Analysing radial flow features in p-Pb and p-p collisions at several TeV by studying identified particle production in EPOS3

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Experimental transverse momentum spectra of identified particles in p-Pb collisions at 5.02 TeV show many similarities to the corresponding Pb-Pb results, the latter ones usually being interpreted in term of hydrodynamic flow. We analyse these data using EPOS3, an event generator based on a 3D+1 viscous hydrodynamical evolution starting from flux tube initial conditions, which are generated in the Gribov-Regge multiple scattering framework. An individual scattering is referred to as Pomeron, identified with a parton ladder, eventually showing up as flux tubes (or strings). Each parton ladder is composed of a pQCD hard process, plus initial and final state linear parton emission. Nonlinear effects are considered by using saturation scales $Q_s$, depending on the energy and the number of participants connected to the Pomeron in question. We compute transverse momentum ($p_t$) spectra of pions, kaons, protons, lambdas, and $\Xi$ baryons in p-Pb and p-p scattering, compared to experimental data and many other models. In this way we show in a quantitative fashion that p-Pb data (and even p-p ones) show the typical “flow effect” of enhanced particle production at intermediate $p_t$ values, more and more visible with increasing hadron mass.

I. INTRODUCTION

Collective hydrodynamic flow seems to be well established in heavy ion (HI) collisions at energies between 200 and 2760 AGeV, whereas p-p and p-nucleus (p-A) collisions are often considered to be simple reference systems, showing “normal” behavior, such that deviations in HI collisions with respect to p-p or p-A reveal “new physics”. Surprisingly, the first results from p-Pb at 5.02 TeV on the transverse momentum dependence of azimuthal anisotropies and particle yields are very similar to the observations in HI scattering. In this paper we will focus on transverse momentum spectra of identified particles. The CMS collaboration showed recently [1] that the shapes of transverse momentum spectra of pions, kaons, and protons change in a characteristic way with multiplicity, which looks like an increasing contribution from radial flow with multiplicity. A similar conclusion can be drawn from recent measurements from ALICE [2] concerning transverse momentum spectra of pions, kaons, protons, and lambdas. In particular, the ratio lambda over kaon shows a peak structure, similar as in HI, more and more pronounced with increasing multiplicity.

Do we see radial flow in p-Pb collisions? In order to answer this question, we will employ the EPOS3 approach, well suited for this problem, since it provides within a unique theoretical scheme the initial conditions for a hydrodynamical evolution in p-p, p-A, and HI collisions. The initial conditions are generated in the Gribov-Regge multiple scattering framework. An individual scattering is referred to as Pomeron, identified with a parton ladder, eventually showing up as flux tubes (also called strings). Each parton ladder is composed of a pQCD hard process, plus initial and final state linear parton emission. Our formalism is referred to as “Parton based Gribov Regge Theory” and described in very detail in [3]. Based on these initial conditions, we performed already ideal hydrodynamical calculations [4–7] to analyse HI and p-p scattering at RHIC and LHC. In this paper we discuss two major improvements: a more sophisticated treatment of nonlinear effects in the parton evolution by considering individual (per Pomeron) saturation scales, and a 3D+1 viscous hydrodynamical evolution. There are also changes in our core-corona procedure, which amounts to

![Figure 1](https://via.placeholder.com/150)

Figure 1: (Color online) Identified particle spectra as a function of $p_t$, for central (0-5%) p-Pb collisions at 5.02 TeV. We show results for particle production from string decay, i.e. EPOS without hydro (dotted curves), and particle production from pure hydro, without corona (solid lines). In both cases, we show (from top to bottom) pions, kaons, protons, and lambdas.
separate the initial energy of the flux tubes into a part which constitutes the initial conditions for hydro (core) and the particles which leave the “matter”. This is crucial as well in proton-nucleus collisions (as in all other collision types).

To understand the results discussed later in this paper, we show in fig. 1 the effect of flow on identified particle spectra, by comparing $p_t$ distributions from pure string decay to spectra from a pure hydrodynamical evolution. In case of string fragmentation, heavier particles are strongly suppressed compared to lighter ones, but the shapes are not so different. This picture changes completely in the fluid case: The heavier the particle, the more it gets shifted from low to intermediate $p_t$. This is a direct consequence of the fact that the particles are produced from fluid cells characterized by radial flow velocities, which gives more transverse momentum to heavier particles.

There are few other studies of hydrodynamic expansion in proton-nucleus systems. In [8], fluctuating initial conditions based on the so-called Monte Carlo Glauber model (which is actually a wounded nucleon model) are employed, followed by a viscous hydrodynamical evolution. Also [9] uses fluctuating initial conditions, here based on both Glauber Monte Carlo and Glasma initial conditions. Finally in [10], ideal hydrodynamical calculations are performed, starting from smooth Glauber model initial conditions.

In the following chapters II to VII, we discuss the different elements of the EPOS3 model. In chapters VIII to X, we report results on p-Pb and p-p scattering, comparing EPOS3 with data and other models, which leads to conclusions concerning hydrodynamical flow. Data points are systematically shown with statistical errors only, unless mentioned otherwise (often the error bars are too small to be visible). When comparing simulations to data, we always adopt the same multiplicity definition as in experiment.

## II. MULTIPLE POMERON EXCHANGE AND SATURATION

The starting point is a multiple scattering approach corresponding to a marriage of Gribov-Regge theory [11–21] and perturbative QCD (pQCD), which has the advantage of being applicable to deep inelastic lepton-proton scattering, as well as proton-proton (p-p), proton-nucleus (p-A), and nucleus-nucleus (A-A) collisions (see [3]). A very important aspect of this formalism is its ability to provide exclusive cross sections, a necessary requirement for Monte Carlo applications, the latter ones becoming more and more popular after the discovery of the importance of event-by-event fluctuations even in A-A collisions.

![Figure 2: (Color online) The total cross section expressed in terms of cut (dashed lines) and uncut (solid lines) Pomerons, for nucleus-nucleus, proton-nucleus, and proton-proton collisions. Partial summations allow to obtain exclusive cross sections.](image)

Gribov-Regge theory starts from the hypothesis that the T-matrix of the scattering process can be written as a product of elementary objects (later) referred to as Pomerons ($P$). In [3], we generalize the approach by adding energy-momentum conservation into the expression for the T-matrix. Squaring the T-matrix can be done conveniently using the Cutcosky cutting rule technique, and one obtains for the total cross section an expression as illustrated in fig. 2 expressed in terms of cut and uncut Pomerons. The mathematical expressions corresponding to the cut Pomerons is referred to as $G$ (to be discussed later), for the uncut one we have $-G$ (see [3]).

It is of course very useful to have an explicit formula for the total cross section, but the real power of the expression in fig. 2 is the fact that partial summations (as indicated in the figure) provide exclusive cross sections for subprocesses, as for example the cross section for triple scattering (triple $P$ exchange) in p-p collisions, or the cross section for a given number of $P$ exchanges in p-A. This discussion is in particular important for p-A scattering, because finally the number of Pomerons exchanges characterizes the geometry of a collision, not the number of participants or the number of collisions.

