Soft Hadron Ratios at LHC

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High precision soft hadron abundance data produced in relativistic nuclear collisions at LHC at $\sqrt{s_{NN}} \leq 5500$ GeV will become available beginning in 2007/8. We explore, within the statistical hadronization model, how these results can help us understand the properties of the deconfined quark–gluon phase at its breakup. We make assumptions about the physical properties of the fireball and obtain particle production predictions. Then, we develop a strategy to measure parameters of interest, such as strangeness occupancy $\gamma_s$, chemical potentials $\mu_B$ and $\mu_S$.

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I. INTRODUCTORY REMARKS

Relativistic heavy ion collisions experimental program has as objective the formation of the deconfined quark–gluon plasma (QGP) phase in the laboratory. The uncertainty in this experimental program is if, in the available short collision time, $10^{-22}$–$10^{-23}$ s, the color frozen nuclear phase can melt and turn into the QGP state of matter. There is no valid first principles answer available today, nor it seems, it can be expected in the foreseeable future. From this, and other such uncertainties about the QGP, arises the need to define and study its observables, even though we are quite convinced that this is the state of matter that filled the Universe in its early stages, till hadronization occurred $10$–$20$µs into its evolution. QGP is the equilibrium state in a hot Universe at temperature above that of lightest hadronic particle, the pion, $kT > m_{π^0}c^2 = 140$ MeV (we hence use units such that $k = c = \hbar = 1$).

Detailed theoretical study of the properties of this new state of matter shows that QGP is rich in entropy and strangeness. These are the observables discussed here explicitly, and implicitly, in the context of soft hadron production. The enhancement of entropy $S$ arises in the early stages of the collision process, because the color bonds are broken, and numerous gluons are formed and thermalized. Enhancement of strangeness $s$ is in part also due to the breaking of color bonds. Furthermore, it is due to a modification of the kinetic strangeness formation processes. These operate faster in deconfined phase, mainly because the mass threshold for strangeness excitation is considerably lower in QGP than in hadron matter, but also because there are more channels available considering the color quantum numbers.

We will not discuss the following important QGP observables in this work, their current status at RHIC is discussed, e.g., in Ref. [1]. Aside from strangeness and entropy enhancement, another soft hadron signature is the shape of particle spectra, which carries information about the formation and evolution dynamics of the state of matter that is the source of these particles. Given the considerable increased energy, we expect a greater energy density in the initial stage, and thus a much more violent transverse outflow of matter than has been seen at RHIC. Such a strange transverse collective flow carries many particles to high transverse momenta, and produces a strong azimuthal asymmetry in particle spectra for finite impact parameter reactions. Among other related hadronic signatures, we note a significant charm quark abundance, originating in primary parton reactions. The pattern of charm hadronization should reveal further details about the QGP phase, just as strange hadrons do.

Within a few years, a new energy domain will become accessible in study of heavy ion collisions, when the Large Hadron Collider (LHC) at CERN becomes operational in 2007. The top energy available to Pb–Pb reactions is $\sqrt{s_{NN}} = 5500$ GeV, a 27.5 fold increase compared to the top RHIC energy. Extrapolating the trends of SPS and RHIC physics, we expect a much greater entropy and strangeness yields at central rapidity. We will always address, in this work, most central head on collision reactions of two $A \simeq 200$ heavy nuclei, at LHC this will be Pb–Pb collision.

At these high energies, there will be much less stopping power of baryon number, and thus the central rapidity region will be much more similar to the phase prevailing in the early Universe than this is the case at RHIC. One of the objectives of this work is to assess how small the baryochemical potential $\mu_B$ can become, compared to $\mu_B \simeq 25$ MeV observed at RHIC. The scale of $\mu_B$ at the hadronization of the early Universe is $\mu_B^U \simeq 1$ eV [2].

In this paper, we address specifically the pattern of soft hadron production based on the assumption of a sudden breakup of the deconfined hadron phase with all soft hadrons produced at essentially same physical conditions, and not subject to requirement of the absolute chemical equilibrium condition. We will, however, provide reference data for the chemical equilibrium case. In the next section [III] we outline the statistical hadronization model and present its parameters. In section [IV] we discuss how...
simple, but general, hypothesis allow to fix values of these parameters. We establish range of physical interest for strangeness phase space occupancy \(\gamma_s\). In section IV, we develop our predictions regarding the properties of the hadronizing fireball. We present the range of statistical parameters which we expect and the physical properties of the fireball at its breakup. We consider particle ratios which could help determine the value of \(\gamma_s\), which is a parameter in this study. In section IV, we consider observables sensitive to \(\mu_B\), and obtain results which show how precise the hadron yields need to be measured in order to allow measurement of \(\mu_B\).

II. STATISTICAL HADRONIZATION AND MODEL PARAMETERS

Statistical Hadronization Model (SHM) is, by definition, a model of particle production in which the formation process of each particle fully saturates (maximizes) the quantum mechanical probability amplitude. Particle yields are thus determined by the appropriate integrals of the accessible phase space. For a system subject to global dynamical evolution, such as collective flow, this applies within each volume element, in its local rest frame of reference. The SHM is consistent with the wealth of SPS and RHIC data available today. Systematic study of particle production for a wide reaction energy range confirms applicability of the SHM, see [4,5].

Analysis of hadron yields further facilitates a study of the physical properties of the hadronic fireball at the time of hadronization, when these particles are produced, i.e., undergo chemical freeze-out. A study of hadron multiplicities, produced at energy ranging from the top of AGS energy to the top of RHIC energy, leads to an understanding of the physical properties of the fireball at hadronization. Here, we reverse the approach — using the systematics of the energy dependence of the physical properties of the fireball, we establish our expectations about the statistical parameters and relative particle multiplicities expected at LHC. We cannot address, in this work, the total hadron yield, since this depends on the early stage of the reaction, and specifically, on the entropy formation process in initial interactions.

The complexity of the SHM model derives from the need to account for many hadronic resonances, and their decays. Since the number of massive resonances grows exponentially, their contributions to particle yields, especially to the yields of pions, are slowly convergent. Moreover, the counting of resonances and their conserved quantum numbers poses a significant book keeping challenge. For this reason, an effort has been made to generate a comprehensive software package available to all interested parties, with a transparent hadron data input, and a comprehensive parameter field. All results presented were obtained using this numerical package SHARE (Statistical Hadronization with REsonances).

