Abstract: The rapid thermalization of quarks and gluons in the initial stages of relativistic heavy-ion collisions is treated using analytic solutions of a nonlinear diffusion equation with schematic initial conditions, and for gluons with boundary conditions at the singularity. On a similarly short time scale of \( t \leq 1 \text{ fm}/c \), the stopping of baryons is accounted for through a QCD-inspired approach based on the parton distribution functions of valence quarks, and gluons. Charged-hadron production is considered phenomenologically using a linear relativistic diffusion model with two fragmentation sources, and a central gluonic source that rises with \( \ln^3(s_{NN}) \). The limiting-fragmentation conjecture that agrees with data at energies reached at the Relativistic Heavy-Ion Collider (RHIC) is found to be consistent with Large Hadron Collider (LHC) data for Pb-Pb at \( \sqrt{s_{NN}} = 2.76 \) and 5.02 TeV. Quarkonia are used as hard probes for the properties of the quark-gluon plasma (QGP) through a comparison of theoretical predictions with recent CMS, ALICE and LHCb data for Pb-Pb and p-Pb collisions.

Keywords: relativistic heavy-ion collisions; initial fast thermalization; stopping; particle production; quarkonia suppression

1. Introduction

This article covers aspects of relativistic heavy-ion collisions in the energy regions reached at the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC). Starting with the thermalization of partons in the initial stages, stopping of the incoming baryons is discussed, followed by charged-hadron production and the modification of quarkonia in the hot quark-gluon plasma (QGP), with an emphasis on bottomonia that provide clear signals of QGP formation. The overall approach is phenomenological and in close comparison with data. In some cases such as stopping and quarkonia, nonequilibrium-statistical considerations are merged with quantum chromodynamics (QCD)-based arguments. The work contains both new developments and re-views of our previously published work in a new context.

The fast local thermalization of partons in the initial stages of relativistic heavy-ion collisions is a sufficient condition to apply hydrodynamic descriptions [1] of the subsequent collective expansion and cooling of the hot fireball that is created in the collision. Typical local equilibration times for gluons are about 0.1 fm/c [2], with initial central temperatures of the order of 500–600 MeV reached in a Pb-Pb collision at \( \sqrt{s_{NN}} = 5.02 \text{ TeV} \) at the Large Hadron Collider (LHC) [3]. Thermalization times for quarks are typically by an order of magnitude larger [4] due to the smaller color factor and the different statistical properties (Pauli’s principle). Whereas the thermal Bose–Einstein/Fermi–Dirac distributions and also the initial distribution for quarks are known, plausible assumptions are being made for the primordial gluon distribution before the onset of the collision.

Studies such as Reference [5] have found that local thermalization may not be a necessary condition for the applicability of hydrodynamics to relativistic heavy-ion collisions. This would imply that hydrodynamics could be a valid approach away from local equilibrium [6]—but still,
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it remains important to investigate how and on which timescale local thermalization is achieved. Obviously, an investigation of the local thermalization of quarks and gluons makes sense only in a weakly coupled description based on an effective kinetic theory that relies on the Boltzmann equation. It is recognized that a strongly coupled paradigm built on the anti-de Sitter-conformal field theory (AdS/CFT) correspondence [7] discovered in the investigation of D-branes in string theory [8] may be relevant at RHIC and LHC energy scales such that partons would not be the relevant degrees of freedom any more. In this work, however, I rather assume quarks and gluons to be well-defined and long-lived excitations in QCD at temperatures close to the critical value.

What is not known precisely is the development with time towards local equilibrium. An easy way to approximate the time evolution is given by the linear relaxation-time approximation (RTA), which provides a simple analytic solution of the problem by enforcing a linear transition from the initial to the local equilibrium state, but does not properly account for the known nonlinearity of the system. A more ambitious approach for bosons is to numerically solve gluon transport equations that include the effect of Bose statistics, as has been done in Reference [9] and subsequent works. Initially, only elastic scattering was considered with the possibility of gluon condensate formation due to particle-number conservation in over-populated systems, but it was recognized that inelastic, number-changing radiative processes cannot be neglected [10], and hinder the formation of a Bose condensate.

Whereas also other numerical calculations relying on a quantum Boltzmann collision term to account for the initial local equilibration are available such as Reference [11], it is of interest to have an exactly solvable analytic model to better understand the physics of the fast equilibration. A corresponding nonlinear boson diffusion equation (NBDE) has been presented in Reference [4] and solved for a simplified case that did, however, not yet consider the singularity at the chemical potential \( \mu < 0 \). The nonlinear partial differential equation preserves the essential features of Bose–Einstein statistics that are contained in the collision term. In particular, the thermal equilibrium distribution emerges as a stationary solution and hence, the equation appears suitable to model the thermalization of gluons in relativistic collisions. It is used in this work to generate new exact solutions for the time-dependent gluon equilibration problem that include boundary conditions at the singularity. Regarding fermionic thermalization, the corresponding nonlinear fermion diffusion equation is easier to solve [4,12] because no singularity appears, and the analytic solutions will be reviewed.

On an equally short time scale as the local equilibration, the incoming baryons with energies available at RHIC or LHC are stopped: The system is slowing down, essentially through collisions of the incoming valence quarks with soft gluons in the respective other nucleus. Various models to account for this process and its energy dependence have been developed, in particular in References [13,14] and related works, which are relying on the appropriate parton distribution functions (PDFs) and hence, on QCD, yielding good agreement with the available net-proton (proton minus antiproton) stopping data. Different from the nonequilibrium-statistical approach to initial thermalization, such models do not consider a time dependence. However, by using the rapidity distribution calculated from the PDFs and the initial valence-quark distribution, one can, in addition, account for the time development from the initial to the final distribution with an appropriate fluctuation–dissipation relation.

The relevant bulk properties of relativistic heavy-ion collisions mostly arise from charged-hadron production. In many of the available macroscopic and microscopic models, hadronization occurs from the fireball at the phase boundary between the QGP and the hadronic phase. However, it has been proposed [15,16] that the production of charged hadrons from the fragmentation sources at larger rapidity values is also relevant in the overall distributions and should be treated separately from the fireball source. At midrapidity, these contributions are relatively small, but become relevant more forward or backward. Corresponding new results of the phenomenological three-source relativistic diffusion model (RDM) are compared with recent LHC pseudorapidity data on charged-hadron production in 5.02 TeV Pb-Pb, which are also shown to be consistent with the limiting-fragmentation hypothesis that had been found to agree with the hadron production data at RHIC energies [17–19].
Regarding more direct evidence for transient QGP formation in relativistic heavy-ion collisions, jets may provide the most direct manifestation for quarks and gluons in the system. In particular, the suppression of away-side jets in the hot QGP had already been predicted by Bjorken [20], and confirmed experimentally by the STAR collaboration [21]. Meanwhile, jet suppression at LHC energies has been investigated in detail (e.g., Reference [22]), and it has been shown how strong final-state interactions cause high-\(p_T\) jets to lose energy to the plasma.

In this work, however, I consider quarkonia as another indicator for the properties of the quark-gluon plasma such as its initial central temperature \(T_i\). Quarkonia are bound states of heavy quark-antiquark pairs that can be formed in initial hard partonic collisions. In the original prediction for a suppression of the \(J/\psi\) yields in the presence of a QGP, only the medium-effect on the real part of the quark-antiquark potential was considered [23]. It has later been realized that due to the presence of the hot medium, the potential has an imaginary part [24]. Optical potentials had also been used in the theory of nuclear reactions to account for channels that are not treated explicitly. In case of quarkonia, the imaginary part causes their dissociation, in addition to melting of the quarkonia states because the real potential is screened. It is possible to treat quarkonia dissociation by thermal gluons separately from the imaginary part [25].

In case of charmonium at LHC energies, statistical recombination of charm and anticharm quarks turns out to be important, but it is not possible to separate the process from the dissociation in the QGP. One may therefore concentrate on the heavier bottomonium system, where recombination is much less pronounced. Through detailed investigations of the transverse-momentum- and centrality-dependent suppression of the spin-triplet \(\Upsilon(1S, 2S)\) states in Pb-Pb collisions at LHC energies and comparisons with CMS data, we can deduce QGP properties such as the initial central temperature \(T_i\) and study its dependence on the center-of-mass energy.

In asymmetric collisions such as p-Pb, the situation is quite different from symmetric systems, because most of the system remains cold due to the much smaller overlap. Cold nuclear matter (CNM) effects therefore provide a certain understanding of the measured quarkonia modifications, but a complete agreement with the available data remains impossible—unless one also considers the hot QGP zone that is still produced, even though it is initially considerably less extended as compared to symmetric systems. Indeed the bottomonia dissociation in the hot QGP provides a clue for the interpretation of the data in asymmetric collisions as well.

The paper follows the above-mentioned series of topics: In Section 2, the nonlinear diffusion equation for gluons and quarks is solved explicitly to account for the fast local thermalization at the beginning of relativistic heavy-ion collisions. Stopping is considered in Section 3, hadron production and limiting fragmentation in Section 4, bottomonia modification in the medium in Section 5. The conclusions are drawn in Section 6.

2. Fast Thermalization of Gluons and Quarks—An Analytic Nonlinear Model

For a given initial nonequilibrium gluon distribution at \(t = 0\), solutions of the nonlinear boson diffusion equation describe the time-dependent equilibration towards the thermal distribution with the local temperature \(T\). In Reference [4] such solutions were calculated with the free Green’s function. Whereas this accounts for local thermalization in the ultraviolet (UV) with the corresponding equilibration time \(\tau_{eq}\), in the infrared (IR) the populations decrease due to diffusion into the negative-energy region. To avoid such an unphysical behaviour, one has to consider the boundary condition at the singularity \(|p| = p = e = \mu\) with the chemical potential \(\mu < 0\), and the corresponding bounded Green’s function in the solution of the NBDE. With this Green’s function, gluon populations indeed attain the Bose–Einstein limit also in the infrared for nonequilibrium initial conditions that include the singularity.

