Trivial topological phase of CaAgP and the topological nodal-line transition in CaAg(P$_{1-x}$As$_x$)

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By performing angle-resolved photoemission spectroscopy and first-principles calculations, we address the topological phase of CaAgP and investigate the topological phase transition in CaAg(P$_{1-x}$As$_x$). We reveal that in CaAgP, the bulk band gap and surface states with a large bandwidth are topologically trivial, in agreement with hybrid density functional theory calculations. The calculations also indicate that application of “negative” hydrostatic pressure can transform trivial semiconducting CaAgP into an ideal topological nodal-line semimetal phase. The topological transition can be realized by partial isovalent P/As substitution at $x = 0.38$.

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I. INTRODUCTION

In the last decade, the band topology theory has achieved a series of spectacular successes, leading to the theoretical prediction and experimental realization of two-dimensional (2D) and three-dimensional (3D) topological insulators [1,2], as well as to the understanding of the topological phase transition [3], which goes beyond the theory of phase transitions associated with symmetry breaking. Recent advances in the field have extended the topological classification to gapless systems [4–6], i.e., topological semimetals, in which new types of fermionic quasiparticles are excited near the touching points of the bulk bands in the vicinity of the Fermi level. Similar to topological insulators, the surface states associated with the nontrivial bulk electronic structure in a topological semimetal are robust against disorder and impurities. Furthermore, it is expected that the low-energy excitations in the bulk states could result in pronounced anomalies in magnetotransport properties [7–9].

Through identifying the fingerprints of their bulk and surface electronic structures, Dirac, Weyl, and multiple-point semimetals, in which bands touch at discrete points in the momentum space, have been realized in Na$_3$Bi and Cd$_3$As$_2$ [10–17], the TaAs [18–35], WTe$_2$ [36–40], and WP$_2$ family [41,42], and the MoP family [43–50] materials. However, a less common situation is when the band gap closes along one-dimensional lines in momentum space, forming nodal-line [51–58], nodal-chain [59,60], or nodal-net [61–63] topological band degeneracies. In systems where gaps close along one-dimensional lines, novel quantum phenomena are expected to emerge, such as flat “drumhead” surface bands, long-range Coulomb interactions [64], a quasitopological electromagnetic response [65], heavy-electron behavior [66], and even high-$T_c$ superconductivity [67]. The experimental results on PbTaSe$_2$ and ZrSiS have provided solid evidence of Dirac-like features [68–70] and topological surface states [71]. However, the electronic structure of these candidate materials is rather complex, with additional trivial Fermi surfaces (FSs) contributing to the transport properties.

Distinct from all other candidates, hexagonal pnictides CaAgP and CaAgAs [see the crystal structure in Figs. 1(a) and 1(b)] are suggested as ideal topological nodal-line semimetals (TNLSs), whose FS contains only a Dirac nodal line in the bulk Brillouin zone (BZ) [Fig. 1(d)] [72]. Therefore, the transport properties in CaAgP and CaAgAs would originate predominantly from the electronic states near the bulk nodal line with a drumhead surface-state contribution, which makes the system an ideal platform for studying the intrinsic topological physics of TNLSs. Here, we present a comprehensive investigation on the surface and bulk electronic structures of CaAgP by combining angle-resolved photoemission spectroscopy (ARPES) and first-principles calculations. A holelike 2D surface band is observed in vacuum ultraviolet (VUV) ARPES measurements. Different from the expected drumhead surface band in nodal-line semimetals, the observed surface band with a large Fermi velocity is attributed to the surface resonance band, which is consistent with our calculations. The soft x-ray (SX) ARPES measurements on the 3D bulk electronic states further indicate...
states with the simplest nodal-line FS, as well as for studying the corresponding topological phase transition.

II. METHOD

A. Sample synthesis

Single crystals of CaAgP were grown by chemical vapor transport in a temperature gradient 1000 \(\rightarrow\) 950 \(^\circ\)C, using 0.5 g of polycrystalline CaAgP as a source and iodine as a transport agent with a concentration of 5 mg/cm\(^3\). Polycrystalline CaAgP was synthesized by a solid-state reaction using elemental calcium, silver, and red phosphorus of minimum purity 99.99%. The respective amounts of silver and red phosphorus were mixed and pressed into a pellet in a He glove box and placed into an alumina crucible together with an amount of metallic calcium. The crucible was annealed in an evacuated quartz ampoule at 1100 \(^\circ\)C for 20 h. The laboratory x-ray diffraction measurements, which were done at room temperature using Cu K\(\alpha\) radiation on a Brucker D8 diffractometer, have proven that the obtained crystals are single phase with the hexagonal structure of space group \(P6_2m\).

