Superconducting Puddles and “Colossal” Effects in Underdoped Cuprates

Gonzalo Alvarez,1 Matthias Mayr,2 Adriana Moreo,1 and Elbio Dagotto

1National High Magnetic Field Lab and Department of Physics, Florida State University, Tallahassee, FL 32310
2Max-Planck-Institut für Festkörperforschung, 70569 Stuttgart, Germany.

(Dated: March 22, 2022)

PACS numbers: 74.20.De,74.72.-h,74.20.Rp

I. INTRODUCTION

Clarifying the physics of high-temperature superconductors (HTS) is still one of the most important challenges in condensed-matter physics. There is overwhelming experimental evidence for several unconventional regimes in HTS, including a pseudogap region at temperatures above the superconducting (SC) phase, and a largely unexplored glassy state separating the parent antiferromagnet (AF) from the SC phase at low hole-doping x. In addition, recent investigations unveiled another important property of HTS’s that defies conventional wisdom: the existence of giant proximity effects (GPE) in some cuprates, where a supercurrent spreads across the HTS phenomenology. However, further computational analysis of phenomenological models is still one of the most important challenges in the high-Tc arena, since most basic first-principles investigations, including Hubbard and t – J investigations, have basically reached their limits, particularly regarding cluster sizes that can be studied.

II. MODEL I: ITINERANT FERMIONS

The analysis starts with a phenomenological model of itinerant electrons (simulating carriers) on a square lattice, locally coupled to classical order parameters:

\[ H_F = -t \sum_{<ij>,\sigma} \langle c_{i\sigma}^\dagger c_{j\sigma} + H.c. \rangle + 2 \sum_i J_i S_i^z \delta_i - \sum_{i\sigma} \mu_i n_{i\sigma} + \frac{1}{D} \sum_{i,\alpha} |\Delta_{i\alpha}|^2 - \sum_{i,\alpha} (\Delta_{i\alpha} c_{i\uparrow}^\dagger c_{i+\alpha\downarrow} + H.c.), \]

where \( c_{i\sigma} \) are fermionic operators, \( \delta_i = (n_{i\uparrow} - n_{i\downarrow})/2, n_{i\sigma} \) is the number operator, \( D \) is the lattice dimension, and \( \Delta_{i\alpha} = |\Delta_{i\alpha}| e^{i\phi_{i\alpha}} \) are complex numbers for the SC order parameter defined at the links (1,1+\( \alpha \)) (\( \alpha = \text{unit vector along the } x \text{ or } y \text{ directions} \)). At \( J_i=0 \), \( \delta \)-wave SC is favored close to half-filling since the pairing term involves nearest-neighbor sites, as in any standard mean-field approximation to SC. The spin degrees of freedom (d.o.f.) are assumed to be Ising spins (denoted by \( S_i^z \)). Studies with O(3) d.o.f. were found to lead to qualitatively unveiled by STM experiments. Considering these restrictions, here a phenomenological approach will be pursued to understand how these phases compete, incorporating the quenched disorder inevitably introduced by chemical doping. This effort unveils novel effects of experimental relevance, not captured with first-principles studies. Two models are used, one with itinerant fermions and the other without, and the conclusions are similar in both. Hopefully, this effort will jump start a more detailed computational analysis of phenomenological models in the high-Tc arena, since most basic first-principles approaches, including Hubbard and \( t – J \) investigations, have basically reached their limits, particularly regarding cluster sizes that can be studied.
FIG. 1: (a) MC phase diagram for Eq. (1) without disorder at low temperatures. Instead of presenting a three dimensional phase diagram we have chosen to present a two dimensional cut along V=1-J/2 for simplicity. Five regions are observed: AF, d-SC, stripes, coexisting SC+AF, coexisting stripes+SC, and metallic. (b) MC phase diagram including temperature along “Path 1”. (c) MC phase diagram along “Path 2”. Lattice sizes in all cases are 8×8 and 12×12. (d) n vs. μ along Paths 1 and 2. Transitions along Path 1 appear continuous, whereas along Path 2 there are indications of first-order transitions. (e) Spin structure factor S(q) at (π,π) and for incommensurate (IC) momenta.

