One-particle spectral function and local density of states in a phenomenological mixed-phase model for high-temperature superconductors

Matthias Mayr, Gonzalo Alvarez, Adriana Moreo, and Elbio Dagotto

1Max-Planck-Institut für Festkörperforschung, 70569 Stuttgart, Germany
2Computer Science & Mathematics Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831, USA
3Condensed Matter Sciences Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831, USA
4Department of Physics and Astronomy, The University of Tennessee, Knoxville, Tennessee 37996, USA

(Received 18 March 2005; published 11 January 2006)

The dynamical properties of a recently introduced phenomenological model for high-temperature superconductors are investigated. In the clean limit, it was observed that none of the homogeneous or striped states that are induced by the model at low temperatures can reproduce the recent angle-resolved photoemission results for La2−xSrxCuO4 [Yoshida et al., Phys. Rev. Lett. 91, 027001 (2003)], which show a signal with two branches in the underdoped regime. On the other hand, upon including quenched disorder in the model and breaking the homogeneous state into “patches” that are locally either superconducting or antiferromagnetic, the two-branch spectra can be reproduced. In this picture, the nodal regions are caused by d-wave superconducting clusters. Studying the density of states (DOS), a pseudogap is observed, caused by the mixture of the gapped antiferromagnetic state and a d-wave superconductor. The local DOS can be interpreted using a mixed-phase picture, similar to what is observed in tunneling experiments. It is concluded that a simple phenomenological model for cuprates can capture several of the one-particle features observed in the underdoped regime of these materials.

DOI: 10.1103/PhysRevB.73.014509 PACS number(s): 74.72.—h, 74.20.De, 74.20.Rp, 74.25.Gz

I. INTRODUCTION

Since the discovery of the high-\( T_c \) cuprates it has been widely suspected that key information for the understanding of superconductivity lies in the curious regime located between the insulating (antiferromagnetic, AF) and metallic (superconducting, SC) phases.1 Whereas these two phases are individually fairly well understood phenomenologically, the intermediate regime is, even after several years of research, still to a large degree mysterious. Experiments have often only been able to decide what this state is not—for example, it is not a simple Fermi liquid or any other clearly defined, well-known state. This has given rise to a variety of proposals in describing this peculiar regime, often in terms of “exotic” order scenarios such as competing charge-density wave2 (CDW) or pair-density wave states,3 staggered-flux phases,4 spin-Peierls5 states and, among others, orbital currents.6,7 The much-debated pseudogap (PG) in the density of states (DOS) that appears in this phase may then be regarded as a manifestation of a hidden order. Alternatively, it has been suggested that the strange phase interpolating between AF and SC states may be characterized by a particularly strong attraction between charge carriers, strong enough to drive \( T_c \) down, and leading to a state of preformed, but yet uncondensed, pairs.8 In this scenario, the PG temperature \( T_{PG} \) signals the onset of pairing fluctuations. On the other hand, from the experimental viewpoint the regime between the AF and SC phases is often described as “glassy,” with slow dynamics.9 The long discussions on these issues show that an understanding of the low-hole-doped cuprates has not been reached yet, and more work is needed.

In recent years, progress in both sample preparation and measurement techniques has led to very interesting experimental results for this fascinating phase. Especially important in this context are the insights gained via angular-resolved photoemission spectroscopy (ARPES),10 since this technique allows for a direct tracking of the Fermi surface (FS)—if it exists—and therefore provides crucial information for the evolution of the metallic phase from its insulating parent compound. Moreover, in the particular case of La2−xSrxCuO4 (LSCO), a relatively simple single-layer cuprate, those data have been obtained over the whole doping range \( x \), starting from the antiferromagnetic Mott insulator at \( x=0 \) up to the “optimal” doping \( x=0.15 \).11 These results apparently show that portions of a FS (nodal regions) are present even for the smallest doping levels considered, such as \( x=0.03 \), where the material is not superconducting.12 This suggests that even the slightly doped Mott insulator is emphatically different from its half-filled parent compound, and that it should be best understood as some sort of insulator with coexisting (embedded) metallic regions. In fact, the doping evolution of ARPES data12 displays two different branches, one evolving from the insulator deep in energy and the second created by hole doping and containing nodal quasiparticles. In addition, it was found that the FS fragments, which are located around \((\pi/2,\pi/2)\), do not expand as the hole density is increased—as one would expect for a conventional metallic state—but rather acquire more spectral weight. Only if the temperature is increased does this FS arc widen, reminiscent of the closing of the gap in superconductors. As it will be argued in this paper, a natural explanation for all these results is that there are already \( d \)-wave paired quasiparticles present in the glassy phase. The simplest such picture is one of phase separation (PS), where the metallic and insulating states inhabit spatially separated (nanoscale) regions, a view recently introduced by Alvarez et al.13 This explanation contradicts the exotic homogeneous states proposed as precursors of the SC state, but nevertheless the
reader should note that a mixture AF+SC is highly nontrivial as well, and in many respects it is as exotic as those proposals. For instance, this state could have “giant” effects, as recently discussed, results compatible with those found experimentally by Bozovic et al. and others in the context of the giant proximity effect.

One might also note that similar concepts have been proposed in the context of the metal-insulator (MI) transition in the manganites, and have found widespread acceptance there. For this reason, there exists a concrete possibility to frame the MI transition in strongly correlated systems in a unifying picture of phase separation and subsequent percolation. Indeed, such a proposal has been made by some of the authors, claiming that such a mixed-phase state is the consequence of impurity effects acting in regions of the phase diagram, where the AF and SC phase are very close in energy. In fact, quenched disorder has such an extraordinary and unusual influence because of the possible first-order nature of the clean limit MI transition (which is still not experimentally accessible), and the effective low-dimensionality of the transition-metal oxides under consideration. Note that in some scenarios a similar sharp transition AF-SC is invoked, but the influence of quenched disorder has not been explored. In our case, quenched disorder is crucial to produce the intermediate state between the AF and SC phases.

An important experimental tool in detecting coexisting phases is scanning tunneling microscopy (STM), which provided clear indication for mixed-phase states in manganites some years ago. More recently, similar results have also become available in slightly underdoped Bi$_2$Sr$_2$Ca$_2$Cu$_2$O$_{8+\delta}$ (BSCCO), suggesting the existence of metallic and insulating phases on nanoscale (typically 2–3 nm) regions. Recent results relate the location of these clusters with the excess of oxygen, underlining the key role of quenched disorder to understand some high-$T_c$ properties. Unfortunately, it is not possible to extend these measurements into the strongly underdoped regime, as BSCCO becomes chemically unstable. However, such STM results were recently reported by Kohsaka et al. for Ca$_{3-y}$Na$_y$Cu$_2$O$_2$Cl$_2$ in the neighborhood of the superconductor-insulator transition point at $x=0.08$. The compound Ca$_{3-y}$Na$_y$Cu$_2$O$_2$Cl$_2$ is structurally closely related to LSCO, and therefore offers a unique opportunity to compare real- and momentum-space imaging. Kohsaka et al. identified separate metallic (i.e., SC) and insulating areas of approximately 2 nm in diameter and demonstrated that the two phases in question are only distinguished by a different ratio of metallic and insulating clusters. Together with the BSCCO data this points toward a mixed-phase description of high-temperature superconductors. Very recently, evidence of electronic phase separation has also been unveiled by Oh et al. in the most detailed doping-controlled superconductor-insulator transition ever reported.

It is clear that both STM and ARPES method can be challenged since they are surface probes and not bulk investigations. However, recent bulk measurements using Raman scattering have provided results that also may best be interpreted in terms of mixed-phase states and have given further support for such scenarios. Machtoutb et al. have studied LSCO at $x=0.12$ in the SC phase and in the presence of a magnetic field. The results were interpreted in terms of an electronically inhomogeneous state in which the field enhances the volume fraction of a phase with local AF order at the expense of the SC phase. The same conclusions were reached upon studying neutron scattering in underdoped ($x=0.10$) LSCO, where it was claimed that the observed appearance of an AF phase as the SC is suppressed by an applied magnetic field points toward coexistence of those two phases. Recent infrared experiments on the Josephson plasma resonance in LSCO have also suggested a spatially inhomogeneous SC state. The same conclusion was reached in investigating a high-field magnetoresistance. Studies by Keren et al. using muon spin resonance techniques have also led to microscopic phase separation, involving hole-rich and hole-poor regions. Using a combination of dc transport and infrared spectroscopy, it was recently observed in both LSCO and YBa$_2$Cu$_3$O$_y$ (YBCO) that the local environment of mobile charges in cuprates remains unaltered upon doping, a result compatible with our model.

