Atomic-scale visualization of surface-assisted orbital order

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Orbital-related physics attracts growing interest in condensed matter research, but direct real-space access of the orbital degree of freedom is challenging. We report a first, real-space, imaging of a surface-assisted orbital ordered structure on a cobalt-terminated surface of the well-studied heavy fermion compound CeCoIn5. Within small tip-sample distances, the cobalt atoms on a cleaved (001) surface take on dumbbell shapes alternatingly aligned in the [100] and [010] directions in scanning tunneling microscopy topographies. First-principles calculations reveal that this structure is a consequence of the staggered dxy–dzy orbital order triggered by enhanced on-site Coulomb interaction at the surface. This so far overlooked surface-assisted orbital ordering may prevail in transition metal oxides, heavy fermion superconductors, and other materials.

INTRODUCTION

The newfangled orbital-mediated quantum phenomena have proved over the past decade to be far-reaching and more complex than before (1–3), exhibiting exotic orbital orders (OOs) (4, 5), nontrivial orbital fluctuation–mediated superconductivity (6–9), and orbital Kondo effect (10, 11). To unravel electronic, spin, and orbital correlations in these phenomena, it is crucial to have a direct, real-space, access to orbital texture, but so far, orbital-sensitive probes have shown rather limited functionality. Recently, several groups demonstrated the orbital selectivity of a scanning tunneling microscope (STM) within a fine-tuned tip-sample distance (TSD) (12–14). According to the Tersoff-Hamann theory (15), an STM image corresponds to a contour mapping of local density of states (DOS) at the center of the tip apex curvature. When the tip is away from the surface (<1 nm), it probes the electronic states that extend further from the surface, that is, valence states composed of the s and p orbitals of constituent atoms. When the tip is close, it becomes sensitive to inner core orbitals like the d orbitals, which fall off at short distances from the surface. A well-controlled calibration of TSD allows us to image individual orbital states (12–14). Here, we exploit the orbital sensitivity of STM to unveil a surface-assisted cobalt d-OO in the heavy fermion compound CeCoIn5. This compound is naturally born at the quantum critical point having the unconventional d-wave superconducting phase below TC = 2.3 K (16). The compound has a tetragonal HoCoGa5 structure with lattice constants a = 0.461 nm and c = 0.756 nm, as shown in Fig. 1A. Along the c axis, three different layers—Co, In, and Celn—stack in the order of Co-In-Celn-In-Co (17).

RESULTS

Figure 1 (B and C) shows overview images of two typical (001) surfaces of CeCoIn5 cleaved in situ. The narrow terraces on both surfaces are separated by a step of ~0.76 nm, which equals the lattice constant along the c axis, indicating the same layers covering the whole surface area. The surface in Fig. 1B has a relatively large number of defects and adsorbates. In contrast, the surface in Fig. 1C is smooth except for occasional line defects, indicated by red arrows, and surface standing waves around the steps. The visible atomically resolved square lattice on the terraces has an interatomic distance of ~0.5 nm equal to the lattice constant of the Celn or Co plane (see also Fig. 1D). Although the Celn layer has two atom species, identical atomic arrays in the
CeIn and Co layers have been observed in previous studies (18–20). The two layers were claimed to be distinguishable from the shape of the tunneling spectrum (18). However, the viability of such correspondence has been questioned (21); in any case, we could not draw any conclusion within our measurements (fig. S1). On the other hand, these two layers can be unambiguously distinguished once we identify the missing atoms in the CeIn layer. According to previous reports on CeCo(In0.9985Hg0.0015)5 [figure S6 of Aynajian et al. (18)], Hg impurities, which can only substitute for In atoms, partially occupy the top sites of the original square lattice in a CeIn plane. This leads us to conclude that the visible atoms within a normal TSD (tunnel resistance > 2 megohms) are In.

We used the orbital sensitivity of STM to visualize the missing Ce atoms. We took STM images on the two surfaces in Fig. 1 for various tunneling currents $I_T$ and sample bias voltage $V_S$ fixed to 10 mV. Figure 2 (A and B) shows drastic changes in surface topographies as a function of $I_T$. The white box indicates the unit cell. At $I_T = 100$ nA (Fig. 2A), the terraces in Fig. 1B appear new bright protrusions in between the original atomic sites. These new protrusions are most likely Ce atoms of the CeIn plane (images of Ce 5d orbitals) because no extra atoms exist in the Co plane. By contrast, no appearance of additional atoms on the terraces in Fig. 1C evidences that these surfaces are Co layers.

