Nanoscale Texture and Microstructure in a NdFeAs(O,F)/IBAD-MgO Superconducting Thin Film with Superior Critical Current Properties

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ABSTRACT: This paper reports the nanoscale texture and microstructure of a high-performance NdFeAs(O,F) superconducting thin film grown by molecular beam epitaxy on a textured MgO/Y2O3/Hastelloy substrate. The NdFeAs(O,F) film forms a highly textured columnar grain structure by epitaxial growth on the MgO template. Although the film contains stacking faults along the ab-plane as well as grain boundaries perpendicular to the ab-plane, good superconducting properties are measured: a critical temperature, $T_c$, of 46 K and a self-field critical current density, $J_c$, of $2 \times 10^6$ A/cm² at 4.2 K. Automated crystal orientation mapping by scanning precession electron diffraction in transmission electron microscope is employed to analyze the misorientation angles between adjacent grains in a large ensemble (247 grains), and 99% of the grain boundaries show in-plane misorientation angles $(\Delta \gamma)$ less than the critical angle $\theta_c$, which satisfies one of the necessary conditions for the high $J_c$. Comparing the columnar grain size distribution with the mean distance of the flux line lattice, the triple junctions of low-angle grain boundaries are found to be effective pinning centers, even at high temperatures ($\geq 35$ K) and/or low magnetic fields.

KEYWORDS: Fe-based superconductor, epitaxial thin film, nanoscale textural characterization, triple junction, in-plane/out-of-plane misorientations

1. INTRODUCTION

Since the discovery of Fe-based superconductors (FBS), fundamental properties and possibilities for applications of them have been investigated intensively. Among FBSs, $Ln$FeAs(O,F) ($Ln =$ lanthanide) shows the highest superconducting transition temperature, $T_c$ (up to around 58 K), which is advantageous for applications because of a large margin between $T_c$ and the operating temperatures, e.g., those a cryocooler can reach. Additionally, the theoretical limit of the critical current density $J_c$ (i.e., depairing current density $J_d$ for which Cooper pairs are separated by kinetic energy) is around 170 MA/cm² at zero kelvin, which is the highest value among FBSs. Enhancing the $J_c$ of polycrystalline $Ln$FeAs(O,F) makes this material more attractive for applications. However, polycrystalline $Ln$FeAs(O,F) generally does not show the best performance, because $J_c$ significantly decreases in the presence of high-angle grain boundaries (HAGB) with misorientation angles larger than the critical angle $\theta_c$ for which intergrain $J_c$ starts to decrease exponentially. Hence, these HAGBs become serious weak links. In our previous study, $\theta_c$ was evaluated to be 8.5° for NdFeAs(O,F) bicrystals with symmetrical [001]-tilt boundaries, which is close to $\theta_c \sim 9^\circ$ for Co-doped BaFe$_2$As$_2$ (Ba-122) and Fe(Se,Te) bicrystals. Therefore, strict control of the texture is required to fully utilize its potential advantages in applications. Furthermore, it is promising that the grain boundary engineering can enhance in-field $J_c$ for some superconductors.
For example, a P-doped Ba-122 film on a poorly textured polycrystalline MgO template exhibited notably better magnetic flux pinning properties and, therefore, higher $J_c$ values than such a film on a well-textured MgO template. This result was explained by a higher density of low-angle grain boundaries (LAGB) in the poorly textured film, which act as pinning centers. This kind of grain boundary pinning was also reported for other superconductors, such as MgB$_2$. One can...
therefore presumably take advantage of introducing grain boundaries also in LnFeAs(O,F) films to pin magnetic flux lines and enhance in-field \( J_c \) if grain boundaries are appropriately engineered, i.e., with grain boundary angles predominantly smaller than \( \theta_c \).

