PAPER

Revealing ‘plasmaron’ feature in DySb by optical spectroscopy study

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Introduction

Rare-earth (R) mono antimonides RSb with simple NaCl-type structure are excellent candidates for both experimental and theoretical study. The rare-earths have different occupation numbers for the inner 4f shell, giving rise to rich magnetic and electronic properties [1–28]. In terms of electronic structure, most RSb compounds are known as compensated semimetals, which consists of two hole FS (Fermi surface) pockets at the Brillouin zone (BZ) center Γ and one electron FS pocket at the BZ boundary X, with the conduction band mainly deriving from rare-earth 5d states and the valence band deriving from pnictogen 5p states, respectively [14–18, 20–27].

RSb exhibits extremely large magnetoresistance (XMR), thus have potential applications such as spintronics devices, magnetic memory, and magnetic field sensors [14–20, 22, 25–27, 29]. They also share similar magnetotransport property with topological nontrivial semimetal, such as WTe2 [30], Cd3As2 [31, 32], TaAs [33], and NbP [34]. Therefore they are possible host of topologically nontrivial phases. Recently there are evidences for the existence of Dirac semimetal nodes or topological insulating gaps along Γ–X appears in LaSb [15, 17, 24]; unusual fourfold degenerate Dirac surface state in CeSb [20, 25, 26], and a Dirac-like structure at the Γ point in YSb, NdSb, and GdSb [18, 20]. The property of RSb is further enriched by the report of antiferromagnetic (AFM) phase transition in CeSb, NdSb, SmSb, GdSb, TbSb, DySb, HoSb, and ErSb at low temperature [18, 20–22, 28].

Optical spectroscopy is a bulk-sensitive technique with high-energy resolution, which provide useful information about charge dynamics, carrier density and band structure of a material over a broad range of energy scales.
optical spectroscopy study on RSb \((R = \text{La, Ce, Pr, and Sm})\) show absorptions due to the \(p - d\) transition and additional ones whose intensity is proportional to the number of occupied \(4f\) electrons [35]. The optical spectrum of CeSb in its magnetic ordered state is significantly affected by the Sb \(5p\)-Ce \(4f\) mixing effect [36]. In addition, absorptions due to a Kondo peak and which is related to virtual \(f - d\) excitation are observed in far infrared and infrared regions, respectively [37]. A hump at about 0.25 eV is observed in PrSb, GdSb and DySb, which is attributed to the intraband transition induced by the scattering between the spin of carriers and the localized magnetic moments at each site of rare-earth ion [38].

In this paper, we report magnetic susceptibility, resistivity and optical spectroscopy study on DySb, an isostructural compound of LaSb but with the presence of \(4f\) electrons. Magnetic susceptibility shows a phase transition from paramagnetic (PM) to AFM state at about 10 K. Magnetoresistivity measurements found that DySb exhibits large magnetoresistance at low temperatures. The optical spectroscopy study shows an increase of the plasma edge, i.e. and the ‘screened’ plasma frequency \((\omega_p^s)\), with decreasing temperature, which is similar to LaSb [39]. In contrast to LaSb, an anomalous midinfrared absorption in \(R(\omega)\) is observed in DySb. In addition, the real part of the dielectric function \(\varepsilon_1(\omega)\) has an inflection point, which is coincident with the temperature dependent ‘screened’ plasma frequency. This phenomenon can be explained by the appearance of the coupled electron–plasmon, that is ‘plasmaron’ feature, probably due to the effect of \(4f\) electrons in DySb.

**Experimental details**

The DySb single crystals were grown by the flux method, similar to the synthesis of LaSb [15]. Large pieces of single crystals with shiny surfaces were obtained. The resulting crystals have dimensions of several millimeters. Room-temperature x-ray diffraction (XRD) measurements were performed on a PANalytical Empyrean diffractometer using Cu K\(\alpha\) radiation \((\lambda = 1.5418\, \text{Å})\) in order to check the phase purity. The dc resistivity measurement was conducted on a commercial quantum design physical properties measurement system (PPMS) by a four-probe method with the electrical current parallel to the \(ab\) plane of the crystal. The magnetic susceptibility \(\chi(T)\) was measured by using the VSM option of the PPMS system. The temperature-dependent optical reflectance data were measured via a near-normal angle of incidence on Bruker 113v and Vertex 80v, on as-grown shiny surface of the single crystal from 120 to 20 000 cm\(^{-1}\). We obtain the reflectivity \(R(\omega)\) by calibrating the signal against a reference gold/aluminum layer evaporated \textit{in situ} on the sample surface and then get the real part of the optical conductivity \(\sigma_1(\omega)\) by the Kramers–Kronig analysis of \(R(\omega)\). For the extrapolation at low frequency, we used the Hagen–Rubens relation \((R = 1 - A\sqrt{\omega})\). For the extrapolation on the high frequency side, we employed an extrapolation method with x-ray atomic scattering functions [40].

