Gutzwiller charge phase diagram of cuprates, including electron-phonon coupling effects

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Abstract

Besides significant electronic correlations, high-temperature superconductors also show a strong coupling of electrons to a number of lattice modes. Combined with the experimental detection of electronic inhomogeneities and ordering phenomena in many high-Tc compounds, these features raise the question as to what extent phonons are involved in the associated instabilities. Here we address this problem based on the Hubbard model including a coupling to phonons in order to capture several salient features of the phase diagram of hole-doped cuprates. Charge degrees of freedom, which are suppressed by the large Hubbard \(U\) near half-filling, are found to become active at a fairly low doping level. We find that possible charge order is mainly driven by Fermi surface nesting, with competition between a near-\(\pi\), \(\pi\) order at low doping and antinodal nesting at higher doping, very similar to the momentum structure of magnetic fluctuations. The resulting nesting vectors are generally consistent with photoemission and tunneling observations, evidence for charge density wave order in \(\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}\) including Kohn anomalies, and suggestions of competition between one- and two-\(q\)-vector nesting.

1. Introduction

The existence of charge density wave (CDW) order is now well established for a large class of high-temperature superconductor materials. Starting from the pioneering studies in lanthanum cuprates [1], recent resonant and hard x-ray scattering data have revealed CDW modulations also in \(\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}\) (YBCO) [2–7] and \(\text{Bi}_2\text{Sr}_2\text{CuO}_6\) (Bi2201) [8] compounds. However, whereas in lanthanum cuprates a concomitant spin scattering with twice the period of the CDW suggests the formation of charge–spin stripes [9], there seems to be no apparent relationship between the two periodicities in the YBCO and Bi2201 materials. Instead, the analysis of resonant x-ray scattering and angle-resolved photoemission spectra indicates that the nesting properties of the underlying Fermi surface (FS) or ‘Fermi arcs’ are at play. This has led to proposals [10, 11] in which CDW formation related to FS features is driven by magnetic interactions. In this paper we examine the simpler possibility that electron–phonon interactions could play a role in the formation of the observed CDW modulations. Earlier proposals of phonon induced CDWs [12] did not rely on nesting features.

We adopt an intermediate coupling approach in our analysis in this study [13]. This is justified by recent studies [14–19], which have indicated that correlations in the cuprates are not as strong as initially believed, and that cuprates fall, instead, in an intermediate coupling regime, with \(6 \lesssim U/t \lesssim 9\), where \(U\) is the effective Hubbard interaction and \(t\) is the nearest-neighbor hopping parameter. We have shown [13] that intermediate coupling corresponds approximately to \(4 \lesssim U/t \lesssim 13.6 \approx U_{\text{BR}}/t\), where \(U_{\text{BR}}\) is the mean-field Brinkman–Rice energy signaling the transition to the Mott insulating state [15, 20]. In this regime competing phase transitions often evolve from Stoner instabilities, which can be described by Hartree–Fock (HF) or, better, Gutzwiller...
approximation (GA) based calculations \cite{21}. Furthermore, at large doping cuprates behave as Fermi liquids, so that one can hope to obtain information on ordered phases by studying the instabilities that disrupt the Fermi liquid behavior, provided the correlated physics is included in the analysis. We have shown that in the weak and intermediate coupling range, peaks in the bare susceptibility of 2D materials, which determine magnetic instabilities, form a map of the FS, and the dominant instabilities are generally related to the double nesting features \cite{15, 22}, where two branches of the map cross. In particular, the $T=0$ magnetic phase diagram of the cuprates was derived using the time-dependent GA (TDGA) \cite{22}. In the electron-doped cuprates, the magnetic phase diagram is dominated at all dopings by a commensurate ($\pi, \pi$) antiferromagnetic (AFM) order \cite{22}. In contrast, for the hole doped cuprates, we find a wide doping range over which the magnetic order is incommensurate.

Given the large onsite Coulomb repulsion (Hubbard $U$), magnetic order should be favored near half-filling, but for larger hole doping the experimental evidence is more consistent with incommensurate charge order (CO) as noted above. In this paper, we apply the TDGA technique to examine the charge response, including effects of finite electron–phonon coupling of Su–Schrieffer–Heeger form \cite{23}. When phonons are included, we find CDW phases with nesting vectors similar to those for the magnetic instabilities, which are controlled by a generalized Stoner criterion and the double nesting features in the susceptibility. We present the full evolution with doping of the leading charge–phonon instabilities for several families of cuprates, including $\text{La}_{2-x}\text{A}_x\text{CuO}_4$, $A = \text{Sr}$ (LSCO) or $\text{Ba}$ (LBCO) and Bi2201.

The magnetic (charge) instabilities are usually determined by zeroes of the Stoner denominator, \cite{22}

$$
1 - \lfloor U_{\text{eff}}(q) \rfloor_0(q, \omega = 0).
$$

In a HF plus random-phase approximation (RPA) calculation $U_{\text{eff}}(q)$ would simply be the Hubbard $U$ and $\chi_0(q, \omega = 0)$ the susceptibility for local magnetic (charge) fluctuations. But in the TDGA the situation is more complex since local and transitive fluctuations are coupled so that $U_{\text{eff}}(q)$ depends on the corresponding susceptibilities and the associated coupling constants. Here, by ‘local’ we mean that the phonon modulates the on-site energies, as in the Holstein model, while ‘transitive’ means that the hopping parameters are modified, as in the Su–Schrieffer–Heeger model.

Thus, the leading HF + RPA instability is simply associated with the maximum of the bare susceptibility $\chi_{0M} = \max_q \chi_0(q, 0)$, while the leading Gutzwiller instability can be shifted by the $q$-dependence of $U_{\text{eff}}(q)$, where in GA, $U_{\text{eff}}(q)$ is different in the magnetic and charge channels (SMII.B) and in the presence of electron–phonon coupling (equation (10)). It is clear that such instabilities cannot arise for a purely local electron–phonon coupling since local charge fluctuations are significantly suppressed in the presence of correlations. However, the situation is different for the coupling of phonons to transitive fluctuations, \cite{24} which can induce a CDW in a system with sizeable electronic correlations for moderate values of the electron–phonon coupling.

This paper is organized as follows. Section 2 describes our model system, and focuses on the electron–phonon coupling related aspects. Section 3 presents results for the renormalized phonon dispersions and the resulting charge phase diagrams for various types of high-\text{T}_c materials. In section 4 we compare our results with experiments on the cuprates, in particular we examine evidence for a crossover between charge and magnetic instabilities in the underdoped compounds, the doping dependence of nesting vectors, and their relationship to Kohn anomalies and soft phonons. We conclude our discussion in section 5. In appendix A we describe our TDGA formalism for CDWs, and in appendix B we discuss one- versus two-\text{q} nesting. Further applications of the model are briefly considered in the supplementary materials (SM available at stacks.iop.org/njp/17/023074/mmedia), and include extensions to photoemission and tunneling studies (section SM1), and a search for purely electronic CDWs (section SM2).

2. Model and formalism

Our investigations are based on the following Hamiltonian

$$
H = H_e + H_{\text{el–ph}} + H_{\text{ph}},
$$

where $H_e$ denotes the Hubbard model, $H_{\text{el–ph}}$ the coupling between electrons and phonons and $H_{\text{ph}}$ is the bare phonon part. In the Hubbard model

\footnote{The GA + RPA approach is not ideally suited for studying ‘Mott’ or spin-liquid phases. However, a recent beyond-Gutzwiller variational calculation \cite{21} found that, in the $-t' - U$ Hubbard model at half filling, a spin liquid phase is found only for $U > U_{\text{coh}}$ and for $t' < -0.5t$, both values lying outside the cuprate parameter range. For $-0.5 < t'/t < 0$ and any $U$, the only insulating phase found was ($\pi, \pi$)-AFM, turning on near $U \sim 4t$. For this phase, the GA + RPA phase boundary is in excellent agreement with the beyond-Gutzwiller variational results \cite{15}.}
$c_j^{(i)}$ destroys (creates) an electron on lattice site $R_i$ and $n_{i\sigma} = c_{i\sigma}^\dagger c_{i\sigma}$. We incorporate band structure effects as in our earlier magnetic phase diagram calculations [22], by using for the hopping parameters $t_{ij}$ a one-band tight-binding fit to the local density approximation dispersion [25] for the single-layer cuprates LSCO, Nd$_{2-x}$Ce$_x$CuO$_4$ (NCCO), and Bi2201. For convenience, the band parameters are listed in table 1, and the dispersion is given by

$$E(k) = -2t \left[ c_x(a) + c_y(a) \right] - 4t' c_x(a)c_y(a) - 2t'' \left[ c_x(2a) + c_y(2a) \right] - 4t''' \left[ c_x(2a)c_y(a) + c_y(2a)c_y(a) \right],$$

(3)

where

$$c_i(aa) \equiv \cos \left( ak, a \right),$$

(4)

and $k$ is an integer. Here $k_m$ dispersion is neglected, approximating the cuprates as 2D [26, 27]. Interaction effects are incorporated via the TDGA, which is used for deriving the charge susceptibility. Details of the formalism are discussed in [24, 28, 29], and are also summarized in appendix A.

