Bilayer splitting versus Fermi-surface warping as an origin of slow oscillations of in-plane magnetoresistance in rare-earth tritellurides

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Slow oscillations (SIO) of the in-plane magnetoresistance with a frequency less than 4 T are observed in the rare-earth tritellurides and proposed as an effective tool to explore the electronic structure in various strongly anisotropic quasi-two-dimensional compounds. Contrary to the usual Shubnikov-de-Haas oscillations, SIO originate not from small Fermi-surface pockets, but from the entanglement of close frequencies due to a finite interlayer transfer integral, either between the two Te planes forming a bilayer or between two adjacent bilayers. From the observed angular dependence of the frequency and the phase of SIO we argue that they originate from the bilayer splitting rather than from the Fermi-surface warping. The SIO frequency gives the value of the interlayer transfer integral \( \approx 1 \) meV for TbTe\(_3\) and GdTe\(_3\).

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I. INTRODUCTION

The measurement of magnetic quantum oscillations (MQO) and angular magnetoresistance oscillations (AMRO) provides a powerful tool to study the electronic properties of various quasi-two-dimensional (Q2D) layered metallic compounds, such as organic metals (see, e.g., Refs. 1–14 for reviews), cuprate and iron-based high-temperature superconductors (see, e.g., 15,16), heterostructures17–20, graphite intercalation compounds21, etc.

The Fermi surface (FS) of Q2D metals is a cylinder with weak warping \( t_2z/E_F \ll 1 \), where \( t_2 \) is the interlayer transfer integral and \( E_F = \mu \) is the in-plane Fermi energy. The MQO with such FS have two close fundamental frequencies \( F_0 \pm \Delta F \). In a magnetic field \( B = B_z \) perpendicular to the conducting layers \( F_0/B = \mu/h\omega_c \) and \( \Delta F/B = 2t_2z/h\omega_c \), where \( h\omega_c = \hbar B_z/m^*c \) is the separation between the Landau levels (LL), \( m^* \) is an effective electron mass, and \( c \) here is the light velocity.

The standard 3D theory of galvanomagnetic properties17,18 is valid only at \( t_2 \gg h\omega_c \), being derived in the lowest order in the parameter \( h\omega_c/t_2 \). This theory predicts several peculiarities of magnetoresistance (MR) in Q2D metals, such as AMRO20–22 and the beats of MQO amplitude.23 One can extract the fine details of the FS, such as its in-plane anisotropy23 and its harmonic expansion,24,25 from the angular dependence of MQO frequencies and from AMRO.

At \( h\omega_c > t_2 \) several new qualitative features of MR appear. At \( h\omega_c > t_2 \) the strong monotonic growth of longitudinal interlayer MR \( R_{zz}(B_z) \) was observed in various Q2D metals26–35 and explained recently35,36. At \( t_2 \gg h\omega_c \) the MR acquires the so-called slow oscillations34,39 and the phase shift of beats.39 These two effects are missed by the standard 3D theory17–19 because they appear in the higher orders in \( h\omega_c/t_2 \).

These slow oscillations (SIO) originate not from small FS pockets, but from the finite interlayer hopping, because the product of oscillations with two close frequencies \( F_0 \pm \Delta F \) gives oscillations with frequency \( 2\Delta F \). The conductivity, being a non-linear function of the oscillating electronic density of states (DoS) and of the diffusion coefficient, has SIO with frequency \( 2\Delta F \propto t_2 \), while the magnetization, being a linear functional of DoS, does not show SIO34,39. The SIO have many interesting and useful features as compared to the fast quantum oscillations. First, they survive at much higher temperature than MQO. Second, they are not sensitive to a long-range disorder, which damps the fast MQO similarly to finite temperature due to a spatial variation of the Fermi energy. Therefore, the Dingle factor and the amplitude of SIO may be much larger than those of usual MQO34. Third, the SIO allow to measure the interlayer transfer integral \( t_2 \) and the in-plane Fermi momentum \( p_F = \hbar k_B \). These features make the SIO to be a useful tool to study the electronic properties of Q2D metals34,39. Until now, the SIO were investigated only for the interlayer conductivities \( \sigma_{zz}(B) \), when the current and the magnetic field are both applied perpendicularly to the 2D layers, and only in organic compounds33,34,39. At the same time, the most of Q2D compounds, including pnictide high-
temperature superconductors, as a rule, have the shape of very thin flakes for which correct measurements of the intralayer conductivity are reliable, especially in the case of good metallic properties of studied compounds.

Very often the crystal consists of a stack of bilayers. In this case there are two types of interlayer hopping integrals: the larger, $t_b$, is between adjacent layers inside one bilayer, and the smaller one, $t_z$, is between bilayers. Correspondingly, one may expect two types of SIO originating from the bilayer and interbilayer electron hopping. The SIO from bilayer splitting have not yet been studied.

