Novel III-Te–graphene van der Waals heterojunctions for optoelectronic devices

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Gallium telluride presents interesting properties for applications in optoelectronic devices, such as solar panels and radiation detectors. These applications, however, have been hindered due to the low mobility of charge carriers and short lifetime of photoexcitations in this material. In this work we propose that these limitations could be overcome by van der Waals heterostructures of recently exfoliated GaTe monolayers and graphene sheets, combining the high photoabsorption of the former with the ballistic transport of the latter. Our analysis indicates that such structures have a binding energy greater than that of graphene bilayers and that the band offset is such that transfer of photoexcited electrons from GaTe to graphene should be spontaneous. To investigate the consequences of the relative position of graphene’s Dirac cone with the band edges of the photon absorber, we propose two hypothetical new materials with the same atomic arrangement as GaTe: InTe and TiTe. Thermodynamic and dynamical analyses indicate that monolayers of these crystals, which should also present high photoresponsivity, are stable. Specifically for the case of TiTe we found that the band edges should coincide with graphene’s Dirac cone in the Brillouin zone, resulting in optimal transfer of photoexcited carriers.

1 Introduction

Most optoelectronic devices, such as sensors and photovoltaic panels, depend on materials that not only interact strongly with photons but also that sustain the photoexcited carriers long enough to form an electrical signal at the contacts. For semiconductors, therefore, in addition to a direct band gap no greater than the energy of the incoming radiation, high mobility free carriers and long lived photoexcitations are also needed. Mobility depends on the effective mass of the carriers at the band edges, which is an intrinsic property of the material, but generally the limiting factor is scattering by lattice vibrations or defects. The lifetime of photoexcited carriers is mostly limited by trap states introduced by charged defects in the material. Direct band gaps are also needed to preclude the intermediation of phonons in band-to-band photoexcitations. Specifically for photovoltaic, a band gap between 1.5 and 2.5 eV is necessary, since about 95% of the Sun’s radiation is in this range.

Possessing a direct band gap of 1.7 eV,1–3 gallium telluride presents an intense excitonic absorption.4–6 In addition to solar cells and thermoelectric devices,7–10 GaTe has also been considered for detection of γ and X-ray radiation.11–13 This because with a high average atomic number and a crystal structure of relatively dense packing, GaTe has a high stopping power for very energetic photons. Moreover, its moderate band gap is optimal for radiation detection. Small band gaps imply dark-current, or thermal noise, to the radiation measurement. Larger band gaps, on the other hand, increase the so called Fano noise, which is linked to the reduction of the carrier statistics.14 Both these effects reduce the accuracy of the spectral deconvolution, preventing for instance specific determination of the isotope source of the radiation.

These applications of GaTe, however, have been hampered by very low carrier mobilities as well as significant trap centers.9,11,13,15–19 Surface treatments,12 stoichiometric shifts and co-doping20 have been suggested as approaches to minimize these limitations. However, these methods alone are not expected to produce a significant breakthrough that could make GaTe an economically viable candidate for application in photovoltaics or radiation detection.

Recent techniques to exfoliate layered materials have turned focus back into gallium telluride, which has also been successfully synthesized through chemical vapor deposition (CVD) on a mica substrate.20 In a recent work, researchers have measured the photoresponse of multilayer GaTe flakes, finding that not only its photosensitivity is highest among all reported for layered material based photodetectors, but also its photoresponse (6 ms) is extremely fast.1 The measured mobility of 0.2 cm² V⁻¹ s⁻¹ is still extremely low.

Graphene, on the other hand, is a material which conducts electrons ballistically even at room temperature, with mobilities up to 10⁶ cm² V⁻¹ s⁻¹ reported for suspended samples.21–23 The absence of an intrinsic band gap has prevented its application replacing traditional semiconductors. For example, graphene’s
photoresponsivity is six orders of magnitude smaller than that reported for GaTe multilayered flakes.\textsuperscript{3} In the specific case of radiation detection, graphene is completely unfit, because it does not possess neither high atomic packing nor a dense electrosphere. Important experimental developments in recent years, however, have made the synthesis of heterostructures composed by the stacking of 2D materials a reality.\textsuperscript{24–28} These structures could be used to combine the properties of graphene with other materials, circumventing the limitations of the isolated components.\textsuperscript{29}