In regard to solving the aforementioned challenge, the film growth of textured NdFeAs(O,F) by molecular beam epitaxy (MBE) on highly textured MgO templates has been studied. These templates are prepared by ion-beam-assisted deposition (IBAD) on Y\(_2\)O\(_3\)-buffered Hastelloy tapes. IBAD is a typical technique for depositing a biaxially textured film on an untextured metal tape. After optimization of various fabrication parameters, the NdFeAs(O,F) thin film exhibited a self-field \( J_c \) of \( 1 \times 10^6 \) A/cm\(^2\) at 4.2 K, which is comparable to \( J_c \) for single-crystalline NdFeAs(O,F) thin films. Because NdFeAs(O,F) thin films on textured MgO templates are expected to contain a high density of grain boundaries and other defects that influence \( J_c \), it is worthwhile to investigate the microstructure of the NdFeAs(O,F)/IBAD-MgO thin film in fine detail.

In this paper, the microstructure of this NdFeAs(O,F)/IBAD-MgO thin film is analyzed by electron microscopy. Atomic-scale microstructural features and the nanoscale crystal orientation distribution have been evaluated by several TEM and scanning TEM (STEM) techniques. Especially, automated crystal orientation mapping (ACOM) using the scanning precession electron diffraction (SPED, see also the Supporting Information) has revealed quantitative and quasi-statistical information about the nanoscale texture and microstructure. They are correlated with the macroscopic transport properties: the misorientation angles between neighboring grains compared with \( \theta_c \) as well as the grain size distribution compared with the mean flux line distance. Based on the assessments described above, the essential features of the microstructure are directly correlated to the superior critical current properties of the NdFeAs(O,F)/IBAD-MgO thin film.

2. RESULTS AND DISCUSSION

2.1. Crystal Structure and Global Texture. The bright-field TEM image shown in Figure 1a is a cross-sectional view of the film sample. A columnar contrast is observed in both NdFeAs(O,F) and MgO (Figure 1b). The azimuthal \( \phi \)-scan of the NdFeAs(O,F) \( hkl \) peak obtained by X-ray diffraction (XRD) (Figure 1e) indicates a strong biaxial texture. The average full width at half-maximum (FWHM) of the peaks, \( \Delta \phi = 4.0^\circ \), is well below \( \theta_c \). The epitaxial relationship as confirmed by electron diffraction (Figure 1d) is \( (001) \parallel (001) \) \( [100] \parallel [100] \). Additionally, the atomic-resolution annular dark-field (ADF) STEM image (Figure 1c) clearly exhibits the layered atomic structure of the NdFeAs(O,F) film: the FeAs conductive layers and the Nd(O,F) charge-reservoir layers alternate along the crystallographic c direction. The white arrows point out misfit dislocations at the interface, which relieve the inner stress induced by lattice mismatch between NdFeAsO (\( a = 0.399 \) nm) and MgO (\( a = 0.421 \) nm).

2.2. Grain Size Distribution. Figure 2a shows a virtual dark-field TEM image of the NdFeAs(O,F) film and the MgO template exported from an SPED data set using the intensity distribution at the \( g \) (\( hkl \)) = 400 diffraction spot (Figure 2b). A nearly vertical stripe contrast is recognized in both NdFeAs(O,F) and IBAD-MgO, which is continuously connected between the two phases. This image contrast indicates the texture transfers from the MgO template to the NdFeAs(O,F) film, and thus, the texture of the film can be engineered by this kind of technical substrates. The nanoscale crystal orientation map in Figure 2c (see also Figure S2) shows the distribution of strongly c-axis correlated grain boundaries and the texture in great detail, revealing a wide distribution of grain sizes (about 20–120 nm). Figure 2d shows a typical misorientation angle profile along the dotted line in the NdFeAs(O,F) film in Figure 2c, which was calculated between each data point and the left-edge point on the line. This method enables us to measure precisely the misorientation angle between adjacent grains, \( \Delta \theta \), and the distance between adjacent grain boundaries, \( d_g \). Figure 2e shows the distribution of \( \Delta \theta \) calculated from 247 grains acquired from ten random cross-sectional foil samples. These \( \Delta \theta \) values show a highly compact distribution (peaked at about \( 1.2^\circ \)), which means that the majority of the grain boundaries in NdFeAs(O,F) are LAGBs or sub-GBs. In addition, the distribution of \( d_g \) measured from 247 grains, Figure 3, shows a mean value of 61 nm, and grains in the \( d_g \) range of 30–55 nm account for a large proportion. This will be discussed together with the matching-field effect.