The nonlinear model and the solution of the combined initial- and boundary-value problem are first briefly reviewed. Subsequently, the thermalization problem is solved for a schematic initial gluon distribution that characterizes the relativistic collision at \(t = 0\). Adding the boundary condition at
the singularity, \( n(\epsilon = \mu < 0, t) \rightarrow \infty \), the time-dependent partition function that includes initial and boundary conditions is obtained using analytic expressions for both, the bound Green’s function, and the function that contains an integral over the initial conditions. The resulting occupation-number distribution function \( n(\epsilon, t) \) is calculated, and it is shown to approach the equilibrium distribution both in the UV and in the IR.

Before we proceed to the nonlinear model, it is useful to consider a linear time-dependent transition from the initial distribution

\[
n_i(\epsilon) = \theta(1 - \epsilon/Q_s) \theta(\epsilon)
\]

(1)

to the thermal distribution

\[
n_{eq}(\epsilon) = \frac{1}{e^{(\epsilon - \mu)/T} - 1}
\]

(2)

with the chemical potential \( \mu < 0 \) in a finite boson system in the relaxation-time approximation (RTA),

\[
\frac{\partial n_{rel}}{\partial t} = \frac{(n_{eq} - n_{rel})}{\tau_{eq}},
\]

(3)

with solution

\[
n_{rel}(\epsilon, t) = n_i(\epsilon) e^{-t/\tau_{eq}} + n_{eq}(\epsilon)(1 - e^{-t/\tau_{eq}}).
\]

Time-dependent RTA results for gluons are shown in Figure 1 for \( t = 0.02, 0.08, 0.15, 0.3, \) and \( 0.6 \text{ fm/c} \). The thermal distribution with initial central temperature \( T = 513 \text{ MeV} \) as inferred in Reference [3] for central Pb-Pb collisions at \( \sqrt{s_{NN}} = 5.02 \text{ TeV} \) is approached linearly, the discontinuities at \( \epsilon = Q_s \) persist.

For a more realistic account of thermalization, one needs to consider the inherent nonlinearity of the system. I had derived a nonlinear partial differential equation for the single-particle occupation probability distributions \( n \equiv n_{th}(\epsilon, t) \) from the bosonic/fermionic Boltzmann collision term in Reference [4]. The transport coefficients in this nonlinear boson diffusion equation (NBDE) depend on energy, time, and the second moment of the interaction. They incorporate the complicated many-body physics. The drift term \( v(\epsilon, t) \) is responsible for dissipative effects, the diffusion term \( D(\epsilon, t) \) for
diffusion of particles in the energy space. For the simplified case of energy-independent transport coefficients, the nonlinear diffusion equation for the occupation-number distribution \( n^{\pm}(\epsilon, t) \) becomes

\[
\frac{\partial n^{\pm}}{\partial t} = -v \frac{\partial}{\partial \epsilon} \left[ n (1 \pm n) \right] + D \frac{\partial^2 n}{\partial \epsilon^2},
\]

where the \( + \) sign represents bosons, and the \( - \) sign fermions. A stationary solution is given by the thermal distribution Equation (2) for bosons and, correspondingly, the Fermi–Dirac distribution for fermions (quarks). In spite of its simple structure, the nonlinear diffusion equation with constant transport coefficients preserves the essential features of Bose–Einstein/Fermi–Dirac statistics which are contained in the quantum Boltzmann equation.

The transport equation can be solved exactly for a given initial condition \( n^{\pm}(\epsilon) \) using the nonlinear transformation outlined in Reference [4]. For gluons, the nonlinear boson diffusion equation (NBDE) is more difficult to solve analytically due to the singularity at the chemical potential \( \epsilon = \mu < 0 \), and the need to consider the boundary conditions at the singularity. For fermions, there is no corresponding singularity, such that the exact solution of the nonlinear problem can be obtained with the free Green’s function as performed in References [4,12]. For gluons, the bounded solution \( n^{+}(\epsilon, t) \) [26] is briefly reviewed. It can be written as

\[
n^{+}(\epsilon, t) = -\frac{D}{v} \frac{\partial}{\partial \epsilon} \ln Z^{+}(\epsilon, t) - \frac{1}{2} = -\frac{D}{v} \frac{1}{Z^{+}} \frac{\partial Z^{+}}{\partial \epsilon} - \frac{1}{2}
\]

with the time-dependent partition function \( Z^{+}(\epsilon, t) \equiv Z(\epsilon, t) \) obeying a linear diffusion equation

\[
\frac{\partial}{\partial t} Z(\epsilon, t) = D \frac{\partial^2}{\partial \epsilon^2} Z(\epsilon, t).
\]

In the absence of boundary conditions, the free partition function becomes

\[
Z_{\text{free}}(\epsilon, t) = a(t) \int_{-\infty}^{+\infty} G_{\text{free}}(\epsilon, x, t) F(x) \, dx.
\]

The energy-independent prefactor \( a(t) \) in the partition function drops out when taking the logarithmic derivative in the calculation of the occupation-number distribution. The function \( F(x) \) with the integral over the initial conditions covers the full energy region \(-\infty < x < \infty\). Due to the occurrence of the singularity, however, one eventually will have to consider boundary conditions at \( \epsilon = \mu < 0 \).

For a solution without boundary conditions as in Reference [4], Green’s function \( G_{\text{free}}(\epsilon, x, t) \) of Equation (6) is a single Gaussian

\[
G_{\text{free}}(\epsilon, x, t) = \exp \left( -\frac{(\epsilon - x)^2}{4Dt} \right),
\]

but it becomes more involved once boundary conditions are considered. The function \( F(x) \) depends on the initial occupation-number distribution \( n_i \) according to

\[
F(x) = \exp \left[ -\frac{1}{2D} \left( vx + 2v \int_{0}^{x} n_i(y) \, dy \right) \right].
\]

As discussed in Reference [27], the definite integral can be replaced w.l.o.g. by the indefinite integral \( A_i(x) \) over the initial distribution with \( \frac{\partial_x A_i(x)}{A_i(x)} = n_i(y) \), resulting in

\[
F(x) = \exp \left[ -\frac{1}{2D} \left( vx + 2vA_i(x) \right) \right].
\]
For any given initial distribution \( n_i \), one can now compute the partition function and the overall solution for the occupation-number distribution function Equation (5) analytically. The solution technique has been developed in References [27,28] for the case of a cold bosonic atom gas that undergoes evaporative cooling. Here, and in Reference [26] for different initial conditions, the approach is carried over to equilibrating gluons at relativistic energies. To solve the problem exactly, the chemical potential is treated as a fixed parameter. With \( \lim_{\epsilon \to \mu} n(\epsilon, t) = \infty \; \forall \; t \), one obtains \( Z(\mu, t) = 0 \), and the energy range is restricted to \( \epsilon \geq \mu \). This requires a new Green’s function that equals zero at \( \epsilon = \mu \; \forall \; t \).

It can be written as

\[
G(\epsilon, x, t) = G_{\text{free}}(\epsilon - \mu, x, t) - G_{\text{free}}(\epsilon - \mu, -x, t),
\]

and the partition function with this boundary condition becomes

\[
Z(\epsilon, t) = \int_{0}^{\infty} G(\epsilon, x, t) F(x + \mu) \, dx.
\]

The function \( F \) remains unaltered with respect to Equation (10), except for a shift of its argument by the chemical potential. With a given initial nonequilibrium distribution \( n_i \), the NBDE can now be solved including boundary conditions at the singularity. The solution is given by Equation (5).

### 2.1. Thermalization of Gluons

For massless gluons at the onset of a relativistic hadronic collision, an initial-momentum distribution \( n_i(|p|) \equiv n_i(p) = n_i(\epsilon) \) has been proposed by Mueller [29] based on Reference [30]. It accounts, in particular, for the situation at the start of a relativistic heavy-ion collision [9]. It amounts to assuming that all gluons up to a limiting momentum \( Q_s \) are freed on a short time scale \( \tau_0 \sim Q_s^{-1} \), whereas all gluons beyond \( Q_s \) are not freed. Thus the initial gluon-mode occupation in a volume \( V \) is taken to be a constant up to \( Q_s \), as in Equation (1) that was already used before in the relaxation-time approximation. Typical gluon saturation momenta for a longitudinal momentum fraction carried by the gluon \( x \approx 0.01 \) turn out to be of the order \( Q_s \approx 1 \) GeV [13], which is chosen for the present model investigation.

Results for the gluon thermalization from \( n_i(\epsilon) \) to \( n_{\text{eq}}(\epsilon) \) according to Equation (4) have been calculated in Reference [4] for the free case, without considering boundary conditions at the singularity. As a consequence, diffusion into the negative-energy region occurred, depleting the occupation in the infrared such that the asymptotic distribution differed from Bose–Einstein.

As a remedy, one has to extend the energy scale in Equation (1) to \( \mu \leq \epsilon < \infty \), and include the boundary conditions at the singularity \( \epsilon = \mu < 0 \). This will cause the time-dependent solutions of the NBDE to properly approach the thermal Bose–Einstein distribution over the full energy scale as \( t \to \infty \).

The initial condition is thus modified to include a \( \delta \)-function singularity at \( \epsilon = \mu < 0 \) according to

\[
n_i(\epsilon) = \theta(1 - \epsilon/Q_s) \theta(\epsilon - \mu) + \delta(\epsilon - \mu).
\]

The \( \delta \)-function singularity in the initial conditions of the NBDE has an analogous role as the singularity that can be added to the Boltzmann equation in order to act as a seed condensate [31] since the time evolution of the solutions without singularity does not lead to condensate formation. In Reference [26], another choice of the initial conditions had been explored, with a thermal distribution in the negative-energy region that also has a singularity at \( \epsilon = \mu \). Although the results differ in detail, the overall representation of thermalization is similar to the present results.

