

## PHYSICS

Magnetic and defect probes of the  $\text{SmB}_6$  surface stateLin Jiao<sup>1\*</sup>, Sahana Rößler<sup>1</sup>, Deepa Kasinathan<sup>1</sup>, Priscila F. S. Rosa<sup>2,3</sup>, Chunyu Guo<sup>4,5</sup>, Huiqiu Yuan<sup>4,5,6</sup>, Chao-Xing Liu<sup>7</sup>, Zachary Fisk<sup>2</sup>, Frank Steglich<sup>1,4,8</sup>, Steffen Wirth<sup>1\*</sup>

The impact of nonmagnetic and magnetic impurities on topological insulators is a central focus concerning their fundamental physics and possible spintronics and quantum computing applications. Combining scanning tunneling spectroscopy with transport measurements, we investigate, both locally and globally, the effect of nonmagnetic and magnetic substituents in  $\text{SmB}_6$ , a predicted topological Kondo insulator. Around the so-introduced substituents and in accord with theoretical predictions, the surface states are locally suppressed with different length scales depending on the substituent's magnetic properties. For sufficiently high substituent concentrations, these states are globally destroyed. Similarly, using a magnetic tip in tunneling spectroscopy also resulted in largely suppressed surface states. Hence, a destruction of the surface states is always observed close to atoms with substantial magnetic moment. This points to the topological nature of the surface states in  $\text{SmB}_6$  and illustrates how magnetic impurities destroy the surface states from microscopic to macroscopic length scales.

## INTRODUCTION

Topological surface states (TSSs) are novel quantum electronic states that not only serve as a playground for realizing many exotic physical phenomena (such as magnetic monopoles, Majorana fermions, and the quantum anomalous Hall effect) but also may have several fascinating applications, e.g., in spintronics or quantum computing (1). These states are theoretically predicted to be robust against backscattering from nonmagnetic impurities due to their chiral spin texture, whereas a magnetic impurity breaks time-reversal symmetry and therefore induces spin scattering. Within the framework of the Anderson impurity model, however, the spin of a magnetic impurity may also be screened by the conduction electrons via the Kondo effect, resulting in an effectively nonmagnetic scattering center at sufficiently low temperature (2).

$\text{SmB}_6$  was theoretically predicted to be a topological Kondo insulator in which a direct bulk gap is induced by Kondo hybridization, and the TSSs reside in this small bulk gap (3–5). Compared to weakly correlated topological insulators,  $\text{SmB}_6$  features a small but fully opened bulk gap (6). Therefore, the TSSs dominate the density of states (DOS) at the Fermi level  $E_F$  at low temperature, such that insulating bulk and metallic surface properties can be well distinguished in spectroscopic (7) and transport measurements (8). In addition, the small bulk gap can easily be suppressed by doping, converting the system to a trivial insulator (9). Moreover,  $\text{SmB}_6$  establishes a Kondo lattice system in which even nonmagnetic impurities may generate magnetic scattering by locally increasing the DOS or by creating a “Kondo hole” in the lattice. All these aspects call for a detailed study of the local sensitivity of the surface states in  $\text{SmB}_6$  to nonmagnetic and magnetic impurity atoms or magnetic moments in close proximity to the surface.

Although the metallic nature of the surface states in  $\text{SmB}_6$  has been confirmed by several experiments (8, 10, 11), pinning down their topological origin remains challenging and controversial (12–14). Con-

sequently, detecting the spin texture of the metallic surface states is cardinal and crucial. Considerable efforts have been made to uncover the helical spin texture of the surface state by spin-resolved angle-resolved photoelectron spectroscopy (15, 16) and spin injection (17). However, the surface conditions are multifarious (18). Therefore, investigations on well-defined and nonreconstructed surfaces are important, and a microscopic probe is called for. In this respect, scanning tunneling microscopy and spectroscopy (STM/S) studies have demonstrated their ability to characterize the bulk and surface state band of  $\text{SmB}_6$  (19–21). In particular, the dominating peak in the low-temperature ( $T \lesssim 7$  K) tunneling spectra at a bias voltage  $V_b \approx -6.5$  mV was shown to contain contributions from both the bulk and the surface state (7). Here, we track the response of this peak to the close proximity of magnetic moments, either attached to the tunneling tip or within the sample surface, to investigate the fate of the surface states. We further studied the local and global impact of nonmagnetic and magnetic impurities on the surface states by comparing microscopic STS with macroscopic transport measurements.

