Combined microstructural and magneto-optical study of current flow in polycrystalline forms of Nd and Sm Fe-oxypnictides

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Abstract
In order to understand why the \textit{inter-} and \textit{intra-granular} current densities of polycrystalline superconducting oxypnictides differ by three orders of magnitude, we have conducted combined magneto-optical and microstructural examinations of representative randomly oriented polycrystalline Nd and Sm single-layer oxypnictides. Magneto-optical images show that the highest $J_c$ values are observed within single grains oriented with their $c$ axes perpendicular to the observation plane, implying that the \textit{intragranular} current is anisotropic. The much lower \textit{intergranular} $J_c$ is at least partially due to many extrinsic factors, because cracks and a ubiquitous wetting As–Fe phase are found at many grain boundaries. However, some grain boundaries are structurally clean under high resolution transmission electron microscopy examination. Because the whole-sample global $J_c$ (5 K) values of the two samples examined are 1000–4000 A cm$^{-2}$, some 10–40 times higher than that found in random polycrystalline YBa$_2$Cu$_3$O$_{7-x}$, it appears that the dominant obstruction to intergranular current flow of many present samples is extrinsic, though some intrinsic limitation of current flow across grain boundaries cannot yet be ruled out.

(Some figures in this article are in colour only in the electronic version)

1. Introduction
The discovery of superconductivity in the LaFeAsO$_{1-x}$F$_x$ compound [1] has been followed by rapid exploration of many aspects of the superconducting behavior of the broad class of rare earth iron oxypnictides [2–17] whose transition temperature $T_c$ can reach above 40 K when La is replaced by Ce [5] and above 50 K when the rare earth is Pr, Nd, Sm and Gd [7–11]. Hunte \textit{et al} reported that even the La Fe-oxypnictide with $T_c$ $\sim$ 26 K exhibits a very high upper critical field $H_{c2}$ of $\sim$65 T [6] while $H_{c2}$ over 200 T was deduced for the Sm and Nd Fe-oxypnictides [17], strongly suggesting a large high field domain for the Fe-oxypnictides. Foreseeing practical applications, there has been immediate interest in the critical current density too. But all polycrystalline samples of La, Sm and Nd Fe-oxypnictides [12–16] examined to date show signs of less than full grain-to-grain connectivity, raising the same concern of depression of the superconducting order parameter at grain boundaries that has so greatly complicated applications of the cuprates [18]. Grain boundary order parameter suppression is fundamentally detrimental to applications since it means that a randomly aligned grain structure will not pass the full current that can be sustained by intragranular vortex pinning, thus reducing the global or whole-sample current density below that circulating in the grains. In cuprates this depression is very significant causing...
In a recent study of the magnetization of bulk and powdered samples of polycrystalline La Fe-oxypnictide by Yamamoto et al, very low global current was deduced to flow, leaving open the possibility of an intrinsic granularity similar or even worse than in the cuprates. However this conclusion could not be tested explicitly since the smallest powder size evaluated was ~50 μm, several times the grain size. Subsequent study of Sm- [13] and Nd-oxypnictide [14, 16] polycrystalline bulks also uncovered evidence for reduced connectivity of polycrystalline sample forms. Our own follow-on study [15] of polycrystalline Sm- and Nd-oxypnictides showed considerable enhancement of the hysteretic magnetization compared to La-oxypnictide [12]. From sample-size-dependent measurements of the magnetization and whole-sample magneto-optical images, we deduced that a significant global current was flowing. However, the intergranular and intragranular current densities had distinctively different temperature dependences and differed in magnitude by a factor of 1000. We also observed that the intergranular current density (global $J_c$) of the Sm sample (~4000 A cm$^{-2}$ at 4.2 K) was almost twice as high than that of the Nd sample (~2000 A cm$^{-2}$), whereas the intragranular current density (local $J_c$) was quite similar [15]. In this follow-on study, we provide a more detailed and more local correlation between current flow and the microstructure so as to address in greater detail the causes of granularity in the rare earth Fe-oxypnictides.