Another package of similar capability, but with restrained parameter set, has since become available [6]. These programs are including a large number of resonances and track the chemical composition as well as the decay trees with care. As result, the benchmark fits produce a hadronization temperature which is considerably lower than obtained in Ref. [7] for SPS or RHIC reaction systems.

A successful description of rapidity particle yields within the SHM, at a single-chemical freeze-out condition, produces the model parameters in the process of \(\chi^2\) minimization. The parameters are:

1) \(dV/dy\), the volume related a given rapidity to the particle yields;
2) \(T\), the (chemical) freeze-out temperature;
3) \(\mu_B \equiv T \ln [\lambda_u/\lambda_d]^{1/2}\), the baryon and
4) \(\mu_S \equiv T \ln [\lambda_s/\lambda_u]\), hyperon chemical potentials;
5) \(\lambda_{\tilde{B}} \equiv \lambda_u/\lambda_d\), a fugacity distinguishing the up from the down quark flavor;
6) \(\gamma_s\) the strangeness phase space occupancy;
7) \(\gamma_q\) the light quark phase space occupancy.

When the assumption of absolute chemical equilibrium is made the values \(\gamma_s = \gamma_q = 1\) are set. The relationship to quark flavor fugacities \(\lambda_i\), \(i = u,d,s\) is made explicit above.

When a set of parameters is known, all particle multiplicities can be evaluated exactly. Similarly, one can obtain the physical properties of the fireball such as thermal energy, entropy, baryon content by appropriate evaluation of the properties of partial fraction contributions of each hadronic state. In that way, in fact, one obtains from a fit to a limited set of measured particle yields a full phase space extrapolation for any particle yield, and a full understanding of the properties of the fireball. Some striking ‘conservation of fireball properties’ rules emerged from such an analysis of particle yield data [6], and these we will use in order to predict the (relative) particle yields at LHC energy range.

III. LHC HADRONIZATION

A. Choice of conditions and constraints

To predict the 7 parameters, at first sight, we need at least 7, and better more than that, valid conditions, constraints and hypothesis:

1) The ‘volume’ normalization \(dV/dy\) only enters absolute hadron yields. Consequently, it is related to the initial conditions, i.e., mechanisms of entropy production. Restricting our investigation to the study of particle ratios, we do not need to know the value of this parameter, which normalizes the overall yield.

There are two natural physics constraints:
2) Strangeness conservation, i.e., the (grand canonical) count of \(s\) quarks in hadrons equals \(\bar{s}\) count at each rapidity unit. In our specific case, we request that:

\[
\frac{\bar{s} - s}{\bar{s} + s} = 0 \pm 0.01. \tag{1}
\]
We will show how this condition establishes the relationship between the baryochemical potential $\mu_B$ and the strangeness chemical potential $\mu_S$ in some detail in subsection V.A.

3) The electrical charge to net baryon ratio, in the final state, should be the same as in the initial state, and in the specific case of Pb–Pb interactions, we have:

$$\frac{Q}{b} = 0.39 \pm 0.01.$$

(2)

The 2.5% error can be seen as expressing uncertainty about how well neutron and proton densities follow each other, given that even most central reactions occur at finite impact parameter, and 10% of nucleons do not participate in the reaction.

4) and 5)

i) The phase space occupancy parameters in some approaches are tacitly fixed: assuming the chemical equilibrium one sets

$$\gamma_s = \gamma_q = 1.$$  

ii) In the chemical non-equilibrium approach, the systematics of data analysis at RHIC and high SPS energies firmly predicts:

$$\gamma_q \simeq e^{m_{\pi^+}/2T}.$$  

Furthermore, we will present our results as function of $\gamma_s$. We believe that the value of $\gamma_s$ is linked to the collision energy, as more strangeness can be produced, when the initial conditions reached become more extreme. We show, in section IV B how $\gamma_s$ fixes several easily accessible observables and can be measured, and the consistency of the chemical non-equilibrium approach checked. At LHC energy, the expected value of $\gamma_s$ is so much greater than unity, and thus, we can be sure that a distinction from $\gamma_s = 1$ for the equilibrium model can be arrived at in an unambiguous way.

There are (at least) two further conditions required which must be sensitive to the hadronization temperature and baryochemical potential. These will be drawn from the following observations:

6) We note the value,

$$\frac{E}{TS} \to 0.78, \quad \text{or} \quad \to 0.845,$$

for chemical non-equilibrium $\Box$, or respectively, equilibrium model analysis. We note that the energy per particle of non-relativistic and semi-relativistic classical particle gas is $E/N \simeq m + 3/2 T + \ldots$, while the entropy per particle in this condition is $S/N = 5/2 + m/T + \ldots$ (see section 10 of $\Box$). Hence:

$$\frac{E}{TS} \simeq \frac{m/T + 3/2}{m/T + 5/2}.$$  

(3)

It is thus possible to interpret this constraint in terms of a quark matter made of particles with thermal mass $m \propto aT$. Solving Eq. $3$ we find for $E/TS = 0.78$, $a = 2$ for chemical non-equilibrium, and for $E/TS = 0.845$, $a = 4$ for equilibrium. This is near to the result expected in finite temperature QCD $\Box$. That result points to a simple structure of the quark matter fireball. On the quark-side, the value $E/TS$ is not very model specific, though it is sensitive to the average particle mass as shown above.

On the other hand, there is considerable sensitivity to this thermodynamic constraint in the hadronic gas. The hadron system after hadronization comprises a mix of particles of different, and for the baryon component, large mass. To fine tune this value a specific ratio of baryons to mesons needs to be established: in this way the hadron system can maintain both energy and entropy, aside of baryon number and strangeness, during hadronization. For this reason, in the hadron phase there is considerable sensitivity of this ratio to both $T$ and the value of the phase space occupancy parameters, here $\gamma_s$.