The following formulas are somewhat simplified, not showing explicitly summations over parton flavors, the precise formulas being given in [3]. The expression corre-
sponding to fig. 2 is

\[ \sigma_{\text{tot}} = \int d^2 b \int A \prod_{i=1}^A d^2 b_i z_i^A \rho_A(\sqrt{(b_i^A)^2 + (z_i^A)^2}) \]

\[ \prod_{j=1}^B d^2 b_j d z_j B \rho_B(\sqrt{(b_j^B)^2 + (z_j^B)^2}) \]

\[ \sum_{m_1i} \cdots \sum_{m_A B} (1 - \delta_0 \Sigma_{m_k}) \]

\[ \int A \prod_{k=1}^{AB} \left\{ \prod_{\mu=1}^{m_k} \frac{d x_{k,\mu}^+ d x_{k,\mu}^-}{\lambda} \prod_{\lambda=1}^{l_k} \frac{d z_{k,\lambda}^+ d z_{k,\lambda}^-}{\mu} \right\} \]

\[ \prod_{k=1}^{AB} \left( \frac{1}{m_k!}\frac{1}{l_k!} \prod_{\mu=1}^{m_k} G(x_{k,\mu}^+, x_{k,\mu}^-, \hat{s}, [\hat{b} + \hat{b}_\pi^A(k) - \hat{b}_\pi^B(k)]) \right) \]

\[ \prod_{\lambda=1}^{l_k} -G(\tilde{x}_{k,\lambda}^+, \tilde{x}_{k,\lambda}^-, \hat{s}, [\hat{b} + \hat{b}_\pi^A(k) - \hat{b}_\pi^B(k)]) \]

\[ \prod_{i=1}^A F_{\text{remn}} \left( 1 - \sum_{\pi(k)=i} x_{k,\mu}^+ - \sum_{\pi(k)=i} \tilde{x}_{k,\lambda}^+ \right) \]

\[ \prod_{j=1}^B F_{\text{remn}} \left( 1 - \sum_{\tau(k)=j} x_{k,\mu}^- - \sum_{\tau(k)=j} \tilde{x}_{k,\lambda}^- \right) \]

\[ (1) \]

where \( A \) and \( B \) are the number of nucleons of the two nuclei, \( (\hat{b}_i^{A/B}, \hat{z}_i^{A/B}) \) the nucleon coordinates, \( \rho_{A/B} \) the nuclear densities, \( x_{k,\mu}^{+/−} \) and \( \tilde{x}_{k,\lambda}^{+/−} \) the light cone momentum fractions of respectively the cut and uncut Pomerons. The functions \( \pi(k) \) and \( \tau(k) \) refer to the projectile and target nucleon linked to nucleon-nucleon pair (or "collision number") \( k \), and we use \( F_{\text{remn}}(x) = |x\theta(\theta(1-x))|^\alpha \) with \( \theta \) being the Heaviside function, which ensures energy conservation. This is the master formula of our approach, because it allows to compute (doing partial summation) exclusive cross section calculations for particular sub-processes. The formula is also valid for p-p scattering, here we have simply \( A = B = 1 \), and \( \rho_{A/B}(\vec{x}) = \delta(\vec{x}) \).

The soft Pomeron contribution \( G \) is the imaginary part of the transverse Fourier transform of the single Pomeron exchange amplitude \( T \) divided by the cms energy \( \hat{s} \). The amplitude \( T \) is given as a sum over several terms, see [3]. One contributions is the soft one, \( T_{\text{soft}} \), corresponding to a soft Pomeron exchange, parametrized in Regge pole fashion. The most important contribution at high energies is the semihard contribution \( T_{\text{sea−sea}} \), with

\[ iT_{\text{sea−sea}}(\hat{s}, t) = \int_0^1 \frac{dz_+^z d z_-^z}{z_+^z z_-^z} \text{Im} \frac{d \sigma_{\text{soft}}}{d \hat{s} d \hat{t}} \frac{s_0^+}{z_+^z} \text{Im} \frac{d \sigma_{\text{soft}}}{d \hat{s} d \hat{t}} \frac{s_0^−}{z_-^z} \]

\[ iT_{\text{hard}}(z_+^z \hat{s}, t), \quad (2) \]

with the hard scattering amplitude \( T_{\text{hard}} \) given as

\[ T_{\text{hard}} = i \hat{s} \sigma_{\text{hard}}(\hat{s}) \exp(R_{\text{hard}}^2 t), \quad (3) \]

and with

\[ \sigma_{\text{hard}}(\hat{s}, Q_0^2) = \frac{1}{2\hat{s}} 2 \text{Im} \frac{d \sigma}{d \hat{s} d \hat{t}}(\hat{s}, t = 0) \]

\[ = K \int d x_B^+ d x_B^- d p_t^B d \rho_{\text{Born}}(x_B^+ x_B^−, p_t^B) \]

\[ E_{\text{QCD}}(x_B^+, Q_0^2, M_F^2) \]

\[ E_{\text{QCD}}(x_B^−, Q_0^2, M_F^2) \]

\[ \theta(M_F^2 - Q_0^2), \quad (4) \]

based on the fact that the real part of \( T_{\text{hard}} \) can be neglected and its slope \( R_{\text{hard}}^2 \) is very small [22, 23] (and finally taken to be zero). The functions \( E_{\text{QCD}} \) represent the linear parton evolution, following the same evolution equations as the usual parton distribution functions, but here the initial condition is \( E_{\text{QCD}}(z, Q_0^2, Q_0^2) = \delta(1 - z) \). We use \( M_F^2 = p_t^2/4 \). So far, \( Q_0 \) has been a constant, but this will change as discussed below.

In addition to the "sea-sea" contribution as discussed above, we have "val-val", "sea-val", and "val-sea" (see [8]), where "sea" and "val" refer to sea or valence quarks on respectively the projectile and target side, initiating the parton ladder.

The formula eq. (4) looks very similar to the usual factorization formula used to compute inclusive cross sections, but here we use it to compute the single Pomeron T-matrix.

It is known [8] that our formalism as described so far is incomplete, for example total cross sections will grow power like at high energies, violating the famous Froissart bound. The missing element is an explicit treatment of non-linear effects concerning the parton evolutions. It is known that parton saturation effects play an important role [24, 29], and can be summarized by the so-called saturation scale \( Q_s \), representing the virtuality scale below which non-linear affects (like gluon-gluon fusion) become important. Popular expressions for the \( A \) and \( x \) dependence (respectively mass number and longitudinal momentum fraction) are

\[ Q_s^2 \sim \frac{A^{1/3}}{x^{1/3}}, \quad (5) \]

or (for the centrality dependence)

\[ Q_s^2 \sim \frac{N_{\text{part}}}{x^{1/3}}, \quad (6) \]

with \( N_{\text{part}} \) being the number of participating nucleons.

We adapt the above formulas to our formalism and use for each Pomeron

\[ Q_s^2 = B_{\text{sat}} \frac{N_{\text{part}}}{(1/\hat{s})^\lambda}, \quad (7) \]
where \( \hat{s} \) is the cms energy of the Pomeron and \( N_{\text{part}} \) the number of participants. We use \( \lambda = 0.25 \). These individual scales \( Q_i \) replace the constant values \( Q_0 \) in the above formulas. The proportionality constant \( B_{\text{sat}} \) is chosen to assure binary scaling in p-A and A-A at high \( p_t \).

How to compute \( N_{\text{part}} \)? First one might think of estimating simply the number of participating nucleons. For example for a given Pomeron exchanged between projectile nucleon \( i \) and target nucleon \( j \), one counts the projectile nucleons being closer to nucleon \( j \) than some transverse distance \( b_0 \),

\[
N_{\text{proj}} = \sum_{\text{proj nucleons } i} \Theta(\hat{s} - |\mathbf{b} + \mathbf{b}_i - \mathbf{b}_j|),
\]

with \( \mathbf{b} \) being the impact parameter, and with \( \mathbf{b}_i \) and \( \mathbf{b}_j \) referring to the transverse positions of the nucleons in the nuclei. A corresponding formula applies for the target participants. We want to go further and estimate the number of participating partons, since we expect already saturation effects in proton-proton scattering. So we use actually

\[
N_{\text{proj}} = \sum_{\text{proj nucleons } i} f_{\text{part}} \left( |\mathbf{b} + \mathbf{b}_i - \mathbf{b}_j| \right),
\]

with

\[
f_{\text{part}}(b) = \Theta(b_0 - b)\ g\ (A_{\text{sat}}\ \exp(-b^2/4\pi\lambda_{\text{soft}})),
\]

where \( \exp(-b^2/4\pi\lambda_{\text{soft}}) \) is our “usual” \( b \)-dependence of the single Pomeron amplitudes, with \( \lambda_{\text{soft}} = 2R_{\text{part}}^2 + \alpha_{\text{soft}}^2 \ln(s/s_0) \). Here, \( R_{\text{part}} \) and \( \alpha_{\text{soft}} \) are soft Pomeron parameters (see 3). The phenomenological function \( g(x) = x/(1 - \exp(-x)) \) is the average of a Poisson distribution with at least one scattering. We compute correspondingly the number of target participants, and then we define \( N_{\text{part}} \) to be the maximum of the two numbers \( N_{\text{proj}} \) and \( N_{\text{part}} \).

