Chemical Equilibration in Hadronic Collisions

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We study chemical equilibration in out-of-equilibrium Quark-Gluon Plasma using the first principles method of QCD effective kinetic theory, accurate at weak coupling. In longitudinally expanding systems—relevant for relativistic nuclear collisions—we find that for realistic couplings chemical equilibration takes place after hydrodynamization, but well before local thermalization. We estimate that hadronic collisions with final state multiplicities $dN_{ch}/d\eta \gtrsim 10^2$ live long enough to reach approximate chemical equilibrium, which is consistent with the saturation of strangeness enhancement observed in proton-proton, proton-nucleus and nucleus-nucleus collisions.

The experiments at the LHC and RHIC have seen signs of collective behaviour in proton-proton, proton-nucleus, and nucleus-nucleus collisions, which emerge smoothly as a function of the system size measured by event multiplicities. The signals of collectivity include long range multi-particle correlations [1–8], indicative of the onset of flow-like phenomena, and changes in the hadrochemical composition [9–12], indicative of modifications to the process of hadronization in dense medium. The observed enhancement of (multi-)strange hadron yields with respect to pions seems to be fundamentally at odds with the picture of hadronic collisions as independent superpositions of individual partons, and which cannot be reproduced by the tuning of the standard multipurpose event generators [13] without the inclusion of significant new elements [14, 15].

In the context of nucleus-nucleus collisions, these observations are understood as signs of kinetically and chemically equilibrated plasma. Fluid dynamic [16–20] and statistical hadronization models [21–24] motivated by local thermal and chemical equilibration of the QGP have enjoyed significant phenomenological success over the past decades in describing low momentum hadron production and multi-particle correlations in a range of collision systems. The observed signals of collectivity in small systems, thus, raise the question whether the picture of locally equilibrated plasma can be extended to small systems, and how this picture eventually breaks down.

How approximately equilibrated plasma emerges from fundamental interactions of the medium constituents has been a topic of intense theoretical study. There have been significant developments in theoretical understanding of far-from-equilibrium dynamics [25, 26], kinetic equilibration [27–30], and hydrodynamization [31–35] from first principles. These explorations have however limited themselves to gauge theory models that only resemble QCD, such as pure Yang-Mills theory or $\mathcal{N} = 4$ supersymmetric Yang-Mills theory, but have not been performed within the full QCD itself, where only near-equilibrium dynamics has been studied [36]. Although for some questions these models can give significant insights, for others—such as chemical equilibration—they lack the essential physics. The fermion production has been previously studied using perturbative estimates of collision rates [37, 38], non-perturbative classical-statistical simulations [39, 40], solving rate equations [41, 42], and pQCD based Boltzmann transport models [43–47]. In this Letter we address for the first time the emergence of kinetically and chemically equilibrated Quark-Gluon Plasma in full QCD in an ab initio framework.

The setup we employ is the effective QCD kinetic theory of Ref. [48], with initial conditions set by saturation framework [49–51]. This systematically improvable setup is accurate in the asymptotic limit of large center-of-mass energies $\sqrt{s} \to \infty$. Although the conditions in physical collisions taking place at RHIC and the LHC are probably different from this idealized limit, the effective theory framework still provides a semi-quantitative physical picture of QCD dynamics that is strongly rooted in the underlying quantum field theory. The kinetic theory encompasses fluid dynamics in the limit of large number of scatterings, but goes beyond the macroscopic fluid dynamical description and can be used to study systems that are far from equilibrium.

By mapping the only free parameter of the QCD kinetic theory—the coupling constant—to the transport properties in the fluid dynamic limit, we see that the system hydrodynamizes quickly in accordance with findings in pure Yang-Mills theory [28]. We also find that the chemical equilibration takes place after the system has hydrodynamized but before it finally isotropizes. Using the knowledge of the chemical equilibration time, we estimate what is the smallest system that reaches chemical equilibrium and at what multiplicities we expect the hadrochemistry—and therefore also strangeness enhancement—to saturate.