Below we investigate the possibility and usefulness of SIO in the intralayer electrical transport, choosing the non-organic layered Q2D rare-earth tritelluride compounds $RTe_3$ ($R = Y, La, Ce, Nd, Sm, Gd, Tb, Ho, Dy, Er, Tm$) as an example. Rare-earth tritellurides have an orthorhombic structure ($Cmcm$) in the normal state and exhibit a $c$-axis incommensurate charge-density wave (CDW) at high temperature, which was recently a subject of intense studies. For the heaviest rare-earth elements, a second $a$-axis CDW occurs at low temperature. In addition to hosting incommensurate CDWs, magnetic rare-earth ions exhibit closed-spaced magnetic phase transitions below 10 K, leading to coexistence and competition of many ordered states at low temperatures. Therefore, any information about the Fermi surface on such small energy scale beyond the ARPES resolution is very important. An accurate measurement of $t_z$ as function of temperature, provided by SIO, is also useful in these compounds. For the possible observation of the SIO the rare-earth tritellurides are very promising, because they have the appropriate anisotropy and good metallic conductivity up to low temperatures. These compounds well illustrate our goal: in addition to good metallic properties, their available single crystals have a very flat shape, allowing correct measurements of the intralayer conductivity. Note that the $RTe_3$ compounds have a doubled bilayer crystal structure, since there are two non-equivalent Te bilayers in one elementary cell. Hence, this compound is a promising candidate for the observation of SIO from bilayer splitting.

II. EXPERIMENT

For experiments we have chosen GdTe$_3$ and TbTe$_3$. Single crystals of these compounds were grown by a self-flux technique under purified argon atmosphere as described previously. Thin single crystal samples with a thickness typically 0.1-0.3 µm were prepared by micromechanical exfoliation of relatively thick crystals glued on a sapphire substrate. The quality of selected crystals and the spatial arrangement of crystallographic axes were controlled by X-ray diffraction. From high-quality $[R(300 K)/R(10 K) > 100]$ untwinned single crystals we cut bridges with a length 200-500 µm and a width 50–80 µm in well defined, namely [100] and [001], orientations. Contacts for electrical transport measurements in four-probe configuration have been prepared using gold evaporation and cold soldering by In. The resistivity of the TbTe$_3$ samples typically 0.03 mΩcm at room temperature was the same as reported in Ref. Magnetotransport measurements were performed at different orientations of the magnetic field in the field range up to 9 T using a superconducting solenoid. The field orientation was defined by the angle $\theta$ between the field direction and the normal $b$-axis to the highly conducting $(a, c)$ plane. We used a homemade rotator with an angular accuracy better than 0.1°, having previously allowed to demonstrate the two dimensionality behavior of BSCCO high $T_c$ superconductors. A great care was made to get rid off any backlash in the rotation.

The magnetoresistance $R(B)$ and its derivative $dR(B)/dB$ as a function of the magnetic field up to $B = 8.2$ T applied along the $b$-axis and with the current applied in the $(a, c)$ plane at $T = 4.2$ K are drawn in Fig.1a for GdTe$_3$ and in Fig.1b for TbTe$_3$. For both compounds, oscillations with a very weak amplitude are detectable. At $B > 2$ T pronounced Shubnikov-de-Haas (SdH) oscillations with a frequency $F \approx 55–58$ T are ob-

![FIG. 1: (color online) a) magnetoresistance $R(B)$ (red curve) and $dR(B)/dB$ (blue curve) dependencies at 4.2 K of GdTe$_3$ demonstrating rapid Shubnikov-de-Haas-type oscillations which appear at $B > 2$ T. Inset shows the Fourier transform of Shubnikov-de-Haas oscillations. b) variation of $dR(B)/dB$ as a function of the inverse magnetic field, $B^{-1}$, in the low field range $B < 2$ T demonstrating slow oscillations (SIO). Inset shows the corresponding Fourier transform of SIO.](image)
observed in \(dR/dB\) as seen in the inset of Fig.1a for GdTe\(_3\). At high field \((B \gtrsim 7 \text{ T})\) new oscillations with high frequency \((F \approx 0.7 - 0.8 \text{ kT})\) appear in TbTe\(_3\), indicating the existence of several types of pockets on the partially gapped Fermi surface (FS). De Haas-van Alphen oscillations were previously observed \(^{30}\) from a.c. susceptibility and torque measurements in LaTe\(_3\) with three distinct frequencies \(\alpha \sim 50 \text{ T}, \beta \approx 520 \text{ T} \text{ and } \gamma \sim 1600 \text{ T}\). The \(\beta\) frequency was attributed to small FS pockets around the \(X\) point in the Brillouin zone, unaffected by the CDW, while the \(\alpha\) frequency was assigned to a portion of the reconstructed FS. We can attribute the observed frequency \(F \approx 56 \text{ T}\) of SdH oscillations above 2 T in GdTe\(_3\) and TbTe\(_3\) similarly to the \(\alpha\) frequency in LaTe\(_3\) \(^{30}\).