Figure 3. Statistical histogram of the distances between adjacent grain boundaries, \( d_g \), and the relevant log-normal distribution curve. The mean value of \( d_g \) was calculated as 61 nm.

2.3. Superconducting Properties. The superconducting transition temperature, \( T_c \), of this highly textured NdFeAs(O,F) film was determined as around 46 K from the magnetization measurement, corresponding to the zero resistivity temperature, as shown in Figure 4a. Upper critical field \( H_{uc} \), and irreversibility field \( H_{irr} \), were determined from the temperature dependencies of the resistivity \( \rho-T \) at constant applied fields \( H \parallel c \) (Figure 4b, c) and compiled to the corresponding phase diagram (Figure 4d). \( H_{irr} \) values evaluated from \( J_{c} \)−\( H \) measurements (Figure 5a) almost overlap with those from the resistivity. Furthermore, the slope of \( H_{irr} \) changes at \( \sim 1.5 \) T (marked by arrow), which indicates the matching-field effect that will be discussed later. Above the matching field, \( H_{irr} \) shows a near-linear power law relation

\[
\mu_0 H_{irr} \sim \left( 1 - \frac{T}{T_c} \right)^n
\]

with \( T_c = 46 \) K and \( n = 1.1 \) (see also Figure S3a).

The \( J_c \) of this NdFeAs(O,F)/IBAD-MgO film exceeds the required level for applications \( 1 \times 10^6 \) A/cm\(^2\) even at 14 T and 10 K (Figure 5a). The self-field \( J_c \) reaches \( 2 \times 10^6 \) A/cm\(^2\) at 4.2 K, which is remarkably higher than previously reported (7×105 A/cm\(^2\)).

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$10^4$ A/cm$^2$ at 5 K)\textsuperscript{13} despite the similar value of $\Delta \phi \sim 3.4^\circ$ for the main texture component of NdFeAs(O,F). This result suggests that the presence of even a small amount of 45° in-plane rotated grains limited $f_c$ in the previous sample due to the erosion of grain boundaries by excess of fluorine. Note that the presence of such rotated grains in Co-doped Ba-122 does not reduce $J_c$ because of the absence of fluorine.\textsuperscript{10} Figure 5b shows the corresponding pinning force densities $F_p$ as a function of the magnetic field, and Figure 5c, d the same data normalized as $J_c = F_p / F_{p,\text{max}}$ vs $h = H / H_{irr}$, where $H_{irr}$ was estimated from eq 1 for the lowest temperatures ($T \leq 25$ K). For $T \geq 35$ K, $f_c$ can be scaled with an exponent of $p = 0.89$ for $h^2 (1 - h)^2$, which is close to $1$. This indicates that point-like core pinning, in the sense of single-occupied defects larger than coherence length $\xi$, plays an important role for $f_c$.\textsuperscript{19,20} For $T \leq 30$ K, an exponent $p = 0.66$ (close to 0.5) rather describes the data well, indicating that two-dimensional (2D) pinning, e.g. at the LAGBs, governs $J_c$. This result indicates that the dominant pinning centers or mechanisms change with temperature. As mentioned above, many small columnar grains having a diameter of 30–55 nm in NdFeAs(O,F) provide sufficient LAGBs parallel or nearly parallel to the $c$-axis, which can work as effective 2D pinning centers at low temperatures ($T \leq 30$ K). Aside from those, no point-like pins of size 4–6 nm (considering the temperature dependence of coherence length) were visible in this superconducting film. Consequently, there should be other features that can serve as strong pinning centers at high temperatures (35–41 K).