Setup: The kinetic theory that we use to describe
equilibration is the Effective Kinetic Theory (EKT) of Arnold, Moore, and Yaffe [48], which is leading order accurate in the QCD coupling constant $\lambda = g^2 N_c = 4 \pi a_s N_c$. This framework includes Hard Thermal Loop (HTL) in-medium screening effects [52], and Landau-Pomeranchuk-Migdal [53–56] suppression of collinear radiation in far-from-equilibrium, but parametrically isotropic systems [57]. We extend the previously developed setup of Refs. [27–30] by including quark degrees of freedom (see our companion paper for more details [58]).

We numerically solve the Boltzmann equation for homogeneous boost invariant quark and gluon distribution functions $f_{g,q}$ according to

$$\partial_\tau f_\alpha(p,\tau) - \frac{p^2}{\tau} \partial_{p^\mu} f_\alpha(p,\tau) = -C_{2\leftrightarrow 2}[f] - C_{1\leftrightarrow 2}[f],$$

where $\tau$ is the Bjorken time $\tau = \sqrt{t^2 - z^2}$ [59]. The collision kernel $C_{2\leftrightarrow 2}[f](p,\tau)$ is a multidimensional integral over the $2 \leftrightarrow 2$ scattering matrix elements $|\mathcal{M}_{ab}|^2$ and phase-space factors, which describes the scattering rates for $gg \leftrightarrow gg$, $gq \leftrightarrow gq$, $qq \leftrightarrow qq$ and $gg \leftrightarrow q\bar{q}$ processes [48]. For soft small angle scatterings the tree level scattering matrix $|\mathcal{M}_{ab}|^2$ is divergent and in-medium screening effects must be computed using the HTL resumed propagators. In practice, we supplement the divergent terms appearing in soft gluon or fermion exchanges, e.g. $(u - s)/t \sim 1/q^2$, with an infrared regulator [60]

$$\frac{u - s}{t} \rightarrow \frac{u - s}{t} q^2 \frac{q^2}{q^2 + \xi_s^2 m_s^2},$$

where $q = |p'| - p$ is the momentum transfer in $t$-channel, and where $m_{g,q}$ are the in-medium screening masses [48]. Constants $\xi_g = e^{5/6}/2$ and $\xi_q = e/2$ are fixed such that the matrix elements reproduce the full HTL results in isotropic systems for drag and momentum diffusion properties of soft gluon scattering [60] and gluon to quark conversion $gg \rightarrow q\bar{q}$ [61, 62].

The particle number changing processes $g \leftrightarrow gg$, $q \leftrightarrow gg$, $g \leftrightarrow q\bar{q}$ are included in $C_{1\leftrightarrow 2}[f](p,\tau)$ collision kernel [48]. The effective splitting rates are calculated using an isotropic screening approximation [63].

We use Color-Glass-Condensate motivated initial conditions for the gluon distribution function [49, 50], which have also been studied in pure gauge theory in [28, 30, 64, 65]. Specifically at $\tau_0 = 1/Q_s$ we take

$$f_q(p,\tau = \tau_0) = \frac{2A}{\lambda} \frac{Q_0}{\sqrt{p_{T}^2 + p_S^2}} e^{-\frac{p_{T}^2 + p_S^2}{a^2}},$$

where the values of $A$ and $Q_0$, and $\xi$ are adjusted to reproduce the typical transverse momentum and energy density from the classical lattice simulations of initial stages of the collision [28, 51]. Within the saturation framework, the energy density of fermions is parametrically suppressed compared to that of the gluons and consistently we set the initial fermion energy density to zero in the following. In addition, we have checked that starting with small but non-zero fermion energy density does not change the conclusions.

In collisions with realistic center of mass energies, the QCD coupling constant for in-medium energy scale is not small $\alpha_s(Q_s \sim 1 \text{ GeV}) \gtrsim 0.3$ [66]. At such values one expects higher order corrections to the macroscopic medium properties. Indeed, NLO calculations of specific shear viscosity $\eta/s$ show sizeable modifications of leading order results [67]; however, other transport coefficients in units of $\eta/s$, e.g. $\tau_\pi/(\eta/(sT))$, are less sensitive to the changes of the coupling constant [68]. Therefore by adjusting the coupling constant $\lambda$ to reproduce given specific viscosity $\eta/s(\lambda)$ [69] we fix the only unspecified parameter of our model and set the overall speed of microscopic dynamics. In practice, we perform simulations for multiple values of $\lambda$ and map our results to physical values of $\eta/s$ extracted from other models.

