Analysis of DCC Domain Structure

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Abstract:
Wavelet-type methods are employed for the analysis of pion field configurations that have been obtained by dynamical simulations in idealized scenarios relevant to the formation of disoriented chiral condensates. It is illustrated how the measurement of the isospin domain structure depends on the ability to zoom in on limited parts of the phase space, due to the interplay between the pion correlation length and the effective source geometry. The need for advanced analysis methods is underscored by the fact that the extracted neutral-fraction distribution would differ significantly from the ideal form, even under perfect experimental conditions, and, moreover, by the circumstance that thermal sources with suitably adjusted temperatures can lead to distributions that may be practically indistinguishable from those arising from DCC-type non-equilibrium evolutions.

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1 Introduction

The prospect of producing disoriented chiral condensates in high-energy collisions of hadrons or nuclei has stimulated significant interest over the past few years. The DCC phenomenon is expected to occur as a result of the non-equilibrium relaxation of the chiral field towards its normal vacuum values, starting from a phase in which chiral symmetry is temporarily restored. \[1, 2, 3, 4, 5\]. This evolution may amplify soft pion modes, so that the isospin field becomes correlated over large distances, leading to observable anomalies in the pion multiplicity distributions. However, it is inherently difficult to observe the phenomenon and it is therefore important to develop suitable methods of analysis.

The present paper reports on the application of wavelet-like analyses to field configurations that have been obtained by dynamical calculations with the linear sigma model. The possibility of applying wavelet techniques for the analysis of DCC domain structure was recently suggested by Huang et al.\[6\] and instructive schematic applications were made. The present work extends this pioneering effort in two ways: 1) we further develop the analysis methods so that more realistic situations can be addressed, such as three-dimensional pion field configurations, and 2) we apply the various analyses to more realistic scenarios containing pion field configurations that have been generated by dynamical simulations of the conditions expected to occur in the course of actual collisions.

2 Scenarios

The earlier wavelet analyses \[6\] have been performed for one-dimensional systems. In the present study we wish to address scenarios in which the underlying pion fields are fully three-dimensional and have been generated by non-equilibrium evolutions of the kind characteristic of the DCC phenomenon.

For this purpose, we employ the linear $\sigma$ model at the semi-classical level, as described in Ref. \[7\]. The chiral degrees of freedom are then described by a real $O(4)$ field, $\phi(r, t) = (\sigma, \pi)$, and subject to a quartic self-interaction, $V = \frac{1}{4}(\sigma^2 - v^2)^2 - H\sigma$. The field is confined within a rectangular box, with periodic boundary conditions imposed, and is generally sampled from a thermal equilibrium ensemble, using the quantal Bose-Einstein occupation numbers. In this manner it is ensured that the field has a realistic correlation function. In the present study, the field is represented on a cartesian grid in position space with a spacing of $\frac{1}{8}$ fm. We consider two different overall geometries which we shall now describe in turn.

In order to very roughly mimic scenarios that may be encountered in high-energy nuclear collisions, we consider first “rope” configurations in which the confining box is 32 fm long and has a cross section of $\Sigma_0 = 4\times4$ fm$^2$. These configurations can be thought of as representing the result of the string decays in the central rapidity region in the wake of a high-energy collision, with the $z$ coordinate corresponding to the rapidity. The rope system can thus be regarded as $256 (=32\times8)$ square-shaped slices of matter, each one having a thickness of $\frac{1}{8}$ fm. The basic data set which we
wish to subject to analysis is obtained by summing the pion yields over the transverse
directions,
\[ n_i(z) \equiv \int dxdy \sum_0^\infty \pi_i(x, y, z)^2 \]  
(1)
for each of the three cartesian directions of the pion field, \( i = 1, 2, 3 \). Due to the
discretization, these quantities can be enumerated by the index of a given slice, \( \kappa \),
and the integral over the cross section of the rope is a double sum over grid points.
For the sake of the analysis, we shall assume that the yield of neutral pions from a
given slice \( \kappa \) is proportional to the associated value of \( n_3(\kappa) \) and that the total pion
yield from that slice is \( n(\kappa) = n_1(\kappa) + n_2(\kappa) + n_3(\kappa) \). In a more refined description, the time
derivative of the field should be taken into account as well when extracting the pion
contents but this complication has little practical import on the present study, due
to the transverse averaging over the 1024 individual grid points for each slice. The
important thing is to generate a data sample with some resemblance to what could
be expected in realistic scenarios.