After further investigation, the triple junctions (TJs) of the LAGBs were expected to act as effective pinning centers with a larger transverse dimension for fields of $H \parallel c$, which provide stronger pinning forces than LAGBs.\textsuperscript{21} In the following, this hypothesis will be checked. According to the orientation analysis of the film (Figure 2), the LAGBs of the epitaxial columnar grains are, in general, randomly distributed, like a low-angle grain boundary network. It has been shown that the edge number probability of grains in sufficiently large nitelike 2D systems sharply peaks around 6, i.e., the most likely grain form is a hexagon.\textsuperscript{22,23} Because of the columnar grain growth in the NdFeAs(O,F) film on MgO template (Figures 1 and 2 and Figure S2), it is therefore reasonable to model its microstructure solely with hexagonal prismatic grains without loss of generality. In fact, the quasi-hexagonal grain was observed in a high-resolution plan-view image of the MgO template (Figure S4). This justifies the validity of our hypothesis, as the texture of the MgO template transfers to NdFeAs(O,F). Moreover, a similar structure has been artificially fabricated and analyzed in ref 24. As illustrated in Figure 6a, the mean area per TJ (the red dashed triangle) will be $3 \times S / 6 = S / 2$ ($S$ is the mean grain area). If the flux lines\textsuperscript{25} are matched with TJs one by one (depicted by the circular red arrows in Figure 6a), the matching field relational formula will be $\Phi_0 = \mu_0 H_{irr} \times S / 2$ ($\Phi_0 = 2.07 \times 10^{-15}$ Wb is the elementary flux quantum). Then, when substituting the mean value of $d_g$ for the mean grain diameter, for the three alternative

Figure 4. (a) Temperature ($T$) dependence of the magnetization for zero-field-cooled (ZFC) and field-cooled (FC) branches, and the resistivity ($\rho$) of the NdFeAs(O,F)/IBAD-MgO sample. A small magnetic field of 0.8 mT was parallel to the $ab$-plane for magnetization measurements. The magnetization curves were normalized to the value at 10 K. The onset transition temperature ($\sim 46$ K) of the magnetization agrees with the zero-resistivity temperature. (b) In-field $\rho$-$T$ measurements for $H \parallel c$. (c) Semilogarithmic plots of (b) for determining $H_{irr}$, where $\rho$ is the $H_{irr}$ criterion. (d) Magnetic phase diagram of NdFeAs(O,F)/IBAD-MgO for $H \parallel c$. The data determined from $J_c$-$H$ measurements (as shown by triangles) follow well the $H_{irr}$ line. The arrow indicates the matching field. The black fitting line shows a power law relation $\mu_0 H_{irr} \sim (1 - T/T_c)^n$ with $T_c = 46$ K and $n = 1.1$.\textsuperscript{3161}
definitions of the hexagonal grain diameter shown in Figure 6b, the corresponding matching fields are calculated as

\[ d = 61 \text{nm} \rightarrow \mu_0 H_m = \frac{2\Phi_0}{S} = \frac{16\Phi_0}{3\sqrt{3} d^2} = 1.7\text{T} \]

\[ d' = 61 \text{nm} \rightarrow \mu_0 H_m' = \frac{2\Phi_0}{S'} = \frac{4\Phi_0}{\sqrt{3} d'^2} = 1.3\text{T} \]

\[ d'' = 61 \text{nm} \rightarrow \mu_0 H_m'' = \frac{2\Phi_0}{S''} = \frac{8\Phi_0}{\pi d''^2} = 1.4\text{T} \]