In this work we propose a 2D heterostructure composed of a graphene sheet stacked on GaTe layers (GaTe–Gr) which should present promising characteristics for applications in solar panels and possibly also in radiation detection devices. We also study theoretically stable layers of InTe and TTe with the same crystal structure of GaTe. The integration of these materials with graphene could also boost massive fabrication of commercially viable structures. Recently, large area perovskite-graphene hybrid solar panels have been produced with promising results.\textsuperscript{30} In these panels graphene served as a matrix to connect the perovskite flakes which are otherwise hard to grow as films of large areas. Although there are reports of experimental isolation of GaTe monolayers, the difficulty in the production of films of large extension could be realistically overcome by depositing these flakes on graphene.

2 Methods and computational details

All calculations were performed within the Density Functional Theory approach\textsuperscript{31} implemented in the Vienna Ab initio Simulation Package (VASP).\textsuperscript{32,33} The interaction between valence electrons and ions was performed through the full-relativistic Projected Augmented Wave method,\textsuperscript{24} and for the selection of the plain waves an energy cutoff of 425 eV was chosen to describe the atomic orbitals. For exchange and correlation the Generalized Gradient Approximation in the Perdew–Burke–Ernzerhof\textsuperscript{35} implementation was used. The sampling of the first brillouin zone for the 2D structures was performed using a 10 × 2 × 1 grid centered at the Γ point. In the cases with graphene, a 15 × 5 × 1 grid was used to localize the Fermi energy with higher accuracy. The band structures were aligned with respect to the vacuum level, obtained via the electrostatic potentials of the systems. In the simulation of 2D materials, enough vacuum was added in the perpendicular direction to avoid spurious interaction between periodic images. When obtaining the best configurations all the atoms where relaxed until the individual forces were smaller than 0.01 eV Å\textsuperscript{−1}. Van der Waals interactions were simulated by the DF-vdW method, proposed by Dion \textit{et al.},\textsuperscript{36} in the optB86b-vdW version.\textsuperscript{37} Phonon spectra were obtained by using DFT perturbation theory as implemented in the Phonopy code.\textsuperscript{38}

3 Results and discussion

We started simulating one monolayer of GaTe extracted from the most stable monoclinic phase. Our relaxed unit cell consists on 24 atoms (12 Ga atoms and 12 Te atoms) with periodic boundary conditions in the xy plane, as depicted in Fig. 1a. The first brillouin zone is shown in Fig. 1b with the high symmetry points marked on it. The monolayer is also a semiconductor, with a direct band gap at the Γ point (Fig. 1c). The inclusion of spin–orbit coupling (SOC) in the calculation does not change significantly the results. As PBE functionals are known to underestimate the band gaps, it is common to follow two approaches to estimate the error in the calculations: to compare to experimental results (when available) and to calculate the band gap using a more accurate approach, as using hybrid functionals. In the case of GaTe bulk, we calculated the band gap with PBE, obtaining a value of 0.96 eV without SOC and 0.99 eV with SOC, which differ from the experimental one by ~0.7 eV. We have also calculated the band gap using HSE06 hybrid functionals,\textsuperscript{39} obtaining a value of 1.61 eV, in great agreement with experiments. On the other hand, we calculated the band gap of GaTe monolayer using HSE06 obtaining a value of 2.16 eV (0.71 eV higher that the PBE result). From all these comparisons, we expect the monolayer to have a band gap corresponding in energy to visible light radiation. To get an insight into the absorption of GaTe, we have plotted the imaginary part of the dielectric constant against energy for the monolayer, as shown in Fig. 1d. As can be observed, the system is expected to have a large part of its absorption in the visible zone of the spectrum. The formation energy of the monolayer, calculated as

\[
E_f = \frac{E_{\text{GaTe}} - 12E_{\text{Ga}} - 12E_{\text{Te}}}{N}
\]

was estimated to be −0.371 eV by atom. In this equation, \(E_{\text{GaTe}}\) is the total energy of the system, \(E_{\text{Ga}}\) and \(E_{\text{Te}}\) are the energies of single atoms in the most stable bulk phase and \(N\) is the total number of atoms. This result corroborates the thermodynamic stability of the monolayer. However, a dynamic stability criterium should be considered as well. In order to do that, the phonon spectrum was obtained through the entire brillouin zone, resulting in only-positive frequencies (see Fig. 1e).