2. Experimental details

The polycrystalline SmFeAsO$_{1.85}$ and NdFeAsO$_{0.94}$F$_{0.06}$ bulk samples were synthesized by solid state reaction under high pressure. SmAs (or NdAs) pre-sintered powder and Fe, Fe$_2$O$_3$ and FeF$_2$ powders were mixed together according to the nominal stoichiometric ratio, then ground thoroughly and pressed into small pellets, which were sealed in boron nitride crucibles and sintered under a pressure of 6 GPa at 1250°C for 2 h [8, 10]. This synthesis produces sharp resistive and magnetic $T_c$ transitions, even though the microstructure is far from single phase [15].

MO imaging with a 5 μm thick Bi-doped iron–garnet indicator film was used to observe the normal field component $B_z$ produced by magnetization currents induced by applying external fields up to 120 mT perpendicular to the imaging surface [21, 22]. Samples were imaged in various states, but the principal one used was that of zero-field cooling (ZFC) to 6 K, then applying 120 mT and then reducing the field to zero. Such a procedure induces currents to flow throughout the whole sample and allows direct observation of the uniformity of the currents flowing in the sample.

Backscattered electron (BSE) imaging and orientation imaging microscopy (OIM) using electron backscattering diffraction (EBSD) were carried out on well-polished sample surfaces in two scanning electron microscopes (Carl Zeiss 1540 EsB or XB). Inverse pole figure maps were obtained by OIM in order to highlight the principal (001), (110) and (100) planes intersecting the surface.

Thin lamellae ~10 × 20 μm in size were prepared with the focused ion beam tool of the 1540EsB for subsequent transmission electron microscope (TEM) and high resolution TEM (HREM) observation in a JEOL 2011.

3. Results and discussion

Figure 1 shows whole-sample BSE and MO images of the Sm and Nd Fe-oxypnictide samples. Both samples are
Figure 2. (a) Typical high $J_c$ bright spots in the MO image of the Sm sample taken from figure 1(b). The straight line contrasts visible in the MO images are due to scratches on the MO indicator film. (b) Inverse pole figure map of the exact same region. Black-circled areas correspond to the high $J_c$ spots in (a).

Figure 3. (a) Typical high $J_c$ bright spots of the MO image on the Nd sample taken from figure 1(d). (b) Inverse pole figure map of the exact same region. Black-circled areas correspond to the high $J_c$ spots in (a).

Typical high $J_c$ bright spots of the Sm sample seen in figure 1(b) are black-circled in figure 2(a). We should first note that the straight line contrasts visible in the MO images are due to scratches on the MO indicator film and are irrelevant to further discussion. Figure 2(b) shows the inverse pole figure map of the grain orientations in exactly the same region. Several points are clear from this local comparison of MO and OIM images. One is that the grain orientation is essentially random. A second is that the grains are plate-shaped, with an average grain size of $\sim 14 \mu m \times 6 \mu m$ with an aspect ratio of $\sim 0.4$ calculated within the OIM scanning area of $105,000 \mu m^2$ in total (not all of which is shown in the figure). Noise on the grain map corresponds to impurity phases such as Fe–As and Sm$_2$O$_3$. It is clear that most of the bright spots correspond to individual grains of intermediate to large size. Comparing figures 2(a) and (b), where typical high $J_c$ spots A–E are marked, also suggests that the grains with colors close to red are more likely (i.e. those with grain normal close to [001]) to be high $J_c$ spots, indicating that the strongest MO signals tend to come from the currents circulating on the ab plane. Some of the bright MO spots also come from intermediate size grains with no preferred crystal orientation, which may imply that grain connectivity in these spots is better than other lower $J_c$ regions, although unfortunately the resolution of the MO images is not quite high enough to show how much current crosses grain boundaries.
Figure 4. TEM image showing a clean high angle grain boundary in the Sm sample. The inset of the HREM image of the same grain boundary proves no thin wetting amorphous on GB.

