Anisotropy of flux pinning properties in superconducting (Li,Fe)OHFeSe thin films

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Abstract

The electrical transport properties of (Li,Fe)OHFeSe films have been investigated in detail. The sharply textured films, prepared by matrix-assisted hydrothermal epitaxy (MHE) on LaAlO$_3$, show a zero-resistance critical temperature $T_c$ of $\sim$42 K, $J_c$ values well above 1 MA cm$^{-2}$ at low temperatures, and a maximum pinning force density $F_P$ of $\sim$100 GN m$^{-3}$ at 4 K. The activation energy $U_0$ for thermal depinning of flux lines has been resolved for low magnetic fields, it agrees well with literature data. The coherence lengths and penetration depth were estimated via upper critical field $B_{c2}$ and self-field $J_c$, respectively, to be $\xi_{ab} \sim 2.7$ nm, $\xi_c = 0.24$ nm, and $\lambda_{ab} \sim 160$–200 nm. The layered crystal structure leads to highly anisotropic and two-dimensional electrical properties, including trapping and lock-in of vortices.

Keywords: Fe-based superconductors, (Li, Fe)OHFeSe, pinning, activation energy, anisotropy, thin films

(Some figures may appear in colour only in the online journal)

1. Introduction

In the last 10 years, investigations on Fe-based superconducting (FBS) thin films have concentrated mainly on three crystal classes [1, 2]: the FeSe-based structures (mostly FeSe$_{1-x}$Te$_x$), BaFe$_2$As$_2$- and SrFe$_2$As$_2$-based structures (mostly Ba(Fe,Co)$_2$As$_2$), and $Ln$FeAsO-based structures ($Ln$ lanthanide, mostly NdFeAs(O,F) and SmFeAs(O,F)), often abbreviated for their main stoichiometry, $11$, $122$, and $1111$. The main deposition techniques are pulsed laser deposition (PLD) for $11$ and $122$, and molecular beam epitaxy (MBE) for $1111$ and compounds with volatile elements, such as K and Ca. Besides those highly investigated structures, a single study on LiFeAs grown by MBE has been reported [3]. Recently, a fifth FBS crystal structure has been successfully deposited as thin film: (Li,Fe)OHFeSe ($11111$)
by matrix-assisted hydrothermal epitaxy (MHE) process in a soft-chemical method [4], which enabled electrical transport measurements with high voltage resolution and especially transport $J_c$ measurements on this compound. This crystal structure, discovered in 2014 by Lu et al [5] and shortly after investigated by Pachmeyer et al [6], Sun et al [7], and Dong et al [8, 9], can be regarded in two ways: On the one hand it resembles the $1111$ crystal structure if the hydroxyl group is regarded as single entity. It therefore may be seen as the chalcogenide equivalent of the pnictide $1111$ compounds. On the other hand, one may think of the structure as FeSe with large spacer layer (Li,Fe)OH, i.e. expanded $c$-axis lattice parameter. It is therefore a link between bulk samples of the most simple FBS structure FeSe, e.g. $[48x597]$ parameter. It is therefore a link between bulk samples of the $c$-SrTiO$_2$. Sample preparation and experimental details

we report on such measurements and compare the results to $c$-axis parameters, calculated by the Nelson-Riley method $[13]$, and therefore similar electronic properties, namely highly 2D, electron-dominated multi-band superconductivity with strong 2D spin fluctuations $[9]$. These $1111$ films grow epitaxially with a very sharp $c$-axis orientation, have the expected $T_c$ of $\sim 42$ K for optimal carrier doping and showed high critical current densities $J_c$ of $0.5$ MA cm$^{-2}$ at $24$ K ($\tau = T/T_c = 0.57$) [14]. Until now, details of the flux pinning behaviour and especially the field orientation dependence of $J_c$ are missing for these films. Here, we report on such measurements and compare the results to pnictide $1111$ films as well as cuprate superconductors where appropriate.