As thicker materials could be needed to maximize absorption of radiation in realistic devices, GaTe multilayers were also simulated. We found that the direct band gap is conserved at the Γ point up to 5 layers, although decreasing with the thickness of the system, as expected due to reduction of the quantum confinement. The conservation of the direct character of the band gap is an important fact, because it implies high absorption efficiency independently of the thickness of the material, contrary to what happens in some transition metal dichalcogenides, which exhibit a thickness-induced direct-to-indirect transition.\textsuperscript{40,41} Moreover, as the system grow the dispersion between the high symmetry points Γ and Y becomes flatter, being the energy band gap (\(E_g\)) of the same size at both points for 5 layers of GaTe. The band structures are shown in Fig. 2a. As \(E_g\) should tend to the bulk value as the thickness goes to infinity, we used the following equation to predict the band gap of a system with \(n\) layers:\textsuperscript{42}

\[
E_g = E_0 + \frac{a}{n^2}
\]
where $E_0$ is the energy band gap for the bulk and $a$ and $b$ are constants. The relation presented in eqn (2) is followed by GaTe systems with 2 to 5 layers. The monolayer does not quite follow this trend, probably due to the lack of interlayer coupling, as previously reported.42 We obtained $a = 0.80$ eV and $b = 1.46$. The calculated energy band gaps and the fitting using eqn (2) are shown in Fig. 2b. The electron affinity can be approximated as

$$EA = V_{\text{vac}} - \text{CBM}$$

(3)

where $V_{\text{vac}}$ is the Hartree potential at infinity and CBM is the conduction band minimum. On the other hand, the ionization potential has been estimated as

$$IP = V_{\text{vac}} - \text{VBM}$$

(4)

where VBM is the valence band maximum. Values are listed on Table 1. The EA increases monotonically as the number of GaTe layers increases, while the IP fluctuates around a constant value. The estimated EA is in agreement with previously reported values for bulk GaTe.43 Moreover, both EA and IP are in the order of values reported for similar semiconductors.44,45 For example, GaSe has an EA of 3.10 eV and an IP of 5.12 eV. Finally, the interlayer energy per atom for $n$ layers can be calculated as

$$E_{\text{int}} = \frac{E_{\text{GaTe}} - nE_{\text{GaTe}}}{N}$$

(5)

where $E_{\text{GaTe}}$ is the energy of the GaTe multilayer, $E_{\text{GaTe}}$ is the energy of the monolayer and $N$ is the number of atoms in the system. The obtained values, summarized in Table 1 are in the order of reported energies for other van der Waals structures,46–48 as bilayer graphene, for example, which has a binding energy of 27 meV at $^{-1}$. For electronic applications, the known relatively low carrier mobility of GaTe results in a competition between lateral transport and electron–hole recombination. As a strategy to solve this, we propose that the photogenerated carriers in GaTe could be transferred to graphene, as it has been shown for other systems to improve transport by direct vertical charge transfer.25 The 2D heterostructure consists on a monolayer of GaTe and a graphene layer on top of it. Due to the different sizes of the unit cells, there exists a mismatch between the surfaces, which can be estimated as

$$M = \frac{\text{size}_{\text{Gr}} - \text{size}_{\text{GaTe}}}{\text{size}_{\text{GaTe}}} \times 100$$

(6)

where size$_{\text{Gr}}$ is the dimension of the graphene film and size$_{\text{GaTe}}$ is the size of the GaTe substrate. This mismatch is of 3% in both $x$ and $y$ directions accommodating 2 × 10 graphene units by unit cell of GaTe. During the relaxation of the heterostructure all the atoms are allowed to move, and the volume of the whole system is kept constant to the value of the GaTe isolated monolayer. In Fig. 3 an schematic picture of the final structure is shown. As can be observed, graphene is curved following the shape of the substrate. The interlayer distance, calculated as the
The difference in height between the highest Te atom and the C atom immediately above it, is in the order of typical van der Waals bonds (3.64 Å). To test the possibility that graphene is waved only because of constrain due to the mismatch between the structures, we relaxed the graphene layer isolated inside the same simulation box, finding that it remains plane. We conclude that graphene acquires this waved form due to the interactions with the GaTe monolayer. The magnitude of the undulation, calculated as the difference in height between the highest and lowest C atoms in the graphene sheet, is of 1.06 Å. The energy gained after stacking both materials is calculated as

