Upper critical field of NaFe$_{1-x}$Co$_x$As superconductors

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The upper critical field of NaFe$_{1-x}$Co$_x$As was measured from $x = 0$ to $x = 0.08$, with the magnetic field applied parallel ($H_{c2}^\parallel$) and normal ($H_{c2}^\perp$) to the planes. The data were fitted using one-band and two-band models. The orbital and paramagnetic components of the upper critical field were extracted for $H_{c2}^\parallel$, which we find to be strongly dominated by paramagnetic pair breaking. In the parent compound the paramagnetic limit is equal to the value expected by BCS theory. However, substitution of Fe by Co leads to an enhancement above the BCS limit by a factor of approximately 1.6. In the overdoped region, we observe a significant convex curvature in $H_{c2}^\perp$ at low temperatures, which we attribute to the two-band nature of the superconductivity and the asymmetry between the two bands. Additionally, we discuss the behavior of critical field anisotropy, coherence length $\xi$, and the penetration depth $\lambda$.

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I. INTRODUCTION

The discovery of the superconductor LaO$_{1−x}$F$_x$FeAs [1] and the extended Fe-pnictide superconductor family with critical temperatures [2] of up to 56 K has generated great interest and triggered huge efforts towards unmasking the underlying superconducting state. Theories for Cooper-pair symmetry range from conventional $s^\pm$-wave pairing [3], to spin-fluctuation mediated $s^\pm$ pairing with a $\pi$ phase change in the order parameter [4], to triplet superconductivity caused by ferromagnetic fluctuations [5], to $d$-wave pairing [6]. An important part of the experimental effort to verify or disprove such theories is measurement of the upper critical field $H_{c2}$, which is a fundamental property of type-II superconductors. Studying the temperature dependence of $H_{c2}$ and the interplay between the various pair-breaking mechanisms may reveal the underlying pair-forming interaction. Furthermore, the critical field can be used to extract other fundamental properties such as the coherence length $\xi$ and the London penetration depth $\lambda$. The upper critical field and its anisotropy can also shed light on the delocalized Fe $d$-band electrons [9,10]. This AFM phase is also preceded by a structural transition from a tetragonal to orthorhombic structure [9], similar to “1111” and “122” systems [11]. The evolution of the magnetic and superconducting states with the addition of Co has been explored through low-field susceptibility, neutron scattering and x-ray diffraction [12], as well as muon-spin relaxation [10,12] and heat capacity [13] measurements. The addition of Co causes a rapid suppression of the magnetic phase and the structural distortion, leading to the destruction of antiferromagnetism at $x \approx 0.025$ [10]. Substitution by Co above 3% leads to suppression of the superconducting state itself, see Fig. 1(a).

II. EXPERIMENTAL DETAILS

Single crystals of NaFe$_{1-x}$Co$_x$As were synthesized using the self-flux method. Freshly cut pieces of Na were mixed with ground As in a 1:1 molar ratio and heated in a 9 mm Nb tube (sealed under argon) to 300 °C for six hours. The resulting black powder of overall composition NaAs was then ground with Fe$_{1-x}$Co$_x$ mixture in the ratio NaAs:Fe$_{1-x}$Co$_x = 2:1$. This was then placed into an 8 mm alumina crucible, itself then placed into a second sealed Nb tube, and this in turn sealed in an evacuated silica ampule to prevent the oxidation of Nb. The ampule was then heated to 900 °C at a rate of ~1 °C/min before being slowly cooled to 400 °C at a rate of 5 °C/hr, at which point it was cooled rapidly to room temperature. The

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resulting crystals were around $1 \times 1 \times 0.1 \text{ mm}^3$ in dimension and could be easily removed from the flux mechanically. The growth procedure used here was found to be highly robust: The prereaction of Na and As minimized the reaction of Na with the alumina crucible, and sealing the crucible in Nb prevented any sublimed Na from attacking the silica ampule. X-ray diffraction measurements were carried out using an Oxford Diffraction SuperNova, which showed that no detectable impurity phases were present. Magnetic susceptibility data returned values of $T_c$ in agreement with those previously published for each composition [10, 12]. The data were consistent with a superconducting volume fraction of less than 20% in the parent compound, which increased to 100% at $x \geq 0.01$, as reported previously for powder samples [10].

