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Magnetic mechanism of quasiparticle pairing in hole-doped cuprate superconductors

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We have computed α^2F 's for the hole-doped cuprates within the framework of the one-band Hubbard model, where the full magnetic response of the system is treated properly. The d -wave pairing weight α^2F_d is found not only to contain a low-energy peak due to excitations near (π, π) expected from neutron-scattering data but also to display substantial spectral weight at higher energies due to contributions from other parts of the Brillouin zone as well as pair-breaking ferromagnetic excitations at low energies. The resulting solutions of the Eliashberg equations yield transition temperatures and gaps comparable to the experimentally observed values, suggesting that magnetic excitations of both high and low energies play an important role in providing the pairing glue in the cuprates.

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I. INTRODUCTION

Since the superconducting state in the cuprates evolves from the doping of a Mott insulator, it is natural to conjecture that the pairing is driven by magnetic fluctuations rather than by phonons. Quantum Monte Carlo (QMC) calculations provide evidence for d -wave pairing,^{1,2} where the pairing bosons reside predominantly in the (transverse) spin channel. Recent debate in this connection has centered on whether or not the magnetic-resonance peak is strong enough to account for the condensation energy.^{3,4} Although recent estimates seem to be affirmative,⁵ they do not take into account competing pair-breaking effects which enter the Eliashberg equations.⁶ Also, there are arguments that high-energy excitations play a role.⁷⁻⁹ Here we report a computation of α^2F 's for the hole-doped cuprates based on the one-band Hubbard model, where the full magnetic response of the system is included, and the Eliashberg equations are then solved self-consistently to obtain the superconducting properties over a wide range of dopings and temperatures. The resulting transition temperatures and pairing gaps are found to be comparable to experimental values, showing clearly the viability of the magnetic mechanism in the cuprates. We find that excitations at both high and low energies are important.

Early calculations of magnetic pairing in the cuprates employed parametrized models of the susceptibility. The analysis of Radtke *et al.*¹⁰ [Radtke, Ullah, Levin, and Norman (RULN)] invoked neutron-scattering measurements, while that of Millis *et al.*¹¹ [Millis, Monien, and Pines (MMP)] was based on NMR data. The model α^2F 's obtained lead to divergent predictions concerning the feasibility of magnetic mechanism.¹² Our d -wave pairing weight α^2F_d contains not only a low-energy peak (LEP) from near- (π, π) scattering but also an additional high-energy feature (HEF) extending to ~ 1.5 eV dominated by other regions of the Brillouin zone (BZ) as well as a significant pair-breaking contribution at low energies from ferromagnetic (FM) fluctuations. The HEF, which was missing in the RULN and MMP models, turns out to be crucially important in producing high transition temperatures and pairing gaps. The pair-breaking terms begin to dominate as the Fermi energy approaches the van Hove singularity (VHS) with increasing doping and can lead to the loss of superconductivity.

Our study bears on the recently discovered “waterfall” or high-energy kink (HEK) features observed over 0.3–1.2 eV range in the angle-resolved photoemission spectra (ARPES) of a number of cuprates. The magnetic susceptibility underlying our computation of α^2F 's yields self-energies and dispersions consistent with the waterfall effects,^{13,14} suggesting that the boson responsible for the waterfall effects is also a key player in generating significant pairing weight in α^2F_d and high condensation energy in the cuprates.

The calculations are based on a one-band Hubbard Hamiltonian extended to include pairing interaction. Specifically, in terms of susceptibility χ_0 and the Hubbard on-site repulsion U , we use the singlet pairing potential¹⁵

$$V_s = \frac{U}{1 - U^2 \chi_0^2(p' - p)} + \frac{U^2 \chi_0(p' + p)}{1 - U \chi_0(p' + p)} \quad (1)$$

and the mass-renormalization potential [Eq. 8 of Ref. 15(a)]

$$V_z = \frac{U^2 \chi_0(p' - p)}{1 - U^2 \chi_0^2(p' - p)} + \frac{U^3 \chi_0^2(p' - p)}{1 - U \chi_0(p' - p)}, \quad (2)$$

where p and p' are the electron momenta, which are constrained to lie on the Fermi surface. Here V_z [V_s] is the potential contributing to the normal [anomalous] part of the self-energy. These expressions have been found to give transition temperatures in good agreement with QMC results.² The resulting coupling constants in various pairing channels α are