The effect of the saturation scale can be seen clearly when comparing transverse momentum distributions of primary partons (originating from the hard scattering process) for central and peripheral p-Pb collisions, see fig. 3. We plot scaled distributions, i.e. the p-A results divided by the number \( N_{\text{coll}} \) of binary collisions. Whereas the two curves coincide for large \( p_t \), the low \( p_t \) region in the central case is significantly suppressed compared to the peripheral one. In other words: We obtain a different centrality dependence of the parton multiplicity \( n \) at low and high \( p_t \):

- \( n\{\text{high } p_t \} \) grows with \( N_{\text{coll}} \) (= binary scaling)
- \( n\{\text{low } p_t \} \) grows less than \( N_{\text{coll}} \) (the statement also holds for the integrated multiplicity).

There is considerable confusion about these different scaling behaviors at low and high \( p_t \). It is often referred to as soft and hard contributions, with the soft one scaling as the number of participants (or wounded nucleons). But this is an old concept from low energy scattering, where projectile and target fragmentation play a role ad mid-rapidity, which is not at all the case in the TeV energy domain. To be clear: here there is nothing soft, we just have more or less screening at different \( p_t \), governed by the saturation scale.

Introducing a saturation scale to account for nonlinear effects is new in EPOS3, and it replaces the procedures introduced in \([30]\) and used in EPOS2. Whereas the new procedure is very simple and clear concerning its definition, the numerical implementation turned out to be very difficult, due to the fact that we use for many quantities pre-fabricated tables, allowing to do fast interpolations during the Monte Carlo iterations (as a reminder: as explained in \([3]\), we use Metropolis techniques to deal with the multidimensional phase space). But only the new method gives a consistent picture, and provides what is expected from common sense, like binary scaling at high \( p_t \), which is not the case in the old method. The latter one is in particular unable (for whatever parameter choice) to reproduce experimental p-Pb results at the LHC, showing a nuclear modification factor (rescaled p-Pb / p-p) to be unity at large \( p_t \), whereas the new method perfectly reproduced these data.

The saturation scale procedure is therefore a substantial improvement of our scheme, not only compatible with new theoretical developments during the past two decades \([24,29]\), but also allowing a self-consistent treatment of soft and hard physics in a unique approach.
III. FLUX TUBES

Our master formula eq. (1) allows to compute total cross sections, and (even more importantly) partial cross sections for particular multiple scattering configurations in p-p, p-A, and AA scatterings. The corresponding integrands can be interpreted as probability distributions of such configurations, and serve as basis of Monte Carlo applications (see [3]). Here, contrary to many other Monte Carlo calculations, our events are real physical events, there is no need to introduce “test particles”, all kinds of fluctuations can be treated based on event-by-event fluctuations.

Generating an event is done in several steps:

- Step 1 amounts to generate the multiple scattering configuration according to eq. (1), characterized by the number of cut Pomerons per possible nucleon-nucleon pair, and the light cone momentum fractions $x^\pm$ of the Pomeron ends. For example for Au-Au or Pb-Pb collisions, with around 40000 nucleon-nucleon pairs, one has up to $10^6$ variables to generate, which requires sophisticated Monte Carlo methods [3].

- Step 2 amounts to generate, for a given configuration, the partons associated to each Pomeron, based on the expressions representing a cut Pomeron, eqs. (2,3,4). This time we are not using the integrals in these equations (needed in step 1), but their integrands, which serve as probability distributions.

The chain of partons corresponding to a given Pomeron is referred to as parton ladder. These ladders are identified with flux tubes, as explained in [3]. As a first step, for a given scattering, one considers the color flow. In Fig. 4, we show as an example two cut Pomerons of the “sea-sea” contribution, with a simple $gg \rightarrow gg$ elementary scattering, without initial and final state cascade. The projectile and target remnants stay always color-neutral (they simply become excited). The actual interactions concern sea quarks, in the example of Fig. 4 the (anti)quarks $q_1,\bar{q}_1 q_2,\bar{q}_2$ for the first Pomeron, and $q_3,\bar{q}_3 q_4,\bar{q}_4$ for the second one. As a first step, one considers the color flow, shown in Fig. 4 by the red, blue, and green lines. Once the color flow is identified, one follows the line from a quark, via intermediate gluons, till an antiquark is found. In the example, we have $q_1 - g_1 - \bar{q}_2$ and $q_2 - g_2 - \bar{q}_1$ for the first Pomeron, and $q_3 - g_3 - \bar{q}_4$ and $q_4 - g_4 - \bar{q}_3$ for the second one. Each of these four parton sequences is identified with a so-called “kinky string”.

The relativistic string picture [31,32] is very attractive, because its dynamics is essentially derived from general principles as covariance and gauge invariance. The simplest possible string is a surface $X(\alpha,\beta)$ in 3+1 dimensional space-time, with piecewise constant initial velocities $\partial X/\partial \beta$. These velocities are identified with parton velocities, which provides a one to one mapping from partons to strings. For details see [3,4]. In the above example, we have four strings with a single kink each. The physical picture behind the “kinky string” is an essentially one-dimensional “color flux tube” (with eventually a finite but very small transverse dimension).

The high transverse momentum ($p_t$) partons will show up as transversely moving string pieces, see Fig. 5(a). Despite the fact that in the TeV energy range most processes are hard, and despite the theoretical importance of very high $p_t$ partons, it should not be forgotten that the latter processes are rare, most kinks carry only few GeV of transverse momentum, and the energy is nevertheless essentially longitudinal. In case of elementary reactions, the strings will break (see Fig. 5(b) via the production of quark-antiquark pairs according to the so-called area law [3,1,31,33]. The string segments are identified with final hadrons and resonances.

This picture has been very successful to describe par-

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig4.png}
\caption{(Color online) Color flow, for double Pomeron exchange, for a simplified scattering, without initial and final state cascade.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig5.png}
\caption{(Color online) (a) Flux tube with transversely moving part (kinky string) in space, at given proper time. (b) Flux tube breaking via $q - \bar{q}$ production, which screens the color field (Schwinger mechanism).}
\end{figure}
particle production in electron-positron annihilation or in proton-proton scattering at very high energies. In the latter case, not only low $p_t$ particles are described correctly, for example for p-p scattering at 7 TeV \cite{6, 7}, also jet production is covered. As discussed earlier, the high transverse momenta of the hard partons show up as kinks, transversely moving string regions. After string breaking, the string pieces from these transversely moving areas represent the jets of particles associated with the hard partons. To demonstrate that this picture also works quantitatively, we compute the inclusive $p_t$ distribution of jets, reconstructed with the anti-kt algorithm \cite{39}, and compare with data from ATLAS (blue circles) \cite{38} and ALICE (green triangles) \cite{39}, see Fig. 6.

In heavy ion collisions and also in high multiplicity events in proton-proton and proton-nucleus scattering at very high energies, the density of strings will be so high that the strings cannot decay independently as described above. Here we have to modify the procedure as discussed in the following. The starting point are still the flux tubes (kinky strings) discussed earlier. Some of these flux tubes will constitute bulk matter or escape, depending on their transverse momentum. If a segment has a positive $p_t$, it is allowed to escape – it is a corona particle. Otherwise, the segment contributes to the core.