$H_{c2}$ was measured in pulsed magnetic fields at the Nicholas Kurti Magnetic Field Laboratory, UK. The proximity detector oscillator technique was used, in which the sample is placed inside a resonator coil and the resonance frequency is monitored as a function of field and temperature [20, 21]. This frequency depends strongly on the sample skin/penetration depth, and so, due to the difference between the superconducting penetration depth and normal state skin depth, the superconducting-normal state phase transition can be seen as a large change in the resonant frequency at the critical temperature or field. One can find the upper critical field $H_{c2}$, as opposed to the irreversibility field, by setting $H_{c2}$ to be the field at which the frequency (at $T < T_c$) matches that of the normal state at $T > T_c$ [for example see Fig. 1(b)]. Phase transitions determined by this technique have been shown to be consistent with those measured by traditional resistive contact techniques [22]. The critical field was measured with the magnetic field applied parallel ($H_{c2}^\parallel$) or normal ($H_{c2}^\perp$) to the Fe-As planes. The samples were covered with dried Apiezon N grease to prevent sample degradation. It was found that sample degradation leads to a noticeable change in $T_c$ and a broadening of the transition, with the parent compound being the most sensitive. Therefore $T_c$ and the shape of transition were monitored carefully to detect sample degradation. We observed no heating in the pulsed magnetic-field measurements.2

III. RESULTS

The upper critical fields for NaFe$_{1-x}$Co$_x$As with 0%, 1%, 2%, 3%, 5%, and 8% Co doping are given in Fig. 2. In the parent compound, we observe a critical temperature of 11 K and $\mu_0 H_{c2}^\perp (\mu_0 H_{c2}^\parallel)$ of 9.9 T (16.6 T) as the temperature tends towards absolute zero. Doping slightly to 1% leads to a significant increase in $H_{c2}$ for both directions. Upon doping to 2%, the behavior of $H_{c2}^\perp$ as the temperature is decreased becomes almost linear, in contrast to the concave temperature dependence of the parent compound. At 3% we find the highest $T_c$ of 21 K, as well as the highest critical fields. Interestingly, at optimal doping $H_{c2}^\perp$ begins to rise upwards as the temperature is decreased and becomes convex, in contrast to the behavior of $H_{c2}^\parallel$. Further addition of Co moves us to the overdoped regime, where any additional doping leads to a decrease in $T_c$ and the upper critical fields, although $H_{c2}^\parallel$ and $H_{c2}^\perp$ retain their shape. Thus we notice two overall trends. One is the usual increase, and then decrease, of $H_{c2}$ as we move over from the underdoped to overdoped regime, see Fig. 3(a). The other is the gradual change in the behavior of $H_{c2}^\perp$ from one extreme to another: from very concave at parent composition, to linear at 2% doping, to convex at and above optimal doping. We also note that our data agree well with the previous low-field resistivity study of 2.5% doped samples [19].

