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Probing the interplay between surface and bulk states in the topological Kondo insulator SmB$_6$ through conductance fluctuation spectroscopy

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We present results of resistance fluctuation spectroscopy on single crystals of the predicted Kondo topological insulator material SmB$_6$. Our measurements show that at low temperatures, transport in this system takes place only through surface states. The measured noise in this temperature range arises due to universal conductance fluctuations whose statistics was found to be consistent with theoretical predictions for that of two-dimensional systems in the symplectic symmetry class. At higher temperatures, we find signatures of glassy dynamics and establish that the measured noise is caused by mobility fluctuations in the bulk. We find that, unlike the topological insulators of the dichalcogenide family, the noises in surface and bulk conduction channels in SmB$_6$ are completely uncorrelated. Our measurements establish that at sufficiently low temperatures, the bulk has no discernible contribution to electrical transport in SmB$_6$, making it an ideal platform for probing the physics of topological surface states.

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I. INTRODUCTION

The rare-earth hexaboride SmB$_6$, a strongly correlated heavy-fermion Kondo insulator, has shot to recent prominence because of the prediction that it can support topologically protected surface states. This prediction is based on the following line of reasoning: at temperatures below the Kondo energy scale $T_K$, a narrow gap ($\sim 3 - 5$ meV) opens up at the Fermi energy because of the hybridization of the localized Sm 4$f$ band with the dispersive Sm 5$d$ conduction band [1–10]. Microscopically, this happens because of the screening of the individual Sm$^{3+}$ 4$f^5$ local moments by the itinerant 5$d$ electrons.

The process of formation of this Kondo gap involves the transfer of electrons, at temperatures below $T_K$, from the Sm 4$f$ band to the Sm 5$d$ band, which causes SmB$_6$ to be a “mixed-valence” compound [11]. Consequently to this charge transfer, there is a possibility of band inversion between 4$f$ and 5$d$ orbitals. The fact that this happens an odd number of times in SmB$_6$ [2,12] has led to the intriguing possibility that this material may be the first realization of a topological insulator in a strongly interacting system [2]. The existence of surface states (SSs) in SmB$_6$ at temperatures below $\sim 5$ K is supported by several experiments, including angle-resolved photoemission spectroscopy (ARPES) [7,9,10], electrical transport [13,14], Hall measurements [4], point contact spectroscopy [15,16], and cantilever magnetometry [17], although there is no unambiguous proof of their topological origin.

In this paper we present results of high-resolution surface fluctuation spectroscopy in single-crystal samples of SmB$_6$ in both local and nonlocal configurations. The primary aim of these experiments was to probe the nature of charge scattering in the surface states in SmB$_6$ and to understand their effect on electrical transport as the system undergoes a transition from a Kondo insulator (K1) to a spin-polarized Dirac metal. We find that at ultralow temperatures the noise is dominated by universal conductance fluctuations (UCFs) with a two-dimensional nature. At higher temperatures, the noise comes from local moment fluctuations in the Kondo cloud.

Our study establishes that noise measurements are much more effective than traditional transport measurements in detecting signatures of surface transport in this class of systems.

The single-crystal samples used in these experiments were grown with the floating-zone technique using a high-power xenon arc lamp image furnace [18]. The measurements were carried out on two different crystal pieces cut from the same crystal boule; the results obtained from both samples were quantitatively similar. Electrical contacts separated by 200$\mu$m were defined on the (110) surface by deposition of Cr/Au pads. Before defining the contacts, the (110) surface was mirror polished and cleaned using concentrated HCl to get rid of surface contaminants.

The inset in Fig. 1(a) shows a schematic of the device and defines the local and nonlocal transport configurations. The directions of bulk and surface currents are shown by blue and red arrows, respectively. One part of the surface current flows from the source (contact 1) to the drain (contact 4) through the top surface via contacts 2 and 3. This part of the surface current, combined with the bulk current, generates the local voltage $v^l$ between contacts 2 and 3. Another part of the surface current, as shown by the schematic, flows successively through the left side surface, bottom surface, and right side surface and back to the top surface before being collected at the drain (contact 4). It is this part of the surface current which gives us finite nonlocal voltage $v^{nl}$ between contacts 6 and 5.