$$\bar{\lambda}_\alpha = - \int \int d^2p d^2p' \tilde{g}_\alpha(p) \tilde{g}_\alpha(p') V(p, p', \omega = 0), \quad (3)$$

where $V = V_s$ for the even-parity channels. The normalized weighting function $\tilde{g}_\alpha = g_\alpha(p) / (N_0 |v_p|)$, where v_p is the Fermi velocity and $N_0^2 = (2\pi)^3 \int g_\alpha(p)^2 d^2p / |v_p|$. The g_α are weighting functions of various symmetry,¹⁵ of which the most important are the lowest harmonics of s wave and $d_{x^2-y^2}$ symmetry with $g_s = 1$ and $g_d = \cos(p_x a) - \cos(p_y a)$. We also define the coupling constant λ_z via the s -wave version of Eq. (3) with $V = V_z$. Then the effective BCS coupling is $\lambda_\alpha = \bar{\lambda}_\alpha / (1 + \lambda_z)$. The symmetrized Eliashberg functions then are

$$\alpha^2 F_\alpha(\omega) = -\frac{1}{\pi} \int \int d^2 p d^2 p' \tilde{g}_\alpha(p) \tilde{g}_\alpha(p') V''(p, p', \omega), \quad (4)$$

where V'' is the imaginary part of the corresponding V .

In the presence of strong magnetic fluctuations, the pseudogap is a manifestation that Migdal's theorem is not obeyed.^{16,17} We have developed a relatively simple approximation scheme^{13,18} which can successfully reproduce the pseudogap and waterfall phenomena in the normal state of the cuprates over the full doping range. In the overdoped regime, this scheme reduces to calculating the self-energy in GW approximation using a reduced $U=3.2t$ and dispersion renormalized via $Z_0=2$.¹⁹ These values of U and Z_0 yield self-energies in reasonable accord with the QMC results²⁰ and explain the recently observed waterfall effects in photoemission spectra of the cuprates.^{13,14} We therefore expect these parameters to be most appropriate near $x=0.27$, but to gain some understanding of how the band structure would affect superconductivity in the absence of pseudogap effects, we solved the Eliashberg equations over the full doping range $x=0-0.4$ assuming Z_0 and U to be doping independent. A more satisfactory procedure would be to let U increase in the underdoped regime. However, in the presence of a pseudogap, a tensor system of Eliashberg equations needs to be solved, and that is beyond the scope of the present calculation. In short, we proceed thus by solving Eqs. (1) and (2) using $U=3.2t$ and χ_0 renormalized by Z_0 . In particular, we neglect the additional modifications of Migdal's theorem in the superconducting state. Despite this limitation, our results provide a benchmark for the Eliashberg formulation in that we do not invoke empirical susceptibilities as has been the case in much of the existing literature.

Concerning technical details, we use a tight-binding parametrization of the dispersion of Bi2212 with the bilayer splitting neglected.²¹ χ_0 is first computed within the random-phase approximation (RPA) scheme throughout the BZ for frequencies up to 2.88 eV. $\alpha^2 F$'s and the λ 's are then computed from Eqs. (1)–(4). Fermi surface restricted Eliashberg equations¹⁰ are finally used to self-consistently obtain the gap $\Delta(\omega)$ and renormalization $Z(\omega)$ functions, with $Z(0) \equiv Z = 1 + \lambda_z$.²²

II. PURE d -WAVE SOLUTION

Figure 1, which compares our typical d -wave pairing weights $\alpha^2 F_d$ and $\alpha^2 F_z$ with RULN and MMP models, highlights our key finding. Our $\alpha^2 F_d$ (green line) in Fig. 1(a) displays two clear features,²³ a LEP around 40 meV and a broad humplike HEF extending from ~ 0.5 to 1.0 eV [see also Fig. 2(a) below]. The LEP arises mainly from the magnetic response near (π, π) , but the HEF is connected with the response from other parts of the BZ particularly near $(\pi, 0)$ and $(\pi/2, \pi/2)$. Our LEP in Fig. 1(a) is similar to the weights assumed by RULN and MMP. This resemblance is not surprising since the RULN model¹⁰ was designed to match neutron-scattering data near (π, π) , while the NMR data utilized by MMP (Ref. 11) are also most sensitive to weight in this part of the BZ. It has long been known that