Bogoliubov-de Gennes equations are recovered minimizing the energy [13, 14]. Then, a standard Monte Carlo (MC) simulation similar to those for Kondo-lattice models is carried out (details in Ref. [3]). One of the goals is to estimate $T_c$, as well as $T^*_c$, roughly defined as the temperature at which strong short-distance SC correlations develop (more details are given below). Finally, note that model Eq. (1) is not derived but proposed as a possible phenomenological model for AF vs. SC competition. The results will be shown to justify this assumption. Moreover, the qualitative simplicity of our conclusions suggests that similar models will lead to similar scenarios.

A. Phase Diagram in the Clean Limit

Without quenched disorder, $V_i$, $J_i$ and $\mu_i$ in Eq. (1) are site independent. The standard MC analysis carried out in these investigations (details provided below) reveals that in the clean limit the low temperature ($T$) phase diagram, Fig. (1a), has a robust AF phase for electronic densities $n \sim 1$ and a $d$-wave SC phase for $n < 1$. The $d$-wave correlation function, defined as

$$C_{\alpha\beta}(\mathbf{m}) = \sum_i \left< |\Delta_i| |\Delta_{i+m}| \cos(\phi_i^\alpha - \phi_{i+m}^\beta) \right>,$$

was used to estimate $T_c$ as the temperature at which $d$-wave correlations at the largest distances for the lattices considered here are 5% of their maximum value at $|\mathbf{m}| = 0$. The 5% criterion is arbitrary but other criteria lead to identical qualitative trends, slightly shifting the phase diagrams. $T^*$ is deduced similarly, but using the shortest non-zero distance correlation function ($|\mathbf{m}| = 1$). The Néel temperature, $T_N$, associated with the classical spins was defined by the drastic reduction ($\leq 5\%$ of $|\mathbf{m}| = 0$ value) of the long-distance spin order using $C_s(\mathbf{m}) = \sum_i (S_{i}^z S_{i+m}^z)$, while $T^*_N$ relates to short-range spin order. The results presented in Fig. (1a) are not surprising since these states are favored explicitly in Eq. (1) by the second and fifth terms, respectively. However, the phase diagram presents several nontrivial interesting regions: (i) Along “Path 1” in Fig. (1a), the AF-SC transition occurs through local coexistence, with tetracritical behavior (Fig. (1b)). (ii) Along “Path 2” the AF-SC interpolating regime has alternating doped and undoped stripes (stripes in MC data are deduced from spin and charge structure factors, and low-$T$ MC snapshots), and a complex phase diagram Fig. (1c). These stripes evolve continuously from the $V=0$ limit that was studied before by Moreo et al., and as a consequence we refer the readers to Ref. [17] for further details on how stripes were identified. It remains to be investigated if these stripes, involving SC and AF quasi-1D lines, have the same or different origin as those widely discussed before in the high-Tc literature.[12, 18, 19, 20, 21, 22] At $V \neq 0$, the doped regions of the stripes have nonzero SC amplitude at the mean-field level. In view of the dramatically different behavior along Paths 1 and 2, we conclude that in our

similar conclusions, but they are more CPU time consuming. The parameters of relevance are $J_i$, $\mu_i$, and $V_i$ (t is the energy unit), that carry a site dependence to easily include quenched disorder which is inevitable in chemically doped compounds as the cuprates. For a fixed configuration, $\{\Delta_{1o}\}$ and $\{S_{1}^z\}$, the one-particle sector is Bogoliubov diagonalized. In the limit $T \rightarrow 0$, the