7) We need to make an assumption which fixes the baryochemical potential $\mu_B$. This certainly is one of most difficult guesses as there is no reliable way to predict baryon stopping at LHC, and certainly this value,

$$\mu_B \ll T,$$

will be quite difficult to measure. For this reason, we will discuss, in subsection VI at length a method to measure $\mu_B$. The impact of $\mu_B \simeq 1–3$ MeV on mixed particle ratios, such as $K/\pi$ or $\eta/\pi^0$ is physically irrelevant. We will show how particle–antiparticle abundances can help us further. In fact, it is uncertain that a measurement of such small $\mu_B$ can be accomplished, and thus in effect, we could have simply assumed $\mu_B = 0$ which at a few %-level would be consistent with all relative hadron yield predictions here presented. On the other hand, the understanding of matter–antimatter asymmetry present at LHC energy scale is, in itself, of interest and thus, we pursue this question further.

We argue as follows: our analysis of RHIC data suggested that baryons are more easily retained in the central rapidity region than energy, with 2.5 times larger fraction of colliding baryons than fraction of energy deposited. Considering the SPS data point, and the RHIC results, the per baryon thermalized reaction energy retained in the central rapidity region, in units of the maximum available collision energy, drops from 40% available at RHIC to 15% at LHC. Given the LHC energy $\sqrt{s_{NN}} = 5500$ GeV, a thermal energy content per net baryon at $y = 0$ is assumed to be,

$$\frac{dE}{db} = 0.15 \times 5500/2 = 412 \pm 20 \text{GeV},$$

at top LHC energy, where the error is chosen to be similar in relative magnitude as the error in other observables considered. This error plays a role in finding the solution in terms of statistical variables of the constraints and conditions considered.
This specific assumption fixes implicitly the (small) value of the baryochemical potential, and by virtue of the strangeness conservation, also of the strange chemical potential. When we deviate from this assumption in exploring a wider parameter range, we will mention this explicitly.

B. \(\eta\) and maximum value of \(\gamma_s\)

We will study the hadronization condition as function of \(\gamma_s\), which may take large values. We note that \(\gamma_s\) cannot rise above a limit, to be determined from similar consideration as is the maximum value of

\[
\gamma_s^{\text{CR}} = \exp(m_s/2T). \tag{4}
\]

At this value, the Bose distributions of pions diverges. As \(\gamma_s\) increases, same will happen in the strange hadron sector and indeed this will occur first to the lightest particle with considerable hidden strangeness content, \(\eta\) (548). Naively, one could expect that \(\gamma_s^{\text{CR}} = \exp(m_{\eta}/2T)\). However, \(\eta\), unlike the spin 1 \(\phi(1020)\) is not a (nearly) pure \(s\bar{s}\) state.

The quark structure of \(\eta\) (548) and \(\eta’\) (958) can be written as:

\[
\eta = \frac{uu + d\bar{d}}{\sqrt{2}} \cos \phi_p - s\bar{s} \sin \phi_p, \tag{5}
\]

\[
\eta' = \frac{u\bar{u} + d\bar{d}}{\sqrt{2}} \sin \phi_p + s\bar{s} \sin \phi_p.
\]

Study of numerous experimental results, and in particular of \(Z^0\) → hadrons, shows that \(\sin^2\phi_p = 0.45 \pm 6\) indicating that \(\eta\) (548) has 45\% strangeness content [2]. This arises from the SU(3)-flavor octet state content of 67\% reduced by SU(3)-symmetry breaking mixing with the 33\% strangeness content of the singlet \(\eta’\) (958).

In order to count the yield of the \(\eta\), we introduce its fugacity \(\Upsilon_\eta\). The fractional contribution to the partition function is:

\[
\ln Z_\eta = -\int dV \frac{d^3 p}{(2\pi)^3} \ln \left(1 - \frac{1}{\Upsilon_\eta e^{-E_p/T}} \right), \tag{6}
\]

with \(E_p = \sqrt{m_\eta^2 + p^2}\). We focus our attention on the dominant, directly produced \(\eta\). The incremental per unit volume \(\eta\) yield is:

\[
\frac{dN_\eta}{dV} = \frac{\Upsilon_\eta}{Y_\eta} \frac{\partial}{\partial \Upsilon_\eta} \left[ \ln Z_\eta/dV \right] = \int \frac{d^3 p}{(2\pi)^3} \frac{1}{\gamma_\eta^{-1} e^{E_p/T} - 1}. \tag{7}
\]

More specifically, the rapidity density is:

\[
n_\eta = \frac{dN_\eta}{dy} = \frac{dV}{dy} \times \frac{dN_\eta}{dV}. \tag{8}
\]

The ‘normalization’ \(dV/dy\) which comprises the transverse dimension at hadronization, and the longitudinal incremental volume, is arising from kinetic expansion processes driven by the initial state formation mechanisms. These have to be obtained by methods beyond the scope of this work. However, we note that in the longitudinal scaling limit for ideal fluid hydrodynamic evolution of the initial state, at all times the entropy rapidity density remains constant, \(dS/dy = \text{Const.}\). Since the particle multiplicity is defined by the value of \(dS/dy\), the total hadron multiplicity is not affected by our ensuing study of hadronization for different chemical freeze-out temperatures. The total charge particle rapidity density is a consequence of initial processes which are beyond the physics reach of this work.

We now relate the \(\eta\)-fugacity \(\Upsilon_\eta\) to the light and strange quark fugacities \(\gamma_\eta\) and \(\gamma_s\). In the SHM, the probability of the production of \(\eta\) is weighted with the yield of strange and light quark pairs in proportion of their contribution to the quark content in the particle formed. Thus,

\[
\Upsilon_\phi = \gamma^2_\eta \cos^2 \phi_p + \gamma^2_s \sin^2 \phi_p < e^{m_\eta/T}. \tag{9}
\]

The upper limit is set at the phase space divergence point. Specifically, considering \(\eta\) (548) with its 45\% strangeness content, we find from Eq. (9) a maximal value \(\gamma_s < 10.4\) for the hadronization conditions of interest in this work, i.e., \(\gamma_s \rightarrow e^{m_s/2T}\) and \(T \rightarrow 140\) MeV. Thus we set as the range of interest \(0 < \gamma_s < 10\).

