Observation of Optical and Electrical In-Plane Anisotropy in High-Mobility Few-Layer ZrTe₅

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Supporting Information

ABSTRACT: Transition metal pentatelluride ZrTe₅ is a versatile material in condensed-matter physics and has been intensively studied since the 1980s. The most fascinating feature of ZrTe₅ is that it is a 3D Dirac semimetal which has linear energy dispersion in all three dimensions in momentum space. Structure-wise, ZrTe₅ is a layered material held together by weak interlayer van der Waals force. The combination of its unique band structure and 2D atomic structure provides a fertile ground for more potential exotic physical phenomena in ZrTe₅ related to 3D Dirac semimetals. However, the physical properties of its few-layer form have yet to be thoroughly explored. Here we report strong optical and electrical in-plane anisotropy of mechanically exfoliated few-layer ZrTe₅. Raman spectroscopy shows a significant intensity change with sample orientations, and the behavior of angle-resolved phonon modes at the Γ point is explained by theoretical calculations. DC conductance measurement indicates a 50% of difference along different in-plane directions. The diminishing of resistivity anomaly in few-layer samples indicates the evolution of band structure with a reduced thickness. A low-temperature Hall experiment sheds light on more intrinsic anisotropic electrical transport, with a hole mobility of 3000 and 1500 cm²/V·s along the a-axis and c-axis, respectively. Pronounced quantum oscillations in magnetoresistance are observed at low temperatures with the highest electron mobility up to 44 000 cm²/V·s.

KEYWORDS: ZrTe₅, single crystal, 2D material, optical anisotropy, electrical anisotropy, quantum oscillations

The discovery of graphene¹ began a new era of condensed-matter research because of its unique two-dimensional Dirac band structure, which hosts many profound physical phenomena such as the anomalous integer quantum Hall effect (IQHE).² Since then great efforts have been made toward expanding the spectrum of topological materials and bringing many conceptual materials into reality. Transition metal pentatellurides such as ZrTe₅ and HfTe₅ have been widely studied in bulk form since the early 1980s due to their anomalous resistivity peak and X-ray diffraction intensity peak at low temperature,³ large thermoelectric power,⁴ pressure-induced superconductivity,⁵ absence of a structural phase transition corresponding to resitivity anomaly,⁶ and chiral magnetic effect.⁷ In recent years, ZrTe₅ research has been revived because of its nontrivial topological properties. Some theoretical predictions and experimental results⁸,⁹,¹⁰ indicate that it is a 3D Dirac semimetal, a mimic of graphene with linear energy dispersion in all three directions. On the other hand, its monolayer form is also claimed to be a candidate of quantum spin Hall insulator,¹¹,¹² which is very rare among the natural compounds.¹³ Shubnikov–de Haas oscillations,¹⁴,¹⁵,¹⁶ Zeeman splitting,¹⁷,¹⁸ and fractional quantum Hall effect¹⁹ were also observed in bulk ZrTe₅.

Meanwhile in recent years the 2D family has been expanded to a wide range of materials including narrow bandgap semiconductors (e.g., black phosphorus²⁰,²¹), wide bandgap semiconductors (e.g., transition metal dichalcogenides²²), and insulators (e.g., boron nitride²³). Dirac semimetal ZrTe₅ is also a two-dimensional material, with neighboring atomic layers connected by van der Waals force. The interaction of Dirac fermions between interlayers may introduce more exotic physics in this material.

In this Letter, we focus on in-plane anisotropic phenomena of few-layer ZrTe₅, which is a common property shared by a variety of other 2D materials. For example, black phosphorus has electrical²⁰ and thermal²¹ conductivity anisotropies of around 1.5 and 2, respectively. Black phosphorus also exhibits anisotropic infrared and Raman spectra.²¹ Similar works were carried out on other 2D materials such as graphene²⁵ and TMDs.²⁶–²⁸ However, a detailed investigation on anisotropic properties of few-layer ZrTe₅ is still absent. Here we report a systematic study on both optical and electrical anisotropy on few-layer ZrTe₅. The TEM image illustrates the quasi-one-dimensional structure of ZrTe₅, and the strong anisotropy originates from its unique atomic structure. Angle-resolved Raman spectra reveal anisotropic phonon dispersion for
different Raman modes. This anisotropic Raman behavior is explained by group theory calculation. By carefully designing device structures, we find that the DC conductance along the a-axis is 1.5 times larger than that along c-axis. Finally we carried out a low-temperature Hall experiment to measure carrier concentration and Hall mobility in different directions. Strong Shubnikov–de Haas oscillations were observed in high-mobility ZrTe$_5$ samples. This work not only gives an insightful understanding of the material anisotropic properties but also provides a reliable means to determine the film orientations.