As an alternative geometry, we consider the confining box to be an \( 8 \times 8 \times 8 \) fm\(^3 \)
cube, which may be taken to mimic a large fireball. These “cube” configurations are
relevant for central collisions of large nuclei where the volume within which chiral
symmetry is temporarily restored is considerable. While the the total volume is the
same for the cube and rope configurations, the basic data set for the cube geometry
is obtained by averaging the pion yields over a \( 1 \times 1 \times 1 \) fm\(^3 \) cubic cell (which contains
a total of \( 8^3=512 \) grid points), in analogy with (1).

For both types of geometry, we consider samples of field configurations obtained
for various dynamical scenarios. Primarily, we wish to consider correlated fields of
the type that would be expected as a result of the non-equilibrium evolution following
the early approximate restoration of chiral symmetry, in which the soft pion modes
experience significant amplification. In order to generate semi-realistic samples, we
employ the method of pseudo-expansion introduced in Ref. [8]. The initial field
configuration is then sampled from a thermal equilibrium ensemble at a suitable high
temperature (as in Ref. [8], we use \( T_0 = 400 \) MeV) and then subjected to a rapid
cooling by means of a Rayleigh dissipation term. The corresponding equation of
motion is then
\[ [\Box + \lambda(\phi^2 - v^2)]\phi - H\dot{\sigma} = -\frac{D}{t}\partial_t \phi \]  
(2)
Roughly speaking, this equation mimics the effect of a Bjorken-type scaling expansion
in \( D \) dimensions. It was shown in Ref. [8] that \( D=1 \) (corresponding to the familiar lon-
gitudinal scaling expansion [9, 10]) is too slow to generate any amplification, whereas
\( D=3 \) (corresponding to an isotropic expansion [11, 12]) leads to substantial growth
of the soft pion modes. We shall consider fields that have been obtained with inter-
mediate (\( D=2 \)) and fast (\( D=3 \)) cooling, in which cases significant non-equilibrium
behavior occurs [8].

In addition to these non-equilibrium scenarios, we shall also consider samples of
rope and cube configurations drawn from thermal equilibrium ensembles [7].
3 Wavelet formalism

From the spatial dependence of the pion charge fractions in the events generated, we wish to extract information about possible domains of DCC. These domains will obviously occur with various scales and be located at various positions in space. Hence we would like to perform an analysis which simultaneously isolates candidate structure in both space and scale. A technique well-suited to this task has been developed over the past several decades, known as the discrete wavelet transform (DWT), or more generically as wavelet analysis. Applications of this technique have previously proved useful in detecting structures on various scales in turbulence [13], multiparticle production [14, 15], and astrophysics [16, 17]. We refer the reader to several standard surveys and introductory treatments of the DWT for technical details [18, 19, 20, 21].

The essential feature of the wavelet formalism is that one can find complete orthonormal sets of wavelet (father) functions \( \psi_{jk}(z) \) and scaling (mother) functions \( \phi_{jk}(z) \) which are localized both in space and in scale. The index \( j \) labels the scale of the basis function and ranges in integer steps from 0 to \( j_{\text{max}} \), such that the finest resolution for some signal function \( f(z) \) corresponds to a histogram with \( 2^{j_{\text{max}}} \) bins. The index \( k \) labels the spatial bin for a given \( j \) and ranges from 0 to \( 2^{j-1} \). Hence each step in \( j \) leads to a change by a factor of 2 in scale.

The wavelet functions \( \psi_{jk}(z) \) are orthogonal with respect to all \( j, k \), such that in the expansion for a given scale \( j \),

\[
\tilde{f}^{(j)}(z) = \sum_{k=0}^{2^{j-1}} \tilde{f}_{jk} \psi_{jk}(z) ,
\]

the expansion coefficients can be obtained directly by projection,

\[
\tilde{f}_{jk} = 2^j \int f(z) \psi_{jk}(z) dz .
\]

Thus the father-function coefficients \( \tilde{f}_{jk} \) provide a view of the function \( f(z) \) at the single scale \( j \).