This upper limit is the most stringent constraint for \(\gamma_s\): it is more stringent than the one which arises from the consideration of the \(\phi\)-meson,

\[
\Upsilon_\phi = \gamma^2_\eta < e^{m_\phi/T}, \tag{10}
\]

due to the greater \(\phi\)-mass. Similarly, the constraint on \(\gamma_s\) based on the kaon condensation (in presence of negligible chemical potentials):

\[
\Upsilon_K = \gamma_s \gamma_\eta < e^{m_K/T}. \tag{11}
\]

is less severe.

To confirm the functional dependence on \(\gamma_s\), Eq. (9), we show that it is consistent with the requirement that the fugacity \(\gamma_s\), allows the count of valance quark content in hadrons. We look at \(\gamma_s\), which allows the count of all strange and antistrange quarks by the relation:

\[
s + s = \gamma_s \frac{\partial \ln Z}{\partial \gamma_s}. \tag{12}
\]

The contribution of \(\eta\) to the strangeness count thus is,

\[
(s + s) \eta = \gamma_s \frac{\partial \ln Z_\eta}{\partial \gamma_s} \frac{\partial \ln Z_\eta}{\partial \gamma_\eta} = \frac{\gamma^2_s \sin^2 \phi_p}{\gamma^2_\eta \cos^2 \phi_p + \gamma^2_s \sin^2 \phi_p} N_\eta, \tag{13}
\]

which is the required result. A similar procedure can be followed to show that:

\[
(q + \bar{q}) \eta = 2 \frac{\gamma^2_q \cos^2 \phi_p}{\gamma^2_\eta \cos^2 \phi_p + \gamma^2_s \sin^2 \phi_p} N_\eta. \tag{14}
\]
We conclude that Eq. (14) defines the $\eta$-fugacity in terms of light and strange quark fugacities.

C. Range of $\gamma_s$ of interest

When $\gamma_s$ increases, the $\eta$-fugacity increases rapidly, but, even at $\gamma_s = 5$, it is well below the Bose singularity. For $T = 160$ MeV, the singularity would be just above $\gamma_s = 8$. However, the fall-off of the expected hadronization temperature (see below) moves this towards twice as large value. One may wonder how large a value of $\gamma_s$ is physically consistent, and in particular, if an associate decrease in the value of $T$ makes sense.

In qualitative terms, this type of parameter evolution and correlation is fully consistent with the picture of rapid transverse expansion of the QGP fireball. This expansion can lead to supercooling which pushes the hadronization temperature lower. At the same time, the preserved yield of strangeness requires that $\gamma_s$ increases.

We now look at the possible range of expected values of $\gamma_s$ in more detail. It can be expected that, for LHC extreme conditions, the strangeness phase space has been chemically saturated at a temperature larger than strange quark mass: $T_1 > m_s$. Moreover, in the QGP phase, there is a residual strange quark mass $m_s > T$, where $T$ is the final hadronization temperature. While the precise value of $m_s$ depends on the momentum scale at which it is measured, we will assume in this semi-quantitative discussion that $m_s(1 \text{ GeV}) \approx 180$ MeV. Conservation of strangeness rapidity yield in the expansion from $T_1$ to $T$ implies, by comparison of the relativistic phase space size,

\[(dV_1T_1^3)W(m_s/T_1) = \gamma_s^Q \times (dVT^3)W(m_s/T), \quad (15)\]

where $\gamma_s^Q$ is the quark-side hadronization phase space occupancy, for definition of $W(x)$, see Eq. (13). For $0 < x < 1$, $W(x)$ is slowly changing and close to its asymptotic value $W(x = 0) = 2$. Entropy conservation further requires that $dV_1T_1^3 = dVT^3 = \text{Const}.$

For $T_1 \approx 1.5T$, and noting that $T_1 > m_s > T$, we obtain, as solution of Eq. (15), $\gamma_s^Q \approx 1.5$. In the hadronization process, this value increases by a significant factor which we can obtain comparing the phase space of strange hadrons in QGP with that hadron phases (we omit as is customary the upper index H, i.e., $\gamma_{sH} \rightarrow \gamma_s$):

\[\gamma_s^Q \times W(m_s/T) = \gamma_s \times \sum_i \tilde{W}(m_i/T) \quad \text{(16)}\]

\[+ \gamma_s^Q \times \sum_j \tilde{W}(m_j/T)\]

\[+ \gamma_s^Q \times \sum_k \tilde{W}(m_k/T).\]

The sums run over single, double and triply strange ($s$ and $\bar{s}$) hadrons, respectively. $\tilde{W}$ differs from $W$ in that it comprises appropriate hadron fugacities for each particle, the appropriate expressions are seen in more detail in Eq. (17).

The strangeness QGP to HG aspect ratio, i.e., the ratio of the phase phase space size seen in Eq. (16) up to the coefficients $\gamma_s^Q$, $\gamma_s$ shows that it grows with decreasing temperature, see Fig. 19.3 in Ref. 3. This is further strongly amplifying by a factor as large as four the final observed $\gamma_s$. A QGP phase value $\gamma_s^Q \approx 1.5$ may become $\gamma_s \approx 5$ on hadron side. As we shall see, the decrease of $T$ with increasing $\gamma_s$ compensates, in part, the increase with $\gamma_s$ in the yields of strange hadrons. We will thus consider the range $0.5 < \gamma_s < 10$ as that is where most of variation in the considered observables is seen, and the actual physical conditions are expected to occur. The lower limit underscores the comparison with the equilibrium model $\gamma_s = \gamma_q = 1$ behavior. The upper limit $\gamma_s < 10$ is within the range of allowed values of $\gamma_s$ we have obtained in previous section [III-B].

IV. PREDICTIONS

A. SHM parameter values at LHC top energy

With the assumptions outlined in subsection [III-A] we solve for the best set of SHM model parameters. A precise solution is always found in the considered range of $\gamma_s$, also for the increased value of $E/T S$ for the case of chemical equilibrium. This of course does not guarantee that, e.g., our baryochemical potential is correctly chosen. The results we show are not entirely smooth as we allow a small error in the constraints and conditions, and thus the solution for the parameters is not a precise algebraic result, but a most likely value of a quasi-fit, which has a $\chi^2 \approx 0$.

