PHYSICAL REVIEW B 89, 205416 (2014)

Electrons and phonons in single layers of hexagonal indium chalcogenides from ab initio calculations

V. Zólyomi, N. D. Drummond, and V. I. Fal'ko

Physics Department, Lancaster University, Lancaster LA1 4YB, United Kingdom (Received 16 March 2014; published 14 May 2014)

(Received 10 March 2014, published 14 May 2014)

We use density functional theory to calculate the electronic band structures, cohesive energies, phonon dispersions, and optical absorption spectra of two-dimensional $\ln_2 X_2$ crystals, where *X* is S, Se, or Te. We identify two crystalline phases (α and β) of monolayers of hexagonal $\ln_2 X_2$, and show that they are characterized by different sets of Raman-active phonon modes. We find that these materials are indirect-band-gap semiconductors with a sombrero-shaped dispersion of holes near the valence-band edge. The latter feature results in a Lifshitz transition (a change in the Fermi-surface topology of hole-doped $\ln_2 X_2$) at hole concentrations $n_{\rm S} = 6.86 \times 10^{13}$ cm⁻², $n_{\rm Se} = 6.20 \times 10^{13}$ cm⁻², and $n_{\rm Te} = 2.86 \times 10^{13}$ cm⁻² for *X*=S, Se, and Te, respectively, for α -In₂ X_2 and $n_{\rm S} = 8.32 \times 10^{13}$ cm⁻², $n_{\rm Se} = 6.00 \times 10^{13}$ cm⁻², and $n_{\rm Te} = 8.14 \times 10^{13}$ cm⁻² for β -In₂ X_2 .

DOI: 10.1103/PhysRevB.89.205416

PACS number(s): 73.63.-b, 78.67.-n, 63.22.-m, 71.15.Mb

I. INTRODUCTION

The discovery of graphene [1,2] has triggered the growth of a family of two-dimensional (2D) nanomaterials, including hexagonal boron nitride [3,4], silicene [5–8], germanane [9], and a variety of transition metal dichalcogenides [10–14]. These materials are of great interest due to their potential applications in optoelectronics [11,13,15,16]. Recently we discussed a new member of this family: atomically thin layers of hexagonal gallium chalcogenides [17], which are indirect-band-gap semiconductors with unusual, sombrero-shaped valence-band edges and optical absorption spectra that are dominated by zone-edge transitions. In this work we study closely related materials: 2D crystals of indium chalcogenides (In_2X_2 , where X is S, Se, or Te).

Chalcogenides of indium take several forms [18–22], including tetragonal, rhombohedral, cubic, monoclinic, and orthorhombic phases, as well as the hexagonal structures on which we focus here. Indium selenide (InSe) exists in a layered hexagonal structure in nature with an in-plane lattice parameter of 4.05 Å and a vertical lattice parameter of 16.93 Å, and has been proposed for use in ultrahigh-density electron-beam-based data storage [23]. Very recently, samples of few-layer hexagonal InSe have been produced and their optical properties have been studied [24,25]. Indium sulfide (InS) and indium telluride (InTe) exhibit orthorhombic and tetragonal structures, respectively, but this does not exclude the possibility of growing metastable hexagonal structures (structural changes induced by annealing have been reported in transmission electron microscopy of indium chalcogenide thin films [26]). We have investigated whether monolayers of the hexagonal phase are stable in any of these three materials.

The structures of two stable or metastable polytypes of monolayer hexagonal In_2X_2 identified in this work are shown in Fig. 1. Viewed from above, a monolayer of α -In₂ X_2 forms a 2D honeycomb lattice, with vertically aligned In₂ and X_2 pairs at the different sublattice sites. Its point group is D_{3h} . The *sp* orbitals of the In atoms in each dimer are strongly hybridized, and each of the two In atoms is bound to three neighboring chalcogens. The lattice structure of β -In₂ X_2 is depicted in the bottom panel of Fig. 1, with one of the X layers shifted with respect to the other, breaking the mirror symmetry of the original structure but establishing inversion symmetry in its stead. The point group of β -In₂ X_2 is D_{3d} . The lattice parameters calculated using *ab initio* density functional theory (DFT) for these two polytypes of In₂ X_2 are discussed in Sec. II, along with lattice dynamics. We find that the α and β polytypes can be distinguished by comparing optically active [infrared (IR) and Raman] phonon spectra and that the band structures of α -In₂ X_2 crystals are very similar to those of hexagonal Ga₂ X_2 crystals [17]. In Secs. III and IV we report first-principles calculations of the electronic band structures of α -In₂ X_2 and β -In₂ X_2 .

Our DFT calculations were performed using the CASTEP [27] and VASP [28] plane-wave-basis codes to calculate the structural parameters of In_2X_2 . We used both the local density approximation (LDA) and the Perdew-Burke-Ernzerhof [29] (PBE) generalized gradient approximation exchangecorrelation functionals in our calculations. The same functionals were used to calculate the electronic band structures, optical absorption spectra, and phonon dispersion curves. For the electronic band structures we also used the screened Heyd-Scuseria-Ernzerhof 06 (HSE06) hybrid functional [30] to compensate at least partially for the underestimation of the band gap by the LDA and PBE functionals. The HSE06 band structure calculations used the geometry optimized using the PBE functional. The plane-wave cutoff energy used in our calculations was 600 eV. During the geometry relaxations a 12×12 Monkhorst-Pack **k**-point grid was used, while band structures were obtained with a 24×24 grid. The optical absorption spectra were obtained with a very dense grid of 95×95 k points. The artificial out-of-plane periodicity of the monolayer was set to 20 Å in each case. Phonon dispersion curves were calculated in VASP using the method of finite displacements in a 4×4 supercell with 6×6 k points, and in CASTEP [31] using density functional perturbation theory (DFPT). We also evaluated the infrared intensity and Raman intensity tensors for the zone-center optical phonons in In_2X_2 . The DFPT calculations used a planewave cutoff of 816 eV, a 31 × 31 Monkhorst-Pack grid, normconserving DFT pseudopotentials, and an artificial periodicity of 15.9 Å.



