Article

Band Topology of Bismuth Quantum Films

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Abstract: Bismuth has been the key element in the discovery and development of topological insulator materials. Previous theoretical studies indicated that Bi is topologically trivial and it can transform into the topological phase by alloying with Sb. However, recent high-resolution angle-resolved photoemission spectroscopy (ARPES) measurements strongly suggested a topological band structure in pure Bi, conflicting with the theoretical results. To address this issue, we studied the band structure of Bi and Sb films by ARPES and first-principles calculations. The quantum confinement effectively enlarges the energy gap in the band structure of Bi films and enables a direct visualization of the $Z_2$ topological invariant of Bi. We find that Bi quantum films in topologically trivial and nontrivial phases respond differently to surface perturbations. This way, we establish experimental criteria for detecting the band topology of Bi by spectroscopic methods.

Keywords: quantum well states; topological insulators; quantum confinement effects

1. Introduction

Bi and Sb have played the pivotal role in designing and developing topological condensed matter phases with protected electronic states, which can be largely attributed to their unique electronic properties, especially the strong spin–orbit coupling [1–6]. The electronic structure of Bi and Sb has been measured in several experiments by angle-resolved photoemission spectroscopy (ARPES) [7–15]. The first-ever three dimensional topological insulator (TI) has been realized in the Bi$_{1-x}$Sb$_x$ alloy [16–22]. Both Bi and Sb are semimetals with a negative band gap which separates the conduction and valence bands everywhere in the Brillouin zone. This separation of the conduction and valence bands enables a definition of $Z_2$ topological invariant for Bi and Sb. Sb has been identified to be a semimetal with the same band topology as the alloy TI, whereas Bi does not belong to the topological phase according to previous theoretical studies [23,24]. The topological distinction between the two elements originates from a band inversion at the $L$ point. The two low-energy conduction and valence bands possess opposite parity eigenvalues at $L$, and thus a band inversion leads to a change in the band topology [25]. The closure of the $L$ gap has been reported in early transport experiments on Bi-Sb alloys [26,27]. However, this experimental result is not enough to determine the band topology.
of Bi and Sb because the band topology of Bi and Sb depends on the band ordering around the $L$ gap. Recent high-resolution ARPES experiments examined the bulk and surface bands of Bi and strongly suggested a nontrivial band topology in pure Bi [28–30]. If Bi and Sb were both topologically nontrivial, then there would be no need to close the band gap for the realization of the alloy TI. This is a fundamental issue related to the parent compounds of the very first TI. The decisive evidence for Bi band topology is the parity eigenvalues of the bulk bands at $L$, however this has not yet been conclusively probed in spectroscopic measurements [28]. Therefore, there is a pressing need for a practical route to determining the band topology of Bi.

We studied the band structure of both Bi and Sb by a combined method of molecular beam epitaxy (MBE), ARPES and first-principles calculations. Our photoemission measurements show that Sb is topological in film forms. For small film thicknesses ($\leq 21$ atomic layers), the surface band of Bi thin films connect to the bulk bands in the same way as in Sb films. Our simulations, however, show that the connection pattern of surface bands with bulk quantum well states alone cannot pin down the true band topology of Bi because the quantum confinement in thin films can open a hybridization gap at $L$. The quantum confinement, on the other hand, effectively enlarges the tiny bulk band gap of Bi and enables us to circumvent this bottleneck for a direct detection of the band topology. We found that the surface band dispersion of topological and non-topological thin films responds to surface perturbations in dramatically different ways. The surface-state response of thin films roots in the topological property of bulk bands. This feature can be straightforwardly examined by spectroscopic techniques such as ARPES and thus can be used an experimental criterion for probing the topological invariant of pure Bi.