By contrast, the scaling functions \( \phi_{jk}(z) \) are orthogonal only within a given \( j \) subspace. Considering the corresponding scaling-function expansion,

\[
f^{(j)}(z) = \sum_{k=0}^{2^{j-1}} f_{jk} \phi_{jk}(z) ,
\]

one can see that the mother-function coefficients \( f_{jk} \) contain structure present both at the given scale \( j \) and at all coarser scales (lower \( j \) values). Indeed, it is readily shown that the two representations are related as

\[
\tilde{f}^{(j)}(z) = f^{(j+1)}(z) - f^{(j)}(z) .
\]

The interpretation is quite simple: structure at a give scale is characterized by fluctuations in going to the next finer scale in resolution, such that the entire multiresolution
expression for \( f(z) \) is simply a sum of all wavelet function expansions. The corresponding scaling (mother) function expansion contains all fluctuations for scales from \( j=0 \) up to some given \( j \). The mother-function coefficients \( f_{jk} \) can be obtained by recursion relations relating them to the father function coefficients. It is even simpler to produce a mother function representation of \( f(z) \) at a given scale by truncating the wavelet function expansion (3) at the corresponding \( j \).

It is not a trivial matter in general to construct wavelet and scaling functions with the desired locality in both space and scale. However, one such set is quite well-known: the Haar wavelets. The associated scaling functions have the form of an elementary square wave, with \( z \) scaled to the unit interval \([0,1]\),

\[
\phi_{jk}(z) = \begin{cases} 
1 & k 2^{-j} \leq z < (k + 1) 2^{-j} \\
0 & \text{otherwise}
\end{cases},
\]

while the wavelet functions are elementary bipolar square waves,

\[
\psi_{jk}(z) = \begin{cases} 
1 & k 2^{-j} \leq z < (k + \frac{1}{2}) 2^{-j} \\
-1 & (k + \frac{1}{2}) 2^{-j} \leq z < (k + 1) 2^{-j} \\
0 & \text{otherwise}
\end{cases}.
\]

The interpretation of these expansions is then obvious: The mother-function expansion (4) is just a binned histogram of the function with bin width given by the scale \( j \) and position given by \( k \), while the father-function expansion (3) contains information on the differences between adjacent bins (in \( k \)) for each scale \( j \).

These basis functions satisfy all requirements but are unfortunately discontinuous. Thus the scale information is not well localized but must receive support in an infinite domain in order to build up the discontinuity. For most of our analysis, this is not a serious defect. However, we would also like to look at the scale dependence of the power spectrum. For this purpose, we will also use a set of wavelet functions first employed by Daubechies [18]. These functions are both localized and continuous, and are denoted by \( DAUBn \), with \( n = 4, 6, \ldots, 20 \). Details of their construction are given in Ref. [22].

Analogous to Fourier analysis, a Parseval Theorem for the DWT utilizes the complete and orthonormal properties of the father function basis functions \( \psi_{jk}(z) \):

\[
\int_0^1 |f(z)|^2 dx = \sum_{j=0}^{\infty} \frac{1}{2^j} \sum_{k=0}^{2^j-1} |\tilde{f}_{jk}|^2 .
\]

Thus, one can define the power spectrum with respect to the wavelet basis at each scale \( j \),

\[
W_j = \frac{1}{2^j} \sum_{k=0}^{2^j-1} |\tilde{f}_{jk}|^2 .
\]

The quantity \( W_j \) is then the power of fluctuations on a scale which is a fraction \( 2^{-j-1} \) of the overall length (since \( \tilde{f}_{jk} \) first contributes to structure in \( f^{(j+1)} \)) and it contains information only about this single scale. Results of such an analysis are presented in the next section.
4 Applications

For each scenario considered, we generate a sample of 100 field configurations, in order to achieve a reasonable statistical significance. For each configuration in the sample, we first calculate the neutral pion fraction, $f = n_3/n$, and generate a histogram of the corresponding distribution, $P_0(f)$. In order to analyze the scale dependence of the observables extracted from the rope configurations, we generate a hierarchy of data sets by successive subdivision. Thus, we divide each rope configuration into two equal parts and repeat the extraction procedure for the resulting 200 sources, yielding a histogram of $P_8(f)$. This process of equal bisection is continued until we reach the basic level of a single slice, at which level we have a total of $100 \times 256$ individual sources, yielding $P_1(f)$. The notation $P_L(f)$ is chosen to facilitate comparison of distributions from both rope and cube geometries with the same total volume, $\Omega = 2^L \, \text{fm}^3$.