However, the more striking result, shown in Figs. 1a and 2, is that, in addition to the rapid SdH oscillations, at low magnetic field \((B < 2 \text{ T})\) the magnetoresistance exhibits prominent slow oscillations (SIO) with a very low frequency \(F_{\text{slow}} \lesssim 4 \text{ T}\). In Figs. 1b and 2b, we have plotted the derivative \(dR(B)/dB\) as a function of inverse magnetic field with its Fourier transform (FFT) in the insets. The FFT of slow oscillations and of usual quantum oscillations was done in different magnetic field ranges. Therefore, two peaks of FFT at about 3.5 and 56 T in the spectrum appear only on different plots in Fig. 1b and Fig. 2b. Below we focus specifically on these slow oscillations.

In contrast to the usual SdH oscillations, the amplitude of which decreases rapidly as temperature increases, the SIO of MR are observable up to \(T \gtrsim 40 \text{ K}\), as can be seen from Fig. 3 where we show the temperature evolution of SIO for GdTe\(_3\) and TbTe\(_3\). If one extract the electron effective mass from such weak temperature dependence of SIO amplitude, one obtains \(m^* \approx 0.004 m_e\), which is unreasonably small. This suggests that the observed SIO originate not from small FS pockets, but from the FS warping due to \(t_z\), similarly to the SIO of interlayer MR in the organic superconductor \(\beta-\text{(BEDT-TTF)}_2\text{IBr}\) \(^{34}\), or due to the bilayer splitting \(t_b\). If so, the observed SIO give an excellent opportunity to measure the values of \(t_b\) or \(t_z\) and \(k_F\) at low temperature in rare-earth tritellurides TbTe\(_3\) and GdTe\(_3\). To discriminate between the two possible origins of SIO, in the next section we consider them in more detail.
III. THEORETICAL DESCRIPTION

A. Slow oscillations of intralayer magnetoresistance due to interlayer dispersion

According to Eq. (90.5) of Ref. 51, the intralayer conductivity at finite temperature is given by

\[
\sigma_{yy} = e^2 \int d\varepsilon \left[-n_F'(\varepsilon)\right] g(\varepsilon) D_y(\varepsilon),
\]

where the derivative of the Fermi distribution function \( n_F'(\varepsilon) = -1/\{4T \cosh^2[(\varepsilon - \mu)/2T]\} \), \( g(\varepsilon) \) is the DoS and \( D_y(\varepsilon) \) is the diffusion coefficient of electrons along y-axis. Below one only needs the first terms in the harmonic expansion for the oscillating DoS, which in Q2D metals at finite \( t_z \sim \hbar \omega_c \) are given by \( 59,52,53 \)

\[
g(\varepsilon) \approx g_0 \left[1 - \cos \left(\frac{2\pi\varepsilon}{\hbar \omega_c}\right)\right] J_0 \left(\frac{4\pi t_z}{\hbar \omega_c}\right) R_D,
\]

where \( g_0 = m^*/\pi \hbar^2 d \) is the DoS at the Fermi level in the absence of magnetic field per two spin components. \( J_0(x) \) is the Bessel's function, the Dingle factor \( R_D \approx \exp[-\pi k/\omega_c \tau_0] \), \( \tau_0 \) is the electron mean free time without magnetic field.

To calculate the diffusion coefficient \( D_y(\varepsilon) \), we consider only short-range impurities, described by a \( \delta \)-function potential: \( V_i(r) = U \delta^2(r-r_i) \). The matrix element of impurity scattering is given by \( T_{mnv} = \Psi_{mv}^*(r_i) U \Psi_{mv}(r_i) \), where \( \Psi_m(r) \) is the electron wave function in the state \( m \). During each scattering, the typical change \( \Delta y = \Delta P_{zc}/eB_z \) of the mean electron coordinate \( y_0 \) perpendicular to \( B \) is of the order of Larmor radius \( R_L = \hbar c/eB \). The diffusion coefficient is approximately given by

\[
D_y(\varepsilon) \approx \left\langle (\Delta y)^2 \right\rangle /2\tau(\varepsilon),
\]