IV. DISCUSSION

The upper critical field is determined by two independent mechanisms, one of which is the Clogston-Chandrasekhar
spin paramagnetism \[23\]. The spin paramagnetism reduces the free energy of the normal state, thus in effect reducing the superconducting energy gap. The paramagnetic (PM) limit is defined as \(\mu_0 H_{c2}^{\text{pm}}(0) = \Delta / (\sqrt{8} \mu_B)\), where \(\Delta\) is the zero-temperature energy gap and \(g\) is the \(g\) factor. In the case of isotropic BCS \(s\)-wave pairing with \(g = 2\), this reduces to \(H_{c2}^{\text{pm}}(0) \approx 1.84 T_c\). However, this weak BCS coupling can underestimate the actual paramagnetic limit. The critical field can be enhanced by an increase in \(\Delta\), for example by strong electronic interactions giving \(H_{c2}^{\text{pm}} = (1 + \lambda_{sc})H_{c2}^{\text{BCS}}\) (\(\lambda_{sc}\) is the strong-coupling coefficient), or by spin-orbit coupling, resulting in \(g < 2\). Additionally, any spin-orbit or spin-flip scattering destroys spin as a good quantum number \[24\] and leads to depairing of the Cooper pair, thus bringing the spin paramagnetism of the superconducting and normal states closer together and reducing the limiting effect of paramagnetism on the critical field \[24-26\]. The second mechanism which limits the critical field is orbital pair breaking, which is related to the creation of Abrikosov vortex lines and superconducting currents around the vortex core, reducing the superconducting condensation energy. In general \(H_{c2}\) is influenced by both orbital and spin-paramagnetic effects (although usually one tends to dominate), and the relative importance of these effects can be measured by the Maki parameter \(\alpha = \sqrt{2} H_{c2}^{\text{orb}} / H_{c2}^{\text{pm}}\) \[24,26\].

Angle resolved photoemission spectroscopy measurements (ARPES) \[27-29\] and band structure calculations \[30,31\] show NaFe\(_{1-x}\)Co\(_x\)As to be a quasi-two-dimensional superconductor with a Fermi surface consisting of collinear warped columns. In such systems, application of magnetic field parallel to the superconducting planes causes the electrons to form open orbits along the cylinders \[32\], which leads to a negligible orbital effect and significant enhancement of the orbital critical field above what would be expected for a more isotropic superconductor. In contrast, application of field normal to the superconducting planes forms closed electron orbits within the Fermi sheets and leads to creation of vortices \[33\], thus reducing the orbital limit \[34\]. Therefore in general \(H_{c2}^{\perp} > H_{c2}^{\parallel}\), as is the case for NaFe\(_{1-x}\)Co\(_x\)As (see Fig. 2).

In this paper we assume that the samples are in the dirty limit, where mean free path \(l \ll\) coherence length \(\xi\). This is justified by the low residual resistivity ratio (as low as 4) \[19\], the low superconducting volume fraction (\(< 20\%\)) of the parent compound \[10\], and the tendency of pnictide superconductors to have a small \(l\) due to the low Fermi velocities \[35\] and high scattering rates \[30,36\]. A comparison of the mean free path as estimated \(^3\) from published resistivity data \[37\], and the coherence length as calculated later in this paper, gives values for \(l\) that are less than \(\xi\) at all dopings, but of similar order of magnitude. The underdoped samples are estimated to be dirtiest, for example giving \(l \approx 0.7\) nm \((\xi \approx 3.4\) nm) for the parent compound, while the optimally-doped and overdoped samples have slightly longer

\(^3\)Assuming Fermi velocity \(\sim 10^5\) m/s and setting \(n \approx -1/\epsilon R_H\), where \(n\) is the charge carrier density, \(R_H\) is the Hall coefficient, and \(\epsilon\) is the electron charge.
mean free paths, for example $l_\perp \approx 1.8$ nm ($\xi_\perp \approx 2.2$ nm) at optimal doping. Values for $l_\perp/\xi_\perp$ would be smaller (larger). Furthermore, due to the availability of critical field models for weakly coupled superconductors, we will assume that the system is weakly coupled. However, as shown later strong electronic interactions may also be present. We note that NaFe$_{1-x}$Co$_x$As heat capacity data [13,38] may be understood using Eliashberg theory in the strong-coupling limit, albeit with significant modifications [38].

