Title
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Permalink
https://escholarship.org/uc/item/8ms8z62t

Journal
Physical review letters, 125(21)

ISSN
0031-9007

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Publication Date
2020-11-01

DOI
10.1103/physrevlett.125.216402

Peer reviewed
Radial Spin Texture of the Weyl Fermions in Chiral Tellurium

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(Received 22 July 2020; revised 15 September 2020; accepted 2 October 2020; published 19 November 2020)

Trigonal tellurium, a small-gap semiconductor with pronounced magneto-electric and magneto-optical responses, is among the simplest realizations of a chiral crystal. We have studied by spin- and angle-resolved photoelectron spectroscopy its unconventional electronic structure and unique spin texture. We identify Kramers–Weyl, composite, and accordionlike Weyl fermions, so far only predicted by theory, and show that the spin polarization is parallel to the wave vector along the lines in $k$ space connecting high-symmetry points. Our results clarify the symmetries that enforce such spin texture in a chiral crystal, thus bringing new insight in the formation of a spin vectorial field more complex than the previously proposed hedgehog configuration. Our findings thus pave the way to a classification scheme for these exotic spin textures and their search in chiral crystals.

DOI: 10.1103/PhysRevLett.125.216402

Since the first synthesis of single crystals [1], the study of Te has continuously disclosed novel phenomena. The magneto-electric effect is the hallmark of Te, the investigation of which dates back to the pioneering report of the galvanomagnetic effects by von Klitzing [2,3] and photogalvanic measurements by Asnin et al. [4,5]. Tellurium exhibits magneto-electric chiral anisotropy [6], current-induced bulk magnetization [7], and a kinetic Faraday effect [8,9], and it thus realizes the equivalent of a quantum solenoid [10,11]. Theory predicts a current-induced anomalous Hall effect [12] and quantized circular photogalvanic effect [13], which are related to kinetic magneto-electric and kinetic Faraday effects [12,14]. The large thermopower [15,16] and the possibility of realizing field effect transistors [17] from exfoliated 2D flakes suggest promising practical applications.

Te has gained attention in the field of topological materials with the prediction [18–22], only partially confirmed by experiments [23], that it contains exotic Weyl fermions. It has been suggested as a platform to control topological phase transitions between a Weyl semiconductor, a Weyl semimetal, and a topological insulator [24], and signatures of a pressure-induced topological transition have recently been reported by magneto-transport [25] and optical studies [26]. The unique response of Te to external magnetic fields and the presence of Weyl fermions are related to the large Berry curvature combined with the
spin polarization of the electronic states [12]. Therefore, a detailed investigation of its spin properties is timely.

In this Letter, we discuss the unconventional spin polarization of the Weyl fermions, which we measured by means of spin- and angle-resolved photoelectron spectroscopy. The exotic alignment of the spins around the Weyl points is a consequence of the chiral symmetry and a fundamental ingredient of the magneto-electric effect [10]. In crystals lacking inversion symmetry (P), Kramers’ spin degeneracy only holds at the time-reversal invariant momenta (TRIM) of the Brillouin zone (BZ) owing to the action of time-reversal symmetry (T). The additional presence of a mirror symmetry (M) forces the spin vector to be locked orthogonal to the electron wave vector. The resulting helical spin texture [Fig. 1(a)] is commonly observed at the surface of metals [27] and of topological insulators [28] and in the bulk of noncentrosymmetric materials [29]. By contrast, in a chiral crystal like Te, where both P and M are absent, the spin acquires a radial structure, illustrated in a 2D representation in Fig. 1(b).

By comparing measurements at different high-symmetry points, we clarify the symmetry conditions that enforce a unique spin arrangement, not only at the Fermi surface, as confirmed by x-ray Laue diffraction [Fig. 1(d)] and in good agreement with a previous low-energy electron diffraction study [32]. The C3v screw axis runs along the c direction, and three additional C2 rotational axes lie in the plane orthogonal to c [33].

High-quality single crystals postcleaved in ultrahigh vacuum exposed large mirrorlike surfaces [see Fig. 1(e)] suitable for ARPES studies. We determined the periodicity of the electronic structure along the k, direction orthogonal to the surface at the MAESTRO beamline 7.0.2 of the Advanced Light Source by varying the photon energy between 60 and 160 eV, with energy and angular resolutions equal to 20 meV and 0.3°, respectively. We exploited high-resolution ARPES combined with alkali metal (K) deposition to probe the band gap and the conduction band at the BaDEIPh beamline [34] of the Elettra synchrotron, with 19 eV photon energy and resolutions set to 10 meV and 0.2°, respectively. Finally, the vectorial spin polarization has been mapped at the Elettra APE beamline [35]. The energy and angular resolution of the spin- and angle-resolved photoelectron spectroscopy were 50 meV and 0.75°. In all experiments the sample temperature was set to 80 K.