Figure 1(a) shows a plot of both the local $v^l$ and nonlocal $v^{nl}$ voltages as a function of temperature. The measurements were performed by applying a 10-$\mu$A ac current through the sample using a standard four-probe configuration. The local voltage $v^l$ increased by more than four orders of magnitude as the sample was cooled down from room temperature, which attests to the high purity of the SmB$_6$ crystals. The nonlocal voltage appeared below $\sim 10$ K and increased rapidly by more than six orders of magnitude before saturating below $T = 3$ K. We showed in a previous publication that the appearance of
this nonlocal transport signal can be attributed to SSs, which creates an additional transport channel in parallel with the bulk of the sample [19]. Using the method described in Ref. [19], the values of $R_s$ and $R_b$ were extracted from the measured $v_l$ and are plotted in Fig. 1(b).

To further probe the dynamics of SSs and bulk conduction channels in this system, we performed low-frequency noise measurements over the temperature range 10 mK to 300 K using a digital-signal-processing-based ac four-probe technique (details of the measurement technique are provided in the Appendix). This technique allows simultaneous measurement of the Johnson-Nyquist background noise and the bias-dependent noise from the sample [20,21]. At every temperature, the time series of resistance fluctuations was accumulated using a fast 16-bit analog-to-digital conversion card from which the power spectral density (PSD) of voltage fluctuations $S_V(f)$ was calculated. The PSD was integrated over the bandwidth of measurement to obtain the relative variance of resistance fluctuations $\langle (\delta R)^2 \rangle / \langle R \rangle^2$ at a given temperature, $\langle (\delta R)^2 \rangle / \langle R \rangle^2 = \int S_V(f) df / \langle V^2 \rangle$.

Figure 2 shows a plot of the relative variance of resistance fluctuations as a function of temperature, and Fig. 3 shows plots of PSD $S_V(f)$ (scaled by $V^2$) at a few representative temperatures for sample S2. The corresponding data for sample S1 are shown in Fig. 4. The data were collected over multiple thermal cyclings of the devices from room temperature down to 10 mK to confirm reproducibility. We found that the data obtained for both the samples were quantitatively very similar; hence, we concentrate on the data from only sample S2 hereafter in this paper. From the temperature dependence of the magnitude of $\langle (\delta R)^2 \rangle / \langle R \rangle^2$ (Fig. 2) and the shape of the spectrum (Fig. 3), we conclude that there are four distinct temperature regimes, as indicated in Fig. 2. Note that the temperatures regimes defined by us are quite similar to what was found previously based on measurements of the Hall coefficient and thermopower [22].

At high temperatures (regime IV: $T > 80$ K), the system behaves like a semimetal [23,24]. Over this temperature range, the noise is $1/f$ in nature and is very weakly dependent on temperature, in accordance with previous results of noise in semimetals [25]. We do not discuss further the data over this temperature regime in this paper. In the following sections, we discuss in detail the possible origins of noise in the
different temperature regimes at lower temperatures (10 mK < T < 80 K).

II. REGIME I: TRANSPORT THROUGH ONLY SSs (T < 3 K)

This is the regime of pure surface transport. Both local and nonlocal noise in this temperature regime have very weak temperature dependencies. The PSD $S_V(f) \propto 1/f^\alpha$, with $\alpha \sim 0.9–1.05$. Magnetoresistance shows signatures of weak antilocalization (WAL) [19,26]. Observation of WAL implies strong effects of interference of electronic wave functions on the transport properties. Another manifestation of quantum interference in mesoscopic systems at ultralow temperatures is UCFs [27]. UCFs are sample-specific aperiodic fluctuations in conductance observable by varying any parameter that affects the relative phase of the electronic wave functions, e.g., disorder configuration, magnetic field, and chemical potential. Invoking the ergodic hypothesis, it can be argued that the same effect should be seen in the time trace of conductance fluctuations; at low temperatures, impurities or scattering centers in a sample can spontaneously rearrange themselves by quantum-mechanical tunneling, giving rise to dynamic conductance fluctuations via UCFs with a $1/f$ spectrum [28].

