Strain driven onset of non-trivial topological insulating states in Zintl Sr$_2$X compounds ($X$=Pb, Sn)

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We explore the topological behavior of the binary Zintl phase of the alkaline earth metals based compounds Sr$_2$Pb and Sr$_2$Sn using both standard and hybrid density functional theory. It is found that Sr$_2$Pb lies on the verge of a topological instability which can be suitably tuned through the application of a small uniaxial expansion strain ($>3\%$). The resulting non-trivial topologically insulating state display well-defined metallic states in the Sr$_2$Pb(010) surface, whose evolution is studied as a function of the film thickness.

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Topological insulators (TI) are a new quantum state of matter characterized by the existence of gapless surface states sheltered against destructive scattering effects by time-reversal symmetry. Since the discovery of two dimensional TI behaviors of HgTe-based quantum wells $^8$, several families of topological materials have been theoretically predicted and experimentally realized afterwards. $^1$ The variety of insulating materials displaying topological features includes Bi$_2$Sb$_{1-x}$ alloys $^2$, Bi$_2$Te$_3$, Bi$_2$Se$_3$ and Sb$_2$Te$_3$ binary compounds $^3$, ternary heavy-metals based compounds such as TIBiTe$_2$, TIBiSe$_2$ $^4$ and PbBi$_2$Se$_4$ $^5$, and ternary rare-earth chalcogenides (LaBiTe$_3$) $^6$, and another honeycomb-lattice type of ternary compounds (LiAuSe) $^7$. All these materials are characterized by a layered structure stacked along the c-axis of the centrosymmetric hexagonal lattice, similar to the structure of Bi$_2$Se$_3$. In addition, other ternary TIs have been recently predicted such as the non-centrosymmetric cubic zinc-blende HgTe-like phase (half-Heusler compounds $^8$) and I-III-VI$_2$ and II-IV-V$_2$ chalcopryte semiconductors such as AuTTe$_2$ $^9$, and Ca$_3$NbI$_6$ with a centrosymmetric antiperovskite structure $^{10}$. Although a large number of ternary TI have been found$^{11,12}$, up to now, binary TIs are only limited to three classes: Bi$_{1-z}$Sbx alloys and the family of Bi$_2$Te$_3$, Bi$_2$Se$_3$ and Sb$_2$Te$_3$ as well as Ag$_2$Te $^{13}$. In searching for new TI materials we have focused our attention on binary heavy-element-based small band gap semiconductors. One of the simplest way to realize a binary heavy-element-based closed-shell semiconductor is M$_2$X with an alkaline earth element ($M$ = Mg, Ca, Sr, and Ba) which donates its s valence electron to a IV group element ($X$ = Si, Ge, Sn and Pb). These are the so-called Zintl compounds.

The Zintl compounds M$_2$X crystallize in a simple orthorhombic crystal structure $^{14,15}$, as illustrated in Fig. 1. The X atoms surround the M atoms in a slightly distorted trigonal-prismatic coordination. The coordination sphere is augmented by the three X atoms situated on the rectangular faces of these prisms (tri-capped trigonal prism). Along the a direction the prisms are...
FIG. 2: (Color online) DFT and HSE electronic structure and band inversion strength. Panels (a,b) and (c,d) show DFT calculated electronic band structures for Sr$_2$Sn and Sr$_2$Pb, respectively. Panels (e,f) and (g,h) reports HSE band structures around the Γ point along the Z-Γ-T directions for Sr$_2$Pb at zero strain and under 5% tensile strain in the ac-plane, respectively. The upper and lower panels show the results calculated without (a,c,e,g) and with (b,d,f,h) SOC, respectively. The solid (red) circles denote the states with a predominant s-like character. Panel (i) illustrates the comparison of the band inversion strength between p$_x$- and s-orbitals at the Γ point as a function of strain. Negative values denote the occurrence of band inversion.

condensed via common edges while they share common triangular faces along the b direction. The semiconducting character of these compounds originates from their closed-shell nature, with 6 valence electrons (2\times s^2 + p^2) per formula unit [(2M$^{2+}$)X$^4$].

We have performed band structure calculations using the Perdew-Burke-Ernzerhof (PBE) based standard and hybrid (HSE) density functional theory (DFT) as implemented in the Vienna Ab initio Simulation Package (VASP), with the inclusion of relativistic spin-orbit coupling (SOC) effects. Within the HSE method, the many body exchange and correlation functional is constructed by mixing 25% exact Hartree-Fock exchange with 75% PBE, and the long-range Coulomb interaction is suitably screened according to the parameter $\mu$ (here $\mu = 0.3 \text{ Å}^{-1}$). By using the experimental lattice constants we have relaxed all atomic positions using a very dense k-points mesh (up to 4200 kpoints).

Our preliminary PBE-based research of possible topological features in this class of materials revealed that two members of the Zintl family (Sr$_2$Pb and Ba$_2$Pb) exhibit promising fingerprints of TI behaviors whereas the remaining compounds are either trivial insulator (Ca$_2$Ge, Sr$_2$Ge,Ca$_2$Sn and Sr$_2$Sn) or semimetal (Ba$_2$Ge, Ca$_2$Pb and Ba$_2$Sn). Therefore in the following we focus our analysis on these two specific Zintl compounds: Sr$_2$Pb and Sr$_2$Sn.