In our new core-corona procedure, for the moment optimized for p-p and p-A scattering, string segments constitute bulk matter or escape, depending on their transverse momenta $p_t$ and the local string density $\rho$. We compute for each string segment

$$p_t^{\text{new}} = p_t - \int_{\gamma} \rho dL,$$

where $\gamma$ is the trajectory of the segment, and $\int_{\gamma} \rho dL$ a nonzero constant for $p_t < p_{t,1}$, zero for $p_t > p_{t,2}$, and with a linear interpolation between $p_{t,1}$ and $p_{t,2}$. If a segment has a positive $p_t^{\text{new}}$, it is allowed to escape – it is a corona particle. Otherwise, the segment contributes to the core.

In fig. 7 we show as an example the core-corona separation in a randomly chosen p-Pb event (with an impact parameter of 5.7 fm), in the transverse plane at space-time rapidity $\eta_s = -1$. We show the positions of the projectile nucleon (yellow dot), the Pb surface (yellow line), the hit target nucleons (stars), Pomerons (blue dots), as well as the core (red circles) and the corona (green circles) string segments.

**Figure 6:** (Color online) Inclusive $p_t$ distribution of jets. We show the calculation (red stars) compared to ATLAS data (black circles). We also show the calculated $p_t$ distribution of charged particle jets (red squares) compared to data from ATLAS (blue circles) \cite{38} and ALICE (green triangles) \cite{39}. See Fig. 6.

**Figure 7:** (Color online) Core-corona separation in a randomly chosen p-Pb event (with an impact parameter of 5.7 fm), in the transverse plane at space-time rapidity $\eta_s = -1$. We show the positions of the projectile nucleon (yellow dot), the Pb surface (yellow line), the hit target nucleons (stars), Pomerons (blue dots), as well as the core (red circles) and the corona (green circles) string segments.

**IV. CORE-CORONA PROCEDURE FOR PROTON-NUCLEUS SCATTERING**

In heavy ion collisions and also in high multiplicity events in proton-proton and proton-nucleus scattering at very high energies, the density of strings will be so high that the strings cannot decay independently as described above. Here we have to modify the procedure as discussed in the following. The starting point are still the flux tubes (kinky strings) discussed earlier. Some of these flux tubes will constitute bulk matter which thermalizes and expands collectively – this is the so-called “core”. Other segments, being close to the surface or having a large transverse momentum, will leave the “bulk matter” and show up as hadrons (including jet-hadrons), this is the so-called “corona”.

In principle the core–corona separation is a dynamical process. However, the knowledge of the initial transverse momenta $p_t$ of string segments and their density $\rho(x, y)$ allows already an estimate about the fate of these string segments. By “initial” we mean some early proper time $\tau_0$ which is a parameter of the model. In a first version of this “core-corona” approach \cite{40}, the core was simply defined by the string segment density (being bigger than some critical density $\rho_0$). More recently \cite{5}, we also considered the transverse momentum of the segments, to allow high $p_t$ segment to leave the bulk part. This procedure was able to describe flow features and jet production at the same time.

Whereas our core-corona procedures (old and new ones) are always based on flux-tubes (coming from Gribov-Regge multiple scattering), there are also core-corona models \cite{41–44} based on the “wounded nucleon approach”, where the core multiplicity is proportional to the number of participating nucleons having suffered at least two collisions, whereas the nucleons colliding only once contribute to the corona.
already discussed in [4].

In fig. 8 we show how core and corona contribute to the production of pions and protons, for different centralities (based on impact parameter). The corona contributions dominate completely the high $p_t$ regions, for all centralities. For central collisions (0-5%), the core dominates for both pion and protons at low $p_t$, but the dominance (core over corona) is much more pronounced for protons, and the crossing (core=corona) happens at larger $p_t$ (3.5 GeV/c) for the protons compared to pions (2-2.5 GeV/c). The fact that the core is much more visible in protons compared to pions is a consequence of radial flow: when particles are produced in a radially flowing medium, the heavier particles acquire more transverse momentum than the light ones. It is a mass effect (lamdas look similar to protons, kaons are in between pions and protons). Going to more peripheral collisions, the flow effects get smaller, but even for peripheral events (60-80%), we still have flow (actually even in p-p!).

\[ T_{\mu\nu}(x) = \sum_i \frac{\delta p_{\mu}^i}{\delta p_{\nu}^i} g(x - x_i), \]  \[ N_{q}^{\mu}(x) = \sum_i \frac{\delta p_{\mu}^i}{\delta p_{q}^i} g_i g(x - x_i), \]

where $q \in u, d, s$ represents the net flavor content of the core.
In the following, we describe the 3+1D viscous hydrodynamic approach and the corresponding hydrodynamic component of the EPOS3 model, which we call vHLLE (viscous HLLE-based algorithm)\cite{47}. For the hydrodynamic evolution we choose Milne coordinates (and its natural frame) for the $t - z$ plane in space-time ($z$ being the collision axis). The new coordinates are expressed in terms of Minkowski coordinates $\{t, x, y, z\}$ as
\[
\tau = \sqrt{t^2 - z^2}, \quad \eta = \frac{1}{2} \ln(t+z)/(t-z),
\]
while the definitions of $x$ and $y$ coordinates are unchanged. The transformation tensor $M$ is
\[
\{ M^{\mu}_\nu \} = \begin{pmatrix} \cosh \eta & 0 & 0 & -\sinh \eta \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ -\frac{1}{2} \sinh \eta & 0 & 0 & \frac{1}{2} \cosh \eta \end{pmatrix} . \tag{20}\]

We choose $(+, -, -, -)$ signature of $g_{\mu\nu}$ in Minkowski space-time, so in Milne coordinates the invariant interval is $ds^2 = dt^2 - dx^2 - dy^2 - \tau^2 d\eta^2$ and the metric tensor is
\[
\begin{align*}
\gamma_{\tau\eta} &= \Gamma_{\tau\eta} = 1/\tau, & \Gamma_{\eta\eta} &= \tau. \tag{22}\end{align*}
\]

Although space-time is still flat, there are nontrivial Christoffel symbols, the nonzero components being
\[
\begin{align*}
\Gamma^{\eta}_{\tau\eta} &= \Gamma^{\eta}_{\eta\tau} = 1/\tau, & \Gamma^{\tau}_{\eta\eta} &= \tau. \tag{22}\end{align*}
\]

The hydrodynamic equations are given as:
\[
\partial_{\mu} T^{\mu\nu} = \partial_{\nu} T^{\mu\nu} + \Gamma^{\mu}_{\nu\lambda} T^{\nu\lambda} + \Gamma^{\mu}_{\nu\lambda} T^{\nu\lambda} = 0 \tag{23}\]

All source terms in $\Gamma^{\mu}_{\nu\lambda} T^{\nu\lambda}$ are proportional to $1/\tau$, which makes them dominant for the hydrodynamic evolution at small enough $\tau$ and would eventually require to apply a higher order numerical time integration scheme. We circumvent this by defining $\tilde{T}^{\mu\nu}$ via
\[
\begin{cases}
\tilde{T}^{\mu\nu} = T^{\mu\nu}, & \mu, \nu \neq \eta, \\
\tilde{T}^{\mu\eta} = T^{\mu\eta}/\tau, & \mu \neq \eta, \\
\tilde{T}^{\eta\eta} = T^{\eta\eta}/\tau^2 ,
\end{cases}
\tag{24}
\]

and we obtain from eq.\cite{23} the following equations for $\tau T^{\mu\nu}$:
\[
\begin{align*}
\tilde{\partial}_{\nu}(\tau \tilde{T}^{\mu\nu}) + \frac{1}{\tau}(\tau \tilde{T}^{\eta\eta}) &= 0 , \\
\tilde{\partial}_{\nu}(\tau \tilde{T}^{\mu\eta}) &= 0 , \\
\tilde{\partial}_{\nu}(\tau \tilde{T}^{\eta\eta}) &= 0 , \tag{25}
\end{align*}
\]

with
\[
\tilde{\partial} \equiv \left( \partial/\partial \tau, \partial/\partial x, \partial/\partial y, (1/\tau) \partial/\partial \eta \right). \tag{26}
\]

Figure 9: (Color online) Energy density and pressure versus temperature, for our equation-of-state (lines) compared to lattice data\cite{46} (points).
and thus all the $\tilde{T}^{\mu\nu}$ have the same units, as well as $\tilde{\partial}_{\nu}$—namely $[1/\text{length}]$. The actual conservative variables used in the code are therefore $Q^\mu = \tau \cdot \tilde{T}^{\mu\nu}$, fluxes are $\tau \cdot \tilde{T}^{\mu\nu}$. The energy-momentum conservation equations which are solved numerically.