It is obvious that phonons which couple to the local charge density have only a negligible effect on the associated electronic fluctuations which are strongly suppressed by the onsite correlation $U$. The situation is different for phonons which couple to transitive fluctuations as has been shown in [24]. For this reason, the electron–phonon coupling $H_{el-ph}$ in equation (2) is described by a generic Su–Schrieffer–Heeger [23] phonon model consisting of only longitudinal and [in-plane] transverse acoustic branches, ionic mass $M$, and electron–phonon coupling, which arises through a modulation of the hopping integral $\delta t$. The key ingredient is that the phonons modulate the hopping parameters with ‘longitudinal’ and ‘transverse’ modulations. Here, longitudinal refers to modulation $\delta a$ along the phonon propagation direction, and transverse to those at right angles to the propagation direction. The corresponding operator is:

$$H_{el-ph} = -\sum_{ij} t_{ij} g_{ij} \sum_{\sigma,\mu} \left( u_{\mu}^i - u_{\mu}^j \right) \left( c_{i\sigma}^\dagger c_{j\sigma} + h.c. \right),$$

(5)

where $u_{\mu}^i$ denotes the displacement of the atom at site $R_i$ in direction $\mu$, and

$$\delta t_{ij}^\mu / t_{ij} = -g_{ij}^\mu / t_{ij},$$

(6)

with $\delta t_{ij}^\mu = (u_{\mu}^i - u_{\mu}^j)$, and the distance between atoms $i$ and $j$ is $r_{ij} = R_i - R_j$. Finally, the phonon part is given by

$$H_{ph} = \frac{1}{2N} \sum_{\sigma,\mu} u_{\sigma}^\mu K_{\sigma\sigma} u_{\mu}^\sigma + \frac{1}{2N} \sum_{\sigma} p_{\sigma}^\mu \frac{1}{M_{\sigma}} p_{\sigma}^\mu$$

(7)

which can be diagonalized to yield the bare phonon frequencies

$[\Omega_{\mu}^\sigma]^2 = 2(K/M)_{\mu} (2 - \cos(q_x a) - \cos(q_y a))$. Here $K_{\mu}$ and $M_{\sigma}$ denote the effective spring constant and ionic mass for the longitudinal and in-plane transverse ($\mu = L, T$) acoustic mode, respectively. Since the hopping parameters are labeled $t$ for the nearest-neighbor, $t'$ for the second-nearest-neighbor, etc, we label the corresponding $y$'s as $\gamma, \gamma'$, and so on. The nearest-neighbor electron–phonon coupling constant thus becomes

$$\lambda_{el} = 4N(0) g^2 / K;$$

(8)

and with average density-of-states $N(0) \sim 2/8t$, and electron–phonon coupling $g = \gamma / t$, or

$\gamma / t$, or

$$5$ The factor of 4 is for ease in comparison with results on transition-metal compounds [30, 31].

$6$ Note that this has the McMillan form [32] of $\lambda_{el}$ with $g^2 \rightarrow <I^2>$, and $K \rightarrow M <\omega^2>$, where $I$ is the electron–phonon interaction, and the brackets denote an appropriate average for superconductivity, whereas our expression is for a single mode.
Note that $\lambda_{ep}$ is independent of the ionic mass.

In reality, a strong modulation of $\delta t$ can be produced by several phonons, including those involving motion of oxygen atoms perpendicular to the CuO$_2$ planes [33, 34]. Hence, we assume the same bare acoustic frequencies for all cuprates, adjusted to approximate oxygen modes in undoped La$_2$CuO$_4$ (as a generic single-layer cuprate), [35] which gives $\Omega = \lambda_{ep} = \frac{\gamma^2 t}{K a^2}$, taking $\Omega_{LA}^{TA} = 12.4$ meV, and $M$ is the oxygen mass (where LA(TA) = longitudinal (transverse) acoustic mode). For these parameters the bare dispersion is shown in figures 1 and 2 (dashed lines) for a selected cut through the Brillouin zone.

Thus, the model is completely specified in terms of the coupling constant $\lambda_{ep}$, equation (8), which in turn is known up to the hopping coefficient $\gamma$ (where $t \sim 1/r^2$). For Bi2201, with $t = 435$ meV, $\lambda_{ep} = \lambda_{ep} \gamma^2 / r^2 = 0.047$. Although the $\gamma$s have proven difficult to calculate, [36, 37] in the large distance limit, direct wave function overlap on different atoms falls off exponentially with $r$, and in the cuprates, all hopping parameters except the closest Cu–O hopping $t_{CuO}$ are dominated by an indirect chain of hoppings, [38] yielding for the nearest-neighbor (Cu–Cu) hopping $t \approx t_{CuO}/\Delta$, where $\Delta$ is the on-site energy difference between Cu and O. Now $t_{CuO} \sim r^{-3}\gamma_{CuO}$, with $\gamma_{CuO} \approx 3 - 3.5$. [36, 37] The problem is, what is $\Delta$, and how does it vary with $r$? We note the

\[
\lambda_{ep} = \frac{\gamma^2 t}{K a^2}. 
\] (8)

Figure 1. Bare phonon dispersion (dashed line) compared to dressed dispersion assuming $U/U_{La} = 0.20$ (light lines) or 0.60 (dark lines) at a series of hole dopings $x = (a) 0.05, (b) 0.10, (c) 0.20, (d) 0.30$. Longitudinal (transverse) phonons are shown in shades of blue (red). Material parameters used are appropriate for Bi-2201, for which $U_{La} = 13.6$. Only modulation of the nearest-neighbor hopping $t$ is included, with doping independent $\gamma = 3.25$. Real $\Omega_{ph}$s are plotted as positive numbers, imaginary $\Omega_{ph}$s as negative.

Figure 2. Bare phonon dispersion (dashed line) compared to dressed dispersion assuming $U/U_{La} = 0.20$ (light lines) or 0.50 (dark lines) at a series of hole dopings $x = (a) 0.05, (b) 0.10, (c) 0.20, (d) 0.40$. Longitudinal (transverse) phonons in shades of blue (red). Material parameters appropriate for LSCO, assuming $\gamma = \gamma'$. 

following: (1) $\Delta$ remains finite for infinite separation, suggesting a weak $r$ dependence; (2) in a strongly correlated system, the Cu on-site energy has a contribution from $U$. The Cu–d electrons in the anti-bonding CuO$_2$ band are mostly second electrons on each site, so that $\Delta$ would be dominated by the $U$-term; (3) we expect $U$ to decrease with decreasing $r$, due to enhanced screening effects. Thus, $\Delta$ should probably decrease as $r$ decreases, suggesting $\gamma > 6 - 7$. Thus, we estimate that $\gamma$ lies in the range between $\gamma_{\text{CuO}} \approx 3.25$ and 10. In the present paper, we assume $\gamma' = \gamma'' = \ldots = 0$, unless noted otherwise.

From equation (8) we estimate that $\lambda_{\text{tr}}$ lies between 0.57 (using $\gamma = 3.25$) and 5.4 (for $\gamma = 10$). Note that the lower estimate is comparable to values in the literature, assuming a modest anisotropy. Recent linear response calculations have found Brillouin zone-averaged coupling strengths $\lambda_{\text{avr}} \approx 0.4$ for optimally doped LSCO [39] and Ca$_{0.25}$Sr$_{0.75}$CuO$_2$, [40] and 0.27 for YBa$_2$Cu$_3$O$_7$ [41, 42]. However, $\lambda$ has a strong momentum dependence, for instance, the nodal value is considerably smaller: in LSCO, $\lambda_{\text{nodal}} = 0.14 - 0.22$ at optimal doping, and $0.14 - 0.20$ in the overdoped regime [39]. Since nodal electrons dominate transport [16], this accounts for the smaller $\lambda$'s estimated from transport measurements. Further, several calculations suggest that correlation effects can enhance the anisotropy of electron–phonon coupling, generally leading to a larger value for ANN nesting [28, 43–45]. Finally, using the correct density-of-states rather than the average $N(0)$ will further increase $\lambda_{\text{tr}}$ in the doping regime near the van Hove singularity (VHS). Thus, our lower estimate for $\lambda_{\text{ANN}}$ is likely to be on the conservative side. The electron–phonon interaction renormalizes the frequencies of bare phonons as well as the charge response of the electrons. In the presence of intermediate electronic correlations, both the phonon propagator and the charge susceptibility can be conveniently evaluated via the time-dependent Gutzwiller approximation (TDGA) as outlined in appendix A.

3. Results

3.1. Renormalized phonon dispersions

The TDGA charge correlations induce a screening of the phonons and thus renormalize the bare dispersion $\Omega_{\text{bare}}$ according to

$$\Omega_{q\mu}^2 = \Omega_{\text{bare}}^2 + \frac{\delta K_{\mu\mu}}{M}. \quad (9)$$

A detailed derivation of the correction to the elastic spring constant $\delta K_{\mu\mu}$ within the TDGA is given in appendix A (see also [34]). There is a close connection between the present results and the earlier magnetic instabilities in the charge sector reveals that they tend to favor lower-q values due to the momentum structure of $\Omega_{\text{bare}}$.

