Impact of nucleon mass shift on the freeze-out process

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The freeze-out of a massive nucleon gas through a finite layer with a timelike normal is studied. The impact of the in-medium nucleon mass shift on the freeze-out process is investigated. A considerable modification of the thermodynamic variables of temperature, flow velocity, energy density, and particle density has been found. Because of the nucleon mass shift the freeze-out particle distribution functions are changed noticeably in comparison with the evaluations, which use the vacuum nucleon mass.

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1. INTRODUCTION

High-energy nucleus-nucleus collision experiments are designed mainly for the search for and the investigation of a predicted new state of matter, the quark-gluon plasma (QGP), in which quarks and gluons would be set free from the color confinement observed in normal nuclear matter. Moreover, heavy-ion reactions are expected to exhibit other phenomena of quantum chromodynamics (QCD) in the hot and dense environment of the collision region, such as in-medium modifications of almost all hadrons or the state of color superconductivity (CSC). In this respect, the nucleus-nucleus collision experiments provide a unique way to test the validity of current theoretical approaches and models of physics of strongly interacting matter.

On the other side, a characteristic and inevitable problem of collision experiments is that in-medium modifications of hadrons and the expected new states of matter (e.g., QGP, CSC) disappear by the end of the reaction. Accordingly, one cannot directly measure these properties of the hot and dense medium produced. Instead, one has to probe the initial stages of the collision indirectly by using theoretical models to reproduce the observed final particle spectra. A detailed understanding of the different stages of a relativistic heavy-ion collision process therefore becomes very compelling. The scheme of a representative relativistic heavy-ion collision process is as follows.

In the very early stage of nucleus-nucleus collisions, an extremely hot and dense medium is created in which several hundred or even thousands of secondary partons are produced. Because of the high partonic density, local (perhaps global) thermal equilibrium is reached very rapidly, for instance, at RHIC or LHC incident energies within (0.3–0.5) fm/c for gluons, and (0.5–1.0) fm/c for quarks [1–4]. It has been proposed that since the heavy quark flavor production is dominated by the relatively slow gluon-gluon fusion, chemical equilibration of the heavy quark flavors (strangeness, charm, etc.) might stay incomplete during the entire collision evolution, so that there is a need to implement a strangeness suppression factor $y_s$ [5]. Nevertheless, chemical equilibration of gluons and light quark flavors is believed to be reached around 2 fm/c [6].

In spite of the nature of the produced medium, a large pressure gradient perpendicular to the collision axes drives the system to expand rapidly and to cool down. In heavy-ion collisions, below the critical temperature $T_c \simeq 175$ MeV several hundred hadrons emerge, forming a strongly interacting resonance gas. As the fireball cools further, below the chemical freeze-out temperature $T_{ch}$, inelastic collisions cease, and hadronic abundances become fixed. This process is usually called the chemical freeze-out (cFO). Later, when the hadron gas becomes more dilute, below the thermal freeze-out temperature $T_H$, the elastic interactions cease as well. This stage of the collision is usually called kinetic freeze-out (kFO). Finally, the formed hadrons of the thermal freeze-out spectrum propagate freely toward the detectors. In Ref. [7] both the chemical freeze-out temperature $T_{ch}$ and thermal freeze-out temperature $T_H$ were determined for several collision scenarios and baryon densities. Nonetheless, the sharp distinction between chemical and thermal freeze-out is an idealization, while in a real collision, because of the short
time scales, both processes become mixed with each other. Therefore, one sometimes calls it a freeze-out process without further distinction between chemical and thermal freeze-out, which implies $T_{ch} \approx T_{th}$.

Many kinds of approach have been applied for the description of the freeze-out of strongly interacting matter. Statistical models [7–14] can reproduce the measured particle multiplicities well in most of the collision experiments done so far. Kinetic models [15,16] as well as hydrodynamical approaches [17] have proved to be able to describe most of the collective phenomena, like the different flow components in heavy-ion reactions. However, despite the success in comparison with experiments, the in-medium modifications of the hadrons during the freeze-out process have not been taken into account yet. In most of the previous evaluations the vacuum parameters of the particles have been implemented. To the best of our knowledge, Refs. [18,19] seem to be the only investigations in which the effect of in-medium hadron masses (mesons and baryons) on the particle ratios during the chemical freeze-out has been studied. A systematic study of the effect of in-medium hadron masses on the kinetic freeze-out process has not been performed yet.

But implementing the vacuum parameters of hadrons for describing the kinetic freeze-out process is an approximation that may or may not work, depending on the physical system under consideration. For instance, both experiments [20] and theoretical investigations [21–23] suggest that pions embedded in a hot and dense medium suffer only a small mass change. Accordingly, the description of the freeze-out process of a purely pion gas by means of their vacuum parameters seems to be a reliable approximation. On the other hand, the mass of kaons can be shifted considerably in a hot and dense medium [24–26], so that taking into account in-medium modifications for the kaon component seems to be compelling.

In this work we study a nucleon gas and investigate how strong the effect of an in medium mass shift of nucleons on the freeze-out profile is. We compare the results with calculations using a vacuum nucleon mass.

The paper is organized as follows: The freeze-out process within a finite time-like layer is considered in Sec. II. The nucleon mass shift and its implementation in the freeze-out process are outlined in Sec. III. The results of our study are presented in Sec. IV. Finally, in Sec. V a summary and outlook are given. Further notation and a brief mathematical remark can be found in the appendix.