B. Angle-resolved photoemission spectroscopy

Clean surfaces for ARPES measurements were obtained by cleaving CaAgP samples in situ in a vacuum of better than 5 \(\times\) 10\(^{-11}\) Torr. VUV-ARPES measurements were performed at the Surface and Interface (SIS) beamline at the Swiss Light Source (SLS) with a Scienta R4000 analyzer and the “Dreamline” beamline of the Shanghai Synchrotron Radiation Facility (SSRF) with a Scienta Omicron DA30L analyzer. Soft x-ray ARPES measurements were performed at the Advanced Resonant Spectroscopies (ADRESS) beamline at SLS with a SPECS analyzer [73], and data were collected at \(T = 10\) K using circularly polarized light with an overall energy resolution on the order of 50–80 meV for FS mapping and 40–60 meV for high-resolution cut measurements.

C. Calculation methods

Our PBE calculations on CaAgP and CaAgAs, performed using the Wien2k code within the generalized gradient approximation (GGA) [74], showed that CaAgP is a nodal-line semimetal, in agreement with a previous study [72]. The calculations performed using the Vienna \(ab\ initio\) simulation package (VASP) used both the GGA as well as the HSE [75,76] screened hybrid functional. A plane-wave cutoff energy of 300 eV and a 6 \(\times\) 6 \(\times\) 9 \(k\)-point mesh were used during the self-consistent procedure. The WANNIER90 package [77] was utilized for generating the Wannier-function-based tight-binding (WFTB) model Hamiltonian with initial projectors of Ag 5s, Ag 4d, P(As) 3s, and P(As) 3p atomic orbitals. The WANNIER90Tools package [78] was used for calculating the surface-state spectra. Lattice constants of \(\alpha = b = 7.1131\) Å, \(c = 4.1944\) Å for CaAgP and \(\alpha = b = 7.2947\) Å, \(c = 4.3007\) Å for CaAgAs were adopted from experiments [79]. The energy gap of CaAgAs(As\(_{\text{P1}},\)) was obtained from the mixed WFTB Hamiltonian constructed by assuming that its matrix elements are a linear interpolation of that for

FIG. 1. Topological nodal-line semimetal phase in CaAgP/CaAgAs. (a), (b) Side and top views of the crystal structure of CaAgP/CaAgAs. (c) The picture of a typical piece of CaAgP single crystal used in ARPES experiments, taken under the microscope on a millimeter scale. (d) Bulk and surface BZs with high-symmetry points labelled. (e), (f) Illustration of the band dispersions near the nodal line in the \(k_x-k_y\) plane. (g) The bulk electronic structure of CaAgP and CaAgAs from PBE calculations.
stoichiometric compounds CaAgP and CaAgAs. Such a linear interpolation of the Hamiltonian matrix elements can be considered as a virtual crystal approximation [80].

III. RESULTS

A. The predication of TNLS states in CaAgP and CaAgAs

CaAgP has a ZrNiAl-type hexagonal structure belonging to space group $P6\overline{2}m$, and the lattice parameters are $a = b = 7.04 \text{ Å}$ and $c = 4.17 \text{ Å}$. As shown in Fig. 1(a), in this system the mirror symmetry about the Ca plane between the two layers of AgP$_4$ tetrahedra is preserved, but inversion symmetry is broken. AgP$_4$ tetrahedra form a 3D kagome triangular lattice in which Ca atoms are located at the shared edges and corners [Fig. 1(b)]. CaAgP single crystals synthesized by the chemical transport method have irregular shapes with millimeter sizes [Fig. 1(c)]. In a previous study [72], carried out using the PBE exchange-correlation functional, it was suggested that CaAgP hosts an ideal TNLS state, in which FS contains only the nodal line [red circle in Fig. 1(d)] formed by the touching points of the valence and conduction bands [Figs. 1(e)–1(g)]. In CaAgAs, the isovalent substitution of P by As leads to an isotropic expansion, resulting in increased lattice parameters $a = b = 7.20 \text{ Å}$ and $c = 4.27 \text{ Å}$, which preserve the same $c/a$ ratio as in CaAsP [79]. At the same time, in CaAgAs, enhanced spin-orbit coupling (SOC) opens a narrow gap at the band crossing points, which drives the system from TNLS to a topological insulator with a narrow band gap.