2. Experimental and Computational Methods

For the sample growth, an $n$-type Si(111) wafer (Sb-doped with a resistivity $\sim 0.01\, \Omega\cdot\text{cm}$) was used as the substrate. It was cleaned by direct current heating to yield a $7 \times 7$ reconstructed surface [31,32]. Bi and Sb were deposited onto the substrate maintained at 60 K. For Sb films, a 1/3-layer Bi was introduced onto the Si substrate before the deposition of Sb to ensure the smoothness of epitaxial Sb films [33,34]. The amount of deposition was measured by a quartz thickness monitor. The film after deposition was disordered based on in situ electron diffraction. Annealing was performed by passing a current through the sample to optimize the structural quality of films. Photoemission measurements of the band structure were performed at the Synchrotron Radiation Center using 22 eV photons and a Scienta SES-100 analyzer. The energy and momentum resolutions were 15 meV and 0.01 Å$^{-1}$, respectively. The base pressure of the ARPES measurement was better than $10^{-10}$ Torr.

First-principles band structure calculations were performed using the projector augmented wave method [35] as implemented in the VASP package [36] within the generalized gradient approximation (GGA) schemes. Then, $11 \times 11 \times 11$ and $11 \times 11 \times 1$ Monkhorst–Pack $k$-point meshes with an energy cutoff of 400 eV were used in the bulk and slab calculations, respectively. The spin–orbit coupling effects were included self-consistently. To calculate the surface electronic structures with a semi-infinite slab, we first constructed a tight-binding Hamilton for Bi and Sb from first-principles results. The tight-binding matrix elements were calculated by the projection of Wannier orbitals [37], which were obtained by the VASP2WANNIER90 package [38]. The surface states were then calculated from the surface Green’s function of the semi-infinite system [39]. We applied the surface potential to the onsite energy term of Wannier tight-binding model. This method has been employed to study the band gap evolution under external electric field in silicene [40] and edge states of Bi bilayer [41]. In the simulation of hydrogen surface termination, we attached one H atom on the top of each Bi atom on the surface. The Bi-H bond length was determined to be 1.88 Å by atom relaxation. A Wannier tight-binding model of a 20-layer Bi slab with H termination was constructed with the hopping parameters obtained from first-principles calculations. The Green’s function technique was employed to calculate the spectral weight in a semi-infinite geometry.
3. Band Structure of Bismuth and Antimony