Low-field magnetococonductance $\delta G(B)$ measured in regime I shows UCF fingerprints (Fig. 5). The magnitude of UCFs was found to decrease rapidly with increasing temperature, becoming indistinguishable from other sources of noise at temperatures above 150 mK. UCFs should be symmetric with respect to the change in polarity of the magnetic field. Experimentally, we find that in SmB$_6$ this was not always the case. This was because the conductance of SmB$_6$ upon sweeping the magnetic field was seen to relax gradually over time scales of the order of minutes. This slow relaxation of the magnetococonductance could be due to a possible glassy state in SmB$_6$ arising due to the Ruderman-Kittel-Kasuya-Yosida (RKKY) interactions between local moments in the Kondo lattice [29]. This glassy dynamic makes the overall conductivity a slowly varying function of time, which makes it extremely difficult to find reproducible UCFs. Thus, even though we could find UCF peaks, the glassy background relaxations made the position of the peak versus the magnetic field not quite as stable as in other materials. This is shown in Fig. 6(a), where we present the magnetoresistance data from two consecutive magnetic field sweeps at 23 mK under identical measurement conditions. We find an overall similarity of fluctuations, but the exact peak positions are not always reproducible. Some of the magnetoresistance peaks appear at exactly the same magnetic field values in both runs (e.g., those marked 1, 3, 4, 5, and 6), whereas a few other peaks got shifted. In Fig. 6(b) we show the magnetoresistance data for both positive and negative field sweeps, which are symmetric to the degree of instability, as explained in...
Fig. 6. (a) Plot of magnetoresistance versus magnetic field for two consecutive runs taken at 23 mK. Peaks 1, 3, 4, 5, and 6 appear at the same magnetic field values for both sets of data, whereas peaks 2 and 7 got shifted. (b) Plot of magnetoresistance versus magnetic field at 23 mK for positive and negative magnetic field sweeps.

III. REGIME III: BULK TRANSPORT IN THE KONDO HYBRIDIZATION REGIME (10 K < T < 80 K)

In this temperature regime we observe that the PSD deviates from 1/\( f \) dependence at frequencies below \( \sim 0.5 \) Hz [Fig. 3(c)]. The noise increases rapidly by about three orders of magnitude with decreasing temperature, attaining a maximum value of \( \sim 2 \times 10^{-8} \) at 10 K. This is qualitatively similar to previous observations [33]. The large value of \( dR/dT \) in this regime naturally raises the question of whether the measured resistance fluctuations can arise from temperature fluctuations. According to the thermal fluctuation model of Voss and Clarke [34], temperature fluctuations can give rise to low-frequency 1/\( f \) noise with power spectral density given by

\[
S_V(f) = V^2 \beta^2 \langle (\Delta T)^2 \rangle, \tag{2}
\]

where \( \beta = 1/R(dR/dT) \). Using \( \langle (\Delta T)^2 \rangle = k_B T^2 / C_V \) and getting \( \beta = 1/R(dR/dT) \) from the resistance vs temperature data, we can estimate \( S_V(f) / V^2 \). The measured noise in our sample is maximum at 10 K. At this temperature the reported value of \( C_V \) is \( \sim 0.05 \) J mol\(^{-1} \) K\(^{-1} \) [35]. Using this value, we get \( S_V(f) / V^2 = 4 \times 10^{-17} \) V\(^2\)/Hz, which is orders of magnitude smaller than our experimentally measured value of \( 2.5 \times 10^{-6} \) V\(^2\)/Hz. Hence, we can rule out thermal fluctuations as the primary cause of the large noise seen in SmB\(_6\) over this temperature range. Another possible origin of resistance fluctuations is defect motion. Pelz and Clarke [36] showed that defect motion can give rise to low-frequency noise with a 1/\( f \) power spectral density. Their model, called the local interference (LI) model, predicts the noise magnitude:

\[
\frac{\langle \delta R^2 \rangle}{\langle R \rangle^2} = \frac{1}{N} \left( n_{d} l_{mf} \zeta \chi \right)^2 \frac{n_m}{n_a}, \tag{3}
\]

where \( N \) is the number of atoms in the sample, \( n_a = \frac{N}{V} \), \( V \) is the sample volume, \( l_{mf} \) is the mean free path of charge carriers, \( \zeta \) is the anisotropy parameter, \( \chi \) is the average defect cross section, and \( n_m \) is the number density of mobile defects. The estimated value of \( l_{mf} \) in our sample is \( \sim 28 \) nm. \( \zeta \) generally takes a value of \( \sim 0.1 \sim 0.2 \). The defect cross section could also be calculated using \( \chi \sim 4\pi / l_k^2 \). A simple free-electron model gives \( l_k = (3\pi^2 n)^{1/3} \), which gives us \( \chi \sim 5 \times 10^{-17} \) at 10 K. Using these values in Eq. (3), we estimate that we must have \( n_m \sim 415 \) to account for the measured noise. This is a physically impossible result since \( n_m \) cannot exceed \( n_a \). This leads us to believe that the LI defect fluctuation model cannot explain the magnitude of noise measured in the high-temperature regime. Below we propose a likely scenario that can explain the large non-1/\( f \) noise observed in this temperature regime.

As the temperature is lowered below \( \sim 90 \) K, the Kondo hybridization gap begins to develop [10,16], making the bulk...
mentally probed by studying the higher-order statistics of the NGCs in the resistance fluctuations which can be experienced, would introduce significant non-Gaussian components.

The PSD shows temporal fluctuations [38]. This, in turn, would introduce significant non-Gaussian components.

There are two distinct measurable signatures of slow glassy dynamics in electrical noise: (i) the PSD deviates significantly from the $1/f$ form at lower frequencies [see Fig. 3(c)], and (ii) the PSD shows temporal fluctuations [38]. This, in turn, would introduce significant non-Gaussian components (NGCs) in the resistance fluctuations which can be experimentally probed by studying the higher-order statistics of the measured noise. To test whether the noise in this temperature range originates from glassy dynamics we calculated the fourth moment of voltage fluctuations, what is commonly known as the “second spectrum” [39–41]. Physically, the second spectrum represents the fluctuations in the PSD with time in the chosen frequency octave. Operationally, the second spectrum is the Fourier transform of the four-point voltage-voltage correlation function calculated over a chosen frequency octave ($f_1$, $f_2$). It can be defined as

$$S_{\psi}^{(2)}(f_2) = \int_0^\infty \langle \delta V^2(t) \rangle \langle \delta V^2(t + \tau) \rangle \cos(2\pi f_2 \tau) d\tau,$$

where $f_1$ is the center frequency of a chosen octave and $f_2$ is the spectral frequency. The details of the calculation method are given in Ref. [39]. The normalized value of the second spectrum $\sigma^{(2)}$ is given by

$$\sigma^{(2)} = \int_0^{f_2 - f_1} S_{\psi}^{(2)}(f_2) df_2 / \left( \int_0^{f_2} S_{\psi}(f) df \right)^2.$$

For Gaussian processes, the value of $\sigma^{(2)}$ is identically 3.

In Fig. 7 we plot the value of $\sigma^{(2)}$ calculated over the octave 47–94 mHz. The sharp deviation from the Gaussian value in temperature regime III is indicative of long-range correlations in the system, suggesting the presence of glassy states. Having said that, we believe that more work is necessary to unambiguously pin down the source of the large non-$1/f$ noise seen over this temperature regime.