The time-dependent partition function with the above initial condition can now be calculated using the bound Green’s function Equation (11), and the function \( F(x) \) from Equation (10). The latter
contains an indefinite integral over the initial condition Equation (13) that can be carried out to obtain (with $x \to x + \mu$ in the argument of $F(x)$ as required by the boundary conditions)

$$F(x) = \exp \left[ -\frac{v(x + \mu)}{2D} \right] \times \exp \left[ -\frac{(v/D) \theta(x)((\mu - Q_s)\theta(\mu - Q_s) + (Q_s - x - \mu)\theta(x + \mu - Q_s) + x + 1)}{2D} \right].$$  \hspace{1cm} (14)

The function $F(x)$ is plotted in Figure 2. Due to the singularity in its argument, $F(x)$ has a discontinuity at $x = 0$. It is continuous, but not differentiable at $x = Q_s - \mu$. Both properties are essential to account for the equilibration near the singularity, and in the UV region. The Green’s function of Equation (11) that includes the IR boundary condition can explicitly be written as

$$G(\epsilon, x, t) = \exp \left[ -\frac{(\epsilon - \mu - x)^2}{4Dt} \right] - \exp \left[ -\frac{(\epsilon - \mu + x)^2}{4Dt} \right].$$ \hspace{1cm} (15)

With $F(x)$ and $G(\epsilon, x, t)$, the partition function $Z(\epsilon, t)$ of Equation (12) and its derivative $\partial Z / \partial \epsilon$ can now be calculated, as well as the occupation-number distribution $n(\epsilon, t)$ from Equation (5). The full calculation may in principle be carried out analytically. In the case of initial conditions that are appropriate for evaporative cooling of atomic Bose gases at very low energy, we have performed such an exact calculation including the boundary conditions at the singularity in Reference [27]. Here I compute the partition function and its derivative using the NIntegrate and Derivative routines of Mathematica.

![Figure 2. The function $F(x)$ of Equation (10) (solid curve) with $x \to x + \mu$ as required by the boundary conditions, and a singularity at the origin. $F(x)$ contains the integral over an initial nonequilibrium gluon distribution $n_i(x)$ according to Equation (14). The parameters are given in the text.](image)

2.2. Discussion of the Solutions for Gluons

The bosonic equilibration time $\tau_{eq}$ is taken as $\tau_{eq} = 4D/(9v^2) \simeq 0.1 \text{ fm/c}$. This expression has been determined in Reference [4] for a $\theta$-function initial distribution in the UV. The approach to equilibrium provided by the solutions of the NBDE for the gluon distribution functions is shown in Figure 3 at $t = 6 \times 10^{-5}, 6 \times 10^{-4}, 6 \times 10^{-3}, 4 \times 10^{-2}, 0.12,$ and $0.36 \text{ fm/c}$, with decreasing dash lengths. The steep cutoff in the UV at $\epsilon = Q_s$ is smeared out at short times—this was the case already in the free solution without boundary conditions [4]. The diffusion coefficient is $D = 1.17 \text{ GeV}^2/\text{c/fm}$, the drift coefficient $v = -2.28 \text{ GeVc/fm}$. Correspondingly, the equilibrium temperature in this model calculation is $T = -D/v \simeq 513 \text{ MeV} = 0.513 \text{ GeV}$, as expected for the initial central temperature in a Pb-Pb collision at the LHC energy of $\sqrt{s_{NN}} = 5 \text{ TeV}$ [3]. Solutions for related, but different
initial conditions (a thermal distribution in the energy region $\mu \leq \epsilon \leq 0$) have been discussed in Reference [26].

The assumption of a constant negative chemical potential $\mu < 0$ used in this work is, of course, an idealization that facilitates analytical solutions of the nonlinear problem. Here, the value of $\mu$ is calculated from particle-number conservation

$$N_i = N_f = \int_0^\infty n_{eq}(\epsilon) g(\epsilon) d\epsilon, \quad (16)$$

with the density of states $g(\epsilon)$. For constant density of states and the above parameter values ($T = 513$ MeV), the result is $\mu = -0.08$ GeV. For the more realistic density of states $g(\epsilon) \propto \epsilon^2$ that is valid for a zero-mass relativistic system of gluons, the particle number is then also approximately conserved.

![Figure 3. Local thermalization of gluons as represented by time-dependent solutions of the nonlinear boson diffusion equation (NBDE) for $\mu < 0$. Starting from schematic initial conditions Equation (13) in the cold system at $t = 0$ (box distribution with cut at $\epsilon = Q_s = 1$ GeV), a Bose–Einstein equilibrium distribution with temperature $T = 513$ MeV (lower solid curve) is approached. Time-dependent single-particle occupation-number distribution functions are shown at $t = 6 \times 10^{-4}, 6 \times 10^{-3}, 0.04, 0.12,$ and $0.36$ fm/$c$ (decreasing dash lengths). The lower dotted curve is Boltzmann’s distribution.](image)

In general, particle-number conservation is strictly fulfilled for example, for atomic Bose gases at much lower energy, but not for gluons in high-energy collisions. Driven by particle-number conservation, cold bosonic atoms can move into the condensed phase, thus diminishing the number of particles in the thermal cloud. The chemical potential in the equilibrium solution of the NBDE then becomes time dependent, as has been discussed in Reference [27], albeit without a full quantum treatment of the condensed phase. It would become zero only in the limit of an infinite number of particles in the condensed phase. Instead, it approaches a small but finite negative value for a finite number of particles.

In case of relativistic heavy-ion collisions, however, gluons can be created and destroyed. It is therefore unlikely that a condensed phase is actually formed, as had been proposed in model investigations where only soft elastic, number-conserving gluon collisions were considered [9]. Gluon condensate formation in relativistic collisions is essentially prevented by number-changing inelastic processes that correspond to splitting and merging of gluons, although a transient condensate formation is still being debated [10].

Hence, since inelastic collisions cannot be neglected, the gluon equilibrium distribution is expected to have a nearly vanishing, but still slightly negative, chemical potential which should be approached by the time-dependent solutions of the NBDE. It would therefore be of interest to repeat the present calculation for a time-dependent chemical potential, with $\mu(t) \to 0$ for $t \to \infty$, as was done in
Reference [27] for the case of cold atoms. This requires, however, numerical work that goes substantially beyond the present analytic approach.

2.3. Discussion of the Solutions for Quarks

The local thermalization of valence quarks towards the Fermi–Dirac equilibrium distribution is easier to calculate in the nonlinear model because no singularity occurs for fermions. Hence, the free solutions can be used as was already discussed in Reference [4] and in more detail in Reference [12]. Hadron production in the early thermalization phase was implicitly considered, because the negative-energy region corresponds to particle-antiparticle production. A typical result for the fermionic time-dependent occupation-number distribution as function of the transverse energy taken from Reference [32] is shown in Figure 4. Local thermalization for quarks occurs more slowly as for gluons due to Pauli’s principle, and also because of the larger color factor for gluons.

![Figure 4.](attachment:image.png)

**Figure 4.** Occupation-number distribution $n^{-}(\epsilon_T, t)$ of a relativistic fermion system (valence quarks) as function of the transverse energy $\epsilon_T$ including antiparticle production ($\epsilon_T < 0$). It is evaluated analytically from Equation (4) at different times for the initial distribution $n_i^{-}(\epsilon_T) = \theta(1 - \epsilon_T/\mu)$. The parameters are $\mu = 1$ GeV, $T = -D/v = 500$ MeV, $\tau_{eq}^{-} = 4D/v^2 = 0.9$ fm/c. The distribution $n^{-}(\epsilon_T, t)$ is displayed at $t = 0.003, 0.015, 0.06, 0.15$, and $0.6$ fm/c (ordered by decreasing dash length towards the solid equilibrium distribution). The upper dot-dashed curve is Boltzmann’s distribution. The negative-energy region corresponds to antiparticle production. From Reference [32].

The bounded solutions of the NBDE and the corresponding nonlinear fermion diffusion equation are, in particular, tailored to local thermalization processes that occur in relativistic heavy-ion collisions at energies reached at RHIC and LHC. In the present example, they are applied to the local equilibration of quarks and gluons in central Pb-Pb collisions at a center-of-mass energy of 5 TeV per nucleon pair, leading to rapid thermalization with a local temperature of $T \simeq 500$ MeV. Since the thermalization occurs very fast—before anisotropic expansion fully sets in, the analytic solution of the problem in 1 + 1 dimensions appears permissible. The hot system will subsequently expand anisotropically and cool rapidly, as is often modeled successfully by relativistic hydrodynamics [1], until hadronization is reached at $T \simeq 160$ MeV. Further refinements of the thermalization model such as time-dependent transport coefficients are conceivable, but are unlikely to allow for analytic solutions. A microscopic calculation of the transport coefficients with an investigation of their dependencies on energy and time would be very valuable. Extensions of the NBDE itself to higher dimensions in order to account for possible anisotropies should also be investigated.

3. Stopping: Net-Proton Distributions

The incoming baryons with energies available at SPS, RHIC or LHC are being stopped on an equally short time scale as the local equilibration occurs: In the course of the collision shown
schematically in Figure 5, the system is being slowed down, essentially through collisions of the incoming valence quarks with soft gluons in the respective other nucleus. Various models to account for this process and its energy dependence have been developed, in particular in References [13,14] and related works which are relying on the appropriate parton distribution functions (PDFs). They yield agreement with the available net-proton (proton minus antiproton) stopping data. Different from the nonequilibrium-statistical approach to initial thermalization, such models do not consider a time dependence. However, by using the rapidity distribution calculated from the PDFs, and the initial valence-quark distribution, one can, in addition, account for the time development from the initial to the final distribution with an appropriate fluctuation–dissipation relation.