i.e., the matching field \( \mu_0 H_m = 1.5 \pm 0.2\text{T} \). The same field can also be recognized in \( F_p-H \) at low temperature as the maximum field of the nearly linear behavior (pointed by the arrow in Figure 5b and Figure S3c), usually marking single vortex pinning. This gives evidence of the stronger pinning effect of triple junctions, even at high temperatures (35–41 K) where the LAGBs and small point-like defects cannot contribute anymore. This leads to a possible explanation for the different \( p \) values of \( f_p(h) \): At high temperatures, where the field range up to \( \sim \mu_0 H_m \) is relatively larger compared to the irreversibility field, vortex pinning is dominated by the TJs. At low temperatures, others, most likely smaller defects such as the LAGBs themselves with occasional dislocations as well as atomic defects, have to come into play because the irreversibility field is now much larger than \( \mu_0 H_m \). Considering that the TJs most likely have a larger transverse dimension than
the adjacent LAGBs, this explanation is supported by the results of Paturi et al. on YBCO nanocomposite films with $H \parallel c$. They found that the exponent $p$ increases roughly linearly from $\sim 0.5$ for defects in the range of $\xi$ value toward $\sim 0.9$ for the largest defects at the verge of multivortex pinning. The $p$ values of 0.66 and 0.89 of our film lay well in this range.

2.4. Angular Maps of in-Plane and out-of-Plane Crystal Rotation. To thoroughly investigate in-plane and out-of-plane misorientations separately, we extracted crystal rotation angles around the $c$-axis (in-plane rotation angle, $\gamma$) and around a line within the $ab$-plane (out-of-plane rotation angle, $\beta$) of each data point from the Euler angles of crystal orientation mapping data (Figure 2) of the NdFeAs(O,F) film and the MgO template. The detailed extracting method is described in Figure S5 and in refs 27 and 28. The resultant in-plane and out-of-plane crystal rotation angular maps are shown in Figure 7a, b. The difference between adjacent contour lines is 1°. From the clear color contrast and contour lines in the maps, it is evident that the film crystals’ size and orientation, both in-plane and out-of-plane, are dominated by those of the MgO template, where the orientation distribution slightly broadens in both materials (see Figure S5). In addition, it is also visualized that the in-plane misorientation is larger than the out-of-plane misorientation in most domains of the NdFeAs(O,F) film and MgO template.

Figure 7 shows the angular profiles along the horizontal dotted lines in the NdFeAs(O,F) film indicated in Figure 7a,b. The angular profile of the in-plane rotation is similar to the adjacent LAGBs, this explanation is supported by the results of Paturi et al. on YBCO nanocomposite films with $H \parallel c$. They found that the exponent $p$ increases roughly linearly from $\sim 0.5$ for defects in the range of $\xi$ value toward $\sim 0.9$ for the largest defects at the verge of multivortex pinning. The $p$ values of 0.66 and 0.89 of our film lay well in this range.

Figure 8. Schematic diagrams of the representative grain boundary regions. (a) The [001]-tilt grain boundary with sole in-plane misorientation ($\Delta \gamma$). (b–d) Three types of out-of-plane misorientation situations ($\Delta \beta$): the [hk0]-twist boundary, the [hk0]-tilt boundary, and the mixture of them, respectively. (e) One of the composite grain boundaries with both in-plane and out-of-plane misorientations. (f) Stacking fault compensates the out-of-plane misorientation at the grain boundary.

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misorientation angle profile in Figure 2d, whereas the out-of-plane rotation profile shows a much smaller fluctuation. This feature illustrates again the dominance of the in-plane rotation in the total crystal rotations of this sample. The histogram of the in-plane rotation angle ($\gamma$) distribution from 10 data sets, Figure 7d, is well described by a Lorentz distribution. This enables us to compare the in-plane rotation angle distribution counted from SPED orientation data ($\Delta \psi_{SC} = 2.4^\circ$ in Figure 7d) with the average of $\phi$-scan peaks of XRD of this sample ($\Delta \phi = 4.0^\circ$ in Figure 1e). The reason for $\Delta \phi > \Delta \psi_{SC}$ is partially ascribed to the fact that the XRD $\phi$-scan peaks of in-plane reflections also contain contributions of the out-of-plane crystal rotation. Furthermore, orientation variations on a larger length scale than measurable by TEM are likely, which contribute to the integral determination in XRD. Besides, the in-plane and out-of-plane rotation angle distributions of the MgO template were also investigated in detail, and can be found in Figure S6.