The energy-momentum tensor can be expanded in the case of a viscous fluid as

$$T^{\mu\nu} = \epsilon u^\mu u^\nu + (p + \Pi) \Delta^{\mu\nu} + \pi^{\mu\nu},$$

where $\Delta^{\mu\nu} = g^{\mu\nu} - u^\mu u^\nu$ is the projector orthogonal to $u^\mu$ ($u^\mu$ being the flow field), and finally $\pi^{\mu\nu}$ and $\Pi$ are the shear stress tensor and bulk pressure, respectively. Expressing the four-velocities $u_{\text{MS}}$ in Minkowski space-time in terms of the longitudinal / transverse rapidities as

$$u_{\text{MS}} = \left( \cosh \eta_f \cosh \eta_T, \sinh \eta_T \cos \phi, \sinh \eta_T \sin \phi, \sinh \eta_f \cosh \eta_T \right),$$

we get in Milne coordinates $u^\mu = M_{\mu}^\nu u^\nu_{\text{MS}}$, which gives

$$u = \left( \cosh(\eta_f - \eta) \cosh \eta_T, \sinh \eta_T \cos \phi, \sinh \eta_T \sin \phi, \tau^{-1} \sinh(\eta_f - \eta) \cosh \eta_T \right).$$

Defining $\tilde{u} = (u^\tau, u^x, u^y, \tau u^\eta)$, we have $\tilde{T}^{\eta\eta} = (\epsilon + p + \Pi) \tilde{u}^\eta \tilde{u}^\eta + (p + \Pi + \tau^{\eta\eta})$, so both $\tilde{u}$ and $\tilde{T}^{\eta\eta}$ do not influence the factor $1/\tau$ any more.

The hydrodynamic code used solves the equations of relativistic viscous hydrodynamics in Israel-Stewart framework [18]. In particular we solve the following equations for the shear stress tensor and bulk pressure, neglecting vorticity terms:

$$\begin{aligned}
\varepsilon \partial_\gamma \pi^{\mu\nu} &= -\frac{\pi^{\mu\nu} - \pi^{\mu\nu}_{\text{NS}}}{\tau} - \frac{4}{3} \pi^{\mu\nu} \partial_\gamma u^\gamma, \\
u^\gamma \partial_\gamma \Pi &= -\frac{\Pi - \Pi_{\text{NS}}}{\tau} - \frac{4}{3} \Pi \partial_\gamma u^\gamma,
\end{aligned}$$

where

$$\begin{aligned}
\Delta^{\mu\nu} &= \frac{3}{2} \Delta^{\mu}_{\alpha} \Delta^{\nu}_{\beta} + \frac{1}{2} \Delta^{\nu}_{\alpha} \Delta^{\mu}_{\beta} - \frac{1}{3} \Delta^{\mu\nu} \Delta_{\alpha\beta} A^{\alpha\beta}, \\
\pi^{\mu\nu}_{\text{NS}} &= \eta (\Delta^\mu_{\alpha} \partial_\alpha u^\nu + \Delta^\nu_{\alpha} \partial_\alpha u^\mu) - \frac{2}{3} \eta \Delta^{\mu\nu} \partial_\gamma u^\gamma, \\
\Pi_{\text{NS}} &= -\zeta \partial_\gamma u^\gamma
\end{aligned}$$

are the values of the shear stress tensor and bulk pressure in the limiting Navier-Stokes case.

For the purpose of our current study, we do not include the baryon/electric charge diffusion. The same choice for the evolutionary equations [30] was used in the recent studies of p-A collisions employing relativistic viscous hydrodynamics [8, 9].

In the same way as was done for $T^{\mu\nu}$, we separate the factors $1/\tau$ from $\pi^{\mu\nu}$ by defining $\tilde{\pi}^{\mu\nu}$ as follows:

$$\begin{aligned}
\pi^{\mu\nu} &= \tilde{\pi}^{\mu\nu}, & \mu, \nu \neq \eta, \\
\pi^{\eta\eta} &= \tilde{\pi}^{\eta\eta}/\tau, & \mu \neq \eta, \\
\pi^{\eta\gamma} &= \tilde{\pi}^{\eta\gamma}/\tau^2.
\end{aligned}$$

We rewrite (30,31) in the form used for the numerical solution:

$$\begin{aligned}
\tilde{\gamma} \left( \partial_\tau + \tilde{v}^i \partial_i \right) \tilde{T}^{\mu\nu} &= -\tilde{\pi}^{\mu\nu} - \tilde{\pi}^{\mu\nu}_{\text{NS}} + I^{\mu\nu}_\pi, \\
\tilde{\gamma} \left( \partial_\tau + \tilde{v}^i \partial_i \right) \Pi &= -\frac{\Pi - \Pi_{\text{NS}}}{\tau} + I_{\Pi},
\end{aligned}$$

where $\tilde{\gamma} = u^0$ and $\tilde{v}^i = u^i/u^0 (i = x, y, \eta)$ are the components of 3-velocity. The additional source terms are:

$$\begin{aligned}
I^{\mu\nu}_\pi &= -\frac{4}{3} \tilde{\pi}^{\mu\nu} \partial_\gamma \tilde{u}^\gamma - \left[ \tilde{\pi}^{\mu\nu} \partial_\gamma \tilde{u}^\gamma \right] + \tilde{\pi}^{\mu\nu} \partial_\gamma \tilde{u} - I^{\mu\nu}_{\pi,G}, \\
I_{\pi,G} &= -\frac{4}{3} \tilde{\pi}^{\mu\nu} \partial_\gamma \tilde{u}^\gamma - \left[ \tilde{\pi}^{\mu\nu} \partial_\gamma \tilde{u}^\gamma \right] + \tilde{\pi}^{\mu\nu} \partial_\gamma \tilde{u} - I^{\mu\nu}_{\pi,G},
\end{aligned}$$

with $\tilde{\partial}_\gamma \tilde{u}^\gamma = \tilde{\partial}_\gamma \tilde{u}^\gamma + u^\gamma/\tau$. The terms $I^{\mu\nu}_{\pi,G}$ denote geometrical source terms (coming from Christoffel symbols), given as

$$\begin{aligned}
I^{\tau\tau}_{\pi,G} &= 2 \tilde{u}^\eta \tilde{\pi}^{\eta\tau}/\tau, \\
I^{\tau\eta}_{\pi,G} &= \tilde{u}^\eta \tilde{\pi}^{\tau\eta}/\tau, \\
I^{\eta\tau}_{\pi,G} &= \tilde{u}^\eta \tilde{\pi}^{\eta\tau}/\tau, \\
I^{\eta\eta}_{\pi,G} &= 2 \tilde{u}^\eta \tilde{\pi}^{\eta\eta}/\tau, \\
I^{\tau\tau}_{\pi,G} &= \tilde{I}^{\tau\tau}_{\pi,G} = \tilde{I}^{\tau\eta}_{\pi,G} = \tilde{I}^{\eta\tau}_{\pi,G} = \tilde{I}^{\eta\eta}_{\pi,G} = 0
\end{aligned}$$

To solve the energy-momentum conservation equations in viscous case, we use the technique of ideal-viscous splitting [50]. This allows us to solve the ideal part very accurately using Godunov method, employing relativistic HLL approximation for the solution of Riemann problem. Israel-Stewart equations (34,35) are solved in parallel, and then the evolution of energy/momentum is corrected according to viscous fluxes and source terms in (25).