$$E_{\text{stack}} = E_{\text{GaTe-Gr}} - E_{\text{GaTe}} - E_{\text{Gr}}$$

(7)

in the equation, $E_{\text{GaTe-Gr}}$ is the energy of the heterostructure, $E_{\text{GaTe}}$ is the energy of an isolated GaTe monolayer and $E_{\text{Gr}}$ is the energy of the graphene sheet at infinite distance (as no substrate is present, the sheet remains plane). The obtained value is ~0.053 eV per carbon atom, which means that the generation of this 2D material is thermodynamically favourable. The heterostructure is kept together through a combination of van der Waals and ionic interactions. Since no covalent bonds are present at the interface, the conservation of the main electronic properties of each component is expected. If we consider the 2D material as an in-plane current device, there will be a small band offset (see Fig. 4a) as moving from the region of the GaTe monolayer to the region of graphene. An electron excited in the GaTe monolayer would be promoted to the unoccupied levels corresponding to the graphene cone, which would be quickly dissipated through the sheet towards the metallic contacts upon the application of a bias field. For the suggested application of these heterostructures in radiation detection, a question that arises is related to the noise that is introduced by thermally excited carriers. Germanium based radiation detectors, for example, function with extreme accuracy, but require intense cooling to reduce the concentration of intrinsic carriers which is about $10^{13}$ cm$^{-3}$.

This is about three orders of magnitude higher than the carrier concentration in graphene at room temperature.\textsuperscript{39} In addition to that, the stopping power of germanium ($Z = 32$) to high energy radiation is significantly smaller than that of tellurium ($Z = 52$). Therefore, the concentration of photoexcited electrons should be significantly high in the GaTe–Gr heterostructure to endure higher levels of thermal noise than Ge radiation detectors. Thus, even if cooling is required, it should not be at the same level as the cryogenic temperatures under which Ge $\gamma$ detectors function. For solar cells based on GaTe–Gr heterostructures, on the other hand, thermal noise does not represent a limitation.

### Table 1 Structural and electronic properties of GaTe mono- and multilayers. Values show interlayer energy per atom, electron affinity, ionization potential and energy band gap

| Layers | $E_{\text{int}}$ (eV at$^{-1}$) | EA (eV) | IP (eV) | $E_g$ (eV) |
|--------|-------------------------------|--------|--------|-----------|
| 1      | —                             | 3.63   | 5.09   | 1.46      |
| 2      | $-0.037$                      | 3.96   | 5.21   | 1.25      |
| 3      | $-0.049$                      | 4.03   | 5.15   | 1.12      |
| 4      | $-0.056$                      | 4.07   | 5.13   | 1.07      |
| 5      | $-0.059$                      | 4.08   | 5.12   | 1.04      |
The projected band structure is depicted in Fig. 4d. The Dirac cone of graphene appears at a k momentum between the high symmetry points Γ and Y. It is known that strain and curvature can displace the cone in the k-space for a graphene sheet, so the strain due to mismatch and the waving could be the main reasons of the observed displacement. The offset of the band edges in the Brillouin zone with the Dirac cone would require the involvement of phonons to mediate the transfer of electrons across the heterostructure, and this could limit the performance of the optoelectronic device, be it a solar cell or a radiation detector. The work function can be calculated as

$$\Phi = V^{vac} - E_F$$  

(8)

where $E_F$ is the Fermi energy. For this heterostructure, the obtained $\Phi$ was 4.39 eV. Graphene has also been adsorbed on multilayer GaTe. After structural relaxation, the waving presented by graphene is essentially the same, independently of the number of GaTe layers.