### A. Single-band model

One model for the upper critical field of a superconductor is the single-band Werthamer-Helfand-Hohenberg (WHH) model in the dirty limit [24]. This model includes the effects of paramagnetism, orbital pair-breaking, and spin-orbit scattering; however it neglects any strong coupling. $H_{c2}$ is given implicitly via

$$\ln \frac{1}{t} = \sum_{-\infty}^{\infty} \left\{ \frac{1}{2v+1} - \frac{(\alpha h)^2}{(2v+1)+(h+\lambda_{so})/t} \right\},$$

where $t = T/T_c$, $h = 4H_{c2}/\pi^2T_c(dH_{c2}/dT)_{T=T_c}$, $v$ is the summing index, and $\lambda_{so} = \hbar/(3\pi k_B T_c \tau_{so})$ accounts for the spin-orbit and spin-flip scattering with $\tau_{so}$ as the mean free scattering time [25]. The results of fits to the WHH model are shown in Fig. 2 (solid lines). $H_{c2}$ is well described by this model across all temperatures, however in contrast $H_{c2}^{1/2}$ seems to be only well fitted close to $T_c$—the WHH model is insufficient to reproduce the enhancement of the upper critical fields at low temperatures.

One possibility for such a convex curvature in $H_{c2}(T)$ is localization of the electron wave functions [39-41], where the application of high magnetic fields below a critical temperature $T^* < T_c$ leads to the complete confinement of electronic motion to the plane of the applied magnetic field, such that the net magnetic flux experienced by the confined Cooper pairs is zero. This suppresses orbital pair breaking, and in the absence of other pair-breaking effects leads to an increase in the critical field and the possibility of re-entrant superconductivity at high magnetic fields. However, this would imply that the convex curvature would be seen in $H_{c2}^{1/2}$ whereas we have an upwards curvature in $H_{c2}$ instead. The second possibility, in the case of weak interlayer coupling, is the formation of a Josephson-coupled superconductor with flux lines trapped within layers [42]. This causes a divergence in the orbital critical field and leads to a rapid increase of $H_{c2}$ if the system is orbitally limited. However, this phenomenon can also be ruled out since (as shown later) the superconducting coherence length is found to be larger than the interlayer separation.

### B. Two-band model

It is likely that the upwards curvature in $H_{c2}$ is due to the multiband nature of the superconductivity, as is thought to be the case for the rare-earth 1111 systems (ReFe$_2$AsO) [34,43,44], the 122 systems (BaFe$_2$As$_2$) [41], and the closely related 111 superconductor LiFeAs [43], amongst others. A two-band superconductor can be fitted using the model by Gurevich [8], which is based on a weakly-coupled system in the dirty limit and whose parameters are the BCS coupling constants $\lambda_{nm}$ ($\lambda_{12}$, $\lambda_{21}$ interband; $\lambda_{11}$, $\lambda_{22}$ intraband) and the band diffusivities $D_1$ and $D_2$. This model accounts well for our $H_{c2}$ as shown in Fig. 2, and attributes the convex curvature to a significant difference between the diffusivity of the two bands, $D_1/D_2 < 1$ [8]. The $D$ anisotropy is likely due to one band being dirtier than the other [8], because of the difference between hole and electron bands (see end of Sec. IV E) and the resulting difference in Fermi velocities ($v_h \gg v_e$) [30], as well as scattering from magnetic impurities or strong magnetic excitations [34,44] which might affect the bands differently. Note that this argument depends on decoupling of the band scattering rates. ARPES measurements [27] show that the hole bands are of mixed parity, while one of the electron bands is of odd parity only. This will result in a slight decoupling of the scattering times. We note that in contrast to $H_{c2}^{1/2}$, the
$H^{\parallel}_{c2}$ data can be fitted by setting $D_1^0 = D_2^{1.5}$, which reduces back to a one-band model and thus validates our previous $H^{\parallel}_{c2}$ one-band fit [8]. This model was found to be strongly sensitive to the band diffusivities $D_1$ and $D_2$, but significantly less dependent on the BCS couplings. Furthermore, due to the symmetry of the Gurevich functions our data can be fitted with attractive interband coupling $\lambda_{12}, \lambda_{21} > 0$ indicative of the conventional $s$-wave coupling scenario, as well as with repulsive interband coupling $\lambda_{12}, \lambda_{21} < 0$ which would indicate $s^\pm$ superconductivity. Thus our data can be used neither to rule out, nor confirm, the $s^\pm$ coupling suggested by a recent neutron study [45]. The data could be fitted with strong ($\lambda_{12,21} > \lambda_{11,22}$) or weak ($\lambda_{12,21} < \lambda_{11,22}$) interband coupling. Therefore we find the two-band Gurevich model to be overparameterized in our situation, and so we shall not rely on this model for extracting values for $\lambda$._nm. We also suggest more generally that the number of parameters involved in the Gurevich model would make it difficult to draw strong conclusions regarding the nature of the underlying order from fitting this model to any $H^{\parallel}_{c2}$ data of this form.