It is clear that the procedure for obtaining the distributions $P_L(f)$ is equivalent to performing a mother-function expansion at various scales using the Haar wavelet, with $j = 9 - L$. Such a procedure and its characterization in terms of the distribution histograms were first presented in Ref. [6]. (We note that here the equivalent $L$ value has a maximum of 8 in the wavelet formalism, since one does not generally utilize the average value of the signal function as a separate step in the wavelet hierarchy, i.e. the data sets for $j=j_{\text{min}} = 1$ contain $2^j = 2$ bins). The analysis was also performed using the DAUB4 and DAUB20 wavelets, and although the event shapes were not identical in detail, there were no significant differences in the distributions $P_L(f)$.

In order to characterize the scaling behavior in a fairly compact manner, we extract the width of the neutral pion fraction distribution, $\Delta f$,

$$ (\Delta f)^2 = <f^2> - <f>^2 = \int df \, f^2 \, P(f) - (\int df \, f \, P(f))^2. \quad (11) $$

We note that the fraction is one third on the average, $<f> = \frac{1}{3}$. As a reference, we consider what would result if each basic slice were a fully coherent source with a randomly oriented field vector of constant magnitude. Then $P_1(f)$ would be equal to the ideal form $1/2 \sqrt{f}$ and the distributions for the coarser scales would be the corresponding multiple convolutions (see Ref. [23]). In particular, the width would be given by $\Delta f = (2^{3-L}/45)^{1/2}$.

In order to analyze the scale dependence of the cube configurations, we proceed in analogy with the rope treatment and first extract the neutral pion distribution corresponding to the coarsest scale, $P_9(f)$, by treating each of the 100 configurations as a single source of pions. Subsequently, we subdivide the cube into eight subcubes. This changes the scale by three levels and thus yields $P_6(f)$. A further octopartition yields $P_3(f)$, and a final partition into $100 \times 512$ sources of volume $1 \times 1 \times 1 \, \text{fm}^3$ yields $P_0(f)$. Again, this procedure is equivalent to a 3-dimensional mother function representation in the Haar basis, restricted to equal scales $j = (9 - L)/3$ in each dimension.
5 Results

The rope events are essentially one-dimensional, though they have been obtained with a fully three-dimensional calculation, and so they can be readily subjected to the same wavelet analyses as were made in Ref. [6]. However, whereas the data sets employed there were generated from fields whose values were totally uncorrelated from one grid point to the next, the present data sets have been generated with a realistic correlation length built in from the beginning and, consequently, they would be expected to be somewhat more realistic (although they are still very idealized, of course).

As an illustration of this feature, we show in Fig. 1 a histogram of the neutral pion fraction $f$ for two rope events that were obtained with $D=3$. It is clearly seen how the value of $f$ changes in a relatively smooth fashion as one moves from one slice to the next, in reflection of the finite correlation length in the underlying pion fields. These two events were chosen to illustrate the typical range of scale size for the “domains” and it should be noted that the domain structure exhibits relatively large fluctuations from event to event, suggesting that a systematic statistical analysis is needed.

Figure 2 shows the result of subjecting the rope ensembles to the bisection (or Haar wavelet) analysis described above. In order not the clutter the display, only results for some of the scales have been shown. The extracted distributions of the neutral fraction, $P_L(f)$, exhibit a gradual change as the scale of analysis is changed from very coarse to very fine. The coarsest scale, when the entire event is treated as a single source, is much larger than the correlation length. The corresponding distribution is well peaked around one third, the limiting value obtained for large source volumes. As the repeated bisection reduces the size of the individual sources, the isospin vectors of the pions associated with a given source become increasingly aligned and, consequently, the neutral-fraction distribution $P_L(f)$ steadily broadens. The anomaly, i.e. the deviation from a well-peaked distribution around $\frac{1}{3}$, is generally larger for the sample that has has been most rapidly cooled, $D=3$, as is to be expected because those events have experienced the most pronounced growth of the soft modes and thus possess the longest correlation length [23]. The difference between the two cooling rates is evident already at the coarsest scale and it grows steadily more pronounced. However, for each of the two cooling scenarios the distribution $P_L(f)$ approaches a limiting form as the scale is reduced and, furthermore, these limiting forms still differ significantly from the idealized $\frac{1}{2}\sqrt{f}$ form.