where \( \tau(\varepsilon) \) is the energy-dependent electron mean scattering time by impurities, and the angular brackets in Eq. (3) mean averaging over impurity scattering events. In the Born approximation, the mean scattering rate \( 1/\tau(\varepsilon) = 2\pi n_i U^2 g(\varepsilon) \), where \( n_i \) is the impurity concentration. This scattering rate has MQO, proportional to those of the DoS in Eq. (2). The MQO of \( (\Delta y)^2 \) are, usually, weaker and in 3D metals they are neglected. Then \( D_y(\varepsilon) \approx R_L^2 /2\tau(\varepsilon) \propto g(\varepsilon) \). However, in Q2D metals, when \( t_z \sim \hbar \omega_c \), the MQO of \( (\Delta y)^2 \) can be of the same order as the MQO of the DoS, and at \( R_D \ll 1 \)

\[
D_y(\varepsilon) \approx D_0 \left[1 - 2\alpha \cos \left(\frac{2\pi\varepsilon}{\hbar \omega_c}\right)\right] J_0 \left(\frac{4\pi t_z}{\hbar \omega_c}\right) R_D,
\]

where \( D_0 \approx R_L^2 /2\tau_0 \), and the number \( \alpha \sim 1 \). Combining Eqs. (1), (2) and (4) after the integration over \( \varepsilon \) we obtain

\[
\frac{\sigma_{yy}(B)}{e^2 g_0 D_0} \approx 1 + 2\alpha J_0^2 \left(4\pi t_z/\hbar \omega_c\right) R_D^2 - 2(\alpha + 1) \cos \left(\frac{2\pi \mu}{\hbar \omega_c}\right) J_0 \left(\frac{4\pi t_z}{\hbar \omega_c}\right) R_D R_T,
\]

where the temperature damping factor of the MQO is

\[
R_T = (2\pi^2 k_B T/\hbar \omega_c) / \sinh (2\pi \hbar k_B T/\hbar \omega_c).
\]

The temperature damping factor in the second MQO term in Eq. (5) arises from the integration over energy \( \varepsilon \) of the rapidly oscillating function \( \propto \cos(2\pi \varepsilon/\hbar \omega_c) \) with the derivative of Fermi distribution function \( n_F' \) according to Eq. (1). The SIO term arises from the \( \varepsilon \)-independent product \( J_0^2(4\pi t_z/\hbar \omega_c) \), and its integration over \( \varepsilon \) in Eq. (1) does not produce the temperature damping factor. Hence, the SIO, described by the first line of Eq. (5), are not damped by temperature within our model, similarly to Refs. 34,39.

Approximately, one can use the asymptotic expansion of the Bessel function in Eq. (5) for large values of the argument: \( J_0(x) \approx \sqrt{2/\pi x} \cos(x - \pi/4) \), \( x \gg 1 \). Then, after introducing the frequency of the SIO, \( F_{slow} = A t_z B/\hbar \omega_c = A t_z m^* c/\hbar e \), the first line in Eq. (5) simplifies to

\[
\frac{\sigma_{yy}(B)}{e^2 g_0 D_0} \approx 1 + \frac{\alpha \hbar \omega_c}{2\pi^2 t_z} \sin \left(\frac{2\pi F_{slow}}{B}\right) R_D^2.
\]

In tilted magnetic field at constant \( |B|, \omega_c \propto \cos \theta \) and the angular dependence of interlayer transfer integral is\( ^{31} \)

\[
t_z(\theta) = t_z(0) J_0(k_F d \tan \theta),
\]

where \( d \) is the interlayer distance. Then the frequency of the SIO must depend on the tilt angle \( \theta \) as:

\[
F_{slow}(\theta) / F_{slow}(0) = J_0(k_F d \tan \theta) / \cos(\theta).
\]
B. Slow oscillations due to bilayer splitting

Another possible origin of the slow oscillations comes from the entanglement of two close frequencies due to the bilayer splitting. The elementary crystal cell of RTe$_3$ in the interlayer $z$-direction has two conducting Te bilayers separated by insulating RTe slabs (see Fig. 1 in Refs. 50 and 63). The interlayer distances are well known for the close compound NdTe$_3$ and in NdTe$_3$ the Te layers within one bilayer are separated by a distance of only $d^* \approx 3.64\text{Å}$, and the bilayers are separated by $\approx 9.26\text{Å}$ As a result the lattice constant $c^* = 2(h + d^*) \approx 25.8\text{Å}$ in the interlayer $z$-direction in RTe$_3$ is very large. We take these values of $d^*, c^*$ and $h$ for our study of TbTe$_3$ and GdTe$_3$.