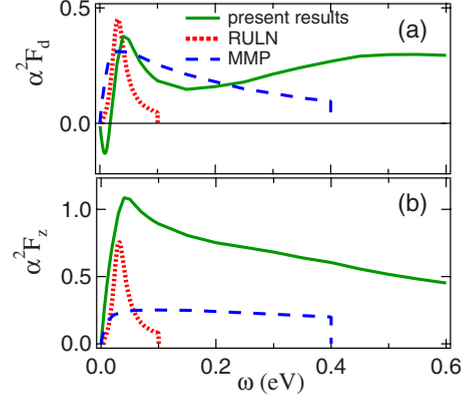


FIG. 1. (Color online) Eliashberg functions $\alpha^2 F_d$ and $\alpha^2 F_z$ for hole doping $x=0.30$ obtained in this work (green line) are compared with results of Refs. 10 (red-dotted line) and 11 (blue-dashed line).

neutron scattering near (π, π) accounts for only about 1/8th of the integrated spectral weight expected from a total scattering sum rule.²⁴ By basing their estimate solely on the neutron-scattering data near (π, π) , RULN severely underestimated the total d -wave pairing weight. The MMP analysis, based on NMR data, appears to have captured more of the weight—although still missing the HEF and thus underestimating the total weight. Note also from Fig. 1(b) that both models strongly underestimate the renormalization weight $\alpha^2 F_z$, which opposes the tendency for pairing.

The negative dip in Fig. 1(a) at energies below 20 meV deserves comment. This dip reflects pair-breaking magnetic scattering (PBS) near Γ and was overlooked in the phenom-

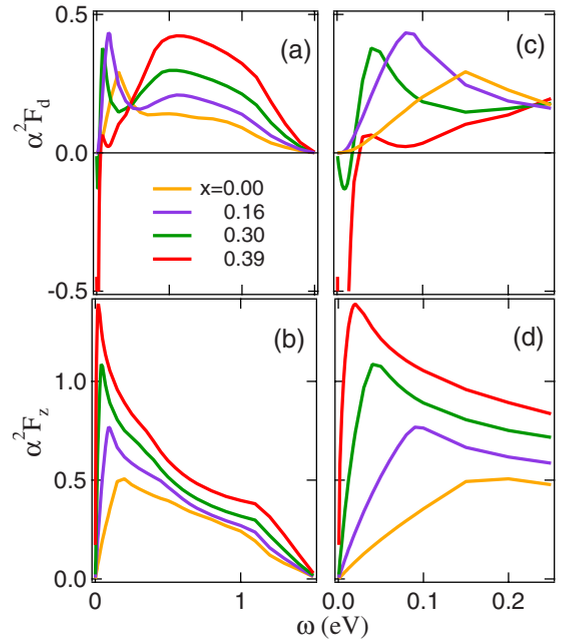


FIG. 2. (Color online) Eliashberg functions $\alpha^2 F_d$ and $\alpha^2 F_z$ over the doping range $x=0.0-0.4$. Lines of various colors refer to different dopings [see legend in (a)]. Left hand panels (a) and (b) give results over an extended frequency range of 0–1.5 eV, while right hand panels (c) and (d) highlight the low-energy region of 0–250 meV on an expanded energy scale.

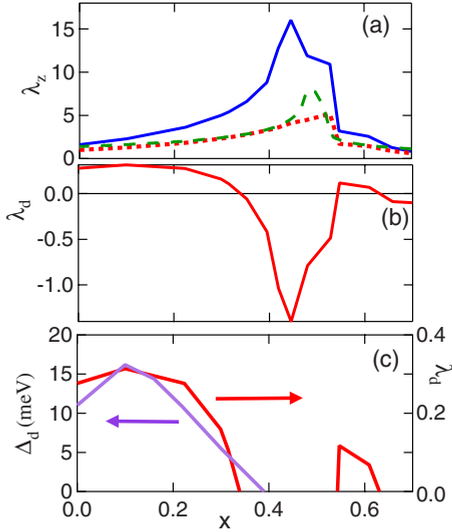


FIG. 3. (Color online) Doping dependence of: (a) λ_z ; (b) λ_d ; and (c) $\Delta_d(T=0)$ (left scale) compared to λ_d (right scale). In (a) three different computations of λ_z are compared based on the full V_z of Eq. (2) (blue-solid line), a simplified $V_{z0}=U^2\chi_0$ (red-dotted line), and the estimate $N(0)U$ (green-dashed line), where $N(0)$ is the density of states at the Fermi energy.

