria, K. Krajczár and H. Paukkunen, Phys. Lett. B 746 (2015) 64.
- [177] D. de Florian, R. Sassot, P. Zurita and M. Stratmann, Phys. Rev. D 85 (2012) 074028.
- [178] L. Frankfurt, V. Guzey and M. Strikman, Phys. Rept. 512 (2012) 255.
- [179] J. Adam et al. [ALICE Collaboration], JHEP 1702 (2017) 077.
- [180] A. Dainese, U. A. Wiedemann, N. Armesto, D. d'Enterria, J. M. Jowett et al., CERN Yellow Report (2017) 635; [arXiv:1605.01389 [hep-ph]].
- [181] L. Apolinário, N. Armesto, G. Milhano, G. Salam and C.A. Salgado, in progress.
- [182] C. Patrignani *et al.* [Particle Data Group], Chin. Phys. C 40 (2016) 100001.
- [183] J. Gao et al., Phys. Rev. D 89 (2014) 033009.
- [184] S. Chatrchyan et al. [CMS Collaboration], Eur. Phys. J. C 71 (2011) 1721.
- [185] S. Chatrchyan et al. [CMS Collaboration], JHEP **1107** (2011) 049.

- [186] G. Aad et al. [ATLAS Collaboration], JHEP 1205 (2012) 059.
- [187] S. Chatrchyan et al. [CMS Collaboration], Eur. Phys. J. C 73 (2013) 2386.
- [188] G. Aad et al. [ATLAS Collaboration], Phys. Rev. D 91 (2015) 112013.
- [189] V. Khachatryan *et al.* [CMS Collaboration], Phys. Rev. Lett. **116** (2016) 052002.



Figure 1: (Color online) $dN/d\eta$ for charged hadrons from AMPT (solid blue), rcBK from Albacete and Dumitru (black dot dashed), bCGC from Rezaeian (blue dashed), and HIJING + + (dashed red) in the laboratory (a) and center-of-mass (b) frames. The AMPT result is in the lab frame, the HIJING + + calculation is done in the center of mass frame, and the rcBK result from Albacete and Dumitru is given in both frames.



Figure 2: (Color online) The IP-Glasma prediction for the charged hadron multiplicity distribution in p + p (a) and p+Pb (b) collisions are shown. The ALICE data for $|\eta| < 1$ in 7 TeV p + p collisions [74] and the CMS data for $|\eta| < 2.4$ in 5.02 TeV p+Pb collisions [75] are shown in red. The corresponding IP-Glasma calculations are shown in black while the 8 TeV p+Pb predictions are given in blue.



Figure 3: (Color online) The charged hadron multiplicity, $dN_{\rm ch}/d\eta$, in 8 TeV $p+{\rm Pb}$ collisions at different centralities calculated with AMPT – SM are shown. The result for all non-diffractive events at 5 TeV (red points and line) is also shown for comparison. The blue lines, from top to bottom are for centralities of (0-1)%, (1-5)%, (5-10)%, (10-20)%, (20-30)%, (30-40)%, (40-60)%, (60-90)% and (90-100)%. The blue points and line shows the 8 TeV non-diffractive multiplicity. The 8 TeV non-diffractive multiplicity is very similar to the calculation in the (40-60)% centrality bin.



Figure 4: (Color online) The charged hadron multiplicity distribution, $dN_{\rm ch}/d\eta$, in 5 TeV $p+{\rm Pb}$ collisions at different centralities from AMPT – SM are shown in the laboratory frame. The previous prediction for minimum-bias events at 5 TeV (cyan points and line) is shown for comparison. The blue lines, from top to bottom are for centralities of (0-1)%, (1-5)%, (5-10)%, (10-20)%, (20-30)%, (30-40)%, (40-60)%, (60-90)% and (90-100)%. The red points and line shows the previous AMPT result for the 5 TeV non-diffractive multiplicity. The red and cyan curves are somewhat different in shape but similar in magnitude.