![Figure 5](image_url)

**Figure 5.** Schematic representation of the three-source model for relativistic heavy-ion collisions at RHIC and LHC energies in the center-of-mass system: Following the collision and slowing down (stopping) of the two Lorentz-contracted slabs (blue), the fireball region (center, yellow) expands anisotropically in longitudinal and transverse direction. At midrapidity, it represents the main source of particle production. The two fragmentation sources (red) contribute to particle production, albeit mostly in the forward and backward rapidity regions. In stopping, these are the only sources. From Reference [35].

The fragmentation peaks in stopping occur mainly due to the interaction of valence quarks with soft gluons in the respective other nucleus. For net protons (protons minus antiprotons), their positions in rapidity space $y = 0.5 \ln \left( \frac{E_\| + p_\|}{E_\| - p_\|} \right)$ with $m_p = m_\bar{p}$ can be obtained from Reference [13], and references therein, as

$$\frac{dN_p - \bar{p}}{dy} = \frac{C}{(2\pi)^2} \int \frac{d^2 p_T}{p_T^2} x_1 q_v(x_1, p_T) f_g(x_2, p_T).$$  \hspace{1cm} (17)$$

This expression accounts for the peak in the forward region, and there is a corresponding one with $y \to -y$ for the backward peak. The longitudinal momentum fraction of the valence quark $v$ that experiences stopping is $x_1 = p_T / \sqrt{s} \exp(y)$, the one for the soft gluon $g$ in the target is $x_2 = p_T / \sqrt{s} \exp(-y)$. The distribution function of the valence quarks is $q_v(x_1, p_T)$, the one of the gluons is $f_g(x_2, p_T)$. The latter represents the Fourier transform of the forward dipole scattering amplitude $N(x_2, r_T)$ for a quark dipole of transverse size $r_T$ [14]. To account for the correct normalization in net-proton or net-baryon distributions, the normalization constant $C$ is adjusted such that the integral of Equation (17) agrees with the total number of participant protons or baryons.

Fragmentation peaks are then found to occur at $y = \pm y_{\text{peak}}$ in rapidity space. At sufficiently high energy—in particular, at LHC energies—these positions become sensitive to the gluon saturation scale

$$Q_s^2 = A^{1/3} Q_0^2 x^{-\lambda}.$$  \hspace{1cm} (18)$$
Here, \( A \) is the mass number, \( Q_0 \) the momentum scale, \( x < 1 \) the momentum fraction carried by the gluon, and \( \lambda \) the saturation-scale exponent.

Rapidity distributions \( dN_{p-\bar{p}}/dy \) at SPS and RHIC energies had been calculated within our QCD-inspired model of Reference [13] for several values of the gluon saturation scale and found to agree with net-proton data from SPS and RHIC. We are presently incorporating these results into a time-dependent nonequilibrium-statistical relativistic theory [34]. A typical outcome of our approach for central Pb-Pb at SPS energies of \( \sqrt{s_{NN}} = 17.3 \) GeV is shown in Figure 6 where it is compared with NA49 data [35] in rapidity space. The initial distributions are shown as red curves, with the initial broadening due to the Fermi motion. The final distribution agrees with the one from our QCD-inspired model [13] with a saturation-scale exponent \( \lambda = 0.2 \) and \( Q_0^2 = 0.09 \) GeV\(^2\), translating into a gluon saturation momentum of \( Q_s \approx 0.55 \) GeV/c at \( x = 10^{-4} \). At the interaction time \( t = \tau_{\text{int}} \), the time-dependent distribution agrees with the data. The six intermediate solid curves at \( t/\tau_{\text{int}} = 0.01, 0.02, 0.05, 0.1, 0.2 \) and 0.5 show the time dependence in our nonequilibrium-statistical relativistic theory [34].

![Figure 6. Rapidity distributions of net protons in central Pb-Pb collisions at SPS energies of \( \sqrt{s_{NN}} = 17.3 \) GeV compared with NA49 data [35]. Red curves are the initial distributions broadened by the Fermi momentum, the final distribution is from our QCD-inspired model [13] with the saturation-scale exponent \( \lambda = 0.2 \) and \( Q_0^2 = 0.09 \) GeV\(^2\) (see text). It agrees with the data, and corresponds to the distribution at the interaction time \( t = \tau_{\text{int}} \) in a time-dependent formulation. The six intermediate solid curves at \( t/\tau_{\text{int}} = 0.01, 0.02, 0.05, 0.1, 0.2 \) and 0.5 account for the time dependence in a nonequilibrium-statistical relativistic theory. From Hoelck and Wolschin [34].](image)

A larger gluon saturation momentum \( Q_s \) was found to produce more stopping, as does a larger mass number \( A \) [13]. In the context of an investigation of particle production, the agreement between the calculated stopping distributions and the data will be taken as evidence for the importance of fragmentation contributions also in charged-hadron production.

In Reference [36], Mehtar-Tani and I found that the fragmentation peak positions in stopping depend in a large c.m. energy range \( 6.3 \) GeV \( \leq \sqrt{s_{NN}} \leq 200 \) GeV linearly on the beam rapidity \( y_{\text{beam}} \) and the saturation-scale exponent \( \lambda \) according to

\[
y_{\text{peak}} = \frac{1}{1 + \lambda} (y_{\text{beam}} - \ln A^{1/6}) + \text{const}.
\]  

At the current LHC energy of 5.02 TeV Pb-Pb corresponding to \( y_{\text{beam}} = \pm \ln(\sqrt{s_{NN}/m_p}) = \pm 8.586 \) and with a gluon saturation-scale exponent \( \lambda \sim 0.2 \) one therefore expects \( y_{\text{peak}} \approx \pm 6 \). Due to the lack of a suitable forward spectrometer at LHC, the rapidity region of the peaks will thus not be accessible for identified protons in the coming years at LHC energies. Nevertheless, the partonic processes that mediate stopping also contribute to hadron production at LHC energies and hence, one expects fragmentation events in particle production.
Experience with stopping versus hadron production at SPS and RHIC energies [15,16] has shown that the fragmentation peaks in particle production occur consistently at somewhat smaller absolute rapidities than the ones in stopping.

In net-baryon (proton) distributions charged baryons produced from the gluonic source cancel out because particles and antiparticles are generated in equal amounts. In charged-hadron production, however, this is not the case. Instead, three sources contribute provided the energy is sufficiently high, $\sqrt{s_{NN}} > 20$ GeV. It was found in Reference [16] that the dependence of their particle content on c.m. energy differs: The fragmentation sources contain $N_{\text{ch}}^{\text{qg},1}$ and $N_{\text{ch}}^{\text{qg},2}$ charged hadrons, whereas the midrapidity-centered source that arises essentially from the interaction of low-$x$ gluons contains $N_{\text{ch}}^{\text{gg}} \propto \ln^3(s_{NN}/s_0)$ charged hadrons. Due to the strong $\propto \ln^3$ dependence, it becomes more important than the fragmentation sources at LHC energies [37].

With the three sources, the total rapidity distribution for produced charged hadrons becomes

$$
\frac{dN_{\text{tot}}}{dy}(y, t = \tau_{\text{int}}) = N_{\text{ch}}^{\text{qg},1} R_1(y, \tau_{\text{int}}) + N_{\text{ch}}^{\text{qg},2} R_2(y, \tau_{\text{int}}) + N_{\text{ch}}^{\text{gg}} R_{\text{gg}}(y, \tau_{\text{int}}). \quad (20)
$$

The fragmentation distributions $R_{1,2}(y, t)$ and gluonic distributions $R_{\text{gg}}(y, t)$ can be calculated in a time-dependent phenomenological model such as the relativistic diffusion model [15], or in microscopic theories. The strong interaction ceases to act at the interaction time ($\equiv$ freezeout-time) $t = \tau_{\text{int}}$ and theoretical distributions may be compared to data in a $\chi^2$-optimization.

A transparent phenomenological model to calculate and predict the distribution functions of produced particles is the relativistic diffusion model [15,38]. In the RDM, the initial distribution functions are evolved up to $\tau_{\text{int}}/\tau_y$ with the rapidity relaxation time $\tau_y$ using the analytical moments equations. The mean values $\langle y_{1,2} \rangle$ of the fragmentation distributions that are related to $\tau_{\text{int}}/\tau_y$ can be determined from the data. The details of the model calculations are given in the corresponding References [15,16,37].

### 4. Charged-Hadron Production

#### 4.1. Transverse-Momentum Distributions

As discussed frequently in experimental papers [39] and also in Reference [16], the transverse-momentum distributions of produced charged hadrons in relativistic heavy-ion collisions show an exponential behaviour in the thermal regime as accounted for by the Maxwell–Jüttner distribution [40] ($c \equiv 1$)

$$
f(p_T) = \frac{1}{4\pi m^2 T K_2(m/T)} \exp \left[ -\gamma(p_T) \frac{m}{T} \right], \quad (21)
$$

with the modified Bessel function of the second kind $K_2(m/T)$, the Lorentz-factor

$$
\gamma(p_T) = \sqrt{1 + (p_T/m)^2}, \quad (22)
$$

freeze-out temperature $T$ and hadron mass $m$. Beyond $p_T \simeq 4$ GeV/$c$, however, a transition to a power-law (straight lines in a log-log plot) occurs. It is attributed mostly to the recombination of soft partons, and fragmentation of hard partons. In addition to detailed theoretical approaches, this transition can be modelled phenomenologically using distribution functions of the QCD-inspired form (see references in Wilk and Wong [41]) used by Hagedorn [42] for high-energy pp and pp collisions

$$
E \frac{d^3\sigma}{d^3p} = C (1 + p_T/p_0)^{-n}, \quad (23)
$$
with a normalization constant $C$ and parameters $p_0, n$. This expression describes the transition from exponential for $p_T \rightarrow 0$ as in the Jüttner distribution Equation (21) (with $p_0 = nT$ and $p_T \rightarrow m_T$), to power-law behaviour ($\propto (p_T / p_0)^{-n}$ for $p_T \rightarrow \infty$).