There also exists the possibility of a Fulde-Ferrell-Larkin-Ovchinnikov (FFLO) phase [46], which would lead to a state of inhomogeneous superconductivity with a spatially varying gap function, causing an increase in the experimentally measured critical field below 0.55$T_c$ if the system is paramagnetically limited and hence accounting for the slope of $H^{\parallel}_{c2}$ [47]. The presence of an exotic FFLO phase cannot be ruled out, however it seems unlikely since (a) such a state is possible only in extremely clean materials ($l \gg \xi$), and (b) that the FFLO phase is thought to cause a hysteresis between the up-sweep and down-sweep measurements [48,49]. However, we note that the possibility of a weak FFLO state has been raised for LiFeAs [50], where $l \approx \xi$ [51].

C. Enhancement of the paramagnetic limit

Given that in our case the Gurevich model collapses into a one-band model when the applied field is parallel to the planes, we return to further analysis of the single-band fit of the WHH model to $H^{\parallel}_{c2}$, which allows us to separate the orbital and paramagnetic components of the critical field. The orbital limit at $T_c$ can be approximated as $H^{\text{orb}}_{c2}(0) = -0.69T_c(dH^{\parallel}_{c2}/dT)_{T=T_c}$ in the dirty limit, and the paramagnetic component can be found via $H^{\text{pm}}_{c2}(0) = \sqrt{2}H^{\text{orb}}_{c2}(0)/\alpha$. The extracted orbital and paramagnetic components, the BCS paramagnetic limit $H^{\text{BCS}}_{c2}(0) \approx 1.84T_c$, and the experimental critical field $H^{\text{exp}}_{c2}(0)$ (as extrapolated using the WHH model), is given in Fig. 3(b). We observe that at all dopings the extracted paramagnetic limit matches $H^{\text{pm}}_{c2}(0)$ well, while the calculated orbital limit is noticeably higher than $H^{\text{orb}}_{c2}(0)$. This implies that the critical field behavior is dominated by paramagnetic effects. The only exception is at 1% doping, where $H^{\text{orb}}_{c2}(0) \approx H^{\text{pm}}_{c2}(0)$ such that the effective critical field may be a function of both effects. For the parent compound we observe the PM limit to be equal to that expected by BCS theory, however addition of Co leads to a significant enhancement of the PM limit above $H^{\text{BCS}}_{c2}$ by about 1.6. This enhancement of the PM limit is seen in all doped samples. Paramagnetic enhancement above the BCS limit seems to be a feature of Co-doped pnictides [52], and it would be interesting to compare this to the more isotropic (Ba,Sr)Fe$_{1-x}$Co$_x$As$_2$ [53,54], which show paramagnetic enhancement by about ~4–5 and are thus likely to be orbital limited instead.