Glassy dynamics couples to the voltage fluctuations in a system through fluctuations in the carrier mobility. In the case of noise originating from mobility fluctuations, the relative variance of resistance fluctuations scales inversely as the carrier density, $\langle \delta R^2 \rangle / \langle R \rangle^2 \propto 1/n$. To understand if this is the source of increased noise in the system, we performed Hall measurements in the local configuration. Typical plots of $R_{xy}$ are shown in Fig. 8(a). Figure 8(b) shows the charge-carrier density $n$ extracted from the measured $R_{xy}$ assuming a three-dimensional transport. The low-temperature ($<3$ K) saturation of number density corresponds to surface states...
with a carrier density of $\sim 1.6 \times 10^{15}$ cm$^{-2}$. Charge-carrier density in the bulk, on the other hand, has a thermally activated behavior with a temperature-dependent activation energy [16,42]. Figure 2 shows the fit to the measured $(\delta R^2)/(R^2)$ using this form (pink solid line); the excellent match supports the idea that noise in this temperature regime arises from mobility fluctuations of the charge carriers.

Note that, although ARPES measurements found the presence of surface states until about 40 K [10], the transport measurements did not show any indication of SSs above 10 K. No nonlocal signal could be detected over this temperature range, either in voltage or in voltage fluctuations, confirming that transport occurred only through the bulk.

IV. REGIME II: BULK AND SURFACE COMBINED TRANSPORT ($3 \text{K} < T < 10 \text{K}$)

Over this temperature range, the value of $R_b/R_s$ decreases rapidly with increasing temperature. Consequently, the ratio of the current flowing through the bulk to that flowing through the SSs increase rapidly. This is the regime of mixed surface and bulk transport, where the current flows through both the bulk and SSs [see Fig. 1(b)]. The noises measured in both local and nonlocal configurations yield very similar values. This can be understood by noting that if the resistance fluctuations in the surface states and in the bulk regions are uncorrelated, the total noise in this regime can be evaluated using a simple parallel-channel model:

$$\frac{\langle \delta R^2 \rangle}{(R)^2} = \left( \frac{R}{R_b} \right)^2 \frac{\langle \delta R_b^2 \rangle}{(R_b)^2} + \left( \frac{R}{R_s} \right)^2 \frac{\langle \delta R_s^2 \rangle}{(R_s)^2}. \quad (6)$$

In Fig. 2 we show a plot of $(\delta R^2)/(R^2)$ estimated using this formalism (blue solid line). The quantities $(\delta R_b^2)/(R_b^2)$ and $(\delta R_s^2)/(R_s^2)$ used in Eq. (6) were estimated by using the temperature dependencies of these parameters measured in regime I and III, respectively. The excellent match between the estimated noise and both the measured local and nonlocal noises confirms the accuracy of the parallel-transport-channel model. At temperatures higher than 10 K, the resistance of the bulk becomes negligible compared to that of the surface states, and the entire current flows only through the bulk. The system then enters regime III, which is the domain of pure bulk transport.