2. Sample preparation and experimental details

The films are prepared by MHE, a soft-chemical method as described in $[4]$ and $[14]$. In summary, large insulating $K_{0.3}Fe_{1.6}Se_2$ single crystals attached to LaAlO$_3$ serve as matrix for the crystalline film to grow in between. The structural quality of the films was determined by x-ray diffraction (XRD) with Cu K$_{α1}$ radiation ($\lambda = 1.5405$ Å) on a Rigaku SmartLab equipped with two Ge(220) monochromators. The structural quality of the films was determined by x-ray diffraction (XRD) with Cu K$_{α1}$ radiation ($\lambda = 1.5405$ Å) on a Rigaku SmartLab equipped with two Ge(220) monochromators. The superconductivity and critical temperature were characterized both via the diamagnetization transition on a Quantum Design MPMS-XL1 system and via the resistive transition in $R(T)$. Two films of the same batch (sample B) were patterned mechanically into microbridges of 50 and 20 µm width respectively and $\sim 0.5$ nm length, at which the electrical transport properties were measured in 4-point geometry and maximum Lorentz force configuration in a Quantum Design PPMS in magnetic fields up to 14 T. A sample of a different batch (sample A) with similar properties was used for the $J_c$ data for Blc. The thickness of the films was estimated to be $\sim 150$ nm and $\sim 200$ nm respectively. $J_c$ was determined with an electric field criterion of $1 \mu V \text{cm}^{-1}$ from $V(J)$ curves. The resistance $R$ was measured with constant current of 10 mA, irreversibility field $B_{ir}$ and $T_{c0}$ were determined with a criterion of $R = 1$ m$\Omega$ and the upper critical field $B_{c2}$ at $R = 8 \Omega = 50\%\ R_{nc}$, where $R_{nc}$ is the normal state resistance just above $T_c$. A 50% criterion was chosen instead of the usual 90% in order not to probe the large fluctuation region, which is due to the large crystallographic and electronic anisotropy.

The samples of this study show very clean $\theta$-2$\theta$ scans with only (00 l) reflections indicating highly oriented $c$-axis growth, figure 1. The (006) rocking curves have a full width at half maximum of $0.09^\circ$ (sample A) and $0.11^\circ$ (sample B). The $c$-axis parameters, calculated by the Nelson-Riley method $[15]$ are $0.9302(2)$ nm and $0.93004(4)$ nm respectively, which in combination with the $T_c$ values (see figure 2(c) in $[4]$) means the samples are optimally doped and far away from the region of antiferromagnetic (afm) ordering $[16]$.

3. Resistive transition and activation energy $U_0$

The resistive transition in several magnetic fields $B = \mu_0 H$, as shown in figure 2, shows strong broadening for increasing Blc [$a$ field as low as $15$ mT leads to a $T_{c0}$ shift of $1$ K, inset figure 2(a)] and strong anisotropy between the two main directions Blc and Blab, similar to the observations in reference $[14]$. The $T_{c0}$ value $42.0$ K agrees well with the onset temperatures of the magnetization curves.

While the temperature dependence of the upper critical field $B_{c2}(T)$ for Blc shows a positive curvature near $T_c$ (possibly due to multiband effects), both $B_{c2}(T)$ curves are rather linear above $\sim 2$ T. The slopes $S' = dB_{c2}/dT$ above $3$ T are $1.5$ T K$^{-1}$ and $16.5$ T K$^{-1}$ for Blc and Blab respectively. With the WHH formula $B_{c2}^{orb}(0)$ values of $44$ T and $485$ T as well as in-plane coherence length of $\xi_{ab} = 2.7$ nm and out-of-plane coherence length $\xi_c = 0.24$ nm and an electronic mass anisotropy $\gamma = \xi_{ab}/\xi_c = 11$ near $T_c$. The corresponding data for sample A and Blc are $S_c' = 1.65$ T K$^{-1}$, $B_{c2}^{orb}(0) = 49$ T and $\xi_{ab} = 2.6$ nm. These $\xi_{ab}$ values are in good agreement with values obtained in a simple WHH two-band model according to $[18, 19]$ on the full data set $0 \sim 14$ T, whereas such two-band fits in the Gor'kov $[20]$ and Jones, Hulm, and Chandrasekhar (JHC) $[21]$ approximation result in slightly higher respectively lower values. Caution should be paid nevertheless, since the calculated $B_{c2}^{orb}(0)$ and hence $\xi$ values are criterion-
method-dependent, as illustrated in ref [22] for FeSe single crystals. The anisotropy of \( \sim 11 \) is in good agreement with the penetration depth anisotropy of \( \sim 10 \) from muon spin resonance (\( \mu \)SR) measurements [23] and with the \( \xi \) anisotropy from resistive measurements [24] but larger than other literature data of \( \sim 4 \) [9] and \( \sim 7 \) [25, 26]. Interestingly, no correlation between \( T_c \) and \( \gamma \) was found.