Clearly, the notion of electronic phase separation has a long history in the cuprate literature, going back at least to the original proposal of the stripe state. Although stripes as originally envisioned exist only for very specific doping levels, but this may simply be a consequence of the approximation used and one may expect stripelike correlations or corresponding charge fluctuations to appear for a broad array of doping fractions. Stripes are only one possible avenue to introduce inhomogeneous states, but they have nevertheless attracted considerable interest. This is understandable since in the mid-1990s experimental evidence from inelastic neutron scattering seemed to demonstrate stripelike charge order in Nd-doped LSCO at hole doping $x=1.8$. However, the more recent investigations mentioned here suggest a broader picture of phase separation, with nanocluster “patches” of random sizes and scales, rather than more organized quasi-one-dimensional stripes.

Even if a (general) mixed-phase scenario is accepted owing to experimental evidence, it is still not clear whether or not the electronic inhomogeneity is caused by the (supposed) inherent tendency of strongly coupled fermionic systems to phase separate or by the imperfect screening of the dopant ions due to the proximity of the Mott insulating phase and concomitant strong disorder potentials. Those two scenarios are not mutually exclusive, but put different emphasis on the aspect of random (chemical) disorder: whereas in the latter scenario it is thought that disorder is strong enough to overcome the tendency of fermionic ensembles to form a homogeneous system, particularly when phases compete, in the first one chemical disorder may act as a mere catalyst of already present tendencies, possibly leading to a pinning of stripes and/or charge-depleted regions. If, as one might assume, underdoped cuprates lie in between those extremas, some materials could be more influenced by disorder than others. Nevertheless, here we are primarily focusing on the disorder-induced scenario, but one is certainly dealing with highly complex systems when studying lightly doped transition metal oxides.

Our goal here is to investigate the spectroscopic properties of systems with competing AF and SC order, and to compare them to recent ARPES and STM experiments, in order to develop a coherent understanding of cuprates from
the mixed-phase scenario point of view. The present paper builds upon the recent publication by Alvarez et al., where the proposed state was described in detail and “colossal” effects for cuprates were predicted. The approach we followed assumes as an experimental fact that AF and SC phases compete, and addresses how the interpolation from one phase to the other occurs with increasing hole doping, once sources of disorder are introduced. It is concluded here that recent LSCO ARPES results can be neatly explained by the mixed-phase scenario. However, it remains to be investigated whether other properties, particularly transport, can be understood in this picture.

The paper is organized as follows: In Sec. II the formal aspects of the problem are described, including models and approximations. Section III addresses the ARPES data for (i) a variety of uniform states (showing that none fits the experimental results) and (ii) in the presence of quenched disorder that leads to the mixed-phase state. Results for the latter are found to reproduce experiments fairly well. In Sec. IV, our results for the local DOS are presented and discussed. Conclusions are provided in Sec. V.

II. THEORY AND METHODS

A minimum model for describing the interplay between AF, SC [and possibly charge order (CO)] can be found in the extended Hubbard model \( H_{uv} \), defined as

\[
H_{uv} = - t \sum_{\langle ij \rangle, \sigma} (c_i^\dagger \sigma c_{j \sigma} + \text{c.c.}) - \sum_{i \sigma} \mu_i n_{i \sigma} + \sum_i U_i n_{i \uparrow} n_{i \downarrow} - \sum_{\langle ij \rangle} V_{ij} n_{i \uparrow} n_{j \downarrow},
\]

where \( c_{i \sigma} \) are fermionic operators on a two-dimensional (2D) lattice with \( N=L \times L \) sites. \( t \) is the hopping between nearest-neighbor (NN) sites \( i, j \), and serves as the energy unit. \( U_i \) is the usual Hubbard term and \( V_{ij} > 0 \) describes an effective NN attraction. The local particle density \( n_{i \sigma} = \sum_{\sigma} c_{i \sigma}^\dagger c_{i \sigma} \) is regulated by the chemical potential \( \mu_i \), which, like the interactions \( U_i \) and \( V_{ij} \), is allowed to vary spatially. To address the properties of this model, the four-fermion terms in \( H_{uv} \) are subjected to a Hartree-Fock decomposition,

\[
n_i n_j \rightarrow (n_i n_j) + (n_{\uparrow}) (n_{\downarrow}) - \langle n_i \rangle \langle n_j \rangle, \]

\[
n_{i \uparrow} n_{i \downarrow} \rightarrow \Delta_{ij} c_{i \uparrow}^\dagger c_{j \downarrow} + \Delta_{ij}^* c_{i \downarrow}^\dagger c_{j \uparrow} - |\Delta_{ij}|^2 ,
\]

where we have assumed that the predominant tendency in the \( V_{ij} \) term is toward superconductivity rather than particle-hole pairing, which would favor charge ordering or PS. Thus, from now on we will focus on the simplified case of an AF-SC competition only and ignore further intricacies of the full interacting model. The transformation of the Hubbard term can also be performed in a way that preserves the original O(3) symmetry, leading to a term that is similar to the exchange term in models that describe double exchange, which have been extensively studied numerically. Both the O(3) and the \( Z_2 \) model considered here [Eq. (2)], however, lead to similar physics, namely, AF at half filling and stripes at low doping (see below), so that we assume that this particular simplification does not alter our results and/or conclusions. After such a transformation, one is left with two new (site-dependent) order parameters (OPs), \( m_i \) and \( \Delta_{ij} \):

\[
m_i = \langle n_{\uparrow} \rangle - \langle n_{\downarrow} \rangle , \]

\[
\Delta_{ij} = \langle c_{i \uparrow} c_{j \downarrow} \rangle.
\]

\( m_i \) is the local magnetization, and \( \Delta_{ij} \) is the SC amplitude, defined on the link \( ij \). The Hamiltonian \( H_{uv} \rightarrow H_{HF} + H_{\text{op}} \) now is quadratic in electron operators and written as

\[
H_{HF} = - t \sum_{\langle ij \rangle, \sigma} (c_i^\dagger \sigma c_{j \sigma} + \text{c.c.}) - \sum_{i \sigma} \mu_i n_{i \sigma} + \sum_{i} U_i n_{i \uparrow} n_{i \downarrow} + \sum_{\langle ij \rangle} \frac{V_{ij}}{2} |\Delta_{ij}|^2 + \sum_{i} \frac{1}{4} U_i \langle n_{i \uparrow} \rangle^2 - m_i^2 ,
\]

after we have introduced the local spin operator \( s_i^z = \frac{1}{2} n_{i \uparrow} - n_{i \downarrow} \). \( H_{HF} \) is effectively a single-particle Hamiltonian with \( 2N \) basis states, which can be readily diagonalized using library subroutines in the general case. It needs to be stressed that the third line in Eq. (4) (\( = H_{\text{op}} \)) contains \( c \) numbers only, and no operator terms, unlike the first two rows (\( = H_{HF} \)). It is, however, the interplay between the second line in Eq. (4), which tends to increase the OP amplitudes and the third one, which enforces an energy penalization for large values of \( |\Delta_{ij}| \), \( m_i \) that determines their actual values. We have resorted to two different approaches in studying \( H_{HF} \), a conventional mean-field method and a Monte Carlo (MC) technique, both of which we will describe in detail below.