On the terraces in Fig. 1C, the round shapes of surface Co atoms gradually transform into elongated dumbbells with $I_T$ increasing from 1 to 100 nA, as shown in Fig. 2B. The fact that these dumbbells between adjacent atomic sites alternate in the [100] and [010] directions breaks the Co plane. We note that $\Delta z$ is the relative distance between the tip and surface. $\Delta z = 0$ corresponds to the position of the tip, where atomic contact occurs in the I-$\Delta z$ spectrum.
the original periodic symmetry of Co atoms observed at low $I_T$ (see fig. S2 and movie S1 for more details of this evolution of Co atom appearances in STM topographies). This symmetry breaking can hardly be interpreted as resulting from local tip-sample interactions. At all times, we operated our STM in the tunneling regime because the tunneling current $I_T$ as a function of TSD has an exponential dependence up to ~160 nA (Fig. 2C). To further ensure that this ordered structure is not a tip-induced artifact but truly reflects the surface DOS at a close distance, we reproduced these results by repeating the experiment with three different mechanically sharpened PtIr tips and many microscopic tips and on two independently cleaved surfaces (see Materials and Methods and note S1 for more details). Tip-induced electric fields are negligible for a bias voltage at 10 mV.

Co 4s electrons are not localized, and their wave functions extend to the vacuum, making the round shapes of Co atoms when the tip is far away (Fig. 2B, left). When the tip is close, the electron tunneling to inner Co 3d orbitals becomes possible (see fig. S3). Among them, the $d_{xz}$ and $d_{yz}$ orbitals can cause dumbbell shapes in STM topography, as is the case for a similar dumbbell shape caused by the $d_{xz}$ orbital observed on a single Co atom (22). The two 3d orbitals are degenerate and partially occupied in tetragonal CeCoIn$_5$, their degeneracy being lifted by the on-site Coulomb interactions at the surface, which will be discussed later. We conclude that these dumbbells are a direct visualization of the Co $d_{xz}$ and $d_{yz}$ orbitals, with unbalanced electron occupations alternating at adjacent Co sites, and that the staggered dumbbell pattern is due to antiferro-type OO involving the two orbitals.

A detailed investigation of the line defects on the terraces in Fig. 1C provides evidence indicating that the observed OO occurs only in a single surface layer. We compared three line profiles along atomic rows with an identical length, shown in Fig. 3A. One is taken within a domain (c), and the other two are taken across the line defect (a and b). By comparing these three line profiles, we see that the positions of the protrusions have no offset across the defect (Fig. 3B), thus excluding any structural mismatch as an origin of the defect. When the tip is far away from the surface, the protrusions show no offset across the defect (Fig. 3B), which excludes any structural mismatch as an origin of the line defect. By contrast, when the tip is close, the staggered dumbbell pattern, which appears on both sides of the defect (Fig. 3C), has a phase mismatch across the defect (Fig. 3D). This shows that the line defect must result from the domain formation of the ordered structure. These defects once again support the fact that the OO is not a tip-induced artifact because they are still visible even when the tip is far away. Figure 1C shows that the line defects are not connected across the steps, thus strongly indicating that they are not three-dimensional domain boundaries, and that the OO occurs within a single Co plane. Because no signature of such d-OO has been observed so far with surface-insensitive bulk methods (16, 23–26), the OO is most likely confined in the vicinity of the surface.

**DISCUSSION**

To gain greater insight, we have performed first-principles calculations within the generalized gradient approximation (GGA and GGA+U) using WIEN2k code (see Materials and Methods) (27–29).

Figure 4 (A and B) shows the DOS of Co atoms in the bulk and on the surface of CeCoIn$_5$, obtained respectively from bulk (GGA) and slab [GGA+U with $U_{Co}=4$ eV and $U_{Ce}=5$ eV (30)] calculations. The positive and negative sides of the DOS represent the majority- and minority-spin contributions, respectively. The $d_{xz}$ and $d_{yz}$ orbitals remain degenerate in the bulk without noticeable spin polarization [0.11 $\mu_B$ (Bohr magneton)] in the d orbitals (Fig. 4A). Still, they are antiferromagnetically coupled to each other and ferromagnetically coupled to the Ce spins. In the following slab calculations, we focus on this magnetic pattern. The degeneracy of the $d_{xz}$ and $d_{yz}$ orbitals is
lifted with almost fully occupied majority-spin orbitals and partially empty minority-spin orbitals (Fig. 4B), ending with a finite spin polarization (2.00 μμ) on the surface. In particular, the d_{xz} orbital is almost fully occupied, whereas the d_{yz} orbital is half-filled. In the neighboring Co2 atom, we obtained opposite electron occupation in the two orbitals, ensuring a staggered d_{xy}–d_{yz} OO pattern. Figure 4 (C to E) illustrates the anisotropy in the charge density around the Fermi energy at a Co-terminated surface. The charge density is plotted in xy planes located at 0.10 nm (Fig. 4D) and 0.25 nm (Fig. 4E) above the Co-terminated plane. In the in-plane charge density, the OO pattern is only visible at a short distance to the surface (Fig. 4D), in agreement with the TSD-dependent STM images in Fig. 2B.