There is a slight shoulder at \( \sim 25 \) K observed for the highest fields \( B_{||c} \) (marked with a star in figure 2(a)), which can also be seen in refs. [14]. This is most likely a phase transition in the vortex liquid region, i.e. the vortex decoupling transition between 3D and 2D liquid as also seen for strongly anisotropic cuprate superconductors, such as \( \text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_8 \) [27]. For completeness, this behaviour is also sometimes observed for polycrystalline samples, e.g. for a \( \text{LaFeAs(O,F)} \) film (figure 2 in [28]). Such a grain boundary scenario can be excluded here due to the high phase purity and degree of texture of the samples.

The activation energy \( U_0 \) of our film, figure 3, as estimated from linear fits of \( R(T) \) near \( B_{||c} \) in Arrhenius representation is very similar to literature data on single crystal samples [24, 26], except for low fields \( B_{||ab} \). For this field and orientation range, the error bars are considerable due to low number of data points, which often leads to an underestimation of \( U_0 \). The activation energy also shows strong anisotropy, especially at low fields. A characteristic kink for \( B_{||c} \) and strong reduction for \( B_{||ab} \) at \( \sim 0.7 \) T indicates an anisotropic change in pinning mechanism with a second regime of single vortex pinning at medium fields for \( B_{||c} \). As can be seen in table 1, \( U_0 \) is strongly influenced by \( T_c \) and the electronic anisotropy (or degree of two-dimensionality). FeSe and Fe(Se,Te) with lower \( T_c \) and lower anisotropy show similar values, FeSe unit-cell films on \( \text{SrTiO}_3 \) [29, 30] (2D and high \( T_c \)) show lower \( U_0 \) values than (Li,Fe)OHFeSe, and pnictide \( \text{NdFeAs(O,F)} \) films [31, 32] with similar crystal structure and \( T_c \) but lower anisotropy than (Li,Fe)OHFeSe show roughly 4 times larger values.

4. Critical current densities

4.1. Temperature and field dependence of \( J_c \) for \( B_{||c} \)

\( J_c \) in (Li,Fe)OHFeSe films is highly temperature-and-field dependent, figures 4 and 5. Due to the very low irreversibility line at temperatures above \( \sim 25 \) K, figure 2(c), \( J_c \) decreases by one order of magnitude from self-field to an applied field of 200 mT, figure 4. In the temperature range around 15–20 K, where \( J_c^\text{irr} \) starts to rise considerably, \( J_c \) is only weakly field-dependent in the low-to-medium field range (0.2–1 T). Here, \( J_c(T) \) shows a slight positive curvature for small applied fields which indicates the inset of a possible different pinning mechanism, which has to be investigated in

\( \text{Figure 2. Resistive transition for } B_{||c} \text{ (a) and } B_{||ab} \text{ (b) and according phase diagram of a (Li,Fe)OHFeSe film (c). Applied fields were } 0, 375, 500, 750 \text{ mT; } 1, 1.5, 2, 3, 4, 6, 8, 10, 12, 14 \text{ T for both directions and additionally } 15, 50, 100, 150, 200, 250 \text{ mT for } B_{||c}. \text{ Criteria were } R = 1 \text{ m}\Omega \text{ (noise level) for } B_{||r} \text{ and } R = 8 \text{ \Omega} \text{ = } 50\%R_n \text{ for } B_{||c}. \text{ * shoulder feature, for explanation see text.} \)
Table 1. Thermal activation energy $U_0$ at 1 T for B||c for several FeSe-based compounds [FeSe, Fe(Se,Te), (Li,Fe)OHFeSe] as well as La1111 compounds ($Ln = \text{La}, \text{Nd}, \text{Sm}$). $T_c$ values (determined as onset $T_c$, $T_c\text{,}{90\%}$ or in case of (Li,Fe)OHFeSe $T_c\text{,}{90\%}$) as well as the anisotropy parameter $\gamma$ (determined from the ratio of the $B_{c2}(T)$ slopes near $T_c$) are given as well.