A. Mean-field method

The mean-field method relies on the self-consistency condition Eq. (3) to determine the appropriate values of \( m_i, \Delta_i \), and also \( n_{i \sigma} \). Diagonalization itself amounts to performing a slightly modified Bogoliubov—de Gennes (BdG) transformation, where the electron operators \( c_{i \sigma} \) are expressed in terms of new quasiparticles \( \gamma_{\alpha \sigma} \) defined as

\[
c_{i \sigma} = \sum_{n=1}^{N} \{ a_n(i) \gamma_{\alpha n} - b_n^{\dagger}(i) \gamma_{\alpha n}^\dagger \},
\]

\[
c_{i \sigma} = \sum_{n=1}^{N} \{ b_n(i) \gamma_{\alpha n} + a_n^{\dagger}(i) \gamma_{\alpha n}^\dagger \},
\]

\( a_n(i) \) and \( b_n(i) \) in Eq. (5) are complex numbers and are chosen so that a Hamiltonian that is diagonal in \( \gamma_{\alpha \sigma} \) emerges. The OP amplitudes are then determined via the self-consistency condition (3), which allows us to express both \( m_i \) and \( \Delta_{ij} \) in terms of the wave functions \( a_n(i), b_n(i) \):
\[ \Delta_{ij} = \sum_{n=1}^{N} a_n(i) a_{n+N}(j) \langle \gamma_{n} \gamma_{n+N} \rangle - b_{n+N}(i) b_n(j) \langle \gamma_{n+N} \gamma_{n} \rangle, \]

\[ n_i = \sum_{n=1}^{N} |a_n(i)|^2 \langle \gamma_{n} \gamma_{n} \rangle + |b_{n+N}(i)|^2 \langle \gamma_{n+N} \gamma_{n+N} \rangle, \]

\[ n_i = \sum_{n=1}^{N} |b_{n+N}(i)|^2 \langle \gamma_{n} \gamma_{n} \rangle + |a_n(i)|^2 \langle \gamma_{n+N} \gamma_{n+N} \rangle. \]

where \( \langle \gamma_{n} \gamma_{m} \rangle = \{1 + e^{\beta E_{nm}}\}^{-1}, \) i.e., the Fermi function \( f \) with properties \( f(x) = 1 - f(-x) \), \( \beta = 1/T \) is the inverse temperature, and \( E_{nm} \) are the eigenvalues of Eq. (4). For the time being, however, we will work at \( T=0 \), which simplifies those relations considerably, and also guarantees better convergence of the self-consistent loop.

The self-consistent set of Eqs. (3)–(6) can be solved in an iterative procedure, provided a meaningful starting wave function \( \{a_n(i)\}_0 \) is chosen. From the knowledge of the resulting eigenfunctions, all relevant observables such as the single-particle spectral function

\[ A(k, \omega) = -\frac{1}{\pi} \text{Im} G(k, \omega), \]

where \( G(k, \omega) \) is the (retarded) Green’s function and the local DOS

\[ N(k, \omega) = -\frac{1}{\pi} \text{Im} G(k, \omega) \]

can be calculated in a straightforward fashion. Those two observables are the crucial quantities with regard to ARPES and STM experiments, respectively. Although this approach is easy to implement and well established, we want to mention here that it has its pitfalls, which lie in the correct choice of \( \{a_n(i)\}_0 \). This is particularly problematic in the regime of small hole doping \( \delta = 1 - (1/N) \sum n_i, \delta \ll 1 \), which is known to lead to “stripe” states for not too small values of \( U \), provided a sufficiently correct selection of the seed functions is made. The exact nature of those stripe states, however, might depend on the linear lattice dimension \( L \); also a possible intermediate state between the undoped AF insulator and the stripe state is beyond the grasp of the BdG approach (in the clean limit, at least). Of course, it is this particular regime that is of interest in this work—and for cuprates in general—and therefore we have made use of an alternative approach, which does not suffer from the disadvantages of the self-consistent technique, but provides an accurate, unbiased solution at any temperature. This is the MC technique described in the next subsection.

### B. Monte Carlo procedure

For this purpose, Hamiltonian (4) is studied using a conceptually different approach, which stresses the importance of the \( c \)-number terms \( \sum_i V_{ij} \Delta_{ij}^2, \sum_i (U_i/4)m_i^2 \), which play only a minor role in the self-consistent approximation. The MC technique also offers the additional advantage of treating \( \Delta_{ij} \) as a complex variable, and allows us to write \( \Delta_{ij} = |\Delta_{ij}| e^{i \phi_{ij}} \), where \( \phi_{ij} \) is the phase associated with the bond between sites \( i, j \). We will change our notation from here on and write \( \Delta_{ij} = \Delta_{ij} \), where \( \alpha \) is a unit vector along either the \( x \) or \( y \) direction. In a similar fashion, we write \( \phi_{ij} \) and also assume \( V_{\alpha \alpha} = V_i \). Therefore, we regard \( \Delta_{ij} \) as a site variable and, thus, finally write \( \Delta_{ij} = |\Delta_{ij}| e^{i \phi_{ij}} \).

Within the MC method, the partition function \( Z_{HF} \) pertaining to \( H_{HF} \), given as

\[ Z_{HF} = \prod_{i=1}^{N} \int_{-1}^{1} d n_i \exp \left( \beta \sum_i U_i m_i^2 \right) \times \int_{-\infty}^{\infty} d |\Delta_i| \exp \left( -\beta \sum_i V_i |\Delta_i|^2 \right) \times \int_{0}^{2\pi} d \phi_i d \phi_i^* Z_c(m_i, |\Delta_i|, \{\phi_i^*\}), \]

is calculated via a canonical MC integration over the amplitudes \( m_i, |\Delta_i| \) and the phases \( \{\phi_i^*\} \). In Eq. (9), the \( U m_i \) term from Eq. (4) has been absorbed into the local chemical potential. The purely electronic partition function \( Z_c = \text{Tr}(e^{-\beta H_{HF}}) \) is obtained after diagonalizing \( H_{HF} \) for a given, fixed set of those parameters and this diagonalization is responsible for limiting the lattice sizes. In fact, we chose another simplification and perform the “magnetic” integration over the signs only, rather than the amplitudes as well. This amounts to replacing the OP \( m_i \) by an Ising spin \( S_i \), which may assume the values \( \pm 1 \) only. We will also replace \( U m_i \) by a single term \( J_i \), without loss of generality (i.e., a certain value of \( J_i \) corresponds to a certain value of \( U_i \) and vice versa). Compared to the standard procedure described above, the MC technique has some distinct advantages, in describing both the AF as well as the SC degrees of freedom (DOFs), since its results do not depend on the initial configuration. On the other hand, the MC technique requires a very large number of diagonalizations, typically \( 10^9 \) rather than the \( \sim 10^2 \) iterations necessary to achieve self-consistency in BdG methods. This renders calculations on system sizes common in BdG (\( N \sim 1000 \)) impossible.

The quantities of interest, such as \( A(k, \omega) \) and the local DOS, can be calculated in a straightforward fashion, either directly or via the Green’s function, which itself can be easily derived from the MC process. Similar techniques have been pursued in the double-exchange model, which is relevant for the manganites, and an in-depth description can be found in Ref. 17. Further (technical) information with respect to the calculations presented here is provided in the Appendix.

### III. SPECTRAL FUNCTIONS IN THE PRESENCE OF COMPETING STATES

In this section, we will present the analysis of the one-particle spectral function for several regimes of the phase diagram of \( H_{HF} \). For general doping and interaction values this can only be done with the MC routine described above.
A. Clean system

The phase diagram of $H_{\text{eff}}$ for the clean case (i.e., without quenched disorder) was presented in Ref. 13 and is reproduced for the benefit of the reader in Fig. 1. The figure shows two “paths,” which describe the transition from the AF to the SC phase. The first one crosses a region of long-range order with local AF-SC coexistence, whereas the second one involves an intermediate “stripe” state. We do not discuss here the exact nature of the stripe state, which may be horizontal or diagonal, depending on parameters such as doping and lattice size. For our purposes it is sufficient that an inhomogeneous state—stripe, PS, or CO—exists, and what its effects are with regards to experimental probes. Four representative points along those two paths (see Fig. 1) were chosen and the corresponding spectral functions calculated.

Figure 2(a) shows $A(k, \omega)$ for the purely SC case ($J=0$) for $\mu=-1$, leading to a uniform density $\langle n \rangle = 0.7$. Figure 2(b) is for the case when the system presents local AF-SC coexistence (namely, both OPs simultaneously nonzero at the same site) and Fig. 2(c) for the pure AF phase. The red color indicates large spectral weight, whereas the blue one indicates very low intensity. In Fig. 2(c), the AF gap can be clearly identified, together with the typical dispersion of the AF (upper branch), $E_{k} = \pm \sqrt{\epsilon_{k}^{2} + J_{2}^{2}}$, which makes $E_{k}$ gapped everywhere. This is in stark contrast to Fig. 2(a), where there are electronic states with appreciable intensity near the Fermi energy ($E_{F}$) close to $(\pi/2, \pi/2)$, allowed by the symmetry of the pairing state. The “intermediate” state with local AF-SC coexistence is not drastically different from the one with AF correlations only, and its resulting energy dispersion can be simply described by $E_{k} = \pm \sqrt{(\epsilon_{k} - \mu)^{2} + J_{1}^{2}} + \Delta_{k}$ once the parameter $\Delta_{k}$ is known. This conclusion is not supposed to change using the SO(3)-symmetric spin model.