This important feature is a consequence of the fact that the “observed” pion yields are obtained by summing over the cross section of the rope, for each individual slice, corresponding to what would be done experimentally if the measured pions were binned according to rapidity only. This averaging procedure leads to a degradation of the signal, since the pion field may change its direction significantly over the $4 \times 4$ fm$^2$ transverse cross section of a given slice, even if the field changes only slightly as one moves through its $\frac{1}{8}$-fm thickness in the longitudinal direction. Indeed, when the correlation length is smaller that the width of the rope, several independent sources effectively contribute and the resulting distribution is a result of a multiple convo-
olution of the idealized distribution corresponding to a fully isospin aligned source (see Ref. [23]). Since the correlation length is larger for the $D=3$ events, the pion field maintains its direction better across any given slice and the effective number of sources per slice is then smaller for for $D=2$. This fact is manifested in a significantly more anomalous form of $P(f)$. In fact, making a comparison with Fig. 3 in Ref. [23], it appears that the $P(f)$ extracted for $D=3$ corresponds roughly to that obtained analytically for two independent sources in the scenarios with a random overall multiplicity, whereas the distribution extracted for $D=2$ looks more like the one obtained for six sources. These observations are quite compatible with the fact that the correlation lengths, as measured by the full width at half maximum of the pion correlation function, are approximately 2.8 fm and 1.6 fm, for $D=3$ and $D=2$, respectively (as extracted from Fig. 2 in Ref. [23]). One would then expect $(2.8/1.6)^2 \approx 3$ more sources per area for $D=2$, which indeed appears to be the case, as just noted (six versus two). Moreover, for $D=3$ one might expect that a square with a side length of 4 fm would be able to accommodate roughly $(4/2.8)^2 \approx 2$ sources (and analogously $(4/1.6)^2 \approx 6$ sources for $D=2$) which is also in good accordance with what we just noted.

In Fig. 3 we display the scale-dependence of the width of these distributions, $\Delta f$. The individual events were analyzed using mother function $DAUB4$ wavelet decompositions. A reference distribution was produced by using a randomly oriented pion field vector in each elementary slice of the rope events. The corresponding widths of these reference distributions at each scale are shown by the dotted curve, which coincides with the expectation based on multiple convolutions of the ideal $1/2\sqrt{f}$ distribution starting at the smallest scale. For the $D=2$ and $D=3$ events, an increase of $\Delta f$ is also seen with reduction of scale size, but the rise saturates as expected at scales much smaller than the correlation length. The region of most rapid growth is seen for $4 \leq L \leq 7$, corresponding to physical scales between 1-8 fm, with a more rapid change for the $D=3$ fast expansion scenario.

An important lesson that may be learned from the above analysis of the rope events is that any phase-space averaging is likely to degrade the signal. Specifically, the fact that all pions near a given value of $z$ are lumped together tends to eliminate any coherence that might have been present in the underlying field. Experimentally, this would translate into an expectation that binning the pions only with respect to rapidity might not be sufficiently revealing.

In order to explore this potentially important aspect further, we now turn to the alternate geometry where the source is cubic in shape and the subdivisions are made in a manner that does not discriminate one direction from another. Figure 4 shows the resulting distributions of the neutral pion fraction $P(f)$ obtained at the various scales and should be compared with the results for the corresponding rope samples, Fig. 2. We note that as long as the source sizes are suitably large, the two different geometries yield rather similar results, with the main determining factor being the overall volume of the source at the scale considered, $\Delta \Omega$. However, important differences begin to appear once the spatial extension of the individual source becomes comparable to the pion correlation length. In particular, the distribution $P(f)$ will now approach the ideal form, because the cubic sources are being shrunk in all directions uniformly.
and so the fields within each will become increasingly aligned and there will be no degradation due to contributions from misaligned isospin orientations, contrary to the case of the slices discussed above. Again the effect is strongest for $D=3$, where the distribution extracted for the smallest cube (having volume $1 \, \text{fm}^3$) is now rather close to $1/2\sqrt{j}$.