| Compound                        | $U_0/k(1\text{ T})$ (K) | $\gamma$ | $T_c$ (K) | Ref. |
|---------------------------------|--------------------------|----------|-----------|------|
| FeSe film                       | 800                      | 2.3      | 11.0      | [33] |
| FeSe$_{0.6}$Te$_{0.4}$ film     | 5500                     | 3.8      | 21.0      | [34] |
| FeSe$_{0.45}$Te$_{0.55}$ sc     | 850                      | -        | 14.4      | [35] |
| FeSe$_{0.45}$Te$_{0.6}$ sc      | 340                      | 1.45     | 14.2      | [36] |
| (Li,Fe)OHFeSe film              | 480                      | 12.5     | 35.4      | [24] |
| (Li,Fe)OHFeSe sc                | 600                      | 7.6      | 37.2      | [26] |
| (Li,Fe)OHFeSe film              | 650                      | 11       | 42.5      | This work |
| FeSe 1uc                        | 240                      | 2D       | 38        | [29] |
| FeSe 1uc                        | 21                       | 2D       | 27        | [30] |
| LaFeAs(O,F) film                | 220                      | 4.8      | 23        | [31, 32] |
| NdFeAs(O,F) film                | 2700                     | ~4.5     | 44        | [32] |
| SmFeAs(O,F) film                | 7300                     | 5.5      | 53.5      | [37] |

Figure 4. Temperature dependence of $J_c$ for several applied magnetic fields $B||c$. The green line is a fit according to equations (6)–(11) of [39]. Within the $p$-wave assumption as an example. The extrapolated $J_c^p(T)$ is 16 MA cm$^{-2}$. Black line: fit of equation (2) for weak pinning at 14 T.

More detail in a future study. Below that temperature, the data for medium fields (1 T, 4 T) are well described by strong pinning [38]:

$$J_c^w(T) \sim \exp \left\{ -3 \left( \frac{T}{T_{c}} \right)^2 \right\}$$

While for the high-field data at 14 T an additional weak-pinning contribution [40]:

$$J_c^w(T) \sim \exp \left\{ - \frac{T}{T_{0}} \right\}$$

At low temperatures is visible which can be ascribed to disorder at the atomic scale. Whether such a contribution is present at lower temperatures could not be determined due to limitations in cooling power. $k_B T^*$ and $k_B T_0^*$ are the characteristic energy scales for both types of pinning which have characteristic temperatures of $T^* = 23, 19,$ and $13$ K for 1 T, 4 T, and 14 T, respectively, and $T_0 = 4$ K for 14 T. These values are much lower than for YBCO coated conductors [41], which is again explained by lower $T_c$ and higher anisotropy values.

Disregarding a very slowly varying pre-factor of $[\ln(\lambda/\xi) + 0.5]$, the self-field critical current density $J_c^0(T)$ of thin films whose thickness is much smaller than the London penetration depth in $c$-direction, $2\theta \ll \lambda_c(0)$, is practically solely determined by the in-plane superfluid density, $\rho_{\text{s},ab}(T)$, to the power of $1.5$, $\rho_{\text{s},ab}^{1.5}(T) = \frac{1}{\lambda(T)}$, and hence by the penetration depth $\lambda_{\text{s},ab}(T)$ [42]:

$$J_c^0(T) = \frac{B_{c1,c}(T)}{\mu_0 \lambda_{\text{s},ab}(T)} = \frac{\Phi_0}{4\pi \mu_0} \ln \left( \frac{\lambda_{\text{s},ab}(T)}{\lambda_{\text{s},ab}(0)} \right) + 0.5 \lambda_{\text{s},ab}(T)$$

where $\Phi_0$ is the magnetic flux quantum, $\mu_0$ the magnetic permeability of free space, and $B_{c1,c}(T)$ the lower critical field.