Similarly, along path 2 of Fig. 1 a point in the phase diagram with striped order was chosen, and the corresponding spectral density is given in Fig. 2(d). This result compares very well with previous calculations, (Ref. 42, Fig. 7): for instance, the system presents a FS crossing near $(\pi, 0)$. Whereas the results from Fig. 2(a) and 2(c) refer to generally well-understood phases of the cuprate phase diagram, Figs. 2(b) and 2(d) are of relevance for the discussion related to the intermediate state, since they are both candidates for the intriguing phase in between.

For comparison, ARPES data from Ref. 12 for LSCO are reproduced in Fig. 3. For very low doping $x=0.03$ [just inside the spin-glass insulating (SGI) phase] a flat band is observed close to $-0.2$ eV in addition to a lower branch (energy $\sim -0.55$ eV), which is already present in the $x=0$ limit and therefore can be safely identified with the lower Hubbard band. As $x$ is increased even further, the lower branch retains its energy position, but gradually loses its intensity until it is almost completely invisible after the onset of the SC phase at $x=0.06$. In contrast, the second branch gains in intensity with doping, and also moves continuously closer toward the Fermi level; at the same time it starts to develop a coherence peak, which is clearly visible at optimal doping. The main experimental result here, namely, the existence of two branches near $(\pi, 0)$ [and also $(\pi/2, \pi/2)$], cannot be reproduced using spatially homogeneous models as demonstrated above. The cases of AF, SC, and coexisting AF+SC states all show only one branch below $E_{F}$ near $(\pi, 0)$. This was already seen in Figs. 2(a)–2(c) for the MC data and is shown again in Fig. 4(a) for all those configurations (in all these cases the exact dispersion is known).

If stripe configurations are considered, as in Fig. 2(d) (MC data) and Fig. 4(b) (perfect configuration of stripes),
there will appear two branches near $E_F$, but the form of the dispersion is clearly different from the experimental data in Fig. 3. The investigation of $A(\mathbf{k}, \omega)$ for a spin-fermion model, related to $H_{HF}$, but retaining the SO(3) spin symmetry, has been done carefully in Ref. 42. Again, stripe phases were found for certain parameters and while in some cases the existence of two branches near $(\pi, 0)$ was reproduced, certainly there are no indications of “nodal” quasiparticles at $(\pi/2, \pi/2)$. Then, stripes alone are not an answer to interpret the results of Yoshida and co-workers. As a consequence, we conclude that neither local AF+SC coexistence nor stripes can fully account for the ARPES results in the low-doping limit and alternative explanations should be considered.

Beyond the results already described, ARPES also provides surprising insights/results for momenta other than $(\pi, 0)$ (Fig. 3): along the Brillouin zone diagonal, a dispersive band crossing $E_F$ is found already in the SGI phase. The FS-like feature consists of a small arc centered at $\sim (\pi/2, \pi/2)$; surprisingly, as more holes are added, this arc does not expand, but simply gains spectral weight. This increase in spectral intensity is roughly proportional to the amount of hole doping for $x \approx 0.1$, although it grows more strongly thereafter. This observed increase in spectral weight is in relatively good agreement with the hole concentration $n_H$ derived from Hall measurements and was interpreted as a confirmation of the hole transport picture. Below, however, we will provide a different explanation for this behavior.

The aforementioned large gap ($\Delta \approx 0.2$ eV) at $(\pi, 0)$, together with the existence of the apparent gapless excitations around $(\pi/2, \pi/2)$ contains the essence of the PG problem. The shrinking of this gap and the concomitant appearance of a coherence peak has, for example, been interpreted as the evolution of a strongly coupled SC (at low doping) into a conventional BCS-SC at optimal doping. In this scenario, the large gap size directly reflects a large pairing scale, whereas the smallness of $T_c$ is attributed to the preponderance of phase fluctuations in such a regime, which would outrule the existence of a phase-coherent SC condensate at higher temperatures. Alternatively, this gap may be regarded as the signal of a hidden order, which is not otherwise manifested. In other words, the relatively large excitation gap $\Delta_{PG} \sim 0.1$ eV is explained either in terms of (i) a large SC gap $\Delta_{SC} = \Delta_{HO}$ itself, or (ii) in terms of an additional, up-to-now mysterious gap $\Delta_{PG} = \Delta_{SC} + \Delta_{HO}$ with a large, $x$-dependent “hidden order” gap $\Delta_{HO}$, whereas (iii) a mixed-state scenario, strongly influenced by disorder, leaves open the possibility that it is the (local) chemical potential that determines the PG physics. The precise role of $x$ in mixed-state phases needs to be examined further, but will not be addressed here.

**B. Quenched disorder I: Frozen configurations**

Since calculations for $A(\mathbf{k}, \omega)$ in the clean limit do not agree with ARPES measurements, we turn our attention to a system with quenched disorder. The impact of quenched disorder is realized by tuning the coupling constants $J_1$ and $V_0$ in Eq. (4). The spatial variations of these couplings is chosen in the following way (see Fig. 5): charge-depleted “plaquettes” that favor superconductivity are placed on an AF background. The same procedure was followed in Ref. 13, where more details can be found. The main point is that impurities will not only influence a single site, but, possibly due to poor screening in the proximity of the insulating phase, will change local potentials over a rather large area. The phase diagram of the clean model along path 1 and the corresponding disordered case are reproduced in Fig. 6 for the benefit of the reader. Disorder has opened a region between the SC and AF phases where none of the competing order dominates and both regimes coexist in a spatially separated, mixed-phase state. This “glassy” state was discussed in detail in Ref. 13, where it was suggested that it leads to “colossal effects,” in particular a giant proximity effect (GPE), which was recently observed in layered LSCO films. The pronounced susceptibility of such mixed-phase states toward applied “small” perturbations is well known and is, e.g., often regarded as the driving force behind “colossal magnetoresistance” in manganites.
That this flatband is indeed produced by the SC island is shown in Fig. 7. When a SC region is placed on an AF background (total lattice size is $22 \times 22$), the resulting distribution of $A(k, \omega)$ is as shown in Fig. 7(a). The contribution from the AF background is clearly distinguishable from that of the SC island, since it is present even when the SC region is removed. The SC cluster induces a second flatband—quite typical for gapped systems—near $E_F$, along the $(0,0) \rightarrow (\pi,0)$ direction. That this flatband is indeed produced by the SC island is verified by decreasing the size of the island to $8 \times 8$ [Fig. 7(b)], $7 \times 7$ [Fig. 7(c)], and finally $5 \times 5$ [Fig. 7(d)], upon which this signal gradually decreases (the cases $9 \times 9$ and $11 \times 11$ give very similar results to $12 \times 12$ and are not shown). The spectral intensity related to the surrounding AF “bath” concurrently decreases, in agreement with experimental observations.11

The relative increase of the SC phase intensity also goes hand in hand with an increase in spectral intensity along the nodal direction, and the buildup of a FS around $(\pi/2, \pi/2)$. Figure 8 shows a cut of $A(k, \omega)$ near $E_F$ for the case depicted in Fig. 7(a). There is considerable spectral weight near the FS for momenta close to $(\pi/2, \pi/2)$ only, suggesting that other parts of the FS are gapped. Therefore, even the simplest possible mixed-phase state can qualitatively account for the observed ARPES data. It is also interesting to note that SC signals comparably in strength with the ones stemming from the AF band, are only found for rather large SC blocks, encompassing at least 20% space of the whole system. From this point of view, even in the strongly underdoped limit at $x = 0.03$, the relative amount of the SC phase has to be quite substantial already.

C. Quenched disorder II: Monte Carlo results

The same system considered in the previous subsection was evolved by the MC procedure explained in the Introduction. However, the calculations can only be performed on smaller lattices. Results on a $10 \times 10$ lattice were obtained using a $4 \times 4$ region with couplings that favor superconductivity on a background that favors antiferromagnetism. As observed in the previous subsection, the SC island produces the features seen near $E_F$, but on a $10 \times 10$ lattice, and with a small $4 \times 4$ SC island, there is not enough resolution to be able to see the flatband described previously. This makes it unlikely for such structures to be seen in “exact” solutions of Hubbard-type Hamiltonians, which, for a variety of reasons, are restricted to lattices as large or smaller than the ones considered here. As a further consequence, it is inevitable to conclude that the SC islands in the real material must be substantially large, of sizes approximately $10 \times 10$ in lattice units which translates into $40 \times 40 \text{Å}^2$ nanoclusters in physical units.