## RESULTS

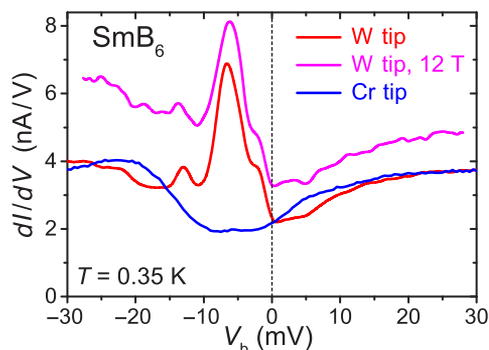
## STS with magnetic tips

To investigate the  $-6.5$ -mV signature peak and its link to the surface state in more detail, we compare STS spectra obtained by a regular (nonmagnetic) W tip and a magnetic Cr-coated tip on the same surface of pristine  $\text{SmB}_6$ . Cr-coated tips are often used for spin-dependent STS [(22) and references therein]. Figure 1 shows the tunneling spectra at 0.35 K on a nonreconstructed surface (see Fig. 2A). At large  $|V_b| \gtrsim 20$  meV, the spectra measured by the two tips are very similar and featureless, indicating that any difference is not due to an exotic DOS of the tips (23). For small  $|V_b| \lesssim 20$  meV, however, the two differential conductance ( $dI/dV$ ) spectra are markedly different: In the case of the Cr tip, the pronounced signature peak at  $-6.5$  meV is markedly suppressed, likely due to a pronounced suppression of tunneling into the surface states. Because this peak contains components from bulk and surface states, such a suppressed tunneling into surface states then exposes the direct bulk hybridization gap, albeit slightly reduced in size (7, 19, 21). This is corroborated by a notable similarity of spectra obtained with a magnetic Cr tip and such recorded with a W tip at 20 K (text S2 and fig. S4), a temperature at which the surface states do not yet manifest themselves in tunneling spectra (7). In addition, as we will show later, scanning with a W tip over the surface of Gd-substituted  $\text{SmB}_6$  generates

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**Fig. 1. Tunneling spectra with W and Cr tips.** Spectra obtained on nonreconstructed surfaces of pure  $\text{SmB}_6$  by a W tip (red) and a magnetic Cr tip (blue) at 0.35 K and zero magnetic field ( $V_b = 50$  mV; set-point current  $I_{sp} = 200$  pA). For comparison, a spectrum taken with a W tip at a magnetic field of 12 T is presented (pink, vertically offset by 1 nA/V).

a similar reduction of the  $-6.5$ -meV peak at low temperatures. In this case, the W tip may pick up magnetic Gd substituents from the surface, and this process can even be reversed (see text S1 and fig. S2). Picking up Gd from the sample converts a regular W tip into a magnetic tip as, e.g., observed by STM on  $\text{Fe}_{1+y}\text{Te}$  where excess Fe atoms were picked up (24). The close similarity of the spectra obtained with these two types of magnetic tips suggests that the spectral changes are induced by the magnetic nature of the tips, consistent with a spin texture at the surface of  $\text{SmB}_6$  (25). However, the reduction in  $dI/dV$  upon using magnetic tips, reaching 72% at  $V_b = -6.5$  mV, is, to the best of our knowledge, extraordinarily large and beyond expectations for spin-polarized STS (22). Thus, spin-polarized tunneling alone, based on an in-plane alignment of the Dirac electron spins, may not account for this very effective suppression of the signature peak at  $-6.5$  meV. This is even more obvious in view of a spin polarization of less than 50% for a Cr tip (26). Moreover, a tunneling spectrum obtained at  $\mu_0 H = 12$  T is rather similar to zero-field spectra for regular W tips (Fig. 1) and precludes the possibility of a magnetic stray field of the magnetic tip suppressing the surface state locally (see also fig. S1).