The DFT band structures with and without SOC effects are compared in Fig. 2(a-d). The inclusion of SOC effects does not affect the overall electronic character of Sr$_2$Sn [Fig. 2(a,b)] which remains semiconductor with a small bandgap at Γ ($\approx 0.15 \text{ eV}$) opened between occupied Sn p$_x$ states and highly dispersive Sr d-like empty orbitals (mostly d$_{x^2-y^2}$). By replacing Sn with the isoelectronic heavier element Pb the band structure changes dramatically, as schematically depicted in Fig. 3(a). Without SOC, Sr$_2$Pb displays a metallic (gapless) state [Fig. 2(c)] whereas the inclusion of SOC [Fig. 2(d)] opens a band gap of about 100 meV at Γ (the indirect gap is about 50 meV), as a consequence of the anti-crossing between the conduction band minimum (CBM) and valence band maximum (VBM), a typical fingerprint of the SOC-induced formation of topological insulating states. The major differences between the electronic structure of Sr$_2$Sn and Sr$_2$Pb resides in the orbital character of the valence and conduction bands near Γ as highlighted by the (red) solid circles in the band plot of Fig 2(a-d): in Sr$_2$Sn the states with a predominant s-like character lie about 0.5 eV above the Fermi Level [see Fig. 2(a,b)], whereas in Sr$_2$Pb these states are pushed down in energy and eventually hybridize the VBM at Γ thus inducing the anti-crossing feature responsible for the opening of the gap and the creation of a TI state. The downward shift of the s-states is accompanied by a upward shift of the heavy metal p bands which ultimately internmix with the Sr d states as schematized in Fig. 3(a).

As recently reported by Zunger and coworkers, the identification of band-inverted TI on the basis of
conventional DFT may lead to false-positive assignment if the band inversion strength is not large enough, due to the well documented bandgap underestimation problem. For this reason we have revisited the electronic dispersion of Sr$_2$Pb by HSE, which indeed yields a substantially different physical picture, as illustrated in Fig. 2(e, f). HSE finds a much larger bandgap (0.25 eV) which is reduced to 0.13 eV with the inclusion of SOC effects, and, most importantly, prevent the occurrence of band inversion between the $p_s$-like and $s$-like states as schematically illustrated in Fig. 3(b). The $s$ states remain well localized on the bottom of the conduction band [Fig. 2(e, f)]: Sr$_2$Pb is not a TI in its native phase. DFT wrongly stabilizes a spurious TI solution because of the relatively small band inversion strength [0.12 eV, see Fig. 2(a)]. Though HSE is spurious TI solution because of the relatively small band gap (0.25 eV) which is reduced to 0.13 eV with the inclusion of SOC effects, and, most importantly, prevent the occurrence of band inversion between the $p_s$-like and $s$-like states as schematically illustrated in Fig. 3(b). The $s$ states remain well localized on the bottom of the conduction band [Fig. 2(e, f)]: Sr$_2$Pb is not a TI in its native phase. DFT wrongly stabilizes a spurious TI solution because of the relatively small band inversion strength [0.12 eV, see Fig. 2(a)]. Though HSE is expected to provide a generally more accurate description of band dispersion in small bandgap insulators, future optical experiment will be necessary in order to validate our first principles findings.

To explore possible routes for designing a TI phase in the native phase of Sr$_2$Pb, we carried out a series of calculations applying strain, a gap-engineering technique which was successful when applied to zero-gap semiconductors such as ternary Heusler compounds and Ca$_3$NbI. We have chosen to study the effect of uniaxial strain ($\varepsilon$) in the $ac$-plane, by leaving the $b$-axis unconstrained (free to relax) in order to simulate at best the experimental condition for thin film growth. The results, obtained by HSE and shown in Fig. 2(g and h), indicate that for relatively small uniaxial strain larger than 3% Sr$_2$Pb can be tuned towards a TI phase. The role of SOC effects is essential to open a small gap around $\Gamma$ and to induce an inverted band order. The $s$-like states shift downward below the Fermi level and becomes occupied and, simultaneously, the $p_s$-like states become unoccupied and promoted to higher energy. This kind of inverted band behavior can be ascribed to the fact that the strain-induced expansion in the $ac$-plane reduces the crystal field effect, resulting in the less hybridization between $s$- and $p$-like states and stabilizing the $s$-like state at lower energy, as evidenced in Fig. 2(e) and (g). In such a way, the spin-orbit coupling strength is now enough to invert the band order between $s$-like and $p$-like states at $\Gamma$ (c.f., Fig. 2(f) and (h)). For larger strains up to 7% the TI state is preserved and further stabilized as inferred by the evolution of the band inversion strength as a function of strain reported in Fig. 2(i) at both, DFT and HSE levels.