FIG. 1. (Color online) Structures of the α and β polytypes of monolayer indium chalcogenides In₂X₂ (X=S, Se, or Te). The parameters *a*, $d_{\text{In-In}}$, and d_{X-X} are the lattice parameter, the In–In bond length, and the vertical distance between X atoms, respectively.

II. LATTICE STRUCTURE AND LATTICE DYNAMICS OF α -In₂X₂ AND β -In₂X₂

A. Lattice structures

Our geometry-optimization calculations show that the lattice parameters in α -In₂ X_2 increase with the atomic number of the chalcogen atom X, while the In–In bond lengths hardly change; see Table I. The bond lengths obtained with the PBE functional are systematically larger than those optimized within the LDA, as expected [32]. As shown in Sec. II B, we find all three α -In₂ X_2 crystals to be dynamically stable. The cohesive energy E_c is also shown in Table I. This is the energy of two isolated indium atoms plus the energy of two isolated chalcogen atoms minus the energy per unit cell of the In₂ X_2 layer. We have not included the zero-point phonon energy in the latter. The difference between the LDA and PBE cohesive energies is significant; nevertheless, both functionals predict the cohesive energy to be largest for In₂S₂ and smallest for In₂Te₂.

We have also performed calculations to investigate the β -In₂ X_2 polytypes. We find that these structures are dynamically stable, but the static-lattice cohesive energy is slightly lower than the α structure by 0.022 and 0.013 eV per unit cell according to the LDA and PBE functionals, respectively. The relative energy of the α and β polytypes is almost the same for each chalcogen *X*. The phonon zero-point energies (ZPEs) reported in Table I demonstrate that lattice dynamics does not affect the relative stability of the α and β polytypes. The

TABLE I. Structural parameters (as defined in Fig. 1) of monolayer α -In₂ X_2 (top) and β -In₂ X_2 (bottom) from DFT calculations with the LDA and PBE exchange-correlation functionals. The static-lattice cohesive (atomization) energy E_c is also shown, as is the phonon ZPE.

					α -I	n_2X_2				
	a (Å)	$d_{\text{In-In}}$	1 (Å)	d_{X-X} (Å)		E_c (eV	//cell)	ZPE (e	eV/cell)
X	LDA	PBE	LDA	PBE	LDA	PBE	LDA	PBE	LDA	PBE
S	3.80	3.92	2.74	2.83	5.11	5.18	16.17	13.85	0.135	0.127
Se	3.95	4.09	2.74	2.83	5.30	5.38	15.12	12.87	0.097	0.091
Те	4.23	4.38	2.73	2.82	5.50	5.60	14.00	11.87	0.080	0.075
					β -Iı	$n_2 X_2$				
	a (Å)	$d_{\text{In-In}}$ (Å)		d_{X-X} (Å)		E_c (eV/cell)		ZPE (eV/cell)	
X	LDA	PBE	LDA	PBE	LDA	PBE	LDA	PBE	LDA	PBE
S	3.81	3.93	2.74	2.83	5.10	5.17	16.15	13.84	0.135	0.127
Se	3.96	4.09	2.74	2.82	5.28	5.37	15.10	12.86	0.097	0.091
Te	4.24	4.39	2.73	2.82	5.48	5.58	13.98	11.85	0.080	0.074

optimal lattice parameters of these structures are summarized in the bottom half of Table I.

B. Lattice dynamics

We have calculated phonon dispersion curves for In_2X_2 using both the finite-displacement approach and DFPT. The DFPT results are presented in Fig. 2. The finite-displacement approach agrees very well with these dispersion curves at a supercell size of 4×4 primitive unit cells. Other than a small pocket near Γ , we find no trace of imaginary frequencies in the Brillouin zone. This small pocket of instability (shown in detail in the inset beside the middle panel of Fig. 2 for α -In₂Se₂) is extremely sensitive to the details of the calculation and in some cases disappears altogether. This suggests that it merely indicates the difficulty of achieving numerical convergence for the flexural phonon branch, which appears to be a common issue in first-principles calculations for 2D materials [33]. Therefore the phonon dispersion curves suggest that isolated atomic crystals of hexagonal indium chalcogenides, In_2X_2 , are dynamically stable. The spurious imaginary modes were assumed not to contribute to the ZPEs reported in Table I. The nonanalytic contribution to the dynamical matrix due to longrange Coulomb interactions (longitudinal/transverse optical mode splitting) is neglected in this work. For a discussion of this issue in 2D materials, see Appendix A of Ref. [34].

