The QCD Phase Diagram: Expectations and Challenges

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A survey is given of recent QCD theory advances concerning the phase diagram, in particular the indications for a critical point and adjacent first order phase transition at high baryo-chemical potential, and the new ideas concerning a further phase at high $\mu_B$, the quarkyonic matter phase. The latter state might finally explain the hadro-chemical equilibrium freeze-out points from A+A collisions at energies below SPS energy. We review several event-by-event fluctuation signals that promise to shed a light on the existence of a critical point, and we discuss its possible reflection in recent lattice QCD calculations.
1. Introduction: Motivation

The phase diagram of strongly interacting matter represents the, perhaps, most challenging open problem within the Standard Model of elementary interaction. Its most prominent feature, the deconfinement transition line between hadrons and partons, has been first addressed by R. Hagedorn [1], well before the advent of QCD, in his studies of the limiting temperature occurring in hadron-resonance matter. The resulting phase boundary, at about $T = 160 - 170 \text{MeV}$ (that concurs with an energy density of about $1 \text{GeV} / \text{fm}^3$), was subsequently understood [2, 3] as the location of the QCD hadron to parton deconfinement transition. At such low temperature, and corresponding mean $Q^2$, deconfinement can not be the consequence of QCD asymptotic freedom - the perturbative QCD mechanism that was first envisaged [4, 5] - but falls deeply into the non-perturbative QCD sector, as does the resulting confined hadron structure. In fact, non-perturbative QCD theory on the lattice has, for two decades, postulated that the hadron-parton phase transformation occurs in the vicinity of Hagedorn’s limiting temperature [6, 7], at zero baryochemical potential.

![Figure 1: Sketch of the QCD phase diagram in grand canonical variables $T, \mu_B$. A critical point $E$ is indicated which ends the crossover transition domain at $\mu_B$ below $E$. Also shown are the hadronic chemical freeze-out points resulting from statistical model analysis, from RHIC down to SIS energies.](image)

Conditions reached in the cosmological expansion evolution, and closely approached at RHIC and LHC energies, in collisions of heavy nuclei. Subsequent, recent developments in QCD Lattice theory have overcome the technical limitation to the case of zero baryochemical potential [8, 9, 10], with extrapolations of the deconfinement phase boundary, upward to about $\mu_B = 500 \text{MeV}$ in the $(T, \mu_B)$ plane, including hints of a critical point of QCD. This domain coincides with the energy region of $A + A$ collision study at CERN SPS energies, $5 < \sqrt{s} < 17 \text{GeV}$, which has created several
Our present view of the QCD phase diagram is sketched in Fig. 1. It is dominated by the confinement boundary line above which some kind of parton plasma should exist. Up to about $\mu_B = 500 \text{MeV}$ it results from recent lattice QCD extrapolations \cite{8, 9, 10}; its further extension stems from "QCD-inspired" theoretical considerations \cite{11, 12, 13}. Lattice studies agree \cite{10, 14} that the domain toward $\mu_B = 0$ should feature a rapid crossover transition, with a coincidence of deconfinement and QCD chiral symmetry restoration. As the deconfinement transition at high $\mu_B$ is generally expected \cite{11, 12, 13} to be of first order one is led to conclude on the existence of a critical point $E$, at intermediate $\mu_B$. In fact lattice QCD has reported first evidence for the existence of a critical point \cite{8, 9, 10, 15}, to which we shall turn below. Fig. 1 also shows experimental information concerning the $(\mu_B, T)$ values at which the hadron-resonance species population freezes out from the dynamical evolution, in $A+A$ collisions of mass $A \approx 200$ nuclei at various energies ranging from top RHIC, via SPS and AGS, down to SIS energy. Remarkably, this freeze-out occurs in "hadro-chemical" species population equilibrium, as reflected in the Grand Canonical Gibbs ensemble of the statistical hadronization model \cite{16, 17, 18}. We observe that the freeze-out points merge with the lattice QCD phase boundary, from top SPS to top RHIC energies. It thus appears that hadron-resonance species freeze-out coincides with the QDC confinement conditions, leading to hadronization, at low $\mu_B$. In fact, the idea that the phase transformation "gives birth" to an equilibrium hadron-resonance population was first formulated by Hagedorn \cite{19} and has been
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Figure 3: Light and strange quark susceptibility from a 3-flavour lattice calculation [27] at baryochemical potential $\mu_B = (3\mu_q) = 0$, $T_c$ and $2T_c$.

Further explored recently [20, 21, 22, 23]. We would, thus, locate experimentally the parton-hadron phase boundary at $\mu_B \to 0$. However, Fig. 1 shows that the freeze-out points fall well below the conjectured confinement boundary as $\mu_B \to 500\,MeV$. It remains an open, challenging question to identify a transport mechanism, active during expansion after confinement, which could deliver the system in species equilibrium at much lower temperatures. We turn to this topic in the next section but note, for now, that the recent hypothesis [24] of a further QCD phase (labeled "Quarkyonium"), occurring in between confinement and hadronization, might provide for another phase transition, at high $\mu_B$, which enforces hadro-chemical equilibrium conditions at freeze-out.