Using Equation (23), Figure 7 shows $p_T$-distributions of produced charged hadrons at four centralities in 5.02 TeV Pb-Pb compared with ALICE data [43] (peripheral spectra are scaled for better visibility; statistical and systematic error bars are smaller than the symbol size). The data are well represented through many orders of magnitude with a power index $n = 8.2$ and $p_0 = 3$ GeV/$c$ (Figure 7), but at high $p_T$ deviations occur which are attributed to hard processes that require a pQCD treatment. This corresponds to the occurrence of a minimum in the nuclear modification factor for produced charged hadrons as function of $p_T$ found already at $\sqrt{s_{NN}} = 2.76$ TeV [44], and confirmed at 5.02 TeV [43].

The value of the power index $n$ that is necessary to reproduce the experimental $p_T$-distributions in relativistic heavy-ion collisions has not yet been derived successfully from theory. From the present analysis it is therefore neither obvious which fraction of low-$p_T$ particles could be due to nonequilibrium processes that differ from thermal emission out of a single expanding fireball, nor can one distinguish particles emitted from the fireball and those arising from the fragmentation sources at low $p_T$. The analysis of transverse momentum distributions in terms of Equation (23) is currently only suitable to distinguish high-$p_T$ hard events from the bulk of (thermal and nonequilibrium) charged-hadron emission.

![Figure 7. Transverse momentum distributions of produced charged hadrons in $\sqrt{s_{NN}} = 5.02$ TeV Pb-Pb collisions calculated from Hagedorn’s formula (see text) compared with ALICE data [43] for 0–5%, 20–30% ($\times 10^{-3}$), 50–60% ($\times 10^{-6}$) and 70–80% ($\times 10^{-8}$) centralities (top to bottom). The dot-dashed curve has power index $n = 6.2$, the dashed curve $n = 10.2$, solid curves are for $n = 8.2$. Error bars are smaller than the symbol size.](image)

4.2. Pseudorapidity Distributions

The distinction of particles emitted from the fireball and those from the fragmentation sources is more transparent in rapidity or pseudorapidity distributions of produced charged hadrons. The existence of the fragmentation sources is evident from the measurements of stopping in heavy-ion collisions as discussed in Section 3. Pseudorapidity distributions $dN_{ch}/d\eta$ with $\eta = -\ln [\tan(\theta/2)]$
depend only on the scattering angle \( \theta \). Particle identification is not needed here and hence, they are much easier to obtain at large \( \eta \)-values (small scattering angles) compared to rapidity distributions.

The pseudorapidity distributions \( dN_{ch}/d\eta \) for produced charged hadrons in relativistic heavy-ion collisions emerge from a superposition of the fragmentation sources and a midrapidity source. According to the discussion in Reference [37] and at the end of Section 3, the particle content of the low-\( x \) gluon source rises rapidly according to \( N_{gg} \propto \ln^3(s_{NN}/s_0) \). To convert rapidity distributions \( dN_{ch}/dy \) to pseudorapidity distributions \( dN_{ch}/d\eta \), the corresponding Jacobian is required

\[
\frac{dN}{d\eta} = \frac{dN}{dy} \frac{dy}{d\eta} = J(\eta, m/p_T) \frac{dN}{dy},
\]

(24)

\[
J(\eta, m/p_T) = \cosh(\eta) \cdot [1 + (m/p_T)^2 + \sinh^2(\eta)]^{-1/2}.
\]

(25)

The hadron mass is \( m \) and the transverse momentum \( p_T \). Since the transformation depends on the squared ratio \((m/p_T)^2 \) of mass and transverse momentum of the produced particles, its effect increases with the mass of the particles and is most pronounced at small transverse momenta. In Reference [45], we have determined the Jacobian \( J_0 \) at \( \eta = y = 0 \) in central 2.76 TeV Pb-Pb collisions for identified \( \pi^- \), \( K^- \), and antiprotons from the experimental values \( \frac{dN}{dy}\exp \) and \( \frac{dN}{dy}\exp \) as \( J_0 = 0.856 \). We can solve Equation (25) for \( p_T \equiv \langle p_T^{\text{eff}} \rangle \) to obtain

\[
\langle p_T^{\text{eff}} \rangle = \frac{\langle m \rangle J_0}{\sqrt{1 - J_0^2}}.
\]

(26)

The mean mass \( \langle m \rangle \) can be calculated from the abundancies of pions, kaons, and antiprotons. Using \( J_0 \), the Jacobian can be written independently from the values of \( \langle m \rangle \) and \( \langle p_T^{\text{eff}} \rangle \) as

\[
J(\eta, J_0) = \frac{\cosh(\eta)}{\sqrt{1 + \frac{1 - J_0^2}{J_0^4} + \sinh^2(\eta)}}.
\]

(27)

The result for central 2.76 TeV Pb-Pb collisions was found in Reference [45] to be \( J(\eta) = \cosh(\eta) [1.365 + \sinh^2(\eta)]^{-1/2} \). The Jacobian affects the pseudorapidity distributions mostly near midrapidity, where it generates a dip as is obvious from Figure 8: A prediction in the RDM with linear drift from Reference [16] is compared with ALICE data for central Pb-Pb at 5.02 TeV [46] (dashed upper curve), and a \( \chi^2 \)-optimization within the five parameter RDM is carried out, upper solid curve. It differs only slightly from the prediction.

The nonequilibrium evolution of all three partial distribution functions \( R_k(y, t) \) \( (k = 1, 2, gg) \) towards the thermodynamic equilibrium (Maxwell–Jüttner) distribution for \( t \to \infty \)

\[
E \frac{d^3N}{dp^3}\bigg|_{\text{eq}} \propto E \exp \left( -E/T \right) = m_T \cosh \left( y \right) \exp \left( -m_T \cosh(y)/T \right)
\]

(28)

is accounted for in the Relativistic Diffusion Model [15,16,38,47] through solutions of the Fokker-Planck equation

\[
\frac{\partial}{\partial t} R_k(y, t) = -\frac{\partial}{\partial y} \left[ J_k(y, t) R_k(y, t) \right] + \frac{\partial^2}{\partial y^2} \left[ D_k(y, t) R_k(y, t) \right].
\]

(29)

The drift functions \( J_k(y, t) \) and diffusion functions \( D_k(y, t) \) depend on rapidity and time. However, if the diffusion coefficients are taken as constants \( D_k \), and the drift functions assumed to be linearly dependent on the rapidity variable \( y \), the FPE acquires the Ornstein-Uhlenbeck form [48] which can be solved analytically in rapidity space [38]. In this case it is easy to show that for \( t \to \infty \) all three subdistributions approach a single Gaussian in \( y \) space which is centered at midrapidity
$y = 0$ for symmetric systems, or at the appropriate equilibrium value $y = y_{eq}$ for asymmetric systems [15,16,37]. For stopping, only the two fragmentation distributions contribute, approaching the thermal equilibrium distribution for $t \to \infty$, as discussed in the previous section. If the system reaches a stationary distribution that differs from the thermal one as discussed in Section 3 for the case of stopping calculated in a QCD-based model, the underlying fluctuation-dissipation relation becomes more complicated [34].

To derive the above FPE (29) in the context of relativistic heavy-ion collisions, one can make use of a theory for a special class of non-markovian processes in spacetime discussed in References [49,50], which are equivalent to relativistic Markov processes in phase space (RMPP). These processes give rise to a generalised FPE which is suitable for describing relativistic diffusive particle dynamics. Our Equation (29) is conceptually a special case of such a RMPP formalism for charged-hadron production in rapidity space. An application of RMPP to baryon stopping will be shown in Reference [34].

The $t \to \infty$ limit of the FPE solution for constant diffusion and linear drift is found to deviate slightly from the Maxwell–Jüttner distribution. The discrepancies are small and become visible only for sufficiently large times. To ensure that the asymptotic solution yields the Maxwell–Jüttner distribution Equation (28), a RDM with the sinh-drift is required

$$J_k(y, t) = -A_k \sinh(y),$$

as was discussed in References [51,52]. The corresponding fluctuation-dissipation relation (FDR) that connects drift and diffusion becomes [52]

$$A_k = m_T D_k / T.$$  

If the asymptotic distribution is not Maxwell–Jüttner, but—as in the case of stopping, where it may be provided by a QCD-based distribution from a calculation as performed in Reference [13], a different form of the fluctuation-dissipation relation will result, as will be discussed in Reference [34].

The strength of the drift force in the fragmentation sources $k = 1, 2$ depends on the distance in $y$-space from the beam rapidity, which enters through the initial conditions. With Equation (28), the rapidity distribution at thermal equilibrium can then be derived [53] as

$$\frac{dN_{eq}}{dy} = C \left( m_T^2 T + \frac{2m_T T^2}{\cosh y} + \frac{2T^3}{\cosh^2 y} \right) \exp \left( -\frac{m_T \cosh y}{T} \right),$$

where $C$ is proportional to the overall number of produced charged hadrons $N_{ch}^{tot}$, or—in case of stopping—to the number of net baryons (protons) in the respective centrality bin. Since the actual distribution functions remain far from thermal equilibrium, the total particle number is evaluated based on the nonequilibrium solutions of the FPE, which are adjusted to the data in $\chi^2$-optimizations.

In particular, one can determine the drift amplitudes $A_k$ from the position of the fragmentation peaks as inferred from the data, and then calculate theoretical diffusion coefficients as $D_k = A_k T / m_T$. Since the fireball and both fragmentation sources also expand collectively, the actual distribution functions will, however, be broader than what is obtained from Equation (31). To account for this broadening through collective expansion, we use diffusion coefficients (or widths of the partial distributions) that are adapted to the data in both stopping and particle production. From the integral of the overall distribution function the total particle number can be obtained. In case of the FPE with sinh-drift, the FPE must be solved numerically as described in Reference [52].