Assume that the coupling $t_b$ between the bilayers, leading to the interlayer $k_z$ energy dispersion, is negligibly weak, and consider only one bilayer. The interlayer hopping $t_b$ between adjacent layers within one bilayer leads to the so-called bonding and anti-bonding energy states, respectively corresponding to the even and odd electron wave functions in the $z$-direction. The energy of bonding (even) state is lower than the energy of antibonding (odd) state by the value $\Delta \epsilon \approx 2t_b$. This bilayer splitting is very common also in high-temperature cuprate BISCO and YBCO superconductors, where it has been extensively studied. The slow oscillations due to bilayer splitting in combination with $k_z$ dispersion allowed to explain the three close slow frequencies of MQO observed in YBCO. For us it is important only that the in-plane Fermi energy of bonding states is higher than the Fermi energy of antibonding states by this energy splitting $\Delta \epsilon \approx 2t_b$. This results in the corresponding splitting of the basic frequency $F_0$ of MQO: $F_0 \rightarrow F_0 \pm \Delta F$. Then the DoS is given by a sum of the bonding and antibonding states, and instead of Eq. (2) for the DoS we then obtain

$$g(\epsilon) \approx 1 - R_D \cos \left(\frac{2\pi \epsilon + t_b}{\hbar \omega_c}\right) - R_D \cos \left(\frac{2\pi \epsilon - t_b}{\hbar \omega_c}\right),$$

where $g_0$ is DoS for two layers (one bilayer). Similarly, instead of Eq. (4) for the diffusion coefficient we obtain

$$\frac{D_0(\epsilon)}{D_0} \approx 1 - \alpha R_D \left[ \cos \left(\frac{2\pi \epsilon + t_b}{\hbar \omega_c}\right) + \cos \left(\frac{2\pi \epsilon - t_b}{\hbar \omega_c}\right) \right].$$

Instead of Eq. (3) for the intralayer conductivity from Eq. (4) one then obtains

$$\sigma_{yy}(B) \approx 1 + \alpha \cos \left(\frac{4\pi t_b}{\hbar \omega_c}\right) R_D^2 -$$

$$- (\alpha + 1) \cos \left(\frac{2\pi \mu}{\hbar \omega_c}\right) \cos \left(\frac{2\pi t_b}{\hbar \omega_c}\right) R_D R_T.$$

The SIO, described by the first line of Eq. (12), are not damped by temperature within our model again, similarly to Refs. 34, 39 and Eq. (4). However, there are several important differences of SIO arising from FS warping and from bilayer splitting. In contrast to the case of FS warping due to $k_z$ dispersion, the frequency of the SIO in the case of bilayer splitting is given by $F_{\text{slow}} = 2t_b B/\hbar \omega_c$ not only at $4\pi t_b \gg \hbar \omega_c$ but at any ratio $t_b/\hbar \omega_c$. Also, contrary to Eq. (4), the SIO amplitude in Eq. (12) for the case of bilayer splitting does not have the small factor $F^2_0/(4\pi^2 t_b/\hbar \omega_c) \sim \hbar \omega_c/4\pi^2 t_b$. The phase of slow oscillations due to bilayer splitting $t_b$ in Eq. (12) is shifted by $\pi/2$ as compared to the phase in Eq. (4) of SIO due to $k_z$ dispersion.

Probably, most evident difference between the SIO due to bilayer splitting and due to $k_z$ dispersion is in the angular dependence of the SIO frequency. This SIO frequency $F_{\text{slow}}(\theta)$ does not necessarily obey Eq. (4) but may have standard cosine dependence $F_{\text{slow}}(\theta) = F_{\text{slow}}(0)/\cos(\theta)$ (see Fig. 2). Even if one assumes that Eq. (4) is valid also for the SIO frequency from the bilayer splitting, the interlayer distance $d^*$ in this dependence for bilayer splitting is several times smaller than the lattice constant in interlayer $z$-direction. For example, for RTe$_3$ compounds the lattice constant in $z$-direction is $c^* = 25.8\text{Å}$, while the interlayer distance within one bilayer is only $d^* = 3.64\text{Å}$, i.e. 7 times less. Therefore, even according to Eq. (4), the angular dependence of the frequency $F_{\text{slow}}(\theta)$ of SIO originating from the bilayer splitting $t_b$ should be much weaker than that form interbilayer coupling $t_z$ and should start from much higher tilt angle $\theta$.