Bulk Bi and Sb crystallize in the rhombohedral structure shown in Figure 1a. The lattice is composed of two interpenetrating, diagonally distorted face-centered-cubic (FCC) sublattices with two atoms per unit cell. The lattice constants in our calculations were adopted from Ref. [25]. The bulk Brillouin zone of the rhombohedral lattice is given in Figure 1b with high-symmetry momentum points marked explicitly. The crystal structure can also be viewed as hexagonal atomic layers stacked along the (111) direction. The interlayer interaction is much weaker than the covalent bonds within each layer, making (111) films behave as van der Waals materials. This picture is confirmed by the fact that Bi is brittle and easily cleaves along the (111) plane. The projected (111) surface Brillouin zone is plotted in Figure 1b. Both Bi and Sb are semimetals with a small overlap between the valence and conduction bands (see Figure 1c). The standard PBE-type GGA pseudopotentials were employed in our band structure calculations. The bulk band structure of Bi and Sb from our simulations is consistent with previous tight-binding and first-principles results. The dominant feature of Bi and Sb bulk band structures close to the Fermi level is the small electron and hole pockets on the Fermi surface, which determine the low-energy electron dynamics of these materials. The electron pocket is located at point $L$ (for both Bi and Sb) while the hole pocket lies at point $T$ (for Bi) or a non-high-symmetry point (for Sb). Interestingly, there is a continuous band gap traversing the whole Brillouin zone. In other words, the conduction and valence bands are separated by this band gap everywhere in $k$ space, which allows an unambiguous definition of the $Z_2$ topological invariant in the same way as the $Z_2$ invariant of topological insulators [23]. The crystal lattice of Bi and Sb are centrosymmetric, therefore the topological invariant can be determined by examining the parity eigenvalues of valence states at time-reversal invariant momentum (TRIM) points [23]. We found that the $Z_2$ topological index of Sb is 1, whereas the $Z_2$ number of Bi is zero. This agrees with previous theoretical works [23,24,33,39]. To view this topological distinction between Bi and Sb intuitively, we also calculated the Wannier charge center evolution for the time-reversal invariant planes [42]. The result is displayed in Figure 1e. The function $\theta$ is the phase factor of eigenvalues. Therefore, the evolution of the Wannier center enclose the phase space can be regarded as the winding number of the Wannier center. The $Z_2$ topological invariant is related to the summation of the winding numbers for all the pairs. If it is odd, then the $Z_2$ is odd. Figure 1e shows that the $Z_2$ invariant $\nu$ is 0 (the trajectory of Wannier center is made of closed loops) in $k_z = 0$ plane for both materials while $\nu = 1$ (the trajectory of Wannier center is an open curve traversing the whole Brillouin zone) and 0 in $k_z = \frac{\pi}{2}$ plane for Sb and Bi, respectively, which indicates that Sb is a “strong” topological material while Bi is not. The change in the band topology is brought about by a band inversion at the $L$ point [23,24]. We note that, although first-principles calculations indicate that Bi is topologically trivial, there is no conclusive experimental evidence for this theoretical conclusion. The critical information is the parity eigenvalues of the two bulk bands around the small $L$ gap ($\sim0.012$ eV [6,25]). It has also been shown that slightly tuning the tight binding parameters can retain the same bulk band dispersion but opposite parity ordering at $L$ [28]. Here, we examined the band structure of Bi bulk and films in both scenarios (topological and non-topological) and identified experimental signatures that can prove the band topology of Bi.
4. ARPES Results and Calculated Bands of Thin Films

Recent high-resolution ARPES measurements on Bi showed that the surface bands of Bi connect the conduction and valence bulk bands in the same fashion as the surface bands of a topological insulator [28–30]. This connection leads to an odd number of Fermi surface contours, implying a nontrivial band topology of Bi. To visualize this band connection pattern, we performed ARPES measurements on Bi and Sb films that were grown by molecular beam epitaxy (MBE) on Si(111) substrates. The results from 20L Sb(111) and 20L Bi(111) films are shown in Figure 2a,b, respectively. In the Sb spectrum, there is a Rashba-like surface band around the zone center (Γ) right below the Fermi level. The bulk bands are quantized into quantum well subbands due to the intrinsic quantum confinement effect of thin films [43,44]. At M, there are one conduction subband and a series of valence subbands, which are separated by an energy gap. Therefore, it is straightforward to determine how the surface band is connected to the conduction and valence bulk bands by counting the quantized bands at Γ and M, two TRIM points. One surface state branch is connected to the lowest conduction band (C1) and the other to the highest valence band (V1), as schematically shown in the zoom-in spectrum in Figure 2c. This corresponds to a nontrivial connection which can be adiabatically transformed into a surface Dirac cone, and therefore signifies the nonzero topological band index of Sb. The surface bands in the Bi film spectrum behaves in a similar way as their counterparts in the Sb film spectrum except that the surface bands overlap the bulk band at Γ. This makes two surface state branches emanate from the convex bulk band dome near Γ rather than reside inside the band gap. Nevertheless, one can easily find that this connection between the surface bands and the bulk subbands would lead to a Dirac cone-like surface band signature if the conduction band minimum at L could be adiabatically elevated above the Fermi level (see the schematic in Figure 2d). The film ARPES results are consistent with our first-principles slab calculations. The shaded area in Figure 2e,f gives the projected bulk band region from which one can clearly see how the surface band disperses and evolves into bulk subbands. The results confirm the connection pattern observed in the ARPES experiment, suggesting Sb and Bi films share the same band topology. However, in our bulk band calculations, we have shown that Sb and Bi have different topological invariants. There seems a conflict between the bulk and film results. We show next that the quantum confinement effects can reconcile these seemingly contradicting results and provide a route to determining the true band topology of Bi in a spectroscopic measurement.
5. How to Reveal Bulk Band Topology in Thin Films