Figure 1a and b represents the side view and top view of ZrTe$_5$ lattice structure. One zirconium atom and three tellurium atoms are arranged into a tetrahedron. These primitives are repeated to form quasi-one-dimensional Zr chains that stretch along the crystalline a-axis. Zr atoms in adjacent chains are connected by two Te atoms in distorted angles in c-axis to form a 2D layer. The layers are then piled up in b-axis with a half-period shift between two neighboring layers. Figure 1c shows the TEM image of (010) surface. The pattern can be interpreted by the inset figure, which is the top view of bilayer structure. Due to the half-period interlayer mismatch, one zirconium atom and four tellurium atoms from adjacent layers form into a unit in TEM structure. Therefore, we can measure the lattice constants from TEM image: $a = 0.40$ nm and $c = 1.41$ nm, which are very close to the results in the literature.

ZrTe$_5$ bulk crystal was prepared by the vapor transport method. Details of crystal synthesis can be found in Supporting Information. After over 3 weeks of reaction, ZrTe$_5$ crystal was obtained in the form of clusters of long spikes, with the dimensions on the order of $25 \times 1 \times 1$ mm, as shown in Figure S1a. XPS results (Figure 1d) shows an approximate 1:5 atomic ratio of Zr and Te, with a little trace of transport agent iodine, which may have condensed on the surface of ZrTe$_5$ during temperature cooling down.

Few-layer ZrTe$_5$ was exfoliated by Scotch tape and then transferred onto a heavily doped silicon wafer capped with 90 nm SiO$_2$. Due to the elongated morphology of bulk ZrTe$_5$ crystal, the exfoliated flakes usually also have slender rectangular shapes. The flake thickness was measured by atomic force microscopy (AFM). Generally speaking, it is difficult to achieve large area of monolayer ZrTe$_5$ flakes for further study. Yet we can still find some candidate flakes of three layers or more with appropriate size for fabrication and characterization. Figure S1b displays an AFM image of an exfoliated ZrTe$_5$ flake with two steps, and the number of layers are identified by AFM to be 2L and 5L respectively.

Angle-resolved Raman spectra were investigated at room temperature. The ZrTe$_5$ crystal structure belongs to the Cmcm ($D_{2h}^{17}$) space group, so there are $12 \times 3$ vibrational modes at

![Figure 1](image1.png)

**Figure 1.** Crystal structure of few-layer ZrTe$_5$. (a) Perspective side view of few-layer ZrTe$_5$. (b) top view of monolayer ZrTe$_5$. (c) Transmission electron microscopy (TEM) image of ZrTe$_5$ (010) surface. The scale bar is 2 nm. Inset: schematic structure of bilayer ZrTe$_5$ from (010) surface, which matches the TEM lattice period. (d) X-ray photoemission spectroscopy (XPS) results of binding energies of Zr and Te. The inset table summarizes the atomic ratio of measured sample.

![Figure 2](image2.png)

**Figure 2.** (a) Raman spectra of a fresh exfoliated flake evolving with rotating angle between the flake and incident polarization. (b–g) are corresponding to $B_{2g}^1$, $B_{2g}^2$, $A_{1g}^1$, $A_{2g}^1$, and $A_{2g}^3$ Raman modes which are located at 67, 84, 113, 118, 144, and 178 cm$^{-1}$. The fitted curves are described as eq 3 and 4.
The intensity of different Raman vibration modes can be described as \( I \) \( ^{29} \)
\[
I = |e_i \times R \times e_s|^2
\]
(1)
where \( e_i \) is the unit vector of incident laser polarization and \( e_s \) stands for the scattering phonon polarization. \( R \) is the Raman tensor for a certain vibration mode. Here we assign the angle between incident laser polarization and \( a \)-axis of the lattice of ZrTe\(_5\) to be \( \theta \). In the ac(aa)ac configuration, \( e_i \) is parallel to \( e_s \); thus both of them can be written as \( e_i = e_i^T = (\cos \theta, 0, \sin \theta) \). The Raman tensor can be for \( A_2 \) and \( B_{2g} \) modes are \(^{24}\)
\[
R_{A_2} = \begin{pmatrix} A & B \\ C & E \end{pmatrix} \quad R_{B_{2g}} = \begin{pmatrix} E \\ E \end{pmatrix}
\]
(2)
Back substituting into eq 1, for the ac(aa)ac configuration, we have
\[
I_{A_2} = (A \cos^2 \theta + C \sin^2 \theta)^2 \quad (3)
I_{B_{2g}} = E^2 \sin^2 2\theta \quad (4)
\]
The fitted curve based on the calculations are in good agreement with the experimental data. It is straightforward to understand the results for $B_{\parallel}$ modes (Figure 2b–c), since both of them have four branches, with maxima and minima at 45$^\circ$ and 90$^\circ$. In case of $A_1^g$ modes (Figure 2d), $A = -C$ gives the period of 90$^\circ$ and maxima at 0$^\circ$. The rest three modes have only two branches, indicating one of the constants in eq 3 has to be zero. $A_2^g$ and $A_3^g$ mode plots are fitted with $C = 0$, and $A_4^g$ is fitted with $A = 0$.