If there are both types of interlayer coupling, i.e. the transfer integral $t_b = t_b(k_\parallel)$ between adjacent layers separated by distance $d^*$ within one bilayer and the hopping $t_z = t_z(k_\parallel)$ between adjacent equivalent bilayers, separated by distance $h$, where $k_\parallel$ is the intrabilayer momentum, the resulting electron energy spectrum is given by (see, e.g., Eq. (6) of Ref. 60)

$$\epsilon_{\pm}(k_z, k_\parallel) = \epsilon_{\parallel}(k_\parallel) \pm \sqrt{\epsilon_{\parallel}^2 + t_b^2 + 2t_z t_b \cos k_z (h+d^*)}.$$  

(13)

For $t_z \ll t_b$ this equation just gives the double bilayer splitting to bonding and antibonding states. Note, that the derivation of Eq. (13) assumes that all bilayers are equivalent, i.e. that the lattice constant in $z$-direction $c^* = h + d^*$. If the bilayers are nonequivalent, as in the case of RTe$_3$ compounds where $c^* = 2(h + d^*)$, Eq. (13) needs further modification, which is the subject of separate publication. However, we should notice that if the observed slow oscillations in RTe$_3$ are due to the coupling $t_z$ between bilayers, in the angular dependence in Eqs. (8) and (4) the distance $h + d^* = c^*/2$ between adjacent bilayers rather than the total lattice constant $c^*$ enters as the interlayer distance $d$.

IV. DISCUSSION

To clarify the origin of the observed SIO, we have experimentally studied the angular dependence of the SIO frequency. The evolution of the SIO in GdTe$_3$ with the
change of the tilt angle $\theta$ of magnetic field at $T = 4.2$ K is shown in Fig. 4 where the derivative $dR/dB$ is plotted as a function of the perpendicular-to-layers component of the magnetic field $B_{\perp} = B \cos(\theta)$. Note that the magnetic field rotation in the (b-c) and (b-a) planes demonstrated the same results for TbTe$_3$.

In Fig. 5 we show the $\theta$-dependence of the SIO frequency $F_{\text{slow}}$ at $T = 4.2$ K for TbTe$_3$ (a) and for GdTe$_3$ (c). The solid curves give the cosine dependence $F(\theta) = F(0)/\cos(\theta)$ typical for MQO. According to Eq. (9), $F_{\text{slow}}(\theta)$ differs from this standard cosine dependence, especially at high tilt angle. In Fig. 5 (b) we plot the angular dependence of the product $F_{\text{slow}}(\theta)\cos(\theta)$ in TbTe$_3$. If the origin of the SIO was due to small FS pockets, the product $F_{\text{slow}}(\theta)\cos(\theta)$ would be independent of the tilt angle $\theta$. The experimental data, shown by blue filled circles, clearly indicate the deviation from the horizontal line. These experimental data can be reasonably fitted by Eq. (9) with $k_Fd = 0.11$, shown by solid red lines in Figs. 5 (b,d). This supports our assertion that the observed slow oscillations originate not from small FS pockets as usual SdH oscillations, but from the entanglement of close frequencies due to a finite interlayer hopping $t_z$ or $t_b$. Another argument in favor of this origin of the observed SIO is the very weak temperature dependence of their amplitude. To our knowledge, the data obtained are the first observation of such SIO in the intralayer magnetotransport.

The third argument, supporting the proposed origin of SIO as due to the interlayer hopping rather than due to very small ungapped FS pockets, is that the frequency of the observed SIO is independent of temperature. Indeed, if the observed SIO originated from very small ungapped FS pockets, their frequency would strongly depend on temperature on the scale of the CDW transition temperature, because the size of the ungapped FS pockets depends on the temperature-dependent CDW energy gap. For TbTe$_3$ the second CDW transition temperature is $T_{2C}=41 \text{K}$, but we do not observe any change in the frequency of SIO up to 35K (see Fig. 2), which is inconsistent with the small FS-pocket origin of SIO. On contrary, the interlayer transfer integrals $t_z$ or $t_b$ are not sensitive to the in-plane electronic phase transitions and to the interplane Fermi-surface reconstruction. The interplane transfer integrals $t_z$ and $t_b$ are determined mainly by the strong (~1eV) crystalline potential in the interlayer direction, which is not affected by the CDW or other in-plane electronic orderings.

According to Eq. (9), the angular dependence of the frequency $F_{\text{slow}}(\theta)$ of SIO allows to estimate the value of the Fermi momentum of the open FS pockets. Fitting the experimental data of $F_{\text{slow}}(\theta)$ shown in Fig. 5 to Eq. (9) gives $k_Fd \approx 0.11$ for GdTe$_3$ and $k_Fd \approx 0.12$ for TbTe$_3$. As we showed before, there are two possible origins of the observed SIO in RTe$_3$: the bilayer splitting $t_b$ and the inter-bilayer coupling $t_z$. The first double splits the Fermi energy, while the latter leads to the $k_z$ energy dispersion and to the FS warping. Correspondingly, there are two interlayer distances: $d^* \approx 3.64 \text{Å}$ and $c^*/2 = h + d^* \approx 12.9 \text{Å}$. With $d = d^* = 3.64 \text{Å}$ we obtain $k_F \approx 3.3 \times 10^3 \text{cm}^{-1}$, and with $d = c^*/2 = h + d^* \approx 12.9 \text{Å}$ we obtain $k_F \approx 9.3 \times 10^5 \text{cm}^{-1}$. If one assumes that these small FS pockets are not elongated, but almost circular, the corresponding FS cross section areas are $S_{\text{ext}} \approx \pi k_F^2$. For the obtained value $k_F \approx 3.3 \times 10^3 \text{cm}^{-1}$ for bilayer splitting ($d = d^*$) this gives the MQO frequency $F_0 = S_{\text{ext}}c/2\pi \approx 36 \text{~T}$, a value close to the frequency 55-58 T of oscillations we have measured (inset
The position \( B_{\text{min},b}(n) \) of the \( n \)-th minimum of \( dR(B)/dB \) in Eq. (16) is given by