The spin-orbit scattering constant $\lambda_{so}$, as extracted from the fit of the WHH model to $H^{\parallel}_{c2}$, is shown in Fig. 3(b). Starting from the parent compound, $\lambda_{so}$ decreases upon doping, due to the reduction in scattering from magnetic excitations as the system moves away from the long-range ordered AFM phase. $\lambda_{so}$ then reaches a minima at optimal doping, but begins to increase in the overdoped region, possibly due to scattering from magnetic Co impurities. It is likely that the enhancement of the paramagnetic limit is due to a combination of the spin-orbit scattering and other strong electronic interactions; any increase in the $g$ factor or the effective mass caused by such interactions will enhance the paramagnetic limit by a further $(m^*g)/(mg^\ast)$ [55–57]. We note that neither of the models considered so far include the Eliashberg strong-coupling renormalization effects [58]. Due to its two-band nature, NaFe$_{1-x}$Co$_x$As has two band gaps of different magnitude. Heat capacity measurements by Tan et al. [38] have shown the larger band gap $\Delta_1(0)$ to be significantly above the BCS value $\Delta_{\text{BCS}}(0) = 3.5k_B T_c/2$, and allow us to extract the effective strong-coupling constant $\lambda_{so}$ via $\Delta_1(0) = (1 + \lambda_{so})\Delta_{\text{BCS}}(0)$. This is shown in Fig. 3(b). We have a maximum $\lambda_{so} = 1.1$ at optimal doping, implying the presence of significant strong electronic interactions, which are reduced as we move away from optimal doping. Therefore we conclude that the enhancement of the paramagnetic limit above the BCS value is a combination of both the spin-orbit and strong coupling effects. However, the reason for the absence of this PM enhancement in the parent compound, despite a finite $\lambda_{so}$, is not clear. Since $\lambda_{so} \approx 0$ in the parent compound, this may indicate that strong coupling effects dominate the PM enhancement effect; but in such a case one wonders why there is a PM enhancement at 1% doping (which also has $\lambda_{so} \approx 0$). Alternatively, the absence of PM enhancement in the parent compound may be caused by some underlying interaction between the magnetism and superconductivity, caused by the strengthening of the AFM phase in the 0% doping region. It may also indicate that the PM limit is influenced by additional effects that are not encapsulated in $\lambda_{so}$ or $\lambda_{sc}$.

As explained previously, application of field parallel to the crystal planes leads to a significant $H^{\text{orb}}_{c2}$, thus allowing the paramagnetic effect to limit the critical field. It is this reduction in the importance of the orbital character which allows the one-band WHH model to describe the $H^{\parallel}_{c2}$ despite the underlying two-band nature of the system, and which sets the scene for the dominance of the paramagnetic limit. Within

\[ D^0, \text{the effective diffusivity when the field is applied parallel to planes, is defined as } D^0 = \sqrt{(D^{+2} + D^{-2})}. \]

\[ 6\text{Note that there is an apparent disagreement in the reported value of } \Delta_1(0) \text{ at optimal doping between Refs.} \] [38] \[ \text{and} \] [13], \[ \text{giving } \lambda_{sc} = 1.1 \text{ and } \lambda_{sc} = 0.8, \text{ respectively.} \]
respectively.

mechanism, the nonmagnetic orthorhombic phase, and the tetragonal phase, respectively. The green, purple, and white areas represent the orthorhombic AFM phase, the nonmagnetic orthorhombic phase, and the tetragonal phase, respectively. The intrinsically 2D nature of the system allows the application of field normal to the planes reduces the orbital limit, is not simply due to \(\xi^\perp\) approaching zero near \(T_c\), or more likely because the peak occurs at \(T > 0.95T_c\) in this material. The approach to unity at low temperatures can be explained using several effects: (a) by simply setting the paramagnetic limit as the upper critical field at absolute zero for both directions, (b) by assuming that at low temperatures the band with lower diffusivity anisotropy \(D_1/D_2\) dominates, or (c) that the two bands have opposite anisotropy which compensate each other at low temperatures, for example \(D_1/D_2 < 1, D_1/D_2 > 1\).[61]