D. Quenched disorder III: Mean-field theory

The MC results presented above are also supported by more traditional approaches, namely, the solution of the BdG equations. This self-consistent method allows for larger systems to be studied and is therefore much better suited to resolve the mostly subtle signals that are to be expected for the current investigation. In addition, the tracking of the
small FS as the doping level is changed certainly requires a lattice grid that allows for a reasonable amount of resolution in k space. This, of course, cannot at the current time be achieved with the MC technique presented above, yet this does not mean this approach is without merit for the problem at hand. One has to keep in mind that the MC approach can be justified on the grounds that it is unbiased toward any particular state—at least, if performed in a correct fashion—whereas the self-consistent solution may fail in this regard in the “tricky” regime of small, but finite, doping and with weak impurity potentials. The emergence of the stripe state in this case is well documented, but will only be realized for a sufficiently correct initial choice of the eigenfunctions.

With these caveats in mind, it may be the best strategy to employ MC to establish the correct (clean) phase diagram, and then using this information to describe the emerging phases with the help of BdG. In this spirit, we present some results for the inhomogeneous Hamiltonian $H_{\text{HF}}$ below. Calculations were performed on systems ranging from $N=24 \times 24$ up to $N=32 \times 32$. Only results on the largest such lattices will be shown; however, by comparing results obtained on different lattices we have confirmed that they are only weakly, if at all, influenced by finite-size effects. As before, plaquettes were inserted to create areas of predominant AF and SC order, respectively. These plaquettes were randomly distributed throughout the lattice, and were allowed to overlap. Owing to the random distribution of plaquettes, clusters of low electronic density are generated, their average size mainly determined by the size of the underlying plaquettes (for the case of noncorrelated plaquettes).

We have chosen $U_i=5$ (AF sites) and $V_i=-1$ (SC sites), unless otherwise mentioned. With those values, it is possible to clearly separate the AF and SC signals, an important aspect when studying not overly large systems, and when one is looking for subtle signals. Our main conclusions, however, are not supposed to change for other parameter values.

The number of plaquettes grows linearly with the hole density, which ranges from $x=0.03$ to $x \sim 0.2$ to mimic ARPES investigations. The total percentage of the area occupied by SC bonds is roughly proportional to the hole density; however, given the phase diagram in Fig. 1, there is a strong connection between the area $a_{\text{SC}}$ occupied by the SC regions, and the area occupied by the AF phase, $a_{\text{AF}}=1-a_{\text{SC}}$:

$$1 - x = 1 \times a_{\text{AF}} + n_{\text{SC}} \times a_{\text{SC}}, \quad (10)$$

where $n_{\text{SC}}$ is the SC density (the AF density is $n_{\text{AF}}=1$), which leads to the following expression:

$$a_{\text{SC}} = \frac{x}{1-n_{\text{SC}}} \quad (11)$$

Equation (11) can be interpreted in two ways: for a given value of $x$, either a desired value $a_{\text{SC}}$ defines $n_{\text{SC}}$, or vice versa. Here, our parameters (i.e., $\mu_i$) are tuned so that $n_{\text{SC}} \sim 0.75$, the value where the system becomes a homogeneous SC according to Fig. 1, and which in turn roughly determines the area covered by the SC plaquettes for a given $x$.

In Fig. 9 we show typical configurations for which spectral functions were calculated, each one corresponding to different densities, $\langle n \rangle=0.97, 0.94, 0.87, \text{and } 0.79$, respectively. The uppermost row [(a)–(a3)] displays the environment created by the plaquettes, with the red color favoring AF and the blue one the SC phase. In the second row [(b)–(b3)], the corresponding SC gap amplitudes are shown; yellow denotes large $\Delta_i$’s (which are approximately in line with the ones found for a pure system at density $n_{\text{SC}}$) and ever darker colors mean an ever smaller value of $\Delta$. The bottom row plots the corresponding AF OP, which, given our choice of plaquettes, results in what is essentially a mirror image of the second row. Here, blue denotes strong local AF amplitude $m_i$, whereas lighter colors stand for very weak or absent magnetic ordering [(c)–(c3)]. What the second and third rows in Fig. 9 show is that there are essentially three different regions in such a mixed-state: one that is a pure SC with no discernible AF amplitude, one where both amplitudes assume finite values (those may vary quite distinctively) and a third one that is solely AF. Those intermediate regions appear even though the underlying plaquettes are either purely AF or SC (which probably is an oversimplification to begin with), and owe their existence to boundary effects.

The spectral functions related to the mixed AF-SC states such as in Fig. 9 are shown in Fig. 10, in addition to those for the pure AF ($x=0$) [Fig. 10(a)] and the pure SC [$n_{\text{SC}}=0.76$, Fig. 10(f)] cases; the former has the usual dispersion, characterized by a flatband in the neighborhood of the $X$ point, plus the shadow bands of small intensity near $(\pi, \pi)$. In Figs. 10(a)–10(f), the yellow color stands for large spectral weight.
The observed features are very broad for weak doping for any wave vector close to \( E_F \) [Figs. 10(b) and 10(c)], characteristic of poorly defined quasiparticles with very small residue \( Z \). This residue, however, appears to be small because of the disordered nature of the ground state, rather than as a consequence of strong interactions between the charge carriers—quite an important distinction. For example, as one moves closer toward the homogeneous state [Fig. 10(d)], the intensity distribution at \((\pi,0)\) becomes much sharper and reminiscent of a quasiparticle peak, without changing the interactions at all. All those observations are in agreement with Fig. 7 (although those data are much better defined, presumably because the OPs were assumed constant for each region), as well as with experimental evidence, which has uncovered a very similar behavior in a series of underdoped to optimally doped LSCO.11

Similar agreement between theory and experiment is found around the \((\pi/2,\pi/2)\) point as well: just as in ARPES, a dispersive band is “growing out” of the original LHB and eventually touches \( E_F \), while the spectral weight at the Fermi level continuously increases as holes are added. This can be seen in Fig. 10, but is more obvious in Fig. 11, which shows the spectral intensities, integrated between the chemical potential and a cutoff \( \omega_D \) at momenta \((\pi,0)\) and at \( E_F \) for \(-0.45 \pi, 0.45 \pi\), both of which were gapped at \( x=0 \). At the same time, the dispersion arising from the lower Hubbard band (LHB) remains clearly identifiable and almost unchanged in energy position at \( \omega_{AF}\approx-2\tau \). Therefore, in the neighborhood of the \( \lambda \) point two distinctive branches are emerging for phase-separated systems such as in Fig. 9, and both the SC and the AF branches can be clearly identified by comparison with the respective “clean” regime \((x=0, \lambda<0)\). Their relative intensities depend on the ratio \( \omega_{AF}/\omega_{SC} \) with the AF branch becoming increasingly faint as this ratio tends towards 0. The observed features are very broad for weak doping for any wave vector close to \( E_F \) [Figs. 10(b) and 10(c)], characteristic of poorly defined quasiparticles with very small residue \( Z \). This residue, however, appears to be small because of the disordered nature of the ground state, rather than as a consequence of strong interactions between the charge carriers—quite an important distinction. For example, as one moves closer toward the homogeneous state [Fig. 10(d)], the intensity distribution at \((\pi,0)\) becomes much sharper and reminiscent of a quasiparticle peak, without changing the interactions at all. All those observations are in agreement with Fig. 7 (although those data are much better defined, presumably because the OPs were assumed constant for each region), as well as with experimental evidence, which has uncovered a very similar behavior in a series of underdoped to optimally doped LSCO.11

FIG. 10. \( A(k,\omega) \) vs \( k \) calculated for a series of densities on a 32×32 cluster, starting from \( x=0.0 \) (100% AF) in (a), to \( x=0.03 \) (22% SC) (b), \( x=0.06 \) (43% SC) (c), \( x=0.13 \) (70% SC) (d) \( x=0.21 \) (84% SC) (e), and \( x=0.24 \) (100% SC) (f). Dark colors signal large intensity. The two branches visible near \((\pi,0)\), belonging to the SC and the AF regions, respectively, can be clearly identified for intermediate states (b)–(e), which suggests a simple mixed-state interpretation for ARPES experiments.