\[
F_{\text{slow}}/B_{\text{min},b}(n) = n + \text{sign}(\alpha)/4. \tag{17}
\]

The experimental data on the phase of SIO are shown in Fig. 6 and can be well fitted by Eq. (17), corresponding to the bilayer-splitting origin of SIO. On contrary, these data cannot be fitted by Eq. (15), corresponding to the FS-warping scenario of SIO, originating from the interbilayer coupling \( t_z \). However, it is not clear why the phase offset 1/4 in Fig. 6 for GdTe\(_3\) and TbTe\(_3\) has different sign, formally corresponding to the different sign of the coefficient \( \alpha \). This difference may, in principle, appear if the reconstructed FS or the parameter \( \omega_c \tau \) is considerably different for these two compounds. Therefore, a more rigorous calculation of \( \alpha \) in terms of the initial parameters \( \omega_c \tau \) and \( t_b/\hbar \omega_c \) and detailed experimental data on MQO in these two compounds are needed for understanding this difference.

The observed angular dependence of the frequency \( F_{\text{slow}}(\theta) \) and the phase of SIO are both in favour of the bilayer-splitting origin of SIO. There is a third argument, supporting this conjecture. If the observed SIO with frequency \( F \approx 4T \) were due to FS warping and inter-bilayer hopping \( t_z \), one would expect to observe another SIO with larger frequency, corresponding to the bilayer splitting and the transfer integral \( t_b > t_z \). According to Eqs. (7) and (12), the SIO from bilayer splitting should have larger amplitude than SIO from FS warping because of the extra factor \( \hbar \omega_c/2\pi t_z \) in Eq. (7) as compared to Eq. (12). Thus, the second SIO would have even larger amplitude than the observed SIO. However, on experiment there is no any signature of the second SIO, which supports our assertion that the observed SIO originate from the bilayer splitting \( t_b \) rather than from FS warping due to \( t_z \).

To further clarify the origin of the observed SIO, we now analyze their phase, which depends on the origin of SIO. In the first scenario, when the SIO originate from the FS warping and interbilayer coupling \( t_z \), the SIO are described by Eq. (7). At small magnetic field \( B < 2T \), when SIO are observed, the Hall conductivity \( \sigma_{xy} \ll \sigma_{yy} \), and the diagonal magnetoresistance \( R_{yy} = \sigma_{xx}/(\sigma_{xx}^2 - \sigma_{xy}^2) \approx 1/\sigma_{yy} \). Then from Eq. (7) one obtains that the derivative \( dR/dB \), shown in Figs. 1b and 2b, is approximately given by

\[
\frac{dR_{\text{slow}}(B)}{dB} \propto 1 + \frac{\alpha h \omega_c F_{\text{slow}}}{\pi t_z B^2} \cos \left( \frac{2\pi F_{\text{slow}}}{B} \right) R_D^2, \tag{14}
\]

and the position \( B_{\text{min},w}(n) \) of the \( n \)-th minimum of SIO of \( dR(B)/dB \) for the warping scenario of SIO is given by

\[
F_{\text{slow}}/B_{\text{min},w}(n) = n - 1/2. \tag{15}
\]

In the second scenario, when SIO originate from the bilayer splitting \( t_b \), one should apply Eq. (12) instead of Eq. (7), which gives \( R_{yy}(B) \propto 1 - \alpha \cos(2\pi F_{\text{slow}}/B) R_D^2 \) and

\[
\frac{dR_{yy}(B)}{dB} \propto 1 - \frac{2\pi F_{\text{slow}}}{B^2} \sin \left( \frac{2\pi F_{\text{slow}}}{B} \right) R_D^2. \tag{16}
\]

The position \( B_{\text{min},b}(n) \) of the \( n \)-th minimum of \( dR(B)/dB \) in Eq. (16) is given by

\[
F_{\text{slow}}/B_{\text{min},b}(n) = n + \text{sign}(\alpha)/4. \tag{17}
\]
the band structure calculations\textsuperscript{23,24}, illustrate the quasi-2D character of these rare-earth tritellurides and justify that the dispersion along the b-axis is neglected in ARPES measurements.\textsuperscript{23} The value of interlayer transfer integral $t_b$ is very important for various physical properties of strongly anisotropic compounds. The quantum corrections to conductivity\textsuperscript{24,25} rapidly decrease with increasing of $t_b$, being much stronger in 2D electronic systems. The quantum Hall effect also requires an exponentially small value of interlayer hopping integral\textsuperscript{26,27}.