Early consideration of a critical point at finite $\mu_B$ arose from quark susceptibilities in lattice QCD [25], as illustrated in Fig. 2. The calculation employed two dynamical quark flavours and showed a smooth ("crossover") behaviour at the critical temperature $T_c$ for $\mu_B = 3\mu_q = 0$, but a dramatic susceptibility peak developing toward $\mu_B = 3T_c = 450\,MeV$. Such a quark number density fluctuation was implied, as a characteristic consequence of a critical point, in the pioneering 1999 article of Stephanov, Shuryak and Rajagopal [26]. The most recent lattice results, of a 3 flavour calculation with near-realistic quark masses [27], are shown in Fig. 3. The sharp peak structure in the light quark sector remains, at $\mu_B = 2T_c$, and even the strange quark susceptibility exhibits a (dampened) irregularity.

Further toward gaining hints for the existence of a critical QCD point, from state-of-the-art lattice calculations, C. Schmidt of the RBC-Bielefeld collaboration showed [28] at QM08 an analysis of the radius of convergence, observed in the Taylor expansion coefficients (toward high $\mu_B$) of the pressure, as illustrated in Fig. 4. By definition, the Taylor expansion convergence ends at a critical point. In fact, the second order estimate of the radius of convergence exhibits a first indication of a nonmonotonic decrease at $T \approx 195\,MeV$, $\mu_B \approx 500\,MeV$ in this calculation. Higher orders in the pressure expansion are clearly required to pin down this first result - with obvious implications concerning lattice QCD computing power advances.

The energy domain, of interest to the search for manifestations of a critical point, and the adjacent onset of a first order nature of the phase transition, is broadly outlined by such lattice observations: to fall into the interval $250 < \mu_B < 500\,MeV$. This corresponds, almost exactly, to the SPS range.
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Figure 4: Radius of convergence of the Taylor expansion coefficient for the pressure, in the $T$, $\mu_B$ plane, from a lattice 3-flavour calculation \cite{28}, indicating non monotonic structure at $\mu_B \approx 500$ MeV.

$6.5 < \sqrt{s} < 17.3$ GeV, also including the top energy reached in former AGS investigations. At the low end of this interval, we might expect the "onset of deconfinement" \cite{29}: the dynamical trajectory of central heavy nucleus collisions would reach its turning point (between initial compression/heating and final expansion/cooling) in the close vicinity of the parton-hadron boundary of Fig. 1.

Moreover, the dynamical time scale is the (relatively) slowest at the turning point, of order several $fm/c$ at these energies, such that equilibrium might be approached and the evolution would exhibit a sensitivity to thermodynamic features such as a critical point, and to bulk matter phenomena like a first order phase transition. Please note that the $A+A$ dynamical evolution never proceeds on a "line" in any phase diagram, nor does it collectively reach any "point" in the $(T,\mu_B)$ plane, due to the relatively unfavourable surface to volume ratio creating density gradients in the "fireball" system - the evolution proceeds within a relatively broad band of local conditions. One would thus not expect a sharply singular behaviour of any observable with $\sqrt{s}$.

Seen in this light, the relatively sharp peak observed by NA49 in the $K^+/\pi^+$ excitation function \cite{30} is remarkable. Fig. 5 shows the $\sqrt{s}$ dependence of this ratio, from threshold behaviour (at AGS energy) to peak at low SPS energy, with decline toward top SPS and RHIC energy. This is probably the sharpest dependence on $\sqrt{s}$ that could be expected. Is it a signature of "onset of deconfinement"? We will turn to this open problem below, and in the next section, but note here that Fig. 5 also illustrates the phenomenon called "strangeness enhancement in $A+A$". Note that $K^+$ represents the bulk of (anti-)strangeness production, and that the $K^+/\pi^+$ ratio thus approaches the global strangeness to entropy ratio. Fig. 5 also illustrates the data for elementary minimum bias $p+p$ collisions which exhibit no peak structure. The dramatic overall increase in central $A+A$ collisions has been understood as a consequence of the formation of a large, quantum number coherent interaction volume in $A+A$ collisions, absent in $p+p$ interactions \cite{31}. Within the terminology of the statistical hadronization model, this effect is reflected in a transition from a canonical to a grand canonical Gibbs ensemble description \cite{31}, where "canonical strangeness..."
suppression” in elementary, small volume collisions is seen to arise from strict quantum number conservation constraints at the microscopic level, fading away in large, coherent volume solutions, corresponding to the A+A case, which lead to strangeness saturation. The $K^+/\pi^+$ signal in Fig. 5 thus tells us that A+A collisions create a large quantum number coherent “fireball” volume before hadronic freeze-out sets in [32].

The $K/\pi$ ratio should also be “robust” insofar as it will survive final state interaction during the late stages of hadronic expansion, during which strangeness and entropy are approximately conserved. This motivates the analysis of its fluctuation at the event-by-event level [33, 34, 35]. Within finite sub-intervals of rapidity space this might be caused by the lattice quark density fluctuations shown in Fig. 3. As shown in Fig. 3 (left) the initial measurement [33] of the quantity $\sigma_{dyn}(K/\pi)$ gave a very small result, the signal being almost fully exhausted by the mixed background. Fig. 3 (right) shows that this remains so at RHIC energy [34] but that $\sigma_{dyn}$ exhibits a significant rise toward low SPS energy [35], where $\mu_B \rightarrow 450 MeV$, the region of interest from Figs. 2 and 3. A simulation with the UrQMD transport model shows no such dependence. Randrup and collaborators have suggested [36] to approach, both the ensemble average $K/\pi (\equiv K^++K^-/\pi^+ + \pi^-)$ ratio, and its event-wise fluctuation, not as a critical point consequence but as effects of the spinodal decomposition mechanism that could develop during a first order phase transition. The global grand canonical fireball (constrained by charge and strangeness conservation on average) would decompose into separately expanding “bubbles” in phase space which could carry nonzero net strangeness. Fig. 7 shows that the ensemble average kaon yields (left) exhibit no difference from the grand canonical global values (as could have been expected from the percolation models for strangeness one [32]) but that the event by event $K^+$ multiplicity variance does indeed grow well beyond the GC value,
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Figure 6: Left: Event by event fluctuation of the charged kaon to charged pion multiplicity in central collisions of \( \text{Pb} + \text{Pb} \) at \( \sqrt{s} = 17.3 \, \text{GeV} \), compared with background from mixed events (histogram) [33]. Right: energy dependence of \( \sigma_{\text{dyn}} \) for kaon to pion fluctuation at SPS [35] and RHIC [34] energies, compared to UrQMD prediction.