\textbf{Results}: Starting from initial conditions of Eq. (3), we solve the $N_f = 3$ QCD transport equation Eq. (1) for $N_f = 3$ flavours of massless fermions. The dynamics of a near-equilibrium system at temperature $T$ is governed by the kinetic relaxation time, or mean free path,

$$\tau_R = \frac{4\pi \eta}{sT} \sim \frac{1}{\lambda^2 T^2}.$$  \hfill  (4)

At late times when the system is close to local thermal equilibrium, the time evolution of the temperature is given by ideal hydrodynamics with constant $T(\tau) \sim T(\tau_{eq})^{1/3}$. We follow the practice of [64, 65] and find what the temperature of the system would have been at earlier times if the full evolution of the system was described by ideal dynamics.
The chemical equilibration time in units of kinetic relaxation time and define a time dependent kinetic relaxation time in Yang-Mills kinetic theory for the same initial conditions.

The total energy density in a multi-component plasma is given by a sum of its parts

\[ \tau_R = \frac{4\pi^2 N_c}{\nu_s} \tau_{\text{chem}}(\tau), \]

where \( \nu_s = 2(N_f^2 - 1) \) and \( \nu_q = 2N_c \). In chemical equilibrium the fermion content of the plasma constitutes \( \approx 0.66 \) fraction of the total density, i.e., \( e_f, e_q \approx \frac{r_f}{r_q} e \), where \( r_q^{-1} = 1 + \frac{\nu_q}{2\nu_f} \frac{8}{7} \). We study how the equilibrium fermion energy fraction is reached in Fig. 1 for different values of the coupling constant \( \lambda \). We see that expressing time in units of kinetic relaxation time \( \tau/\tau_R \) reduces the vast separation of equilibration timescales as shown in the inset plot. For coupling constants \( \lambda = 5, 10, 20 \) corresponding to \( \alpha_s \approx 0.1 - 0.5 \), the chemical equilibration becomes approximately universal. At these moderate couplings, the 90\% of fermion equilibrium energy fraction is reached at time \( \tau \approx 1.2\tau_R \), which we take as our somewhat arbitrary definition of the chemical equilibration time, i.e.,

\[ 1 - \frac{e_q(\tau)}{e_q(\tau_{\text{chem}})} = 0.1, \quad \text{with} \quad \tau_{\text{chem}} = 1.2\tau_R. \]

To quantify the approach to thermal equilibrium and hydrodynamization we define two additional timescales \( \tau_{\text{therm}} \) and \( \tau_{\text{hydro}} \), similarly to Eq. (7), by requiring the combined gluon and fermion energy density \( e = e_g + e_q \) to be within 10\% of ideal and viscous hydrodynamic estimates of energy density

\[ 1 - \frac{e(\tau_{\text{therm}})}{e_{\text{id}}} = 0.1, \quad 1 - \frac{e(\tau_{\text{hydro}})}{e_{1st}} = 0.1. \]

Here \( e_{\text{id}} = \frac{\pi^2}{60}(\nu_g + \frac{2}{3}\nu_q 2N_f)T_{\text{id}}^4 \) is the ideal estimate of the energy density, and \( e_{1st} = \frac{\pi^2}{60}(\nu_g + \frac{2}{3}\nu_q 2N_f)T_{1st}^4 \), where \( T_{1st} \) is the 1st order viscous hydrodynamic solution of longitudinally expanding system [70, 71]

\[ T_{1st}(\tau) = T_{\text{id}}(\tau) \left(1 - \frac{2}{12\pi} \tau R \right). \]