The proposed technique to measure the electronic structure, namely, the interlayer electron hopping rate and the in-plane Fermi momentum, may be very useful to many other layered materials, including the cuprate and Fe-base high-temperature superconductors. Probably, the quantitative theory of slow oscillations in these materials must include the effects of strong electronic correlations, which are missed in the present one-electron approach.\textsuperscript{28} However, the reported first observation and simplified qualitative description of the slow oscillations of the in-plane electronic magnetotransport, as well as their application to extract the electronic-structure parameters of the studied materials, may stimulate further application of this promising technique. The MQO observed in layered high-Tc superconducting materials, usually, have very small amplitudes even in the strongest available magnetic fields, which impedes their application as a tool to study the electronic structure in these materials. The FS reconstruction due to an electronic ordering at finite wave vector, e.g. a density-wave or antiferromagnetic ordering, is known to additionally suppress the MQO because of magnetic breakdown between different FS parts. The SIO, being almost a classical type of magnetoresistance oscillations, do not have these damping factors and can be clearer observed, which enhances their potential use to investigate the electronic structure of various strongly-correlated electronic systems.

To summarize, we report the first observation and qualitative theoretical description of slow oscillations (SIO) of the intralayer magnetoresistance in quasi-2D metallic compounds. These SIO are observed in rather weak magnetic field $B < 2 T$ and at rather high temperature up to $T \approx 40 K$, contrary to the usual magnetic quantum oscillations, which are strongly damped by temperature, especially in such weak field. The phase and the angular dependence of the SIO frequency suggest that the observed SIO originate from the bilayer splitting $t_b$ rather than from the FS warping and inter-bilayer hopping $t_z$, contrary to their origin in the organic metal in Ref.\textsuperscript{23}. Such SIO due to bilayer splitting have not been studied before. The SIO allow to measure the interlayer transfer integral and the in-plane Fermi momentum $k_F$, which are difficult to measure by other means. We obtained the values $t_b \approx 1 m eV$ in the rare-earth tritelluride compounds TbTe\textsubscript{3} and GdTe\textsubscript{3}. This method is useful to many other layered conductors.

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A.A. Sinchenko, P. Monceau, and V.N. Zverev performed measurements. P. Lejay, A. Hadj-Azzem, J. Balay, and O. Leynaud prepared the samples. P.D. Grigoriev contributed to theoretical interpretation. All authors participated in the discussion of the results.

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When SIO originate from the FS warping along z-axis, the angular dependence in Eq. (9) has an evident geometrical interpretation. This dependence was also confirmed quantum-mechanically using the perturbation theory in the first order in the small parameter $t_z/\hbar \omega_c \ll 1$ and using the double-layer approach and the Feynman diagram technique. Hence, by analogy one may assume that Eq. (9) is also valid for the bilayer splitting. However, this analogy fails in the opposite weak-field regime $t_b/\hbar \omega_c > 1$ when the SIO appear. The geometrical interpretation similar to Ref. valid in the weak-field regime $t_b/\hbar \omega_c > 1$, is not applicable for bilayer splitting or even gives the standard cosine dependence $F_{\text{slow}}(\theta) \propto 1/\cos \theta$. Therefore, the problem of the angular dependence of bilayer splitting at arbitrary $t_z/\hbar \omega_c$ and $\omega_c \tau$ needs further theoretical investigation, which is beyond the scope of this paper.

Eqs. (8) and (9) assume the spatially uniform interlayer hopping, when the interlayer hopping amplitude $t_z$ does not depend on 2D coordinate within the layer and on in-plane electron momentum. If the overlapping atomic orbitals are not uniform but confined within spatial region in the crystalline elementare cell, the simple dependence in Eqs. (8) and (9) may violate, as e.g. in YBCO high-Tc superconductor.

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A very small interlayer hopping violates the 2D electron localization in the conducting planes by disorder in magnetic field, thus preventing the quantum Hall effect.

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Our study raises several important questions, which need further experimental and theoretical investigation. For example, the damping of SIO and of usual MQO amplitudes by the e-e interaction and by critical fluctuations near an electronic phase transition may strongly differ. If so, it may serve as an additional tool to measure these many-particle effects.

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