The DFT-LDA phonon dispersions for α - and β -In₂ X_2 are shown in Fig. 2. The caption for this figure also contains a tabulated list of all IR- and Raman-active optical phonon modes at the Γ point. We have used a unit cell with lattice vectors $(a/2, \sqrt{3}a/2)$ and $(-a/2, \sqrt{3}a/2)$, where *a* is the lattice parameter. The lattice parameters and other structural parameters are given in a separate Table I. $\hat{\mathbf{x}}$, $\hat{\mathbf{y}}$, and $\hat{\mathbf{z}}$ are unit vectors in the Cartesian directions. The most important difference between the α and β structures is the number of Raman-active Γ -point phonons. We find that there are two fewer Raman-active modes in β -In₂ X_2 , offering a way to distinguish the polytypes. Note that β -In₂ X_2 possesses inversion symmetry, while α -In₂ X_2 does not. Raman and IR activity are mutually exclusive in materials with inversion



FIG. 2. (Color online) Phonon dispersion curves for α (top panel) and β (bottom panel) polytypes of $\ln_2 S_2$, $\ln_2 Se_2$, and $\ln_2 Te_2$. The inset shows the low-frequency spectrum of α - $\ln_2 Se_2$ with several methods. Below we list the DFT-LDA optical-phonon frequencies at Γ , the irreducible representation (irrep.) to which the eigenvectors belong, and the IR and Raman activity. The modes are labeled as longitudinal optical (LO), transverse optical (TO), or out-of-plane optical (ZO). The irreducible representation is given in the conventional molecular notation in which one and two primes indicate $z \rightarrow -z$ reflection symmetry and antisymmetry, respectively. For IR activity we indicate the component of electric field involved (out-of-plane, E_z , or in-plane, E_{\parallel}), while for Raman activity we indicate the components of electric field that are coupled by the Raman tensor.

α -In ₂ X ₂								
		$\omega_{\Gamma} (\mathrm{cm}^{-1})$			IR intens	sity (D ² Å ^{-2} a	mu^{-1})	Polarization of Raman-
Branch	In_2S_2	In_2Se_2	In ₂ Te ₂	Irrep.	In_2S_2	In ₂ Se ₂	In ₂ Te ₂	active modes
4	40.6	35.6	30.7	E''				$E_z \leftrightarrow E_{\parallel}$
5	40.6	35.6	30.7	E''				$E_z \leftrightarrow E_{\parallel}$
6	135	107	85.4	A_1'				$\begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{\tau} \leftrightarrow E_{\tau} \end{cases}$
7	262	178	146	E''				$E_z \leftrightarrow E_{\parallel}$
8	262	178	146	E''				$E_z \leftrightarrow E_{\parallel}$
9 (TO)	264	181	150	E'	$10.2 (E_{\parallel})$	5.18	3.57	$E_{\parallel} \leftrightarrow E_{\parallel}$
10 (LO)	264	181	150	E'	$10.2 (E_{\parallel})$	5.18	3.57	$E_{\parallel} \leftrightarrow E_{\parallel}$
11 (ZO)	282	199	162	A_2''	$0.25 (E_z)$	0.10	0.061	
12	293	228	207	A_1'				$ \begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{z} \leftrightarrow E_{z} \end{cases} $

R	In.	Υ.
 υ-	1112	Λ_2

		$\omega_{\Gamma} (\mathrm{cm}^{-1})$			IR inten	sity ($D^2 Å^{-2}$ at	Polarization of Raman-	
Branch	In_2S_2	In_2Se_2	In ₂ Te ₂	Irrep.	In_2S_2	In_2Se_2	In ₂ Te ₂	active modes
4	40.8	35.8	31.2	E_g				$\begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{\parallel} \leftrightarrow E_{z} \end{cases}$
5	40.8	35.8	31.2	E_{g}				$\begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{\parallel} \leftrightarrow E_{z} \end{cases}$
6	134	106	84.9	A_{1g}				$\begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{Z} \leftrightarrow E_{Z} \end{cases}$
7	261	177	146	E_{g}				$\begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{\parallel} \leftrightarrow E_{z} \end{cases}$
8	261	177	146	E_{g}				$\begin{cases} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_{\parallel} \leftrightarrow E_{\tau} \end{cases}$
9 (TO)	262	180	149	E_u	$10.4 (E_{\parallel})$	5.4	3.8	(" °
10 (LO)	262	180	149	E_u	$10.4 (E_{\parallel})$	5.4	3.8	
11 (ZO)	281	198	161	A_{2u}	$0.25 (E_z)$	0.10	0.06	
12	293	228	207	A_{1g}				$\left\{\begin{array}{l} E_{\parallel} \leftrightarrow E_{\parallel} \\ E_z \leftrightarrow E_z \end{array}\right.$



FIG. 3. (Color online) HSE06 band structures (solid red lines) for α -In₂S₂, α -In₂Se₂, and α -In₂Te₂. Spin-orbit coupling (SOC) is not included in these results. The zero of energy is taken to be the Fermi level E_F and the bottom of the conduction band is marked with a horizontal line. For comparison, the semilocal band structures are also shown, including the effects of SOC. The orbital composition of the α -In₂X₂ states highlighted by \bigcirc , \triangle , and \diamond are summarized in the table below. Dominant contributions were found to originate from *s*- and *p*-type orbitals; the "+" and "-" subscripts refer to even (+) and odd (-) states with respect to $z \rightarrow -z$ reflection. The LDA spin-orbit splittings $|\Delta E_{SO}^K|$ of the bands at the K point are also given. The notation " $p_x p_y$ " refers to equal p_x and p_y contributions as a consequence of symmetry.