In Figure 8, results for central collisions of symmetric systems in the three-source RDM with linear drift are summarized. The dependence of the pseudorapidity distributions on c.m. energy in central Au-Au collisions at 19.6 GeV, 130 GeV, and 200 GeV RHIC energies as well as in central Pb-Pb at 2.76 TeV and 5.02 TeV LHC energies are displayed. In addition to RDM calculations with parameters
for the lower energies from [15] compared with data from References [18,44,54], a prediction for 5.02 TeV Pb-Pb (dashed upper curve) from Reference [16] is compared with recent ALICE data at 0–5% centrality [46]. A fit to the data within the five-parameter RDM is also displayed (solid curve).

Only the fragmentation sources contribute at the lowest RHIC energy of 19.6 GeV that is shown here—which is comparable to the highest SPS energy of 17.3 GeV—(see dot-dashed curves), but at higher energies the gluonic source rapidly rises and becomes the largest source of particle production at an energy of ∼2 TeV, which is between energies reached at RHIC and LHC.

I have investigated the dependence of the particle content of the three sources on center-of-mass energy per particle pair √sNN in Reference [37]. The gluonic source is absent for √sNN ≲ 20 GeV, see the 19.6 GeV Au-Au PHOBOS result in Figure 8. At this relatively low energy, charged-hadron production arises only from the fragmentation sources which overlap in rapidity space and hence, appear like a single gaussian (“thermal”) source. The total charged-hadron production has been found experimentally to depend linearly on ln(sNN/s0), see for example central Pb-Pb NA50 data at 8.7 GeV and 17.3 GeV [55] and low-energy Au-Au PHOBOS results [18].

![Figure 8](image.png)

**Figure 8.** The relativistic diffusion model (RDM) pseudorapidity distribution functions for charged hadrons in central Au-Au (RHIC) and Pb-Pb (LHC) collisions at c.m. energies of 19.6 GeV, 130 GeV, 200 GeV, 2.76 TeV, and 5.02 TeV shown here are optimized in χ²-fits with respect to the PHOBOS [18,54] (bottom) and ALICE [46,56] (top) data, with parameters from References [15,16]. The upper dashed distribution function at 5.02 TeV is a prediction from Reference [16] within the relativistic diffusion model. The 5.02 TeV midrapidity data point is from Reference [57], the 5.02 TeV data from Reference [46]. The 19.6 GeV distribution has only two sources (dot-dashed), the other ones have three.

In my RDM-analysis with three sources published in Reference [37], it has turned out that the dependence of the fragmentation sources Nqg ch ∝ ln(sNN/s0) indeed continues at higher energies, see Figure 9. In addition to what was shown in Figure 4 of Reference [37] with an extrapolation to 5.02 TeV, now my results based on an analysis of new ALICE 5.02 TeV data [57] are included in this figure. The gluonic source is confirmed to have a strong energy dependence Ngg ch ∝ ln³(sNN/s0). As discussed in Reference [37], the rise of the cross section in the central distribution is driven by the growth of the gluon density at small x and theoretical arguments [58] suggest a ln²s asymptotic behaviour that satisfies the Froissart bound [59]. Because the beam rapidity is ∝ ln(sNN), the integrated yield from the gluonic source then becomes proportional to ln³s, in agreement with the phenomenological analysis, and the new 5.02 TeV data. It was mentioned in Reference [37] that there exist also further experimental confirmations of this result at RHIC energies based on STAR data for dijet production, see [60] and references therein.
The 5.02 TeV Pb-Pb data confirm that the sum of produced charged hadrons integrated over $\eta$ is close to a power law $N_{\text{tot}}^{\text{ch}} \propto (s_{NN}/s_0)^{0.23}$ with $s_0 = 1 \text{ TeV}^2$ as shown in Figure 9 for central Au-Au and Pb-Pb collisions, upper line. At RHIC energies Busza noticed that the integrated charged-particle multiplicities scale as $\ln^2(s_{NN}/s_0)$ [61], but the energy dependence up to the maximum LHC energy of 5.02 TeV has turned to be even stronger due to the high gluon density. In Reference [37] it was shown that the midrapidity yields for central Au-Au and Pb-Pb collisions are

$$\frac{dN_{\text{tot}}^{\text{ch}}}{d\eta}\bigg|_{\eta=0} = 1.15 \cdot 10^3 (s_{NN}/s_0)^{0.165}$$

(33)

with $s_0 = 1 \text{ TeV}^2$ (dotted line, with data points from Phobos [54] and ALICE [57,62]).

More detailed aspects of the interplay between fragmentation sources and gluonic source appear when investigating the centrality dependence of charged-hadron pseudorapidity distributions, as has been done in References [63,64] for the asymmetric systems 200 GeV d-Au and 5.02 TeV p-Pb, and in References [15,45] for 2.76 TeV Pb-Pb.

![Figure 9](image-url)

**Figure 9.** The total charged-hadron production in central Au-Au and Pb-Pb collision in the energy region 19.6 GeV to 5.02 TeV is following a power law (solid upper line), whereas the particle content in the fragmentation sources is $N_{qg} \propto \ln(s_{NN}/s_0)$, dash-dotted curve. The particle content in the mid-rapidity source obeys $N_{gg} \propto \ln^3(s_{NN}/s_0)$, dashed curve. The energy dependence of the measured mid-rapidity yields is shown as a dotted line, with PHOBOS data [54] at RHIC energies, and ALICE data [57,62] at 2.76 and 5.02 TeV. The vertical line indicates 5.02 TeV.

### 4.3. Limiting Fragmentation at RHIC and LHC Energies

Using the RDM with both, linear and sinh-drift, we have investigated whether the limiting fragmentation conjecture is fulfilled at energies reached at RHIC and LHC [33]. The significance of the fragmentation region in relativistic heavy-ion collisions had been realized when data on Au-Au collisions in the energy range $\sqrt{s_{NN}} = 19.6$ GeV to 200 GeV became available at RHIC [17–19]. The pseudorapidity distributions of produced charged particles for a given centrality bin scale with energy according to the limiting fragmentation (LF), or extended longitudinal scaling, hypothesis: Over a large range of pseudorapidities $\eta' = \eta - y_{\text{beam}}$ in the fragmentation region with the beam rapidity $y_{\text{beam}}$, the charged-particle pseudorapidity distribution is found to be energy independent.

The phenomenon was first shown to be present in p$\overline{p}$ data, in a range from 53 up to 900 GeV [65], following a prediction for hadron-hadron and electron-proton collisions in Reference [66]. With increasing collision energy the fragmentation region grows in pseudorapidity space. It can cover more than half of the pseudorapidity range over which particle production occurs. Especially in
relativistic heavy-ion collisions, the approach to a universal limiting curve is a remarkable feature of the particle production process.

As discussed in Reference [33] and references cited therein, it is an interesting question whether limiting fragmentation will persist at the much higher incident energies that are available at the LHC, namely, $\sqrt{s_{NN}} = 2.76$ and 5.02 TeV in Pb-Pb collisions. At these energies, experimental results in the fragmentation region are not available due to the lack of a dedicated forward spectrometer. If one wants to account for the collision dynamics more completely, however, this region is most interesting. We have therefore investigated in Reference [33] to what extent limiting fragmentation can be expected to occur in heavy-ion collisions at LHC energies. The result from that investigation is summarized in Figure 10: Limiting-fragmentation scaling can be expected to hold at both, RHIC and LHC energies. This conclusion agrees with microscopic numerical models such as AMPT [67], but it disagrees with expectations from simple parametrizations of the rapidity distributions such as the difference of two Gaussians. It also disagrees with predictions from the thermal model, which does not explicitly treat the fragmentation sources but refers only to particles produced from the hot fireball. In contrast, in our approach the fragmentation sources play an essential role. Only future upgrades of the detectors would make it possible to actually test the limiting-fragmentation conjecture experimentally at LHC energies.

![Figure 10. Comparison of the three-source RDM-distributions with linear and sinh-drift, PHOBOS data [54], and ALICE data [46,56] with emphasis on limiting fragmentation. From bottom to top: central Au-Au at $\sqrt{s_{NN}} = 19.6, 62.4, 130$ and 200 GeV (RHIC), Pb-Pb at $\sqrt{s_{NN}} = 2.76$ and 5.02 TeV. The difference between the model with sinh-drift (solid curves) and the one with linear drift (dot-dashed and dashed curves) is small, but visible in the fragmentation region. The zoom into this region shows that the RDM with sinh-drift is consistent with limiting fragmentation at Relativistic Heavy Ion Collider (RHIC) and Large Hadron Collider (LHC) energies. From Kellers and Wolschin [33], where details and parameters are given.](image)

5. Quarkonia and the QGP

Among the hard probes in relativistic heavy-ion collisions, the modification of quarkonia yields in the presence of the quark-gluon plasma has an outstanding role. Charmonia ($J/\psi$) suppression due to the screening of the real part of the Cornell-type quark-antiquark potential in the hot medium had initially been suggested by Matsui and Satz in 1986 as a QGP signature [23]. It was realized later that the potential in the medium is an optical one, with the imaginary part [24] causing dissociation of the quarkonia states in the hot medium and thus, quarkonia suppression when compared to the production rates from pp collisions at the same center-of-mass energy scaled with the number of binary collisions. In addition to the associated collisional damping widths of the quarkonia states, thermal gluons can dissociate these states, and the gluon-induced dissociation widths [25] can be treated separately from...
the damping [68]. An important role is played by the reduction of feed-down in the heavy-ion case as compared to pp, because feed-down from the higher to the lower states is hindered if the higher states are screened away, or depopulated. If the medium contains a large number of heavy quarks as is the case for charm quarks in Pb-Pb collisions at LHC energies, statistical recombination cannot be neglected at sufficiently low transverse momentum, and there is an interplay of dissociation and recombination. There is meanwhile a large number of publications and reviews about charmonia physics in relativistic heavy-ion collisions available [39].