FIG. 1: (a) MC phase diagram for Eq. (1) without disorder at low temperatures. Instead of presenting a three dimensional phase diagram we have chosen to present a two dimensional cut along $V=1-J/2$ for simplicity. Five regions are observed: AF, d-SC, stripes, coexisting SC+AF, coexisting stripes+SC, and metallic. (b) MC phase diagram including temperature along “Path 1”. (c) MC phase diagram along “Path 2”. Lattice sizes in all cases are 8×8 and 12×12. (d) n vs. μ along Paths 1 and 2. Transitions along Path 1 appear continuous, whereas along Path 2 there are indications of first-order transitions. (e) Spin structure factor $S(q)$ at (π,π) and for incommensurate (IC) momenta.
model there is no unique AF→SC path. This is in agreement with experiments since \( La_{2−x}Sr_xCuO_4 \) (LSCO) and others have stripes, while \( Ca_{2−x}Na_xCuO_2Cl_2 \) has a more complex inhomogeneous pattern. Both, however, become SC with increasing \( x \). This suggests that the underdoped region of Cu-oxides may not be universal.

B. Phase Diagram with Quenched Disorder

Our results become even more interesting upon introducing quenched disorder, with a MC phase diagram shown in Fig. 2(b). The similarity with the widely accepted phase diagram of the cuprates is clear. The disorder has opened a hole-density “window” where none of the two competing orders dominates. Inspecting “by eye” the dominant MC configurations (snapshots) at low-\( T \) in this intermediate regime reveals a patchy system with slowly evolving islands of SC or AF, and random orientations of the local order parameters, leading to an overall disordered “clustered” state. In Fig. 2(b), a new temperature scale \( T^* \) at which the fermionic density-of-states (DOS) develops a pseudogap (PG) (Fig. 2(c)) was also unveiled. The AF and d-SC regions both have a gap (smeared by \( T \) and disorder, but nevertheless with recognizable features). But even the “disorder” regime (case b in Fig. 2(c)) has a PG. MC snapshots explains this behavior: in the disordered state there are small SC or AF regions, as explained above. Locally each has a smeared-gap DOS, either AF or SC. Not surprisingly, the mixture presents a PG. The behavior of \( T^* \) vs. \( x \) is remarkably similar to that found experimentally. The cuprates’ PG may arise from an overall-disordered clustered state with local AF or SC tendencies, without the need to invoke other exotic states. This PG is correlated with robust short-range correlations (dashed lines in Fig. 2(b), see caption for details.).

The numerical procedure that led to Figs. 1 and 2 is standard, well-known in the manganite context where formally similar models are widely studied. Thus here only a few representative results will be presented for completeness. For instance, Fig. 3(a) shows the order parameters along “Path 1” of Fig. 1(a), indicating how each ordered region was determined in the clean limit. Clearly, a region of coexistence can be observed. Similar data were used to complete the phase diagram. Likewise, Fig. 3(b) contains the order parameter vs. \( T \) with and without disorder, in the interesting region of couplings and doping. There is a drastic difference between clean and dirty limits, the latter showing no global dominant order. However, examining relevant MC configurations, small SC and AF clusters with random orientations are found.

III. MODEL II: LANDAU GINZBURG

The results reported thus far, based on Eq. 1, have already revealed interesting information, namely the possible paths from AF to SC, and a proposed explanation of...
the glassy state as arising from the inevitable quenched disorder in the samples. However, the inhomogeneous nature of the clustered region suggests that percolative phenomena may be at work, and larger clusters are needed. To handle this issue, another model containing only classical d.o.f. is proposed, with low-powers interactions typical of Landau-Ginzburg (LG) approaches:

$$H = r_1 \sum_i |\Delta_i|^2 + \frac{u_1}{2} \sum_i |\Delta_i|^4 + \sum_{i,\alpha} \rho_2(i, \alpha) S_i \cdot S_{i+\alpha} - \sum_{i,\alpha} \rho_1(i, \alpha) |\Delta_i||\Delta_{i+\alpha}| \cos(\Psi_i - \Psi_{i+\alpha}) + r_2 \sum_i |S_i|^2 + \frac{u_2}{2} \sum_i |S_i|^4 + u_{12} \sum_i |\Delta_i|^2 |S_i|^2. \tag{3}$$