X	Band	Г	К	$ \Delta E_{\rm SO}^{\rm K} $ (meV)
s	0+	$0.012s^{\text{In}} + 0.039p_z^{\text{In}} + 0.002s^{\text{S}} + 0.198p_z^{\text{S}}$	$0.061s^{\text{In}} + 0.142p_z^{\text{In}} + 0.045p_x^{\text{S}}p_y^{\text{S}}$	18
S	Δ_{-}	$0.127s^{\text{In}} + 0.003p_z^{\text{In}} + 0.068s^{\text{S}} + 0.081p_z^{\text{S}}$	$0.202s^{\text{In}} + 0.008p_z^{\text{In}} + 0.057p_x^{\text{S}}p_y^{\text{S}}$	
S	\diamond_+	$0.059s^{\text{In}} + 0.112p_z^{\text{In}} + 0.071s^{\text{S}} + 0.001p_z^{\text{S}}$	$0.028 p_x^{\text{In}} p_y^{\text{In}} + 0.037 p_x^{\text{S}} p_y^{\text{S}}$	79
Se	\bigcirc_+	$0.011s^{\text{In}} + 0.044p_z^{\text{In}} + 0.001s^{\text{Se}} + 0.197p_z^{\text{Se}}$	$0.052s^{\text{In}} + 0.138p_z^{\text{In}} + 0.049p_x^{\text{Se}}p_y^{\text{Se}}$	92
Se	Δ_{-}	$0.115s^{\text{In}} + 0.005p_z^{\text{In}} + 0.060s^{\text{Se}} + 0.090p_z^{\text{Se}}$	$0.193s^{\text{In}} + 0.007p_z^{\text{In}} + 0.058p_x^{\text{Se}}p_y^{\text{Se}}$	
Se	\diamond_+	$0.056s^{\text{In}} + 0.116p_z^{\text{In}} + 0.065s^{\text{Se}} + 0.001p_z^{\text{Se}}$	$0.028 p_x^{\text{In}} p_y^{\text{In}} + 0.036 p_x^{\text{Se}} p_y^{\text{Se}}$	23
Те	\bigcirc_+	$0.013s^{\text{In}} + 0.053p_z^{\text{In}} + 0.001s^{\text{Te}} + 0.168p_z^{\text{Te}}$	$0.039s^{\text{In}} + 0.131p_z^{\text{In}} + 0.047p_x^{\text{Te}}p_y^{\text{Te}}$	13
Te	Δ_{-}	$0.119s^{\text{In}} + 0.007p_z^{\text{In}} + 0.067s^{\text{Te}} + 0.079p_z^{\text{Te}}$	$0.167s^{\text{In}} + 0.005p_z^{\text{In}} + 0.052p_x^{\text{Te}}p_y^{\text{Te}}$	
Te	\diamond_+	$0.064s^{\text{In}} + 0.103p_z^{\text{In}} + 0.063s^{\text{Te}} + 0.004p_z^{\text{Te}}$	$0.029 p_x^{\ln} p_y^{\ln} + 0.030 p_x^{\text{Te}} p_y^{\text{Te}}$	47

symmetry. If none of the IR-active modes found in In_2X_2 appears in the Raman spectrum of a sample, this would point towards the β -In₂ X_2 polytype. We discuss the electronic band structure of the energetically more favorable α phase in Sec. III, and then discuss the β phase in Sec. IV.

III. ELECTRONIC AND OPTICAL PROPERTIES OF MONOLAYERS OF α -In₂X₂

A. Band structures

The calculated electronic band structures of α -In₂X₂ are summarized in Fig. 3, with the orbital compositions and spin-orbit splittings tabulated in the figure caption. All three materials are indirect-gap semiconductors, primarily due to the valence-band maximum (VBM) lying between the Γ and K points. Further analysis of the valence band reveals a saddle point along the Γ -M line, illustrated in Fig. 4. This saddle point gives rise to a Van Hove singularity in the density of states. Due to the presence of these saddle points, hole-doping causes In_2X_2 to undergo a Lifshitz transition when the hole concentration reaches the critical value where all states are depleted above the energy of the saddle point, since this leads to a change in the topology of the Fermi surface. The carrier density at which the Lifshitz transition takes place in each material is tabulated in the caption of Fig. 4 and was obtained by integrating the DFT density of states from the saddle point to the valence-band edge.

It is possible to fit an inverted sombrero polynomial to the valence-band dispersions E_{VB} around the VBM:

$$E_{\rm VB} = \sum_{i=0}^{3} E_{2i} k^{2i} + E_6' k^6 \cos(6\varphi), \qquad (1)$$

where k and φ are the radial and polar coordinates of wave vectors about the Γ point. The polar angle φ is measured from the Γ -K line. The parameters $\{E_{2i}\}$ and E'_6 were obtained by fitting Eq. (1) to the DFT valence band in the ranges $0.28 \text{ Å}^{-1} < |\mathbf{k}| < 0.42 \text{ Å}^{-1}, 0.22 \text{ Å}^{-1} < |\mathbf{k}| < 0.36 \text{ Å}^{-1}$, and $0.12 \text{ Å}^{-1} < |\mathbf{k}| < 0.26 \text{ Å}^{-1}$ in In₂S₂, In₂Se₂, and In₂Te₂, respectively. The fitting ranges are centered on the position of the VBM and their widths are chosen to ensure a quantitatively accurate fit at both the VBM and the saddle point. The coefficients are tabulated in the caption of Fig. 4. This fit should provide a good starting point for a simple analytical model of the valence band in these materials. Note, however, that the fit is designed to describe the immediate vicinity of the VBM and the saddle point, and is of limited accuracy at the Γ point; this is due to the fact that the quality of the fit would drop significantly if we were to extend the fitting range as far as the Γ point. The fitting was performed using the same procedure as that used in Ref. [17].