Thus, in the magnetic phase diagram an instability of the Fermi liquid towards vertical incommensurate order near $(\pi, \pi)$ $[\pi - \delta, \pi]$ was found at low hole doping, $x \lesssim 0.16$, while an instability towards a diagonal incommensurate phase near $\Gamma$ $[\delta, \delta]$ was found from $x = 0.16$ to $x = x_{\text{VHS}} = 0.42$, where $x_{\text{VHS}}$ is the doping where the Fermi level crosses the VHS. The latter instability is associated with nesting of the flat FS sections in the antinodal parts of the FS, and hence is referred to as antinodal nesting (ANN). In contrast, we will refer to the former phase as near nodal nesting (NNN). Both of these instabilities are controlled by double nesting (simultaneous nesting of two sections of FS at the same $q$). We find that the same instabilities dominate the charge phase diagram, but that additional single nesting charge instabilities start to become competitive because they correspond to lower $\Omega_{\text{bare}}$. Near $(\pi, \pi)$ there are both double nesting vertical $[(\pi - \delta, \pi)]$ (feature 2 in figure 1(a)) and single nesting diagonal $[(\pi - \delta, \pi - \delta)]$ instabilities (feature 3). Likewise, the ANN instabilities can be either double nesting diagonal $[(\delta, \delta)]$ (feature 4) or single nesting vertical $[(\delta, 0)]$ (feature 1). Proximity to the $\Gamma$-point tends to favor ANN nesting over NNN, particularly in Bi2201, where $t'$ is larger and the
(\(\pi, \pi\))-plateau is weaker. Thus in Bi2201 the near-(\(\pi, \pi\)) Kohn anomalies are always subdominant, except for small \(U\) at extremely low doping. On the other hand, the diagonal charge ANN anomaly is unstable over the full doping range \(x \leq 0.4\). While for the present choice of electron–phonon couplings the diagonal instability is dominant, for other choices the vertical ANN instability wins out at moderate doping \((x < 0.2)\). Note in figure 1 that the \(q\) vector of the leading instability shifts toward \(I\) as doping increases toward \(x_{\text{VHS}}\), as found previously for magnetic instabilities. While there are Kohn anomalies in both phonon branches, for all dopings, the ANN instabilities are in the LA phonon branch.

Figure 2 presents phonon dispersion maps for LSCO. Unlike the magnetic phase diagram, LSCO behaves similarly to the other cuprates, despite the smaller value of \(\gamma\). With doping, there is a competition between a predominantly TA phonon soft mode near (\(\pi, \pi\)) and an LA soft mode near \(I\). For low \((x < 0.05)\) or very high \((x > 0.24)\) doping the vertical TA instability at (\(\pi, \pi - \delta\)) is dominant, while at intermediate \(x\) the diagonal LA instability closer to \(I\) dominates.

3.2. Charge phase diagrams

Figures 1 and 2 show that there is competition between Mott physics and strong electron–phonon coupling. At each doping and fixed electron–phonon coupling \(\lambda_{\text{ep}}\) there is a critical \(U_c(x)\) such that the CO phase exists only for values of \(U < U_c\). (For the cuprates, \(U \sim 0.6U_{\text{BR}}\).) As \(U \to U_c\), generally the \(q\) at the instability is sharply defined, and mainly determined by peaks in the bare susceptibility \(\chi_0(\text{bare})\). Therefore, the corresponding momenta match the nesting curves introduced in [22] for magnetic instabilities, for which analytic formulas are available.

The phase diagram can also be described in terms of a critical electron–phonon coupling \(\lambda_{\text{ep}}\) versus \(x\) for fixed \(U\), as in figure 3. As doping changes, the threshold \(q\)-vector varies, and its symmetry can also change, as denoted by the different symbols in the figure. These phase diagrams show a close resemblance to the magnetic phase diagrams, including the dominant \(q\)-vectors. However, there are some notable differences. Whereas \(U\) drives magnetic instabilities (in the Stoner denominator), \(U\) acts to oppose charge instabilities, which are instead driven by the electron–phonon coupling \(\lambda_{\text{ep}}\). The dotted line in figure 3 corresponds to our lower estimate for the experimental \(\lambda_{\text{ep}} = 0.57\); the upper limit, \(\lambda_{\text{ep}} = 5.4\), is off the scale of the figure. Incorporation of long-range Coulomb interaction might shift the critical value of \(\lambda_{\text{ep}}\) to larger values, but is unlikely to introduce any qualitative change in the phase diagram. In comparison to experimental CDW phases, a value of \(\lambda_{\text{ep}}\) near our lower estimate seems likely.

We briefly comment on the overall doping dependence of the phase diagram. The minimum value of \(\lambda_{\text{ep}}\) occurs when the VHS lies at the Fermi energy, \(x = x_{\text{VHS}}\). Near half filling, a large \(U\) leads to strong screening of charge excitations (large \(U_{\text{GA}} = U_{\text{eff}}\) for charge susceptibility), which rapidly quenches the \(e\)-\(ph\) instability. At \(U = U_{\text{BR}}\) and \(x \to 0\), \(\lambda_{\text{ep}} \to \infty\). As doping increases, \(U_{\text{GA}}\) decreases and the CDW nesting effect takes over, so
that near \(x_{VHS}\), the e–ph instability is nearly \(U\)-independent. For \(x > x_{VHS}\), there is a residual nesting effect, now largest near \((\pi, \pi)\), but this falls off rapidly for higher \(x\).

### 3.3. ‘Hubbard index’

The current results, especially those of figure 3, provide insight into the role of \(U\) in suppressing transitive charge fluctuations. The regime \(U \geq U_{BR}\) is particularly important as HF calculations have difficulty capturing the underlying physics.

As hole doping increases, electrons can hop around without causing double occupancy, so that at some point \(U\) becomes unimportant in suppressing the CO. This is not captured in HF, where the Stoner denominator remains \(1 + U\) at all dopings. In contrast, the GA solution shows a clear crossover, figure 3, to a regime where the critical electron–phonon coupling becomes independent of \(U\). Here we quantify this crossover in terms of a ‘Hubbard index’ defined by

\[
H = \frac{\partial \ln \lambda_c}{\partial \ln U} \bigg|_{U=U_{BR}},
\]

which measures how sensitive CO is to \(U\) at the Brinkman–Rice energy, and it may be approximated as

\[
H \sim \frac{U_{BR}}{\lambda_c} \frac{\Delta \lambda_c}{\Delta U}
\]

for the two highest \(Us\) in figure 3. While this should be accurate at large \(x\), at \(x = 0\), \(\lambda_c\) diverges, so that \(\delta \lambda_c / \lambda_c \sim 1\), while \(\delta U / U \to 0\), and \(H \to \infty\)—that is, the undoped cuprates become incompressible as \(U \to U_{BR}\). In contrast, our approximate \(\Delta U / U = 0.25\), so that \(H \leq 4\). Bearing that in mind, we show the approximate \(H\) in figure 3(c) as filled circles (B2201) or open squares (LSCO). Remarkably, for both materials, \(H \approx 0.1/x\) (solid line). This is quite different from the HF expectation, \(H \sim\) constant, dotted line. If one looks closely at the data, both curves show hints of a plateau for \(0.1 \leq x \leq 0.2\), but for larger \(x\), \(U\) has an anomalously small effect on CO.

While \(U = U_{BR}\) has a well defined meaning only at \(x = 0\) as a crossover, or as a phase transition in mean-field or infinite dimensions, it still represents a regime of strong suppression of double occupancy \(D\). We find that when \(U = U_{BR}\), \(D\) is approximately

\[
D \approx \frac{x}{16(1 + x)^2},
\]

while the renormalization function \(z_0\) is

\[
z_0^2 = \frac{x(3 + 2x)}{(1 + x)^2},
\]

which is somewhat larger than its \(D = 0\) value \(2x/(1 + x)\).

### 4. Relation to experiment in high-\(T_c\) cuprates

#### 4.1. Charge–magnetic crossover in underdoped cuprates

As noted in sections 3.1 and 3.2, for most cuprates there should be two kinds of competing density wave orders, with a transition as a function of doping between an incommensurate phase with \(q\) near \((\pi, \pi)\) (NNN) and an ANN phase. This is true for both magnetic instabilities [22] and CDWs. The NNN-ANN crossover occurs near \(x \sim 0.12 \sim 0.16\) for the magnetic phases and at a somewhat lower doping for the CDWs. The question arises, which density wave has lower energy?

At half-filling, the answer is clear, and in good agreement with experiment. Due to the large Hubbard \(U\), the CDW is only marginally stable, whereas \((\pi, \pi)\) AFM order can open a full gap over the FS, leading to a much greater energy lowering. Thus, near half filling we expect NNN magnetic order for all cuprates. As doping increases, the pseudogap gets much smaller, and most experiments see a weakening of magnetic fluctuations. At the same time, with increasing doping, the suppression of CDW order by \(U\) becomes relatively less important. Finally, CDW order tends to be commensurate with the lattice, hence belonging to the Ising universality class, which is more robust against fluctuations than magnetism which always breaks an SO(3) continuous symmetry. Given the uncertainty in \(\gamma\), it will be hard to determine the exact crossover, but it is likely that the CDW will win out at higher doping.

Recently, there has been considerable experimental evidence for such a transition, between a low-doping SDW phase and a higher-doping ANN CDW phase, both in the Bi-cuprates and in YBCO.

Here, we will summarize the experimental evidence for such a crossover, while in the remainder of this paper we will explore the consequences of this assumption. In deeply underdoped Bi2212, hints of this transition have been observed in recent scanning tunneling microscopy (STM) studies: [46] found that the phase we identify
here as the ANN CDW seems to weaken below 1/8 doping, while in a similar doping range in CCOC [47] found that islands of a phase with very weak CO and without $C_4$ symmetry breaking become more prevalent with reduced doping—suggestive of domains of predominantly magnetic order, invisible to STM.

Results for YBCO are even more interesting. A CDW phase has been found [2–7] in the doping range near $x = 1/8$ where quantum oscillations have been observed [48–53]. In the absence of superconductivity, the CDW correlation length $\xi$ remains finite, growing as $T$ decreases [3], as expected for a 2D system from the Mermin–Wagner theorem [54, 55]. The results are reminiscent of the growth of $(\pi, \pi)$ AFM order in electron-doped cuprates, except that in the latter case a transition to long range magnetic order occurs in underdoped samples, where superconductivity is suppressed [56]. In YBCO, when an external magnetic field is used to suppress the superconducting (SC) order, the CDW correlation length is found to increase [2, 4, 6].