FIG. 11. The spectral intensities (dark gray=large intensity), integrated over a small shell below the Fermi level as described in the text, at different densities \((n)=0.97 \) (a), 0.90 (b), 0.87 (c), and 0.79 (d), and using a 32×32 lattice. The FS arc developing around \(-0.45 \pi, 0.45 \pi\) can be readily identified. It increases in intensity only as holes (plaquettes) are added to the system, whereas the arc’s length remains essentially constant. This is to be compared with ARPES measurements in underdoped LSCO (Ref. 12). Note that the “FS,” as defined by the colored area, resembles that of a non-interacting metal at density \( n_{SC} \) (see text).
of $I_{\square}$ is that it reflects the increasing amount of $a_{\text{SC}}$ rather than the change in particle density (although both are related). A linear relationship between $I_{\square}$ and the particle density as such is not obvious (or even fulfilled) for a clean SC system, but it is naturally explained in a mixed-state picture. For the homogeneous SC state ($n_{\text{SC}}=0.76$) the FS is even more clearly defined as in Fig. 11(d): in this case, the central peaks remain and gain in intensity, whereas the small incoherent intensity in the rest of the $k_x$-$k_y$ plane vanishes. Again, this “sharpening” of quasiparticle peaks as the system becomes more homogeneous—and quasiparticles better defined—has been observed in ARPES.\(^{11}\)

Quite remarkably, in Fig. 11 the high-intensity spectral weight together with the low-intensity signals in the antinodal direction closely resemble a full FS, as one would expect for a noninteracting system of $\sim n_{\text{SC}}$ electrons. Remarkably, it is only weakly dependent on the hole carrier density, but it appears to be shrinking, presumably because the chemical potential is not completely pinned at $E_F$. Therefore, just as in photoemission, Luttinger’s sum rule seems fulfilled for the set of parameters considered here. It is suspected here that those “shadow” or “ghost” parts of the FS stem from sites that have neither strong AF nor SC order, although this remains to be clarified; tellingly, just such a ghost FS has been observed in photoemission as well, following a careful analysis of the corresponding weak signals.\(^{43}\) Although the physics of a ghost FS needs to be investigated more thoroughly, we regard this as an independent confirmation of the mixed-state scenario.

We also want to mention here that the experimental observation—a doping-independent size of the FS arc—also contradicts other popular proposals, which associate the underdoped regime with one of strong pair attraction and significant phase fluctuations: In those scenarios, $V$ increases as $x \to 0$, but this would entail a FS arc that at the same time is shrinking in size. The simple fact that the size stays constant suggest a relatively doping-independent value of $\Delta$ and, thus, $V$. The same is true for scenarios which rely on additional, nonzero OPs (gaps) to dominate the underdoped phase: the FS should be curtailed and become smaller as this additional order becomes stronger at lower doping, in contrast to what is seen experimentally.

To lend further insight to our analysis, we have also attempted to a series of different calculations at fixed density $\langle n \rangle=0.87$, but somewhat deviating from the above scenarios: (i) first, a model where the random SC configuration as shown in Fig. 9(a2) is replaced by one with a single cluster, occupying the same overall area, in order to better understand the effects of randomness and cluster size and shape; (ii) second, a model of charge-depleted plaquettes with $V=0$, i.e., a situation of hole-rich and hole-poor phases coexisting, but without the former one possessing SC order and thus without prformed pairs, and finally (iii) a model where plaquettes are distributed in an ordered fashion, forming a superlattice of 16 plaquettes, each covering a block of $6 \times 6$ sites on the usual $32 \times 32$ lattice. $A(k,\omega)$’s resulting from those configurations are shown in Figs. 13(b)–13(d). In the case of (i), the replacement of the random configuration by a “superblock” leads to a narrowing of the spectral functions, with more clearly defined peaks, but otherwise leaves the overall features such as the existence of the two branches and the FS positions, unperturbed. One consequence, however, is the narrowing of the gap distribution function $P(\Delta)$ as the randomness is reduced, reflecting the smaller number...
of possible environments. For the present case, \( P(\Delta) \) consists of a central peak from data well inside the cluster and a smaller peak from the SC-AF boundaries, whereas for the totally random case \( P(\Delta) \) can be approximately described by a Gaussian distribution, with a multitude of \( \Delta \)'s. This might be of importance, since exactly such a Gaussian distribution has been reported in STM experiments in underdoped BSCCO. Then, randomly located SC regions are the best picture to describe the experiments. On the other hand, quite drastic changes occur if the plaquettes are chosen as charge-depleted-only regions, as shown in Fig. 13(c): in such a case a single band with a clear FS crossing for \( k = (\pi, 0) \) emerges, and such a feature is certainly not observed in experiments. Therefore, the inclusion of a pairing term even in the low-doping limit seems necessary to correctly reproduce the experimental features.

The particular configuration of ordered plaquettes [Fig. 13(d)] was motivated by claims that the STM results in underdoped (but SC) BSCCO should be best interpreted in terms of charge-ordering,\(^{44}\) the superlattice structure chosen is the simplest realization of such a CO state, and may help elucidate the ARPES measurements of such a complicated, yet highly ordered, phase. Although the overall features are largely unchanged when compared to the random cluster situation, the broad peaks observed for the random structure split up into several subpeaks, i.e., for some momenta there may be even more than just two solutions. This is even clearer if more traditional representations of \( A(k, \omega) \) are chosen, which are not shown here. Although those multiple-peak features may be too weak to be measured in current ARPES experiments, and therefore such a state cannot \textit{a priori} be ruled out, there is no indication thus far of such a structure being observed, at least according to ARPES data.

IV. DOS and \( T^* \)

Calculations of the total DOS for the model with quenched disorder is shown in Fig. 14(a). This is at a point in the phase diagram Fig. 6(b) with six impurities, i.e., without long-range order in either the AF or the SC sector. The DOS clearly shows a PG that disappears at a temperature scale \( T^* \). The DOS at the Fermi level decreases with decreasing temperature suggesting insulating behavior; however, the state contains superconducting islands. The qualitative physics described here has already been investigated by the authors in Ref. 13 and will not be repeated.\(^{47}\) It is worth noting that in this model the PG is caused by short-range order of either SC or magnetic variables. In other words, if the temperature for short order formation is denoted by \( T^*_{SC} \) and \( T^*_{AF} \) for \( d \)-wave superconductivity and antiferromagnetism, respectively, then the temperature for PG formation is roughly \( T^* \approx \max(T^*_{SC}, T^*_{AF}) \). This explain the dependence of \( T^* \) on doping as observed in Fig. 6. For low doping the system has strong short- (and possibly long-) range AF order; and no SC order; therefore, \( T^* \approx T^*_{AF} \) for low doping. As doping increases, the system becomes less and less AF which implies a decrease in \( T^*_{AF} \) and consequently in \( T^* \). However, as the carrier concentration is increased further, the systems starts to present SC order, at short distance first and then at long distances. Then, \( T^* \) stops decreasing and stays constant or even increases with carrier concentration near the optimal doping region.

The BdG equations are less influenced by finite-size effects and, thus, allow for a better understanding of the DOS of a mixed AF-SC state. Although we have performed \( T \sim 0 \) calculations only, some interesting information can already be extracted from these solutions as discussed below. As the system is doped away from half filling, the SC regions appear as midgap states between the original Hubbard bands [Fig. 14(b)]; those states are gradually filled as doping is increased, at the expense of the original bands. The associated peaks in \( N(\omega) \) gain in strength, whereas the energy states belonging to the AF sites gradually fade away, giving way to the usual DOS of a dSC. From the most naive point of view, this two-peak structure in \( N(\omega) \) can be associated with the existence of the PG phenomenon, wherein it is the disappearance of the AF peak (at higher energies)—which should be happening at ever lower \( T^* \)'s as \( x \) is increased—that determines \( T^*(x) \). But there are also some other subtle issues that need to be considered following Fig. 14(b): the SC peak seems to be traveling toward higher energy, rather than toward \( E_F \). This can already be seen in the corresponding ARPES data, but is much more obvious in the DOS. This behavior is in disagreement with data from ARPES, which clearly show the SC band moving closer to \( E_F \) as \( x \) is increased. In this framework, the PG is dictated by the energy position of the charge-depleted phase in the presence of the half-filled insulator. This is an important, yet subtle issue since the energies involved are rather small; yet it should be explored in further considerations of the mixed-state picture.
Summarizing, although the description of PG physics is not perfect, at least the key features (such as its existence) are neatly reproduced by our mixed-phase model.