II. FREEZE-OUT PROCESS WITHIN A FINITE LAYER

In this section we are focusing on the last stage of the collision, the freeze-out process; i.e., we start our investigation from the time of the collision where the expanding and cooling system reaches a temperature $T \leq T_c$ and where the hadronization of the primary parton gas is almost completed.

The frozen-out particles are formed in a layer of finite thickness $L$, bounded by two hypersurfaces: the pre-freeze-out hypersurface with $T_{\text{pre FO}} \simeq T_c$ and a post-freeze-out hypersurface with $T_{\text{post FO}} \simeq T_{ch} \simeq T_{th}$. These surfaces are defined by the normal $d\sigma_\mu$, which in general can be a spacelike $d\sigma_\mu d\sigma^\mu < 0$ or a timelike four-vector, $d\sigma_\mu d\sigma^\mu > 0$. The diameter $L$ of the layer is of the order of a few mean free paths of the particle under consideration. To get an idea about the scales, we recall that for nucleons at ground-state saturation density the mean free path is about 1 fm [27,28].

Dynamical models, like hydrodynamic or transport models, allow us to describe such freeze-out processes through the layer. In doing so, the hydrodynamic models have certain advantages over transport model calculations. An important one is that once the equation of state and initial conditions of the hadronic matter are specified, the space time evolution of the system is uniquely determined by the hydrodynamic differential equations. This effect that the impact of several equations of state may be investigated in a very direct way. Even more, uncertainties or assumptions made in the underlying kinetic theory of the particles under consideration are circumvented. In addition, the use of familiar thermodynamic concepts, like temperature, flow velocity, pressure, and energy density also provide a transparent physical picture of the evolution. Of course, the basis of applicability of hydrodynamics is the assumption of local thermal and chemical equilibrium. In the following we will assume the validity of these conditions and will apply the theory of hydrodynamics for describing the thermal freeze-out process in a finite space-time layer.

The theoretical description of the kinetic freeze-out within a hydrodynamic approach was worked out some years ago [29–33]. Very recently, in Refs. [34] and [35], the formalism has been applied to the case of a finite freeze-out layer, separately for both spacelike and timelike normals. While the formalism in Refs. [34,35] has been developed for the general case of a massive particle, the calculations have been performed for a massless pion gas. Here, we will use the outlined formalism of Ref. [35] for a timelike layer for the case of a massive nucleon. In particular, we will implement the in-medium mass modification of nucleons traveling through the freeze-out layer. It is not necessary to repeat the formalism of Ref. [35] in detail. Instead, we shall restrict our explanations of the basic concept and will give only the equations relevant for our study.

Local equilibrium implies that the thermodynamical parameters inside the layer become space-time dependent; i.e., we have a space-time dependent temperature $T(x)$, flow velocity $v(x)$, energy density $e(x)$, and nucleon density $n(x)$. For evaluating these functions we need the basic equations of hydrodynamics,

$$\partial_\mu N^\mu(x) = 0 \quad \text{and} \quad \partial_\mu T^{\mu\nu}(x) = 0,$$

where

$$N^\mu(x) = \int \frac{d^3k}{k^0} k^\mu f(x,k) \quad \text{(2)}$$

is the particle current and

$$T^{\mu\nu}(x) = \int \frac{d^3k}{k^0} k^\mu k^\nu f(x,k) \quad \text{(3)}$$

is the energy momentum tensor. Here, $x^\mu = (t, \mathbf{r})$ is the four-coordinate and $k^\mu = (E_k, \mathbf{k})$ is the four-momentum of the nucleon. While the first relation in Eqs. (1) is valid only when the total number of particles is conserved, the second relation in Eqs. (1) is always satisfied and asserts energy and momentum...
conservation. The one-particle distribution function \( f(x, k) \) is an invariant Lorentz scalar and is normalized to the invariant number of particles \( N \) (in our case the nucleons), i.e., \( N = \int d^4 r d^3 k f(x, k) \).

While the components of the tensors Eqs. (2) and (3), depend on the Lorentz frame chosen, two Lorentz invariant scalars can be obtained, the invariant scalar energy density \( e \) and invariant scalar particle density \( n \):

\[
e(x) = u_\mu(x) T^{\mu\nu}(x) u_\nu(x), \tag{4}
\]

\[
n(x) = u_\mu(x) N^\nu(x). \tag{5}
\]

We note that these invariant scalars have to be distinguished from the noninvariant energy density \( \tilde{e} = E/V \) and particle density \( \tilde{n} = N/V \), where \( E \) is the noninvariant total energy and \( v \) is the noninvariant volume of the system.

While the invariant relations (4)(5) and (5) are valid in any Lorentz frame, in a concrete evaluation one has to specify the frame in which the components of the four-current, energy momentum tensor and the (always timelike) four-velocity \( u_\mu \) are evaluated. Any Lorentz frame can be defined by a Lorentz boost with respect to the local rest frame of the nucleon gas, RFG, on which the condition \( u^\mu_{RFG} = (1, 0, 0, 0) \) is imposed; obviously, in the RFG we have \( \tilde{e} = e_{RFG} \) and \( \tilde{n} = n_{RFG} \). However, this condition does not define the RFG uniquely. There are, in general, several possibilities to define such a rest frame. Here we will take Eckart’s definition \([36]\), which is the most appropriate one for heavy-ion reactions with high baryon densities. According to this definition the local rest frame is tied to conserved particles, which can be achieved by equating the unit vector of the particle four-current with the four-velocity of the particle flow,

\[
u^\mu(x) = \frac{N^\mu(x)}{\sqrt{N^\nu(x) N_\nu(x)}}. \tag{6}
\]

Accordingly, in the RFG there is no particle flow in spatial directions. It is straightforward to recognize that the Lorentz invariant denominator in Eq. (6) is just the invariant scalar particle density of Eq. (5). And, while the components of four-vectors \( u^\mu \) and \( N^\mu \) depend on the Lorentz frame chosen, the tensor relation (6), which connects these frame-dependent components, remains valid in any frame.