In Fig. 2 we show the evolution of the total energy density for full QCD kinetic theory (solid red line) for \( \lambda = 10 \) (\( \alpha_s \approx 0.26 \)) as a fraction of ideal energy density \( e(\tau) \). We see that the system rapidly approaches hydrodynamic behaviour and at \( \tau_{\text{hydro}} \approx 0.46\tau_R \) the total energy density is within 10\% of energy density given by viscous hydrodynamic evolution (black dotted line) [72]. The ideal limit is approached only very slowly and thermalization takes place at much later times \( \tau_{\text{therm}} \approx 2 \). In the meantime the chemical composition of plasma undergoes a rapid conversion and the energy density stored in quark degrees of freedom (blue dashed line) quickly overtakes the gluonic component (green dotted line). This results in the following ordering of equilibration time-scales

\[ \tau_{\text{hydro}} < \tau_{\text{chem}} < \tau_{\text{therm}}. \]

according to the criteria given by Eqs. (7) and (8).

We also compare the total energy density evolution in QCD and pure Yang-Mills kinetic theory (grey dashed line) in Fig. 2. After rescaling with corresponding kinetic relaxation time \( \tau_R \) and temperature \( T_{\text{id}} \), the total energy density evolution is rather similar in both Yang-Mills and QCD kinetic theories. This justifies a posteriori the use of pure gauge theory in modelling of the hydrodynamization in nuclear collisions in [64, 65]. Finally, we comment in passing that starting with small, but non-zero initial fermion density, does not change the chemical equilibration time as demonstrated by a grey dotted line in Fig. 1 for initial fermion to gluon energy fraction \( e_q/e_g = 0.3 \).

**Discussion:** As seen in Fig. 1, the process of chemical equilibration becomes insensitive to the value of the coupling constant when measured in properly scaled units. We may use this insensitivity to extrapolate our results to conditions expected to take place in physical collisions at hadron colliders. By taking realistic values of \( \tau/\tau_R \) and \( \eta/s \) estimated from hydrodynamical analysis, we convert dimensionless time \( \tau/\tau_R \) into fm/c. This gives us a unique prediction based on first principle QCD kinetic theory for the early time evolution where the fluid dynamical description is not valid. It is a non-trivial
question whether such pre-equilibrium evolution will be consistent with the subsequent fluid dynamical evolution of thermally and chemically equilibrated QGP.

Following the procedure presented in [65], the asymptotic constant \((\tau^{1/3}T)\) in kinetic theory can be fixed by the averaged entropy density per rapidity in hydrodynamic simulations

\[
(\tau T^3) = \langle sT \rangle / \left( \frac{4\pi^2}{90} \nu_{\text{eff}} \right),
\]

which is a robust quantity and agrees well between different hydrodynamic implementations [30, 73, 74]. Then \(\tau/\tau_R = \tau T_{\chi}/(4\pi\eta/s)\) can be inverted to express physical time in terms of scaled time and asymptotic constants

\[
\tau = \left( \frac{\tau}{\tau_R} \right)^{3/2} \left( \frac{4\pi\eta/s}{\nu_{\text{eff}}} \right)^{3/2} \langle sT \rangle^{-1/2} \left( \frac{4\pi^2}{90} \nu_{\text{eff}} \right)^{1/2}.
\]

We take \(\langle Ts \rangle \approx 4.1\ \text{GeV}^2\) as a typical value from hydrodynamic simulations for central Pb-Pb collisions at \(\sqrt{s_{NN}} = 2.72\ \text{TeV}\) [30] and \(\nu_{\text{eff}}(0.4\ \text{GeV}) \approx 40\) as the effective number of degrees of freedom obtained from lattice QCD [75, 76] (for ideal gas of quarks and gluons \(\nu_{\text{eff}} = 47.5\)). The specific shear viscosity extracted from comparison of hydrodynamic models and experimental data vary roughly in a range \(\eta/s \approx 0.1 - 0.2\) [74, 77] and we take \(\eta/s = 2/(4\pi) \approx 0.16\), which was also used in [65].