Figure 1 shows the XRD patterns for the samples of DySb, in which only \((00l)\) peaks are observed, confirming high quality of the single crystal, which is consistent with previous reports [41].

Figure 2 shows the temperature dependence of the magnetic susceptibility \(\chi = M(T)/H\) of DySb measured under ZFC and FC conditions. The black arrow indicate the phase transition from paramagnetic to AFM state. Inset: the reciprocal magnetic susceptibility \(1/\chi\) versus \(T\) of DySb.

**Results and discussions**

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Figure 3. The temperature dependent resistivity $\rho$ of DySb at selected magnetic field.

Figure 3 shows the temperature dependent resistivity $\rho$ of DySb at selected magnetic fields. At zero magnetic field, the resistivity decreases continuously upon cooling until 10 K, then it demonstrates a remarkable drop, which is coincident with the AFM phase transition temperature. Therefore the anomaly feature in resistivity can be ascribed to the magnetic phase transition. In an applied magnetic field, there is a positive magnetoresistivity, which is more significant at low temperatures. At $H = 2$ T, the resistivity first shows a drop initially and then followed by an increase. For magnetic field $H \geq 5$ T, the resistivity drop around 10 K is no longer visible and instead, it increases markedly but starts to saturate below 5 K. This behavior indicates the XMR phenomenon. To further illustrate the XMR phenomenon, we plot magnetoresistance (MR) versus magnetic field ($B$) at different temperatures for DySb in the inset of figure 3, where MR is defined as $MR = (\rho(B) - \rho(0))/\rho(0)$. The MR reaches as large as 1.08 $\times$ 10$^{6}$% at 2 K and 9 T, without any sign of saturation, which is consistent with the XMR behavior revealed in [41]. Similar XMR effect is previously reported in AFM semimetal NdSb [18] and CeSb [20, 22, 25, 26].

Figure 4 shows the reflectance spectra $R(\omega)$ of DySb at selected temperatures in the frequency range from 120 to 8000 cm$^{-1}$. As seen, $R(\omega)$ at low frequency are rather high, approaching unity at zero frequency limit at all temperatures, and increase with decreasing temperatures. This is a typical metallic response, consistent with the resistivity data at zero magnetic field. With increasing frequency, $R(\omega)$ decreases, reaching a minimum value at about 4000 cm$^{-1}$ at 300 K, usually referred to the ‘screened’ plasma edge [39, 45–53]. The relatively low frequency of the ‘screened’ plasma edge might be ascribed to its semimetal response. As temperatures decreased, the ‘screened’ plasma edge shifts to higher frequency (i.e. a blueshift), reaching about 4700 cm$^{-1}$ at 10 K. These results are similar to the reported optical spectroscopy of its isostructural compound LaSb [39].

In contrast to the simple band behavior expected for a low carrier density system like LaSb [39], we find three peak-like midinfrared absorption features in the vicinity of the ‘screened’ plasma edge, indicated by red arrows in figure 4. The first two absorption features occur around the ‘screened’ plasma edge, which are centered at 3650 cm$^{-1}$ and 4150 cm$^{-1}$, respectively. In addition, their central frequency show little shift with temperature. The origin of these two peak-like features might be intraband transition induced by the exchange interaction between the spin of carriers and the localized magnetic moment at each site of rare-earth ion [38]. However, the third absorption feature occurs at higher energies than the ‘screened’ plasma edge, which centered around 5200 cm$^{-1}$ appears to move to higher energies as the temperature is lowered. The absorption feature at such a high energy is usually be ascribed to the interband transitions. However, one would not expect a prominent temperature dependence for an interband transition. So the temperature-dependent peak-like feature must have a different origin.