The in-plane misorientation angles between adjacent grains, $\Delta \gamma$, were also calculated and statistically analyzed, as shown in Figure 7e. 99% of all $\Delta \gamma$ values are smaller than the critical angle regarding the [001]-tilt grain boundary $\theta_0$ (blue line).

2.5. Microstructural Analysis at Boundaries and Defects. In addition, although the in-plane misorientations are the main component, the small yet present out-of-plane misorientations were also observed. The corresponding histogram to Figure 7e for out-of-plane misorientation angles, $\Delta \beta$, is displayed in Figure S7. It was found in the layered NdFeAs(O,F) structure that the vertical grain boundaries present three different sorts of conformation: the sole in-plane misorientation ($0 < \Delta \gamma < \theta_0, \Delta \beta = 0$), the sole out-of-plane misorientation ($\Delta \gamma = 0, \Delta \beta > 0$) and a composite structure of these two states ($0 < \Delta \gamma < \theta_0, \Delta \beta > 0$). Some representative diagrams of these three sorts of conformation are sketched in Figure 8. As depicted in Figure 8a, the [001]-tilt grain boundaries with only in-plane misorientation ($0 < \Delta \gamma < \theta_0, \Delta \beta = 0$) can be formed without discontinuing the atomic layers of the conductive FeAs and the charge-reservoir Nd(O,F). On the other hand, the grain boundaries with out-of-plane misorientation ($\Delta \beta > 0$) display three types of configurations: the [hk0]-twist boundary (Figure 8b,e), the [hk0]-tilt boundary (Figure 8c) and the mixed state of them (Figure 8d). In particular, the out-of-plane misorientations in Figure 8b, e will cause disconnections of FeAs and Nd(O,F) atomic layers. Accordingly, it may be initially considered that out-of-plane misorientations have a more severe impact on $J_c$ than in-plane misorientations. However, even in the presence of out-of-plane misorientations, the FeAs and Nd(O,F) atomic layers can maintain or restore their continuity at grain boundaries by continuously curving and/or introducing stacking faults, as the structure depicted in Figure 8d, e.

All configurations exhibited in Figure 8 have been observed and pointed out by one in one in Figure 9 showing the microstructure on the atomic scale. Moreover, microstructural observations of multiple areas in the ten specimens revealed that the phenomenon of restoring the continuity of atomic layers is universal in this epitaxial NdFeAs(O,F) film. This may be the reason why such a small out-of-plane misorientation did not degrade the $J_c$ of this film apparently. Furthermore, as with the in-plane misorientation, there should also be a critical angle for the out-of-plane misorientation, i.e., $\Delta \beta_c$. When $\Delta \beta > \Delta \beta_c$, most of $ab$ atomic layers will no longer be able to restore the continuity in grain boundaries. As a result, the dense nonsuperconducting barriers make the $J_c$ across GBs decrease exponentially with $\Delta \beta$.

3. CONCLUSIONS

A textured NdFeAs(O,F) thin film grown by MBE on IBAD-MgO substrate exhibited superior superconducting properties: a critical temperature $T_c = 46$ K, self-field $J_c$ up to $2 \times 10^6$ A/cm$^2$ at 4.2 K, and in-field $J_c$ for $H \parallel c$ of $10^5$ A/cm$^2$ at 10 T, 15 K. The nanoscale crystal orientation mapping using SPED verified the highly textured columnar grain structure, where 99% of in-plane misorientations between adjacent grains were less than $\theta_0$ of 8.5°. This demonstrates that the present sample satisfies one of the necessary conditions for high $J_c$ superconducting films. In addition, in the presence of the small out-of-plane misorientations in this epitaxial NdFeAs(O,F) film, the $ab$ atomic layers can maintain or restore their continuity at grain boundaries by continuously curving and/or introducing stacking faults. As a result, this study supports the effectiveness of grain boundary engineering within $\theta_0$ for the epitaxial Fe-based superconducting films for high field applications. In addition, the triple junctions of grain boundaries are expected to act as pinning centers, even at high temperatures (35–41 K).