We find that the conduction-band minimum (CBM) is at the Γ point in all cases except the LDA band structure of α -In₂Te₂, where it is at the M point. The HSE06 band structure is expected to be the most reliable and hence we predict that



FIG. 4. (Color online) LDA energy contours (with a step of 2 meV) for the valence band of α -In₂X₂ around the Γ point. The contour corresponding to the energy of the saddle point (Lifshitz transition) is highlighted. The table below shows the fitted coefficients E_{2i} (in units of eV Å²ⁱ) for the inverted sombrero dispersion near the VBM of α -In₂X₂ in Eq. (1). The zero of energy is set to the VBM. The root mean square of the residuals σ indicates the amount by which the fit is in error. The last column shows the hole density n_X for the Lifshitz transition.

X	E_0	E_2	E_4	E_6	E_6'	σ (meV)	$n_X (10^{13} \text{ cm}^{-2})$
s	-0.16	0.96	-3.33	0.42	0.67	0.12	6.86
Se	-0.14	0.91	-4.23	-0.60	1.64	0.17	6.20
Te	-0.13	1.42	-20.8	82.3	11.5	0.25	2.86

the CBM occurs at Γ in all cases. Nevertheless, there are local minima of the conduction band at Γ , K, and M in each case, with the exception of the PBE band structure of α -In₂Te₂. The HSE06 band gaps of α -In₂X₂ are summarized in Table II. The

TABLE II. HSE06 band gaps Δ and effective masses m^* of $\ln_2 X_2$ at the high-symmetry points in the conduction band according to the HSE06 functional (in units of electron mass m_e).

		m^*/m_e						
Χ	Δ (eV)	Γ^{c}	\mathbf{K}^{c}	$M^c_{\to \Gamma^c}$	$M^{\it c}_{\rightarrow K^c}$			
		α-	In_2X_2					
S	2.53	0.26	0.86	1.24	0.42			
Se	2.16	0.20	0.71	2.30	0.33			
Те	2.00	0.17	0.53	0.64	0.23			
		β-	In_2X_2					
S	2.45	0.25		1.59	0.39			
Se	2.07	0.20		2.39	0.24			
Te	1.88	0.16		0.67	0.23			

HSE06 band gap is expected to underestimate the quasiparticle band gap by no more than 10% [35] and is known to be accurate in 2D materials [36]. The effective masses at the high-symmetry points in the conduction band are summarized in Table II. The effective mass is isotropic at the Γ and K points, but not at M. We note that the effective mass is quite sensitive to the fitting range. The data in Table II were obtained by fitting in one dimension in a range corresponding to 1/8 of the K–M line in the Brillouin zone [37]. If the fitting range is doubled, the effective masses change by up to 10%.

The band structures computed using semilocal density functionals are also plotted in Fig. 3 for comparison. The LDA and PBE functionals give very similar results to the HSE06 functional up to the Fermi level, but above that significant discrepancies arise. This is most notable in the case of α -In₂Te₂, where the position of the CBM is ambiguous: the LDA predicts that the CBM is at the M point, while the PBE functional puts it at the Γ point, in agreement with HSE06. A similar behavior was found in 2D hexagonal gallium chalcogenides [17].

In the semilocal DFT calculations we took spin-orbit (SO) coupling into account using a relativistic DFT approach [28]. As can be seen in Fig. 3 (also listed in its caption), some of the bands exhibit spin splitting, including the highest valence ($\Delta E_{SO}^{v,K}$) and lowest conduction ($\Delta E_{SO}^{c,K}$) bands near the K point (see the table in Fig. 3). While we were unable to calculate the SO splittings in HSE06 due to limited computational resources, we expect that they will exhibit a similar magnitude to that found in the semilocal band structures. The caption of Fig. 3 also contains lists describing the orbital decomposition of the valence and conduction band states at the Γ and K points into the most relevant atomic orbitals of In and the chalcogens.

B. Optical absorption spectra

The orbital composition of the bands was obtained by projecting the orbitals in the plane-wave basis set of VASP onto spherical harmonics, and the results are reported in the caption of Fig. 3. We have found that these bands around the Fermi level are dominated by *s*- and *p*-type orbitals. Although one expects the *d* orbitals to substantially influence the electronic structure in In-based compounds, the valence and conduction bands of In_2X_2 monolayers do not appear to contain any



FIG. 5. (Color online) Absorption coefficient of α - and β -In₂ X_2 2D crystals as obtained from the imaginary part of the dielectric function ε by normalizing it to absolute units after it was compared to Im(ε) evaluated for graphene in the range 0.8–1.5 eV, where monolayer graphene absorbs 2.3% of light. The raw results for Im(ε) are indicated on the right-hand axis.

significant contributions from *d* states, despite the explicit inclusion of all the *d* electrons in our calculations. States in each band are either odd or even with respect to $z \rightarrow -z$ symmetry (this information is obtained from the complex phases of the orbital decomposition in VASP). Therefore, the interband absorption selection rules require that photons polarized in the plane of the 2D crystal are absorbed by transitions between bands whose wave functions have the same $z \rightarrow -z$ symmetry (even \rightarrow even and odd \rightarrow odd), and photons polarized along the *z* axis cause transitions between bands with opposite symmetry (even \rightarrow odd and odd \rightarrow even).