In this connection, we further note the following points: (a) the nesting vectors are very similar as a function of doping for all cuprates studied, figure 4, down to details of vertical versus diagonal nesting and 1-q versus 2-q order (see section 4.2); (b) the nesting seems to follow the bonding FS of YBCO [5, 57], just as we have found in Bi2212 (figure 4); (c) [6] detected a bulk thermodynamic transition by measuring anomalies in the various sound velocities, thereby demonstrating a coupling between the CDW and shear modes, as we predict. Moreover, there are anomalies in $c_{44}, c_{55}$ and $c_{66}$. While the first two couple to CDWs along the $a$ and $b$ axes, it is $c_{66}$ that requires simultaneous coupling to both, and hence demonstrates the simultaneous presence of both CDWs. But $c_{66}$ also couples to diagonal CDWs, consistent with our suggestion that double-nesting diagonal stripes evolve into 2-q stripes as the CDW coupling increases. (d) [7] reports that in the Ortho–II phase in YBCO$_{c=0.54}$ CDW order along the $b$-axis and SDW order along the $a$-axis are simultaneously present at zero field. This is similar to the two types of patches observed in extremely underdoped Bi2212 [58], which we ascribed to competing CDW and SDW orders; and, (e) in Bi2212, the CDW order is strongest near 1/8 doping, but persists well into the overdoped regime [46]. In YBCO, the CDW effects also peak near $x = 1/8$. The range has been estimated best from measurements of the Hall coefficient, which in YBCO becomes negative at low temperatures in the doping range $0.08 \leqslant x \leqslant 0.16$, and this is considered to be due to FS reconstruction associated with CO [59]. At the same time magnetic fluctuations are found in the region below $x = 0.08$, associated with the competing near-$(\pi, \pi)$ order [60].

We thus adduce that there is considerable evidence for a crossover as a function of doping between a predominantly magnetic phase with incommensurate, near-$(\pi, \pi)$ order to an ANN CO phase as doping is increased, both in YBCO and in Bi2201/Bi2212, consistent with our nesting model. One should keep in mind, however, that the current experimental situation remains fluid.

4.2. Nesting vectors

For electron doped cuprates, the dominant nonsuperconducting order remains commensurate at $(\pi, \pi)$, associated with the magnetic instability, and there has been little evidence for any secondary CO. The undoped case is special, since the full FS can be gapped and conventional nesting plays no role. Nevertheless, the optimal energy lowering is associated with $q = (\pi, \pi)$, [15] which again is the magnetic ordering vector. Similarly, for hole-doped LSCO the primary order is magnetic, with CO forming on antiphase boundaries at a near-$(\pi, \pi)$ incommensurate $q$-vector [1]. However, LSCO is a special case, which will be considered elsewhere [61], and here we will limit ourselves to the discussion of CDW modulations in other hole-doped cuprates.

In contrast, in Bi2201 and Bi2212, STM studies are sensitive to charge modulations, and we find that the associated $q$-vector is consistent with an important role of ANN nesting in CO. Figure 4 plots the calculated doping dependence of the ANN charge nesting vectors for the Bi cuprates, [25, 62] displaying a strong material dependence. Shown also are the experimental superlattice periodicities for CO found in the tunneling spectra in

![Figure 4](image-url)

**Figure 4.** Nesting vectors for ANN ($q, q$) CO for Bi2201 (green solid line), Bi2212 with (violet dotted–dashed) or without (violet dotted) bilayer splitting, compared to experimental ($0, q$) CO vectors for Bi2201 (green circles [63] or triangles [65]), Bi2212 (violet circles [64]), YBCO (blue squares [3–5, 7]), and Hg1201 (silver diamond) [66]. Band parameters for the theoretical calculations are from [62] and [25]. Results for Hg1201 and YBCO are after [66].
Bi2201 [63] (green circles) and Bi2212 [64] (violet circles), and compared to other measures of the CDW $q$-vector for YBCO (blue squares) [3–5, 7], Bi2201 (green triangles) [65], and Hg1201 (silver diamond) [66]. Clearly the experimental superlattices in the Bi-cuprates are close to the predicted ANN periodicities, although in Bi2201 there are hints of shifts to nearby commensurate values. In Bi2212 there are two nesting vectors, associated with bonding and antibonding combinations of the bilayer-split bands, and the experimental data fall close to the bonding band nesting vector. For both materials, the observed $q$-vector follows the doping dependence of ANN nesting, and is incompatible with an interpretation as a secondary CO as in LSCO, having the wrong doping dependence.

It should be noted that the experimental $q$-vectors represent vertical $(q, 0)$ ANN nesting, whereas the theory predicts nesting at $(q', q)$, where $q'$ is close to $q$ in magnitude. We believe that this is a question of the evolution of the CDW ground state as $U_{cd}$ is increased above threshold, in which case vertical ANN nesting is energetically favored (appendix B). A similar competition of 1-$q$ versus 3-$q$ nesting has been found in NbSe$_2$ [67].

A closely related issue for both Bi-cuprates and YBCO is whether the CDWs are modulated along a single $q$-vector, either along the $x$ or the $y$ direction (denoted 1-$q$ nesting), [3, 7] or whether there is modulation simultaneously along both the $x$- and $y$-axes (2-$q$ nesting) [3–6]. While some experiments cannot distinguish true 2-$q$ nesting from patches of 1-$q$ ($x$ or $y$) CDWs, others can [6]. This point is discussed further in appendix B.

4.3. Kohn anomalies and soft phonons

From figures 1 and 2, it can be seen that in the Fermi liquid ground state, two pairs of Kohn anomalies associated with ANN and NNN instabilities are expected. As the electron–phonon coupling $\lambda_{ep}$ increases, one mode becomes unstable first, leading to a CDW. As $\lambda_{ep}$ further increases, the partner of the mode that condensed can continue to soften, driving 1-$q$ and 2-$q$ mixing. However, the other pair will most likely slow down its softening or even harden, but will probably remain as Kohn anomalies in the CDW phase. While such anomalies for optical phonons have been measured over a period of time in LSCO [68] and YBCO [69], phonon broadening [70] or softening [71] for acoustic phonons and its relation to CDW formation has only recently been established in YBCO compounds.

However, since our model involves the vibrations of a monatomic lattice, the results cannot be directly compared to experiments on phonon softening in real cuprates. The results do allow us to make some statements about generic features expected for Kohn anomalies. First, any mode which significantly modulates electron hopping in the CuO$_2$-planes will have significant Kohn anomalies. This will include most phonon branches with significant Cu and in-plane O character, including O vibrations along the $c$-axis, and also apical-O vibrations. While the magnitude of the coupling can only be determined from more detailed calculations, the shape of the anomaly depends only on the electronic charge susceptibility, and hence should be similar for all branches. In particular, we expect a stack of Kohn anomalies in different phonon branches at the same nesting vector. In this section we show that experiments are consistent with this expectation.

In figure 5, we plot an expanded view of the Kohn anomaly in our model. In particular, the anomaly along the $\Gamma \rightarrow (\pi, 0)$ longitudinal branch in LSCO, dark blue curve in figures 2(a) or 2(d), can be compared with the experimental results in LSCO, [68]. While the shape and position are qualitatively correct, some differences can be expected due to our oversimplified phonon model. In particular, the experimental Kohn anomaly is in an LO branch, whereas our model only has acoustic branches. Since the bare LO branch has a maximum at $\Gamma$ and decreases towards $(\pi, 0)$, this reverses the left–right asymmetry of the Kohn anomaly. To see this more clearly, we have replotted the data of figure 2 in figure 5(b) with a reversed horizontal axis. A second difference is that the experimental Kohn anomaly softens, but does not go unstable, unlike the theory. That is because the softening continues in lower phonon branches, as we discuss next.

Figure 6(a) shows that a similar longitudinal optical (LO) phonon softening is found in YBCO [69]. The atomic displacements associated with this mode in LSCO are illustrated in figure 6(b) [68], with similar displacements in YBCO, but with a different periodicity associated with a different FS-nesting $q$-vector. For this high frequency optical mode, the dominant displacements are almost exclusively of oxygen atoms, and the displacement pattern is indistinguishable from that of an LA phonon in a monatomic square lattice. Hence, this is in line with our phonon-CDW model. The only difference is that, since the oxygen is displaced and not the copper, the electron–phonon coupling arises from modulating the Cu Madelung potential, and not the $t$ hopping amplitude.

While this branch softens, it does not become unstable. However, recent experiments have shown that a softening or broadening continues at lower frequencies, associated with different phonon branches, 2 and 3 in figure 6, but at the same $q$-vector, consistent with our expectations. Figures 6(c) and (d) show how this scenario plays out at lower frequencies in YBCO, showing either extreme broadening (c) [70] or softening (d) [71] of two lower-lying branches at essentially the same $q$-vector (dashed red line). Similarly, in both Bi2201 [72] and Bi2212 [73], inelastic x-ray scattering reveals an anomalous broadening of the longitudinal acoustic phonon
Figure 5. Longitudinal phonon dispersion in LSCO for $U = 0.5U_{\text{pd}}$, replotted from figure 2, comparing the bare (blue dashed line) and dressed dispersions for $x = 0.4$ (solid blue line) and 0.05 (green dotted line). For intermediate dopings, the anomaly becomes unstable.

Figure 6. (a) High energy phonon dispersion in YBCO showing longitudinal optical (LO) phonon anomalies in shaded area labeled 1. Adapted with permission from Ref. [77]. Copyrighted by the American Physical Society. (b) Phonon displacement pattern for the corresponding phonon mode in LSCO [68]; the pattern in YBCO differs only in the in-plane repeat distance. Reprinted with permission from Nature. (c, d) Lower energy phonon broadening (c) or softening (d) in YBCO, for branches labeled 2 and 3. Frame (c) adapted with permission from Ref [69]. Copyrighted by the American Physical Society; frame (d) adapted with permission from [69]. Copyrighted by Nature Publishing Group.
near (1/4,0,0), corresponding to the ANN CDW, while a very low energy kink is found in the photoemission dispersion in Bi2212 [74]. Interestingly, experiments on Bi2212 find hints of time reversal and inversion symmetry breaking as temperature is lowered.