To facilitate the comparison of these scenarios, we show in Fig. 5 the width $\Delta f$ of the distributions $P(f)$ extracted for the various samples, as a function of the source size used. This display shows clearly how the results extracted from the rope samples saturate, whereas those obtained for the cubes keep growing steadily. If the subdivision had been continued below the scale of $1 \, \text{fm}^3$, the width would ultimately saturate at the value for idealized distribution, $\Delta_0 = 2/\sqrt{45} \approx 0.30$. However, such small sources have not been considered, because a source of volume $1 \, \text{fm}^3$ contains only a few pions and much smaller sources would thus be physically meaningless. It is thus not realistic to expect that an actual observation could yield the idealized distribution, even under perfect experimental conditions, and one can at best expect distorted distributions of the forms shown in Figs. 2 and 4. Moreover, our analysis clearly suggests that in order to optimize the appearance of the signal (i.e. the occurrence of an anomalous distribution), it is important to avoid combining pions from different domains. Thus a careful data binning is required, so as to zoom in on a single domain. For example, one might imagine a procedure in which a discrimination of the observed pions is made not only on the basis of their rapidity but also with regard to azimuthal angle and energy. Even then, the pions contributing to a single bin might arise from different locations in the system and thus, presumably, be uncorrelated. Naturally, the lower the energy that can be measured, the larger the corresponding correlation length, and thus the larger the rapidity and azimuthal bin sizes that can be tolerated.

The scale dependence of the structure may be examined further by employing the father-function representation to extract the wavelet power spectrum. This representation has the virtue of completely isolating structure at single scale $j$ of the wavelet basis. We calculate the power spectrum $W_j$ for each rope configuration, and then average over the 100 events to get an average and standard deviation at each $j$. The results are shown in Fig. 6. The dotted line is obtained from input data generated by assigning random numbers to the pion charge yields at each basic grid point. Its small magnitude is indicative of the averaging process over the cross section of the rope geometry, which suppresses any large fluctuations of the signal at the smallest scales, as discussed above. The flatness of the curve verifies that any structure is truly random in nature, i.e. it has no dependence on scale. The corresponding power spectra for the $D=2$ and $D=3$ events start out at a very low level for small scales, but then exhibit a very strong growth at larger scales. They reach an approximate plateau at $1 \leq j \leq 4$, which corresponds to the same scales of $1−8 \, \text{fm}$ that were found to be of significance in the mother function analysis. Again, the $D=3$ data show a higher power level in this region, indicative of more significant structure. Note that there is a correlation in physical scales between the large power regions in the father function representation and the fastest-changing distribution widths in the mother function representation. This is a manifestation of the relationship in Eq. (6) between father- and mother-function expansions.
In the preceding, we have presented analyses of various scenarios that roughly emulate what could be expected if the system undergoes a rapid non-equilibrium expansion, as is the prerequisite for the occurrence of the DCC phenomenon. We have shown how suitable analyses may help to bring out the associated anomalous pion multiplicity distribution in quantities that are in principle observable. However, before closing we wish to address the issue of uniqueness: would the appearance of an anomalous neutral fraction distribution $P(f)$ be a reliable DCC signal?

In order to elucidate this central issue, we have made similar analyses of events drawn from equilibrium ensembles. Figure 7 shows the neutral fraction distribution extracted for the cubic sources in thermal equilibrium, at temperatures of either $T=100$ MeV or $T=200$ MeV (see fig.4). The results are practically indistinguishable from the distributions obtained above with $D=3$ and $D=2$, respectively. This remarkable result is due to the fact that the key quantity determining the form of the extracted $P(f)$ is the pion correlation length. In thermal equilibrium, the correlation length grows steadily as the temperature is reduced and, consequently, when analyzed at any given scale, the associated neutral-fraction distribution becomes increasingly anomalous. Thus, apparently to a quite good level of correspondence, the sources from the non-equilibrium evolution can be mocked up by equilibrium sources at a suitably adjusted temperature. This approximate correspondence is also apparent in the scale dependence of the mother function distribution width in Fig. 3, as well as in the wavelet power spectrum in Fig. 6.

