The intrinsic magnetic topological insulator MnBi$_2$Te$_4$ exhibits rich topological effects such as quantum anomalous Hall effect and axion electrodynamics. Here, by combining the use of synchrotron and laser light sources, we carry out comprehensive and high-resolution angle-resolved photoemission spectroscopy studies on MnBi$_2$Te$_4$ and clearly identify its topological electronic structure. In contrast to theoretical predictions and previous studies, we observe topological surface states with diminished gap forming a characteristic Dirac cone. We argue that the topological surface states are mediated by multidomains of different magnetization orientations. In addition, the temperature evolution of the energy bands clearly reveals their interplay with the magnetic phase transition by showing interesting differences between the bulk and surface states, respectively. The investigation of the detailed electronic structure of MnBi$_2$Te$_4$ and its temperature evolution provides important insight into not only the exotic properties of MnBi$_2$Te$_4$, but also the generic understanding of the interplay between magnetism and topological electronic structure in magnetic topological quantum materials.

I. INTRODUCTION

Topological quantum materials (TQMs) represent special classes of materials whose electronic structures can be characterized by topological invariants protected by certain symmetries, and the breaking of these symmetries can lead to intriguing topological phase transitions. Time-reversal symmetry (TRS), for instance, is such an important symmetry in TQMs. While the TRS can protect the unique helical gapless surface states in topological insulators (TIs), it is broken in many exotic but interesting topological
phases, such as quantum anomalous Hall (QAH) insulators [1–4], topological axion insulators [5–7], magnetic Dirac and Weyl semimetals [8–13], and compounds showing Majorana fermions [14]. However, despite the many theoretical proposals [1,8–13,15], finding real TQMs with spontaneous broken TRS is challenging. For example, to date, the QAH effect could only be realized in TI (Bi$_{1-x}$Sb$_x$)$_2$Te$_3$ thin films with fine-tuned magnetic doping (e.g., by V or Cr doping), under a temperature much lower than their Curie temperature [2,4]. Therefore, it is highly urged to search for stoichiometric TQMs with intrinsic magnetic structures for the realization of high-temperature QAH effect and other exotic topological properties.

Recently, it was realized that a layered compound, MnBi$_2$Te$_4$, could be a promising TI with intrinsic A-type antiferromagnetic (AFM) order [16–19] that can serve as an ideal platform for the realization of QAH effects and other interesting magnetic topological phases, including axion insulator and ideal Weyl semimetal phases [17]. Indeed, experimental efforts soon followed and topological phenomena such as the magnetic-field-induced QAH effect [20] and quantum phase transition from axion insulator to Chern insulator [21] were recently observed. In order to understand the rich properties and explore the full application potential of MnBi$_2$Te$_4$, both the surface and bulk electronic structures need to be experimentally verified.

Unfortunately, although there have been several attempts to resolve the band structures of this interesting compound, the results remain controversial and even conflicting [22–27]. First of all, the identification of the topological surface states (TSSs) remains elusive, leading to a significant difference in identifying the band gap of the surface states (due to the formation of magnetic order), ranging from 50 meV [22] to a couple of hundred of meVs [23–26]. More intriguingly, these assumed gaps of TSSs persist well above the Néel temperature ($T_N$) of MnBi$_2$Te$_4$ (25 K, see Ref. [25]) and could even be observed at room temperature [23,24]. The order of magnitudes difference between the interplay with the magnetic phase transition: while the bulk states show clear splitting commencing at $T_N$, the gap of TSSs stays negligible within our energy resolution [about 2.5 meV at temperature (7.5 K) well below $T_N$], which could be due to the highly delocalized nature of TSSs mediated by surface magnetic domains of different magnetization orientations. The identification of the detailed electronic structure of MnBi$_2$Te$_4$ will help us to understand its exotic properties. Our results also suggest that the magnetic and topological properties of MnBi$_2$Te$_4$ can be manipulated by aligning the magnetization, which sheds light on the design and realization of novel phenomena and applications. For example, by interfacing with van der Waals ferromagnets such as Fe$_2$GeTe$_2$ and CrI$_3$ [28], it is possible to manipulate the topological electronic structure and properties of MnBi$_2$Te$_4$ and realize topological phase transition by tuning its magnetic states.

II. METHODS

A. Crystal growth

The single crystal of MnBi$_2$Te$_4$ was grown by a direct reaction of a stoichiometric mixture of Bi$_2$Te$_3$ and MnTe, which were synthesized by reacting high-purity Bi (99.99%, Adamas) and Te (99.999%, Aladdin), and Mn (99.95%, Alfa Aesar) and Te (99.999%, Aladdin), respectively. The growth of high-quality MnBi$_2$Te$_4$ single crystals was carried out in a sealed silica ampoule under a dynamic vacuum. The ampoule was first heated to 973 K. After being slowly cooled down to 864 K, the crystal growth occurred during the long-term annealing at the same temperature and afforded millimeter-sized shiny single crystals of MnBi$_2$Te$_4$. The crystals were examined on a PANalytical Empyrean diffractometer with Cu $K\alpha$ radiation to establish the correct phase and high quality of single crystal samples for the experiment. More details about sample growth and characterization including the stoichiometry are described elsewhere [29].