In Fig. 3 we show the energy evolution of Fig. 2 now converted to physical units according to Eq. (12). We see that starting with initial conditions with no fermions, the fermion energy density increases rapidly to its maximum value at very early times. When this maximum is reached depends sensitively on the initial conditions of the fermions, and for non-zero initial fermion distribution the energy density can even decrease monotonically (gray dashed line). Although this uncertainty does not affect the equilibration times, there are observables, such as photon or dilepton production, that may be sensitive to the initial fermion fraction at early times. At later times, the fermionic energy density decreases slower than the gluonic component thus increasing the fermion fraction. At times \(\tau \sim 0.7\ \text{fm}\) fermion energy density starts to dominate and \(\tau \sim 1.5\ \text{fm}\) fermionic energy fraction is within 10% of equilibrium value shown by grey line. Finally, if the system continues expanding with boost and transverse translation invariance then at \(\tau \sim 3.5\ \text{fm}\) energy density evolution is within 10% of the ideal hydrodynamic expectation and the system can be considered locally thermalized.

However, the approximation of transverse translational invariance breaks when the central parts of the collision come into causal contact with the edge of the fireball and the system starts to undergo significant radial expansion. Following the logic of Ref. [65], we assume that the system disintegrates once its lifetime exceeds \(\tau \sim R\) and a three dimensional expansion begins, where \(R\) is the initial transverse radius of the system [78].
consistent with the observed overlap of strangeness enhancement across different collision systems, when plotted as a function of multiplicity. For $\eta/s = 0.16$, our estimate of the multiplicity where we expect strangeness saturation to take place roughly agrees with the experimental observation. Although our estimate is strongly dependent on the definition of $\tau_{\text{chem}}$ and the assumption that the process of equilibration terminates at $\tau_{\text{chem}}/R \sim 1$, it still seems that large values of $\eta/s \sim 1$ would be in contradiction with chemically equilibrated QGP for $dN_{\text{ch}}/dy \sim 10^2$ thanks to the strong dependence on specific shear viscosity in Eq. (13). In conclusion, in this novel way, we connect the dynamical transport properties of Quark-Gluon Plasma to hadrochemical output. Equation (13) predicts that the saturation of strangeness enhancement should be observed at the same final state multiplicity across different collision systems. We expect that the future high-luminosity studies of proton-proton, proton-nucleus, and nucleus-nucleus collisions at the LHC will answer this question conclusively [83].