The calculated LDA optical absorption spectra are shown in Fig. 5. The intensities are obtained from the imaginary part of the dielectric function and normalized to absolute units by using graphene as a benchmark [17], since we know that graphene absorbs 2.3% of light intensity over a broad spectral range. We calculated the LDA dielectric function of graphene at low energies and rescaled the absorption coefficients to reproduce the 2.3% absorption, then applied the same scaling to the In_2X_2 spectra. Note that LDA results are only qualitatively accurate and should only be used for a comparative study of the different In_2X_2 monolayers and for an order-of-magnitude estimate of the expected peak positions. Furthermore, local-field effects, which are expected to influence out-of-plane absorption, are not included. A better description would require a computationally much more expensive calculation using the *GW* approximation and the Bethe-Salpeter equation for excitonic corrections [38]. Much



FIG. 6. (Color online) HSE06, LDA, and PBE DFT band structures for β -In₂S₂, β -In₂Se₂, and β -In₂Te₂. Spin-orbit coupling is taken into account in the case of LDA and PBE. The zero of energy is taken to be the Fermi level E_F and the bottom of the conduction band is marked with a horizontal line. The orbital composition of the β -In₂X₂ states highlighted by \bigcirc , \triangle , and \diamond are summarized in the table below. Dominant contributions were found to originate from *s*- and *p*-type orbitals; the "+" and "-" subscripts refer to even (+) and odd (-) states with respect to three-dimensional inversion. The notation " $p_x p_y$ " refers to equal p_x and p_y contributions as a consequence of symmetry.

X	Band	Г	К
S	0+	$0.012s^{\text{In}} + 0.039p_z^{\text{In}} + 0.002s^{\text{S}} + 0.199p_z^{\text{S}}$	$0.060s^{\text{In}} + 0.142p_z^{\text{In}} + 0.045p_x^{\text{S}}p_y^{\text{S}}$
S	Δ_{-}	$0.126s^{\text{In}} + 0.004p_z^{\text{In}} + 0.067s^{\text{S}} + 0.080p_z^{\text{S}}$	$0.202s^{\text{In}} + 0.008p_z^{\text{In}} + 0.058p_x^{\text{S}}p_y^{\text{S}}$
S	\diamond_+	$0.060s^{\text{In}} + 0.112p_z^{\text{In}} + 0.072s^{\text{S}} + 0.001p_z^{\text{S}}$	$0.059 p_x^{\text{In}} p_y^{\text{In}} + 0.052 p_x^{\text{S}} p_y^{\text{S}} + 0.054 p_z^{\text{S}}$
Se	\bigcirc_+	$0.012s^{\text{In}} + 0.043p_z^{\text{In}} + 0.001s^{\text{Se}} + 0.198p_z^{\text{Se}}$	$0.051s^{\text{In}} + 0.138p_z^{\text{In}} + 0.049p_x^{\text{Se}}p_y^{\text{Se}}$
Se	Δ_{-}	$0.115s^{\text{In}} + 0.005p_z^{\text{In}} + 0.059s^{\text{Se}} + 0.088p_z^{\text{Se}}$	$0.192s^{\text{In}} + 0.007p_z^{\text{In}} + 0.058p_x^{\text{Se}}p_y^{\text{Se}}$
Se	\diamond_+	$0.057s^{\text{In}} + 0.117p_z^{\text{In}} + 0.065s^{\text{Se}} + 0.001p_z^{\text{Se}}$	$0.060 p_x^{\text{In}} p_y^{\text{In}} + 0.049 p_x^{\text{Se}} p_y^{\text{Se}} + 0.061 p_z^{\text{Se}}$
Те	\bigcirc +	$0.014s^{\text{In}} + 0.053p_z^{\text{In}} + 0.002s^{\text{Te}} + 0.169p_z^{\text{Te}}$	$0.038s^{\text{In}} + 0.131p_z^{\text{In}} + 0.047p_x^{\text{Te}}p_y^{\text{Te}}$
Те	Δ_{-}	$0.117s^{\text{In}} + 0.008p_z^{\text{In}} + 0.065s^{\text{Te}} + 0.078p_z^{\text{Te}}$	$0.166s^{\text{In}} + 0.004p_z^{\text{In}} + 0.053p_x^{\text{Te}}p_y^{\text{Te}}$
Te	\diamond_+	$0.065s^{\text{In}} + 0.105p_z^{\text{In}} + 0.064s^{\text{Te}} + 0.004p_z^{\text{Te}}$	$0.060 p_x^{\text{In}} p_y^{\text{In}} + 0.040 p_x^{\text{Te}} p_y^{\text{Te}} + 0.054 p_z^{\text{Te}}$

TABLE III. Coefficients E_{2i} (in units of eV Å²ⁱ) for the inverted sombrero dispersion near the VBM of β -In₂ X_2 in Eq. (1) using the LDA functional. The zero of energy is set to the VBM. The root mean square of the residuals σ indicates the amount by which the fit is in error. The last column shows the critical hole concentration n_X at which the Lifshitz transition takes place (see text).

X	E_0	E_2	E_4	E_6	E_6'	σ (meV)	$n_X (10^{13} \text{ cm}^{-2})$
s	-2.26	1.21	-7.52	10.7	1.99	0.17	8.32
Se	-2.32	1.14	-4.66	3.91	0.76	0.13	6.00
Te	-1.35	1.53	-23.1	90.9	11.1	0.30	8.14

like Ga_2X_2 monolayers, In_2X_2 sheets exhibit a prominent absorption peak (originating from the vicinity of the K point) near 3–5 eV, where the absorption coefficients of In_2X_2 are comparable to and even exceed that of monolayer and bilayer graphene. As such, we suggest that ultrathin films of InX biased in vertical tunneling transistors with graphene electrodes could be used as an active element for the detection of ultraviolet photons. It is not surprising to find absorptions of a similar order of magnitude in In_2X_2 and graphene, since both are atomically thin materials.