enological RULN and MMP models. For simplicity, we will refer to these fluctuations as being FM, although this is strictly so only at Γ . This PBS is related to earlier indications of FM instabilities near a VHS.^{25,26} A similar scenario of competing d -wave pairing vs pair-breaking effects has been discussed in the context of electron-phonon pairing.²⁷

Figure 2 shows how α^2F 's evolve with doping. In (a), the pairing weight in the high-energy feature of α^2F_d is seen to increase monotonically with increasing doping, displaying an approximate isosbestic point at $\omega \sim 0.24$ eV. In the low-energy region in (c), position of the peak in α^2F_d shifts to lower energies with increasing doping, and the negative pair-breaking peak grows dramatically consistent with the suggestion of Kopp *et al.*²⁶ The nature of α^2F_d is seen to change quite substantially as the Fermi energy approaches the VHS at around $x=0.39$. Interestingly, by comparing (c) and (d), the low-energy peak in α^2F_z is seen to follow that in α^2F_d to lower energies with doping.

Figure 3 shows the doping dependence of λ_z , λ_d , and the low-temperature gap $\Delta_d(T=0)$. Three different estimates of λ_z are compared in (a) for illustrative purposes. Values based on using the bare susceptibility, $V_{z0}=U^2\chi_0$ (red-dashed line), are seen to be quite similar to the simple estimate $N(0)U$ (green-dotted line), where $N(0)$ is the density of states at the Fermi energy. The full V_z (blue line) on the other hand yields a significant enhancement of λ_z over that obtained from χ_0 , especially near the region of the VHS peak, indicating that the system is close to a magnetic instability. Note that λ_d is positive for dopings less than ≈ 0.4 , but as the Fermi energy enters the region of the VHS with increasing doping, λ_d rapidly becomes large and negative due to FM fluctuations. Figure 3(c) shows that this doping dependence of λ_d is well correlated with that of the pairing gap. We stress that these results hold for a *pure* $d_{x^2-y^2}$ order parameter. Harmonic content plays an important role as will be discussed below (Sec. III).

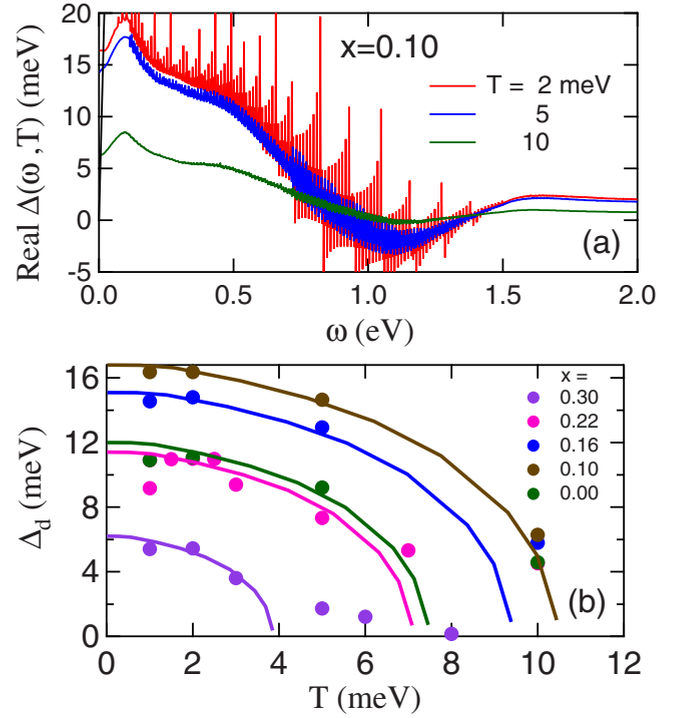


FIG. 4. (Color online) (a) Real part of the gap function $\Delta(\omega, T)$ at doping $x=0.10$ as a function of frequency for a series of temperatures T (see legend). Thin black line is the plot of $\Delta=\omega$ used to obtain the low-energy gap as discussed in text. (b) Computed temperature dependence of the low-energy gap $\Delta_d(T)$ at various dopings x (see legend).