### Surface states around magnetic and nonmagnetic substituents

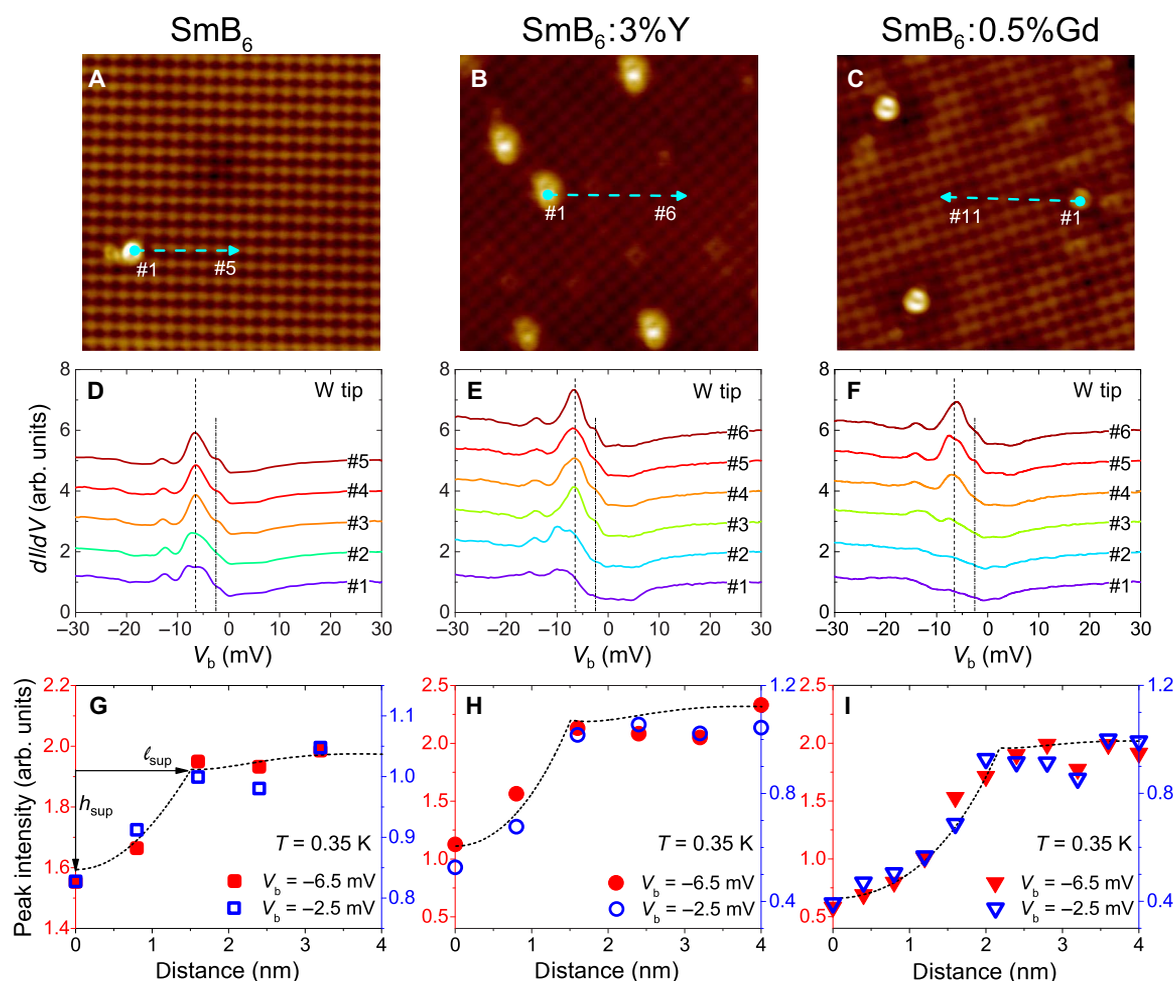
To scrutinize the effect of magnetism on the surface states of  $\text{SmB}_6$ , we now investigate the local impact of substituents, both nonmagnetic (Y) and magnetic (Gd), on these surface states. In particular, we focus on the peak at  $V_b = -6.5$  mV as this peak exhibits the strongest response to the development of the surface states at low  $T$  (7). Therefore, we refer to it as surface state signature peak, despite the fact that bulk states also contribute.