In figure 3, typical high $J_c$ spots in the Nd sample taken from figure 1(d) are black-circled in figure 3(a) and compared to the inverse pole figure map on exactly the same region in figure 3(b). Like the Sm sample, the grain orientation is essentially random. The average grain size of $\sim 7 \mu m \times 2.8 \mu m$ is about half that of the Sm sample but the aspect ratio is also $\sim 0.4$. Comparing figure 3(a) with 3(b), the left bright spot comes from the circled large grain whose crystal orientation is shown in the orientation box. The right circle contains two distinct bright spots from two adjacent grains whose orientations are both near [001] and are colored red and pink.

The strong correlation between the microstructure and the high $J_c$ regions in the MO images does suggest that the highest density current flows locally within individual grains of both Sm and Nd samples and also that high $J_c$ regions are found preferentially in grains with plane normal close to [001], which also suggests that high $J_c$ occurs for currents flowing on $ab$ planes, consistent with some superconducting anisotropy. The inverse pole figure maps of figures 2(b) and 3(b) also show clearly that both samples are almost completely random polycrystals, meaning that the low angle grain boundary density is low. At this stage we cannot rule out that transport occurs only across low angle grain boundaries, but suppose that the comparatively high intergranular $J_c$ values compared to YBCO suggest that some global current also flows across high angle grain boundaries.

In spite of the multi-phase microstructure, clean grain boundaries do exist. Figure 4 shows a TEM image of a typical, clean high angle grain boundary in the Sm sample. As the crystal orientations of grains are random, the structure of all grain boundaries should be the mixture of twist and tilt boundaries, the latter of which are more common in the cuprates. The image has sharp contrast which rules out any wetting amorphous or impurity phase at the grain boundary. The inset of figure 4 shows an HREM image of the same grain boundary, in which the sample was tilted so that the grain boundary was almost parallel to the incident electron beam. The lattice fringes of the upper and lower grains impinge at the grain boundary without any diffuse contrast provided by any thin wetting amorphous layer.

However, there are still many non-superconducting obstructions at grain boundaries as clearly seen in the BSE images of figure 5. Although connected clean grain boundaries are seen in both (a) the Sm and (b) the Nd sample in figure 5, the Fe–As glassy phase lying between grains and cracks isolate individual grains, limiting the current paths. According to the estimation from figures 5(a) and (b) by ImageJ, the length fraction of clean grain boundaries is strongly suppressed down to only $\sim 25\%$ in both Sm and Nd samples, because of this amorphous Fe–As phase, cracks and Sm$_2$O$_3$ or Nd$_2$O$_3$.

The two TEM images of figures 6(a) and (b) show typical structures of obstructed grain boundaries in the Nd sample. In figure 6(a), a current-obstructing crack can be seen at a large angle grain boundary. However, this grain boundary is well connected at the right-hand side of the same image, at least showing how local the transition from extrinsic limitation of $J_c$ across the grain boundary may be. As shown in figure 6(b), while most grain boundaries show solid contrast, indicating that they are structurally well connected, the dark contrast in
the BSE image figure 5(b) suggests a grain boundary wetted by amorphous phase, providing a second reason for extrinsic obstruction of current at grain boundaries, as also indicated in figure 6(b). There is also an impurity phase at the GB junction.

The glassy Fe–As phase and Sm2O3 or Nd2O3 impurities lying between Fe-oxypnictide grains significantly reduce the current paths in the Sm and Nd samples. The macroscopic inhomogeneity on the scale of several hundred μm (see figure 1) substantially disturbs the bulk current over the whole Nd sample, as we found in the MO images [15]. In addition, percolation of the supercurrent through a minority of good intergranular connections will be forced by the cracks and wetting amorphous phase found at grain boundaries, a state reminiscent of MgB2 where MgO insulating layers at grain boundaries seriously suppress the intergranular current [23, 24]. In the case of Bi2Sr2Ca2Cu3O10, textured polycrystalline tapes that are also multi-phase, there is a clear correlation between phase purity and the whole-sample $J_c$, which can suddenly increase by a factor up to 10 times when the volume fraction of the superconducting phase exceeds a certain threshold [25, 26]. Based on the differences of microstructure and MO response observed here for the Nd and Sm samples, we suppose that the difference of $\sim 2$ between the whole-sample $J_c$ of the Sm and Nd samples results from differences in the extrinsic factors (macroscopic phase inhomogeneity, grain boundary cracks and wetting amorphous Fe–As phase at grain boundaries) rather than intrinsic property variation.