From the definitions (4), (5), and (6) one obtains the following set of three coupled differential equations, which, by means of Eckart’s definition, are valid in any Lorentz frame:

\[
de(x) = u_\mu(x) dT^{\mu\nu}(x) u_\nu(x) + 2du_\mu(x) T^{\mu\nu}(x) u_\nu(x), \tag{7}
\]

\[
dn(x) = u_\mu(x) dN^\nu(x), \tag{8}
\]

\[
du(x) = \frac{1}{n(x)} [g^{\mu\nu} - u^\mu(x) u^\nu(x)] dN_\nu. \tag{9}
\]

Since there are four unknowns in the problem under consideration, namely, \( T, v, e, n \), an additional constraint is necessary to get a complete system of equations that uniquely determines these four unknowns. That constraint is provided by the equation of state (EoS) for the nucleon gas \([37–39]\), which is assumed to be valid at any space-time point of the reaction zone after hadronization,

\[
e(x) = n(x) \left\{ M_N(n(x), T(x)) - E_0 \right\} + \frac{K}{18} \left[ \frac{n(x)}{n_0} - 1 \right]\]^2 + \frac{3}{2} T(x). \tag{10}
\]

The term \( E_0 = 16 \text{ MeV} \) accounts for the nuclear binding energy among the nucleons, and the term proportional to the compressibility constant \( K = 9(\partial p/\partial n)_{n=0} \approx 235 \text{ MeV} \) accounts for the dependence of compressibility on density. Since we are aiming at investigating the effect of in-medium nucleon mass shift on the freeze-out process, we have already implemented a density- and temperature-dependent nucleon pole mass in Eq. (10). The given EoS (10) is a generalization of the EoS for the ideal nucleon gas, which is valid in the rest frame, i.e., \( e_{RFG} = n_{RFG} [M_N + 3/2 T_{RFG}] \). There are other generalizations for the nucleonic EoS \([36]\). However, we have confirmed that in the energy and temperature region we are exploring here the results obtained are insensitive to the specific choice of the nucleonic EoS. The EoS (10) is used to determine the temperature \( T(x) \) of the interacting component of the nucleon gas during the freeze-out process. Accordingly, the four Eqs. (7), (8), (9) and (10) represent a closed set for evaluating the four unknowns \( T, v, e, n \) of the one-particle system.

Now we will turn to the explicit evaluation of components for the energy momentum tensor and nucleon four-current. In line with Ref. [35], we will perform all evaluations in the Lorentz rest frame of the freeze-out front, RFF, so that in our study all tensor components in Eqs. (7)–(9) can be labeled RFF. The Lorentz frame RFF is defined as follows.

At a given instant in space-time the expanding hot and dense hadronic system reaches a certain freeze-out temperature \( T_{\text{post FO}} \), where all constituents of the system are assumed to become frozen out; i.e., no hadrons interact anymore. In an arbitrary but fixed direction \( \mathbf{e}_T = \mathbf{r}_T/|\mathbf{r}_T| \) transverse to the beam, the rest frame of the gas RFG moves with a velocity \( \mathbf{v}_T \) relative to the freeze-out front RFF. Then, by means of a Lorentz transformation, the particle four-velocity in RFF becomes \( u^\mu_{\text{RFF}} = \gamma (1, v, 0, 0) \), where \( v = \text{sign}(\mathbf{v}_T) |\mathbf{v}_T| \) and \( \gamma = 1/\sqrt{1 - v^2} \). The velocity \( v \) is called the flow velocity and, in general, can be positive, negative, or even zero.

Furthermore, as the system expands and cools, the number of interacting particles decreases to the post freeze-out surface of the finite layer, where by definition the density of interacting particles vanishes. Accordingly, the thermal freeze-out process inside the layer can be described by decomposing the particle distribution function into two components of the matter, an interacting part \( f_i \) and a noninteracting free part \( f_f \), thus

\[
f(x, k) = f_i(x, k) + f_f(x, k). \tag{11}
\]

According to Eq. (11) and by means of Eqs. (2), (5), and (6), we have an interacting and a noninteracting particle density,

\[
n_i(x) = \sqrt{N_i(x) N_f^i(x)}, \tag{12}
\]

\[
n_f(x) = \sqrt{N_e f(x) N_f^e(x)}.
\]
with \( n = n_f + n_i \). For the pre-freeze-out we assume thermal equilibrium, i.e., we have a Jüttner distribution for \( f_i \) as the starting one-particle distribution function, while by definition \( f_f \) is zero on the pre-freeze-out hyper surface. The space-time evolution of the interacting and noninteracting components inside the layer is governed by the following differential equations [35]:

\[
\partial_t f_i = -\frac{1}{\tau} \left( \frac{L}{L - i} \right) \left( \frac{k^\mu d\sigma_\mu}{k^\mu u^\mu} \right) f_i + \frac{1}{\tau_0} (f_{eq}(t) - f_i),
\]

(13)

\[
\partial_t f_f = +\frac{1}{\tau} \left( \frac{L}{L - i} \right) \left( \frac{k^\mu d\sigma_\mu}{k^\mu u^\mu} \right) f_i,
\]