To investigate the electrical anisotropy of ZrTe$_5$, we measured angle-resolved DC conductance. Knowing the fact that the growth rate in $a$-axis is much faster than $b$- and $c$-axes, we can preliminarily determine the flake orientation by assigning the long edge of rectangular shape to the $a$-axis. Then we use Raman spectrum to further verify the lattice orientation by the aforementioned method. Prior to fabrication, the flakes were trimmed into circles with the diameter of 10 $\mu$m by BCl$_3$/Ar based dry etching. After patterning we can eliminate the nonideal geometric factors that might be influential on the current flow. Twelve contacts were patterned by electron-beam lithography (EBL) and arranged in a circle concentric with the etched flakes in different orientations. The interval between two neighboring contacts are 30$^\circ$ and 0$^\circ$ is aligned with $a$-axis. 30 nm Ni and 50 nm Au metal were deposited by electron-beam evaporator. Figure 3a schematically illustrates the structure of the device, and the inset of Figure 3a is an optical image of the real device. DC conductance was measured between each pair of diagonal contacts as zero back gate bias. A 20% disparity of DC conductance is observed from different angles, as shown in Figure 3b. Low-field conductivity of an anisotropic material at a certain angle $\theta$ can be decomposed into two orthogonal components: $\sigma_\parallel = \sigma_x \sin^2\theta + \sigma_y \cos^2\theta$, where $\sigma_\parallel$ is the conductivity along (100) direction and $\sigma_\perp$ is the conductance along (001) direction. Angle-resolved DC conductance measurement reveals the anisotropic transport properties; nevertheless this circular structure underestimates the anisotropic ratio of mobility, which is a fundamental material property, because of fringing current along the conducting path counteracting against anisotropic transport. By designing a more refined L-shaped structure (see Supporting Information), we accurately measured the DC conductance ratio along two primary in-plane axes to be $\sim$1.5.

To acquire more intrinsic understanding of transport properties, we performed low-temperature transport experiments. One of the trademarks of ZrTe$_5$ transport is the anomalous resistivity peak at around 130 K (Figure 4b). By reducing the temperature, the ZrTe$_5$ bulk sample undergoes an anomalous resistivity peak, along with the changing sign of Hall coefficient and thermoelectric power. For decades the origin of resistivity peak is under debate and still elusive. Some popular explanation includes formation of charge density waves, temperature-induced band movement, polaronic behavior, and structural phase transition. So far no direct experimental evidence can support any of the proposals. We explored the anomalous resistivity behavior in few-layer ZrTe$_5$ samples. By reducing the flake thickness, the resistivity peak gradually attenuated and eventually disappeared. For thin samples under 10 nm, resistivity reduces with temperature monotonically in the full temperature range, as shown in Figure 4a. Similar results has also been observed in other publications. The Fermi surface of ZrTe$_5$ is complicated, where an electron pocket and a hole pocket contributes to the transport simultaneously. Thus, the vanishing of resistivity peak is reckoned as an implication of band structure evolution from bulk to few-layer samples. In bulk sample, the Fermi level gradually moves up as temperature drops, so it exhibits a transition from hole-dominant region to electron-dominant region, along with the resistivity peak. Whereas in few-layer sample, the bandgap increased due to reduced flake thickness, and electron and hole pockets are no longer entangled together which simplifies the scenario; therefore, the $R-T$ curve shows monotonous change.
On the other hand magneto transport experiment is conducted to measure the carrier concentration and Hall mobility along different directions at low-temperature. Standard six-terminal Hall-bar samples (Figure 4c) were fabricated with either a-axis or c-axis in the longitude direction. The thickness of the devices is ~30 nm. Hall mobility and carrier concentrations are obtained by measuring longitudinal resistivity $\rho_{xx}$ and Hall resistivity $\rho_{xy}$ at low temperatures and external magnetic fields. The complexity of the Fermi surface makes it difficult to extract mobility and carrier density, since Hall resistivity displays anomalous behavior with both negative and positive slopes (Figure S5a). The appropriate methods to extract Hall mobility and carrier density would be to apply the two-carrier model. We attempted to extract mobility and carrier density of the dominant carrier type with a simplified method by extracting from the slope of near-linear large B-field region (Figure S5b). A discussion on the correctness of the simplified method as well as comparison of these two methods can be found in Supporting Information. Figure 4d and e shows temperature-dependent hole concentration and Hall mobility along two directions. While the carrier concentrations remain the same along two directions, a significant difference arises from Hall mobility. The hole mobility along the a-axis is ~3000 cm$^2$/V·s and along the c-axis is ~1500 cm$^2$/V·s, which is around a factor of 2 difference.