The fields $\Delta_i=|\Delta_i|e^{i\phi_i}$ are complex numbers representing the SC order parameter. The classical spin at site $i$ is $S_i=|S_i|(|\sin(\theta_i)| \cos(\phi_i), |\sin(\theta_i)| \sin(\phi_i), \cos(\theta_i))$. $\rho_1(i, \alpha)=1-\rho_2(i, \alpha)$ is used as the analog of $V=1-J/2$ of the previous model to reduce the multiparameter character of the investigation, allowing an AF-SC interpolation changing just one parameter. $\alpha$ denotes the two directions $\hat{x}$ and $\hat{y}$ in 2d, and also $\hat{z}$ for multilayers. $\rho_2(i, \alpha)$ was chosen to be isotropic, i.e., $\alpha$-independent.

### A. Basic Properties

Clearly, the lowest-energy state for $\rho_2=0$ is a homogeneous SC state (if $\rho_1(i, \alpha)=\rho_1^0>0$). When $\rho_1=0$ the lowest-energy state is AF (if $\rho_2(i, \alpha)=\rho_2^0>0$). In the clean limit, this model was already studied in the SO(5) context, where the reader is referred for further details. Our approach without disorder has similarities with SO(5) ideas[10] where the AF/SC competition as the cause of the high-$T_c$ phase diagram was extensively discussed although nowhere in our investigations we need to invoke a higher symmetry group. The relevance of tetracriticality in La$_2$CuO$_{4+\delta}$ has also been remarked by E. Demler et al. and Y. Sidis. In the present work, disorder is introduced by adding a randomly selected bimodal contribution, i.e. $\rho_2(i, \alpha)=\rho_2^0\pm W$, where $W$ is the disorder strength ($W=0$ is the clean limit). It is expected that other forms of disorder will lead to similar results.

### B. Phase Diagram

Monte Carlo results for Eq. (3) are in Fig. 1, for “weak” coupling $u_{12}=0.7$, which leads to tetracritical behavior. Both at $W=0$ and $W\neq0$, the qualitative similarity with fermionic model results (Figs. 1b and 2b) is clear. Coexisting SC and AF clusters appear in MC snapshots (not shown). Then, both models share a similar phenomenology, and Eq. (3) can be studied on larger lattices. The only important difference between the two models is that Eq. (3) cannot lead to doped-undoped stripes, but the more general case Eq. (1) does. Fig. 1b illustrates how the phase diagram, Fig. 1a, was obtained. For completeness, note that increasing the coupling $u_{12}$ a first-order SC-AF transition can be obtained. However, the addition of disorder leads to a very similar phase diagram as in the case of $u_{12}=0.7$. This is shown in Fig. 1c and is the equivalent of Fig. 1a in the regime of “strong” coupling.

Some of the experimental predictions related with our SC-AF clustered state are simple (the most elaborated ones are in the next section). In most ways a very underdoped cuprate can be tested, there should be two components in the data. For instance, a typical photoemission spectra in our framework should have two clearly distinct coexisting signals. This result, which will be discussed in more detail in a future publication, is compatible with photoemission experiments for $x=0.03$ LSCO, that reveal spectral weight in the node direction of the $d$-wave superconductor even in the insulating glassy regime. Nodal $d$-wave SC particles surviving to low $x$ was observed in Ref. 27.