(14)

with the time \( \tau \) between collisions. The Jüttner distribution is given as [40]

\[
f_{eq}(t) = \frac{1}{(2\pi\hbar)^3} e^{\mu_i - ku_\nu a_\nu} / T,
\]

(15)

with the chemical potential \( \mu_i \); for the interacting component it is determined by Eq. (33) given below. The second term in Eq. (13) is the rethermalization term [29,30,32,33,35], which describes how fast the interacting component approaches the Jüttner distribution within a relaxation time \( \tau_0 \). Here we will use the immediate rethermalization limit \( \tau_0 \rightarrow 0 \), which implies \( f_i \rightarrow f_{eq} \) faster than \( \tau_0 \rightarrow 0 \), i.e., local equilibrium at all times during the freeze-out in the following way.

First, the layer is subdivided into small intervals. Then we calculate the changes \( dT^{\mu\nu} \) and \( dN^\alpha \) based on their kinetic definitions (2) and (3), respectively, with the freeze-out distribution \( f_i \). At the beginning of a time step this is considered to be a flux coming from a Jüttner distribution and continues during the length of the whole time step according to the kinetic differential equation (13) (without the rethermalization term). Then the remaining distribution is not of the Jüttner type anymore. Nevertheless, the losses \( dT \) and \( dN \) are calculated based on the initial Jüttner distribution and the escape probability. When we are at the end of the time step of such a small interval of the layer, we have a change in all thermodynamic variables \( T, v, e, n \). With \( \tau_0 \rightarrow 0 \) we assume an immediate rethermalization of \( T^{\mu\nu} \) and \( N^\alpha \), i.e., we define a new Jüttner distribution with the new values for \( T, v, n \) at the end of the time step. At the next time step we use this new Jüttner distribution to calculate its changes in the next small time interval, and so on. Accordingly, the last term in Eq. (7) vanishes, as can be seen as follows. Since at the beginning of a time step we take a Jüttner distribution according to the immediate rethermalization limit, the second term of Eq. (7) is zero (see the appendix). Then, during a time step the energy momentum tensor (3) of a Jüttner distribution is changed by an amount of \( dT^{\mu\nu} \sim dt \), governed by Eq. (13).

That means the second term in Eq. (7) is of order \( \mathcal{O}(du \, dt) \), i.e., of second order in the differentials, so that the second term in Eq. (7) has to be neglected. For more details about relations (13) and (14) and about the rethermalization limit we refer the interested reader to Refs. [29,30,33,35].

By means of the microscopic definitions (2) and (3), one obtains for the change of the four-current and energy momentum tensor the following general expressions for the interacting component:

\[
dN^\alpha_i = dt \int \frac{d^4k}{k^0} k^\alpha \left[ \partial_t f_i \right],
\]

(16)

\[
dT^{\mu\nu}_i = dt \int \frac{d^4k}{k^0} k^{\mu\nu} \left[ \partial_t f_i \right].
\]

(17)

Since we are interested mainly in the freeze-out of the interacting nucleons, we will write the interacting component of these tensors and drop the index \( i \) in the following. The noninteracting components can be deduced from the interacting components by changing the sign in front. We will write these expressions explicitly for the change of \( dN^\alpha \) and \( dT \) as given in Ref. [35] for the RFF, as previously mentioned, they are related to the RFG by a Lorentz boost:

\[
\frac{dN_0(t, v, T, M_N, n)}{dt} = \frac{1}{\tau} \int \frac{L}{L - t} 4 \frac{G_1(M_N, v, T)}{\tau T} \left( 1 - G_1(M_N, v, T) \right),
\]

(18)

\[
\frac{dN_i(t, v, T, M_N, n)}{dt} = \frac{1}{v} \int \frac{L}{L - t} 4 \frac{G_2(M_N, v, T)}{\tau T} \left( 1 - G_2(M_N, v, T) \right),
\]

(19)

\[
\frac{dT^{00}(t, v, T, M_N, n)}{dt} = \frac{1}{\tau} \int \frac{L}{L - t} 4 \frac{nT}{\gamma v} \left[ 1 - G_2(M_N, v, T) \right],
\]

(20)

\[
\frac{dT^{0i}(t, v, T, M_N, n)}{dt} = \frac{1}{v} \int \frac{L}{L - t} 2 \frac{nT}{\gamma v} \left[ 1 - G_2(M_N, v, T) \right],
\]

(21)

\[
\frac{dT^{*\alpha}(t, v, T, M_N, n)}{dt} = \frac{1}{v} \int \frac{L}{L - t} 2 \frac{nT}{\gamma v} \left[ 1 - G_2(M_N, v, T) \right],
\]

(22)

Here \( a = M_N/T \) and \( b = \gamma a \). The functions \( G_1^\pm \) and \( K_n \) are defined in the appendix. The set of equations (7)–(10) and (18)–(22) allows us to evaluate the basic thermodynamic function \( T(x), v(x), e(x), \) and \( n(x) \) during the freeze-out process for a particle with a constant mass \( M_N \). However, as mentioned in the Introduction we are aiming at an implementation of in-medium mass shift to look for its impact on the freeze-out process. Therefore we will first evaluate the equation with the vacuum nucleon pole mass \( M_N(0) \), and afterward replace it by a density- and temperature-dependent nucleon pole mass \( M_N(n, T) \).
III. NUCLEON MASS SHIFT

During the freeze-out process, the temperature and particle densities are presumably close to the deconfinement phase transition critical values \[7\]. Therefore the in-medium values of masses, decay widths, coupling constants, and all other physical quantities characterizing the particles under consideration have to be taken into account. In our study we examine a purely nucleon gas and consider the in-medium mass modification of nucleons located in a hot and dense nuclear environment.