Figure 5: (Color online) The new AMPT – SM charged hadron multiplicity distribution, $dN_{\rm ch}/d\eta$, at 5 TeV (in blue) is compared to the ATLAS data (black points) [76] in the same centrality bins: (0-1)%, (1-5)%, (5-10)%, (10-20)%, (20-30)%, (30-40)%, (40-60)% and (60-90)%.



Figure 6: (Color online) The p_T spectra of charged hadrons per collision in p+Pb collisions from the string melting version of AMPT.



Figure 7: (Color online) The p_T spectra of charged pions from kTpQCD (a) and HIJING + + (b).



Figure 8: (Color online) The p_T spectra of charged pions from kTpQCD and HIJING + + in p+p (a) and p+Pb (b) collisions. The AMPT - SM non-diffractive p+Pb result for charged hadrons at 8 TeV is also given in (b).



Figure 9: (Color online) The p_T spectra of charged kaons (a) and protons (b).



Figure 10: (Color online) Charged-hadron nuclear modification factor for p+Pb collisions at $\sqrt{s_{NN}} = 8.0$ TeV and $|\eta| < 1.0$. The NLO predictions are computed using the CT10 free proton PDFs with EPS09 nuclear modifications and three fragmentation functions: Kretzer (blue, long-dashed), KKP (red, dot-dashed) and DSS (green, dashed). The uncertainty band is derived from the EPS09 error sets using DSS. The dotted line with an arrow shows the p_T region where this calculation is expected to be relevant.





Figure 12: (Color online) Charged hadron R_{pA} as a function of p_T at midrapidity. The results by Vitev *et al.* with Cronin broadening alone (solid red) and with energy loss (full Cronin and moderate energy loss, red dashed, reduced Cronin and stronger energy loss, red dot dashed) are shown.



Figure 13: (Color online) Charged hadron R_{pA} as a function of p_T at midrapidity are shown for HIJING + + (black dashed histogram) and two parameterizations in kTpQCD_v21 (EPS09, magenta curve, and the HIJING shadowing parameterization, red curve). Estimated uncertainties are also shown for the last two calculations. The central EPS09 NLO calculation by Eskola (solid blue curve) is also shown.



Figure 14: (Color online) Charged hadron R_{pA} as a function of p_T at midrapidity are shown for HIJING + + calculations of charged pions (solid red histogram), charged kaons (dashed black histogram) and protons/antiprotons (dot-dashed blue histogram).



Figure 15: (Color online) Charged hadron R_{pA} as a function of p_T at forward rapidity. The rcBK results are shown in magenta for y = 3 (solid), 4 (dashed) and 5 (dot-dashed). The calculations by Vitev *et al.* at y = 4 are shown in red for Cronin only (solid), with moderate energy loss (dashed) and moderate Cronin with full energy loss (dot-dashed).



Figure 16: (Color online) Charged hadron R_{pA} as a function of p_T at mid (blue) and forward rapidity (red). The calculations by Vitev *et al.* are shown for Cronin only (solid), with moderate energy loss (dashed) and moderate Cronin with full energy loss (dot-dashed).



Figure 17: (Color online) $v_2\{2, |\Delta \eta| > 2\}(p_T)$ for p+Pb collisions from string melting AMPT.



Figure 18: (Color online) $v_3\{2, |\Delta \eta| > 2\}(p_T)$ for p+Pb collisions from string melting AMPT.



Figure 19: (Color online) $v_4\{2, |\Delta \eta| > 2\}(p_T)$ for p+Pb collisions from string melting AMPT.



Figure 20: (Color online) The ratio $R_{\rm pPb}$ for J/ψ as a function of rapidity. (a) The EPS09 NLO result is compared between the NLO CEM calculation of Vogt (dot-dot-dash-dashed red curve) and the data-driven result of Lansberg and Shao (solid cyan). (b) The data-driven calculation of Shao and Lansberg for EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram) is compared to the energy loss only calculation of Arleo (dot-dashed red curve). The HIJING + + calculations are the red points. The ALICE data [1] are shown in black while the LHCb data [2] are shown in blue.