It should be added that a more detailed analysis may help to resolve this ambiguity, because the correlation function resulting from non-equilibrium dynamics differs qualitatively from the thermal form. Whereas the latter exhibits a typical gaussian-like fall-off with distance (see figs. 10-11 of Ref. [7]), the former has an anomalous tail resulting from the amplified soft modes (see Fig. 2 of Ref. [23]). Consequently, in principle, a sufficiently detailed analysis would reveal whether the source is of thermal form. In practice, though, it might be difficult to acquire such detailed information. It may then be necessary to carefully relate different types of observable, including also electromagnetic probes: photons [24] and dileptons [25, 26].

6 Concluding remarks

The present study has been carried out for idealized scenarios in order to better bring out the key features discussed. Nevertheless, it is possible to draw some lessons of direct observational relevance.

In particular, our analyses suggest that it is important to restrict the experimental acceptance to small domains of suitable shape so as to avoid the attenuation caused by the sampling of uncorrelated pions. Thus, for example, in addition to binning the soft pion yields according to rapidity (and concentrating as far as possible on the soft end of the spectrum), it would be preferable to also perform an azimuthal separation. If one or more of these restrictions is relaxed, the data collection will effectively sample different isospin domains and thereby cause an attenuation of the anomalous behavior.
Our analyses also suggest that even under perfect experimental conditions, one should not expect to observe the ideal $1/2\sqrt{f}$ form of the neutral-fraction distribution $P(f)$, since the isospin field is never fully aligned over a volume large enough to contain several pions. This inherent limitation underscores the need for the development of suitable analysis methods to probe this type of physics.

Finally, another important lesson that can be learned from the present study is that the observation of a “signal” (in the form of an anomalous form of $P(f)$) is by itself not sufficient evidence that a catastrophic evolution has in fact occurred. Indeed, we showed that the distribution of the neutral pion fraction resulting from a non-equilibrium process can be well approximated by the distribution associated with full equilibrium, at a suitable temperature. Therefore, in order to disentangle this degeneracy, it may be necessary to combine the measurements of pion distributions with other observables, such as electromagnetic probes.

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Figure 1: Neutral pion fraction.

Histogram of the neutral pion fraction $f(z) = n_3(z)/n(z)$ for two rope configurations obtained in the rapid ($D=3$) cooling scenario. The rope has a total length of 32 fm and a $4\times4$ fm$^2$ cross section; it has been cut into 256 slices, each having a thickness of $\frac{1}{8}$ fm. The abscissa is the corresponding longitudinal position $z$. 
Figure 2: Distribution of the neutral pion fraction for ropes.
The distribution of the neutral pion fraction, $P(f)$, as obtained by combining $2^{L-1}$ neighboring slices in a sample of 100 rope configurations obtained with either $D=2$ or $D=3$. The results are shown only for four different scales, $L = 1, 3, 6, 9$. 
Figure 3: Mother function analysis.
The width of $P(f)$ as a function of the scale $L$ for the rope samples used in Fig. 2 (solid curves), configurations obtained by assigning random isospin directions in each basic slice (dots), and configurations sampled from thermal equilibrium ensembles (dashed curves).
Figure 4: Distribution of the neutral pion fraction for cubes.
The distribution of the neutral pion fraction, $P(f)$, as obtained by combining $2^L$ neighboring cubic cells in a sample of 100 cube configurations obtained with either $D=2$ or $D=3$. The results are shown only for four different scales, $L = 0, 3, 6, 9$, so that the resulting sources all have a cubic shape.
The root-mean-square width $\Delta f$ of the neutral-fraction distribution $P(f)$ as a function of the scale $L$ (related to the source volume by $\Delta \Omega = 2^L \text{ fm}^3$), for both rope (solid) and cube (dashed) configurations obtained with $D=2$ and $D=3$.

Figure 5: Width of neutral fraction distribution.
Figure 6: Wavelet power spectrum.
The power spectrum obtained with the DAUB4 wavelets for samples of 100 configurations that have been obtained by cooling with either $D=3$ or $D=2$ (solid), assigning random field configurations at each grid point (dots), or using a thermal source held at $T = 100, 140, 200$ MeV (dashed curves).
The distribution of the neutral pion fraction, $P(f)$, obtained for rope and cube configurations sampled from thermal equilibrium ensembles at the specified temperatures $T=100$ MeV and $T=200$ MeV.

Figure 7: Thermal fraction distribution.