We conclude with a few additional remarks. First, phonon branch coupling can enhance the stacking effect, due to level repulsion and anti-crossing effects; in this case, the soft mode would retain mainly oxygen character. Indeed, the Kohn anomaly cascade of figure 6 resembles the Kohn anomalies of figure 1, but split up by interacting with intermediate modes. Also, depending on the coupling strength, the process could continue until the true acoustic phonon becomes unstable, or be held up in an intermediate state, with very slow fluctuations. Said another way, the various softened branch minima of figure 6 represent the renormalized optical phonon frequencies at the superlattice zone center. The multiple softenings suggest that many aspects of the CDW remain dynamic, and that estimating the magnitude of the distortions from purely static measurements could underestimate the CDW strength (section 5.2).

5. Discussion and conclusion

5.1. ‘Non-BCS’ CDWs

CDWs in cuprates seem anomalous when compared to a BCS-like mean-field picture, which predicts a second order transition with a diverging correlation length, and the ratio of the $T = 0$ CDW gap to $T_{CDW}$ of $\eta_{CDW} \equiv 2\Delta_{CDW}(0)/k_B T_{CDW} = 3.53$. In practice, however, such a description hardly ever works even for conventional CDWs in that the correlation length does not diverge and the gap ratio $\eta_{CDW}$ is typically $\gg 3.53$. This was originally discussed in 2H-TaSe$_2$ by McMillan, [75] who suggested that the short correlation length means that the electron couples to phonons with a wide range of $q$-values, and that the transition is therefore controlled by the phononic and not electronic entropy. He then modeled the transition as a double transition, first to short-range order at a high $T_{SRO}$ consistent with the BCS ratio, and then to long-range order at a much lower temperature. The phonon entropy effect is now understood as a breakdown of the RPA due to mode coupling effects [30, 31]. For a 2D system, mode-coupling effects account for the Mermin–Wagner physics, suppressing the transition to $T = 0$ [31, 54, 55]. 2D systems are also sensitive to impurity effects, which can further limit correlation lengths [76].

If the cuprates display a ‘conventional’ CDW instability, we should expect: (a) the transition is characterized by phonon softening; (b) the phonons will soften over a range of $q$-values, [77] where the range is related to the electron correlation length—perhaps associated with an order–disorder transition and a central peak [78]; (c) the electronic correlation length will not diverge at the transition; and (d) the gap ratio should be anomalously large, with the magnitude of the anomaly also related to the correlation length. In both Bi2212 and YBCO the CDW appears to have an anomalously small correlation length [5, 79].

5.2. Parameters of CDW phase

In SMI, we find that to match the experimental $\Delta_{CDW} \sim 40$ meV requires $\delta t \sim 0.1t$, SM figure S1(a). If we compare this to the experimental $T_{CDW} \sim 100$ K in YBCO, then $2\Delta_{CDW}/k_B T_{CDW} \sim 9$, which is actually small compared to many CDWs (section 5.1). Also, by integrating the DOS in figure SM1(a), we find that the maximum charge modulation is $\Delta x \sim 0.07$. These results appear reasonable. However, the anomalies discussed in section 5.1 do find an echo when we try to estimate $\delta a$. The gap $\Delta$ (or the resulting $\delta t$) is sensitive to short-range order [80], as in the STM ‘gap maps’ [81], whereas the measured displacement $\delta a$ represents long-range order. Thus, a distinction between short- and long-range order will appear as an anomalously large value of $\gamma$, where $\delta t/t = -\gamma \delta a/a$, with $a$ the lattice constant. Taking $\delta t/t = 0.1$ with $\gamma \approx 3.25 - 10$ (section 2) gives $\delta a \sim 0.1 - 0.04$ Å, comparable to the $\delta a \sim 0.025$ Å for the CDW in La$_{2-x}$Sr$_x$NiO$_4$ [82], but larger than a recent estimate for YBCO [5]: $\delta t/t = 39 \epsilon_0$, where $\epsilon_0$ is the amplitude of the elastic strain associated with the CDW, $\epsilon_0 \sim 2\pi(0.3\delta a/a)$, or $\gamma = 39 \times 0.3 \times 2\pi \sim 74$. This would give us $\delta a/a = 0.0014$, which is twice as large as the experimental estimate in [5] (since we chose $\delta t$ twice as large as their estimate). We suspect that much of this difference arises because the distortion in YBCO involves mainly oxygen displacements (see the discussion of the stacked Kohn anomalies in section 4.3), whereas [5] estimated $\delta a$ assuming all the atoms in the unit cell are equally involved. Alternatively, an electronic component to the CDW could enhance $\Delta$ for a smaller $\delta t$.

5.3. Purely electronic CDWs

We comment on recent papers on purely electronic CDW models [10, 11, 83–87], showing how our work relates to these papers. One paper [88] noted, ‘because the $Q \neq 0$ modulations exhibit wave vectors generated by scattering regions (‘hot spots’) moving along the $k$-space lines $(\pm \pi, 0) \rightarrow (0, \pm \pi)$, FS nesting provides an inaccurate explanation for the cuprate density waves.’ Our analysis, however, indicates otherwise in that diagonal hot spot nesting was predicted from a nesting model and its origin carefully described in [22]. The
issues raised in [22] concerning vertical versus diagonal CDWs and one- or two-\(q\) order seem to arise in all the current CDW models. In order to stress that the ‘hot-spot’ nesting is a FS effect unrelated to the \((\pi, \pi)\) magnetic order, a different argument is presented in appendix B.

All the preceding models are based on an assumed \((\pi, \pi)\)-dominated spin susceptibility. Within a Stoner-type framework, this would suggest the presence of susceptibility peaks at \((\pi, \pi)\) at all dopings, a quantum critical point \(x_c\) when \(U(\chi_{\pi\pi}(0)) \sim 1\), and strong commensurate fluctuations for \(x > x_c\). However, this is not found to be the case in most cuprates [22]: as doping increases, there is a crossover to a regime where the ‘hotspot’ susceptibility is the largest, and the near-\((\pi, \pi)\) fluctuations are cut off. Ironically, only in LSCO is the hotspot susceptibility weak and the near-\((\pi, \pi)\) fluctuations dominate for all dopings. However, in LSCO the CDW seems to be absent, and the high-doping regime is consistent with a spin-density wave with \(q\)-vector given by the incommensurate \((\pi, \pi - \delta)\) nesting vector [22].

While the above models all describe purely electronic CDWs, the observed CDW couples strongly to phonons. Indeed, the x-ray diffraction intensities of [5] could only be explained by assuming that the CDW was accompanied by a conventional Peierls distortion, which increased the x-ray intensity by a factor of \(\sim 600\). Hence, an improved model should incorporate effects of both the electronic CDW and the accompanying lattice distortion.

5.4. Conclusions
We have examined the charge response of the cuprates within the framework of the Hubbard model using the TDGA, where effects of a finite electron–phonon coupling are included for the first time. The resulting ANN CDWs provide a good model for the higher-doping regime of the pseudogap phase in most hole doped cuprates. Specifically, the ANN phase in the Bi cuprates captures the experimentally observed doping dependence of incommensurability, and the predicted FS is found to be consistent with that seen in QO measurements. A secondary magnetic order (SM section 2) enhances the resemblance to a conventional stripe phase. Although the CDW is found to have a \(d\)-wave structure factor [89] experimentally, this additional modulation is absent in our CDW model, but such a modulation is expected to arise from coupling to a shear strain as discussed in [79]. We note that a shear strain will greatly complicate the cuprate phase diagram by adding, for example, an \(s\)-wave component to the SC gap [90]. While the early Peierls calculations found nesting features in the Lindhard susceptibility, these features are reflected more indirectly in the present calculations as they arise from a \(q\)-dependent phonon softening. Despite this, the resulting nesting vectors are very similar to those found for magnetic excitations, with only minor shifts due to the \(q\)-dependence of \(U_{\text{eff}}\). Much more dramatic effects of \(U_{\text{eff}}(q)\) are possible [91]. Finally, we note that it will be interesting to examine how ‘nematic’ phenomena in the cuprates may be related to the CDWs.

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Appendix A. Incorporation of phonons in the TDGA formalism

A.1. Formalism
Our starting point is the energy functional for the model equation (2) evaluated within the GA

\[
E^{GA} = E^{Hubbard} + E^{SSH} + E^{ph}. \tag{A.1}
\]

The last term \(E^{ph}\) is the phonon part equation (7), which does not depend on the electronic part of the wavefunction. We have included this term here in order to account for the renormalization of the elastic constant due to electron–phonon interactions. Here

\[
E^{Hubbard} = \sum_{i,j,\sigma} t_{ij} z_{i,\sigma} \bar{z}_{j,\sigma} \rho_{i,\sigma} + U \sum_{i} D_i. \tag{A.2}
\]
is the Hubbard model contribution where the renormalization factors
\[ z_\omega (\rho, D) = \sqrt{\left( \rho_{i \sigma} - D_i \right) \left( 1 - \rho_{i \sigma} + D_i \right)} + \sqrt{\left( \rho_{i \sigma} - D_i \right) D_i} \left( \rho_{i \sigma} - D_i \right), \]
(A.3)
depend on both the density matrix \( \rho_{i \sigma} \) and the double occupancy variational parameters \( D_i \). For the Su–Schrieffer–Heeger coupling, the GA for the electron–phonon interaction of equation (13) can be rewritten as
\[ E^{\text{SSH}}_{\text{c–ph}} = \sum_{i,j,\alpha,\mu} t_{i,j} \gamma_{i,j} \left( u_f^\alpha - u_f^\mu \right) z_D \rho_{i,j,\alpha} \rho_{i,j,\mu}, \]
(A.4)
where \( \gamma_{i,j} = \partial \ln \langle t_{i,j} \rangle / \partial \ln \langle n_{\mu,i} \rangle < 0 \) and \( \mu = x, y \).