In thin films, the tunneling effect between the two surfaces can open gaps in surface bands at TRIM points \([34,45]\) and consequently alter the connection of the surface bands to the bulk bands. To examine the connectivity of surface bands of Bi and Sb, we calculated the band structure under the bulk limit. The band spectra of semi-infinite crystals with a (111) surface are plotted in Figure 3a,b for Sb and Bi, respectively. In the Sb case, the two surface branches merge into conduction and valence bands separately as the bands disperse from \(\Gamma\) and \(M\), showing the same connection as the film case. By contrast, the surface bands of semi-infinite Bi crystal behave differently as the two surface branches converge and become degenerate at \(M\), forming a surface Dirac cone. Considering the fact that one \(\Gamma\) and three \(M\) form the set of TRIMs for the (111) surface Brillouin zone of Bi, there are even number Fermi surface contours (from surface states) that surround the TRIMs. The semi-infinite result indicates a trivial band topology of Bi, consistent with the bulk band result. Therefore, from a comparison between finite thickness and semi-infinite cases, we find that the apparent nontrivial band topology of Bi(111) thin films is an emergent property that is induced by the quantum confinement effects in thin films. The tunneling effect can be effectively removed by applying a surface perturbation that breaks the degeneracy of the surface states on the two opposite faces. To uncover the band topology of pure Bi in our slab simulations, we introduce a potential bias to the top surface layer of a 20L Bi(111) film. The resulting bands in Figure 3c indeed show the disappearance of the hybridization gap at \(M\). Now, there are two copies of the Dirac cone at \(M\) with an energy shift, which corresponds to the surface states on the two opposite surfaces. If we look at only the top surface, the two surface bands (the bright curves above the Fermi level in the projected band spectrum in Figure 3d) become degenerate at both \(\Gamma\) and \(M\) and give the same band topology as the semi-infinite case. Generally, the hybridization between the states on the two opposite surfaces diminishes as the film thickness increases. This is shown in the band spectrum of films with different thicknesses in Figure 3e,f. The monotonic decrease of the gap can also be seen in Figure 3g, which presents the size of hybridization gap at \(M\) as a function of film thickness. The bulk band gap at \(L\) of bismuth is very small (\(\sim 0.1\) eV from our GGA calculations); therefore, the hybridization gap at \(M\) exceeds the bulk gap for very thin films and thus pushes the surface bands into bulk band region. This explains the observed nontrivial surface band connection with the bulk bands in the ARPES spectra of Bi thin films. In the 42L case, the hybridization...
gap is smaller than the bulk band gap, and thus at least one of the surface bands has to stay within the bulk gap. We can define a critical thickness at which the hybridization gap is equal to the bulk gap. For Bi, the critical thickness is 21L according to our calculations. We note that the experimental value of the gap size is smaller (∼0.012 eV), so the critical thickness for the real material should be larger than the theoretical value. Only beyond the critical thickness can the electronic structure of freestanding films reveal the band topology of the bulk material. In Sb films, the hybridization gap is always larger than the bulk gap as a consequence of topological constraint (see Figure 3h). Therefore, the thickness dependence of the film hybridization gap can be used to distinguish between different bulk band topologies.