Figure 2 exhibits representative topographies (8 nm by 8 nm field of view) of a pristine sample (Fig. 2A), a 3% Y-substituted sample ( $\text{SmB}_6:3\%\text{Y}$ ; Fig. 2B), and a 0.5% Gd-substituted sample ( $\text{SmB}_6:0.5\%\text{Gd}$ ; Fig. 2C) (see also text S3 and figs. S3 and S5). By comparison to earlier work (18, 20, 27) on pristine  $\text{SmB}_6$ , we infer that these surfaces are B terminated. The surface of pure  $\text{SmB}_6$  is very clean (Fig. 2A), exhibiting only very few defects. The protrusions seen in this topography are likely nonmagnetic (or of only small magnetic moment), as suggested by their negligible spectral response to magnetic fields of up to 12 T (7). Comparing the surfaces of the substituted samples to pristine  $\text{SmB}_6$  reveals the expected higher density of defects in the former, and one can safely assume that the protrusions in substituted samples

predominantly represent the substituents (text S5 and fig. S7), a fact that is also supported by the spectroscopic results below. In addition, the observation of W tips changing into magnetic ones after they picked up atoms (or clusters) from Gd-substituted  $\text{SmB}_6$  surfaces suggests the involvement of magnetic constituents, i.e., Gd, in the picked-up entities.

In the following, we obtained STS spectra on nonreconstructed, B-terminated surfaces on which we focused on areas with only very few defects (see also text S4 and fig. S6). Figure 2 (D to F) represents spectra taken along the cyan arrows shown in the respective topographies (Fig. 2, A to C); i.e., spectra #1 were taken on top of the respective defects, whereas spectra of increasing number were obtained for increasing distance from the impurity. The tunneling spectra obtained at  $T = 0.35$  K sufficiently far away from the defects are notably similar for all samples. This finding demonstrates that within the current substitution level, any influence of the defects is highly local in nature, regardless of the magnetic properties of the substituent. However, very close to—and specifically on top of—the substituents, there are marked differences between the pure and Y-substituted  $\text{SmB}_6$  on the one hand and the Gd-doped sample on the other hand: For nonmagnetic defects (Fig. 2, D and E), the surface state signature peak is only moderately suppressed, whereas in Gd-substituted  $\text{SmB}_6$ , all low-energy features appear largely suppressed close to the magnetic substituent, and the spectrum is reminiscent of those observed with Cr tips, indicating a common origin of the peak suppression.

To allow for a quantitative analysis of the impurity effect, we plot the intensities of the  $dI/dV$  spectra at  $-6.5$  and  $-2.5$  meV as a function of the distance from the defects in Fig. 2 (G to I). Note that the additional shoulder at about  $-2.5$  meV is exclusively related (7) to the surface states [likely to the heavy quasiparticle surface states (28)]. Both peaks (dashed lines in Fig. 2, G to I) recover in a similar fashion upon going away from the defects in these samples, but  $\ell_{\text{sup}}$  and, specifically,  $h_{\text{sup}}$  are quite different ( $h_{\text{sup}}$  and  $\ell_{\text{sup}}$  describe the peak intensity suppression at the defect and the extent of this suppression, respectively). Peak intensities have regained their values on unperturbed surfaces at  $\ell_{\text{sup}} \lesssim 1.5$  nm for pristine and Y-substituted  $\text{SmB}_6$  and  $\ell_{\text{sup}}^{\text{Gd}} \approx 2.2$  nm for Gd-substituted  $\text{SmB}_6$ . The recovery of the surface state with increasing distance from the defect follows the prediction by theoretical models (29, 30) in which the Dirac electrons of the topological surface state are assumed to be locally coupled to a magnetic impurity through exchange coupling. Intuitively, this model describes the suppression of the surface state DOS around the magnetic impurity due to a local gap opening and the distance-dependent behavior of surface state DOS away from the magnetic impurity. The dashed-line fits are described in text S6;  $h_{\text{sup}}$  and  $\ell_{\text{sup}}$  are obtained from the respective curves. On top of the nonmagnetic defects, the TSSs still survive. Although the abovementioned model is not intended to be applied to nonmagnetic impurities, we made use of the fact that it describes the experimental data reasonably well to still obtain  $h_{\text{sup}}$  and  $\ell_{\text{sup}}$ . The apparent applicability of the theoretical model to nonmagnetic impurities along with the moderate suppression ( $h_{\text{sup}} \approx 15$  to 45%) may be due to the local changes of the bulk band structure (29–31) and/or the Kondo hole effect (32, 33). On the other hand, the large magnetic moment of Gd locally breaks time-reversal symmetry and may eventually gap out the Dirac cone states. As a result,  $h_{\text{sup}}^{\text{Gd}}$  reaches 70% at the Gd defect, reminiscent of the value obtained using a Cr tip. We also observed a similar influence of magnetic substituents on the tunneling spectra in weakly correlated topological insulators, such as Cr-substituted (34–36) or V-substituted (37)  $\text{Sb}_2\text{Te}_3$ . Our observation of an only local impact of magnetic substituents on the surface state is consistent with an unexpectedly insensitive response of the TSSs