The $J_c^p(T)$ data have been fitted with regard to a possible $p$-wave symmetry in Fe-based superconductors according to equations 6–11 in [39], green line in figure 4. Input parameters were the geometrical dimensions of the sample and the anisotropy $\gamma = 11$. The best fit was achieved with deduced parameter $T_c = 43.4$ K, the BCS ratio for energy gap to the transition temperature of $\Delta(0)/k_B T_c = 3.24$, and $\lambda_{\text{s},ab}(0) = 160$ nm corresponding to extrapolated $J_c^p(T \rightarrow 0^+) \sim 16$ MA cm$^{-2}$. This fit is one possibility and the extrapolated $\lambda_{\text{s},ab}(0)$ value a lower limit, since fittings to other symmetries (i.e. $s$- and $d$-wave) yield equally good fits for the available data range and slightly larger $\lambda_{\text{s},ab}(0)$ values (up to 200 nm). Two-band fits (as shown for $\mu$SR data in [23]) were not reasonably possible due to the lack of low-$T$ $J_c^p(T)$ data. Nevertheless, the extrapolated $\lambda_{\text{s},ab}(0)$ is considerably lower than evaluated at the atomic scale. Whether such a contribution is present at lower temperatures could not be determined due to limitations in cooling power.
Figure 6. Angle dependence of the critical current density $J_c$ for several fields and temperatures where the angle θ is defined between applied magnetic field $B$ and crystallographic c-axis.

reasonable uppermost estimate of $\Delta J_c/J_c \sim 30\%$. Ground-state λ values of nominally the same compound commonly vary strongly between measurement runs and groups (see for instance the literature values for the cuprate Sr$_{0.9}$La$_{0.1}$CuO$_2$ ranging from 93.2 nm [43] via 116 nm [44] to 272 nm [45] for samples of the same optimal $T_c \sim 43$ K) and depend on the measurement technique (with μSR usually yielding somewhat larger values). Nevertheless, the result of a smaller penetration depth in this film sample compared to crystalline bulk is reasonable, since the film has a higher $T_c$, which to first approximation corresponds to a larger superfluid density. A value of $\lambda_{ab}(0) \sim 200$ nm has also been assumed by Yi et al [46].

The Ginzburg-Levanyuk number, which is a measure for the range of fluctuations, is given by [47]:

$$Gi = 1.07 \times 10^{-13} \frac{\mu_0 r^2 \gamma^2}{\Theta_0 H_c^2}$$

which yields with the same estimates of the material parameters $Gi = 6.7-18.3 \times 10^{-3}$, comparable to FeSe$_{0.5}$Te$_{0.5}$ ($Gi = 17.23 \times 10^{-3}$) and NdFeAs(O,F) ($Gi = 6.53 \times 10^{-3}$) [47].

Returning to the in-field performance of the sample, it is noticeable that the field dependence of $J_c$ varies strongly with temperature and field range, figure 5(a). $J_c$ decreases roughly as $J_c \sim B^{-1}$ with applied field at high temperatures and low fields (dashed lines, figure 5(a)), which indicates strong pinning at small ($\sim \xi$) random pinning centres [48]. In contrast, $J_c$ is rather constant at 4 K and medium fields of 1–2 T, which manifests itself in a linear dependence of the pinning force density with field in this region, black line in figure 5(b).

Here, the pinning force density per unit length of an individual flux line can be estimated as $f'_p = \frac{\partial F_p}{\partial B} \Phi_0 \sim 10^{-4}$ N m$^{-1}$. The maximum achievable pinning force per length for strong pinning is $f'_p = 0.45 \frac{\pi \xi_0 \mu_0 H_c^2}{\Theta_0} \sim 1.4 \cdot 10^{-4}$ N m$^{-1}$ [49] (eq. 6.7) which yields 5.5–8.7 $\times 10^{-4}$ N m$^{-1}$ for the values of $\xi(0)$ and $\lambda(0)$ given above. That means, taking into account an uncertainty of
pining force density of in the field range around 1 T at low temperatures. A maximum 3 T), the flux lines are individually and very strongly pinned

corrections of

behaviour, as observed e.g. in

NdFeAs(O,F)

B_\text{peaks for}

critical fields, figure 4.2. J

date

[AGL] scaling approach to an effective magnetic field

Magnetic field dependence of trapping angle

Figure 8. Angular dependence of the critical current density, J_c(\theta), (a) and of the N value (b) at 20 K. Vortex trapping is best seen as anti-correlation in the N vs. J_c scaling (c). (d) zoom-in of the ab-region showing the increase of N in the lock-in region with estimate of the lock-in angle (data shifted by \Delta N = 1 consecutively for clarity).

the correct pre-factor in the equation for J_c as well as slight corrections of \xi and \lambda due to finite temperature (4 K) and field (1–3 T), the flux lines are individually and very strongly pinned in the field range around 1 T at low temperatures. A maximum pinning force density of \sim 110 GN m^{-3} for Blc was measured at 4 K. This is comparable to the best NdFeAs(O,F) films to date [50].