The surface states of a topological insulator are protected by the time reversal symmetry and they are robust against the presence of non-magnetic impurities and other defects. By contrast, the surface states of a conventional insulator can be eliminated by perturbations on the surface. The robustness of the surface band is, therefore, a defining characteristic of topological materials. In our simulations, Sb and Bi bulks are in different topological phases, so their surface states should behave differently in the presence of surface perturbations. The band structures of semi-infinite Bi and Sb under different surface potential bias $V_{\text{surface}}$ are plotted in Figure 4. For small potential bias (e.g., $V_{\text{surface}} = \pm 0.6$ eV), the surface bands of Bi are shifted in energy but they still reside inside the bulk band gap. This surface bands gradually move out of the bulk gap as the potential bias further increases as shown in Figure 4a,e. At $V_{\text{surface}} = 1.4$ eV, the original surface bands of Bi merge entirely into the bulk conduction along $\Gamma M$. A new pair of surface bands appear in the gap. They emerge from the bulk valence band below the Fermi level, but they do not touch the conduction band. In the case of Sb, by contrast, the conduction and valence bands are always connected by the surface band, no matter how we tune the surface potential (see Figure 4f,g). This clearly demonstrates the topological distinction between Bi and Sb.
6. Strain-Induced Band Topology in Bismuth

Thus far, we have simulated Bi bulk and films with standard first-principles methods and the results exhibit a trivial band structure of Bi in both forms. We have also shown that in thin films the surface band dispersions under surface perturbations can differentiate the topological properties of Bi and Sb. We show in this section that, if pure Bi is topological, it behaves similar to Sb in film forms. Therefore, we can use the behavior of surface bands in thin films as an experimental criterion for detecting the true band topology of Bi. The calculated bulk band gap of Bi at \( L \) is very small, therefore it is easy to realize a band inversion by applying a lattice strain or effectively reducing the spin–orbit coupling and make the band structure topologically nontrivial. It has been shown theoretically that alloying with Sb, which suppresses the spin–orbit coupling of Bi, can bring Bi to the topological phase. Here, we investigate the effect of lattice strain on the band structure of Bi bulk and thin films. In the simulation, we stretched the lattice by 10% along the \( c \)-axis, the diagonal of the rhombohedral structure, while keeping the coordinates in perpendicular directions unchanged. This means the interlayer spacing and intralayer buckling parameters were all enlarged by 10%. The calculated Wannier charge center is plotted in Figure 5a and the result is similar to what we obtained for Sb. The \( Z_2 \) invariant \( \nu \) is 0 and 1 in \( k_z = 0 \) and \( k_z = \frac{\pi}{2} \) planes, respectively, which indicates that Bi under this strain is in the topological phase. The bulk band dispersion of the strained Bi resembles the unstrained one except the electron pocket goes a little deeper at the \( L \) point. The gap size at \( L \) in this strained case is 0.09 eV. The band structure of a 20L slab shows the same connection pattern as the one in the unstrained case (Figure 5b). When a surface bias is applied to the top surface, the doubly degenerate surface bands split into two copies which are separated spatially on the two surfaces (Figure 5c). The surface projection in Figure 5d,e clearly reveals that, in the presence of the surface perturbation, each copy of the surface bands retains the same nontrivial connection to the bulk bands. The two surface bands converge only at \( \Gamma \), forming a single Dirac cone within the bulk band gap. By contrast, in the case of unstrained Bi (Figure 3c,d), the surface bands are degenerate at both \( \Gamma \) and \( M \), thus there are four Dirac cones (at \( \Gamma \) and three \( M \) points) in the surface Brillouin zone. This “odd/even” number of Dirac cones is a topological distinction \[46,47\]. We can also see this in the semi-infinite slab simulations. The surface bands of strained Bi always maintain a dispersion that connects the conduction and valence bands between \( \overline{\Gamma} \) and \( \overline{M} \) no matter how strong the surface perturbation is (see Figure 5f–j). The strained Bi films behaves exactly in the same way as the Sb films under various surface perturbations. Therefore, the topological invariant of Bi can be detected by tracking the surface band response to surface perturbations in thin films.
Figure 5. (Color online). (a) Wannier charge center evolution in the time-reversal invariant planes of strained Bi. The atomic coordinate along c-axis is stretched by 10%. (b) Calculated band structure of a 20L strained Bi(111) film. (c) Band structure of a 20L strained Bi(111) with a surface potential 0.6 eV on the top layer. (d) Calculated bands of a strained 20L Bi(111) with a surface potential 0.6 eV on the top layer. Each point on the bands is plotted with a weight proportional to the charge density of the corresponding state on the perturbed top layer. (e) Same as (d) but for the unperturbed bottom layer. (f–j) Band spectrum of semi-infinite strained Bi under different surface bias potential.