The TDGA involves an expansion of the energy functional of equation (A.1) up to second order in the density, double occupancy, and lattice fluctuations:
\[ \delta E^{\text{GA}} = E_0 + H^{\text{GA}} \delta \rho + \delta E^{(2)}_{\text{Hubbard}} + \delta E^{(2)}_{\text{c–ph}} + E_{\text{ph}}. \]
(A.5)
Here we have defined an effective ‘Gutzwiller Hamiltonian’ \( H^{\text{GA}} = \partial E^{\text{GA}} / \partial \rho \) which describes the particle-hole excitations at the level of the GA. In the following RPA-like treatment, the bare (i.e. GA) susceptibilities are evaluated from \( F^{\text{GA}} \), whereas interaction effects are contained in the second order contributions, which due to translational invariance will now be evaluated in momentum space.

For the Hubbard term one finds
\[ E^{(2)}_{\text{Hubbard}} = \frac{1}{N} \left[ \frac{1}{2} \sum_q Y_q \delta \rho_q \delta \rho_{-q} + z_D \sum_q \delta D_q \delta T_q - \frac{1}{2} z_0 \left( z^{' +} + z^{-'} \right) \sum_q Y_q \delta T_q \delta \rho_{-q} + \sum_q L_q \delta \rho_q \delta D_{-q} + \frac{1}{2} \sum_q U_q \delta D_q \delta D_{-q} \right], \]
(A.6)
where various coefficients are defined in (A.2) and the relevant fluctuation modes are the local density fluctuations \( \delta \rho_q = \frac{1}{N} \sum \delta \rho_{k+q,k+q,\sigma} \) and the double occupancy fluctuations \( \delta D_q \). We also define \( \delta \rho_{k+q,k,\sigma} \) with the density matrix \( \rho_{k+q,k,\sigma} = \langle c_{k+q,\sigma}^\dagger c_{k,\sigma} \rangle \). The fluctuation contribution for the electron–phonon interaction takes the form
\[ \delta E^{(2)}_{\text{SSH}} = \frac{1}{N} \sum_{q,\sigma} Q_q^{\sigma} \left[ \sum_k f^{(1)}_{k,k+q,\sigma} \delta \rho_{k,k+q,\sigma} + f^{(2)}_{q,\sigma} \delta \rho_{-q,\sigma} + h_{q,\sigma} \delta D_{-q,\sigma} \right], \]
(A.7)
where
\[ f^{(1)}_{k,k+q,\sigma} = 2iz_D f^{(0)}_{k,k+q,\sigma}, \]
(A.8)
\[ f^{(2)}_{q,\sigma} = -iz_0 \left( z^{' +} + z^{-'} \right) f^{(0)}_{q,\sigma}, \]
(A.9)
\[ h_{q,\sigma} = -iz_0 z_D f^{(0)}_{q,\sigma}. \]
(A.10)
\( Q_q^{\sigma} \) is the Fourier transform of \( u_f^{\sigma} \), \( f^{(0)}_{k,k+q,\sigma} \) is the Fourier transform of \( f_{i,j,\sigma} = \sum_{\mu} \rho_{i,j,\mu} \); Explicit expressions for \( f^{(1)}_{k,k+q,\sigma} \) and \( f^{(2)}_{q,\sigma} \) and \( f^{(0)}_{q,\sigma} \) are given in (A.3).

Finally, the double occupancy fluctuations can be eliminated by an antiadiabatic approximation [29], where one assumes that the fluctuations are faster than other degrees of freedom. Since we will be concerned with the static limit in the present paper it is always justified to take this antiadiabatic limit
\[ \frac{\partial E^{(2)}}{\partial D_{-q}} = 0, \]
(A.11)
which allows us to express the double occupancy via the density fluctuations
\[ \delta D_q = -\left( L_q \delta \delta T_q + z_0 z_\parallel \delta T_\parallel + \sum_\mu \hbar_{\mu q} Q_{\mu q}^\parallel / U_q. \right) \] (A.12)

Inserting equation (A.12) into equation (A.5) yields an energy functional
\[ \delta E^{GA} = E_0 + H^{GA} \delta \rho + \delta E_{\text{el-el}}^{(2)} + \delta E_{\text{e-ph}}^{(2)} + \tilde{E}_{\text{ph}} \] (A.13)
comprising an effective electron–electron interaction \( \delta E_{\text{el-el}}^{(2)} \), a correlation renormalized electron–phonon coupling \( \delta E_{\text{e-ph}}^{(2)} \) and an effective phonon part \( \tilde{E}_{\text{ph}} \). The electron–electron interaction then is:
\[ \delta E_{\text{el-el}}^{(2)} = -\frac{1}{2N} \sum_q \left( \sum_{\delta \delta} \rho_{\delta q}^T \begin{pmatrix} A_q & B_q \\ B_q & C_q \end{pmatrix} \delta \rho_{\delta q} \right) \] (A.14)
and \( A_q, B_q \) and \( C_q \) are defined in (A.2). Elimination of the double occupancy fluctuations also adds a new term to the electron–phonon coupling [see equation (A.7)]:
\[ \delta E_{\text{e-ph}}^{(2)} = -\frac{1}{N} \sum_{\mu \nu} Q_{\mu q} Q_{\nu q}^\perp \left( \sum_{\delta \delta} \rho_{\delta q}^T \begin{pmatrix} A_q & B_q \\ B_q & C_q \end{pmatrix} \delta \rho_{\delta q} \right) \] (A.15)
with
\[ f^{(3)}_{\mu q} = \frac{z_0 z_\parallel h_{\mu q}}{U_q} = -2iC_0 f^{(0)}_{\mu q}. \] (A.16)

The phonon part \( E_{\text{ph}} = E_{\text{ph}} + \delta E_{\text{ph}} \) gets an additional contribution which renormalizes the phonon frequency by
\[ \delta E_{\text{ph}} = -\sum_{\mu, \nu} \hbar_{\mu q} h_{\nu q} / U_q Q_{\mu q} Q_{\nu q}^\perp \]
\[ = -\frac{1}{2} \sum_{\mu, \nu} \delta K_{\mu, \nu q} Q_{\mu q} Q_{\nu q}^\perp, \] (A.17)
with \( \delta K_{\mu, \nu q}^D = C_0 \beta_{\mu q} \beta_{\nu q}^* \) and
\[ \beta_{\mu q} = -2i f^{(0)}_{\mu q}. \] (A.18)

The renormalized phonon frequencies become
\[ \Omega_{\mu q}^2 = \frac{1}{2} \left( \Omega_{\mu q}^2 + \Omega_{\nu q}^2 \right) + \frac{1}{2} \sqrt{ \left( \Omega_{\mu q}^2 - \Omega_{\nu q}^2 \right)^2 + 4 \delta K_{\mu, \nu q} \delta K_{\nu, \mu q} / M^2 }, \] (A.19)
where \( \Omega_{\mu q}^2 = \Omega_{\nu q}^2 + \delta K_{\mu q} \). For \( q \) along \( \Gamma \to (\pi, 0) \) or \( \Gamma \to (\pi, \pi) \), the phonon renormalization is purely longitudinal or purely transverse, and the former effect is dominant. Along \( (\pi, 0) \to (\pi, \pi) \), the modes mix and the softer transverse mode can go unstable first.

Finally, one can define the response functions
\[ \chi_q (q) = -\frac{i}{N} \int dt \left\{ T \delta X_q^f (t) \delta X_{-q}^f (0) \right\}, \]
which are associated with the density fluctuations \( \delta X_q^0 \equiv \delta \rho_q \) and \( \delta X_q^1 \equiv \delta T_q \). The bare susceptibilities \( \chi_q^0 (q) \) are then evaluated at the GA level (i.e. based on \( H^{GA} \)), whereas the dressed ones can be obtained following the standard RPA for calculating the excitations of interacting electrons coupled to phonons (see e.g. [92]).