### IV. COLOSSAL EFFECTS IN CUPRATES

One of the main results of these investigations is that the models studied here can present “colossal” effects, very similarly in spirit as it occurs in manganites. Consider a typical clustered state (Fig. 4b) found by MC simulations in the disordered region. This state has formed local SC correlations – nanoscale regions having robust SC amplitudes within each region, but no SC

![FIG. 3: (a) MC $S(\pi, \pi)$ and superconducting correlation at maximum distance, $C_{sc}^{\pi\pi}$, Eq. 2, along “Path 1” (Fig. 1(a)), using an 8 × 8 lattice and at low temperature $T=0.02$. (b) AF and SC correlations at maximum distance for the model with 8 impurities and without disorder (clean). The latter is the point $J=0.6$ of “Path 1”. The disordered case corresponds to 8 plaquettes on a $12 \times 12$ lattice. Typically, 5,000 sweeps were used for thermalization and for measurements. With quenched disorder, many points were obtained after averaging over $N_{dia}=10$ disorder realizations. The results were found to mildly depend on the disorder configuration, thus many results were obtained with a smaller $N_{dia}$.](image-url)
phase coherence between different regions – rendering the state globally non-SC (the averaged correlation at the largest distances available, $C_{SC}^{max}$, is nearly vanishing). Let us now introduce an artificial SC “external field”, which can be imagined as caused by the proximity of a layer with robust SC order (e.g., comprised of a higher-$T_c$ material). In practice, this is achieved in the calculations by introducing a term $|\Delta_{SC}^{ext}| \sum_{i} \rho_{1} (i, \xi) | \Delta_{i} | \cos (\Psi_{i})$,

where $\Delta_{SC}^{ext}$ acts as an external field for SC. The dependence of $C_{SC}^{max}$ with $\Delta_{SC}^{ext}$ is simply remarkable (Fig. 5a). While at points $e$ and $f$, located far from the SC region in Fig. 4i, the dependence is the expected one for a featureless state (linear), the behavior closer to SC and small temperatures is highly nonlinear and unexpected. For example, at point $a$, $C_{SC}^{max}$ vs. $\Delta_{SC}^{ext}$ has a slope (at $\Delta_{SC}^{ext}=0.02$) which is $\sim 250 \times$ larger than at $e$ ($\sim 13 \times$ larger than at $W=0$, same $T$, $\rho_{2}$, and $u_{12}$).

The reason for this anomalous behavior is the clustered nature of the states. This is shown in the state Fig. 5c, contrasted with (b), where a relatively small field – in the natural units of the model – nevertheless led to a quick alignment of SC phases, producing a globally SC state, as can be inferred from the uniform color of the picture. Having preformed SC puddles vastly increases the SC susceptibility. Since Fig. 5a was obtained in a trilayer geometry it is tempting to speculate that the proximity of SC layers to a non-SC but clustered state, can naturally lead to a GPE over long distances, as observed experimentally in a similar geometry.
FIG. 6: (a) MC phase diagram (for Eq. 3) at \( u_{12} = 0.7 \). Parameters are \( r_1 = -1, r_2 = -0.85, u_1 = u_2 = 1, W = 0.5 \) with one layer (solid colors) and two layers (dashed line). The addition of an extra layer increases the critical temperature of the superconductor as well as the Néel temperature. (b) \( T_c \) vs. \( N \) for \( u_{12} = 0.7, \rho_2 = 0.3, W = 0.7 \), and \( 24^2 \times N_l \) clusters. Shown are results with and without disorder. (c) The experimental \( T_c \) (in K) is shown for three HTS families, as indicated, up to 3 layers (data from Ref. 29).