B. Angle-resolved photoemission spectroscopy

ARPES measurements were performed at beam line I05 of the Diamond Light Source (DLS), UK, beam line BL13U of National Synchrotron Radiation Laboratory (NSRL), China, beam line BL03U of Shanghai Synchrotron Radiation Facility (SSRF), China, and beam line 10.0.1 of the Advanced Light Source (ALS). The samples were cleaved in situ and measured under ultrahigh
vacuum below $1 \times 10^{-10}$ Torr at DLS, $6 \times 10^{-11}$ Torr at NSRL, $6 \times 10^{-11}$ Torr at SSRF, and $3 \times 10^{-11}$ Torr at ALS. Data were collected by Scienta R4000, DA30 L, DA30 L, and R4000 analyzers at DLS, NSRL, SSRF, and ALS, respectively. The total convolved energy and angle resolutions were 15 meV and 0.2°, respectively.

High-resolution laser-based ARPES measurements were performed on home-built setups ($h\nu = 6.994$ eV) at Tsinghua University and ShanghaiTech University. The samples were cleaved in situ and measured under ultra-high vacuum below $6 \times 10^{-11}$ Torr. Data were collected by a DA30 L analyzer. The total convolved energy and angle resolutions were 2.5 meV and 0.2°, respectively.

C. First-principles calculations

First-principles calculations were performed by density functional theory (DFT) using the Vienna ab initio simulation package. The plane-wave basis with an energy cutoff of 350 eV was adopted. The electron-ion interactions were modeled by the projector augmented wave potential and the exchange-correlation functional was approximated by the Perdew-Burke-Ernzerhof-type generalized gradient approximation (GGA) [30]. The GGA + $U$ method was applied to describe the localized $3d$ orbitals of Mn atoms, for which $U = 4.0$ eV was selected according to our previous tests [16]. The structural relaxation for optimized lattice constants and atomic positions was performed with a force criterion of 0.01 eV/Å and by using the DFT-D3 method to include van der Waals corrections. Spin-orbit coupling was included in self-consistent calculations and the Monkhorst-Pack $k$-point mesh of $9 \times 9 \times 3$ was adopted. Surface state calculations were performed with the WANNIETOOLS package [31], based on the tight-binding Hamiltonians constructed from maximally localized Wannier functions (MLWF) [32].

III. RESULTS

A. Bulk band structure

MnBi$_2$Te$_4$ crystallizes into a rhombohedral lattice with space group of $R\overline{3}m$ [26,33,34]. It exhibits a layered structure by staking van der Waals septuple Te-Bi-Te-Mn-Te-Bi-Te layers, which has an extra Mn-Te layer sandwiched at the middle of the well-known quintuple layer of Bi$_2$Te$_3$, as shown in Fig. 1(a). The high quality of the single crystalline samples used in this work is demonstrated by the single crystal x-ray diffraction patterns [Fig. 1(b)] and angle scan [Fig. 1(c)]. The magnetic susceptibility and electric transport measurements [Fig. 1(d)] clearly show the AFM phase transition at $T_N = 25$ K. For the ARPES measurements, the sample was cleaved in situ with flat surfaces, showing clear layered structure [Fig. 1(b)]. Scanning tunneling microscopy measurement reveals a step height of about 1.37 nm on the sample surface, in good agreement with the thickness of the septuple layer ($1/3c$) in MnBi$_2$Te$_4$. The characteristic Mn, Bi, and Te core level peaks in x-ray photoemission spectroscopy measurement further confirm the sample phase [Fig. 1(f)]. The broad band-structure mapping at the surface Dirac point [$\sim 0.27$ eV below the Fermi level] was obtained with a constant energy contour near 270 meV below the Fermi energy over multiple BZ; data were collected under 100 eV photon energy at 18 K.

FIG. 1. Basic properties and characterization of MnBi$_2$Te$_4$ single crystals. (a) Schematic of the layered crystal structure of MnBi$_2$Te$_4$. (b) Image of MnBi$_2$Te$_4$ single crystal after cleavage and x-ray diffraction patterns along different directions. (c) Angle scan of x-ray diffraction along c axis. (d) Magnetization (with magnetic field applied along c axis) and resistance as functions of temperature. (e) Scanning tunneling microscopy mapping of surface topography obtained with $I = 250$ mA and $V = 1$ V. (f) X-ray photoemission spectroscopy showing characteristic Mn, Bi, and Te core levels. (g) Constant energy contour near 270 meV below the Fermi energy over multiple BZ; data were collected under 100 eV photon energy at 18 K.
Fermi energy ($E_F$), as we discuss later] over multiple Brillouin zones (BZs) shows clear pointlike features with hexagonal symmetry [Fig. 1(g)], in agreement with the crystal structures of MnBi$_2$Te$_4$.