We calculated the electronic structure of trigonal Te within density functional theory using plane wave and fully relativistic norm-conserving pseudopotentials, as implemented in the QUANTUM ESPRESSO package [36]. The energy cut of the plane wave was set to 80 Ry, and we used a 8 × 8 × 6 Monkhorst–Pack grid. The exchange and correlation interactions were treated within the Perdew–Burke–Ernzerhof generalized gradient approximation [37]. This approximation yields a semimetallic character but accurately describes the valence bands. More advanced first-principles calculations do not significantly modify the valence band dispersion [20].

Tellurium is a small-gap semiconductor, heavily p-doped due to vacancies. The valence band is formed by p orbitals, and consists of two manifolds. Each manifold contains six connected bands [20,38] and forms an elementary band representation $\Gamma^{1}E^{2}G^{6}$ [39]. In Fig. 2, we focus on the dispersion of the topmost elementary band representation arising from the Te lone pairs electrons [19,40]. Figure 2(a) shows the bulk BZ, and the colors highlight the high-symmetry planes parallel to the cleavage surface. Here, we focus on the Fermi surface, which is shown in Fig. 2(b) for three selected values of the perpendicular wave vector kz. It consists of tiny hole pockets, which are better visible in the insets showing a magnified view at the H point for the three photon energies [19,23,24]. The pattern of the pockets evolves from a square (60 eV) to a rectangle (90 eV) and back to a square (120 eV), according to the periodicity of the bulk BZ. Additional information about the 3D band

![Image](https://via.placeholder.com/150)
Among the Weyl nodes observed at the A point [Fig. 2(h)], the middle one is a composite Weyl fermion with a chiral charge equal to 3 [20] due to the combined action of T and $C_3$ symmetries. Composite fermions correspond to two or multiple Weyl points with a monopole chiral charge brought together onto a high-symmetry point by the action of a rotational symmetry. As a result, composite Weyl fermions exhibit chiral charges larger than 1 [43]. In order to respect the connectivity of the bands between the $\Gamma$ and A points imposed by the compatibility relations of the irreducible representations, the valence bands must form additional accordion Weyl points. This term refers to the n-1 necessary crossings of 2n bands that are connected along a high-symmetry direction and are doubly degenerate at its ends [22]. In Figs. 2(h) and 2(d), we indicate with a violet dot the accordion node for which the spin texture is presented in Fig. 3. Finally, although H is not a TRIM point, additional Weyl points, enforced there by the $C_3$ axis, were reported by a previous ARPES investigation [23]. We indicate one such Weyl point with a red dot in Figs. 2(f) and 2(d).
Theory also predicts at the bottom of the conduction band a Weyl point [12,19,24] that is responsible for the sign change of the circular photogalvanic effect measured as a function of temperature [5,12]. Although it is not resolved in the data of Fig. 2(c), our results show that the bottom of the conduction band and this Weyl point can easily be tuned across $E_F$ by doping. In the present work, this is achieved by adsorption of alkali metal on the surface, but a similar doping could also be realized in the bulk. Even more interestingly, the position of the Weyl point could be tuned at $E_F$ by external gating of a thin exfoliated flake [17], thus paving the way to the study of anomalies in the magnetotransport properties of Te [44].

The spin properties of these exotic fermions, namely their peculiar radial spin texture [21], have not yet been measured. In Fig. 3, we provide an experimental confirmation of this unique property. We focus our attention on the ΓA and ML high-symmetry directions within the $k_y = 0$ plane highlighted in the bulk BZ of Fig. 3(a). Figure 3(b) shows a constant energy map taken in this plane 0.5 eV below $E_F$, comparing experiment (upper part) and theory (bottom part). At this energy, the valence band forms an ellipsoid centered at the L points, the corners of the rectangle formed by the intersection of the BZ, and the $k_y = 0$ plane. Notice, however, that the contours do not exhibit $M$ symmetries with respect to the ΓA and ML high-symmetry directions. This is, to the best of our knowledge, the first report of such a remarkable lack of $M$ symmetry in the bulk electronic structure, a direct consequence of the crystal’s chirality.