In order to get further information about the temperature-dependent peak-like feature around the ‘screened’ plasma edge, we plot the real parts of the dielectric function $\epsilon_{1}(\omega)$ as a function of frequency at different temperature, as shown in figure 5. In $\epsilon_{1}(\omega)$, the zero-crossing frequency corresponding to the ‘screened’ plasma edge in the reflectance spectrum, represents the ‘screened’ plasma frequency $\omega_{p}^{s}$. As temperature decreases, the ‘screened’ plasma frequency increases (figure 6(a)), which is in good agreement with the reflectance plasma minimum. The inflection point $\omega_{c}$ in $\epsilon_{1}(\omega)$ at about 5200 cm$^{-1}$ corresponding to the third absorption feature in $R(\omega)$, (shown as the red arrows in the inset to figure 5) also increases as temperature decreasing. This inflection behavior may anticipate a second zero crossing of ‘1’, which could result in a characteristic ‘second plasma edge’.

The temperature dependent inflection point $\omega_{c}$ in $\epsilon_{1}(\omega)$ is reminiscent of the temperature dependent ‘screened’ plasma edge. In fact, it almost exactly tracks the temperature dependence of the ‘screened’ plasma frequency $\omega_{p}^{s}$, as shown in
the ‘plasmaron’ energy is always below the fermion energy; and the ‘plasmaron’ and fermion are the same at $q = 0$. However, they also have many sharp differences, thermal mass, fermion channel, ‘plasmaron’ channel and the dispersion of ‘plasmaron’ et al.

Optically excited ‘plasmaron’ feature have rarely been observed, which makes the observation particularly interesting. In the case of elemental bismuth, a ‘plasmaron’ excitation is observed at a higher energy than the plasma edge [46, 47]. For Na3Bi the ‘plasmaron’ excitation is observed below the plasma edge [58]. DySb is another example besides bismuth and Na3Bi, which show clear optical evidence for a ‘plasmaron’ feature. Bismuth, Na3Bi and DySb have many similarities, such as small FS, low carrier density and high Fermi velocity. These observations suggest that the ‘plasmaron’ feature are perhaps more ubiquitous, and open up the possibility of further investigation for such collective modes in the various types of low carrier density systems.

However, the ‘plasmaron’ feature is not observed in LaSb [39], the isostructural compound of DySb. Note that Dy has 4f electrons while f electrons is absent in La. The different 4f occupation may give rise to different magnetic properties and electronic structures. In addition, DySb is a typical Ising antiferromagnet [2, 42, 43, 59–62], while LaSb is an electron–hole compensated semimetals [14, 16]. The difference in 4f electron occupation and ground state may have different influence on the band structure of the two compounds, which could be the reason for the different features in the vicinity of the ‘screened’ plasma edge.

Nevertheless, the ‘screened’ plasma frequency $\omega_p^s$ of DySb increases with decreasing temperature, similar to LaSb [39]. We know that the ‘screened’ plasma frequency $\omega_p^s$ is linked to the plasma frequency $\omega_p$ by the relation $\omega_p^s = \omega_p / \sqrt{\varepsilon_\infty}$. The plasma frequency satisfies the equation $\omega_p^2 = 4\pi n e^2 / m^* \omega_p^s$, where $n$ is the carrier density, $m^*$ is the effective mass, and $\varepsilon_\infty$ is the dielectric constant at high frequency. So the increase in the ‘screened’ plasma frequency indicates an increase of $n/m^*$. It is reported in HoSb that the carrier density decreases as the temperature decreases from 300 to 10 K [63]. Since DySb is an isostructural compound of HoSb, the carrier density of the former could have similar temperature dependence as that of latter. Therefore, the fact that the ‘screened’ plasma frequency of DySb increases with decreasing temperature could be ascribed to the reduction of effective mass $m^*$. Furthermore, the reduction of effective mass $m^*$ can be explained by the change of dispersion near $E_F$ and a ‘three-band’ model that is at high temperatures heavier states lying close to $E_F$ become thermally populated leading to a reduction in $\omega_p^s$, like the explanation in LaSb [39].

**Conclusion**

In summary, we report magnetic susceptibility, resistivity and optical spectroscopy study on single crystal sample DySb. It exhibits an AFM phase transition at $T_N = 10$ K and XMR is observed at low temperatures. Optical measurements indicate that the material has a low carrier density and the screened
plasma edge increases with decreasing temperature. Most remarkably, our study reveals several special features in the vicinity of the screened plasmon frequency, which could be due to the appearance of the coupled electron–plasmon ‘plasmaron’.

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