The resulting statistical parameters $T, \gamma_s^{CR}, \mu_B,$ and $\mu_S$ are shown, in Fig. 4, as function of $0.5 < \gamma_s < 10$. Note that through our study of chemical non-equilibrium $\gamma_q \approx \gamma_q^{CR}$. We see that an increasing value of $\gamma_s$ is accompanied by considerable reduction of the hadronization temperature, which drops from the value $T = 140$ MeV, near $\gamma_s = 2.4$ and $\gamma_q = 1.6$, down to $T = 110$ MeV. At the favorite value $\gamma_s = 5$, the expected LHC hadronization temperature is $T = 125$ MeV for the chemical non-equilibrium. The chemical equilibrium result at $T = 156$ implies a chemical potential $\mu_B = 2.6$ MeV, and this value is also found for the chemical non-equilibrium model for $\gamma_s = 5$. We explain why $\mu_B$ remains unchanged at the end of section [IV]. For $\mu_S$, we see a slight reduction by $10\%$ from equilibrium model value at 0.52 MeV as is appropriate considering the results presented in Fig. 3. Our estimate of the chemical parameters at LHC are considerably different from those proposed by others [II], where $\mu_B = 1$ MeV and $\mu_S = 0.3$ MeV is proposed. We note that our baryochemical potential is considerably greater. We will discuss experimental consequences at greater length in section [V].

It is of considerable interest to study the physical
FIG. 1: (color online) The values of $T$, $\gamma_q^{CR}$, $\mu_B$, and $\mu_S$ as function of varying $\gamma_s$, consistent with the hadronization model assumptions outlined in subsection III A. The equilibrium model results are crosses at $\gamma_s = 1$ for $\gamma_q = 1$.

properties at hadronization: the pressure $P$, the energy density $\epsilon = E/V$, entropy density $\sigma = S/V$, and net baryon density $\nu = B/V$. In general, the non-equilibrium hadronization occurs from a state of higher density, as is seen in Fig. 2, comparing the lines with the SHM equilibrium cross. This is, in particular, true for the entropy density. With increasing $\gamma_s$, all density decreases, the drop in temperature is a more important influence than the large increase in relative strangeness yield. Despite a significant increase in $\mu_B$ with increasing $\gamma_s$, the net baryon density decreases modestly. It is very small, bordering the value $\nu = 0.001 \text{ fm}^{-3}$.

B. Particle yield ratios and determination of $\gamma_s$

There is approximate charge symmetry with positives $h^+$ and negatives $h^-$ having a very similar yield. The difference will be discussed further below. The total charged hadron yield will be denoted as,

$$h = h^+ + h^- \equiv p + \bar{p} + \pi^+ + \pi^- + K^+ + K^-,$$

and is evaluated after weak decay of hyperons and $K_{S,L}$. Similarly the total yield of neutrals:

$$h^0 \equiv \pi^0 + n + \bar{n}.$$

The top panel, in Fig. 3 shows the $2h^0/h$ ratio, which varies by $\pm 10\%$ in the range of $\gamma_s$ considered, with the charge symmetric value $2h^0/h = 1$ arising at $\gamma_s = 3.3$.

In the lower three panels, we focus our interest on ratios of some interest for determination of $\gamma_s$. We present the ratio $\eta/\pi^0$ which rises by nearly $50\%$ compared to the equilibrium model expectation, see crosses at $\gamma_s = 1$, computed for $\gamma_q = 1$ and $T = 156 \text{ MeV}$. This ratio is observed by reconstruction of the invariant di-photon mass. This observable shows a relatively small variation with $\gamma_s$, which can be understood as result of competition between $\gamma_s$ and $\gamma_q$, see Eq. (9), which is accompanied by the decrease of $T$ with increasing $\gamma_s$. We record that the expectation for the non-equilibrium hadronization at LHC is:

$$0.07 < \frac{\eta}{\pi^0} < 0.12.$$

This interesting observable may also not have the sensi-
the predicted yield ratios as function of $\gamma_s$, from top to bottom: ratio of neutral to charged hadrons $2h_0^0/h$, $\eta/\pi^0$, $(K^+ + K^-)/h$ and $2\phi/h$ as function of $\gamma_s$. The cross indicates chemical equilibrium model prediction. All yields after weak decay of hyperons and $K_S$, $L$.

Activity required to distinguish the models, or help determine $\gamma_s$.

In the panel below, we show the $(K^+ + K^-)/h$ ratio. This ratio is rising, for large $\gamma_s$, to a value near 0.23 almost double the ‘standard’ chemical equilibrium value at 0.12. However, for $\gamma_s = 5$, we see a more modest increase by 50%. We record for LHC:

$$0.12 < \frac{K^+ + K^-}{h^+ + h^-} < 0.23.$$ 

More spectacular is the expected increases in the $2\phi/h$ ratio. The Chemical equilibrium value of 0.015 is seen to rise 4-fold, and at $\gamma_s = 5$, we still see a very noticeable increase by a factor 2.5. This is a very important observable of the condition of hadronization. We record our LHC expectation:

$$0.015 < \frac{2\phi}{h^+ + h^-} < 0.06.$$ 

The behavior of the baryon yields is shown in Fig. 4 where the total, nearly matter-antimatter symmetric yields of protons, and the three hyperon families are shown, normalized by the total charged hadron yield $h$. The lines, from top to bottom are for $(p + \bar{p})/h$, $(\Lambda + \bar{\Lambda})/h$, $(\Xi^- + \Xi^+)/h$ and $(\Omega^- + \Omega^+)/h$. We note that for large $\gamma_s$, a considerable change in the expected baryon populations ensues, with proton yield decreasing (due to decrease in $T$ while the more strange the hyperon is, the more it is enhanced compared to chemical equilibrium expectations. Interestingly, these relative yields saturate with increasing $\gamma_s$, as the effect of temperature decrease competes with the increase due to rising $\gamma_s$. Note that we have shown, in Fig. 4 the total hadron yields after all weak decays have occurred. We summarize our LHC expectations:

$$0.07 > \frac{p + \bar{p}}{h^+ + h^-} > 0.04,$$

$$0.02 < \frac{\Lambda + \bar{\Lambda}}{h^+ + h^-} < 0.04,$$

$$0.004 < \frac{\Xi^- + \Xi^+}{h^+ + h^-} < 0.015,$$

$$0.0006 < \frac{\Omega^- + \Omega^+}{h^+ + h^-} < 0.004.$$
V. MEASUREMENT OF THE BARYO-CHEMICAL POTENTIAL