7. Surface Response as an Indicator of Band Topology

We note that the ARPES measurements reported in [28–30] examined the surface band dispersion under the bulk limit and strongly suggested a nontrivial band topology of pure Bi. According to our simulations, for bulk samples, Bi band topology can only be detected by showing whether or not there exist in-gap surface states around the L (\(\bar{M}\)) point. This measurement is very challenging since the L gap is very small (~12 meV), and it has not been achieved experimentally yet due to the limited resolution (typically, a few meV) of the photoemission measurements. Here, we provide an alternative way to probe the Bi band topology via studying thin film spectra. The average energy separation between bands in a thin film depends on the hybridization gap, which can be much larger than the intrinsic bulk band gap of Bi, as shown in Figure 5b–d. The surface band response to surface perturbations can offer decisive evidence for the bulk band topology. This feature in thin films is, in principle, easier to resolve by ARPES because of the much larger energy separation between bands. Therefore, the experimental scheme proposed in this work overcomes the technical difficulty which exists for bulk Bi samples. The strong surface perturbation can be realized through a careful surface treatment such as surface chemical termination (e.g., hydrogen termination), surface alloying, and epitaxial growth of overlayers [48–50]. We simulated the band spectrum of a 20L Bi(111) film with one surface covered by one layer of hydrogen atoms. Through lattice optimization, each H atom was found to sit directly on a Bi atom of the top layer with a bond length of 1.8 Å. The surface-projected spectrum is displayed in Figure 6. It is easy to see the surface spectrum in the case with H termination (Figure 6b) is qualitatively consistent with that under surface bias potential (Figure 6a) in the sense that the two surface bands converge at \(\bar{M}\). Therefore, surface termination with H atoms is a possible way to implement the proposed experimental scheme and probe the intrinsic bulk band topology of Bi in a film geometry.
Figure 6. (Color online). (a) Top-surface band spectrum of 20L Bi(111) with a surface potential 0.6 eV on the top layer. (b) Top-surface band spectrum of 20L Bi(111) with top surface terminated with H atoms. In both cases, the surface perturbation removes the degeneracy of the top and bottom surface states and thus kills the tunneling energy gap due to the hybridization effects. The perturbed surface band dispersion shows two Dirac cones at $\Gamma$ and $\overline{M}$ and thus demonstrates the trivial bulk band topology of Bi.

8. Conclusions

With the advent of nano-scale electronics, it is of great importance to study electron behaviors on surfaces and in thin films. Electronic systems with reduced dimensions can host novel electronic behaviors because of quantum confinement effects. The confinement effect of thin films, as shown in this work, can create a topological band structure in Bi thin films whether the bulk material is topological or not. This occurs when the size of the hybridization gap is larger than that of the intrinsic bulk band gap. We can define a critical thickness when the two gaps coincide in size. The true band topology can only be revealed in freestanding films when the film thickness is larger than the critical value. The main difficulty in detecting Bi band topology lies in how to resolve the surface states in the tiny bulk gap at $L$. We demonstrated in our simulations that one can circumvent this difficulty by studying the surface bands in thin films. The response of surface bands in thin films to surface perturbations is an indicator of band topology and, meanwhile, the quantum confinement in thin films generates sizable energy gaps between bands, which facilitate ARPES measurements. Experiments on different surface conditions are suggested for the realization of strong perturbation on topological surface states. The interplay of quantum confinements and surface perturbations generally lead to a variety of band dispersions of surface electrons, which can be of interest for thin film devices.

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