V. DEPENDENCE OF \( T_c \) WITH THE NUMBER OF LAYERS

The nanoscale clusters also lead to a proposal for explaining the rapid increase of \( T_c \) with the number of Cu-oxide layers \( N \), found experimentally, at least up to 3 layers. In this effort, the MC phase diagrams of single-, bi-, and tri-layer systems described by Eq. 3, with and without disorder, were calculated using exactly the same parameters (besides a coupling \( \rho_2(i, \hat{z}) \), equal to those along \( \hat{x} \) and \( \hat{y} \), to connect the layers). It was clearly observed that the single layer has a substantially lower \( T_c \) than the bilayer. This can be understood in part from the obvious critical fluctuations that are stronger in 2D than 3D. But even more important, cluster percolation at \( W \neq 0 \) is more difficult in 2D than 3D (since otherwise 2D disconnected clusters may become linked through an interpolating cluster in the adjacent layer). Then, in the phenomenological approach presented here it is natural that \( T_c \) increases fast with \( N \), when changing from 1 to 2 layers as shown in Fig. 6a. This concept is even quantitative – up to a scale – considering the similar shape of \( T_c \) vs. \( N \) found both in the MC simulation and in experiments (see Figs. 6b-c). Note that the subsequent decrease of \( T_c \) for 4 or more layers observed experimentally could be caused by inhomogeneous doping, beyond our model. Our MC results suggest that the large variations of \( T_c \)'s known to occur in single-layer cuprates can be attributed to the sensitivity of 2D systems to disorder. As \( N \) increases (the system becomes more 3D), the influence of disorder decreases, both in experiments and simulations.

VI. CONCLUSIONS

Summarizing, here simple phenomenological models for phase competition showed that – depending on details – different cuprates could have stripes, local coexistence, first-order transitions, or a glassy clustered state interpolating between AF and SC phases. Figure 7 illustrates our proposed possibilities. In Cu-oxides where the glass state is realized, namely where SC puddles are present, this study revealed the possibility of colossal effects. A schematic representation of the proposed glassy state with colossal effects is in Fig. 8. This proposal could provide rationalization of recent results in trilayer thin-film geometries.

After submission of this work, we learned of interesting experimental efforts that complement the discussion presented here: (1) In Ref. 31, further evidence of an anomalous proximity effect in the cuprates is presented. These results add to those of Ref. 1, 2, 3, showing that the anomalous effects are real. (2) In Ref. 32, 33, the phase diagram of YBCO was recently investigated in the presence of Ca doping. Among many results, it was shown that a glassy state is generated between the AF and SC states in Ca-doped YBCO, with a phase diagram very similar to that in LSCO and our Fig. 4d). This result suggests that Ca-undoped YBCO may have either a region of local coexistence of SC and AF or a first-order transition separating them (as in Fig. 4a,b)), and only with the help of extra quenched disorder is that a glassy state is generated. Then, the generic phase diagram of the cuprates – which usually is considered to be that of LSCO – may not be as universal as previously believed, as discussed in this publication. Our study showing that bilayered systems are more stable than single layers with respect to disorder is also compatible with the experimental results of Ref. 32, 33, namely the 1-layer material is more likely to have a glassy state between AF and SC than 2- or higher layer materials. (3) Our effort has already induced interesting theoretical work in the context of J-U models. (4) Theoretical work closely related to our proposed glassy state in Fig. 4 has addressed inhomogeneous Josephson phases near the superconductor-insulator transition. (5)
FIG. 7: Schematic representation of the phase diagrams that our models show in the clean (a,b,c) and dirty (d) limits. The theory discussed in this paper shows the possible appearance of regions with local coexistence of AF and SC (panel a), or a first-order transition separating AF from SC (panel b) with the first-order character of the transition possibly continuing in the AF-disordered and SC-disordered transitions, or an intermediate striped regime (panel c). Possibilities (a) and (b) have already been discussed in Ref. 16, although here we do not invoke a higher symmetry group such as SO(5). The main result contain in this figure is the proposed phase diagram in the presence of quenched disorder (panel d). Shown are the glassy region, proposed to be a mixture of SC and AF clusters, and the T* where local order starts upon cooling. This phase diagram has similarities with those proposed before for manganites, and certainly it is in excellent agreement with the experimental phase diagram of LSCO.