Particularly worth mentioning is in a 23 nm thick sample electrons become the dominant carrier type and electron Hall mobility reaches over 44 000 cm$^2$/V·s, which is around three orders of magnitude greater than hole mobility, and positive slopes (Figure S5a). The appropriate methods to extract Hall mobility and carrier density would be to apply the two-carrier model. We attempted to extract Hall mobility and carrier density of the dominant carrier type with a simplified method by extracting from the slope of near-linear large B-field region (Figure 5b). The SdH oscillations commence around small fields around 0.3 T (see inset of Figure S5c), hence according to observability criteria of SdH oscillations, we can estimate the electron mobility: $\mu_e > 10^4/B \approx 33 000$ cm$^2$/V·s, which is a reasonable approximation to the value we extracted from $\rho_{xx}$. The inconsistency of Hall resistivity behavior in different samples was presumed to arise from the thickness-induced bandgap widening, and two types of carriers are disentangled at the Fermi surface. More details are discussed in Supporting Information. Hall mobility is extracted from Hall resistivity curve and plotted in Figure 5a. By subtracting a smooth background, SdH oscillation amplitude $\Delta R_{xx}$ (Figure 5b) is obtained. Oscillation amplitude versus different B-fields (Figure 5c) are fitted by the Lifshitz–Kosevich equation:

$$\Delta R_{xx} \propto \frac{2\pi^2 k_B m^* T}{hcB \sinh(2\pi^2 k_B m^* T / hcB)}$$

from which we can extract the effective mass to be ~0.032$m_0$ (Figure 5d). The extracted effective mass is 0.032$m_0$ which is very close to the results in other works.

In summary, we synthesized bulk ZrTe$_5$ single crystal by the vapor transport method and mechanically peeled it down to few-layer flakes. We applied XPS to confirm the elemental composition and TEM image to elucidate the lattice structure. Raman spectroscopy reveals different phonon dispersion modes at the $\Gamma$ points, and the angle-resolved peak intensity behavior is in good agreement with calculations. We also measured DC conductance along different axis with a significant anisotropic ratio of around 1.5 at room temperature. The anomalous resistivity peak at low temperature vanished in few-layer samples, which implies the disentanglement of hole pocket and electron pocket at Fermi surface resulting from bandgap widening as thickness reduces. Finally we carried out Hall measurements at low temperatures to provide an insightful perspective of anisotropic transport. Hall mobility along a- and c-axes are 3000 and 1500 cm$^2$/V·s, respectively. SdH oscillations were observed in the sample where the electron mobility reaches up to 44 000 cm$^2$/V·s. The strong optical and electrical anisotropy not only gives us a detailed understanding of this material system but also offers a solid method to determine crystal orientation.

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### REFERENCES


### ASSOCIATED CONTENT

1. Supporting Information

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Details of crystal growth, few-layer AFM image, additional optical and electrical results, device fabrication, discussion of Hall resistivity and mobility extraction, and two carrier model (PDF)

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**Notes**

The authors declare no competing financial interest.

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