We turn now to discuss our solutions of the Eliashberg equations. Following common practice, we proceeded by discretizing the α^2F 's on the real frequency axis.²⁸ We find that our results are sensitive to the number N_m of points in the mesh. For the present calculations, based on a 768-point nonuniform mesh over 0–2.88 eV, the gap $\Delta(\omega)$ is approximately converged in the low- ω regime allowing us to extract $\Delta_d(T)$. Figure 4(a) shows typical results for the real part of $\Delta(\omega)$ for a range of temperatures at $x=0.10$. The prominent oscillations in $\Delta(\omega)$ curves are the well-known consequence of discretizing α^2F 's in solving the Eliashberg equations.²⁹ We define the gap by taking the intersection of the $\Delta(\omega) = \omega$ line [thin-black line in Fig. 4(a)] with the $\Delta(\omega)$ curve.

Figure 4(b) shows how the computed low-energy gap Δ_d evolves with temperature at various dopings. Due to the difficulty of finding well-converged solutions when Δ is small, we calculate $\Delta_d(T)$ at a few low temperatures and use a fit to a d -wave BCS gap to estimate T_c . We find $2\Delta_d(0)/k_B T_c \sim 3.2$ for different dopings. The resulting T_c 's are somewhat smaller than QMC values,² which is perhaps the effect of a finite t' .

It is striking that the gap features in Fig. 4(a) extend to very high energies raising the obvious question as to how this high-energy tail would show up in tunneling spectra.³⁰ Insight in this regard is provided by Fig. 5, where we show a typical tunneling spectrum computed³¹ within our model. (Tunneling spectra computed at other dopings are similar except that the features scale with Δ_d .) The weight in Fig. 5

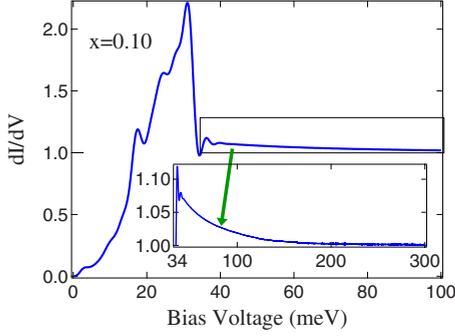


FIG. 5. (Color online) Typical computed superconductor-insulator-superconductor tunneling spectrum at $x=0.10$. Inset shows the high-energy tail on an expanded scale.

at energies above the peak-dip-hump feature is seen to be quite small with weak energy dependence (see inset) and would not be readily observable in the presence of an experimental background.

III. LOW- VS HIGH-ENERGY PAIRING GLUE

Within the present model, the LEP and HEF *both* play an essential role in generating large gaps. For example, at $x=0.3$, the HEF by itself produces a gap of only ~ 0.4 meV while the LEP is virtually nonsuperconducting, even though the full $\alpha^2 F_d$ yields a gap of 5.5 meV. (To be definite, we separate $\alpha^2 F$ into LEP and HEF at the minimum in $\alpha^2 F$ with $\omega_{\min}=0.3$ eV.) Similarly, for $x=0.1$, LEP (HEF) by itself has a ~ 3 (0.4) meV gap with a combined gap of ~ 17 meV with $\omega_{\min}=0.16$ eV.

This behavior can be readily understood from a two- λ model.³² Since this is a purely electronic mechanism, we use a modified Allen-Dynes formula,^{33,34}

$$T_c = \frac{\omega_{\text{in}}}{1.2} \exp\left(\frac{-1.04(1 + \lambda_z)}{\bar{\lambda}_d}\right) = \frac{\omega_{\text{in}}}{1.2} \exp\left(\frac{-1.04}{\lambda_d}\right), \quad (5)$$

$\Delta(0)=3.54T_c$ with

$$\bar{\lambda}_d = 2 \int_0^\infty \frac{\alpha^2 F(\omega)}{\omega} \quad (6)$$

and

$$\ln(\omega_{\text{in}}) = \frac{2}{\lambda_d} \int_0^\infty \ln(\omega) \frac{\alpha^2 F(\omega)}{\omega}. \quad (7)$$