Recent neutron and Raman scattering investigations applied to La$_2$CuO$_{4.05}$ has shown the coexistence of SC and AF phases in this compound. Finally, our results have similarities with those recently discussed in the context of Bose metals as well.

The study also provided predictions for photoemission experiments (to be discussed elsewhere) and a simple explanation for the $T_c$ increase with $N_f$ (another explanation can be found in Ref. 16). Clustered states are crucial in manganites and other compounds, and this analysis predicts its potential relevance in HTS materials as well.

Acknowledgments

Work supported by NSF grants DMR 0122523 and 0312333. Conversations with S. L. Cooper, J. Tranquada, S. Sachdev, M. Greven, S. Chakravarty, and S.C. Zhang are gratefully acknowledged.
FIG. 8: Schematic representation of the “glassy” state that separates the SC and AF regions. The arrow indicates the phase of the SC order parameter.

[22] V. Emery and S. Kivelson, Physica 235, 189 (1994).
[23] H.-D. Chen, S. Capponi, F. Alet, and S.-C. Zhang (2003), Global Phase Diagram of the High Tc Cuprates, cond-mat/0312660.
[24] X. Zhou, T. Yoshida, S. A. Kellar, P. V. Bogdanov, E. D. Lu, A. Lanzara, M. Nakamura, T. Noda, T. Kakeshita, H. Eisaki, et al., Phys. Rev. Lett. 86, 5578 (2001).
[25] E. Demler, S. Sachdev, and Y. Zhang, Phys. Rev. Lett. 87, 067202 (2001).
[26] Y. Sielis, C. Ulrich, P. Bourges, C. Bernhard, C. Niedermayer, L. P. Regnault, N. H. Andersen, and B. Keimer2, Phys. Rev. Lett. 86, 4100 (2001).
[27] T. Yoshida, X. J. Zhou, T. Sasagawa, W. L. Yang, P. V. Bogdanov, A. Lanzara, Z. Hussain, T. Mizokawa, A. Fujimori, H. Eisaki, et al., Phys. Rev. Lett. 91, 027001 (2003).
[28] A. Hossein, D. Broun, D. Sheehy, T. Davis, M. Franz, R. Liang, W. Hardy, and D. Bonn (2003), cond-mat/0312542.
[29] G. Burns, High-Temperature Superconductivity: An Introduction (Academic Press, Inc., San Diego, CA, 1992).
[30] H. Eisaki, N. Kaneko, D. Feng, A. Damascelli, P. Mang, K. Shen, Z.-X. Shen, and M. Greven (2003), cond-mat/0312570.
[31] I. Asulin, A. Sharoni, O. Yulli, G. Koren, and O. Millo, Phys. Rev. Lett. 93, 157001 (2004).
[32] S. Sanna, G. Allodi, G. Concasa, and R. D. Renzi (2004), The Underdoped Region of the Phase Diagram of YBa$_2$Cu$_3$O$_{6+x}$.
[33] S. Sanna, G. Allodi, G. Concasa, A. Hillier, and R. D. Renzi (2004), cond-mat/0403608.
[34] L. Arrachea and D. Zanchi (2004), cond-mat/0409141.
[35] J. Tu, M. Strongin, and Y. Imry (2004), An Inhomogeneous Josephson Phase near the (Super)Conductor-Insulator Transition, preprint.
[36] V. Gnezdilov, Y. Pashkevich, J. Tranquada, P. Lemmens, C. G. Güntherodt, A. Yeremenko, S. Barilo, S. Shiryaev, L. Kurnevich, and P. Gehring (2004), cond-mat/0403340.
[37] P. Phillips and D. Dalidovich, Science 302, 243 (2003).
[38] S. Chakravarty, H.-Y. Kee, and K. Völkner, Nature 428, 53 (2004).
[39] H. Rho, C. S. Snow, S. L. Cooper, Z. Fisk, A. Comment, and J.-P. Ansermet, Phys. Rev. Lett. 88, 127401 (2002).