IV. ELECTRONIC AND OPTICAL PROPERTIES OF MONOLAYERS OF β -In₂X₂

A. Band structures

Figure 6 depicts the electronic band structures of β -In₂ X_2 , which shows that the valence band is strikingly similar to that of the α structure in Fig. 3, with the VBM once again between the Γ and K points. This is due to the valence band being dominated by the Ga orbitals, which are in the same configuration in the two polytypes. Unsurprisingly, β -In₂ X_2 possesses the same anisotropic sombrero-shaped dispersion as α -In₂ X_2 and therefore a Lifshitz transition can be achieved in this case as well. However, the coefficients of the polynomial fit and the critical carrier concentration are quite different, as shown in Table III. The band structures with SO coupling taken into account are also shown in Fig. 6, with the band wave functions decomposed into the most relevant atomic orbitals of In and the chalcogens listed in the caption. The conduction band of the β polytype is similar to that of the α polytype near the Γ point; however, some significant differences arise at the K point, where a doubly degenerate band appears at the bottom of the conduction band with a completely different orbital composition from the lowest conduction band of the α structure. The orbital composition (see the caption of Fig. 6) of the valence band on the other hand is almost identical to that found in α -In₂X₂.

B. Optical absorption spectra

The optical absorption spectra of β -In₂ X_2 are shown in Fig. 5. These show a good deal of similarity to those of α -In₂ X_2 . The absorption is dominated by a large peak in the ultraviolet range in all cases and the peak absorption exceeds that of graphene.

V. CONCLUSIONS

We have used DFT to show that 2D hexagonal indium chalcogenides (In_2X_2 where X is S, Se, or Te) are dynamically stable. We have identified two polytypes of In_2X_2 , and we have shown how these can be distinguished by IR and Raman spectroscopy. We find that all of these materials are indirectband-gap semiconductors with an unusual inverted-sombreroshaped valence band. The presence of saddle points in the valence band along the Γ -M line leads to a Lifshitz transition in the event of hole doping, for which we have calculated the critical carrier density. We have provided an analytical fit of the valence-band edge and have given a qualitative description of the optical absorption spectra, which suggest that atomically thin films of InX could find application in ultraviolet photon detectors.

ACKNOWLEDGMENTS

We acknowledge financial support from the EC-FET European Graphene Flagship Project, an EPSRC Science and Innovation Award, ERC Synergy Grant "Hetero2D," the Royal Society Wolfson Merit Award, and the Marie Curie project CARBOTRON. Computational resources were provided by Lancaster University's high-end computing facility and the N8 high-performance computing facility provided and funded by the N8 consortium and EPSRC (Grant No. EP/K000225/1).

- K. S. Novoselov, A. K. Geim, S. V. Morozov, D. Jiang, Y. Zhang, S. V. Dubonos, I. V. Grigorieva, and A. A. Firsov, Science 306, 666 (2004).
- [2] A. K. Geim and K. S. Novoselov, Nat. Mater. 6, 183 (2007).
- [3] Y. Kubota, K. Watanabe, O. Tsuda, and T. Taniguchi, Science 317, 932 (2007).
- [4] M. P. Levendorf, C.-J. Kim, L. Brown, P. Y. Huang, R. W. Havener, D. A. Muller, and J. Park, Nature (London) 488, 627 (2012).
- [5] B. Aufray, A. Kara, S. Vizzini, H. Oughaddou, C. Léandri, B. Ealet, and G. L. Lay, Appl. Phys. Lett. 96, 183102 (2010).
- [6] P. E. Padova, C. Quaresima, C. Ottaviani, P. M. Sheverdyaeva, P. Moras, C. Carbone, D. Topwal, B. Olivieri, A. Kara, H.

Oughaddou, B. Aufray, and G. L. Lay, Appl. Phys. Lett. 96, 261905 (2010).

- [7] B. Lalmi, H. Oughaddou, H. Enriquez, A. Kara, S. Vizzini,
 B. Ealet, and B. Aufray, Appl. Phys. Lett. 97, 223109 (2010).
- [8] N. D. Drummond, V. Zólyomi, and V. I. Fal'ko, Phys. Rev. B 85, 075423 (2012).
- [9] E. Bianco, S. Butler, S. Jiang, O. D. Restrepo, W. Windl, and J. E. Goldberger, ACS Nano 7, 4414 (2013).
- [10] K. F. Mak, C. Lee, J. Hone, J. Shan, and T. F. Heinz, Phys. Rev. Lett. 105, 136805 (2010).
- [11] B. Radisavljevic, A. Radenovic, J. Brivio, V. Giacometti, and A. Kis, Nat. Nanotechnol. 6, 147 (2011).