2. Recent Developments

2.1 The critical Point Focusing Effect

Asakawa and Nonaka have developed a hydrodynamical model which implements a critical region [38, 39], causing a sensational attractor or focusing effect on the dynamical trajectories of the system expansion at different \( \sqrt{s} \). Their work is illustrated in Figs. 8 and 9. Fig. 8 (right) gives dynamical trajectories in the absence of a CEP but including a first order phase transition taking place at the parton-hadron boundary line.

It is important to recall that in reality an \( A + A \) central collision creates, not such lines but relatively broad bands in the \([T, \mu_B]\) plane but we infer, nevertheless, that the regions in which the equilibrium period of the fireball expansion enters the figure (from above) are monotonously shifting (upward and) to the left with increasing \( \sqrt{s} \). The influence of the confinement mechanism considered leads to back-bending and some further reshuffling (characteristic of the phase transformation type implied) of trajectories. There is no hadronic freeze-out considered in this model. But we know from Fig. 1 that the data are arranged in the close vicinity of the coexistence line, falling off at large \( \mu_B \). It is important, now, to note that each expansion trajectory has to pass through such a chemical freeze-out “point”. So, from this version of the hydro model we infer a smooth, monotonous relationship between \( \sqrt{s} \) and freeze-out points, and this is, in fact, the result of the systematic analysis...
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Figure 7: Effect of hydrochemical spinodal decomposition on kaon production in central $A + A$ collisions \cite{36}. Comparison to a single grand canonical fireball is made, with increasing $\mu_B$, for the average multiplicity (left) and for the $K^+$ multiplicity fluctuation width.

with the statistical model \cite{16, 17, 18, 40, 41}. But we also learn that this relationship must be sensitive to the position of the coexistence line, and to the nature of the phase transformation. This is true, in particular, if a CEP focusing mechanism is introduced, as illustrated in Fig. 8 (left). The trajectories enter, at model-time zero, at $T = 200$ MeV and $\mu_B = 145, 461$ and 560 MeV, respectively, similar to the case with no CEP, but get substantially defocused. The relationship between $\sqrt{s}$ and freeze-out $\mu_B$ would be dramatically affected. This is further illustrated \cite{39} in Fig. 9, which shows the expansion trajectory in the close vicinity of an entropy to baryon number density ratio (conserved during hydro-expansion, thus a "label" of the individual trajectory) of about 25. The same chemical freeze-out point is reached by 3 different trajectories corresponding to different $\sqrt{s}$ and assumed mechanism for crossing of the phase boundary: a first order transition without (FO) and with (QCP) presence of a CEP, and a crossover transition. Without turning to discuss the degree of realism of this model (please consult \cite{38, 39}) we conclude that the freeze-out points in Fig. 1 need to be revisited.

2.2 Hadrochemical Freeze-out at High $\mu_B$

Turning to the hadrochemical freeze-out points in Fig. 1, we note, first of all, that the statistical Grand Canonical ensemble of hadrons and resonances can not, in its ideality, be referred to the realistic situation encountered in central $A + A$ collisions without substantial additional assumptions and approximations \cite{21, 22}. Think e.g. of rapidity windows, surface "corona" effects, canonical strangeness suppression, finite hadron size, etc.. Thus, each of the various "schools" of statistical model analysis has, over time, changed (improved) its technical details, and, moreover, different choices of dealing with such second order concerns have been pursued. Some scatter of the published $[T, \mu]$ freeze-out points for each $\sqrt{s}$ is the consequence and, taken together, they convey the impression of a band rather than a curve; this band has then been well described by a smooth parametrization \cite{23, 40, 41}, the "freeze-out curve". However, toward our present concern about non-smooth excursions from the freeze-out curve, we take the opposite approach. We illustrate in Fig. 10 exclusively the freeze-out points from a
Figure 8: Left: effect of a critical point on the hydrodynamic expansion trajectories in central $A + A$ collisions at various energies \[23\]. Right: the same initial trajectories without a critical point but showing the effect of a first order phase transition in the EOS.

single most recent systematical investigation of all available data \[23\]. The overall trend remains but excursions are obvious, perhaps significant in view e.g. of the CEP trajectory re-focusing discussed above. These results are the consequence of an attempt to describe the $K^+ / \pi^+$ peak of Fig. 8 that we illustrate in Fig. 11. It is the novel ingredient of analysis \[23\], effective here, to consider more explicitly the energy dependence of the hadronic resonance spectrum that enters the Grand Canonical hadron plus resonance Gibbs ensemble. The model now captures the decline in the $K^+ / \pi^+$ and $\Lambda / \pi^-$ signals at $\sqrt{s}$ above about 8 GeV, the sharp peak structure in $K^+ / \pi^+$ still elusive. However, it is also obvious from Fig. 11 that the data in the SPS energy range need significant improvement. A far higher accuracy is also of crucial importance to our next topic.