A. Strangeness conservation

An interesting challenge, at LHC, will be the measurement of chemical potentials. We recall that \( \mu_S \) is directly related to \( \mu_B \) should hadron emission at each rapidity occurs such that there is local strangeness balance, *i.e.*, ‘conservation’. This relates the two chemical potentials as we shall next discuss. Otherwise, if emission of hadrons were to reflect on the QGP conditions, we would expect \( \mu_S = 0 \) and this would generate a buildup of residual strangeness in a distillation process \[11\]. We tacitly assumed, and continue in this way now, that at LHC, in each rapidity region, local conservation of strangeness prevails. We present a set of results which will allow, given appropriate experimental sensitivity, to determine the value of \( \mu_S \).

Strangeness conservation establishes a relation between the chemical potentials \[12\]. While this relationship is simplified for the case \( \mu_i/T \ll 1 \), the presence of \( \gamma_s \gg 1 \) introduces new elements and we reinspect the relationship. Using, at first, the quark fugacity notation for convenience, the open strangeness sector partition function is, in the here appropriate Boltzmann approximation:

\[
\ln Z_s = \gamma_s \gamma_q F_K \left( \frac{\lambda_s}{\lambda_q} + \frac{\lambda_q}{\lambda_s} \right) + \gamma_s \gamma_q^2 F_Y \left( \lambda_s^2 + \frac{1}{\lambda_s^2} \right) + \gamma_s^2 \gamma_q F_E \left( \lambda_q^2 + \frac{1}{\lambda_q^2} \right) + \gamma_s \gamma_q^3 F_{\Omega} \left( \lambda_s^2 + \frac{1}{\lambda_s^2} \right). \tag{17}
\]

The phase space factors,

\[
F_i(T) = \frac{VT^3}{2 \pi^2} \sum_{k \in i} g_k W(m_k/T), \ W(x) = x^2 K_2(x), \tag{18}
\]

comprise all contributing hadron states ‘\( k \)’ with quantum number ‘\( i \)’. \( W(x) = x^2 K_2(x) \xrightarrow{\text{rel}} 2 \) is the relativistic phase space integral in classical limit, which for large \( x \) behaves as \( W(x) \propto x^{3/2} \exp(x/T) \). A series of these terms represents quantum statistics, see Eq. \[19\].

The strangeness conservation condition,

\[
\langle s \rangle - \langle \bar{s} \rangle = \frac{\lambda_s \partial \ln Z}{\partial \lambda_s} = 0,
\]

yields for small values of chemical potentials, in units of \( T \):

\[
\mu_B - \mu_S + 2(\mu_B - 2\mu_S)\gamma_s \frac{F_{\Xi}}{\gamma_q F_Y} + 3(\mu_B - 3\mu_S) \frac{\gamma_s^2 F_{\Omega}}{\gamma_q^2 F_Y} \tag{19}
\]

\[
= \mu_S \left( \frac{F_K}{\gamma_q F_Y} + \frac{\gamma_q \gamma_s^2 F_{\Xi}(3m_K)}{4F_Y} \right) + \gamma_q \gamma_s \frac{\gamma_q F_{\Xi}(3m_K)}{9F_Y} + \ldots
\]

The right hand side presents the three first terms of the kaon Bose integral expansion which keeps terms of the same order as those belonging to \( \Xi \) and \( \Omega \) in the balance. These are not entirely negligible for large \( \gamma_s \). We solve Eq. \[19\] and show, in Fig. \[5\] \( \mu_B/\mu_S \) as function of \( T \):

\[
\frac{\mu_B}{\mu_S} = f(T; \gamma_q, \gamma_s). \tag{20}
\]

The dashed curve is the equilibrium case for \( \gamma_s = \gamma_q = 1 \), where we marked the RHIC hadronization condition \( \mu_B/\mu_S = 5 \) with a cross. The closest solid line to this result is for \( \gamma_q = \exp(m_{\pi^0}/T) \) and \( \gamma_s \rightarrow 0 \). The following solid lines are, in sequence from upper right, for \( \gamma_s = 0.5, 1, 3, 5, 7, 10 \). The cross near the \( \gamma_s = 3 \) line, at \( \mu_B/\mu_S = 4.6 \), corresponds to the RHIC chemical non-equilibrium hadronization condition.

These results allow, aside of gauging the LHC values of chemical potentials, also an easy comparison with and cross check of other work addressing LHC and RHIC environments with conserved strangeness. We recall that many particle ratios are directly determined by chemical potentials, *e.g.*, \( K^+/K^- = \exp(2\mu_S/T) \) and \( \Xi^+\Xi^- = \exp((2\mu_B - 4\mu_S)/T) \). This obviously leads to consistency conditions in the particle–antiparticle asymmetry sensitive particle ratios.

B. Hadron–antihadron asymmetry

In order to measure chemical potentials, we need to be able to measure the particle–antiparticle asymmetry. This is not an easy task at LHC as we shall see. Up to RHIC energy, it was customary to study ratio of antiparticle yields to particle yields, such as \( \overline{A}/A \). At LHC, the

![FIG. 5: (color online) \( \mu_B/\mu_S \) as function of \( T \): From top right to left \( \gamma_s = 0, 0.5, 1, 3, 5, 7, 10 \), at \( \gamma_q = \exp(m_{\pi^0}/T) \). The dashed (red) line shows the chemical equilibrium model result at \( \gamma_s = 1 \) and \( \gamma_q = 1 \). Crosses correspond to RHIC freeze-out conditions both in equilibrium (at dashed line) and non-equilibrium.](image-url)
strategy has to slightly change. We consider of normalized particle–antiparticle difference yields:

\[ \Delta N_i = \bar{n}_i - n_i, \]

(21)

where \( n_i \) is the rapidity density \( dN/dy \) of charged particles \( i = K^+, p, \Lambda, \Xi, \Omega \) and antiparticles. We omitted intentionally the pion from this list, as it is the dominant component of the unidentified particle hadron asymmetry, we will address next. Below, we will omit the factor \( d/dy \) as the expressions we state are valid more generally.

