Orbital selectivity of layer-resolved tunneling in the iron-based superconductor Ba_{0.6}K_{0.4}Fe₂As₂

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We use scanning tunneling microscopy/spectroscopy to elucidate the Cooper pairing of the iron pnictide superconductor $Ba_{0.6}K_{0.4}Fe_2As_2$. By a cold-cleaving technique, we obtain atomically resolved termination surfaces with different layer identities. Remarkably, we observe that the low-energy tunneling spectrum related to superconductivity has an unprecedented dependence on the layer identity. By cross referencing with the angle-revolved photoemission results and the tunneling data of LiFeAs, we find that tunneling on each termination surface probes superconductivity through selecting distinct Fe-3*d* orbitals. These findings imply the real-space orbital features of the Cooper pairing in the iron pnictide superconductors, and propose a general concept that, for complex multiorbital material, tunneling on different terminating layers can feature orbital selectivity.

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I. INTRODUCTION

Iron pnictide superconductors share a common structure based on a planar layer of Fe atoms tetrahedrally coordinated by As anions. Analogous to the key role of the copper-oxide plane plays in cuprates superconductivity, the iron-arsenic trilayer is the essential structure responsible for the emergence of superconductivity in the iron pnictides. Unlike the copperoxide plane, which has a single Fermi sheet involving the Cu $d_{x^2-y^2}$ orbital, the iron-arsenic trilayer has multiple Fermi sheets involving all of the t_{2g} Fe d orbitals [1–7]. Consequently, the orbital nature of the electron pairing becomes one of the essential issues in understanding iron-based superconductivity. K-doped BaFe₂As₂ and LiFeAs are ideal materials to investigate this problem owing to their stoichiometric Fe-As structure. However, the active surface K atoms can lead to lattice disorder for K-doped Ba122 materials [8-10], while native defects are easily introduced during the growth process of the LiFeAs materials [11-13]. Both disorder and native defects can affect the Fe-As structural integrity and alter the intrinsic superconducting properties at the surface [14]. Using a cryogenic *in situ* cleaving technique, we have been able to obtain ordered surfaces with definite atomic identities in $Ba_{0.6}K_{0.4}Fe_2As_2$ [15]. By finely controlling the growth rate, we can synthesize LiFeAs single crystals with large, defect-free areas. A high-resolution scanning tunneling spectroscopy (STS)measurement of the superconducting gap on these ordered and clean surfaces is of great importance to understand the intrinsic electron pairing.

II. RESULTS AND DISCUSSION

As illustrated in Figs. 1(a) and 1(b), cleavage of $Ba_{0.6}K_{0.4}Fe_2As_2$ single crystals ($T_c = 38$ K) mainly breaks the As-Ba(K) bonding, generating the $\sqrt{2} \times \sqrt{2R45^\circ}$ bucking reconstructed Ba(K)-terminating layer [left upper corner in Fig. 1(b)] or the dimerized As-terminating layer [left lower corner in Fig. 1(b)] [15]. Decisive experimental evidence for such surface identification was found by imaging the symmetry-dictated surface boundary and the layer-selective chemical dopants in Ref. [15]. In addition to these two ordered surfaces, we also observe a disordered surface [right lower corner in Fig. 1(b)]. This disorder is likely caused by the active K atoms, as a mixture of Ba atoms and K atoms, because no such surface is observed in the BaFe₂As₂ samples in our systematic study. The disordered surface exhibits an inhomogeneous superconducting gap that varies from 2 to 10 meV in the gap-map and line-cut spectrums [Figs. 1(c)-1(e)], which is similar to previous scanning tunneling microscopy/spectroscopy (STM/S) results [8–10]. Here we note

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FIG. 1. (a) Crystal structure of BaFe₂As₂. (b) A topographic image shows three kinds of surfaces (V = -100 mV, I = 0.3 nA, $300 \times 300 \text{ Å}$). A zoom-in image at the left upper corner shows the Ba(K) surface (V = -50 mV, I = 0.3 nA, $50 \times 50 \text{ Å}$). A zoom-in image at the left lower corner shows the As surface (V = -30 mV, I = 0.3 nA, $50 \times 50 \text{ Å}$). A zoom-in image at the left lower corner shows the As surface (V = -30 mV, I = 0.3 nA, $50 \times 50 \text{ Å}$). A zoom-in image at the right lower corner shows the disordered surface (V = -50 mV, I = 0.3 nA, $50 \times 50 \text{ Å}$). (c),(d) Topographic image of a disordered surface (V = -100 mV, I = 0.03 nA, $300 \times 300 \text{ Å}$) and its gap map (V = -20 mV, I = 1 nA), respectively. The superconducting gap at each point is determined by the distance between coherent peaks. (e) Line-cut spectra along the arrow line in (c). Spectra are offset for clarity. All data are acquired at 4.2 K.

that the superconducting gap size is measured from the distance between coherent peaks in the tunneling spectrum. However, such severe inhomogeneity is inconsistent with the results on other iron-based superconductors with ordered terminating surfaces [14], and the obtained gap sizes are much smaller than those obtained from our angle-resolved photoemission spectroscopy (ARPES) measurements on the same material [16,17], while smaller gap size was reported in a laser based ARPES experiment [18].