We return to the hadronic freeze-out points, smooth or not in Fig. 9 and 10, and focus at their fall-off from the confinement line suggested/conjectured by lattice QCD. Note that the term freeze-"out" refers to the Gibbs ensemble of on-shell hadrons and resonances in vacuum, as it is employed in the statistical model of hadronization. There is no mean field, and zero virtuality. The hadron gas is still interacting due to the presence of the full resonance spectrum, but the number distribution of species (after resonance decay) stays constant (frozen-in) from this point on. Note that $T = 160 - 170 \text{MeV}$ represents a relatively cold medium, with small average inelasticity. This is illustrated in Fig. 12 (top) by a hydro plus UrQMD calculation by Bass and Dumitru \[42\] for central $Au + Au$ collisions at top RHIC energy. The yield distribution after Cooper-Frye termination of the hydrodynamical evolution at $T = 170 \text{MeV}$ is compared with the outcome if a UrQMD hadron-resonance cascade expansion phase is attached. It causes only minor changes of the population, which thus stays frozen-in, for the case of hadronization of $T = 155 \text{MeV}$ and $\mu_B \approx 20 \text{MeV}$. A similar observation is made at SPS energy \[43\]. Fig. 12 (bottom) illustrates the same procedure at $\sqrt{s} = 8.7 \text{GeV}$ for the case of hadronization at $150 \text{MeV}$ and $\mu_B = 350 \text{MeV}$. These calculations illustrate the well-known fact that the chemical relaxation time of a binary hadron-resonance cascade mechanism is far too long \[44\] to achieve equilibrium or, turning around, to abolish an equilibrium previously installed by the hadronization process \[20, 21, 22, 45\].

We are led to conclude on an apparent impasse: if confinement and hadronization occurs at the
phase boundary, also at higher $\mu_B$, there is no simple transport mechanism that would carry the chemical equilibrium from hadronization at, say, 150 $\pm$ 160 MeV downward to the observed hadronic freeze-out equilibrium at, say, 135 $\pm$ 145 MeV.

One way out: the data entering the statistical model analysis are insufficient at $\sqrt{s} \leq 9$ GeV, $\mu_B \geq 300$ MeV, because the phi-meson and higher hyperon multiplicities are inaccurate, or missing. In other words, chemical equilibrium might in fact be incomplete or missing, the freeze-out points at high $\mu_B$ thus appearing illegitimately on the equilibrium phase diagram of Fig. 1. However, there are no indications of such a deviation from equilibrium as far down as $\sqrt{s} = 8.7$ GeV, $\mu_B = 380$ MeV, as is shown in Fig. 13 by the fit [41] to the corresponding SPS, $Pb + Pb$ central collisions data of NA49. Lower energies will hopefully be accessible during the planned RHIC runs at low energy.

The alternative: there should be a new state of QCD intervening between the color confinement and the hadronic freeze-out curves. This conclusion is also hinted at by the observation [33] that the energy density along the lattice-inspired color confinement line far exceeds the canonical $1 \text{ GeV} / \text{fm}^3$, at $\mu_B \rightarrow 500$ MeV. Not a likely hadronization condition. So that it is tempting to identify the freeze-out points as the Hagedorn limiting temperature [46, 47], i.e. as the limit of existence of hadron-resonance matter, at high $\mu_B$. Finally, there does actually even exist a candidate of an intervening, new QCD phase, conjectured by McLerran, Pisarski and collaborators [24], and named "quarkyonic matter". Fig. 14 gives a sketch of the corresponding phase diagram of QCD, which features a phase boundary of color confinement and a further one of hadronization from quarkyonium to hadrons plus resonances (about which nothing is known in detail as of yet). This would
finally explain the origin of the chemical equilibrium, implied by the hadronic freeze-out points at high $\mu_B$: to closely coincide with the latter phase boundary [24]. In keeping with the observation [20, 21, 22, 45] that hadrons do not dynamically acquire chemical equilibrium but are “born into it” [19, 20] by a phase transition which enforces phase space dominance via the emerging hadron-resonance spectrum [48]. In this view, the apparent equilibrium in $A + A$ freeze-out requires synchronization by a global change of degrees of freedom [48], unlike freeze-out from a smooth dilution process caused by expansion, such as the cosmological synthesis of light nuclei, or the final momentum space decoupling of diluting hadronic cascades, which necessarily lead to sequential freeze-out [22], in order of total cross sections.

It will be important to measure complete hadron species multiplicity distributions, down to the anti-Omega, at energies as low as $\sqrt{s} = 6$ GeV (where this multiplicity is as low as 0.02). A challenging experiment task, given the low luminosities expected here, at RHIC, but the only test of the quarkonium hypothesis known thus far, as it addresses the domain of $\mu_B \rightarrow 500$ MeV where the present, preliminary freeze-out points fall really far below the lattice QCD confinement line estimate (Fig. 1).