We start with a brief reconsideration of the nucleon mass in vacuum. The nucleon derives its vacuum mass, \(M_N(0)\) = 939 MeV, from the quark-gluon interaction of its underlying substructure, consisting of valence quarks, sea quarks, and gluons. However, although there has been considerable success in reproducing the vacuum mass of nucleons on the basis of their microscopic quark and gluon substructure (lattice evaluations \[41\]), a rigorous use of the fundamental theory of QCD in this respect is not yet in reach. Therefore our understanding of the nucleon’s mass structure comes mostly from models. From a hadronic field theoretical point of view the nucleon mass \(M_N(0)\) can be defined as the pole mass of the nucleon propagator in vacuum,

\[
\Pi_N(k) = i \int d^4 x e^{i k x} < 0 | T \hat{\Psi}_N(x) \hat{\Psi}_N(0) | 0 > = \frac{1}{\gamma \mu k^\mu - M_N - \Sigma_N(k) + i \epsilon}, \tag{23}
\]

where \(T\) is the Dirac time ordering, \(\hat{\Psi}_N\) is the nucleon field operator, \(\hat{\Psi}_N = \hat{\Psi}_N^\dagger \gamma_0\), \(\gamma_\mu\) are the Dirac matrices, and \(\Sigma_N(k)\) is the nucleon self-energy in vacuum. The parameter \(\gamma_\mu\) is called the bare nucleon mass, i.e., the mass parameter entering the Lagrangian that describes the interaction between the nucleons and other hadrons (e.g., the nucleon-pion interaction).

In general, the mass parameter \(M_N\) has to be distinguished from the vacuum pole mass of the nucleon, \(M_N(0) = 939\) MeV, defined by

\[
M_N(0) = M_N + \text{Re} \left( \gamma_\mu k^\mu - M_N(0) \right). \tag{24}
\]

As mentioned, there are several models that allow one to calculate the pole mass from a QCD-based microscopic point of view. Among them is the extension of the QCD sum rule approach \[42\] to the case of baryons \[43\], which provides a look into the relation between the nucleon pole mass and QCD based quantities, the so called QCD condensates. Within the QCD sum rule approach the nucleon field operator \(\hat{\Psi}_N\) in Eq. (23) is expressed by an interpolating field \(\tilde{\Psi}_N\) \[43\], which is made of up and down quark field operators and which has the quantum numbers of a nucleon (charge, spin, isospin, parity). Along this line, in Ref. \[43\] the so-called Ioffe formula for the nucleon pole mass in vacuum has been obtained,

\[
M_N(0) = -\frac{8\pi^2}{M^2} \langle 0 | \bar{q} q | 0 >, \tag{25}
\]

providing a link between the pole mass and the chiral condensate, \(\langle 0 | \bar{q} q | 0 > = -(0.250 \text{ GeV})^3\); \(M \simeq 1.15 \text{ GeV}\) is the Borel mass parameter determined by stability constraint of the nucleon sum rule approach \[43\].

Now we will turn to the in-medium nucleon pole mass \(M_N(n, T)\), which represents the very characteristics that enter into the EoS \(10\) \[44\]. In general, a nucleon propagating in a hot and dense hadronic environment can be regarded as a quasiparticle, described by the in-medium nucleon correlator

\[
\Pi_N(k, n, T) = i \int d^4 x e^{i k x} < 0 | T \hat{\Psi}_N(x) \hat{\Psi}_N(0) | 0 > = \frac{1}{\gamma_\mu k^\mu - M_N - \Sigma_N(k, n, T) + i \epsilon}. \tag{26}
\]

The nucleon self-energy \(\Sigma_N(k, n, T)\) in the medium depends on the density and temperature of the surrounding hadronic medium inside the freeze-out layer; the hadronic medium is described by the state \(| \Omega >\). In the generalization of Eq. (24) the in-medium nucleon pole mass is defined by

\[
M_N(n, T) = M_N + \text{Re} \left( \gamma_\mu k^\mu - M_N(n, T) \right). \tag{27}
\]

From this point of view it becomes obvious that the pole mass will be modified in a hot and dense hadronic matter simply because the self-energy of a nucleon in the medium will be different from a nucleon in vacuum.

In general, the particle pole mass in Eq. (27) for a nucleon at rest (RFG), embedded in a hot and dense hadronic medium, is given by \[45,46\]

\[
M_N(n, T) = M_N(0) + \text{Re} \left( \gamma_\mu k^\mu - M_N(0) \right). \tag{28}
\]

with the attractive scalar part \(\text{Re} \Sigma_S < 0\) and the repulsive vector part \(\text{Re} \Sigma_V > 0\) of nucleon self-energy in the medium. It is a result of several theoretical models applied so far that the individual contributions of scalar and vector self-energy are large, but they are canceled by each other to a large extent; typical values at saturation density are \(\text{Re} \Sigma_S = -400\) MeV, \(\text{Re} \Sigma_V = +300\) MeV \[45–47\]. In particular, several theoretical approaches predict a mass dropping of the nucleon pole mass in a hadronic environment of about \(M_N(n_0) - M_N(0) \simeq -(80 \pm 20)\) MeV at the ground-state nuclear saturation density \(n_0 = 0.17\) fm\(^{-3}\) and at vanishing temperature. Here, we will take the QCD sum rule results for a nucleon in matter, given by \[45,46\]