4. EXPERIMENTAL METHODS

4.1. Growth of Films and Measurement of Superconducting Properties. The NdFeAs(O,F) thin films were grown on a 10 $\times$ 10 mm$^2$ IBAD-MgO/Y$_2$O$_3$/Hastelloy substrate by MBE, as described in detail in ref 13. To obtain superconducting films, we deposited a NdOF overlayer on the mother compound (NdFeAsO) for F doping by diffusion. The thickness of Y$_2$O$_3$, MgO, and NdFeAsO were 710, 210, and 70 nm, respectively, confirmed by TEM. After the film growth, the sample was laser-cut into small pieces for structural analysis and electromagnetic property measurements. The temperature dependence of magnetization was measured by a superconducting quantum interference device (SQUID) magnetometer to determine the superconducting transition temperature $T_c$ under a magnetic field $\mu_0 H$ of 0.8 mT parallel to the film’s $ab$-plane, $H \parallel ab$. A small bridge of 0.03 mm width and 0.5 mm length was fabricated by laser cutting for electrical transport measurements. To draw the magnetic phase diagram for fields perpendicular to the substrate surface ($H \parallel c$), we measured the resistivity up to 14 T by a standard four-probe method (bias current $I_b = 10 \mu$A) using a physical property measurement system (PPMS). The upper critical field ($H_{c2}$) was evaluated by a temperature-dependent resistivity criterion (90% of the normal state resistivity). The irreversibility field ($H_{IR}$) was determined...
by a constant resistivity criterion, \( \rho_c = E_c/J_m \), where \( E_c = 1 \mu V/cm \) is the electric field criterion for transport \( J_m \) and \( J_m = 476 A/cm^2 \) is the bias current density, which was also used as criterion for \( H_c \), from \( J_m \)–\( H \) characteristics.

### 4.2. Characterization of Nanoscale Texture and Microstructure

The global texture and the crystal structure were determined by X-ray diffraction (XRD) with Cu–Kα radiation. For analyzing crystal structure and nanoscale crystal orientations by TEM, cross-sectional specimens were prepared by focused ion beam (FIB) milling. The atomic-resolution structural observation was conducted on a Titan Cubed G2 (Thermo Fisher Scientific) under a scanning transmission electron microscopy (STEM) mode with an acceleration voltage of 300 kV. This combined system enables the mapping of electric field criterion for transport \( J_m \) under a scanning electron microscope (SEM) at an acceleration voltage of 200 kV. This combined system enables the mapping of electric field criterion for transport \( J_m \)–\( H \) characteristics.

Nanoscale crystal orientations were investigated using a transmission electron microscope, Tecnai G2 F20 (Thermo Fisher Scientific) equipped with NanoMEGAS ASTAR system at an acceleration voltage of 300 kV. The annular dark-field (ADF) detection angle range was from 68 to 200 mrad.

Nanoscale crystal orientations were evaluated using a transmission electron microscope, Tecnai G2 F20 (Thermo Fisher Scientific) equipped with NanoMEGAS ASTAR system at an acceleration voltage of 300 kV. This combined system enables the mapping of electric field criterion for transport \( J_m \) under a scanning electron microscope (SEM) at an acceleration voltage of 200 kV. This combined system enables the mapping of electric field criterion for transport \( J_m \)–\( H \) characteristics.

### ASSOCIATED CONTENT

**Supporting Information**

The Supporting Information is available free of charge. The Supporting Information is available free of charge at https://pubs.acs.org/10.1021/acsaelm.1c00364. Detailed interpretations of scanning precession electron diffraction (SPED) technique and in-plane/out-of-plane crystal rotation angles; supplementary data on superconducting properties and crystal orientation of the NdFeAs(O,F) thin film; additional characterization about the nanoscale texture of the IBAD–MgO substrate; additional explanations for some confusing symbols in this article (PDF)

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