4.2. J_c anisotropy

As can be expected by the large anisotropies in resistivity and critical fields, figure 2, also the critical current density is highly anisotropic, figure 6. At all temperatures and fields, sharp J_c peaks for Blab (\theta = \pm 90^\circ) can be seen whereas for Blc (0^\circ) J_c has a minimum. The general appearance of J_c(\theta) is very similar to Ln1111 films, such as LaFeAs(O,F) [31] and NdFeAs(O,F) [50].

The angular dependence of the pinning force, where only small, isotropic, random defects contribute to pinning, is more or less solely determined by the properties of the flux line system, i.e. by intrinsic parameters. That means J_c(\theta) can be scaled with the anisotropic Ginzburg-Landau (AGL) scaling approach to an effective magnetic field B_{\text{eff}} = B (\cos^2\theta + \gamma^{-2}\sin^2\theta)^{0.5} [51], where \gamma is the anisotropy of B_{\text{eff}} for microstructurally sufficiently clean samples with 3D behaviour, as observed e.g. in [31, 52] or rather may follow the \lambda anisotropy in more 2D-like samples, e.g. [53]. Often nevertheless, \gamma = \gamma_{\text{eff}} is an effective scaling parameter which can e.g. be highly reduced in pinning improved nanocomposites as often observed for cuprates [54] or lay between the B_{\text{c2}} and \lambda anisotropy in FBS [55].

As can be seen in figure 7, this scaling is possible in a wide angular range around Blc (i.e. at high effective fields), and deviations from this scaling occur near Blab. This is expected due to the layered crystal structure and film geometry. At high temperatures, the critical currents follow J_c \sim B_{\text{eff}}^{-1} (indicated by the black line), which is again a sign for strong pinning at small random pinning centres, see figure 5. At higher fields and especially at lower temperatures, the exponent of the effective-field dependence is again smaller (J_c \sim B_{\text{eff}}^{-0.5}), indicating that a further pinning mechanism sets in. At low temperatures and high fields, the scaling approach reveals an asymmetry of the ab-peaks (arrows) by the opening of a slight ‘hysteresis’. This can be explained by an inhomogeneity in film thickness, which is hard to avoid in sample fabrication by MHE. A tilted growth as alternative explanation was ruled out by the XRD results. The scaling parameter \gamma shows some degree of temperature dependence (inset figure 7), although without a clear trend over the entire temperature range. Whereas it seems to extend the B_{\text{c2}} anisotropy obtained via resistivity scaling by Wang, Yi et al [24, 46] towards lower temperatures, it somewhat levels at higher temperatures. At such high temperatures, the influence of the \lambda anisotropy (which is close to the \xi anisotropy [23]) cannot be neglected. More realistic models, including two-band superconductivity [56, 57] or the layered crystal structure [58], have not been followed in this study. However, treating the exponent of the scaling function as phenomenological fitting parameter, as successful for BaFe_2As_2 films [59, 60] did not lead to better scaling behaviour in this case.

Highly anisotropic layered superconductors behave as quasi-2D systems at low temperatures and as 3D systems at high temperatures, where the out-of-plane coherence length \xi_c becomes larger than the distance between the superconducting layers d, i.e. in many cases the c-axis parameter. The crossover temperature between these two regimes is given by T_{\text{cr}} = \left\{ 1 - 2\frac{\xi_c(0)^2}{d} \right\} T_c [40]. With \xi_c(0) = 0.24 nm and d = 0.9324 nm, T_{\text{cr}} \sim 37 K, and thus the sample is in the quasi-2D regime in nearly the entire temperature range, and intrinsic pinning by the layered crystal structure should be expected for field orientations close to the ab-direction. In fact, this had been observed for several FBS films, such
as SmFeAs(O,F) [37, 61], NdFeAs(O,F) [55], and Fe(Se,Te) [53]. This pinning mechanism is not to be confused with pinning at naturally occurring correlated pinning centres in single crystals, which is occasionally also called intrinsic pinning [62, 63].