B. Trivial surface states on the (1100) surface of CaAgP

One manifestation of the TNLS is a flat drumhead surface band that occurs in the interior of the surface projection of the nodal line and contributes substantially to the density of states near the Fermi level. Using surface-sensitive VUV-ARPES, the expected surface states should be observed directly, and distinguished from the bulk states. Figure 2(a) shows the FS map, acquired with photon energies in the range of $h\nu = 30–120 \text{ eV}$, in the $k_x$-$k_y$ plane of the momentum space. It should be noted that the ARPES data were acquired from the (1100) surface and $k_y$ is the out-of-plane component in the ARPES measurements. Around the $\Gamma$ point there is a sharp band ($\alpha$ band) [shown with red arrows in Fig. 2(a)] whose Fermi momenta do not vary with the change of the photon energy, indicating its 2D character and surface origin. The $\alpha$ band is holelike and forms a nephroid-shaped Fermi surface around the surface BZ center [Fig. 2(b)] with a Fermi velocity of about 2.7 and 5.4 eV/Å along the $\Gamma$-$\bar{X}$ and $\Gamma$-$\bar{A}$ lines, respectively [Fig. 2(c) and 2(d)]. Distinct from the topological drumhead surface band expected in a TNLS, which should only appear inside the surface projection of nodal lines, the surface band observed here occurs in a wide region of surface BZ and has a large bandwidth.
FIG. 3. The bulk band structure of CaAgP. (a) The FS in the $k_x$-$k_y$ plane of the bulk BZ, acquired with SX-ARPES in the photon energy range from 350 to 650 eV. (b) The FS recorded with $h\nu = 580$ eV. (c) ARPES spectra along the high-symmetry line $\Gamma$-$K$-$M$ [cut 1 in (a)]; the band structures obtained from PBE and HSE calculations are overlaid on the spectra. (d) ARPES spectra along $\Gamma$-$M$ and the electronic structure from PBE calculations. (e) The curvature plots of ARPS spectra in (d), overlaid with the band structure from HSE calculations. (f), (g) Same as (d) and (e), but along the $\Gamma$-$A$ direction. (h), (i) Energy distribution curves along the $\Gamma$-$M$ and $\Gamma$-$A$ directions, respectively. (j) Extracted and fitting holelike band dispersion along the $\Gamma$-$M$ and $\Gamma$-$A$ directions.

From the consistency with surface-state calculation shown in the right part of Figs. 2(b)–2(d), we attribute this surface band as a topologically trivial surface resonance band. On the other hand, only with the VUV-ARPES results themselves, one cannot exclude the possible TNLS state in CaAgP because a large shift of the surface chemical potential due to impurities or other imperfections could result in the flat drumhead states becoming unoccupied and inaccessible in the ARPES experiments. The trivial topological property of CaAgP is unambiguously demonstrated by the bulk electronic state with a semiconducting gap determined by SX-ARPES and consistent DFT+HSE calculations that are described below.

\section*{C. Trivial bulk state of CaAgP with a band gap between valence and conduction bands}

To further investigate the topological nature of CaAgP, we applied SX-ARPES to determine the bulk band structure, which is more bulk sensitive and has a better out-of-plane momentum resolution \cite{81}. As shown in Fig. 3(a), the FS acquired in the photon energy range of 350–650 eV repeats periodically in the bulk BZs in both in-plane ($k_x$) and out-of-plane ($k_y$) directions, thus representing the FS of bulk states. Figure 3(b) shows the FS map in the $\Gamma$-$M$-$L$-$A$ plane, acquired with a photon energy $h\nu = 580$ eV. In Fig. 3(c) we plot the band dispersions along the high-symmetry line $\Gamma$-$K$-$M$ [cut 1 in Fig. 3(a)] in a large energy scale. The measured energy bands are directly compared with that calculated using PBE (black lines) and HSE (blue lines) functionals with chemical potentials shifted downward by 0 and 0.08 eV, respectively. The tiny adjustment of the chemical potential in the comparison indicates that the experimentally determined small FS volume is very close to that obtained from calculations and suggests that the additional charge carrier concentration induced by impurities or other imperfections is very low. The ARPES spectra near $E_F$ along $\Gamma$-$M$ and $\Gamma$-$A$ [cut 2 and cut 3 in
Fig. 3(b)] are shown in Figs. 3(d) and 3(e), respectively. The corresponding curvature plots and energy distribution curves are displayed in Figs. 3(f)–3(i), respectively, to better visualize the band dispersions. The bulk band structure determined in the SX-ARPES experiment is qualitatively different from PBE calculations, which predicts that CaAgP is a TNLS in the previous studies. In early PBE calculations the valence and conduction bands overlap, forming a toroidal Fermi surface when the chemical potential is slightly away from the touching point, and both electron- and holelike bands appear in the $\Gamma$–$M$ direction. However, in our ARPES experiment, noelectronlike band is observed, as shown in Figs. 3(d) and 3(f). Another fingerprint of the TNLS state is that the holelike band maximum locates at different energies in the $\Gamma$–$M$ and $\Gamma$–$A$ directions, with the energy difference equal to the overlap width between the valence and conduction bands [\(\Delta\) in Figs. 3(d) and 3(e)]. The top of the observed holelike band along the $\Gamma$–$A$ direction is located at a much higher energy compared to the PBE prediction [Fig. 3(e)]. In Fig. 3(j) we show the band dispersions along $\Gamma$–$M$ (green circles) and $\Gamma$–$A$ (blue crosses) near \(E_F\), obtained by fitting the peak positions of the momentum distribution curves, and the corresponding fitting with a simple parabola (green and blue lines). The energy positions of the band top along $\Gamma$–$M$ and $\Gamma$–$A$ show a negligible difference, instead of \(\Delta = 400\) meV, as suggested by PBE calculations. On the other hand, the observed bulk band structure is in good agreement with our HSE hybrid functional calculations, as shown in Figs. 3(f) and 3(g). The current ARPES and HSE calculations provide an accurate description of the electronic structure of CaAgP, which is topologically trivial with an energy gap between the valence and conduction bands.