V. LOCAL DOS

Consider again a system with inhomogeneous couplings $J_i$ and $V_i$ in such a way as to produce AF and SC regions in the sample. We calculate $N_i(\omega)$ for all sites, displaying them in “linear order” in Figs. 15 and 16, for various plaquettes concentrations as indicated. The results show that there are two types of curves or “modes,” and that each site contributes to a different “mode” of the local DOS (LDOS). For example, all AF sites present a clear gap [Fig. 15(a)], whereas SC sites have the equivalent of a $d$-wave gap (on a finite-size system). This seems in agreement with STM measurements in underdoped Bi$_2$Sr$_2$CaCu$_2$O$_8$+δ. For example, Fig. 3 of Ref. 22 shows the differential conductance along a path on the sample vs the bias, indicating two types of regions—similar to what is observed in Figs. 15 and 16(a) of the present work, which represent intermediate states that do not present a dominant global order parameter [as is the case for Figs. 15(a) and 16(a)]. Certainly these data still suffer from important finite-size problems, but the basic issues are captured nevertheless. Also, note that the transition from the SC to the AF regions is gradual with an intermediate phase that has a small SC-like gap, but lacks the pronounced (coherence) peak of the SC state. These results favor the idea that “exotic” phases are not needed to explain the nature of underdoped cuprates, but instead that quenched disorder creates regions of local SC or AF order when those two phases strongly compete.

The distribution of intensities of the LDOS for each frequency range is shown in Fig. 17. The AF, SC, and metallic (non-SC) contributions are present with different intensities depending on the concentration of SC plaquettes as shown. A metallic—but not SC—phase appears due to the value of the chemical potential used around each plaquette. This detail is not crucial to obtain the data presented here, but instead provides a more realistic separation between SC and AF regions. With a simpler model for the plaquettes, the metallic peak would not be present.

This is even more obvious in the mean-field approximation, where sites with local AF or SC order can be easily identified. Traveling along certain cuts in a mixed-phase sys-

FIG. 15. (Color online) Local DOS $N_i(\omega)$ vs $\omega-\mu$ on an $8 \times 8$ lattice with one and six plaquettes, respectively, plotted in linear order. The color convention is as follows: white (yellow) indicates AF sites, bright gray (orange) SC sites, and medium gray (cyan) metallic sites. The inset shows the $d$-wave gap distribution, $|\Delta_{i\lambda}[\cos(\phi_i)-\cos(\theta_{i\lambda})]|$ in each case.

FIG. 16. (Color online) $N_i(\omega)$ on an $8 \times 8$ lattice with 20 and 24 plaquettes, respectively, plotted in linear order. Color convention as in Fig. 15. Just as in Fig. 15, the data sets for each site $i$ are offset by a small amount from each other to allow for better visibility.

FIG. 17. (Color online) Distribution of the local DOS vs $\omega-\mu$ on an $8 \times 8$ lattice with the concentration of “plaquettes” shown and parameters corresponding to Figs. 15 and 16. NI stands for the number of impurities. (b) shows $N_i(\omega)$ for sites which are predominantly AF, and (c) those for SC ordered sites. Those data were taken on a disordered lattice with $28 \times 28$ sites, and about 60% SC. The parameters were $U_i=4$ for the AF regions, and $V_i=-1$ for the SC sites.
tem, which show either AF or SC order, and measuring \( N_f(\omega) \) along this path [see Figs. 17(b) and 17(c)], it is revealed that the signals are vastly different in either case. Whereas the AF sites (derived from the value of \( m_b \)) have a clear and well-defined gap, the SC sites resemble those of a \( d \)-wave SC. From these results it is also clear that there is not just one SC gap (which may, for example, be extracted from the position of the first main peak), but rather a distribution of gap values, presumably reflecting the random nature of the samples, as depicted in Figs. 9(b)–9(h3). As the hole doping level is increased, the relative amount of SC data taken “in the bulk” increases, leading to a narrowing of the gap distribution. Those data, for example, should be compared with those for \( \text{Ca}_{1.92}\text{Na}_{0.08}\text{CuO}_2\text{Cl}_2 \),\(^{24}\) where similar features were observed; sites with a large excitation gap were found to be insulating, whereas the other ones were metallic. As the number of charge carriers is modified, the relative amount of those two phases changes, whereas the \( dI/dV \) signals themselves remain fairly independent of the doping level.

VI. CONCLUSIONS

In a recent paper, a phenomenological model for cuprates was introduced.\(^{13}\) This model includes itinerant fermions coupled to classical degrees of freedom that represent the AF and SC order parameters. The model can be studied integrating out the fermions and Monte Carlo simulating the classical fields. The simple characteristics of this model allows us to investigate the crossover from AF to SC, with or without quenched disorder incorporated, and regardless of whether homogeneous or inhomogeneous states emerge as ground states. The simplified character of the model, as compared with the much more difficult to study Hubbard model, allows for numerical studies at any electronic density and temperature, and the evaluation of dynamical properties as well. Due to present day limitations in the analysis of many-body problems, the complex physics of transition-metal oxides at nanometer length scales can only be captured with phenomenological models, such as those recently discussed by Alvarez et al.\(^{13}\)

In the present paper, the previous effort has been extended to the analysis of photoemission one-particle spectral functions and the local DOS, comparing theory with experiments. It has been observed that without quenched disorder (clean limit) the model presents various phases: SC, AF, local coexistence of SC and AF orders, and striped states. However, the spectral density calculated for all these states does not reproduce the experimental measurements for cuprate superconductors as reported in Ref. 12. To make progress in the theoretical description of experiments, quenched disorder was added to the system, inducing regions of SC and AF order, interpolating between the two fairly uniform AF and SC states. In this case, the ARPES spectral weight presents two branches, one induced by the AF background and the other by the SC regions or islands. This spectral weight shows clear similarities with the experimental observations and, therefore, the “nodal” regions observed near the Fermi energy for underdoped compounds are explained within the context of our model as induced by the SC regions.

The calculation of the DOS revealed a PG for the regions of the phase diagram where no long range order dominates, although local order exists. The disappearance of the PG with temperature gave an estimation of the temperature scale \( T^* \). Moreover, the LDOS calculated in the inhomogeneous system presents two types of curves or “modes,” corresponding to AF and SC clusters.

There are two logical next steps in further explorations of the mixed-phase scenario. One is the clarification of the peculiar behavior of the energy gap at \( (\pi, 0) \) and its evolution with doping—as already mentioned above—and the second one is the investigation of transport properties. The scenario presented here suggests a percolative MI transition, with the transition possibly taking place somewhere around intermediate doping. It would certainly be interesting, e.g., to calculate the Drude weight, which at \( T = 0 \) can be inferred from the difference between the kinetic energy and the frequency-integrated optical conductivity, as a function of doping and confirm whether or not a MI transition can actually be observed in the mean-field approach used here. This procedure unfortunately is not capable of directly calculating more interesting observables such as the temperature-dependent resistivity \( \rho(T) \). We only mention here, however, that a much simpler and more phenomenological approach in describing underdoped LSCO in terms of a random-resistor network has been adopted previously, with surprisingly good agreement between theory and experiment for \( \rho(T) \) (see Fig. 4 in Ref. 18 and other references therein). Therefore, although the mixed-state scenario as presented here only aspires to explain single-particle properties, it is at least conceivable that transport properties may be explained as well with such an ansatz.

In summary, a simple model is able to capture several features found experimentally in high-temperature superconductors. In this theory, the glassy state is formed by patches of both phases, as already discussed in Ref. 13, and it can present giant responses to small external perturbations. In this work, it was shown that ARPES, DOS, and LDOS experimental information in the underdoped regime can also be rationalized using the same simple theory. Our model does not address directly the important issue of the origin of pairing in the SC state or the role of phonons versus Coulombic interactions,\(^{49}\) but can describe phenomenologically the AF vs SC competition. The results support the view that underdoped cuprate superconductors are inhomogeneous at the nanoscale, and that only well-known competing states (AF and SC, perhaps complemented by stripes) are needed to understand this very mysterious regime of the cuprates.