The reference frame for the spin polarization is indicated by blue arrows in Fig. 3(a). Along the ΓA line connecting two opposite KW points, the $S_x$—hereafter radial—component is parallel to the wave vector of the electron. The two remaining components, $S_y$ and $S_z$, are respectively parallel and perpendicular to the sample surface. Figure 3(c) shows the spin-integrated band dispersion around the A point. The spin-down and spin-up projections of the radial component $S_x$, Figs. 3(d) and 3(e), show clear differences. For each spin projection, only half of the bands are visible, indicated by dashed lines. The radial component of the spin-polarized band structure is well reproduced by the ab initio calculations of Fig. 3(f). The fully vectorial information of the spin texture is discussed in the Supplemental Material [41], where we show that the $S_y$ and $S_z$ projections are zero within our experimental sensitivity.

We further address the spin polarization around the M point in Figs. 3(g)-3(j). Also in this case, the spin-up [Fig. 3(i)] and spin-down [Fig. 3(h)] projections show different band dispersions and are well reproduced by the calculations [Fig. 3(j)]. The radial component of the spin
polarization is the dominant term. Nevertheless, along this direction the out-of-plane components are not negligible (see Supplemental Material [41]). This observation, which is accounted for by our ab initio calculations, reflects the different symmetry of the two directions. While the simultaneous presence of the C_3, and the C_2 axes along ΓA imposes S_x and S_z to be null, ML exhibits a C_2 symmetry that cancels only the S_y component.

It is important to realize that the radial spin texture is enforced by symmetry only along high-symmetry directions and that its evolution in the 3D BZ is more complex. Figure 3(k) displays the spin vector field on a small sphere of radius 0.01 (2π/a) centered at the KW point at A, as in Fig. 3(a). The spin direction flips from small and inward at the equator to large and outward at the poles. By contrast, Fig. 3(l) shows the spin polarization around the accordion Weyl point, where no symmetries enforce the radial spin texture. In the Supplemental Material [41], we discuss in more detail the spin projection on different planes cutting through the spheres [41].

Symmetry is the fundamental ingredient to control the radial spin configuration, which is indeed a general property of chiral crystals and not only of KW points. It is also enforced along a threefold axis where additional twofold rotational symmetries are present. In Te, these conditions are satisfied also at the K and H points. The Fermi surface, which is centered at the latter, is therefore fully spin polarized with a radial spin texture, as shown in the Supplemental Material [41]. The calculation of Fig. 3(k) shows that the 3D spin texture is more complex than the hedgehog configuration expected for a magnetic monopole [45]. A full classification of the spin vector field geometry is beyond the scope of this study, and it will be the subject of a future investigation.

In summary, we have investigated the spin and electronic properties of tellurium, one of the simplest realizations of a chiral crystal. We experimentally confirm the existence of several exotic fermions: Kramers–Weyl, composite, and accordionlike Weyl nodes. We also prove that their position can be tuned at the Fermi level by surface doping. The breaking of inversion and mirror symmetries enforces a unique spin texture that is radial along the directions connecting high-symmetry points Γ, A, K, and H. We thus report the first experimental evidence of the radial spin polarization of Kramers–Weyl fermions. Our experimental findings not only provide new microscopic insights into the response of Te to external magnetic fields but also demonstrate that spin can arrange in momentum space with a vectorial field more complex than the so-far-considered hedgehog configuration. The analogy with the alignment taken by local magnetic moments in real space calls for a detailed classification of the spin textures that can be realized in chiral materials.

We acknowledge financial support by the Swiss National Science Foundation (SNSF), in particular L. T. acknowledges support under Grant No. 200020_188648, M. F. under Grant No. P2ELP2_181877, and S. M. under Grant No. P300P2-171221. D. G. M., S. S. T., and O. V. V. acknowledge the support by the NCCR. S. S. T. acknowledges support from the European Union Horizon 2020 Research and Innovation Program (ERC-StG-Neupert-757867-PARATOP) and Swiss National Science Foundation (Grant No. PP00P2_176877). M. P., S. P., and M. C. acknowledge the support by the ERC Advanced Grant No. 695197 (DYNAMOX) and the Swiss National Science Foundation NCCR:MUST Grant. We gratefully acknowledge support from the Department of Energy, Office of Science under Grant No. DE-FG02-07ER46405. J. W. acknowledges a National Science Foundation Graduate Research Fellowship under Grant No. 1144469. All first-principles calculations were performed at the Swiss National Supercomputing Centre (CSCS) under Projects No. s832 and No. s1008. We acknowledge Elettra Sincrotrone Trieste for providing access to its synchrotron radiation facilities. This work has been partly performed in the framework of the nanoscience foundry and fine analysis (NFFA-MIUR Italy Progetti Internazionali) facility. This research used resources of the Advanced Light Source, which is a DOE Office of Science User Facility, under Contract No. DE-AC02-05CH11231.

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