To conclude, we have studied the charge-carrier scattering dynamics in high-quality single-crystal samples of SmB$_6$ starting from room temperature down to ultralow temperatures and have probed the evolution of the system from a semimetallic state to a Kondo correlated state and finally to metallic surface state. In Fig. 9 we show schematically the possible evolution of the band structure in SmB$_6$ with decreasing temperature. We also show the deduced current flow patterns for every temperature regime. In regime I, $R_b$ is very large compared to $R_s$. Consequently, the entire current flows through SSs. At low temperatures, the transport in the system takes place through surface states, and the measured noise in this range arises due to universal conductance fluctuations. Our observation of signatures of UCFs, which are a manifestation of quantum interference of an electron wave function in a two-dimensional system, is more independent proof of the existence of metallic surface states in this material. With increasing temperature (regime II), the bulk resistance becomes comparable to that of the SSs, and current flows both through the bulk of the crystal and through the surface channels. In regime III, ARPES measurements indicate the presence of surface states. The bulk resistance over this temperature range is much smaller than that of the surface states ($R_b \ll R_s$). Consequently, the entire current flows through the bulk of the sample, and we do not get any signature of surface transport. At temperatures higher than the Kondo temperature, electrical transport is through the bulk, and the noise measured in this regime arises due to mobility fluctuations. We find signatures of glassy dynamics in this temperature range. The noise measured in this regime arises due to mobility fluctuations and reveals signatures of glassy dynamics. At very high temperatures (regime IV, $T > T_K$), only the electrons in the
dispersive 5d orbital contribute to electrical transport, and the entire current flows through the bulk of the sample. Unlike the case of topological insulators based on bismuth dichalcogenides \[43\], in SmB\(_6\) we find that the noise in SSs and the bulk are uncorrelated; at ultralow temperatures the bulk has no discernible contribution to electrical transport, making SmB\(_6\) ideal for probing the physics of topological surface states.

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**APPENDIX: DETAILS OF NOISE MEASUREMENT TECHNIQUE**

Figure 10 shows a schematic of the setup used to measure low-frequency voltage noise. An SR830 dual-channel lock-in-amplifier (LIA) was used to bias the sample at a carrier frequency \(f_0 \sim 228\) Hz. A large ballast resistor \(R_{\text{ballast}}\) with a value a few orders of magnitude higher than the sample resistance was connected in series with the sample to ensure a constant current flow. Standard four-probe geometry was used to measure the voltage difference between two probes which were coupled to the input of the LIA using a low-noise voltage preamplifier. The input signal to the LIA was digitally offset to obtain the fluctuation \(\Delta V\) of the voltage about the average value \(\langle V \rangle\). The dc output of the LIA was recorded by a fast 16-bit analog-to-digital conversion card at a sampling rate of 2048 points per second. The total time duration of each of our time-series data sets was 32 min. Figure 11(a) shows typical time traces of voltage fluctuations measured at a few representative temperatures. The recorded time series was digitally antialias filtered, and the power spectral density of voltage fluctuations was obtained from it using Welch’s method of averaged periodograms. The spectral decomposition of the measured time series was done over the frequency window \(0.01563\) Hz \(\leq f \leq 3.5\) Hz. Subtracting the power spectral density of the quadrature component of the LIA output from the in-phase component gives the power spectral density \(S_V(f)\) of the voltage fluctuations coming from the sample [Fig. 11(b)]. It was verified that at every temperature \(S_V(f) \propto V^2\) in the operating voltage excitement range, thus ensuring a linear transport regime [Fig. 11(c)]. The relative variance \((\langle \delta R^2 \rangle / \langle R \rangle^2)\) was calculated using

\[
\frac{\langle \delta R^2 \rangle}{\langle R \rangle^2} = \frac{1}{V^2} \int_{0.01563\,\text{Hz}}^{3.5\,\text{Hz}} S_V(f)df. \tag{A1}
\]

**FIG. 11.** (a) Time series of local voltage fluctuations \(\Delta V^2\) at a few representative temperatures: 300 K (green line), 30 K (red line), 15 K (blue line), and 0.02 K (maroon line). The data have been vertically offset for clarity. (b) Plot of the power spectral density of voltage fluctuations \(S_V(f)\) as a function of frequency. The red curve is the 1/\(f\) noise, while the green curve shows the power spectral density of white background noise. The blue dashed line shows the \(\propto 1/f\) function. (c) Plot of the variance of voltage fluctuations \((\langle \delta V^2 \rangle)\) as a function of \(V\) in log-log scale. The slopes of all the plots are very close to 2, showing that \(\langle \delta V^2 \rangle \propto V^2\). The green dashed line indicates the \(\propto V^2\) function.