\[
\text{Re} \Sigma_S(n, T) = +M_N(0) \left( \frac{\langle 0 | q^\dagger q | 0 >}{\langle 0 | q q | 0 >} - 1 \right), \tag{29}
\]

\[
\text{Re} \Sigma_V(n, T) = -\frac{8}{3} M_N(0) \frac{\langle 0 | q^\dagger q q | 0 >}{\langle 0 | q q | 0 >}, \tag{30}
\]

where we have accounted for the lowest mass dimension condensates only; gluon condensate and higher mass dimension condensates give only small corrections due to large cancellations between their individual contributions. We recall that the part \(M'_N = M_N(0) + \text{Re} \Sigma_S\) of Eq. (28) resembles what is termed effective mass in the Walecka model \[48\] and the Skyrme model \[49\] and which has also been evaluated by means of a mean-field approach in Ref. \[50\]. For a more detailed clarifying of the term “effective mass,” often used with a different meaning, we refer to Ref. \[51\], where \(M'_N\) is called the Dirac mass.

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The chiral condensate at finite temperature and density, \( \langle \Omega|\bar{q}q|\Omega \rangle \), has been evaluated within the Nambu-Jona-Lasinio (NJL) model in Ref. [52]. Later, in Ref. [53] the in-medium chiral condensate was evaluated at finite densities and temperatures by means of a pion-nucleon gas, yielding good agreement with the results of Ref. [52]. Here the condensates (29) and (30) have to be evaluated for a purely nucleon gas to be consistent within the whole approach presented. According to Eqs. (11) and (13) there are two components inside the finite layer: an interacting component with density \( n_i \) and a noninteracting component with density \( n_f \). For evaluating the condensates (29) and (30) we approximate the interacting component by a Fermi gas with chemical potential \( \mu_i \) and temperature \( T \). On the other side, the temperature for the noninteracting component becomes ill defined. Nonetheless, a relevant physical parameter for describing the noninteracting component remains the density \( n_f \). Accordingly, the condensates in the one-particle approximation are given as follows [53]:

\[
\langle \Omega|\bar{q}q|\Omega \rangle = \langle 0|\bar{q}q|0 \rangle + 4 \int \frac{d^3k}{(2\pi)^3} \frac{1}{2E_k} N_F \langle N(k)|\bar{q}q|N(k) \rangle + \frac{n_f}{2M_N(0)} \langle N(k)|\bar{q}q|N(k) \rangle, \tag{31}
\]

\[
\langle \Omega|q|q \rangle |\Omega \rangle = 4 \int \frac{d^3k}{(2\pi)^3} \frac{1}{2E_k} N_F \langle N(k)|q|q|N(k) \rangle + \frac{n_f}{2M_N(0)} \langle N(k)|q|q|N(k) \rangle. \tag{32}
\]

where \( N_F = [e^{E_k - \mu_i/T} + 1]^{-1} \) is the Fermi distribution and the nucleon energy is \( E_k = \sqrt{M_N(0)^2 + k^2} \). Note that \( \langle 0|q|q|0 \rangle = 0 \). Here the relativistic normalization \( \langle N(k)|N(k) \rangle = 2E_k(2\pi)^3\delta^{(3)}(k_1 - k_2) \) is used. In Eqs. (31) and (32) the spin (up, down) and isospin (proton, neutron) degeneracy of nucleon states has been taken into account by the factor 4 in front of the momentum integrals. The chemical potential for the interacting component can be evaluated via

\[
n_i = 4 \int \frac{d^3k}{(2\pi)^3} e^{(E_k - \mu_i)/T} + 1. \tag{33}
\]

The condensates in Fermi gas approximation are given by [54]

\[
\langle N(k)|\bar{q}q|N(k) \rangle = \frac{M_N(0)\sigma_N}{m_q}, \tag{34}
\]

\[
\langle N(k)|q|q|N(k) \rangle = 3M_N(0). \tag{35}
\]

The nucleon sigma term is \( \sigma_N \simeq 50 \) MeV [55], and \( m_q \simeq 5 \) MeV is the averaged current quark mass of the up and down quark flavor [56,57]. Inserting these parameters into Eqs. (29) and (30), we obtain Re \( \Sigma_S = -390 \) MeV and Re \( \Sigma_V = +315 \) MeV at ground-state saturation density \( n_0 \). Equations (28)–(35) summarize our propositions made for obtaining the in-medium nucleon pole mass \( M_\nu(n,T) \) that enters into the EoS (10). Figure 1 shows the dropping of the in-medium nucleon pole mass. The slight increase of the in-medium nucleon pole mass with temperature is an artifact of the purely nucleon gas approximation. That means an implementation of pions in Eqs. (31) and (32), which govern the mass relation (28), would cause a temperature decrease of these condensates [53] and then of the in-medium nucleon pole mass. Here, in a baryon-dominated system, this artificial increase of \( M_\nu(n,T) \) with temperature is obscured by the much stronger downshift of the pole mass with nucleon density.