VI. TESTING THE HYDRO PROCEDURE

For the purpose of current paper we skip presenting technical details of the code and the results of basic tests against analytical hydro solutions, leaving this to a separate publication. However, in what follows, we compare our hydro simulations to the results of “open TECHQM” [51], using the same initial conditions for heavy ion collisions as they propose, namely

$$\begin{aligned}
\epsilon(\rho_0, r_x, r_y) &= C \cdot n W N(r_x, r_y) = \\
C T_A (r_x + b/2, r_y) \left[ 1 - [1 - T_A (r_x - b/2, r_y) \sigma_{NN}/A] A \right] \\
C T_A (r_x - b/2, r_y) \left[ 1 - [1 - T_A (r_x + b/2, r_y) \sigma_{NN}/A] A \right].
\end{aligned}$$


where the nuclear thickness function $T_A(x,y) = \int dr \rho(r_x, r_y, r_z)$ is normalized such that $\int T_A(x,y) dx dy = A$, and $\rho(r_x, r_y, r_z) = c/(\exp((r - R_A)/\delta) + 1)$ is the density distribution for nucleons in the nucleus. For Au-Au collision the parameters are $A = 197$, $R_A = 6.37$ fm, $\delta = 0.54$ fm, $\sigma_{NN} = 40$ mb is the inelastic nucleon-nucleon cross section and $C$ is chosen so that $\epsilon_0(0,0; b = 0) = 30$ GeV/fm$^3$. The EoS for relativistic massless gas $p = \epsilon/3$ is used. To extract the temperature in this EoS we assume 2.5 massless quark degrees of freedom and $g_\eta = 2 \cdot 2 \cdot 3 = 12$ degeneracy factor and $g_\rho = 16$ for massless gluons. For viscous hydro runs we fix bulk viscosity to zero, initialize $\pi^{\mu\nu}$ at $\tau_0$ with their Navier-Stokes values, which yields $\pi^{xx} = \pi^{yy} = -T^2 \pi^{yy}/2 = 2\eta/(3\tau_0)$.

In Fig. [10] we show the comparison for average transverse velocity as a function of evolution time $\tau$ for initial conditions with impact parameter $b = 0$. The average is defined as

$$<v_T> = \int \frac{v_T \cdot \epsilon}{\sqrt{1 - v_T^2}} d^2r_T$$

with $v_T = \sqrt{v_x^2 + v_y^2}$, and where the integration is made for a slice of system (cells) with rapidity $y = 0$. Shear viscosity works to equalize the expansion in different directions, thus decelerating the initially strong longitudinal expansion and accelerating transverse one, which results in additional acceleration of transverse radial flow. One can see that the magnitude of the effect in our results is consistent with those from VISH2+1 code.

In the same way shear viscosity suppresses the development of flow anisotropy in the transverse plane, the latter being generated by anisotropic pressure gradients in hydrodynamics. To check this effect, we set the initial conditions for $b = 7$ fm and in Fig. [11] we show the corresponding time evolution of flow anisotropy, defined as

$$\epsilon_p = \frac{<T^p_{xx} - T^p_{yy}>}{<T^p_{id} + T^p_{id}>}, \quad \epsilon'_p = \frac{<T^{xx} - T^{yy}>}{<T^{xx} + T^{yy}>},$$

with $<\cdots> = \int \cdots d^2r_T$; the quantities $\epsilon_p$ and $\epsilon'_p$ are calculated using the ideal part of the energy-momentum tensor and full energy-momentum tensor respectively. The suppression of $\epsilon_p$ comes solely from the rearrangement of collective flow, while $\epsilon'_p$ is suppressed stronger due to contributions from $\pi^{\mu\nu}$. The results are as well consistent with the ones from VISH2+1 code.

Finally, in Fig. [12] we show the iso-thermal surfaces for the case $b = 0$ corresponding to temperature $T_f = 130$ MeV (or $\epsilon_f = 0.516$ GeV/fm$^3$). Here, slight differences may come from the details (interpolation scheme) to determine the position of freeze-out surface, so the discrepancies less than $\Delta x/2 = 0.1$ fm are justified.
VII. PARAMETERS AND BASIC TESTS

Our basic framework for the initial conditions is “Parton-Based Gribov-Regge Theory”, described in detail in [2]. In that paper we dedicate a whole chapter to the discussion of parameters, still being valid now. All “basic” parameters (see table 8.2 in [3]) related to define the multiple scattering amplitude discussed earlier are fixed by comparing to proton-proton data.

There are very few parameters related to the “new features” discussed earlier. There are first of all the two coefficients $a_{sat}$ and $B_{sat}$ in the saturation scale formulas: they are used to assure binary scaling in p-A and AA scattering at large $p_t$ and a correct energy dependence of the total cross section in p-p. It should be said that the former “screening” procedure introduced in [30], had at the end more than 20 parameters, without satisfying results in p-A scattering. The new method (with two parameters) gives a much more consistent picture for purely hydrodynamic expansion. The reality seems to lie between these two extremes: all the results shown in this paper refer to $f_{Eloss} = 0$, putting $f_{Eloss}$ = 0 would completely suppress the core, we have a pure string model. Making $f_{Eloss}$ very big leads to a purely hydrodynamic expansion. The reality seems to be that the former “screening” procedure introduced in [30], was fixed in this paper with their Navier-Stokes values, which yields $\tau_{\pi} = \tau_{\eta} = \tau^2/2$, and the relaxation time for the shear stress tensor is taken as $\tau_{\pi} = 3\eta/(3T)$.

Before analysing in very detail identified particle spectra, we first show in figs. 13-15 some basic tests of our approach. In fig. 13 we compare our calculations to the experimental nuclear modification factor $R_{pPb}$ (rescaled to the former “screening” procedure introduced in [30], compared to our “basic” calculation without hydro, without cascade, as well as the ratio theory over data.

Figure 13: (Color online) The nuclear modification factor for NSD p-Pb scattering at 5.02 TeV. We show our full calculation, EPOS3 with hydro and hadronic cascade (solid red line), compared to data from ALICE [55] (error bars refer to statistical errors, triangles to systematic errors).

Figure 14: (Color online) Transverse momentum spectra of charged particles for NSD p-Pb scattering at 5.02 TeV, for three different pseudorapidity windows. We show data from ALICE [55], compared to our “basic” calculation without hydro, without cascade, as well as the ratio theory over data.

Figure 15: (Color online) Same as fig.14 but showing the full calculation, with hydro and hadronic cascade.
p-Pb spectra over p-p). Beyond 2-3 GeV/c, both curves are compatible with unity.

In fig. 14 we show $p_t$ spectra of charged particles for NSF p-Pb scattering at 5.02 TeV, for three different pseudorapidity windows. We compare our calculation without hydro to experimental ALICE data. The simulation results are significantly below the data in the $p_t$ range of 1 to 5 GeV/c. There is nothing one can do (via parameter change) to significantly improve the agreement – without hydro. In fig. 14 we compare the same experimental data to our full calculation, with hydro and hadronic cascade. Taking into account the hydro evolution, improves the situation considerably.

VIII. IDENTIFIED PARTICLE RESULTS FOR P-Pb

In the following, we will compare experimental data on identified particle production with our simulation results (referred to as EPOS3), and in addition to some other models, as there are QGSJETII [52], AMPT [53], and EPOS LHC [54]. The QGSJETII model is also based on Gribov-Regge multiple scattering, but there is no fluid component. The main ingredients of the AMPT model are a partonic cascade and then a hadronic cascade, providing in this way some “collectivity”. EPOS LHC is a tune (using LHC data) of EPOS1.99. As all EPOS1 models, it contains flow, put in by hand, parametrizing the collective flow at freeze-out. Finally, the approach discussed in this paper (EPOS3) contains a full viscous hydrodynamical simulation. So it is interesting to compare these four models, since they differ considerably concerning the implementation of flow, from full hydrodynamical flow in EPOS3 to no flow in QGSJETII.