The most accessible observable,

\[ \Delta h \equiv h^+ - h^-, \]

(22)

composed of unidentified charged hadrons is very hard to measure precisely, for i) there are distortion possible by partial acceptance of weak decays, and ii) this variable assumes a comparatively small value at LHC. Moreover, this is also an observable hardest to interpret in a simple and transparent theoretical model. We find that its magnitude for LHC will be:

\[ \Delta h = (0.5-0.6)10^{-3}, \]

for all values of \( \gamma_s \geq 1 \), as is shown in Fig. 6. The difference in \( \Delta h \) between equilibrium and non-equilibrium result is due to the increased entropy and thus hadron multiplicity content of the chemical non-equilibrium case. The variable \( \Delta h \) has been recognized already in the study of SPS reactions as a sensitive probe of entropy production \[12, 13\].

Should a way to measure \( \Delta h \) of this magnitude with reasonable precision be found at LHC, \( \Delta h = 0.001 \); for RHIC = 0.01 and for SPS top energy = 0.1. Top panel: chemical equilibrium SHM, \( T - \mu_B \) plane, bottom three panels: chemical non-equilibrium, from top to bottom \( T \), followed by \( \gamma_s \) and \( dE/db \) combined with \( \mu_B \). In the bottom panel the dashed line indicate the systematics of the behavior regarding the value of thermal energy per baryon. Vertical dotted lines brace the extreme allowable values of \( \mu_B \).

From left to right, we have considered three benchmark values, \( \Delta h = 0.001 \) (top LHC energy), \( \Delta h = 0.01 \) (top RHIC energy), and \( \Delta h = 0.1 \) (top SPS energy, central rapidity region). At SPS, top energy in S-Pb interactions, we have studied this variable (called \( D_Q \simeq 0.009 \)) in the context of the exploration of the specific entropy per baryon \[12, 13\], and the results we present here are in agreement with this early study of SPS hadron multiplicities.

For non-equilibrium case, with \( \gamma_q = \gamma_q^{CR} \), the corresponding result is shown in the second top panel. The nearly vertical lines are solution of the the following conditions imposed: strangeness conservation, charge-to-
baryon ratio and $\Delta h$, as function of $\mu_B$. For each value of $T$, there is a specific value of $\gamma_s$ indicated in the next lower panel, and again, we see nearly a vertical line. Both these results imply that while the value of $T$ and $\gamma_s$ are not much constrained by the measurement of just one single observable $\Delta h$, the value of $\mu_B$ is already highly constrained.

Why this is the case is understood inspecting the bottom panel in Fig. 7. We show the resulting value of thermal energy per baryon $E/b$. These turn out to be highly localized regions. Thus, $\Delta h$ is for a wide range of other statistical parameters closely related to the value of energy per baryon, or equivalently, entropy per baryon. The connecting dashed line in the bottom panel guides the eye. A check of $E/TS$ also confirms that these solutions produce the expected result which is otherwise introduced as a constraint.

Thus, we learn that just the single ‘measured’ value $\Delta h$ is enough to constrain a rather narrow range of $\mu_B$. This result is indicated by the vertical dotted line, which we place bracing the domains of $\mu_B$ that are allowed. Inspecting the equilibrium model intercept, we realize that this singles out a domain of $T$ which is result of data fits with this constraint. This explains why $\mu_B$ is usually determined in a model independent way within the SHM, with little if any difference present between the different model variants, provided that the experimental data used in the fit comprises explicitly, or implicitly, $\Delta h$. For example, the study of the impact parameter dependence at RHIC using different SHM model variants produced $\mu_B$ and $\mu_S$ which cannot be distinguished (see bottom panel of Fig. 1 in Ref. [14]).

C. Identified particle–antiparticle asymmetries

For the identified particles, the normalized particle–antiparticle differences can be closely and analytically related to the value of chemical potential. For example, the kaon asymmetry is directly related to strangeness chemical potential $\mu_S$:

$$\Delta K = \frac{K^+ - K^-}{K^+ + K^-} \simeq \tanh \frac{\mu_S}{T} \to \frac{\mu_S}{T}.$$  \hspace{1cm} (23)

We have, for simplicity, not considered the $\phi$-meson decay contributions which increase the normalizing yield but do not alter the difference.

We show the actual, with all decays, $\Delta K$ as thick solid line in the top panel of Fig. 8 (bottom line in this top panel). The very top short dashed line in the panel (red on-line) is the ratio $\mu_S/T$. The thick long-dashed line excludes from the ratio the contamination by the decay $\phi \to K^+ + K^-$. The fully weak decay contamination corrected results are the thin (solid and resp. dashed) lines at the top of the parallel lines, and are shown for both the full result (solid lines) and $\phi$-decay corrected result (long dashed). The parallel line regions are where the acceptance of weak decays is partial and/or the correction is incomplete. After the removal of the $\phi$-decay dilution of the kaon yields, Eq. (24) should read:

$$\Delta K \simeq 0.9 \frac{\mu_S}{T}.$$  \hspace{1cm} (24)

The slight reduction from the analytical formula Eq. (23) is due to the strong decay contributions of hyperon resonances decaying emitting a kaon. Because of the smallness of $\Delta K$, the baryon asymmetry in the hyperon resonances leaves this small but visible imprint of this result.

The chemical equilibrium result (cross before and cir-
ele after weak decays) is also indicated in Fig. 8 These are, in general, larger than the analytical results (short dashed lines) except in the case of \( \Delta K \).

For baryons there are four particle–antiparticle differentials, which are shown below \( \Delta K \), in Fig. 8. We expect for protons:

\[
\Delta p = \frac{p^+ - p^-}{p^+ + p^-} = \frac{\mu_B - \mu_S}{T} \to \mu_B \frac{B}{T}. \tag{25}
\]

The thin solid line in the second panel from the top which corresponds to removed weak decays compares well to the analytical results, short-dashed line. The thick solid line at bottom of parallel lines includes in \( \Delta p \) the contamination from weak decays of \( \Lambda \) and \( \Xi \), and the region in between spans all possible WD contamination.