We note that with the exception of the parent compound, the underdoped systems are relatively isotropic \((\gamma_1 \approx 3)\), whereas the optimally and overdoped systems become noticeably anisotropic near \(T_c\) \((\gamma_1 \approx 7)\). This is complemented by the fact that the positive curvature in $H_{c2}^{\perp}$ also becomes more pronounced as we move over from the underdoped to the overdoped regime (Fig. 2). Both observations could be accounted for by an increase in the band diffusivity anisotropy \(D_1/D_2\) [see Fig. 5(b)], which magnifies the effect of the underlying multiband nature on $\gamma_1$ and $H_{c2}^{\perp}$. It is known that the NaFe$_{1-x}$Co$_x$As Fermi surface consists of hole pockets at \(\Gamma\) and two electron pockets on the \(M\) points of the reciprocal space; with the electron Fermi surface being slightly warped, showing a small three-dimensional component.[27,28,30,31]. The Fermi surface is found to be highly sensitive to Co doping; the hole and electron pockets (and the corresponding change causing the electron pockets to widen and hole pockets to suppress, leading to the possible formation of a quantum critical point at absolute zero. The AFM structure is thought to form a \((\pi,0)\) columnar spin-stripe structure within the Fe-As planes, with simple columns of up/down spins along the \(c\) direction.[9,59]. The coherence length is several times the relevant Fe-Fe separation distance \(d\) in both in-plane \((\xi_\parallel \approx 7d)\) and out-of-plane \((\xi_\perp \approx 7d)\) directions, such that the Cooper pairs should feel a net internal field of zero. This implies that the sudden change in \((dH_{c2}^{\perp}/dT)_{T=T_c}\) and hence the corresponding effect on the orbital limit, is not simply due to internal mean free field effects. Thus it must be due to either a more inherent interaction between the superconductivity and antiferromagnetism, or due to the structural transition. We note that the sudden change in \((dH_{c2}^{\perp}/dT)_{T=T_c}\) at 2% doping coincides with the suppression of antiferromagnetism, while the drop in \(-(dH_{c2}^{\perp}/dT)_{T=T_c}\) coincides with the structural transition at \(\approx 3\%\) doping. Furthermore, we note that the sharp increase in \(\lambda_{c2}\) at 2% doping also coincides with the death of antiferromagnetism.

E. Anisotropy

Given the critical field in both directions, we obtain the critical field anisotropy via \(\gamma_1 = H_{c2}^{\perp}/H_{c2}^{\parallel}\), as given in Fig. 5(a). The anisotropy is highest at \(T_c\), and decreases with decreasing temperature. Such a temperature-dependent anisotropy is characteristic of pnictide superconductors, having been seen in Sr$_{1-x}$Eu$_x$(Fe$_{0.98}$Co$_{0.11}$)$_2$As$_2$ [61], BaFe$_{2-x}$Co$_x$As$_2$ [41], SmFeAsO$_{0.85}$ [34], and LiFeAs [62]. This is a signature of the underlying multiband nature of the system, since in a single-band \(s\)-wave superconductor the anisotropy should be largely temperature independent, although we note that single-band \(d\)-wave superconductors may have a weakly temperature dependent $\gamma_1$.[7]. However, having measured the anisotropy up to 0.95$T_c$ for most dopings, we do not see the $\gamma_1$ peak at $T = 0.95T_c$ as expected in a two-band system[63] and seen in a number of other materials.[34,41,64]. This may be due to the increase in the $\gamma_1$ error near $T_c$, or more likely because the peak occurs at $T \geq 0.95T_c$ in this material.

F. Coherence length and the superfluid stiffness

The Ginzburg-Landau coherence lengths can be estimated using $\xi_\parallel = \sqrt{\phi_0/(2\pi\mu_0H_{c2}^{\parallel})}$ and $\xi_\perp = \phi_0/(2\pi\mu_0H_{c2}^{\perp}\xi_\parallel)$.
at optimal doping as expected.\textsuperscript{7} The superconducting layer thickness $\delta$ can be estimated as $\delta = \sqrt{2\xi_0 H_{c2}/H_{c2}^1}$ \textsuperscript{65}, which gives us a minimum superconducting layer thickness of 7.25 nm, an order of magnitude longer than the lattice c-axis parameter. This rules out the possibility of a dimensional crossover, or the formation of a Josephson-coupled superconductor, as discussed previously. However, it has been noted that the actual coherence lengths may be smaller than given by the Ginzburg-Landau model due to competition with paramagnetism \textsuperscript{41}.