**Fig. 2. Influence of impurities on spectroscopic results.** (A to C) Topographies (8 nm by 8 nm) of pure  $\text{SmB}_6$  as well as  $\text{SmB}_6:3\%Y$  and  $\text{SmB}_6:0.5\%Gd$ . The cyan arrows indicate the ranges and directions of STS measurements around the impurities. (D to F)  $dI/dV$  curves of the three samples measured at 0.35 K and zero field. The curves are measured at positions with increasing distance from the impurity (the impurities are located at #1) along the arrows in (A) to (C), correspondingly ( $V_b = 30$  mV;  $I_{sp} = 100$  pA). arb. units, arbitrary units. (G to I)  $dI/dV$  values at  $V_b = -6.5$  meV (red) and  $-2.5$  meV (blue) with increasing distance from the impurity (impurities are located at 0). The black dashed lines are fits according to the model (see text S6).  $h_{\text{sup}}$  and  $\ell_{\text{sup}}$  indicate the suppression of peak intensity at the impurity and its lateral extent, respectively.

in  $\text{Bi}_2\text{Se}_3$  to magnetic impurities at low impurity concentration in a macroscopic measurement (38).

As shown above, the TSSs are fully recovered around 2.2 nm from the Gd substituent site. For  $\text{SmB}_6:0.5\%Gd$ , the average distance between Gd substituents is  $\sim 2.4$  nm. A pressing question at this juncture is, what if the average Gd-Gd distance is reduced to well below  $\ell_{\text{sup}}$ , i.e., if the areas of suppressed surface states sufficiently overlap? To address this, we also probed a  $\text{SmB}_6:3\%Gd$  with an average Gd-Gd distance of about 1.3 nm (text S4 and fig. S6).

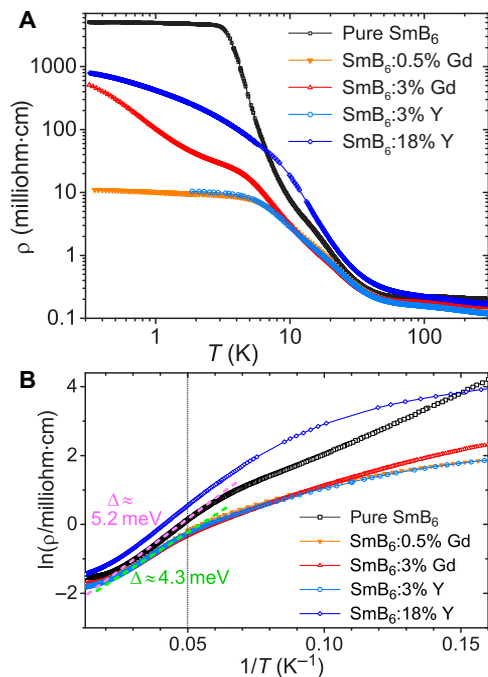
### From a microscopic to a macroscopic length scale

The resistivity  $\rho(T)$  of pure  $\text{SmB}_6$  exhibits a well-known saturation below around 3 K, which is due to surface conduction (see Fig. 3A) (10, 11). We find a very similar behavior for  $\text{SmB}_6:3\%Y$  and  $\text{SmB}_6:0.5\%Gd$  samples, yet with a much smaller overall change in  $\rho(T)$  due to the substituents. For  $\text{SmB}_6:3\%Gd$ , the low- $T$  saturation of  $\rho(T)$  is not observed; instead,  $\rho(T)$  continues to increase exponentially, indicating a remaining gap. This is expected when the average Gd-Gd distance is smaller compared to  $\ell_{\text{sup}}^{\text{Gd}}$ . In highly, nonmagnetic substituted  $\text{SmB}_6$  (see example of  $\text{SmB}_6:18\%Y$  in Fig. 3), the  $\rho(T)$  behavior is qualitatively

different from nonsubstituted or lightly substituted samples, possibly due to interacting substituents.