3. Fluctuation Signals from Event-by-Event Physics Analysis

Central collisions of heavy nuclei create bulk hadrons, at $p_T < 2$ GeV, with a multiplicity per event that is high enough to perform analysis of physics observables at the level of single events. Experiments such as NA49 at the SPS, and STAR, PHOBOS at RHIC were designed,
specifically, for this task. Most copiously produced charged hadrons are $K^+$ and $K^-$, protons (and antiprotons at RHIC), and charged pions, with recorded average multiplicities per event ranging from about 5 for $K^+$ at low SPS energy, to several hundreds of pions at the top RHIC energy. Each central $Pb+Pb$ or $Au+Au$ collision thus represents, in statistical model terminology, a ”grand micro-canonical ensemble”, where the term ”grand” indicates the large production volume, but the term ”micro” reminds us of the fact that each individual large volume event must overall strictly conserve electric, baryonic and strangeness charge conservation. This complicates the seemingly straight-forward idea of event by event analysis, as far as conserved quantities are concerned [49]. The first considerations of fluctuations, occurring as a consequence of a QCD critical point [26], referred to non-conserved quantities: eventwise analysis of multiplicity density, and transverse momentum fluctuations. We shall turn to the latter observable below, then to continue with hadron ratio and higher moment fluctuations, such as kurtosis, which make contact to the recent lattice QCD calculations.

### 3.1 Transverse Momentum Fluctuations

The classical, pioneering article of Stephanov, Shuryak and Rajagopal [26] considered a critical point of QCD within the framework of the chiral symmetry restoration transition of QCD. Complementary to the deconfinement transition, between bound color singlets and finite color mobility, this transition addresses the transition between massive hadrons (with mass caused by non-
perturbative parton condensates in the non-perturbative vacuum) and approximately massless light quarks. At low $\mu_B$ these two QCD transitions appear to occur synchronously \cite{14,15}. The order parameter of the chiral phase transition is the mass of the sigma field meson which approaches zero at the critical point, causing ”critical” field fluctuation \cite{26}. The linkage to experimentally observable quantities consists in the $\sigma \rightarrow 2\pi$ decay near threshold, causing charged particle multiplicity density fluctuations \cite{50} as well as transverse momentum pair correlation, and overall transverse momentum fluctuation, in the vicinity of a QCD critical point.

These predictions have inspired numerous experimental investigations, first begun at SPS energy. Fig. 15 shows \cite{51} the distribution of the eventwise average charged particle $p_T$ in central collisions of $Pb+Pb$ at top SPS energy, $\sqrt{s} = 17.3\, GeV$. A perfect Gaussian. The histogram represents the signal derived from randomized Monte Carlo sampling of tracks throughout the recorded event ensemble: the ”mixed background”. The real event data show no significant deviation from the
mixed background, over four orders of magnitude: a first "null"-result, at this energy.

We shall see in the next section that such signal comparisons to a mixed background can also lead to significant differences, for other observables. But we note, for now, that this mode of analysis may be intuitively convincing but leads to considerable difficulty, as far as quantitative comparison to theoretical models is concerned. The mixed background distribution reflects non-trivially convolution of experimental biases stemming from acceptance, tracking and particle identification efficiencies, momentum resolution limitations etc., which also might affect the single event observation in a way different from the ensemble averaged background, due to impact parameter fluctuation, and to event-by-event efficiency variation, correlated e.g. to the eventwise multiplicity density distribution. Thus, several alternative measures of fluctuation have been suggested. One can base a signal of dynamical $p_T$ fluctuation on the binary correlation of particle transverse momenta in a given event i.e. on the covariance $(p_{Ti}, p_{Tj})$ of particles $i$, $j$ in one event [52]. Of course, the covariance receives contributions from sources beyond our present concern, i.e. Bose-Einstein correlation, flow and jets (the jet activity becomes prominent at high $\sqrt{s}$, and will dominate the $p_T$ fluctuation signal at the LHC). In covariance analysis, the dynamical $p_T$ fluctuation (of whatever origin) is recovered via its effect on correlations among the transverse momentum of particles.

Such correlations can be quantified employing the two-particle $p_T$ correlator [52, 53]

$$
(\Delta p_{Ti} \Delta p_{Tj}) = \frac{1}{M_{pairs}} \sum_{k=1}^{n} \sum_{i=1}^{N(k)} \sum_{j=i+1}^{N(k)} \Delta p_{Ti} \Delta p_{Tj}
$$

(3.1)
where $M_{\text{pairs}}$ is the total number of track pairs of the events $k$ contained in the entire ensemble of $n$ events, $N(k)$ is the number of tracks in event $k$, and $\Delta p_T = p_{Ti} - \overline{p_T}$ where $\overline{p_T}$ is the global ensemble mean $p_T$. The normalized dynamical fluctuation is then expressed \[52\] as

$$\sigma(p_T)_{\text{dyn}} = \sqrt{\frac{\langle \Delta p_T \rangle^2 \langle \Delta p_T \rangle}{\langle p_T \rangle}}$$

(3.2)

It is zero for uncorrelated particle emission.