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[1] B. B. Abelev et al. (ALICE), Phys. Rev. C90, 054901 (2014), arXiv:1406.2474 [nucl-ex].
[2] M. Aaboud et al. (ATLAS), Phys. Lett. B789, 444 (2019), arXiv:1807.02012 [nucl-ex].
[3] M. Aaboud et al. (ATLAS), Phys. Rev. C97, 024904 (2018), arXiv:1708.03559 [hep-ex].
[4] A. M. Sirunyan et al. (CMS), Phys. Rev. Lett. 120, 092301 (2018), arXiv:1709.09189 [nucl-ex].
[5] C. Aidala et al. (PHENIX), Nature Phys. 15, 214 (2019), arXiv:1805.02973 [nucl-ex].
[6] A. Adare et al. (PHENIX), Phys. Rev. C99, 024903 (2019), arXiv:1804.10024 [nucl-ex].
[7] J. Adams et al. (STAR), Phys. Rev. C72, 014904 (2005), arXiv:nucl-ex/0409033 [nucl-ex].
[8] L. Adamczyk et al. (STAR), Phys. Rev. Lett. 116, 112302 (2016), arXiv:1601.01999 [nucl-ex].
[9] B. I. Abelev et al. (STAR), Phys. Rev. C77, 044908 (2008), arXiv:0705.2511 [nucl-ex].
[10] B. B. Abelev et al. (ALICE), Phys. Lett. B728, 216 (2014), [Erratum: Phys. Lett.B734,409(2014)], arXiv:1307.5543 [nucl-ex].
[11] B. B. Abelev et al. (ALICE), Phys. Lett. B728, 25 (2014), arXiv:1307.6796 [nucl-ex].
[12] J. Adam et al. (ALICE), Nature Phys. 13, 535 (2017), arXiv:1606.07424 [nucl-ex].
[13] A. Buckley et al., Phys. Rept. 504, 145 (2011), arXiv:1101.2599 [hep-ph].
[14] N. Fischer and T. Sjöstrand, JHEP 01, 140 (2017), arXiv:1610.09818 [hep-ph].
[15] T. Sjöstrand, Proceedings, 27th International Conference on Ultrarelativistic Nucleus-Nucleus Collisions (Quark Matter 2018): Venice, Italy, May 14-19, 2018, Nucl. Phys. A982, 43 (2019), arXiv:1808.03117 [hep-ph].
[16] U. Heinz and R. Snellings, Ann. Rev. Nucl. Part. Sci. 63, 123 (2013), arXiv:1301.2826 [nucl-th].
[17] D. A. Teaney, in Quark-gluon plasma 4, edited by R. C. Hwa and X.-N. Wang (2010) pp. 207–266, arXiv:0905.2433 [nucl-th].
[18] M. Luzum and H. Petersen, J. Phys. G41, 063102 (2014), arXiv:1312.5503 [nucl-th].
[19] C. Gale, S. Jeon, and B. Schenke, Int. J. Mod. Phys. A28, 1340011 (2013), arXiv:1301.5893 [nucl-th].
[20] R. Derradi de Souza, T. Koide, and T. Kodama, Prog. Part. Nucl. Phys. 86, 35 (2016), arXiv:1506.03863 [nucl-th].
[21] P. Braun-Munzinger, K. Redlich, and J. Stachel, Nature 561, 321 (2018), arXiv:1710.09425 [nucl-th].
[22] J. Berges, K. Boguslavski, S. Schlichting, and R. Venugopalan, Phys. Rev. D89, 114007 (2014), arXiv:1311.3005 [hep-ph].
[23] J. Berges, K. Boguslavski, S. Schlichting, and R. Venugopalan, Phys. Rev. D89, 074011 (2014), arXiv:1303.5650 [hep-ex].
[24] A. Kurkela and E. Lu, Phys. Rev. Lett. 113, 182301 (2014), arXiv:1405.6318 [hep-ph].
[25] A. Kurkela and Y. Zhu, Phys. Rev. Lett. 115, 182301 (2015), arXiv:1506.06647 [hep-ph].
[26] L. Keegan, A. Kurkela, P. Romatschke, W. van der Schee, and Y. Zhu, JHEP 04, 031 (2016), arXiv:1512.05347 [hep-th].
[27] L. Keegan, A. Kurkela, A. Mazeliauskas, and D. Teaney, JHEP 08, 171 (2016), arXiv:1605.04287 [hep-ph].
[28] M. P. Keller and M. Spalinski, Phys. Rev. Lett. 115, 072501 (2015), arXiv:1503.07514 [hep-th].
[29] M. P. Keller, A. Kurkela, M. Spalinski, and V. Svensson, Phys. Rev. D97, 094013 (2018), arXiv:1609.04803 [nucl-th].
[30] M. Strickland, J. Noronha, and G. Denicol, Phys. Rev. D97, 034020 (2018), arXiv:1709.06644 [nucl-th].
[31] A. Behtash, C. N. Cruz-Camacho, and M. Martinez, Phys. Rev. D97, 044041 (2018), arXiv:1711.01745 [hep-th].
[32] P. Romatschke, Phys. Rev. Lett. 120, 012301 (2018), arXiv:1704.08699 [hep-th].
[33] P. B. Arnold, G. D. Moore, and L. G. Yaffe, JHEP 05, 051 (2003), arXiv:hep-ph/0302165 [hep-ph].
[34] J. Rafelski and B. Muller, Phys. Rev. Lett. 48, 1066 (1982), [Erratum: Phys. Rev. Lett.56,2334(1986)].
[35] E. V. Shuryak, Phys. Rev. Lett. 68, 3270 (1992).
A. Kurkela and A. Mazeliauskas, Phys. Rev. D93, 085001 (2016), arXiv:1601.03576 [hep-ph].

N. Tanji and J. Berges, Phys. Rev. D97, 034013 (2018), arXiv:1711.03445 [hep-ph].

T. S. Biro, E. van Doorn, B. Muller, M. H. Thoma, and X. N. Wang, Phys. Rev. C48, 1275 (1993), arXiv:nucl-th/9303004 [nucl-th].