Pinning at highly correlated structures, such as the crystallographic planes, is characterized by two mechanisms: vortex lock-in and vortex trapping. Vortex lock-in is the pinning of the entire flux line for angles \( \phi = \angle(B,ab) \) smaller than the lock-in angle \( \phi_L \), and vortex trapping means pinning of vortex segments only and concurrent formation of a staircase vortex structure for \( \phi_L < \phi < \phi_h \), where \( \phi_h \) is the trapping angle. Both \( \phi_h \) and \( \phi_L \) are temperature and field dependent. One way of distinguishing these two regimes from each other and from pinning by random defects is to evaluate the exponent of the voltage-current characteristics. Instead, \( \phi_h \) and \( \phi_L \) related but show anti-correlation with somewhat less perfect scaling. For sufficiently homogeneous samples, as for the investigated films, the \( N \) value is roughly inversely related to the creep rate \( S \sim 1/(N-1) \) of thermally assisted flux creep. For random pinning, both \( S \) and \( J_c \) depend on the pinning potential \( U \) and are, therefore, correlated. Therefore, \( J_c \) and \( N \) are scaling with positive correlation around \( Blc \) where random pinning dominates, figure 8(c). The \( N(J_c) \) dependence in this region shows power law behaviour that is ultimately linked to the \( V(I) \) scaling around the glass–liquid transition. In the medium \( J_c \) range in figure 8(c), an anti-correlation between \( J_c \) and \( N \) is visible. This is the region of vortex trapping. The vortex segments perpendicular to the \( ab \)-planes are pinned much weaker and lead by their easy sideward movement to an effective net movement of the parallel segments. The creep rate \( S \) increases, and therefore \( N \) decreases. In this region, \( J_c \) and \( N \) are not positively correlated but show anti-correlation with somewhat less perfect scaling. Instead, \( N(\theta) \) for different fields at one temperature scale, since the creep rate \( S \) only depends on the number of vortex segments per length of flux line. This effect is shadowed in the present data due to considerable noise; however see also data in references [53, 64]. For medium fields, a narrow peak of \( N(\theta) \) is visible within the dip of vortex trapping, figure 8(d). This is the regime of vortex lock-in, where \( S \) decreases again because of the absence of weakly pinned vortex segments. At low fields, this effect is smeared out by superposed random pinning; at high fields, a possible lock-in peak is not observed due to the limited angular resolution and the small lock-in angle. As shown in figure 9, the trapping angle follows roughly a \( \phi_L \sim B^{-3/4} \) dependence, similar to the observation in [55] on NdFeAs(O,F), and the lock-in angle follows \( \phi_h \sim B^{-1} \), which is weaker than theoretically predicted (\( \phi_L \sim \phi_h/B \)), again as observed in [55].

5. Summary and conclusion

The electrical transport properties of sharply-textured, epitaxial (Li,Fe)OHFeSe films grown by MHE on LaAlO\(_3\) were investigated with focus on the anisotropy. These films with optimum \( T_c \) of \( \sim 42 \) K show an anisotropy ratio near \( T_c \) of \( \sim 11 \), which is also found in the AGL scaling of the critical current density \( J_c \). The ground-state values of the coherence lengths were estimated via the slopes of \( B_{c2} \) (50% criterion) near \( T_c \) to be \( \xi_{ab} = 2.7 \) nm and \( \xi_c = 0.24 \) nm, in good agreement with a two-band B-WHH model. Due to this short \( c \)-axis coherence length, the films are in the 2D superconducting state nearly in the whole superconducting region, and intrinsic flux pinning is observed and characterized by the analysis of the flux creep exponent \( N \). The ground-state value for the penetration depth was estimated via the extrapolation of the self-field \( J_c(T) \) dependence in a single-band model for \( s-, d-, \) and \( p-\)wave order parameter symmetries and was found to be \( \lambda_{ab} \sim 160–200 \) nm, which is considerably smaller than literature values. The field dependence of the activation energy for thermally assisted flux motion \( U_0 \) was resolved for low magnetic fields. It agrees well with literature values on corresponding single crystals and follows the expected trend with \( T_c \) and electrical anisotropy \( \gamma \). The field dependencies of \( U_0 \) and \( J_c \) at low \( T \) show both a second region of single vortex pinning at medium fields.