Once the weak decay contributions \( \Omega, \Xi \to \Lambda \) and \( \Xi^-, \Xi^+ \) are removed, we have further:

\[
\Delta \Lambda = \frac{\Lambda - \bar{\Lambda}}{\Lambda + \bar{\Lambda}} = \tanh \frac{\mu_B - \mu_S}{T} \to \mu_B - \mu_S \frac{T}{T}. \tag{26}
\]

The thin line, in the \( \Delta \Lambda \) panel, is nearly indistinguishable from this result. The thick solid line includes all weak decays.

There is no significant contamination of \( \Xi^- \) and \( \Xi^+ \) and thus we have:

\[
\Delta \Xi = \frac{\Xi^- - \Xi^+}{\Xi^- + \Xi^+} = \tanh \frac{\mu_B - 2\mu_S}{T} \to \mu_B - 2\mu_S \frac{T}{T}, \tag{27}
\]

and similarly for the \( \Omega^- \):

\[
\Delta \Omega = \frac{\Omega^- - \bar{\Omega}^+}{\Omega^- + \bar{\Omega}^+} = \tanh \frac{\mu_B - 3\mu_S}{T} \to \mu_B - 3\mu_S \frac{T}{T}, \tag{28}
\]

both shown in bottom panel of Fig. 8.

For baryons, the expected asymmetry is at %-level and the weak decay of hyperons allow unique identification of these particles. It is quite possible that the measurement of these variables will succeed. As the above expressions show, there is a consistency condition since two chemical potentials and the temperature considering that the isospin bath of numerous pions causes \( \lambda_{13} \to 1 \) to a great precision, such that \( T \ln \lambda_{13} \ll \mu_S \) determine five observables \( \Delta \Lambda \). This consistency is further tightened due to strangeness conservation relation of \( \mu_B/\mu_S = 4-5 \), see section VI A. The strangeness conservation constraint and through it the SHM model can be tested by transforming Eqs. (25,26,27,28) so we can make use of Eq. (19) and the values Eq. (20):

\[
\frac{\Delta p}{\Delta K} = \frac{\mu_B}{\mu_S} \simeq 4.5, \tag{29}
\]

\[
\frac{\Delta \Lambda}{\Delta K} = \frac{(\mu_B/\mu_S - 1)}{\simeq 3.5, \tag{30}
\]

\[
\frac{\Delta \Xi}{\Delta K} = \frac{(\mu_B/\mu_S - 2)}{\simeq 2.5, \tag{31}
\]

\[
\frac{\Delta \Omega}{\Delta K} = \frac{(\mu_B/\mu_S - 3)}{\simeq 1.5. \tag{32}
\]

These relations test the SHM and strangeness conservation, they do not differentiate model variants such as chemical equilibrium and chemical non-equilibrium.

### VI. FINAL REMARKS

The total multiplicity yield, as well as the yield of charmed particles, is originating predominantly in the early stage, primary parton reactions. For this reason, we did not address absolute yields of hadrons, and, similarly, cannot study the total charm yield in the context considered here. However, one may wonder, if the appearance of small but distinguished charmed meson and baryon yield does not offer an interesting and independent probe of the properties of the hadronization state, or even it could influence the results presented.

A earlier study of charmed hadron production, in chemical equilibrium at \( T = 170 \) MeV, has yielded interesting insights into the relative production strengths of charmed mesons and baryons emerging at this particular hadronization state \( [1] \). We will not enter further discussion of this subject, but note that: a) for \( \gamma_s > 2 \), these results imply that \( D_s(c\bar{s})^\pm \) and its antiparticle should be the dominant charmed hadron fraction; b) the differences in yields between particles and antiparticles, seen in table 3 of Ref. [1], indicate that charm particle contribution to the asymmetries we studied are totally negligible. It appears that measurement of relative yield of charmed mesons and baryons will reveal the charm hadronization condition, and we hope to return to this subject soon.

The small relative number of charmed quarks and their even smaller particle–anti-particle asymmetry assures that these particles do not impact any of the results we obtained. On the other hand, these particles offer another opportunity to explore hadronization conditions. The formation of charmed hadrons is expected to occur prior to general hadronization, considering the greater binding of charmed particles \( [16] \).

To summarize, we have presented a detailed study of the soft hadron production pattern at LHC. We discussed, in turn, relative yields such as \( \phi/h \) and \( K/h \) which allow insights into the hadronization conditions and help address questions related of chemical equilibrium and non-equilibrium, as well as temperature of hadron freeze-out.

Perhaps the most interesting result to pursue experimentally is the large value of \( \gamma_s \) expected in hadronization of over-saturated QGP phase. The ratios, shown in Figs. 3 and 8 are not very sensitive to the choices we made that determine chemical potentials \( \mu_B \) and \( \mu_S \), they probe primarily the interplay between the \( \gamma_s \) and \( T \). We note further that most these ratios, at the favored value \( \gamma_s \simeq 5 \), differ considerably from the chemical equilibrium model expectations. The relatively large value of \( \gamma_s \) we expect at LHC, twice as large as our
analysis finds at RHIC, derives from a larger absolute density of strangeness at hadronization of the deconfined phase, combined with lower prevailing temperature expected in deeper expansion supercooling. Indeed, while at RHIC \( \gamma_{QGP}^{s|\text{hadronization}} \leq 1 \), at LHC we expect \( \gamma_{QGP}^{s|\text{hadronization}} \rightarrow 1.5\sim2 \). The difference in the phase space size of QGP with HG than leads to \( \gamma_{s} \approx 5 \).

We have further presented an in depth discussion of particle–antiparticle asymmetries which address the challenge of chemical and strange quark chemical potential measurement. Since the particle–antiparticle yield difference is small compared to each individual yield, a special effort will need to be made to acquire these difference ratios \( \Delta N_i \approx 0.1\sim4\% \) at the level of 10% or better.

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