Although other magnetic patterns of Co spins can compete with the one considered here, the OO, which can facilitate virtual hopping processes to gain energy, is found to be more stable than the phase without OO but has the same magnetic order. Other effects of smaller processes to gain energy, is found to be more stable than the phase

To check the stability of the dumbbell structure against temperature and external magnetic fields, we performed STM measurements on a Co plane with TSD in an external magnetic field up to 5.5 T (>H_C2) and at temperature from 500 mK to 6 K (>T_C). We obtained identical structures within our noise level for all measured field and temperature ranges.

First-principles calculations

The first-principles calculations were performed by WIEN2k code based on the all-electron, full-potential, linearized augmented plane-wave method. In the calculations, experimental lattice parameters were used (17). The radii (R) of Ce, Co, and In atoms were set to 2.5, 2.5, and 2.39 bohr, respectively. The plane-wave expansion parameter was chosen as RK_{max} = 7. An 8 x 8 x 7 mesh of k-point sampling was used for the Brillouin zone of the bulk containing 2 Ce, 2 Co, and 10 In atoms. A 6 x 6 x 1 mesh was used for the slab calculation containing 8 Ce atoms and 10 Co atoms for the five–Co layer slab. A 107 Å vacuum layer was included in the calculation. The effective U_{eff} = U − J with J = 0 eV was used for both Ce and Co atoms in the GGA+U calculations. The adopted supercell allows nearest neighboring Ce–Ce atoms to couple antiferromagnetically, in consistency with experiments. We have performed the calculations with and without spin–orbit coupling and presented the results without spin–orbit coupling because the same conclusion can be reached. We have examined the forces of atoms with several frozen structures and found that the bond length between the Co and In atoms tends to be shorter at the surface. However, we cannot identify any tendency of surface reconstruction in distinguishing the two surface Co atoms in terms of geometry. We therefore conclude that the OO between Co d_{xy} and d_{yz} orbitals is responsible for the observed dumbbell structure in STM images and focus on the results of slab calculations using the bulk structure without further structural relaxation.

MATERIALS AND METHODS

Experiments

High-quality single crystals of CeCoIn5 were grown by an iodine self-flux method as described by Petrovic et al. (16). Here, we used five single crystals. The sample qualities were tested by magnetization measurements using a SQUID magnetometer (Magnetic Property Measurement System, Quantum Design Inc.) down to 2.0 K before STM measurements. STM/scanning tunneling spectroscopy measurements were performed with a 3He cryostat-based ultrahigh vacuum STM (USM-1300S, Unisoku Co. Ltd.) and an STM controller (Nanonics SPM control system, SPECS Zurich GmbH). Magnetic fields were applied perpendicular to the cleaved surface.

Atomically flat surfaces parallel to the ab plane were obtained by cleaving at room temperatures under ultrahigh vacuum condition of ~10^{-8} Pa. We reported results on four successfully cleaved surfaces with a total of nine cleaves (successful rate is 44%). After approaching a cleaved surface, we moved around by changing a full scan area with the XY moving stage to look for a flat clean area. On two of four successfully cleaved surfaces, we could find only Celn plane–dominating areas. On the other two surfaces, we found both Celn and Co planes. We also observed a pure indium area stuck to surface steps. We performed STM measurements on all successfully cleaved areas by using three mechanically sharpened PtIr tips and many microscopic tips prepared in situ by applying a voltage pulse (>5 V) or soft indentation into surfaces. All of the tips reproduced clear images of the Ce atoms on Celn planes and/or the evolution of dumbbell structures of Co atoms on Co planes.

To identify any tendency of surface reconstruction in distinguishing the two surface Co atoms in terms of geometry. We therefore conclude that the OO between Co d_{xy} and d_{yz} orbitals is responsible for the observed dumbbell structure in STM images and focus on the results of slab calculations using the bulk structure without further structural relaxation.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/9/eaao0362/DC1

fig. S1. Tunneling spectra taken on Celn- and Co-terminated surfaces and their locations. fig. S2. Current-dependent cross-sectional profiles of Ce-In and Co planes. fig. S3. Charge density profiles of the Co atom orbitals on the Co termination. note S1. Excluding the possibility of tip-induced artifacts in dumbbell formation. note S2. Topographic similarity between our dumbbell ordered structure and the images in the study of Takahashi et al. (14) and their difference in underlying physics. movie S1. Evolution of dumbbell structure by decreasing the TSD.

REFERENCES AND NOTES


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