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References

[1] Hänisch J, Iida K, Hühne R and Tarantini C 2019 Supercond. Sci. Technol. 32 093001
[2] Sakoda M, Iida K and Naito M 2018 Supercond. Sci. Technol. 31 093001
[3] Chang K et al 2015 EPL 109 28003
[4] Huang Y, et al Matrix-assisted fabrication and exotic charge mobility of (Li,Fe)OHFeSe superconductor films arXiv:1711.02920
[5] Lu X F et al 2015 Nat. Mater. 14 325
Iida K, Torres J H S, Ricardo da Silva R, Moehlecke S and Hsu F, Luo J, Yeh K, Chen T, Huang T, Wu PM, Lee Y, Huang T, Talantsev E F 2019 Phys. Rev. B 106–64.

Nelson J B and Riley D P 1945 Phys. Rev. 70–78.

Yamasaki H 2016 Science 353.

Talantsev E F and Tallon J L 2015 Phys. Rev. B 1958–64.

Prozorov R, Tanatar M A, Ni N, Kreyssig A, Nandi S, Hua J, Cao S, Shen S, Yuan S, Kang B and Zhang J 2010 Solid State Commun. 150 1641–5.

Shahbazi M, Wang X L, Ghorbani S R, Dou S X and Lin C T 2015 Physica C 519 60–64.

Iida K et al 2013 Sci. Rep. 3 2139.

Feigel’man M V and Vinokur V M 1990 Phys. Rev. B 41 8986.

Talantsev E F, Iida K, Ohmura T, Matsumoto T, Crump W P, Strickland N M, Wimbush S C and Ikuta H 2019 Sci. Rep. 9 14245.

Blatter G, Feigel’man M V, Geshkenbein V B, Larkin A I and Vinokur V M 1994 Rev. Mod. Phys. 66 1125–38.

Lao M et al 2019 Supercond. Sci. Technol. 32 94003.

Talantsev E F and Tallon J L 2015 Nat. Commun. 6 7820.

Khasanov R, Shengelaya A, Maissuradze A, Di Castro D, Savici I M, Weyeneth S, Park M S, Jang D J, Lee S-I and Keller H 2008 Phys. Rev. B 77 184512.

Shengelaya A, Khasanov R, Eshchenko D G, Di Castro D, Naito M, Park M S, Kim K H, Lee S-I, Müller K A and Keller H 2005 Phys. Rev. Lett. 94 127001.

Schneider T 2007 EPL 79 57005.

Yi X, Wang C, Tang Q, Peng T, Qiu Y, Xu J, Sun H, Luo Y and Yu B 2016 Supercond. Sci. Technol. 29 105015.

Iida K, Hänisch J and Tarantini C 2018 Appl. Phys. Rev. 5 031304.

Yamasaki H 2014 Supercond. Sci. Technol. 27 15005.

Matsushita T 2014 Supercond. Sci. Technol. 27 15005.

Iida K et al 2013 Appl. Phys. Lett. 101 072501.

Iida K, Freudenberger J, Schultz L and Holzapfel B 2011 IEEE Trans. Appl. Supercond. 21 2887–90.

Iida K et al 2013 Phys. Rev. B 87 104510.

Gutiérrez J et al 2007 Nat. Mater. 6 367–73.

Tarantini C et al 2016 Sci. Rep. 6 36047.

Askerzade N I and Güzel M S 2019 J Supercond. Nov. Magn. 32 1921–6.

Li Y, Kang G and Gao Y 2016 Physica B 491 70–78.

Fastampa R, Sarti S, Silva E and Milani E 1994 Phys. Rev. B 49 15959.

Hänisch J et al 2015 Sci. Rep. 5 17363.

Iida K, Sato H, Tarantini C, Hänisch J, Jaroszynski J, Hiramatsu H, Holzapfel B and Hosono H 2017 Sci. Rep. 7 39951.

Iida K, Hänisch J and Naito M 2017 Teion Kogaku J. Cryo. Super. Soc. Jpn. 52 443–7.

Prozorov R, Tanatar M A, Ni N, Kreyssig A, Nandi S, Bud’ko S L, Goldman A I and Canfield P C 2009 Phys. Rev. B 80 174517.

Amigo M L, Crivillero M V A, Franco D G, Badía–Majós A, Guimpel J, Campo J, Damay F, Porcher F, Condó A M and Nieva G 2017 Supercond. Sci. Technol. 30 085010.

Civale L, Maiorov B, MacManus-Driscoll J L, Wang H, Holesinger T G, Folton S R, Serquis A and Arendt P N 2005 IEEE Trans. Appl. Supercond. 15 2808–11.