In contrast to the disordered surface, the gap magnitudes observed on the As-terminating and Ba(K)-terminating layers are fairly homogeneous in both cases. More remarkably, their gap structures are strikingly different from each other. Along the line drawn in Fig. 2(a), we take spectrums from the Ba(K)-terminating region to the As-terminating region. As



FIG. 2. (a) Topographic image near the boundary between the ordered Ba(K) surface (left upper area) and As surface (right lower area) $(V = -100 \text{ mV}, I = 0.03 \text{ nA}, 300 \times 300 \text{ Å}, T = 4.2 \text{ K})$. A zoom-in image at the left upper corner shows the Ba(K) surface $(V = -50 \text{ mV}, I = 0.3 \text{ nA}, 80 \times 80 \text{ Å})$. A zoom-in image at the right lower corner shows the As dimmer row surface $(V = -30 \text{ mV}, I = 0.3 \text{ nA}, 80 \times 80 \text{ Å})$. (b) Line-cut spectra through the surface boundary as marked in (a). Spectra are offset for clarity. (c),(d) Gap maps for the ordered Ba(K) and As surface $(V = -30 \text{ mV}, I = 1 \text{ nA}, 100 \times 100 \text{ Å}, T = 4.2 \text{ K})$, respectively. (e) Spectra taken on the Ba(K) and As surfaces, respectively (V = -30 mV, I = 1 nA, T = 1.5 K).

can be seen in Fig. 2(b), the superconducting gap is 6.0 meV deep inside the Ba(K)-terminating region and 10.5 meV deep within the As-terminating region. From the gap maps taken on the As and the Ba(K) regions [Figs. 2(c) and 2(d)], we also find that the gap size varies less than 1.0 meV within each region, demonstrating the intrinsic spatial homogeneity of the electron pairing strength. To explore the fine structures of the energy gap on the ordered surfaces, we measure the spectra at a lower temperature, as displayed in Fig. 2(e). Both spectra have flat bottoms indicating the full energy gaps with no density of states near the Fermi energy, which directly excludes any nodal symmetry of the electron pairing. Taking a closer look at the spectra on the As surfaces, we can find that there are extra shoulders around $\pm 6 \text{ meV}$ as marked by the blue arrows. For the spectra on the Ba(K) surfaces, we can also find that there are very weak peaks around ± 10.5 meV indicated by green arrows. These subtle features together with



FIG. 3. (a) Crystal structure for LiFeAs. (b) Topographic image of the Li surface (V = -100 mV, I = 1 nA, $200 \times 200 \text{ Å}$, T = 4.2 K). High-resolution zoom-in image showing both the Li and As atoms (V = -10 mV, I = 0.5 nA, $40 \times 40 \text{ Å}$, T = 4.2 K). (c) Linecut spectra taken on the Li surface in (b) (V = -15 mV, I = 0.5 nA, T = 4.2 K). Spectra are offset for clarity. (d) Spectra taken on the Li surface showing a double-gap feature (V = -15 mV, I = 0.5 nA, T = 1.5 K).

the strong coherent peaks illustrate a two-gap structure, but with different spectral weight distributions on their respective terminating layers. We also note that there are additional bumps at ± 18 meV in the tunneling spectra taken on As and Ba(K) surfaces, whose origin is currently unclear.

Compared with BaFe₂As₂, cleaved LiFeAs ($T_c = 17.5$ K) has only one termination surface, i.e., the Li layer [Fig. 3(a)]. In Fig. 3(b) we present an image of a large defect-free Li surface. With high-resolution zoomed-in imaging, both Li and As atoms can be captured [19]. We note that the observation of both atoms is consistent with the subatomic distance between the As and Li layers (~0.5 Å in bulk). A two-gap structure is clearly displayed on this surface. The line-cut spectra shown in Fig. 3(c) demonstrate an extremely homogeneous and fully opened gap in this system [11–13,20,21]. Measuring at a much lower temperature, we observe a clear two-gap structure as shown in Fig. 3(d).

To directly associate these gap structures with the ironbased superconductivity, we replot the dI/dV spectra on each clean surface in the energy unit of $k_{\rm B}T_c$ in Fig. 4(a). For both materials, the ratio $2\Delta/k_{\rm B}T_c$ of the small gap is around 4 and of the large gap is around 7, suggesting a strong-coupling superconducting ground state [22]. The fact of the similar



FIG. 4. (a) STS spectra in the energy unit of $k_{\rm B}T_c$ on three different kinds of surfaces taken at 1.5 K. The red bars mark the flat bottom range, the green/blue bars estimate the anisotropy range of the small/large gap. The inset images show the corresponding surfaces. (b) Symmetrized ARPES spectra in the energy unit of $k_{\rm B}T_c$ for β band (outer hole pockets) in Ba_{0.6}K_{0.4}Fe₂As₂ (T = 10 K [17]), α band (inner hole pockets) in Ba_{0.6}K_{0.4}Fe₂As₂ (k_z averaged, T =10 K [16]), and both bands in LiFeAs (T = 8 K [17]), respectively.