Figure 21: (Color online) The ratio $R_{\rm pPb}$ for J/ψ as a function of rapidity at 5 TeV (blue points and solid blue curves) and 8 TeV (red points and dashes red curves) are compared. The data from ALICE at 5 TeV [110] and 8 TeV [1] are also shown. (a) The EPS09 NLO CEM result. (b) The energy loss calculation by Arleo.



Figure 22: (Color online) The ratio $R_{\rm pPb}$ for J/ψ as a function of transverse momentum. The EPS09 NLO results of Vogt (dot-dot-dash-dashed red curve) and Lansberg and Shao (solid cyan) are shown with their results for EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram) at backward (a), forward (b), and mid (c) rapidity. The ALICE data [1] at backward and forward rapidity are shown in black in (a) and (b) while the LHCb data [2] are shown in blue.



Figure 23: (Color online) The ratio $R_{\rm pPb}$ for J/ψ as a function of p_T at 5 TeV (blue points and solid blue curves) and 8 TeV (red points and dashes red curves) calculated with EPS09 NLO are compared. The data from ALICE at 5 TeV [112] and 8 TeV [1] are also shown at backward rapidity (a) and forward rapidity (b).



Figure 24: (Color online) The ratio $R_{\rm pPb}$ for Υ as a function of rapidity. (a) The EPS09 NLO result is compared between the NLO CEM calculation of Vogt (dot-dot-dash-dashed red curve) and the data-driven result of Lansberg and Shao (solid cyan). (b) The data-driven calculation of Shao and Lansberg for EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram) is compared to the energy loss only calculation of Arleo (dot-dashed red curve).


Figure 25: (Color online) The ratio $R_{\rm pPb}$ for Υ as a function of transverse momentum. The EPS09 NLO results of Vogt (dot-dot-dash-dashed red curve) and Lansberg and Shao (solid cyan) are shown with their results for EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram) at midrapidity.



Figure 26: (Color online) The J/ψ (blue line) and $\psi(2S)$ (red line) nuclear modification factor R_{pPb} as a function of rapidity.



Figure 27: (Color online) The ratio of nuclear modification factors $R_{pPb}(y)$ for $\psi(2S)$ relative to $\psi(1S)$ are compared at 8.16 TeV (solid) and 5.02 TeV (dashed).



Figure 28: (Color online) Nuclear suppression factor for inclusive J/ψ production by Doucloué *et al.* [94] (red dashed curves) and by Ma *et al.* [136] (solid blue curves). (a) The rapidity dependence. (b) The transverse momentum dependence. The ALICE data [1] are shown in black while the LHCb data [2] are shown in blue.



Figure 29: (Color online) Prediction for *D*-meson R_{pPb} in *p*+Pb collision as a function of rapidity. The data-driven shadowing results of Lansberg and Shao are shown for EPS09 NLO (solid cyan), EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram). The HIJING + + calculations are the red points.



Figure 30: (Color online) Prediction for *D*-meson R_{pPb} in p+Pb collision at $\sqrt{s_{NN}} = 8$ TeV with -4 < y < -2.96. The red band corresponds to $0.09 \le \xi^2 \le 0.12$ GeV². The data-driven shadowing results of Lansberg and Shao at 8 TeV and -4.46 < y < -2.96 are shown for EPS09 NLO (solid cyan), EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram).



Figure 31: (Color online) Prediction for *D*-meson R_{pPb} in *p*+Pb collision at midrapidity (a) and forward rapidity (b). The data-driven shadowing results of Lansberg and Shao are shown for EPS09 NLO (solid cyan), EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram). Results with Cronin broadening alone (solid red) and with energy loss (full Cronin and moderate energy loss, red dashed, reduced Cronin and stronger energy loss, red dot dashed) are also shown.



Figure 32: (Color online) Prediction for *B*-meson R_{pPb} in *p*+Pb collision as a function of rapidity. The data-driven shadowing results of Lansberg and Shao are shown for EPS09 NLO (solid cyan), EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram). The HIJING + + calculations are the red points.