### A.2. Abbreviations for the electronic interaction kernel
Elements of the interaction kernel in equation (A.14) are given by
\[ A_q = Y_q - \frac{L_q^2}{U_q}, \] (A.20)
\[ B_q = \frac{z_0(z' + z_{+-}^2)}{2} - z_0z_D^2 U_q \]
\[ C_q = -\left(\frac{z_0z_D^2}{U_q}\right)^2, \]

where
\[ Y_q = \frac{1}{2} \left[ (z' + z_{+-}^2)N_{q0} + z_0(z_{++}^2 + 2z_{+-}^2 + z_{--}^2)N_{2q}\right], \]
\[ L_q = z_D^2 \left( z' + z_{+-}^2 \right)N_{q0} + z_0 \left( z_{++}^2 + z_{--}^2 \right)N_{2q}, \]
\[ U_q = 2z_D^2 N_{q0} + 2z_0z_D^2 N_{2q}, \]
\[ N_{q0} = \frac{1}{N} \sum_{k\sigma} \epsilon_{k+q\sigma} n_{k\sigma}, \]
and
\[ N_{2q} = \frac{1}{N} \sum_{k\sigma} \epsilon_{k+q\sigma} n_{k\sigma} = U_{BR}/8. \]

A.3. Definitions related to electron–phonon interaction parameters

For each hopping parameter \( t, t', t'', t''' \), we define corresponding \( \alpha 's \) as \( \alpha, \alpha', \alpha'', \alpha''' \). Here for compactness, we have introduced \( \alpha = -\gamma/r \), where the \( \gamma's \) are defined in equation (6). Then
\[ f_{k+q\mu}^{(0)} = F_{k+q\mu} - F_{k\mu}, \]
\[ F_{k\mu} = 2ats_{\mu}(a) + 4t'\alpha t's_{\mu}(a)c_{\mu}(a) + 2t\alpha t's_{\mu}(a)c_{\mu}(2a) + 4t''\alpha t''s_{\mu}(2a)c_{\mu}(a) + s_{\mu}(a)c_{\mu}(2a), \]
where \( \mu, \nu \) can be either \( x \) or \( y \), with \( \nu \neq \mu \).
\[ \langle ... \rangle < c_{kx} + c_{ky} > + 2t'\alpha t's_{2\mu\nu}c_{\mu} < c_{kx}c_{ky} > + \alpha t's_{2\mu\nu} < c_{kx}c_{ky} + c_{ky}c_{kx} > \]
\[ + \alpha t''s_{2\mu\nu}c_{2\mu\nu} < c_{kx}c_{2kx} + c_{ky}c_{2ky} >, \]
where \( < ... > \) means an average over occupied \( k \) states. Note that equation (A.30) follows from equation (A.29) by averaging over \( k \), and noting that \( < s_{2\mu\nu} > = 0 \) [so \( < F_{k\mu} > = 0 \)] and \( < c_{kx} > = < c_{ky} > \).

Appendix B. Nesting maps and origins of 2-\( q \) nesting

In section 4.2, we noted that the experimental and theoretical \( q \)-vectors for the ANN phase point in different directions. Here we show how this is related to the question of 1-\( q \) versus 2-\( q \) nesting. When the hopping \( t' \) is large, the paramagnetic cuprates display long nearly parallel regions of FS across \((\pi, 0)\) in the antinodal region. The vertical \((q, 0)\) ANN nesting vector takes full advantage of this nesting to produce a nearly 1D Peierls CDW. However, this leaves the equivalent FSs near \((0, \pi)\) completely unnested. In contrast, the theory finds that diagonal nesting at \((q', q')\), where \( q' \) is close to \( q \) in magnitude, is the optimal single-\( Q \) nesting vector, since it allows nesting simultaneously near both AN regions along the \( x \) and \( y \) axes. This is true at threshold, \( \lambda_{ep} = \lambda_{epc}, \) where the Stoner criterion allows only single-\( q \) nesting. However, the cuprates are already deep in the ordered phase \( \lambda_{ep} > \lambda_{epc}, \) and there can be a crossover with increasing \( \lambda \) from 1-\( q \) to 2-\( q \) nesting, which we explore in the following.

Here, the Stoner criterion is of limited value in predicting the dominant instability since it corresponds to the Gaussian level of a corresponding Landau approach. Far away from the ordering transition, higher order terms in the Landau functional become relevant [80], and may shift the dominant \( q \)-vector, or even favor competing instabilities with different direction and dimensionality of the CO modulation. For instance, in the magnetic case when \( t'/t = -0.2 \), with increasing \( U \) there is a crossover in the SDW ordering wave vector from \((\pi, \pi - \delta)\) to \((\pi - \delta, \pi - \delta)\) [93]. In the present case, a transition to \((q, 0)\) and \((0, q)\) would be advantageous, since it could
nest the two antinodal regions much better than single-\(q\) nesting at \((q',q')\). Unfortunately, extending these calculations for CO would require extensive unrestricted HF or GA modeling. Here we introduce a simple model of the nesting, which nevertheless provides an explanation of why \(2 - q\) nesting would dominate.

Reference [22] shows that a map of the susceptibility is dominated by ridges, which represent a doubled, folded map of the FS, \(q = 2k_F\). We briefly discuss the origin of this map and then use it to compare diagonal versus \(2-q\) nesting. For simplicity we will analyze the Lindhard susceptibility \(\chi_0\) at \(T, \omega = 0\),

\[
\chi_0(q) = \sum_k \frac{f(\epsilon_k) - f(\epsilon_{k+q})}{\epsilon_{k+q} - \epsilon_k},
\]

where at \(T = 0\) the Fermi function \(f\) becomes a step function at \(E_F\). The numerator is zero unless \(\epsilon_k\) and \(\epsilon_{k+q}\) are on opposite sides of \(E_F\). The surface contribution arises when \(\epsilon_k\) and \(\epsilon_{k+q}\) both approach the Fermi level, in which case the corresponding denominator in \(\chi_0\) vanishes.

Now we fix \(k\) on the FS, so that \(\epsilon_k = E_F\). For an arbitrary direction of \(q,\epsilon_{k+q}\) will cross the FS again for some magnitude of \(q\), unless, e.g., \(q\) is tangent to the FS. However, for a generic point, a small change in \(k\) along the FS will lead to a change in the magnitude of \(q\), and hence a negligible contribution to the integral over \(k\). Only in special circumstances will the contribution be finite—for instance, when \(q\) is perpendicular to the FS and \(q = 2k_F\). This is the conventional nesting, leading to a contribution to the susceptibility inversely proportional to the local FS curvature, or loosely speaking, to the length of FS that nests in a 2D case.

Let us apply this to a very simple model of AN nesting. Let the antinodal part of the FS be flat over a length \(L\) in \(k\)-space, with the two flat sections separated by \(q_{AN}\). If one FS is shifted vertically with respect to the other by \(q_{AN}\), the two FSs will nest over a length \(L\), so that \(\chi_0(q_{AN},0) \sim L\). If the FS is shifted diagonally, the surfaces will nest over only \(L - q_{AN}\), but both the \(x\)- and \(y\)-antinodal regions will be nested (double nesting), yielding \(\chi_0(q_{AN},q_{AN}) \sim 2(L - q_{AN})\). Hence, for \(L > 2q_{AN}\), diagonal nesting becomes unstable first. On the other hand, if there are CDWs along both \(x\) and \(y\), we would nest substantially more FS \(\chi_0 \sim 2L\), and hence \(2-q\) nesting would dominate. In reality, FS sections are almost never exactly parallel, so diagonal nesting wins at threshold.

However, when \(U_{eff}\) is larger than the threshold value \(U_{th}\), more of the FS will be gapped, so the above argument holds for ‘nearly-nesting’ segments, and \(2-q\) should ultimately win out.

Next, we give an additional argument that diagonal AN nesting is a form of ‘hot-spot’ nesting, but it has its origin in a band structure effect completely unrelated to any underlying \((\pi, \pi)\) AF order [22]. Because the FS has a mirror symmetry about the \(\Gamma \rightarrow (\pi, \pi)\) line of the Brillouin zone, the folded FS maps \(q = 2k_F \rightarrow (2\pi - q_x, q_y)\) or \((q_x, 2\pi - q_y)\) will overlap only when \(q_x = q_y\) along the zone diagonal. But when unfolded into the doubled zone, the diagonal becomes the lines \((2\pi, 0) \rightarrow (\pi, \pi)\) and \((\pi, \pi) \rightarrow (0, 2\pi)\), which are the \(q = 2k_F\) image of the AF zone boundary.

Finally, we would like to clarify a point of terminology, which is often confusing in the literature. For instance, the ‘packed golf ball’ motif shown in the inset of figure 1(c) of [63] is characterized in that paper as ‘checkerboard’ order. However, a checkerboard implies a density modulation (high–low–high–low) along the Cu–O bond direction. This kind of CO would induce peaks in the Fourier transformed spectra along the diagonals of the Brillouin zone, whereas the experimental data [63] clearly have the maxima lying along the reciprocal Cu–O bond direction. The observed pattern is in fact more properly termed ‘crossed stripes’, having three different charge densities: high in the regions where (charge) stripes cross, low on the sites which are not occupied by the (charge) stripes, and intermediate on other sites where only one stripe is occupied. For crossed \(6 \times 6\) stripes (SM section 1) this is exactly the 2D pattern observed in [63], which also has the dominant Fourier peaks along the reciprocal Cu–O bond direction.