The Allen-Dynes equation has a well-known limitation³⁴ that it predicts a maximum $T_c = \omega_{\text{in}}/1.2$, whereas the Eliashberg equations have a solution that grows without limit $\sim \sqrt{\bar{\lambda}}$ as $\bar{\lambda} \rightarrow \infty$. We find that this leads to an underestimate of Δ_{LEP} , while the model provides good estimates for the remaining gaps. For instance, for $x=0.1$, $\lambda_{\text{LEP}} = \lambda_{\text{HEF}} = 0.15$, $\omega_{\text{in,LEP}} = 83$ meV, and $\omega_{\text{in,HEF}} = 530$ meV so $\Delta_{\text{LEF}} = 0.26$ meV and $\Delta_{\text{HEF}} = 1.4$ meV. When both features are combined, $\omega_{\text{in}} = 200$ meV and $\lambda_d = 0.3$ leading to $\Delta_d = 19$ meV, which is in good agreement with the full calculation. While the Allen-

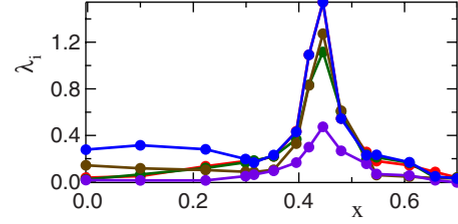


FIG. 6. (Color online) Doping dependence of: λ_d (blue line), λ_s (red line), λ_{dxy} (green line), λ_p (violet line), and λ_{sp} (brown line) calculated from a 15×15 harmonic matrix in each symmetry sector.

Dynes model is highly simplified, it does capture the observed trend that both peaks contribute significantly. Physically, the effective λ is in the weak-coupling regime, $\lambda \sim \ll 1$, so high T_c arises from the large ω_{in} , and the large boost from combining LEP and HEF arises since $e^{-1/2\lambda} \gg 2e^{-1/\lambda}$. Clearly, an electron-phonon coupling could play a similar role in further enhancing T_c .

IV. COMPETING ORDER PARAMETER SYMMETRIES

The above calculations have been limited to a pure d -wave gap symmetry without harmonic content. In tetragonal symmetry there are five symmetry classes of superconducting gap and each class can involve higher harmonics of the given symmetry.³⁵ While we have not solved the tensor Eliashberg equations, it is straightforward to generalize the λ calculations to include harmonic structure and to calculate the leading λ eigenvalue for each symmetry class. The results are shown in Fig. 6 following the analysis of Ref. 36. We see that: (1) the pure- d analysis of Sec. II holds in the low doping regime; (2) near the VHS, harmonic content stabilizes d -wave symmetry leading to the largest gaps; and (3) in this regime, other symmetries can become comparable to d wave. In particular, there is a tendency toward s -wave pairing in the overdoped case.

V. CONCLUSIONS

In summary, we have shown that within the present model the d -wave pairing weights $\alpha^2 F_d$ and $\alpha^2 F_z$ extend to very high energies of ~ 1 eV when the magnetic response of the system is properly taken into account. The associated superconducting gap is quite substantial being around 16 meV at low dopings. $\alpha^2 F_d$ is found to contain not only the expected LEP below 200 meV but also a previously unrecognized HEF over 0.3–1.2 eV. We find that the LEP and HEF both play an important role in yielding a large gap in our model. This suggests that electron-phonon coupling could be important for further enhancing T_c as suggested by the isotope effect.³⁷ The gap spectrum $\Delta(\omega)$ generally extends to the limit of $\alpha^2 F$ (~ 1.5 eV) and may provide insight into a number of anomalous features connected with optical properties of the cuprates summarized, for example, in Ref. 38.

The scarcity of high- T_c superconductors arises in part from the fact that when superconducting pairing is sufficiently strong, corresponding and stronger instabilities arise in other channels. We have for the most part neglected the

effects of competing phases, but it is clear that they will be significant both in the underdoped regime and near the VHS. Near the VHS pair-breaking ferromagnetic scattering increases sharply, strongly suppressing a pure d -wave gap. While we find that inclusion of harmonic content could stabilize a d -wave superconductor even at the VHS, we have not accounted for a competing FM instability. Indeed, Storey *et al.*³⁹ found that in Bi2212 the VHS induces strong pair breaking, suppressing superconductivity so that optimum T_c falls at a doping below the VHS. This is consistent with the evidence for strong FM pair breaking adduced by Kopp *et al.*²⁶

To conclude, we have demonstrated that when realistic α^2F 's are used to solve the Eliashberg equations, the magnetic mechanism is capable of producing transition temperatures and pairing gaps comparable in size to those observed

experimentally in the cuprates. The low values of these key superconducting properties found in earlier calculations are directly attributable to the fact that neutron scattering sees only a fraction of the total magnetic spectral weight in these materials.

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