Fig. 16 shows the analysis of $p_T$ fluctuations based on the $p_T$ correlator, for central $Pb + Au$ SPS collisions by CERES \[53\] and for central $Au + Au$ at four RHIC energies by STAR \[52\]. The signal is at the 1% level at all $\sqrt{s}$, with no hint at critical point phenomena. Its small but finite size could arise from a multitude of sources, e.g. Bose-Einstein statistics, Coulomb or flow effects, mini-jet-formation, but also from experimental conditions such as two-track resolution limits \[53\]. NA49 has employed \[54\] the measure $\Phi(p_T)$ defined as \[55\]

$$\Phi(p_T) = \sqrt{\frac{<Z^2>}{<N>}} - \sqrt{z^2}$$

(3.3)

where $z_i = p_{Ti} - \overline{p_T}$, with $\overline{p_T}$ the overall inclusive average; for each event one calculates $Z = \sum_n z_i$, with $N$ the multiplicity of the event. With the second term the trivial independent particle emission fluctuation is subtracted out, i.e. $\Phi$ vanishes if this is all.

Fig. 17 shows the NA49 result \[54\] for central $Pb + Pb$ collisions, and indeed $\Phi$ is compatible with zero throughout. The SPS energies, from 158 $AGeV$ to 200 $AGeV$, are represented here by
Figure 15: Distribution of event average $p_T$ in central $Pb + Pb$ collisions at $\sqrt{s} = 17.3$ GeV, compared to mixed background histogram [51].

the prevailing baryochemical potential values [41]. The figure includes a study of the effects that might be expected from a critical point, the position and width $\xi$ of which are taken from the lattice calculations [56, 57]. The expected signal amplitude is then calculated [58] in the framework of ref. [26]. It is relatively small for realistic $\xi$ but the data do not allow for a final conclusion; at least there is clearly no extremely long range of correlation, such as $6\text{ fm}$. We see that a substantial effort is required to conclude on this challenging critical point search proposal. Furthermore, pion momentum fluctuations imprinted at the phase boundary might be dissipated away, and thus "thermalized"to the final momentum space freeze-out, at about $T = 100\text{ MeV}$, as a pion experiences about 5 rescatterings on average during the final hadronic cascade [42]. On the other hand a hadro-chemical $K/\pi$ or $K/p$ ratio fluctuation would be preserved throughout the cascade as can be inferred from Fig. 11.

3.2 $K/\pi$ Fluctuations

We showed in Fig. 3 the first results concerning $K/\pi$ (strangeness to entropy) fluctuations. We are looking for a reflection of the light and strange quark susceptibility maxima at $\mu_B = 3 T_c$ shown in Fig. 3, or of spinodal decomposition (Fig. 7). The fluctuations are small from top SPS to RHIC energy in central collisions of $Pb + Pb$ or $Au + Au$, but exhibit a remarkable rise toward the lowest SPS energies which can not be reproduced by UrQMD calculations [55]. The employed observable, $\sigma_{\text{dyn}}$, is based on a comparison of the widths $\sigma$ obtained for data and mixed background eventwise distributions respectively. We define

$$\sigma_{\text{dyn}} = \text{sign}(\sigma_{\text{data}}^2 - \sigma_{\text{mix}}^2) \sqrt{\left| \sigma_{\text{data}}^2 - \sigma_{\text{mix}}^2 \right|}$$

(3.4)

the quantity that is illustrated in the right hand panel of Fig. 3. Note that in (4) $\sigma_{\text{data}}^2$ and $\sigma_{\text{mix}}^2$ are the relative fluctuation square width, i.e. $\sigma_{\text{data}}^2 = \sigma^2$ (distributions)$/<K/\pi>^2$, normalized to the ensemble data average of square eventwise $K/\pi$. Thus the % scale of $\sigma_{\text{dyn}}$.  

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Figure 16: Relative two particle $p_T$ correlator at SPS [53] and RHIC [52] energies.

$< K/\pi >$ represents the mean value of the data distribution shown in the left hand panel of Fig. 6. We note, for clarity, that this average ratio does not represent the global $< K > / < \pi >$ ratio, at given $\sqrt{s}$, which is obtained after systematic efficiency and acceptance corrections, from a completely different ensemble analysis. On the contrary, any event-by-event analysis is performed with the raw identified charged particle tracks, recorded in the individual event, without any corrections. Also, we repeat that the $K/\pi$ ratio analyzed here [35] refers to both charge signs, $K^+ + K^- / \pi^+ + \pi^-$. Is the rise toward low $\sqrt{s}$ (and thus toward $\mu_B = 500$ MeV) in the $K/\pi$ fluctuation an indication of non-trivial dynamics [36] at high $\mu_B$? It has been shown [59, 60] that $\sigma_{\text{dyn}}$ in the $K/\pi$ case where $< K >$ is much smaller than $< \pi >$ (note that these are the mean values of multiplicity of tracks in the acceptance of the analysis, not the corrected multiplicities in $4\pi$ or at $-0.5 < y < +0.5$) is given approximately by

$$\sigma_{\text{dyn}}(K/\pi) \propto \frac{<(\Delta K)(\Delta \pi)>}{<K>},$$

where the numerator expresses the true correlation effect but the denominator enters a feature characterizing the observational mode. This influence may dominate the signal as is shown in Fig. 18, the fall off in $< K >$ thus causing the increase of the signal toward low $\sqrt{s}$ [61]. The same effect is exhibited by the STAR data [62] at $\sqrt{s} = 62.4$ and 200 GeV in Fig. 19. It shows the centrality dependence of a related fluctuation measure (see below), with a steep, monotonous increase toward peripheral collisions with decreasing accepted $< K >$ and $< \pi >$.