The data presented in Fig. 3B allow an estimate of the changes exerted on the bulk hybridization gap  $\Delta$  from  $\rho(T) \propto \exp(\Delta/k_B T)$ , where  $k_B$  is the Boltzmann constant. Pure  $\text{SmB}_6$  exhibits the typical two gap values (39) with  $\Delta_1 \approx 3.1$  meV for  $5 \text{ K} \leq T \leq 12 \text{ K}$  and  $\Delta_2 \approx 5.2$  meV for  $20 \text{ K} \leq T \leq 40 \text{ K}$  (the latter is marked in Fig. 3B). For the lightly ( $\leq 3\%$ ) substituted samples, somewhat reduced gap values (40) of  $\Delta_1 \approx 2.1$  meV ( $9 \text{ K} \leq T \leq 14 \text{ K}$ ) and  $\Delta_2 \approx 4.3$  meV at higher  $T$  are observed, along with an increased surface conductivity, all in line with a substitution-induced modification of the Kondo lattice formation (8). Yet, these changes in the bulk are minute and apparently too small to account for the marked changes in the surface properties. Above  $\sim 10$  K, the resistivities are determined by the bulk band structure, and the measured values perfectly overlap for the lightly substituted samples. In contrast,  $\rho(T)$  of the highly substituted sample  $\text{SmB}_6:18\%Y$  below  $\sim 20$  K deviates from exponential behavior.

The resistivity data in Fig. 3 provide compelling support from a global measurement for the local picture obtained from STS (Fig. 2): Around a magnetic substituent, the disturbance is stronger and extends



**Fig. 3. Resistivity of pristine and substituted  $\text{SmB}_6$ .** (A) Temperature dependence of resistivity  $\rho$  of pure and differently substituted  $\text{SmB}_6$  in double-logarithmic presentation. (B)  $\ln(\rho)$  versus  $1/T$  plot at intermediate temperatures used to derive the energy gap from thermal excitation. The gap values obtained from the slopes of the pristine (pink dashed line) and the lightly substituted samples (green dashed line) above 20 K (dotted vertical line) are given.

further out compared to nonmagnetic impurities. In the former case, the formation of a global conducting surface state in  $\text{SmB}_6$ :3%Gd at low  $T$  is already inhibited, providing a microscopic picture of how the topologically protected surface state is destroyed in real space.

## DISCUSSION

Now, the pressing question concerns the underlying mechanism for the suppression of the surface state signature peak in STS in both cases, for magnetic tips and magnetic substituents in  $\text{SmB}_6$ . The observed disappearance of the peaks at  $-6.5$  and  $-2.5$  meV upon tunneling with magnetic tips or on surfaces of Gd-substituted samples could be either due to suppression of the actual surface states or due to simply suppressing the tunneling probability into the corresponding states (or a combination thereof). Although we cannot unambiguously distinguish between these two scenarios, we consider the similarity of the spectra with suppressed surface state signature peak to those obtained on pristine  $\text{SmB}_6$  with a W tip (7) at  $T = 20$  K, i.e., a temperature at which the surface states are not visible in the tunneling spectra, as a strong indication toward the former, i.e., a repressed formation of the surface state (see fig. S4). The consistency with our theoretical model is also in line with this conclusion. In such a case, the main parameter determining the extent of the suppressed surface state around a magnetic impurity is related to the exchange interaction (29). Moreover, the surface state suppression via magnetic tips calls for an interaction whose energy scale is well beyond the Zeeman energy scale associated with a magnetic field of 12 T (Fig. 1). Therefore, we propose an exchange interaction-based proximity effect to be involved when tunneling with a magnetic tip or around a magnetic substituent.

Our findings have two important consequences. First, they provide a microscopic picture of how the surface states are perturbed by impurities. This perturbation takes place locally at the defect site, with an extent  $\ell_{\text{sup}}$  that depends on the magnetic properties of the defect. Enhanced values of  $\ell_{\text{sup}}$  and, particularly,  $h_{\text{sup}}$  at magnetic substituents as observed via our STM experiments were considered a hallmark for TSSs (29). Second, the very effective suppression of the surface state signature peak at  $-6.5$  meV can be exploited in applications. We propose to use  $\text{SmB}_6$  to detect exchange fields: If a tunneling tip is made of  $\text{SmB}_6$  and scanned over a surface to be investigated, then the  $dI/dV$  response at  $V_b = -6.5$  mV is expected to change substantially around a magnetic surface atom. On the basis of our investigations by magnetic tips and magnetic impurities, this effect should allow for single spin detection.