D. M. Elliott and D. H. Rischke, Nucl. Phys. A671, 583 (2000), arXiv:nucl-th/9908004 [nucl-th].

K. Geiger and B. Muller, Nucl. Phys. B369, 600 (1992).

V. Borchers, J. Meyer, S. Gieseke, G. Martens, and C. C. Noack, Phys. Rev. C62, 064903 (2000), arXiv:hep-ph/0006038 [hep-ph].

Z. Xu and C. Greiner, Phys. Rev. C71, 064901 (2005), arXiv:hep-ph/0406278 [hep-ph].

J.-P. Blaizot, B. Wu, and L. Yan, Nucl. Phys. A930, 139 (2014), arXiv:1402.5049 [hep-ph].

M. Ruggieri, S. Plumari, F. Scardina, and V. Greco, Nucl. Phys. A941, 201 (2015), arXiv:1502.04596 [nucl-th].

P. B. Arnold, G. D. Moore, and L. G. Yaffe, JHEP 01, 030 (2003), arXiv:hep-ph/0209353 [hep-ph].

T. Lappi and L. McLerran, Nucl. Phys. A772, 196 (2006), arXiv:hep-ph/0602189 [hep-ph].

F. Gelis, E. Iancu, J. Jalilian-Marian, and R. Venugopalan, Ann. Rev. Nucl. Part. Sci. 60, 463 (2010), arXiv:1002.0333 [hep-ph].

T. Lappi, Phys. Lett. B703, 325 (2011), arXiv:1105.5511 [hep-ph].

E. Braaten and R. D. Pisarski, Nucl. Phys. B337, 569 (1990).

L. D. Landau and I. Pomeranchuk, Dokl. Acad. Nauk Ser. Fiz. 92, 735 (1953).

L. D. Landau and I. Pomeranchuk, Dokl. Acad. Nauk Ser. Fiz. 92, 535 (1953).

A. B. Migdal, Phys. Rev. 103, 1811 (1956).

A. B. Migdal, Dokl. Akad. Nauk Ser. Fiz. 105, 77 (1955).

Anisotropic systems suffer from the presence of unstable plasma modes [84–86], which could change the kinetic dynamics [87, 88]. However detailed 3+1D classical-statistical YM simulations found no effects of plasma instabilities beyond very early times [25, 26]. Therefore we will use isotropic approximations, which remove the unstable modes from the kinetic description. Note that there are no unstable fermionic modes [89, 90].

A. Kurkela and A. Mazeliauskas, Phys. Rev. D99, 054018 (2019), arXiv:1811.03068 [hep-ph].

J. D. Bjorken, Phys. Rev. D27, 140 (1983).

M. C. Abraao York, A. Kurkela, E. Lu, and G. D. Moore, Phys. Rev. D89, 074036 (2014), arXiv:1401.3751 [hep-ph].

J. Ghiglieri, G. D. Moore, and D. Teaney, JHEP 03, 095 (2016), arXiv:1509.07773 [hep-ph].

D. Teaney, personal communication.

P. Aurecche, F. Gelis, and H. Zaraket, JHEP 05, 043 (2002), arXiv:hep-ph/0204146 [hep-ph].

A. Kurkela, A. Mazeliauskas, J.-F. Paquet, S. Schlichting, and D. Teaney, Phys. Rev. C99, 034910 (2019), arXiv:1805.00961 [hep-ph].

A. Kurkela, A. Mazeliauskas, J.-F. Paquet, S. Schlichting, and D. Teaney, Phys. Rev. Lett. 122, 122302 (2019), arXiv:1805.01604 [hep-ph].

M. Tanabashi et al. (Particle Data Group), Phys. Rev. D98, 030001 (2018).
[93] J. Sollfrank and U. W. Heinz, Phys. Rev. D 55 (1995), arXiv:nucl-th/9505004 [nucl-th].

[94] J. Letessier, A. Tounsi, U. W. Heinz, J. Sollfrank, and J. Rafelski, Phys. Rev. D51, 3408 (1995), arXiv:hep-ph/9212210 [hep-ph].