The CMS collaboration published a detailed study [1] of the multiplicity dependence of (normalized) transverse momentum spectra in p-Pb scattering at 5.02 TeV. The multiplicity (referred to as $N_{\text{track}}$) counts the number of charged particles in the range $|\eta| < 2.4$. Many multiplicity classes have been considered, but in our analysis we consider only four, in order not to overload the figures. The mean values of the four multiplicity classes are 8, 84, 160, and 235.

In fig. 16 we compare experimental data [1] for pions (black symbols) with the simulations from QGSJETII (upper left figure), AMPT (upper right), EPOS LHC (lower left), and EPOS3 (lower right). The different curves in each figure refer to different centralities, with mean values (from bottom to top) of 8, 84, 160, and 235 charged tracks. They are shifted relative to each other by a constant amount. Concerning the models, QGSJETII is the easiest to discuss, since here there are no flow features at all, and the curves for the different multiplicities are identical. The data, however, show a slight centrality dependence: the spectra get somewhat harder with increasing multiplicity. The other models, AMPT, EPOS LHC, and EPOS3 are close to the data.

In fig. 17 we compare experimental data [1] for kaons (black symbols) with the simulations. In the data, the shapes of the $p_t$ spectra change considerably with multi-
An analysing radial flow features in pPb

Figure 18: (Color online) Same as fig. 16 but for protons.

Figure 19: (Color online) Multiplicity dependence of the average transverse momentum $\langle p_t \rangle$, as shown in fig. 19 left, where we plot the multiplicity dependence of the average transverse momentum of protons (green), kaons (blue), and pions (red) in p-Pb scattering at 5.02 TeV. We show data from CMS [1] (symbols) and simulations from QGSJETII (dashed lines), EPOS LHC (dotted lines), and EPOS3 (solid lines). Whereas QGSJETII shows no multiplicity dependence, EPOS LHC and EPOS3 increase with multiplicity, and this increase is more pronounced for heavier particles (due to the radial flow). However, EPOS LHC reaches a kind of plateau at high multiplicity, whereas data (and EPOS3) increase continuously. This is (in EPOS3) a core-corona effect: the core (flow) fraction increases with multiplicity. In fig. 19 right, we compare $\langle p_t \rangle$ results from EPOS3 with data from ALICE [2], where we use “percentiles” defined via the VZERO-A multiplicity, as in the experiment. Again we see (in the data and the simulations) the same trend of increasing $\langle p_t \rangle$, more pronounced for heavier particles (a more detailed analysis of ALICE data will be given below).

All the discussions above are based on normalized (to unity) $p_t$ spectra. In order to verify the absolute normalizations of the various particle yields, we plot in fig. 20 $dn/dp_t dy$ for protons (green), kaons (blue), and pions (red) as a function of $p_t$, in p-Pb scattering at 5.02 TeV. We show data from CMS [1] (symbols) and simulations from QGSJETII (dashed lines), EPOS LHC (dotted lines), and EPOS3 (solid lines). The left panel shows the spectra, the right one the corresponding ratio theory over experiment. EPOS LHC and EPOS3 considerably to reproduce these data.

Based on these multiplicity dependent $p_t$ spectra, one obtains the multiplicity dependence of the average transverse momentum $\langle p_t \rangle$, as shown in fig. 19(left), where we plot the multiplicity dependence of the average transverse momentum of protons (green), kaons (blue), and pions (red) in p-Pb scattering at 5.02 TeV. We show data from CMS [1] (symbols) and simulations from QGSJETII (dashed lines), EPOS LHC (dotted lines), and EPOS3 (solid lines). Whereas QGSJETII shows no multiplicity dependence, EPOS LHC and EPOS3 increase with multiplicity, and this increase is more pronounced for heavier particles (due to the radial flow). However, EPOS LHC reaches a kind of plateau at high multiplicity, whereas data (and EPOS3) increase continuously. This is (in EPOS3) a core-corona effect: the core (flow) fraction increases with multiplicity. In fig. 19(right), we compare $\langle p_t \rangle$ results from EPOS3 with data from ALICE [2], where we use “percentiles” defined via the VZERO-A multiplicity, as in the experiment. Again we see (in the data and the simulations) the same trend of increasing $\langle p_t \rangle$, more pronounced for heavier particles (a more detailed analysis of ALICE data will be given below).

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are compatible with the data, whereas QGSJETII seriously overpredicts baryon production at low transverse momentum.

Also ALICE has measured identified particle spectra for different multiplicities in p-Pb scattering at 5.02 TeV. The multiplicity counts the number of charged particles in the range $2.8 < \eta_{lab} < 5.1$. Many classes have been considered, in this work, we consider the high multiplicity (0-5%) and the low multiplicity (60-80%) classes.

In fig. 21 we show transverse momentum spectra of charged pions and kaons in p-Pb scattering at 5.02 TeV, for the 0-5% and 60-80% highest multiplicity event classes, referred to as “high multiplicity” and “low multiplicity” events. We show data from ALICE (symbols) and simulations from QGSJETII (dashed lines), AMPT (dashed-dotted), EPOS LHC (dotted), and EPOS3 (solid). In fig. 22 we show the corresponding results for protons, neutral kaons, and lambdas. We show always the spectra for data and theory (left) as well as the ratios theory over data (right). For the latter ones, we use logarithmic scales (with a range 0.1 to 10), since in some cases the models are off (compared to data) by more than a factor of 10!

In [2], the authors discuss in detail the multiplicity dependence, in particular by investigating particle ratios for “high multiplicity” and “low multiplicity” events. But what is clear from the figures 21 and 22, the models without flow or with little flow (QGSJETII, AMPT) considerably underpredict the intermediate $p_t$ range, in particular for the baryons (protons and lambdas), for both “high multiplicity” and “low multiplicity” events. It is again the “flow effect” in EPOS LHC and EPOS3 which helps, pushing heavier particles to higher $p_t$ values (in the range 2-4 GeV/c). It should be noted that even for the “low multi-

![Figure 21](image1.png)

![Figure 22](image2.png)
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Figure 23: (Color online) Kaon over pion ratio as a function of transverse momentum in p-Pb scattering at 5.02 TeV, for two different multiplicity classes: 0-5% highest multiplicity (red dashed-dotted lines, circles) and low multiplicity events, 60-80% (green solid lines, triangles). We show data from ALICE [2] (symbols) and simulations from QGSJETII, AMPT, EPOS LHC, and EPOS3 (lines).

Multiplicity" events, flow is needed. As we have shown in fig. 8 for EPOS3, even for “peripheral events" (60-80%) the core (=flow) already contributes.

Flow seems to be always present, for all multiplicities

Figure 24: (Color online) Same as fig. 23 but proton over pion ratio.

Figure 25: (Color online) Same as fig. 23 but Λ over Ks ratio.

(or centralities), just the relative importance of the core part (and therefore the flow) increases (moderately) with multiplicity. This leads immediately to the question of collective flow in proton-proton scattering – which we are going to address later.

Nevertheless, it is useful to study the multiplicity dependence, best done by looking at ratios. In fig. 24 we show the pion over kaon (K/π) ratio as a function of transverse momentum in p-Pb scattering at 5.02 TeV, for high multiplicity (red dashed-dotted lines, circles) and low multiplicity events (green solid lines, triangles), comparing data from ALICE [2] (symbols) and simulations from QGSJETII, AMPT, EPOS LHC, and EPOS3 (lines). In all models, as in the data, there is little multiplicity dependence. However, the QGSJETII model is considerably below the data, for both high and low multiplicity events. AMPT is slightly below, whereas EPOS LHC and EPOS3 do a reasonable job. Concerning the proton over pion (p/π) ratio, fig. 24 again QGSJETII is way below the data, for both high and low multiplicity events, whereas the three other models show the trend correctly, but being slightly above the data. Most interesting are the lambdas over kaon (Λ/Ks) ratios, as shown in fig. 25 because here a wider transverse momentum range is considered, showing a clear peak structure with a maximum around 2-3 GeV/c and a slightly more pronounced peak for the higher multiplicities. QGSJETII and AMPT cannot (even qualitatively) reproduce this structure. EPOS LHC shows the right trend, but the peak is much too high for the high multiplicities. EPOS3 is close to the data.