## MATERIALS AND METHODS

### Sample preparation

All samples used in this study were grown by the Al-flux method (8). Single crystals were aligned by Laue diffraction and mounted, such that the subsequent cleave exposes a  $\{001\}$  surface. Cleaving was conducted in situ below 20 K. Subsequent STM topography confirmed the sample orientation. For pristine  $\text{SmB}_6$ , six different single crystals were cleaved and investigated for this study, and for  $\text{SmB}_6$ :0.5%Gd and  $\text{SmB}_6$ :3%Y, three single crystals were investigated.

Pristine  $\text{SmB}_6$  samples are difficult to cleave, and atomically flat and well-resolved surface areas have to be searched for. By introducing substituents into  $\text{SmB}_6$ , the cleavage properties change markedly, and atomically flat areas can be found much more easily. However, the vast majority of the surface areas investigated so far was reconstructed (see also text S3 and fig. S5). Again, unreconstructed surface areas have to be searched for.

### Details of tunneling measurements

STM measurements were conducted in an ultrahigh vacuum ( $p < 3 \times 10^{-9}$  Pa) environment and at a temperature  $T = 0.35$  K. The tunneling current  $I$  was measured using tungsten tips or Cr-coated tips. Tunneling parameters for topography, if not noted otherwise, were  $V_b = 300$  mV and  $I_{\text{sp}} = 200$  pA. The  $dI/dV$  spectra were acquired by a lock-in technique applying a modulation voltage of typically  $V_{\text{mod}} = 0.3$  mV; if enhanced resolution was strived for,  $V_{\text{mod}}$  was reduced to 0.05 mV. The bias voltage  $V_b$  is applied to the sample. A magnetic field of up to 12 T can be applied perpendicular to the scanned sample surface.

### Scanning tunneling spectroscopy using Cr tips

For spin-polarized scanning tunneling spectroscopy, commercially available Cr-coated tips (NaugaNeedles LLC: <http://nauganeedles.com/products-USSTM-W500-Cr>) were used. These tips are characterized by uncompensated magnetic moments at the Cr tip apex, resulting in a spin polarization (up to 45%) at the Fermi level (22). In addition to STS on  $\text{SmB}_6$  with magnetic tips in zero field, these measurements have also been conducted in magnetic fields. Selected results of one of the field cycles are shown in fig. S1. Here, the magnetic field (applied perpendicular to the sample surface) was gradually increased up to  $\mu_0 H = 5$  T, consecutively ramped back down to zero field, and reversed, with spectra taken at constant field values. No significant change in the tunneling spectra was observed. The  $dI/dV$  data perfectly overlapped in the low-field regime; i.e., weak antilocalization effects were not

visible in our tunneling spectra. At high magnetic fields, the zero-bias conductance was slightly reduced. Such a high applied field may influence the magnetization orientation within our magnetic tip, which, in turn, can reduce the tunneling current through spin-polarized effects. Notably, scanning the Cr tip over substantial surface areas of pristine  $\text{SmB}_6$  alludes toward the lack of any significant local dependencies of the spectra.

## SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at <http://advances.sciencemag.org/cgi/content/full/4/11/eaau4886/DC1>

Text S1. Changing tip conditions on Gd-substituted  $\text{SmB}_6$

Text S2. Comparison of spectra with suppressed surface state signature peak

Text S3. Reconstructed surface of Gd-substituted  $\text{SmB}_6$

Text S4. Comparison between  $\text{SmB}_6:0.5\%\text{Gd}$  and  $\text{SmB}_6:3\%\text{Gd}$

Text S5. Defect analysis of  $\text{SmB}_6:3\%\text{Y}$

Text S6. Analytical solution to the single magnetic impurity

Fig. S1. STS with a Cr tip in a magnetic field.

Fig. S2. Converting a nonmagnetic into a magnetic tip.

Fig. S3. Topographies obtained with a W tip on  $\text{SmB}_6:0.5\%\text{Gd}$ .

Fig. S4. Suppression of the surface state signature peak.

Fig. S5. Disordered reconstructed surface of  $\text{SmB}_6:0.5\%\text{Gd}$ .

Fig. S6. Suppression of surface state signature peak on  $\text{SmB}_6:3\%\text{Gd}$ .

Fig. S7. Surface of  $\text{SmB}_6:3\%\text{Y}$ .

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