The bulk band structure of MnBi$_2$Te$_4$ is illustrated in Fig. 2. The conduction and valance bands form an inverted bulk gap [16,17] whose magnitude varies with the photon energies used for the ARPES measurements [Figs. 2(a) and 2(b)], indicating its bulk nature. Depending on the methods used for gap extraction [35], the bulk gap size at different $k_z$ momentum varies from 180 to 220 meV [fitted peak-peak gap in energy distribution curves (EDCs)] or 80 to 160 meV (EDC leading edge gap), as summarized in Fig. 2(b)(iii). Interestingly, besides the bulk bands with very strong photoemission spectra intensity that agree well with the calculations [Fig. 2(c)(i)], one can notice that there is also weak spectra intensity within the bulk band gap [Figs. 2(c)(ii)--2(c)(iv)], showing an X-shaped dispersion centered at the $\bar{\Gamma}$ point, similar to the dispersion of the TSSs of other 3D TIs [36,37]. The TSSs could only be observed at photon energies below 18 eV, which may be due to matrix element and cross-section effects.

### B. Topological surface states

To further investigate the TSSs in the bulk band gap, we carried out laser-based ARPES measurements with superb energy and momentum resolutions, as illustrated in Fig. 3. The evolution of band structures with different binding energy [Figs. 3(a) and 3(b)] clearly shows the TSSs with conical shape dispersion across the Dirac point located at $\sim 0.27$ eV below $E_F$ within the bulk band gap. The linear dispersion of TSSs can be directly seen in Fig. 3(c), with vanishing energy gap unresolved under the energy resolution of the experiments ($\Delta E \sim 2.5$ meV), which can be better seen in the enlarged plot around the Dirac point [Fig. 3(d)].

Besides the TSSs, the high resolution in the measurement of laser-based ARPES also allows us to investigate the bulk states with great detail. From the spectra intensity map [Fig. 3(c)], the second derivative plot [Fig. 3(e)], or the stacking momentum distribution curves (MDCs) plot [Fig. 3(f)], one can clearly see three conduction bands. Interestingly, by comparing with theoretical calculation of bulk bands in Fig. 2(c)(i), we notice that an extra bulk band

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**FIG. 2.** Photon-energy-dependent band structure measurements on MnBi$_2$Te$_4$. (a) Band dispersion near $\bar{\Gamma}$ measured with different photon energies. The topological surface state (TSS) as marked is observed at photon energies lower than 16 eV. (b) Photon energy dependence of (i) energy distribution curve (EDC) near $\bar{\Gamma}$, (ii) extracted conduction band minimum (CBM) and valence band maximum (VBM), and (iii) bulk band gap. (c)(i) Calculated bulk band dispersion along $\Gamma K$ ($k_z = 0$ plane). (c)(ii)--(c)(iv) Band dispersion obtained at low-photon energies showing characteristic TSSs. The insets are the momentum distribution curves (MDCs) integrated near the Dirac point. Data were collected at 14 K.
is observed, whose origin is discussed later. We mark the observed conduction bands as CB2, CB1a, and CB1b, respectively, as shown in Figs. 3(e) and 3(f) (the reason for the naming is discussed below).

C. Temperature evolution of the electronic structure of MnBi$_2$Te$_4$

To understand the interplay between the band structure and the magnetic properties of MnBi$_2$Te$_4$, we carried out a series of temperature-dependent ARPES measurements across $T_N$, which are summarized in Fig. 4. For the bulk conduction bands, upon the increase of temperature, the CB1a and CB1b bands move toward each other and eventually merge into one single band (CB1) above $T_N$, as illustrated in Figs. 4(a) and 4(b). When the temperature is sequentially cooled down to below $T_N$, CB1 splits into CB1a and CB1b again, as can be clearly seen in Figs. 4(a)(vi) and 4(b)(vi); the same behavior has also been observed in the measurements on multiple samples and under various photon energies [35]. The side-by-side comparison between the band structure above and below $T_N$ can be seen in Fig. 4(c) for clarity, and the temperature evolution of the EDCs at the $\bar{\Gamma}$ point is summarized in Fig. 4(d), with the fitted peak-to-peak splitting of the CB1a and CB1b on multiple temperatures plotted in Fig. 4(e). The coincidence of the splitting temperature and the $T_N$ near 25 K indicates a correlation between the band splitting and the formation of the magnetic order. Although the observed bulk band splitting is beyond the expectation of an AFM system, it is accessible considering the surface ferromagnetic ordering, which has been shown to induce considerable exchange splitting in AFM EuRh$_2$Si$_2$ [38]. On the other hand, according to first-principles calculations, CB1a and CB1b are mainly contributed by the Te $p_z$ orbital. When the temperature increases above $T_N$, the exchange-induced splitting vanishes, which has complicated influence on interlayer coupling and band dispersion, leading to the merging of the CB1a and CB1b bands.