Beside the band inversion, an alternative way to identify TI states is the parity criteria proposed by Fu and Kane. Considering that orthorhombic Pnma posses the inversion symmetry this criteria can be applied and will serve as a further support for our analysis. The product of the parities of the Bloch wave function for the occupied bands at all eight time reversal invariant momenta (TRIM), illustrated in Fig. 3(c, d), suggest that at six TRIMs (X, Y, Z, T and U) all bands share the same doubly degenerate character, whereas the TRIM R is found to be fourfold degenerate. Therefore all these seven TRIMs display a positive (+) global parity. At $\Gamma$ the situation is different: the product of the parities is + and - depending on whether or not the band inversion occurs, in consistency with the HSE band structure interpretation [Fig. 3(c, d)]. We can therefore trustfully conclude that distorted orthorhombic Sr$_2$Pb is a topological non-trivial insulator with $\mathbb{Z}_2$ index (1; 000). Strained-driven gap-engineering on Sr$_2$Sn does not result in any topological transition: Sr$_2$Sn remains a conventional semiconductor.

After discussing the onset of topological features in the bulk phase of distorted Sr$_2$Pb we turn our attention to the surface properties focusing on the non-polar (010) termination. Considering that both DFT and HSE lead to an essentially identical TI state in strained Sr$_2$Pb and that SOC-HSE calculations for thick slabs are computationally very demanding (if not prohibitive at all) we study the surface band structure at DFT level only. The results on the Sr$_2$Pb(010) surface are summarized in Fig. 4 which shows that very thick slabs have topo-

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**FIG. 3:** (Color online) Evolution of atomic orbitals at the $\Gamma$ point from Sr$_2$Sn to Sr$_2$Pb with and without SOC effects included for both DFT (a) and HSE (b) calculations. The band inversion can be observed by Pb (or Sr) $s$ and Pb $p_s$ orbitals. In panels (c) and (d) we show the product of wave function parities of the occupied bands for eight time-reversal invariant momenta (TRIM) in the Brillouin zone $\Gamma ((0,0,0), X (\pi,0,0), Y (0,\pi,0), Z (0,0,\pi), S (\pi,\pi,0), T (0,\pi,\pi), U (\pi,0,\pi), \text{and } R (\pi,\pi,\pi))$ of Sr$_2$Pb obtained before and after band inversion, respectively.

- **DFT**
  - no-SOC
    - Sr$_2$Sn
    - Sr$_2$Pb
  - SOC
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$
  - SOC (Strain)
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$

- **HSE**
  - no-SOC
    - Sr$_2$Sn
    - Sr$_2$Pb
  - SOC
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$
  - SOC (Strain>3%)
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$
    - Pb $p_s$ / Sr $d_{xy}$

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To summarize, the results obtained with our HSE calculations on Sr$_2$Sn and Sr$_2$Pb indicate that the latter remains a topological insulator even when thin films are grown, as long as the uniaxial strain is not too large. The $\mathbb{Z}_2$ index of Sr$_2$Sn is preserved up to 3% strain, after which Sr$_2$Pb becomes a TI, but with the SOC effect included. This work demonstrates the potential of HSE for the design of topological materials and highlights the importance of strain engineering in the pursuit of a TI state.
logically protected surface metallic states which remain robust with increasing the film thickness, thus corroborating the conclusion of the bulk parity analysis and the inverted band order. The evolution of the band structure as a function of the film thickness show a very peculiar behavior. Already at low film thickness surface related states emerge in a small energy window (± 200 meV) around the Fermi level. This leads to a quenching of the bandgap as compared to the bulk value (130 meV). The bandgap is then progressively reduced by increasing the slab thickness. Though for a thickness of 22 unit cell (u.c.) [Fig. 4(f)] the gap is almost completely suppressed (10 meV), it is necessary to increase the thickness up to 100 u.c. in order to fabricate a well-defined metallic film [Fig. 4(g)]. At the critical thickness of 100 u.c. the lowest conduction band and the highest valence band meet at the Fermi level and establishes a single-Dirac cone-like metallic surface state.

FIG. 4: (Color online) DFT Surface properties of strained Sr$_2$Pb(010) ($\epsilon=5\%$). (a-d) Evolution of the band structures with slab thickness (e) structural model of the symmetric slab adopted to simulate the Sr$_2$Pb(010) surface (the image correspond to the 3 unit cells case, i.e. 6 layers per side. We adopted a vacuum region of 30 Å). (f) Band structure for a thickness of 22 u.c. Shaded areas refer to bulk bands. (g) Progressive closing of the gap at $\Gamma$ ($E_g^\prime$) as a function of the slab thickness. Note that, due to the prohibitive computational cost, for slab thickness larger than 34 u.c. (> 400 atoms) the band gaps were calculated at $\Gamma$ only.

In conclusion, our computational study has disclosed the non-trivial topological nature of the binary compound Sr$_2$Pb. The detailed analysis of the bulk and surface structural and electronic properties is of relevance for the design principles of TI and provides helpful insight for tunability of TI states in trivial insulator by gap-engineering techniques. We believe that our findings will encourage immediate experimental investigations.

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