### IV. RESULTS AND DISCUSSION

In this section we represent and discuss the results of the coupled set of differential equations (7)–(9) in combination with the EoS (10) and the in-medium nucleon mass shift relations (28)–(35). The differential equations have been solved by means of Runge-Kutta method [58–60] on the IBM 1300 cluster at Bergen Center for Computational Science (BCCS). For all of the calculations, we have taken \( T_{\text{pre FO}} = 150 \) MeV, \( n_{\text{pre FO}} = 1.5n_0 \) (corresponding to \( \mu_{\text{pre FO}} \simeq 615 \) MeV), and \( v_{\text{pre FO}} = 0.5c \) as starting values on the pre-freeze-out hypersurface. These values are, for instance, in line with typical parameters that have been reached within the Alternating-Gradient Synchrotron (AGS) at Brookhaven National Laboratory (BNL) in Brookhaven, New York; cf. Ref. [61]. Higher baryonic densities can be reached within the Schwer-Ionen Synchrotron (SIS) at Gesellschaft für Schwerionenforschung (GSI) in Darmstadt, Germany, cf. Ref. [62]. Note that \( T_{\text{pre FO}} \) and \( n_{\text{pre FO}} \) are pre-freeze-out values, and therefore, they are larger than typical post-freeze-out values given, for instance, in Ref. [7].

In Figs. 2 and 3 the time evolution of the primary thermodynamical functions through the finite freeze-out layer are shown in terms of the proper time \( \tau \). Note that the densities \( n = n_i + n_f \) and \( e = e_i + e_f \) are kept constant inside the layer.

We find a substantial effect of in-medium mass modification on the freeze-out process within the purely nucleon gas model. Furthermore, Figs. 2 and 3 also show that the freeze-out process proceeds faster for all thermodynamic quantities \( T, v, e, n \) when taking into account the drooping mass of the nucleons. The physical reason for a faster freeze-out originates from a smaller energy density of the nucleon system due to a smaller nucleon mass \( M_\nu(n,T) \) compared with the vacuum nucleon mass \( M_\nu(0) \).

The given functions for \( T, v, e, n \) are not directly accessible. In experiments the way to study the hot and dense hadronic
matter produced in heavy-ion collisions is to measure the distributions of final-state particles, which reach the detectors a long time after their last interaction. Accordingly, next we consider the one-particle freeze-out distribution function at $k_x = 0$, i.e., $f_f(k_x) \equiv f_f(k_x, k_y = 0)$, and consider the impact of the evaluated thermodynamical functions $T, v, e, n$ on it. The results are shown in Fig. 4 for different instants during the freeze-out process. The function $f_f(k_x)$ is determined at point A [63] of the freeze-out front; see also Ref. [35] for more details. The function $f_f(k_x)$ is obtained by solving the differential equation (14), where for $f_i$ the Jüttner distribution (15) is used, but with the parameters $T$ and $v$ as determined previously and given in Fig. 2.

The logarithmic scale in Fig. 4 disguised the strong modification of these distribution functions. For small moments up to $k_x \lesssim 1$ GeV, at the very beginning of the freeze-out process at $t = 0.1 \tau$, there is a change of $f_f(k_x)$, which remains up to the end of the freeze-out process at $t = 9.0 \tau$. A contour plot of the freeze-out particle distribution functions $f_f(k_x, k_y)$ over their transversal and longitudinal momenta $k_x$ and $k_y$, respectively, shown in Fig. 5, illustrates this statement. We observe a remarkable change, by a factor $\approx 2$, for momenta $k_x, k_y \lesssim 1$ GeV.

A few remarks are in order about the starting values used for density and temperature. First, formulas (29) and (30) have, like other theoretical approaches, a limited range of validity with respect to the density; $n \leq 1.5 n_0$. Second, according to Eq. (13) the rethermalization is assumed within a time step $dt$. Numerical accuracy for solving the set of differential equations (7)–(9) requires sufficiently small time intervals $dt$. However, a smaller starting temperature $T_{\text{pre FO}}$ implies a longer rethermalization time $\tau_0 < dt$, so that $T_{\text{pre FO}}$ cannot be taken arbitrary small. In addition, these two boundaries have to be adjusted to be in a region of the QCD phase diagram where we are inside the hadronization region and above the kinetic freeze-out. The parameter choice of the starting values, $n_{\text{pre FO}} = 1.5 n_0$, $T_{\text{pre FO}} = 150$ MeV, are an optimal compromise for these borderlines. Within the approach presented we have a common way to model the kinetic freeze-out process, and which can let us implement the nucleon mass shift by means of a purely nucleon gas model. Nevertheless, one has also to be aware that the pion-nucleon ratio becomes small only for high enough nucleon densities $n = (1.5–2) n_0$ and moderate temperatures $T \simeq 100$ MeV, e.g. Ref. [8]. Our starting values for density and temperature on the pre-freeze-out hypersurface deviate from these values. Therefore a more sophisticated model requires the implementation of pions and maybe even heavier mesons. However, due to different freeze-out scenarios between nucleons and mesons (cf. [64]), such a procedure would require the use of a two-fluid or even three-fluid model, which is a highly involved tool, cf. Ref. [65]. Therefore, for the time being it is difficult to say how strong the effect of mesons is. Therefore we were aiming at a description that allows us to account for the nucleon mass shift scenario during the freeze-out process in a more common way.

Finally, we remark that in-medium modifications have actually to be previously taken into account before and during
FIG. 4. Top, freeze-out distribution function \( f_f(k_x, k_y = 0) \), at different instants \( t \), evaluated with a constant nucleon mass \( M_N(0) = 939 \text{ MeV} \). Bottom, freeze-out distribution function \( f_f(k_x, k_y = 0) \) at different instants \( t \), evaluated with the density- and temperature-dependent nucleon mass \( M_N(n, T) \). The curves are as in the top panel. The freeze-out distribution function increased by a factor of \( \approx 2 \) when density- and temperature-dependent nucleon masses were taken into account.