The lower critical field $H_{c1}$, which denotes the onset of vortex formation, was also measured using a Quantum Design SQUID magnetometer \textsuperscript{66}, where the sample magnetization was recorded after zero-field cooling from 300 K down to 2 K. $H_{c1}$ was determined as the point at which the magnetization deviates from the Meissner condition $\chi = -1$. Given the lower critical field, we can calculate the London penetration depth via $\mu_0 H_{c1} = (\phi_0/4\pi\lambda_{c1}^2) \ln(\lambda_{c1}/\xi_0)$ and $\mu_0 H_{c1}^1 = (\phi_0/4\pi\lambda_{c1}^2) \ln(\sqrt{\lambda_{c1}^2 / \xi_0^2})$. The penetration depth is related to the number density $n_i$ of charge carriers and the superfluid density via $\lambda^\perp \equiv \rho_s \propto \sum n_i$. The evolution of the superfluid density $\rho_s$ at 2 K is given in Fig. 5(d), where we observe a maximum at optimal doping, with $\rho_s$ decreasing almost linearly in the underdoped region. Such a rapid fall is believed to be due to the competition between superconductivity and antiferromagnetism which removes a portion of charge carriers that might otherwise join the condensate \textsuperscript{67,68}, combined with an increase in magnetic pair-breaking scattering \textsuperscript{2} as we move deep into the AFM region \textsuperscript{69}. The slower decrease within the overdoped regime may be a result of the reduction in the carrier density as the hole pockets begin to shrink, again combined with pair-breaking scattering. This reduction in $\rho_s$ in the overdoped region can also be caused by the anisotropic superconducting gap in the $s^\pm$ coupling scenario, with an anisotropic reduction in the pairing strength as we move away from optimal doping \textsuperscript{69,70}. Finally, we emphasize that the $1/\lambda_{c1}^2$ values given here are approximate as we have neglected any geometric factors as well as demagnetization effects at sharp corners of the sample \textsuperscript{71}, however we note that our data is in relatively good agreement with previous knight shift \textsuperscript{60} and muon-spin rotation \textsuperscript{10} measurements.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.png}
\caption{(Color online) (a) The critical field anisotropy $\mu_{\parallel}$ as a function of $T/T_c$; (b) plot of the out-of-plane band diffusivity anisotropy $D_{\perp}^1/D_{\perp}^2$, from fits to the $H_{c2}$ with $\lambda_{11} = \lambda_{22} = 1, \lambda_{12} = 0.5$. Also shown are plots of (c) coherence lengths at 0 K, and (d) evolution of the superfluid stiffness with doping at 2 K, where we have also included data from knight shift (Ref. [60]) and muon-spin rotation (Ref. [10]) measurements.}
\end{figure}

where $\phi_0$ is the flux quantum. Extrapolating the critical field measurements to absolute zero using the WHH model for $H_{c2}$ and the Gurevich model for $H_{c1}$, we can calculate the coherence lengths as given in Fig. 5(c), showing a minima

\begin{itemize}
\item[$\ast$] The uncertainty in extrapolation of the overparameterized two-band model to 0 K has been included in error bars of Fig. 5(c).
\end{itemize}
electronic interactions. We note that a multiband model is necessary to fully describe the critical field behavior, in particular the upwards curvature in $H_{c2}$ at low temperature, and is further confirmed by the critical field anisotropy. We also discover a sudden change in $(dH_{c2}/dT)_{T=T_c}$ at optimal doping, which we relate to the death of the antiferromagnetic magnetism and/or the structural transition near optimal doping. Furthermore, we discussed the penetration depth $\xi$ and discovered a peak in the superfluid density at optimal doping.

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