- [12] B. Radisavljevic, M. B. Whitwick, and A. Kis, ACS Nano 5, 9934 (2011).
- [13] T. Georgiou, R. Jalil, B. D. Belle, L. Britnell, R. V. Gorbachev, S. V. Morozov, Y.-J. Kim, A. Gholinia, S. J. Haigh, O. Makarovsky, L. Eaves, L. A. Ponomarenko, A. K. Geim, K. S. Novoselov, and A. Mishchenko, Nat. Nanotechnol. 8, 100 (2013).
- [14] J. N. Coleman, M. Lotya, A. O'Neill, S. D. Bergin, P. J. King, U. Khan, K. Young, A. Gaucher, S. De, R. J. Smith, I. V. Shvets, S. K. Arora, G. Stanton, H.-Y. Kim, K. Lee, G. T. Kim, G. S. Duesberg, T. Hallam, J. J. Boland, J. J. Wang, J. F. Donegan, J. C. Grunlan, G. Moriarty, A. Shmeliov, R. J. Nicholls, J. M. Perkins, E. M. Grieveson, K. Theuwissen, D. W. McComb, P. D. Nellist, and V. Nicolosi, Science 331, 568 (2011).
- [15] C. Ataca, H. Sahin, and S. Ciraci, J. Phys. Chem. C 116, 8983 (2012).
- [16] D. Braga, L. I. Gutiérrez, H. Berger, and A. F. Morpurgo, Nano Lett. 12, 5218 (2012).
- [17] V. Zólyomi, N. D. Drummond, and V. I. Fal'ko, Phys. Rev. B 87, 195403 (2013).
- [18] *Chemistry of the Main Group Elements*, edited by A. R. Barron (CONNEXIONS, Rice University, Houston, TX, 2010).
- [19] A. Segura, J. Bouvier, M. V. Andrés, F. J. Manjón, and V. Muñoz, Phys. Rev. B 56, 4075 (1997).
- [20] O. Z. Alekperov, M. O. Godjaev, M. Z. Zarbaliev, and R. Suleimanov, Solid State Commun. 77, 65 (1991).
- [21] C. De Blasi, G. Micocci, S. Mongelli, and A. Tepore, J. Cryst. Growth 57, 482 (1982).
- [22] A. Gouskov, J. Camassel, and L. Gouskov, Prog. Cryst. Growth Charact. 5, 323 (1982).
- [23] G. A. Gibson, A. Chaiken, K. Nauka, C. C. Yang, R. Davidson, A. Holden, R. Bicknell, B. S. Yeh, J. Chen, H. Liao, S. Subramanian, D. Schut, J. Jasinski, and Z. Liliental-Weber, Appl. Phys. Lett. 86, 051902 (2005).
- [24] S. Lei, L. Ge, S. Najmaei, A. George, R. Kappera, J. Lou, M. Chhowalla, H. Yamaguchi, G. Gupta, R. Vajtai, A. D. Mohite, and P. M. Ajayan, ACS Nano 8, 1263 (2014).
- [25] G. W. Mudd, S. A. Svatek, T. Ren, A. Patanè, O. Makarovsky, L. Eaves, P. H. Beton, Z. D. Kovalyuk, G. V. Lashkarev, Z. R. Kudrynskyi, and A. I. Dmitriev, Adv. Mater. 25, 5714 (2013).

- [26] A. G. Fitzgerald, Conf. Ser. IoP 147, 409 (1995).
- [27] S. J. Clark, M. D. Segall, C. J. Pickard, P. J. Hasnip, M. I. J. Probert, K. Refson, and M. C. Payne, Z. Kristallogr. 220, 567 (2005).
- [28] G. Kresse and J. Furthmüller, Phys. Rev. B 54, 11169 (1996).
- [29] J. P. Perdew, K. Burke, and M. Ernzerhof, Phys. Rev. Lett. 77, 3865 (1996).
- [30] J. Heyd, G. E. Scuseria, and M. Ernzerhof, J. Chem. Phys. 118, 8207 (2003); A. V. Krukau, O. A. Vydrov, A. F. Izmaylov, and G. E. Scuseria, *ibid.* 125, 224106 (2006).
- [31] K. Refson, P. R. Tulip, and S. J. Clark, Phys. Rev. B 73, 155114 (2006).
- [32] F. Favot and A. Dal Corso, Phys. Rev. B 60, 11427 (1999).
- [33] We have observed the existence of small regions of phonon instability in the flexural acoustic (ZA) modes around Γ in graphene, silicene, molybdenum disulfide, and gallium chalcogenides. The region of instability shows extreme sensitivity to simulation parameters such as supercell size and **k**-point sampling. Moreover, the absolute values of the imaginary frequencies are similar to the amount by which the acoustic branches of the dispersion curve miss zero when Newton's third law is not imposed on the matrix of force constants. For these reasons we believe that these regions of instability are spurious.
- [34] D. Sánchez-Portal and E. Hernández, Phys. Rev. B 66, 235415 (2002).
- [35] S. Park, B. Lee, S. H. Jeon, and S. Han, Curr. Appl. Phys. 11, S337 (2011).
- [36] J. K. Ellis, M. J. Lucero, and G. E. Scuseria, Appl. Phys. Lett. 99, 261908 (2011).
- [37] To determine the effective mass at the K point, we fitted $\mathcal{E}(k) = a_0 + a_2k^2 + a_3k^3\cos(3\phi) + a_4k^4$, where k is the distance from the K point, ϕ is the polar angle, and the $\{a_i\}$ are fitting parameters, to our energy bands along the K– Γ and the K–M lines. At the Γ point we used a similar procedure, but with a fitting function $\mathcal{E} = a_0 + a_2k^2$. At the M point, where the effective mass is anisotropic, we fitted $\mathcal{E} = a_0 + a_2k^2$ separately along the M– Γ and M–K directions to obtain the effective mass tensor.
- [38] G. Onida, L. Reining, and A. Rubio, Rev. Mod. Phys. 74, 601 (2002).