At this stage of Fe-oxypnictide studies, rather few reports of the phase state and its influence on $J_c$ have yet been made, making firm conclusions hard to draw. Prozorov et al. carried out MO imaging on an NdFeAsO0.85F0.1 bulk in which a remnant field was trapped only in individual grains, showing strong granularity too [14]. Moore et al. also showed that only small current flows over macroscopic dimensions in an NdFeAsO0.85 bulk. They too found a wetting phase around the Nd-oxypnictide grains [16]. Senatore et al. reported impurity phases in their SmO0.85F0.15FeAs sample which also showed a significant sign of weak-link behavior [13]. In fact, it is likely that all polycrystalline RE Fe-oxypnictide samples reported so far are multi-phase. In this important respect, therefore, we believe that the samples described here are fully representative of present polycrystalline materials.

Even with the intergranular $J_c$ limitation by multiple extrinsic factors, the global $J_c$ is at least 10 times higher than that in a random polycrystalline ReBCO [27, 28], where values of $J_c$ (4 K) $\sim$ 100 A cm$^{-2}$ are found in single-phase samples with clean grain boundaries. This comparison suggests a much weaker intrinsic weak-link effect at grain boundaries in the oxypnictides than in the cuprates. In the Sm and Nd Fe-oxypnictide samples, Sm2O3 and Nd2O3 are completely insulating and serious blocks to intergranular current flow. Nor can we expect large current flow across the glassy Fe–As phase, even though Yamamoto et al. found an SNS component to the intergranular flow that is consistent with SNS coupling across this phase. Considering that only a few of the grain boundaries are cleanly coupled without extensive secondary phase of the type seen in figures 5 and 6, it is reasonable to think that the global $J_c$ of the Sm and Nd samples is potentially much higher than what we have reported [15]. In order to better understand the intrinsic weak-link effects at grain boundaries, we need to make bulk samples of much higher phase purity and to examine current dissipation on single grain boundaries [29] of defined misorientation.

**4. Conclusion**

We have investigated the causes of two distinct scales of current and different intergranular current density observed in the polycrystalline Sm and Nd Fe-oxypnictides. We find that impurity phases extrinsically limit the intergranular current on the macro scale. High-density current flows locally within individual grains, preferentially circulating on $ab$ planes. However, clean grain boundaries without any wetting amorphous phase were found too. The difference of global $J_c$ between the Nd and Sm samples appears to result from macroscopic inhomogeneity, and cracks and wetting amorphous phase at grain boundaries. Considering their random polycrystalline form, we conclude that extrinsic...
limitation of current is still dominant in these Sm and Nd Fe-
oxypnictides and that the intergranular intrinsic limitation is less severe than in the cuprates.

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References

[1] Kamihara Y, Watanabe T, Hirano M and Hosono H 2008 Iron-based layered superconductor La[O$_{1-x}$F$_x$]FeAs ($x=0.05–0.12$) with $T_c = 26$ K J. Am. Chem. Soc. 130 3296


doi:10.1038/nature07045


[12] Yamamoto A et al 2008 Evidence for electromagnetic granularity in the polycrystalline iron-based superconductor LaO$_{0.85}$F$_{0.15}$FeAs Appl. Phys. Lett. 92 252501


[23] Rowell J M 2003 The widely variable resistivity of MgB$_2$ samples Supercond. Sci. Technol. 16 R17