ACKNOWLEDGMENTS

This research was performed in part at the Oak Ridge National Laboratory, managed by UT-Battelle, LLC, for the U.S. Department of Energy under Contract No. DE-AC05-00OR22725. E.D. is supported by NSF through Grant No. DMR-0443144. We are indebted to David Sénéchal for suggestions about the presentation of spectral density data.

APPENDIX: DIAGONALIZATION PROCEDURE

To diagonalize Eq. (4) a modified Bogoliubov transformation\(^{39}\) needs to be applied. After some algebra it can be shown that Eq. (4) becomes
\[
H_{\text{HF}} = \sum_{n,n'=1}^{N} \sum_{\alpha,\alpha'=0}^{1} \sum_{(ij)} a_{n+\alpha n}(i) H_{i\alpha,j\alpha'}^{\dagger} a_{n'+\alpha' n}(j) \gamma_{n\alpha}^\dagger \gamma_{n'\alpha'}^\dagger
- \sum_{n,n'=1}^{N} \sum_{\alpha,\alpha'=0}^{1} b_{n+\alpha n}(i) H_{i\alpha,j\alpha'}^{\dagger} b_{n'+\alpha' n}(j) \gamma_{n\alpha}^\dagger \gamma_{n'\alpha'}^\dagger
N + \sum_{n=1}^{N} M_{n} \frac{1}{2} \sum_{\alpha} |\Delta_{\alpha n}|^2,
\]
(A1)

where \(H^1\) and \(H^2\) are the \(2N \times 2N\) matrices given by
\[
H^1 = \begin{pmatrix}
\hat{K} + \hat{J} & \hat{\Delta} \\
\hat{\Delta}^* & -\hat{K} + \hat{J}
\end{pmatrix},
\]
(A2)
\[
H^2 = \begin{pmatrix}
\hat{K} - \hat{J} & \hat{\Delta} \\
\hat{\Delta}^* & -\hat{K} - \hat{J}
\end{pmatrix}.
\]
(A3)

\(\hat{K}(\hat{\Delta})\) is an \(N \times N\) matrix, such that \(\hat{K}_{ij} = -t(\Delta_{ij} = \Delta_{i,j})\) only if \(i\) and \(j\) are NN sites and 0 otherwise. \(\hat{J}_{ij} = J_{ij} S_{i} S_{j}\) \(\hat{\Delta}_{ij}\) and 
\(M_{n} = \sum_{i,j} \delta_{ij}(\hat{K}_{ij} - \hat{J}_{ij} b_{n}(j) + a_{n}^\dagger(i)(\hat{K}_{ij} - \hat{J}_{ij} a_{n+\alpha n}(j)).\) The \(a_{n}(i)b_{n}(j)\) are chosen so that they diagonalize \(H^1(H^2),\) i.e.,
\[
\sum_{ij} a_{n+\alpha n}(i) H_{i\alpha,j\alpha'}^{\dagger} a_{n'+\alpha' n}(j) = E_{n+\alpha n} \delta_{\alpha\alpha'} \delta_{n+n'}.\]
(A4)

Then, the total energy can be written as
\[
E_{\text{total}} = \sum_{n=1}^{N} [E_{n} f(\beta E_{n}) + \frac{1}{2} \sum_{n=1}^{N} \frac{1}{V_{i}} |\Delta_{\alpha n}|^2] + \sum_{n=1}^{N} (M_{n} - E_{n})
\]
where \(f(\lambda) = 1/(1 + e^{\lambda})\) is the Fermi function. The sum is only over the \(N\) largest eigenvalues of \(H^1\), \(\{E_{n}^1\}_{1 \leq n \leq N}\), and the \(N\) largest eigenvalues of \(H^2\), \(\{E_{n}^2\}_{1 \leq n \leq N}\). This expression involves the eigenvalues of both matrices. Alternatively, it is possible to express \(E_{\text{total}}\) in terms of the eigenvalues of only one matrix, \(H^1\) for example, which is the more efficient way for the MC simulation. To understand that, first note that the eigenvalues of \(H^1\) have the opposite signs as those of \(H^2\). Let
\[
E_{n}^1 = -E_{n+\alpha n} \forall n \in [1,N].\]
Then the second term in Eq. (A5) becomes \(-E_{n+\alpha n} f(-\beta E_{n+\alpha n})\) and using that \(f(-\lambda) = 1 - f(\lambda)\)
and this expression was used in the MC evolution of the system.

Most observables are calculated by replacing the electron operators \(c_{i\alpha}\) by Bogoliubov operators via Eq. (5). For example, the number of particles, \(N_{c}\), is given by the average of \(\sum_{\alpha} c_{i\alpha}^{\dagger} c_{i\alpha}\) and in terms of \(a_{n}(i)\) is found as
\[
N_{c} = \sum_{n=1}^{N} |a_{n}|^2 + 2 \sum_{n=1}^{N} |a_{n+\alpha n}|^2 f(\beta E_{n}) + f(\beta E_{n+\alpha n}).
\]

where we have used the abbreviation \(|a_{n}|^2 = \sum_{\alpha} |a_{n}(i)|^2\). Note that unlike the standard Bogoliubov expression for the number of electrons, the second term in Eq. (A8) can contribute even at \(T=0\) due to the fact that \(E_{n}^1\) can be negative for \(J\) finite. Moreover, unlike standard spin-fermion models, such as those for manganese and cuprates,\(^{12}\) the number of electrons depends not only on the eigenvalues of the one-particle sector, but also on the eigenvectors.

As a particular case consider \(A(r,t)\), which is defined by the expression:
\[
A(r,t) = \left( \sum_{i} c_{i\alpha}^{\dagger}(t) c_{i\alpha}(0) + \text{H.c.} \right),
\]
where \(\langle \cdot \cdot \cdot \rangle\) denotes thermal averaging. Applying the modified BdG transformation, Eq. (5), Eq. (A9) is calculated using
\[
A(r,\omega) = \sum_{n} X_{n}(r) \delta(\omega - E_{n}^1) + Y_{n}(r) \delta(\omega + E_{n}^1),
\]
(A10)

where
\[
X_{n}(r) = \sum_{i} a_{n}(i) \delta_{\alpha} (l+r) + a_{n}(i) \delta_{\alpha}(l+r),
\]
\(\delta_{\alpha}(l+r)\) and a similar expression is valid for \(Y_{n}\). Equation (A10) can be Fourier transformed to obtain \(A(k,\omega)\), but it is faster to do that after performing the average, and that route has been followed in the present work.

In STM experiments, one typically measures the change of a (local) tunneling current \(dI/dV\), a quantity which—under suitable assumptions—is proportional to \(N(1,\omega)\) and thus allows for a direct mapping of the local electronic states. \(N(1,\omega)\) is but the Fourier transform of \(A(k,\omega)\) and can be just as easily evaluated:
\[
N(1,\omega) = \sum_{n=1}^{N} |a_{n}(i)|^2 \delta(\omega - E_{n}) + |a_{n+\alpha n}(i)|^2 \delta(\omega + E_{n}).
\]
(A12)
PHYSICAL REVIEW B 73, 014509 (2006)

Pseudogaps were also reported in theoretical studies of homogeneous manganites; see A. Moreo, S. Yunoki, and E. Dagotto, Phys. Rev. Lett. 83, 277002 (2001).

Polynomial expansion methods would allow one to apply the MC technique to larger systems. For further information see G. Alvarez, C. Sen, N. Furukawa, Y. Abe, and A. Yazdani, Science 303, 1995 (2004).

Recent heat transport investigations of YBCO in the very under-doped non-SC regime have been interpreted as providing evidence of a state very similar to a d-wave SC, comparable as in LSCO [Mike Sutherland, S. Y. Li, D. G. Hawthorn, R. W. Hill, F. Ronning, M. A. Tanatar, J. Paglione, H. Zhang, Louis Taillefer, J. DeBenedictis, Ruixing Liang, D. A. Bonn, and W. N. Hardy, Phys. Rev. Lett. 94, 147004 (2005)].

A linear order is the order defined in the following way: \((x, y) < (x', y')\) if and only if \(x + y < x' + y'\) with \(L\) the lattice length.

In manganites, these studies are documented and they lead to phase separation; see T. Hotta, A. Malvezzi, and E. Dagotto, Phys. Rev. B 62, 9432 (2000).

014509-15