Figure 33: (Color online) Prediction for *B*-meson $R_{p\rm Pb}$ in *p*+Pb collision at midrapidity (a) and forward rapidity (b). The data-driven shadowing results of Lansberg and Shao are shown for EPS09 NLO (solid cyan), EPS09 LO (solid blue histogram) and nCTEQ15 (dotted magenta histogram). Results with Cronin broadening alone (solid red) and with energy loss (full Cronin and moderate energy loss, red dashed, reduced Cronin and stronger energy loss, red dot dashed) are also shown.



Figure 34: (Color online) The Drell-Yan nuclear suppression factor in p+Pb collisions at $\sqrt{s_{NN}} = 8.16$ TeV for the nPDF sets used in this study [148].



Figure 35: (Color online) Prediction for single jet $R_{p\rm Pb}$ in $p+{\rm Pb}$ collisions at mid and forward rapidity. Results with Cronin broadening alone (solid) and with energy loss (full Cronin and moderate energy loss, dashed, and reduced Cronin and stronger energy loss, dot dashed) are shown. The midrapidity ratios are given in red and the y=4 results for $p_T>20$ GeV are shown in blue.



Figure 36: (Color online) The blue lines correspond to predictions obtained with the KS gluon density [161] while the red lines are predictions using a hard-scale-dependent gluon density [152]. In both cases, the renormalization and factorization scales are set to $\mu = (p_{T,1}+p_{T,2})/2$. The light red bands illustrate the scale variation by factors of 0.5 and 2 for the "KS nonlinear + hard scale" result. The analogous variation for the pure KS gluon gives a negligible effect. The suppression factor for the hardest jet is shown in (a) while that for the subleading jet is shown in (c). The nuclear modification factor as a function of azimuthal angle between jets is given in (c).



Figure 37: (Color online) Prediction for direct photon R_{pPb} in p+Pb collision at midrapidity for $p_T < 30$ GeV (a) and $p_T > 50$ GeV (b). Results with Cronin broadening alone (solid red) and with energy loss: full Cronin and moderate energy loss (red dashed) and reduced Cronin but stronger energy loss (red dot-dashed), are shown.



Figure 38: (Color online) The differential cross section as a function of the charged lepton pseudorapidity for W^+ (a) and W^- (b) production. The ratios of each result to the corresponding baseline calculation are shown in (c) and (d) respectively. The range of the charged-lepton transverse momentum is $p_T^l > 25$ GeV [7].



Figure 39: (Color online) (a) The W^+/W^- charge asymmetry as a function of the charged lepton pseudorapidity. (b) The differences each result and its corresponding baseline as a function of charged lepton pseudorapidity. (c) The differences between nCTEQ and KP shadowing and EPS09 NLO are shown.



Figure 40: (Color online) (a) The differential cross section as a function of Z^0 rapidity. (b) The ratios of each result and the corresponding baseline. The Z^0 mass window used in the calculation is $60 < m_Z < 120$ GeV [169].



Figure 41: (Color online) The forward-backward asymmetry for Z^0 production.



Figure 42: (Color online) (a) The differential cross section as a function of Z^0 transverse momentum. (b) The ratios of each result and the corresponding baseline. The Z^0 mass window 60 < m_Z < 120 GeV and rapidity interval $-2.5 < y_{\rm cm}^Z < 1.5$ [169] are used in the calculations.



Figure 43: Ratio of the lead-to-proton gluon densities in the antishadowing $(x \approx 0.05-0.1)$ and EMC $(x \approx 0.1-0.6)$ regions probed by $t\bar{t}$ production at virtualities $Q^2 = m_t^2 \approx 3 \times 10^4 \text{ GeV}^2$ in p+Pb collisions at the LHC, for three different NLO nuclear PDF sets: EPS09 [59], DSSZ [177], and FGS10 [178].



Figure 44: Nuclear modification factors as a function of transverse momentum (left) and rapidity (right) for $t\bar{t}$ production in the ℓ +jets channel at $\sqrt{s_{NN}} = 8.16$ TeV for: the produced top quarks (top), their isolated decay leptons (middle), and their *b*-jet decays (bottom), obtained at NLO accuracy with the central sets of CT14+EPPS16 (dashed curves) and CT10+EPS09 (solid curves).