To summarize these ratio plots (keeping in mind that
the QGSJETII model has no flow, AMPT “some” flow, EPOS.LHC a parametrized flow, and EPOS3 hydrodynamic flow). Flow seems to help considerably. However, from the $A/\Lambda_s$ ratios, we conclude that EPOS.LHC uses a too strong radial flow for high multiplicity events. The hydrodynamic flow employed in EPOS3 seems to get the experimental features reasonably well. Crucial is the core-corona procedure discussed earlier: there is more core (compared to corona) in more central collisions, but the centrality (or multiplicity) dependence is not so strong, and there is already an important core (=flow) contribution in peripheral events.

IX. PROTON-PROTON SCATTERING AT 7 TeV

From our above studies of p-Pb scattering at 5.02 TeV, we conclude that hydrodynamical flow seems to play an important role, similar as in heavy ion collisions, contrary to all expectations. Even more surprisingly, these hydrodynamical features already appear in peripheral (or low multiplicity) p-Pb events, being close to proton-proton scatterings. So after being obliged to give up the common prejudice that proton-nucleus scattering is a simple “base line” compared to the hydrodynamically evolving heavy ion collisions, do we have to do so for proton-proton scattering as well?

To answer this question, we will investigate identified particle production in EPOS3, compared to experimental data and many other models, see table I. The QGSJETII [52], SIBYLL [57], and PHOJET model [58] are also based on Gribov-Regge multiple scattering, but there is no fluid component. The main ingredients of the AMPT model [53] are a partonic cascade and a subsequent hadronic cascade, providing in this way some “collectivity” in nuclear collisions, but not in proton-proton as studied here. EPOS.LHC [51] is a tune of EPOS1.99, containing flow put in by hand, parametrizing the collective flow at freeze-out. The EPOS3 approach contains a full viscous hydrodynamical simulation. In addition, we will also show results from the so-called “general-purpose event generators for LHC physics” [56], as there are PYTHIA6 [60], PYTHIA8 [61], HERWIG++ [61], and SHERPA [62]. All these models are based on the factorization formula for inclusive cross sections, with a more or less sophisticated treatment of multiple scattering, whereas Gribov-Regge theory provides a multiple scattering scheme from the beginning.

We have learned from studying identified particle production in p-Pb scattering that hydrodynamic flow helps enormously to quantitatively reproduce experimental data, which show the typical “radial flow effect” of pushing intermediate $p_t$ particles to higher $p_t$ values, more and more pronounced with increasing particle mass. Huge effects are seen for example for lambdas. We will do the corresponding studies for proton-proton scattering at 7 TeV. In tab. III we show the line codes for the different models used in the following plots. In fig. 26, we show the simulation results for $K_s$ production compared

| Model            | Theoretical concept | Flow   | Ref.          |
|------------------|---------------------|--------|---------------|
| EPOS3.076        | GR                  | hydro  | this paper    |
| EPOS.LHC         | GR                  | parametrized | [54] |
| QGSJETII-04      | GR                  | no     | [52]         |
| SIBYLL2.1        | GR                  | no     | [57]         |
| PHOJET1.12a      | GR                  | no     | [58]         |
| AMPT             | PHC                 | no (in pp) | [53] |
| PYTHIA6.4.27     | Fact               | no     | [60]         |
| PYTHIA8.170      | Fact               | no     | [61]         |
| HERWIG++ 2.6.1a  | Fact               | no     | [62]         |
| SHERPA 1.4.1     | Fact               | no     |              |

Table I: List of models used to analyse identified particle production in proton-proton scattering at 7 TeV. “GR” stands for Gribov-Regge approach, “PHC” for partonic and hadronic cascade, “Fact” for factorization approach.

![Figure 26](image-url)
Figure 27: (Color online) Same as fig. 26, but here we plot results for Λ baryons (a) and Ξ baryons (b). CMS data from [63, 64].

The best models are within 20% of the data, others considerable below. In fig. 27 we show the corresponding results for Λ and Ξ baryons, comparing simulations with data from CMS [63, 64]. Here one can distinguish three groups of models: (1) QGSJETII and SIBYLL are far off the data, they are simply not constructed to produce these kind of baryons. (2) The so-called QCD generators like PYTHIA, HERWIG, SHERPA etc show a profound “dip” in the region between 1 and 5 GeV/c, underpredicting the data by a factor of 4-5 for the Ξ baryons, and by a factor of around 3 for the Λ baryons. (3) The two EPOS versions are relatively close to the data. We recall that EPOS LHC contains collective flow (put in by hand) and EPOS3 hydrodynamic flow. In addition, particles are produced via statistical hadronization, which gives much higher yields for multi-strange baryons, compared to string fragmentation, where these particles are highly suppressed.

From the above study we conclude that flow seems to help also in p-p scattering to explain particle spectra. To understand better the flow contribution, we plot in fig. 28(a) again the transverse momentum spectra of Λ baryons, but this time only for EPOS3, also showing the corona and the core contribution. The core evolved hydrodynamically, and one can see clearly the intermediate \( p_t \) enhancement due to flow, as compared to “normal” production from (kinky) strings in the corona contributions. The same analysis for kaons in fig. 28(b) shows that here the flow contribution is less prominent, due to

Figure 28: (Color online) Transverse momentum spectra of Λ baryons (a) and \( K_s \) mesons (b) in p-p scattering at 7 TeV. We show data from CMS [63] (symbols) and simulations from EPOS3. The dashed lines are the corona contributions, the dashed-dotted ones the core contributions, the full lines are the sums of all contributions.

Figure 29: (Color online) Same as fig. 28 but here we plot results for Ξ− and Ξ+ baryons, compared to ALICE data [66].
the typical flow feature that smaller masses (like kaons compared to lambdas) are less “pushed” to larger $p_t$ values. So we get huge flow effects for heavy particles like Λ and Ξ baryons, as also seen in fig. 29, where we compare the different contributions to Ξ baryon production to ALICE data [66].

X. MULTICOLITY DEPENDENT PARTICLE PRODUCTION IN PROTON-PROTON SCATTERING AT 7 TEV

We discussed earlier the multiplicity dependence of particle production in p-Pb. The $p_t$ spectra get systematically harder with multiplicity, and this effect is more pronounced for heavier particles. This is precisely what we get in a hydrodynamical scenario, and it even seems to work on a quantitative level.

Quite similar results (concerning the hardening of $p_t$ spectra) have been obtained by the CMS collaboration for p-p scattering [65]. They performed a detailed study of the multiplicity dependence of (normalized) transverse momentum spectra. The multiplicity (referred to as $N_{\text{track}}$ in [65]) counts the number of charged particles in the range $|\eta| < 2.4$. In our analysis we consider five multiplicity classes with mean values of 7, 40, 75, 98, and 131 in p-p scattering at 7 TeV.

In fig. 30 we compare experimental data [65] for pions (black symbols) with the simulations from QGSJETII (upper left figure), PYTHIA6 (upper right), EPOS LHC (lower left), and EPOS3 (lower right). We use the tune Perugia 2011 (350) of PYTHIA6.4.27 (also in figs. 31 and 32). The different curves in each figure refer to different centralities, with mean values (from bottom to top) of 7, 40, 75, 98, and 131 charged tracks. They are shifted relative to each other by a constant amount. Concerning the models, QGSJETII is the easiest to discuss, since here the curves for the different multiplicities are identical. The data, however, show a slight centrality dependence: the
situations where hydrodynamical flow improves the situation considerably. It should be said that this is the first publication concerning EPOS3, the parameters are far from being optimized (it takes 1 month of simulations on several hundreds of nodes for one parameter set).

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