Bottom quarks are about three times heavier than charm quarks, have a correspondingly smaller production cross section, and hence, are less abundant even at LHC energies. Statistical recombination is therefore less important, and expansions in terms of \(1/\mbar\) are more precise. Consequently, bottomonia provide a cleaner probe of the QGP properties such as the initial central temperature, and have been investigated in detail both theoretically and experimentally. The bottom quarks are produced on a very short time scale of 0.02 fm/c in the initial stages of the collision, before the QGP of light quarks and gluons is actually being produced. The formation time of bottomonia states is larger, in the range \(\tau_F \approx 0.3 - 0.6\) fm/c. It is less precisely known, may differ for the individual states such as \(Y(1S, 2S, 3S)\) and \(\chi_b(1P, 2P, 3P)\), and could depend on the temperature of the emerging QGP, which would further enlarge it [69]. Since the spin-triplet \(Y(1S)\) state is particularly stable with a binding energy of \(\approx1.1\) GeV, it has a sizeable probability to survive as a color-neutral state in the colored hot quark-gluon medium of light quarks and gluons that is created in a central Pb-Pb collision at LHC energies, even at initial medium temperatures of the order of 400 MeV or above.

There exists a considerable literature on the dissociation of quarkonia, in particular of the \(Y\) meson [70–72], in the hot quark-gluon medium; see Reference [73] and references therein for a review. In minimum-bias Pb-Pb-collisions at LHC energies of \(\sqrt{s_{NN}} = 5.02\) TeV in the midrapidity range, the strongly bound \(Y(1S)\)-state is found to be suppressed down to about 38\% as compared to the expectation from scaled pp-collisions at the same energy. The \(Y(1P)\) state has a smaller binding energy and is even more suppressed, down to 12\% [74].

Various theoretical approaches such as References [75–78], and their recent updates to higher energy, are available that allow for an interpretation of the data. In the next section, results of our model are reported that aims to account for the previous Pb-Pb results at 2.76 TeV and to predict results for the higher energy of 5.02 TeV, which are then compared to the data that have meanwhile become available.

5.1. \(Y(1S, 2S)\) Suppression in Pb-Pb at LHC Energies

In References [3,68,79] we have devised a model that accounts for the screening of the real part of the potential, the gluon-induced dissociation of the various bottomonium states in the hot medium (gluodissociation), and the damping of the quark-antiquark binding due to the presence of the medium which generates an imaginary part of the temperature-dependent potential. Screening is less important for the strongly bound \(Y(1S)\) ground state, but it is relevant for the \(b\bar{b}\) excited states, and also for all \(c\bar{c}\) bound states.

Due to screening and depopulation of the excited states in the hot medium, the subsequent feed-down cascade towards the \(Y(1S)\) ground state differs considerably from what is known based on pp collisions. The LHCb collaboration has measured a feed-down fraction of \(Y(1S)\) originating from \(\chi_b(1P)\) decays in pp collisions at \(\sqrt{s} = 7\) TeV of 20.7\% [80], and the total feed-down from excited states to the ground state is estimated to be around 40\% [81] at LHC energies. If feed-down was completely absent because of screening and depopulation of excited states in the hot medium, a modification factor \(R_{AA}(Y(1S)) \approx 0.6\) would thus result, whereas the measured modification factor of the \(Y(1S)\) state in minimum-bias Pb-Pb collisions at 2.76 TeV is \(R_{AA}(Y(1S)) = 0.453 \pm 0.014\) (stat) \(\pm 0.046\) (syst) [82], and at 5.02 TeV \(R_{AA}(Y(1S)) = 0.378 \pm 0.013\) (stat) \(\pm 0.035\) (syst) [74]. Hence, there clearly exist in-medium suppression mechanisms for the strongly bound \(Y(1S)\) state which we aim to account for in detail, together with the suppression of the excited states, and the reduced feed-down.
In our model calculation [3], we thus determine the respective contributions from in-medium suppression, and from reduced feed-down for the $\Upsilon(1S)$ ground state, and the $\Upsilon(2S)$ first excited state in Pb-Pb collisions at both LHC energies, 2.76 TeV and 5.02 TeV. The $p_T$-dependence and the role of the relativistic Doppler effect on the measured transverse-momentum spectra are considered. For the $\Upsilon(2S)$ state, the QGP effects are expected to be much more important than reduced feed-down. We compare in Reference [3] with centrality-dependent CMS data [70,82] for the $\Upsilon(1S)$ and $\Upsilon(2S)$ states in 2.76 TeV Pb-Pb collisions, and predict the $p_T$- and centrality-dependent suppression at the higher LHC energy of $\sqrt{s_{NN}} = 5.02$ TeV. The predictions at 5.02 TeV are compared with recent CMS data in Figure 11 for the transverse-momentum dependence, Figure 12 for the centrality dependence of $\Upsilon(1S)$, and Figure 13 for the centrality dependence of $\Upsilon(2S)$.

**Figure 11.** Transverse-momentum dependence of the suppression factor $R_{AA}(\Upsilon(1S))$ for the spin-triplet ground state in minimum-bias Pb-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV. The (upper) dashed curve shows the suppression in the hot medium, the (lower) solid curve the suppression including reduced feed-down, which is important for the ground state, but not for excited states. The theoretical prediction is from Reference [3], data are from CMS [74].

**Figure 12.** Centrality-dependent suppression factor $R_{AA}(\Upsilon(1S))$ in Pb-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV (solid line, from Reference [3]) together with data from CMS (dots, $|y| < 2.4$, Reference [74]), as function of the number of participants $N_{\text{part}}$ (averaged over centrality bins). The suppression in the QGP-phase is the dashed curve, the solid curve includes reduced feed-down.
Figure 13. Suppression factor for the first excited spin-triplet state $R_{\text{AA}}(\Upsilon(2S))$ in Pb-Pb collisions at $\sqrt{s_{\text{NN}}} = 5.02$ TeV (solid line) together with data from CMS. The suppression factor $R_{\text{AA}}(\Upsilon(2S))$ in the QGP-phase (dashed) accounts for most of the calculated total suppression (solid) for the $\Upsilon(2S)$. Theoretical predictions are from Hoelck, Nendzig, Wolschin [3], CMS data are from Reference [74].

For symmetric systems such as Au-Au at RHIC or Pb-Pb at LHC, we do not include an explicit treatment of CNM effects such as shadowing in the present study. These are, however, important in asymmetric collisions such as p-Pb where most of the system remains cold during the interaction time, and we have considered them in our corresponding calculations [83]. Statistical recombination of the heavy quarks following bottomonia dissociation is disregarded: Although this is certainly a relevant process in the $J/\psi$ case, the cross section for $\Upsilon$ production is significantly smaller.

The anisotropic expansion of the hot fireball is accounted for using hydrodynamics for a perfect fluid that includes transverse expansion. Such a simplified nonviscous treatment [3,68] of the bulk evolution appears to be tolerable because conclusions on the relative importance of the in-medium suppression versus reduced feed-down are not expected to depend much on the details of the background model. When calculating the in-medium dissociation, we consider the relativistic Doppler effect that arises due to the relative velocity of the bottomonia with respect to the expanding medium. It leads to more suppression at high $p_T$, and to an overall rather flat dependence of $R_{\text{AA}}$ on $p_T$.

Our predictions for the $p_T$-dependent $\Upsilon$-suppression in 5.02 TeV Pb-Pb collisions are shown together with recent CMS data [74] in Figure 11; see the caption for details. The in-medium modification factor (dashed) first rises at small transverse momentum, because escape from the hot zone becomes more likely with increasing $p_T$, but then falls off when the increase in effective temperature becomes more pronounced. For the $Y(1S)$ state, a substantial fraction of the suppression, in particular at low $p_T$, is due to reduced feed-down, solid curve. The corresponding centrality-dependent suppression (integrated over $p_T$) is shown in Figure 12 to be in agreement with the data [74] for the $Y(1S)$ state. Related ALICE data at more forward rapidities $2.5 < y < 4$ are roughly consistent within the error bars [84]. The suppression of the $Y(2S)$ state in Figure 13 is mostly in-medium, with only a small contribution due to reduced feed-down. The prediction shows less suppression than the data in peripheral collisions. We have shown in Reference [85] that the extra suppression of the loosely bound $Y(2S)$ state is most likely not due to the strong electromagnetic fields in more peripheral collisions. Hence, the origin of this effect is presently unknown.

It is of considerable interest to determine if the bottomonia distributions in more peripheral collisions become anisotropic, as has been found for produced particles in general. The quadrupole part of the momentum anisotropy is due to the almond-shaped spatial anisotropy of the overlap region, which translates to momentum space. It is more pronounced for lighter mesons such as pions, and can...
be quantified by the ellipticity $v_2$ of the momentum distribution in a Fourier decomposition of the experimentally determined, event-averaged particle distribution [1]

$$\frac{d\langle N\rangle}{d\phi} = \frac{\langle N\rangle}{2\pi} \left( 1 + 2 \sum_{n=1}^{\infty} \langle v_n \rangle \cos[n(\phi - \langle \psi_n \rangle)] \right), \quad (34)$$

with the azimuthal angle $\phi$, the mean flow angle $\langle \psi_n \rangle$, and $\langle N \rangle$ the mean number of particles of interest per event (charged hadrons or identified particles of a specific species). The flow planes are, however, not experimentally known, and hence, the anisotropic flow coefficients are obtained using azimuthal angular correlations between the observed particles. The experimentally reported anisotropic flow coefficients from two-particle correlations can then be obtained as the root-mean-square values, $v_n(2) \equiv v_n \equiv \sqrt{\langle v_n^2 \rangle}$, and the flow coefficients are being measured not in individual events, but in centrality classes.