D. “Negative” hydrostatic pressure and isovalent As substitution induces topological nodal-line transition in CaAgP

Using the HSE methodology, which provides an accurate description of the band structure of CaAgP, we carried out a thorough investigation on the topological properties induced by the hydrostatic pressure modeled by isotropically scaling the lattice parameters with a factor of \(\varepsilon = a/a_0 = b/b_0 = c/c_0\). Remarkably, the band gap between the conduction and valence bands, \(E_c - E_v\), decreases with increasing the lattice parameters \((\varepsilon > 1)\), which correspond to a negative hydrostatic pressure, and closes at the critical point \(\varepsilon_c = 1.024\). At this point a Dirac semimetal state is realized. The band gap changes the sign at \(\varepsilon > \varepsilon_c\), driving CaAgP into the TNLS phase [Fig. 4(a)]. In contrast to the usual pressure effect when positive pressure (\(\varepsilon < 1\)) results in a larger bandwidth and could induce an insulator-metal transition, the insulator-topological semimetal transition in CaAgP takes place at a negative hydrostatic pressure. This effect in CaAgP is related to the reduction of the hybridization gap, that is, the gap induced by the hybridization between the Ag $s$ atomic orbitals and P(As) $p$ atomic orbitals, which decreases upon an increase of lattice parameters. The gap eventually vanishes and the system undergoes a semiconductor-to-TNLS transition. This is an example showing the “reversal” of hydrostatic pressure driving the semiconductor-(topological) semimetal transition.

FIG. 4. Simulations of the hydrostatic pressure effect and isovalent As substitution in CaAgP. (a) The topological phase diagram with hydraulic pressure and isovalent As substitution in CaAgP. The energy difference between conduction and valence bands (\(E_c - E_v\)) induced by isovalent As substitution is extracted from the Wannier function interpolations of CaAgP and CaAgAs within the HSE calculations. The hydrostatic pressure effect in CaAgP is simulated by isotropically scaling lattice parameter \(\varepsilon = a/a_0 = b/b_0 = c/c_0\). (b) Calculated band structures near \(E_F\) by using HSE functional for CaAg(P$_{1-x}$As$_x$) with \(x = 0, 0.38\), and 1, respectively.

A “negative” hydrostatic pressure effect can be realized upon partial or full substitution of P with isoelectronic As in CaAg(P$_{1-x}$As$_x$) as the $c/a$ ratio is practically preserved in such a replacement. To study in detail the evolution of the electronic structure with As substitution, we constructed a Wannier function Hamiltonian for the interpolation between CaAgP and CaAgAs using the HSE functional. We found that upon substitution of P with As, the conduction and valence bands approach each other, touch at the CaAg(P$_{0.62}$As$_{0.38}$) composition, and realize an inverted band structure in CaAgAs while using HSE functional. We noticed that when SOC is included in the calculation, a tiny gap (70 meV) opens at the nodal line of CaAgAs, driving the system into a narrow-gap topological insulator, similar to the results of previous studies with PBE. Unfortunately, a number of holelike carriers induced by disorder or impurity states exist...
in the CaAgAs single-crystal samples, which shift the chemical potential dramatically [82–86]. Further improvements of sample quality are required.

IV. SUMMARY

Using a combination of ARPES measurements and first-principles calculations, we demonstrate that CaAgP exhibits a topologically trivial phase. The experimentally determined electronic structure can be well described by DFT calculations using the HSE functional incorporating spin-orbit coupling. We further investigated the effect of pressure on the electronic structure of CaAgP, finding that the system transforms into an ideal TNLS phase by applying a negative hydrostatic pressure that corresponds to a lattice parameter scaling factor above $\varepsilon_c = 1.024$. In practice, a negative hydrostatic pressure can be realized by means of isovalent substitution of P with As in CaAg(P$_{1-x}$As$_x$), with the predicted topological critical point $x_c = 0.38$ at which a Dirac semimetal phase occurs. The SOC at high levels of As substitution opens a small energy gap at the nodal line, driving the system into a strong topological insulator regime.

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