IV. DISCUSSION

Interestingly, in contrast to the bulk bands, the TSSs show no observable temperature dependence [Figs. 4(a) and 4(b)], with diminished gap in a large temperature range [35]. In MnBi$_2$Te$_4$, the TSSs can be described by an effective Hamiltonian, $H(\mathbf{k}) = \sigma_y k_y - \sigma_z k_z + \tilde{m} \sigma_z$, where
σ_{x,y,z} are the Pauli matrices for spins and \( \tilde{m}_z \) is the effective mass induced by exchange interactions on the surface, which could open a surface gap of \( 2|\tilde{m}_z| \). For \( T > T_N \), the system becomes paramagnetic, TRS gets preserved, and thus MnBi\(_2\)Te\(_4\) transits into the time-reversal invariant TI phase, implying a vanishing surface gap. When the temperature is lowered below \( T_N \), the material will transit into an A-type AFM state, as revealed by previous studies [16, 17]. Therefore, if the surface magnetism is ideally ordered along the out-of-plane \( z \) direction, a surface gap of \( \sim 40 \) meV would develop, as indicated by theoretical calculations [16].

The observed surface gap, however, is vanishingly small, suggesting that the surface magnetism may not be well ordered. The result could presumably be explained by the following mechanisms. Firstly, although the out-of-plane easy axis of the bulk AFM in MnBi\(_2\)Te\(_4\) has been widely confirmed by various experiments [24, 26, 39], the interlayer antiferromagnetic interactions could be weaker on the surface than in the bulk, and the magnetic dipole-dipole interactions of the ferromagnetic monolayer typically prefers an in-plane easy axis, which makes the orientation of surface magnetism easily fluctuated. The surface magnetism, once oriented along the in-plane \( x \) direction, would contribute an interaction term of \( \tilde{m}_x \sigma_x \) into the effective Hamiltonian, which cannot open the surface gap, as confirmed by recent calculations [35, 40]. This would shift the Dirac point of TSSs slightly away from the \( \bar{\Gamma} \) point. However, the averaged shift over different in-plane orientations would vanish due to the high symmetry of the in-plane structure. Secondly, magnetic domains ubiquitously

![Graph and images related to the text content.](image)
exist in AFM materials and cannot be easily eliminated even by field cooling. Since the sign of the exchange-induced mass depends on the orientation of the surface magnetism, opposing magnetic domains would lead to opposite exchange effects. Indeed, previous x-ray magnetic circular dichroism measurement has shown a signature of the existence of magnetic domains, and its effects on the topological properties of MnBi$_2$Te$_4$ have been theoretically discussed [24,41]. In particular, it is well known that Dirac-like surface states can have unusually large localization length $\lambda_D(T)$ caused by the Berry phase of $\pi$ [42] and $\lambda_D(T)$ greatly enhances with decreasing temperature. At low temperatures $\lambda_D$ is expected to significantly exceed the size of the magnetic domains (typically on the order of 10 nm) [43]. Thus, the effective exchange effects experienced by TSSs are contributed by a few magnetic domains, whose averaged effects are weakened by magnetic compensation. From another point of view, gapless chiral boundary modes are topologically protected to exist in the presence of opposing magnetic domains [44]. The gapless modes would play an important role in determining macroscopic properties of TSSs if the domain size is small enough [e.g., compared to $\lambda_D(T)$]. This could also help to explain why the magnetization-induced surface gap is diminished in MnBi$_2$Te$_4$.

V. CONCLUSION

In conclusion, we have presented a systematic investigation of the electronic structure of the AFM-TI candidate MnBi$_2$Te$_4$. We observed gapped bulk electronic bands with clear $k_z$ dispersion and TSSs with diminished gap as the characteristic topological electronic structure which is attributed to the neutralized net magnetic moment of domains with different magnetization directions. We further observed bulk band splitting possibly related to the surface ferromagnetism caused by the Mn atoms buried in the surface layer. Our results not only reconcile the contradicting results on the origin and magnitude of the previously observed gap in MnBi$_2$Te$_4$, but also provide important insight into the electronic structure and magnetism of MnBi$_2$Te$_4$, which is crucial for the understanding of the interplay between magnetism and topology in AFM TIs.

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Note added.—Recently, other works reported gapless surface electronic states on MnBi$_2$Te$_4$ single crystals, which are in good agreement with our observations [22,45,46].

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