The fluctuation measure employed in the STAR analysis represents an alternative to $\sigma_{\text{dyn}}$ employed by NA49: $\nu_{\text{dyn}}$ expresses [63] the difference of the relative event multiplicities, $\frac{K}{< K >} - \frac{\pi}{< \pi >}$. By definition the average value of this expression is zero. The corresponding variance of this quantity is

$$\nu = \left< \left( \frac{K}{< K >} - \frac{\pi}{< \pi >} \right)^2 \right> = \frac{< K^2 >}{< K >^2} - 2 \frac{< K\pi >}{< K > < \pi >} + \frac{< \pi^2 >}{< \pi >^2}.$$
For purely statistical fluctuations (Poisson statistics) this expression is reduced to

\[ \nu_{\text{stat}} = \frac{1}{<K>} + \frac{1}{<\pi>} \]  

(3.7)

and thus we have

\[ \nu_{\text{dyn}} = \nu - \nu_{\text{stat}} = \frac{<K(1-1)>}{<K>^2} - 2 \frac{<K\pi>}{<K><\pi>^2} + \frac{<\pi(\pi-1)>}{<\pi>^2}. \]  

(3.8)

For further analysis of this variable see [53]. It analyzes relative eventwise multiplicities like \( K/\langle K \rangle \), similar to the approach taken [54] with \( \sigma_{\text{dyn}} \), and thus shares the feature to be inversely proportional to number of kaons (and pions) involved in the eventwise analysis, i.e. the \( <K> \), \( <\pi> \) employed above. The STAR results in Fig. 19 for \( \nu_{\text{dyn}} (K\pi) \), clearly exhibit this property. In these minimum bias runs the geometrical reconstruction volume (the acceptance) stays constant, of course, and unless there are systematic variations of the reconstruction efficiency with centrality, the accepted average eventwise multiplicities \( <K> \) or \( <\pi> \) above are proportional also to the overall, "true" average midrapidity multiplicity \( <dN/d\eta> \) for charged particles, at each centrality; this is assumed in employing \( dN/d\eta \) as the ordinate. We note that this procedure can not be extended to the NA49 data on energy dependence of \( K/\pi \) fluctuation (as is, in fact, done in ref. [62]) as the acceptance was changed with \( \sqrt{s} \) in the NA49 SPS runs, thus \( <K> \) and \( <\pi> \) are not simply proportional to the variation of \( dN/d\eta \) with energy [54], in this case. These complications are, however, taken well into account in the fit shown in Fig. 18.

We conclude that the rise in the \( K/\pi \) fluctuation signal represents, first of all, a consequence of considering the relative eventwise multiplicities and their fluctuations, both in \( \sigma_{\text{dyn}} \) and \( \nu_{\text{dyn}} \). A new observable is required, to focus exclusively on the genuine correlation effect expressed by \( <(\Delta K)(\Delta \pi)> \), or by the difference between \( <K/\pi> \) and \( <K>/<\pi> \). The question of signals from the expected new physics thus remains open.
Figure 18: Relative fluctuation of $K^+ + K^- / \pi^+ + \pi^-$, with $\sigma_{dyn}$ in percent, similar as in Fig. 6. Also indicated is a dependence on the inverse number of average accepted kaons, at each $\sqrt{s}$.

3.3 Baryon - Strangeness Correlations: the $K/p$ Fluctuation Signal

A further fluctuation - correlation signal, addressing the connection between strangeness and baryon number, has recently been proposed by Koch, Majumder and Randrup [65], as a diagnostic signal to study the QCD matter in the vicinity of the hadronization line in the $[T, \mu]$ diagram of Fig. 1. The idea: in a medium consisting of deconfined quarks, the correlation between strangeness and baryon number is trivially caused by the strange quark quantum numbers. Baryon and strangeness number are strictly correlated. On the other hand, in a hadron-resonance state, strangeness is carried both by baryon number zero mesons, and by hyperons carrying strangeness and baryon number. Here, the baryon-strangeness number correlation depends on the baryonchemical potential and, thus, on $\sqrt{s}$ of $A+A$ collisions.

A fascinating proposal arises: the baryon-strangeness correlation coefficient defined as [65]

$$C_{BS} = -3 \frac{<BS>-<B><S>}{<S^2>-<S>^2} = -3 \frac{\sigma_{BS}}{\sigma^2}$$

(3.9)

is formulated to be unity in a simple quark-gluon "gas", with deviation from unity in a hadron-resonance system, depending on $\mu_B$. On the one hand it is related to the quark susceptibilities, for $u, d, s$ flavours [66]

$$C_{BS} = -3 \frac{\chi_{11}^{BS}}{\chi_2} = -3 \frac{\chi_{1}^{us} + \chi_{1}^{ds}}{\chi_2^{ss}}$$

(3.10)

that have recently been obtained from a lattice calculation with three dynamical quark flavours at finite baryochemical potential. Please note that lattice QCD calculates susceptibilities as a function of (lattice) temperature, across the deconfinement temperature $T_c$, such that in principle, $C_{BS}$ lattice predictions are available both for the deconfined limit ($T > T_c$) and for QCD matter in the hadron-resonance limit ($T < T_c$). Thus, both the situations concerning baryon-strangeness correlation, anticipated in $C_{BS}$ analysis, are thus accessible for the first time.