Whereas for charged hadrons the flow coefficients have been measured very precisely [1] with $v_2$-values up to 20–30% for pions, kaons, and antiprotons and maxima near $p_T \simeq 3$ GeV/$c$, this is more difficult for quarkonia due to the much smaller production rates. For the charmonium ground state, the ellipticity coefficient at forward rapidity ($2.5 < y < 4$) in the centrality class 5–60% is $v_2 \simeq 3$–8%, depending on $p_T$ [86], implying that $J/\psi$ shows elliptic flow, albeit on a smaller scale due to the larger mass.

It may, therefore, appear possible that even bottomonium exhibits flow, following the mass ordering of lighter particles resulting from a collective expansion of the medium [87]. Indeed, the large statistical error bars on the presently available bottomonium data for $v_2$ [86] do not yet exclude such a possibility, although it is quite doubtful whether this meson—which is about three times heavier than charmonium—flows with the expanding hot medium. Instead, the $Y(1S)$ is expected to essentially maintain its trajectory in the hot QGP, unless it is dissociated. Still, its momentum distribution in more peripheral collisions may exhibit a finite $v_2$ due to the anisotropic escape from the fireball, because the path length from $Y$ formation to escape in the transverse plane depends on the azimuthal angle. This mechanism had already been suggested for $J/\psi$ by Wang and Yuan at SPS and RHIC energies [88], and has been used in Reference [89] for the bottomonium states in non-central 2.76 TeV Pb-Pb. There, the maximum of $v_2(Y(1S))$ including feed-down contributions is found to be below 1% in the 40–50% centrality class. We have performed a corresponding calculation within our model in the 5–60% centrality class and compare the $p_T$ dependence with the available ALICE data [86], see Figure 14. The anisotropy is very small, compatible with zero. For more definite conclusions, one has to wait for a reduction of the experimental uncertainties in run 3.

![Figure 14. The ellipticity $v_2(p_T)$ of the $Y(1S)$ momentum distribution in 5–60% Pb-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV as calculated from anisotropic escape is consistent with zero, green symbols. (From Fritsch, BSc thesis HD 2020, unpublished. Reproduced with permission.) The data (red) are from ALICE [86].](image-url)
5.2. \(\Upsilon(1S, 2S)\) Modification in p-Pb at \(\sqrt{s_{NN}} = 8.16\) TeV

Regarding bottomonia in asymmetric collisions, p-Pb at \(\sqrt{s_{NN}} = 8.16\) TeV has been investigated experimentally by the LHCb [90] and ALICE [43] collaborations, and cold nuclear matter predictions had been published by a group of theorists [91]. Clearly, CNM effects are much more relevant than in symmetric systems, because the bulk of the hadronic matter remains cold during the interaction, see Figure 15. The most relevant CNM effect is the modification of the parton distribution functions in the nuclear medium, which have been studied by many authors. A typical result for the PDF modifications with shadowing at small values of Bjorken-\(x\), and antishadowing at intermediate \(x\)-values as obtained with EPPS16 [92] is shown in Figure 16. Shadowing causes a reduction of the \(\Upsilon(nS)\) yields in p-Pb as compared to scaled pp, whereas antishadowing results in an enhancement. Shadowing is somewhat more pronounced if one, in addition, considers coherent energy-loss mechanisms in the cold medium. Still, these are not sufficient to interpret the available data in terms of CNM effects, as becomes obvious from direct comparisons, in particular, for the \(\Upsilon(2S)\) state.

![Figure 15](image-url) Overlap (red) of the thickness functions in the transverse plane for lead (green) and proton (blue). (From Dinh, MSc thesis HD 2019, unpublished. Reproduced with permission.)

![Figure 16](image-url) Modification of the nuclear PDFs EPPS16 [92] for gluons, up- and down-quarks as function of the momentum fraction \(x\) at \(10^{-6} < x \leq 1\): Shadowing at \(x \leq 0.02\), antishadowing at \(0.02 < x < 0.3\). (From Dinh, MSc thesis HD 2019, unpublished. Reproduced with permission.)

There is, however, a spatially small hot zone (fireball) with an initial central temperature that is comparable to the one in a symmetric system (Figure 17), and during its expansion and cooling, it contributes to bottomonia dissociation in regions where the temperature remains above the critical value. We have investigated the respective cold-matter and hot-medium effects on \(\Upsilon\)-dissociation in 8.16 TeV p-Pb collisions in Reference [83]. Representative results from this work are shown in Figure 18 for the transverse-momentum dependence, and Figure 19 for the rapidity dependence. The plots show CNM (blue, upper bands) and CNM plus QGP (red, lower bands) effects on the \(\Upsilon(1S)\) and \(\Upsilon(2S)\) yields in 8.16 TeV p-Pb collisions at the LHC. The transverse-momentum dependence in the backward
direction (top) shows enhancement due to antishadowing when only the CNM effects are considered, whereas the data for \( \Upsilon(1S) \) are clearly suppressed at \( p_T < 10 \text{ GeV/c} \) and for \( \Upsilon(2S) \) at all measured \( p_T \) values. This discrepancy is cured through the consideration of the momentum-dependent dissociation in the QGP, as shown in our cold-matter plus hot-medium calculation (red).

Figure 17. Initial temperature profiles of the hot QGP generated in p-Pb collisions at \( \sqrt{s_{NN}} = 8.16 \text{ TeV} \) as functions of the transverse coordinates \( (x_1, x_2) \) at two centralities: Central collisions with \( N_{\text{coll}} \simeq 15.6 \), left, and minimum-bias collisions with \( N_{\text{coll}} \simeq 7 \), right. From Reference [83].

Figure 18. Calculated transverse-momentum-dependent nuclear modification factors \( R_{p-Pb} \) for the \( \Upsilon(1S,2S) \) spin-triplet ground and first excited state in p-Pb collisions at \( \sqrt{s_{NN}} = 8.16 \text{ TeV} \) with LHCb data [90] in the backward (Pb-going, left) and forward (p-going, right) region, for minimum-bias centrality. Results for CNM effects that include shadowing, energy loss, and reduced feed-down (dashed curves, blue) are shown together with calculations that incorporate also QGP effects (solid curves, red). The error bands result from the uncertainties of the parton distribution functions that enter the model. Calculations from Reference [83].
Figure 19. Calculated rapidity-dependent nuclear modification factors $R_{p\text{-}Pb}$ for the $\Upsilon(1S)$ (top) and $\Upsilon(2S)$ state (bottom) in $p\text{-}Pb$ collisions at $\sqrt{s_{NN}} = 8.16 \text{ TeV}$ with preliminary ALICE data [93] (triangles) and LHCb data [90] (circles). Results for CNM effects that include shadowing, energy loss, and reduced feed-down (dashed curves, blue) are shown together with calculations that incorporate also QGP effects (solid curves, red). The error bands result from the uncertainties of the parton distribution functions that enter the calculations. From Dinh, Hoelck, Wolschin [83].

The forward/backward asymmetric shape of the nuclear modification factors as functions of rapidity (Figure 19) arises from the different cold-matter effects in the forward and backward regions (in particular, shadowing/antishadowing of the parton distribution functions, but also energy loss in the relatively cold medium). The additional suppression due to the dissociation in the hot fireball is again shown in the lower (red) curves, which are in better agreement with the data for the $\Upsilon(1S)$ ground state not only in the backward, but also in the forward direction. The substantial role of the hot-medium effects is even more pronounced for the $\Upsilon(2S)$ first excited state, where the CNM calculation shows enhancement in the backward region, whereas the full calculation with in-medium dissociation displays a suppression down to about 70%–in agreement with the LHCb data [90] and the ALICE data point [94].

There have been attempts to explain the discrepancy between CNM calculations and data for the $\Upsilon(nS)$ suppression in $p\text{-}Pb$ in terms of interactions with comoving hadrons, in particular, pions [95]. We have not included this process in our calculations–initially on the grounds that interactions of the bottomonia states with comovers were found to be unimportant at LHC energies in the work of Ko et al. [96] about $\Upsilon$ absorption in hadronic matter. Probably one eventually has to consider both, comover interactions plus suppression in the hot QGP zone in order to fully understand the $\Upsilon$ modification data in asymmetric systems.

6. Conclusions

This article presents aspects of relativistic heavy-ion collisions with an emphasis on energies reached at the Relativistic Heavy Ion Collider RHIC and the Large Hadron Collider LHC. It does not attempt to be a review of the field, which is available in recent textbooks and in the proceedings of Quark Matter conferences such as Reference [39]. Instead, a specific phenomenological viewpoint with experimental data as a guiding principle is taken, but also QCD-based and nonequilibrium-statistical arguments are considered. The rapid local equilibration of gluons and quarks in the initial stages of a relativistic heavy-ion collision is being modeled through exact analytical solutions of a nonlinear diffusion equation. On a similar time scale, stopping is accounted for in a QCD-inspired model, which is
also implemented in a nonequilibrium-statistical approach to compute the time evolution from the initial to the measured distribution functions of net protons. The production of charged mesons such as pions, kaons, and antiprotons is discussed in a phenomenological three-source relativistic diffusion model that emphasises the importance of the fragmentation distributions in addition to the usual fireball source. These are also shown to be essential in the phenomenon of limiting fragmentation, which had been confirmed experimentally at RHIC energies, and turns out to be consistent with the present LHC energies. The investigation of the dissociation of quarkonia in the QGP provides insights into the QGP properties, including an indirect measurement of its initial central temperature before the anisotropic expansion sets in. In asymmetric systems such as p-Pb at the current maximum LHC energy, the interplay of cold-matter and hot-medium effects has been studied, achieving a detailed understanding of the available data from the Large Hadron Collider. The more precise measurements from the forthcoming run 3 at the LHC are expected to provide deeper insights.

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