ratios of $2\Delta/k_{\rm B}T_c$ in these two different materials supports that the tunneling spectra on the ordered and atomically clean surfaces largely reflect the intrinsic electron pairing within the Fe-As layer. We then compare our results with the gap structures measured in momentum space. Considering that the c-axis tunneling states mostly carry a small in-plane momentum, we focus only on the two holelike bands near the center of the Brillouin zone for comparison. Figure 4(b)shows the symmetrized spectral intensity of these two bands [16,17] measured by our ARPES, also marked with their dominant orbital characters [5-7]. Although both Ba(K) and As terminating surfaces have reconstructions, the gap values given by the associated tunneling spectra are well consistent with that of the k_{Z} -averaged ARPES data, which measure the bulk property. Thus, the surface reconstructions do not seem to substantially alter the Cooper pairing, and the termination dependent tunneling signal can result from their orbital selectivity based on the orbital distinctions in the ARPES data. The direct match of the superconducting gap size suggests that the tunneling on the Ba(K), As, and Li-As surfaces selects the d_{xy} , $d_{xz/yz}$, and all the t_{2g} orbitals, respectively.

In the following, we discuss the interpretation of the observed orbital selectivity. Based on the symmetry group of the bulk Fe-As trilayer [23] as $Z_2 \otimes D_{2d}$, Fe $3d_{xz/yz}$ mainly hybridizes with the As $4p_{x/y}$ orbital and Fe $3d_{xy}$ with the As $4p_z$ orbital [23,24]. Accordingly, for the Ba(K) terminating layer, which is located significantly above the As plane, the tunneling states come mainly from the Ba(K) extended 6s orbital overlapping with the As p_z orbital, thus the tunneling electrons are mostly from the Fe $3d_{xy}$ orbital. In contrast, the As terminating layer has a dimer row reconstruction, where the $4p_{\tau}$ orbitals of the As dimer form a π bonding state and a π^* antibonding state. We find, from first-principles calculations, that the surface As $4p_z$ orbital hybridizes with the Fe $3d_{xz/yz}$ orbital, which is related to the π^* antibonding state formed near E_F (see the Supplemental Material [25]). Therefore, the tunneling electrons are mainly from the Fe $3d_{xz/yz}$ orbital. For the Li-As terminating surface in LiFeAs, due to the much smaller interlayer distance between Li and As layers, tunneling can occur through both Li and As states, thus selecting all Fe t_{2g} orbitals.

The above discussion sketches a consistent picture for interpreting our experimental observations on $Ba_{0.6}K_{0.4}Fe_{2}As_{2}$ and LiFeAs. Crucially, this simple physical picture of the orbital selectivity appears to also be valid in the understanding of other STM/S results on iron pnictides. For example, a shallower and less coherent superconducting gap spectrum is observed on the Ba surface compared with that on the As surface in the Co-doped Ba122 system [15]. Based on the orbital selectivity picture, the tunneling on the Ba surface mainly probes the d_{xy} orbital, then the less coherent gap spectrum indicates that the decoherence effect of the scattering due to Co dopants is mainly in the d_{xy} orbital channel, which is consistent with the ARPES results [6,7]. There are many other examples: two of such are the quasiparticle interference of the As dimer-row surface in the Co-doped Ca122 system associated with the intraband scattering of the inner hole pocket $(d_{xz/yz} \text{ orbital})$ [31] and the tunneling spectrum on the $\sqrt{2} \times \sqrt{2R45^\circ}$ reconstructed surface of KFe₂As₂ exhibiting a Van Hove singularity, which features the d_{xy} orbital in ARPES [32]. It is expected that a more comprehensive theoretical analysis considering both the tunneling matrix element and the Wannier-function-based first-principles simulations shall greatly substantiate the general applicability of this orbital selective picture.

III. SUMMARY

In conclusion, we have performed layer-resolved STM/STS experiments on iron pnictide superconductors Ba_{0.6}K_{0.4}Fe₂As₂ single crystals and have found that the tunneling spectra are highly terminating-surface dependent. Discussions of our experimental observations point to the real-space orbital features of the Cooper pairing in the iron pnictide superconductors. Moreover, this research work, correlated with the ARPES results, unifies the multiorbital nature of iron-based superconductivity in the real and momentum space, which can be relevant to some advanced concepts including orbital selective Cooper pairing [33,34], orbital selective correlation [35], orbital intertwined spin excitations [36-38], and Hund's superconductivity [39]. It would be interesting to see how the tunneling signals on different surfaces respond to the external magnetic field [40-42] in future experiment. Finally, this research work also proposes the general concept that layer-resolved tunneling can feature orbital selectivity, which will be very useful in the study of complex layered materials [42–48].

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