The hadronization process. This points to an even stronger impact of in-medium modifications on the final particle spectrum than presented.

V. SUMMARY

We have investigated a freeze-out scenario within a finite layer for a massive nucleon gas. Special attention has been drawn to how strong the impact of the in-medium nucleon mass modification of the thermal freeze-out process is. By focusing on a purely nucleon gas, we have found a substantial effect on the thermodynamical quantities such as temperature \( T \), flow velocity \( v \), particle density \( n \), and energy density \( e \) of the interacting component. All of these thermodynamical functions have revealed a faster freeze-out compared with a scenario without an in-medium nucleon mass shift. These modifications have a sizable implication for the freeze-out particle distribution function, which is a basic observable in heavy-ion collision experiments. For small momenta around the nucleon mass a strong change of about a factor \( \approx 2 \) has been found (see Fig. 4). A contour plot of the particle distribution function in the transversal-longitudinal momentum plane \( (k_x, k_y) \) illustrates this effect (see Fig. 5). From these results we conclude that in-medium modifications of nucleons have a significant consequence on the freeze-out process. This reasoning is certainly valid for heavy-ion collisions, which produce sufficiently high nucleon particle densities; in particular for experiments like the compressed baryonic matter project (CBM Collaboration) planned at the GSI facility in Darmstadt, Germany.

For a more realistic description of heavy-ion collisions one should include in the analysis at least the low-lying mesons and baryons as well. All hadrons suffer in-medium modifications of their masses and widths, but there are strong differences among them. For instance, while the pion mass remains almost unaffected by the hadronic medium even at very high temperatures and densities, this is not the case for nucleons, kaons, and \( \Delta \) resonances. Taking into account the pions and the in-medium modifications of other hadrons in the fireball produced in nucleus-nucleus reactions could modify our results in the details, but not the general statement that in-medium modifications have some relevance for the freeze-out process. For example, including the pions leads to a stronger temperature dependence of the chiral condensate [53], which causes a stronger downshift of the nucleon mass with increasing temperature. Then, our results might even be more pronounced. In addition, the implementation of in-medium modifications has to be taken into account before and during the hadronization, which also leads to an amplification of their impact on the whole freeze-out process.
In summary, our findings for a purely nucleon gas suggest that taking into account in-medium modifications of nucleons seems to be a necessary and interesting phenomenon, in particular for collision scenarios with high baryonic densities.

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APPENDIX

The functions \( G_n^\pm (n = 1, 2) \) are defined as

\[
G_n^\pm (M_N, v, T) = \frac{1}{T^{n+2}} \int_0^\infty dk \left( \frac{k^2 + M_N^2}{T} \right)^n \times E_1 \left( \frac{\gamma}{T} \sqrt{k^2 + M_N^2 \pm \frac{\gamma v k}{T}} \right), \tag{A1}
\]

where \( E_1 \) is a special case of incomplete \( \Gamma \) function [66] and is defined as

\[
E_1(x) = \int_x^\infty dt \ t^{-1} e^{-t}. \tag{A2}
\]

The function \( K_n \) is the Bessel function of the second kind [66], defined as

\[
K_n(z) = \frac{2^n n!}{(2n)!} \int_x^\infty dx \ e^{-x} (x^2 - z^2)^{n-1/2}. \tag{A3}
\]

Finally, we prove the vanishing of the second term in Eq. (7). First, we note explicitly the relevant four-current and energy momentum tensor components as deduced directly from the microscopic kinetic definitions (2) and (3), respectively. We recall that due to the immediate rethermalization limit during the freeze-out there is actually a Jüttner type distribution for \( f_i \), but with the thermodynamical functions \( T \) and \( v \) as evaluated with the approach presented and given in Fig. 2. Therefore, at the beginning of the timestep for \( f_i \) one has to insert the Jüttner distribution (15), but with the evaluated functions \( T \) and \( v \), into the microscopic definitions (2) and (3), getting the following components in RFF:

\[
N_0 = \frac{n}{4} [2abK_0(a) + 4bK_1(a)], \tag{A4}
\]

\[
N^x = \frac{n}{4} [2vabK_0(a) + 4vbK_1(a)], \tag{A5}
\]

\[
T_{00} = \frac{nT}{4} [2ab^2K_1(a) + 2b^2(3 + v^2)K_2(a)], \tag{A6}
\]

\[
T_{0x} = -\frac{T}{\gamma v} N^0 + \frac{nT}{4} [2ab^2vK_1(a) + b^2(1 + 3v^2)K_2(a)], \tag{A7}
\]

\[
T_{xx} = -2\frac{T}{\gamma v} N^x + \frac{nT}{4} [2ab^2v^2K_1(a) + b^2(3 + v^2)K_2(a)]. \tag{A8}
\]

We recall that \( a = M/T \), and \( b = \gamma a \) with \( \gamma = (1 - v^2)^{-1/2} \). The second term in Eq. (7) is given as

\[
du_\mu T^{\mu\nu}u_\nu = du_0 T^{00}u_0 + du_0 T^{0x}u_x + du_x T^{xx}u_x. \tag{A9}
\]

With \( u_\mu = mT^{\mu\nu}u_\nu \) we get \( du_0 = \gamma^3 v dv \) and \( du_x = -\gamma^3 dv \). By using these relations and inserting the components (A4)–(A8) into Eq. (A9), we immediately find \( du_\mu T^{\mu\nu}u_\nu = 0 \). We recall that \( aK_2(a) = aK_0(a) + 2K_1(a) \).