Finally the $BS$ correlation can be approximatively related [67] to the experimentally observable fluctuation of the eventwise kaon to proton ratio (more specifically: the $K^+$ to proton ratio). The
$K^+$ carries the major fraction of (anti-)strange quarks, the anti-hyperons not being accessible to any event-by-event analysis anyhow. The proton multiplicity at high $\mu_B$ represents about one-half of the net baryon number density, the neutron remaining not identified. A preliminary theoretical analysis [67] suggests an approximate relationship connecting the experimentally observed $K^+$ to proton fluctuation with $C_{BS}$:

$$\sigma^2(K^+/p) = \frac{\langle (\Delta K^+)^2 \rangle}{\langle K^+ \rangle^2} + \frac{\langle (\Delta p)^2 \rangle}{\langle p \rangle^2} + \frac{4}{3} \frac{C_{BS}}{\langle p \rangle},$$

(3.11)

thus closing the chain from lattice QCD at finite baryochemical potential, to observable $K^+/p$ fluctuation.

We show in Fig. 20 the predictions made by Koch et al. [65] for an ideal parton gas, and for a hadron-resonance gas obtained from the statistical model along the chemical freeze-out line. Also shown are corresponding UrQMD calculations [61] which confirm the grand canonical predictions. Finally Fig. 21 shows $C_{BS}$ from equ. (11) as extracted from recent 3 flavour lattice calculations [27], which indeed confirm at zero $\mu_B$ the expected saturation at unity for $T > T_c$, and the decline at $T$ well below $T_c$ where hadronic freeze-out (of course not present in lattice calculations) would occur. Such calculations are also becoming available [66] at finite $\mu_B$, such that the connection to $K^+/p$ fluctuation data could be explored. The first data refer to studies without kaon and proton charge separation, i.e. of $(K^+ + K^-)/p + \bar{p}$, and are shown in Fig. 21 along with the UrQMD simulation. The NA49 data [61] at SPS energies show a negative correlation except for the lowest energy where the signal shoots up. At RHIC energy the STAR data [68] give a positive correlation, and, with the notable exception of the point at 20 $AGeV$, the UrQMD results also exhibit this change of sign. It may be understood in terms of stopping net baryon number. At CERN energy $<p>$ is much smaller than $<\pi>$, and the latter are thus not newly produced protons but the "valence" once shifted from beam to midrapidity. An upward fluctuation of the stopping mechanisms simultaneously leads to more protons at midrapidity and more stopped energy, available for meson production. In fact the $\pi/p$ fluctuation measured by NA49 [35] at this energy also exhibits a negative correlation. At RHIC, on the contrary, both $p$ and $\pi$ at midrapidity are newly produced, competing with kaon pair production.
The rise to positive fluctuation at the lowermost SPS energies remains unexplained. The fluctuation of $K^+/p$, of key interest in the light of $C_{BS}$ and lattice QCD analysis, will soon be available and may help to understand the low energy behaviour in Fig. 21. What we are looking for is a reflection of the almost singular behaviour of lattice susceptibilities (Fig. 1 and 3) at $\mu_B \to 3T_c$, for light quarks but also for $s$ quarks, to some extent.

4. Outlook

If it may be legitimate to write down a "belief" held by most if not all investigators we might express the expectation that the crossover nature of the phase boundary of Fig. 1 persists at least up to the domain of $\mu_B = 200\,\text{MeV}$, i.e. to top SPS energy. Our present interest concerns the physics in the vicinity of the phase boundary at higher $\mu_B$ e.g.

- a critical point of QCD,
- an adjacent first order nature of phase transition,
- a related "softest point" of the equation of state, governing elliptic flow,
- a disentangling of the QCD chiral transition, from the confinement transition,
- the related chiral restoration mechanism,
- the exact position in the $[T, \mu_B]$ plane of all this,
- the existence, and domain, of a further QCD phase, and phase boundary, at high $\mu_B$ ("quarky-onium").
As a consequence of the expected need for substantial work at relatively low energies, say \( \sqrt{s} \leq 20 \text{ GeV} \), there arises an unfortunate split in the RHIC community, amusingly just coinciding with either accelerating or decelerating after RHIC injection from the AGS. It thus appears difficult to agree on an extended low energy scan at RHIC but this is exactly what is required. With the possible exception of top SPS energy, \( \sqrt{s} = 17.3 \text{ GeV} \), the statistics and systematics of the 2000-2002 SPS low energy runs in the domain \( 250 < \mu_B < 450 \text{ MeV} \) - which many consider the potentially most interesting - was far from adequate. Furthermore, the recent advances of lattice theory, both toward realistic quark masses and 3 flavour calculations, and toward higher statistical moments, and finite \( \mu_B \), lead one to expect that all the topics enumerated above will come within reach of rigorous theory. Of course, at this point we have to acknowledge, also, the present dichotomy among lattice QCD groups, about virtually everything - but then how about some experimental progress?

For example an interesting physics topic, to be tackled next, consists in higher moments and cumulants of fluctuating quantities, such as quark densities, which exhibit interesting structures \[27\] in the vicinity of the critical (transition) temperature. These quantities are referring to the higher moments (beyond the width) of event by event fluctuating quantities, i.e. to symmetric (curtosis) or asymmetric (skewness) deviations from the normal distribution \[27\]. For example, Stephanov \[69\] has shown that such higher moments can better constrain the range \( \xi \) of the critical domain corresponding to a potential critical point (c.f. Fig. \[17\]). First experimental data for the curtosis have been shown by STAR \[70\], for fluctuation of conserved charges at mid-rapidity. The implication of conservation laws - the fact that a single \( A + A \) event in its totality represents a ”grand microcanonical” ensemble - has been discussed in \[71\]. These considerations should give rise to a new class of physics observables.

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