References

[1] Tranquada J M, Sternlieb B J, Axe J D, Nakamura Y and Uchida S 1995 Nature 375 561
[2] Wu T, Mayaffre H, Kramer S, Berthier C, Hardy W N, Ruixing Liang D A, Bonn and Julien M-H 2011 Nature 477 191
[3] Ghiringhelli G et al 2012 Science 337 821
[4] Achkar A J et al 2012 Phys. Rev. Lett. 109 167001
[5] Chang J et al 2012 Nat. Phys. 8 871
[6] LeBouef D, Kramer S, Hardy W N, Liang R, Bonn D A and Proust C 2013 Nat. Phys. 9 799
[7] Blackburn E et al 2013 Phys. Rev. Lett. 110 137004
[8] Comin R et al 2014 Science 343 390
[9] Zaanen J and Gunnarsson O 1989 Phys. Rev. B 40 R7391
[10] Machida K 1989 Physica C 158 192
[11] Schulz H J 1990 Phys. Rev. Lett. 64 1445
[12] Poliblanc D and Rice T M 1989 Phys. Rev. B 39 R7479
[13] Lorenzana J and Seibold G 2002 Rev. Mod. Phys. 74 136401

[14] References
[10] Wang Y and Chubukov A V 2014 Phys. Rev. B 90 035149
[11] Allais A, Bauer J and Sachdev S 2014 Phys. Rev. B 90 155114
[12] Castellani C, di Castro C and Grilli M 1995 Phys. Rev. Lett. 75 4650
[13] Das T, Markiewicz R S and Bansil A 2014 Adv. Phys. 63 151
[14] Comanac A, de Medici L, Capone M and Millis A J 2008 Nat. Phys. 4 287
[15] Markiewicz R S, Lorenzana J and Seibold G 2010 Phys. Rev. B 81 014510
[16] Das T, Markiewicz R S and Bansil A 2010 Phys. Rev. B 81 174504
[17] Markiewicz R S, Das T and Bansil A 2010 Phys. Rev. B 82 224501
[18] Carmelo J M P, Araújo M A N, White S R and Sampaio M J 2012 Phys. Rev. B 86 064520
[19] Seibold G, Grilli M and Lorenzana J 2012 Physica C 481 132
[20] Brinkman W F and Rice T M 1970 Phys. Rev. B 2 4302
[21] Tocchio L F, Becca F, Parola A and Sorella S 2008 Phys. Rev. B 78 041101(R)
Becca F, Tocchio L F and Sorella S 2009 J. Phys.: Conf. Ser. 145 012016
[22] Markiewicz R S, Lorenzana J, Seibold G and Bansil A 2010 Phys. Rev. B 81 014509
[23] Su W P, Schreiffer J R and Heeger A J 1980 Phys. Rev. B 22 2099
[24] von Oelsen E, di Ciolo A, Lorenzana J, Seibold G and Grilli M 2010 Phys. Rev. B 81 155116
[25] Markiewicz R S, Sahrakorpi S, Lindroos M, Lin H and Bansil A 2005 Phys. Rev. B 72 054519
[26] Bansil A 1978 Phys. Rev. Lett. 41 1670
Schwartz L and Bansil A 1974 Phys. Rev. B 10 3261
Prasad R and Bansil A 1980 Phys. Rev. B 21 496
[27] Lin H, Sahrakorpi S, Markiewicz R S and Bansil A 2006 Phys. Rev. Lett. 96 097001
Khanha S N, Ibrahim A K, McKnight S W and Bansil A 1985 Solid State Commun. 55 223
Furusman L, Nielson D, Schwartz L and Bansil A 1981 Phys. Rev. B 24 1824
[28] di Ciolo A, Lorenzana J, Grilli M and Seibold G 2009 Phys. Rev. B 79 085101
Seibold G and Bansil A 2001 Phys. Rev. B 63 2005
[29] Motizuki K and Suzuki N 1986 Structural Phase Transitions in Layered Transition-Metal Compounds (Dordrecht: Reidel)
[30] Yoshihama H, Takaoka Y, Suzuki N and Motizuki K 1986 J. Phys. C: Solid State Phys. 19 5591
[31] McMullan W L 1968 Phys. Rev. 167 331
[32] Devereaux T P, Cak T, Shen Z-X and Nagaosa N 2004 Phys. Rev. Lett. 93 117004
Seibold G, Grilli M and Lorenzana J 2011 Phys. Rev. B 83 174522
[33] Wang C-Z, Yu R and Krakauer H 1999 Phys. Rev. B 59 9278
[34] Aljiga A A, Kulic M, Zlatic V and Bennemann K H 1988 Solid State Commun. 65 501
[35] Yamayama H, Kohno H, Normand B and Tanamit T 1993 J. Low Temp. Phys. 99 429
Normand B, Kohno H and Fukuyama H 1995 J. Low Temp. Phys. 99 p 531
[36] Andersen O K, Liechtenstein A I, Jepsen O and Paulsen F 1995 J. Phys. Chem. Solids 56 1573
[37] Giustino F, Cohen M L and Louie S G 2008 Nature 452 965
[38] Savrasov S Y and Andersen O K 1996 Phys. Rev. Lett. 77 4450
[39] Bohnen K P, Heid R and Kraus M 2003 Europhys. Lett. 64 104
[40] Heid R, Bohnen K P, Zeyher R and Mamske D 2008 Phys. Rev. Lett. 100 137001
[41] Fu H C, Homerkamp C and Lee D H 2006 Europhys. Lett. 75 146
[42] Kulic M L and Zeyher R 1994 Phys. Rev. B 49 4359
Zeyher R and Kulic M L I 1996 Phys. Rev. B 53 2850
[43] Seibold G, Becca F, Bucchi F, Castellani C, di Castro C and Grilli M 2000 Eur. Phys. J. B 13 87 and [28]
[44] Grilli M and Castellani C 1994 Phys. Rev. B 50 16880
Huang Z B, Hanke W, Arrigoni E and Scalapino D J 2003 Phys. Rev. B 68 220507
[45] Parker C V, Aynajian F, da Silva Neto E H, Pushp A, Ono S, Wen J, Xu Z, Gu G and Yazdani A 2010 Nature 468 677
[46] Kohsaka Y, Hanaguri T, Azuma M, Takano M, Davis J C and Takagi H 2012 Nat. Phys. 8 344
[47] Oriti-Oeyreypad N, Prout C, LeBoeuf D, Levallois J, Bonnemann J B, Liang R, Bonn D A, Hardy W N and Tallefer L 2007 Nature 447 565
[48] Yelland E A, Singleton J, Mielke C H, Harrison N, Balakirev F F, Dabrowski B and Cooper J R 2008 Phys. Rev. Lett. 100 147003
[49] Banura A F et al 2008 Phys. Rev. Lett. 100 047004
[50] Sebastian S E, Harrison N, Mielke C H, Liang R, Bonn D A, Hardy W N and Lonarzx G G 2009 Phys. Rev. Lett. 103 256506
[51] Sebastian S E, Harrison N, Altarawneh M M, Mielke C H, Liang R, Bonn D A, Hardy W N and Lonarzx G G 2010 Proc. Natl Acad. Sci. USA 107 6175
Sebastian S E, Harrison N and Lonarzx G G 2012 Rep. Prog. Phys. 75 102501
Sebastian S E, Harrison N, Liang R, Bonn D A, Hardy W N, Mielke C H and Lonarzx G G 2012 Phys. Rev. Lett. 108 196403
[52] Sebastian S E, Harrison N, Altarawneh M M, Liang R, Bonn D A, Hardy W N and Lonarzx G G 2011 Nat. Commun. 2 471
Harrison N and Sebastian S E 2011 Phys. Rev. Lett. 106 226402
[53] Mermin N D and Wigner H 1966 Phys. Rev. Lett. 17 1133
Markiewicz R S 2004 Phys. Rev. B 70 174518
[54] Motoyama E M, Yu G, Vishik I M, Vajik O P, Mang P K and Greven M 2007 Nature 445 186
[55] Campuzano J C, Stedkjaer I C, Benedek R, Jennings G and Bansil A 1991 Phys. Rev. B 43 2788
Stedkjaer I C, Bansil A, Welp U, Fang Y and Bailey K G 1991 J. Phys. Chem. Solids 52 1541
Bansil A, Lindroos M, Sahrakorpi S and Markiewicz R S 2005 Phys. Rev. B 71 012503
Enoki M, Fujita M, Nishizaki T, Iikubo S, Singh D K, Chang S, Tranquada J M and Yamada K 2013 Phys. Rev. Lett. 110 017004
LeBoeuf D et al 2011 Phys. Rev. B 83 045106
[56] Haug D, Hinkov V, Sidis Y, Bourges P, Christensen N B, Ivanov A, Keller T, Lin C T and Keimer B 2010 New J. Phys. 12 105006
Markiewicz R S and Bansil A unpublished
[57] Hashimoto M et al 2008 Phys. Rev. B 77 094516
[58] Wise W D, Boyer M C, Chatterjee K, Kondo T, Takeuchi T, Ikuta H, Wang Y and Hudson E W 2008 Nat. Phys. 4 696
Kohsaka Y et al 2008 Nature 454 1072
[59] da Silva Neto E H et al 2014 Science 343 393
[66] Tabis W et al 2014 Nat. Commun. 5 5875
[67] Soumyanarayanan A, Yee M M, He Y, van Wezel J, Rahn D J, Rossnagel K, Hudson E W, Norman M R and Hoffman J E 2013 Proc. Natl Acad. Sci. USA 110 1623
[68] Reznik D et al 2006 Nature 440 1170
[69] Chungr J-H 2003 Phys. Rev. B 67 014517
[70] Blackburn E, Chang J, Said A H, Leu B M, Liang R, Bohnen K-P, Ghiringhelli G, Krisch M and Keimer B 2014 Nat. Phys. 10 52
[71] McMillan W L 1975 Phys. Rev. B 12 1187
[72] Markiewicz R S, Lorenzana J, Seibold G and Bansil A 2012 arXiv:1207.5715
[73] Eferov K B, Meier H and Pépin C 2013 Nat. Phys. 9 442
[74] Hayward L E, Hawthorn D G, Melko R G and Sachdev S 2014 Science 343 1336
[75] Bulut S, Atkinson W A and Kampf A P 2013 Phys. Rev. B 88 155132
[76] Fujita K et al 2014 Science 344 612
[77] Fujita K et al 2014 Proc. Natl Acad. Sci. USA 111 E3026
[78] Markiewicz R S and Vaughan M T 1998 Phys. Rev. B 57 R14052
[79] Eiter H-M, Lavagnini M, Hackl R, Nowadnick E A, Kemper A F, Devereaux T P, Chu J-H, Analytis J G, Fischer I R and Degiorgi I 2013 Proc. Natl Acad. Sci. USA 110 64
[80] Mahan G D 1981 Many-Particle Physics (New York: Plenum)
[81] Arrigoni E and Strinati G C 1991 Phys. Rev. B 44 7455