Since the favorable electronic properties of GaTe, specially its moderate direct band gap, stem for its peculiar crystal structure, we propose InTe and TlTe monolayers with the same atomic arrangement as GaTe. These materials, which are also formed by elements with dense electrospheres, exist in different configurations and here we are proposing two hypothetical 2D systems. Nevertheless they have similar atomic arrangements, they should interact with graphene slightly differently from GaTe monolayers and this could result, for instance, in different alignment of the band edges with graphene's Dirac cone. After relaxing the structures and unit cells, we determined the thermodynamic and dynamic stability of the two proposed monolayers. The formation energies resulted to be negative (Table 2), and the phonon spectra did not present negative frequencies. The calculated band gaps, direct and always at the Γ point, decrease when the atomic number of the cation increases. As in the case of GaTe, the inclusion of SOC in the calculations do not change the results significantly. The band alignments, as well as the work function for graphene, as a reference, are depicted in Fig. 4a. Both the electron affinity and the ionization potential increase with the cation atomic number. The size of the unit cells, $E_F$, EA, and IP for the III-Te materials studied are summarized in Table 2.

We generated 2D heterostructures coupling these monolayers to graphene, as we have done for GaTe. Due to the different lattice parameters of the materials, different quantities of graphene units can be accommodated on top of them. For InTe and TlTe, 2 × 11 graphene units represent the lowest mismatch, whereas for GaTe 2 × 10 were needed. In Fig. 4c and d the final structures are shown. Again, the graphene sheet is waved following the substrate. The magnitude of the undulations is of 1.45 Å on InTe and 0.49 on TlTe. The energies of stacking (see Table 3) are negative, so the formation of these

### Table 2: Structural, physical and electronic properties of III-Te monolayers. InTe and TlTe are hypothetical 2D materials with the same atomic configuration as GaTe. Values show the lattice parameters, formation energy per atom, electron affinity and ionization potential.

| Material | (a-b) lattice parameters (Å) | $E_F$ (eV at$^{-1}$) | EA (eV) | IP (eV) |
|---------|-------------------------------|---------------------|--------|--------|
| GaTe    | 4.14–23.97                    | −0.371              | 3.63   | 5.09   |
| InTe    | 4.38–25.88                    | −0.340              | 3.83   | 5.22   |
| TlTe    | 4.54–26.63                    | −0.061              | 4.63   | 5.30   |

Fig. 4 III-Te and III-Te–Gr heterostructures properties. (a) Band alignment of III-Te isolated monolayers with respect to vacuum; graphene work function, calculated to be 4.25 eV, is shown as a reference. (b) Top view of a 2 × 1 supercell of the III-Te–Gr heterostructures. (c) Side view; pink: Ga, green: In, red: Tl, blue: Te, yellow: C. (d) Projected electronic band structures for III-Te–Gr; red: graphene contribution; blue: substrate contribution; VBM and CBM of the substrate are labelled for GaTe–Gr.
heterostructures is also thermodynamically favorable. The band structures have similar characteristics for GaTe and InTe. For the case of TlTe, the Dirac cone is centered at the $\Gamma$ point, which means that in TlTe–Gr heterostructures the charge transfer between the components would be more effective than in GaTe–Gr and InTe–Gr, because the absorption or emission of phonons is not required. On the other hand, the CBM corresponding to the TlTe levels are degenerated with the center of the cone, indicating that the charge transfer after excitation may be not spontaneous, and electron–hole recombination would be competing with the dissipation of the carrier. However, this could be remedied by the application of an electric field to tune the band offset. In a recent work, researchers have been able to shift the Fermi level in graphene mono- and bilayers using a h-BN tunneling barrier.53

4 Conclusions

We have studied the structural and electronic properties of GaTe mono- and multilayers, which have been recently obtained experimentally by exfoliation of the monocrinic bulk phase. We have shown that these are stable materials, with direct band gaps that decrease as the number of layers increases. Aiming at applications in solar cells and radiation detectors, we have shown that it is theoretically possible to combine GaTe, with its intense response to visible light as well as high energy radiation, with graphene, with its unparalleled carrier transport properties. Photo excited electrons are expected to migrate spontaneously from GaTe into graphene. The concentration of thermally excited carriers in graphene is three orders of magnitude smaller than that of germanium based detectors. Moreover, the higher photoresponse of GaTe should enable a radiation detector based on GaTe–Gr heterostructure to endure greater levels of thermal noise than Ge detectors. Therefore this should not be a major limiting factor in radiation detectors based on these heterojunctions. Solar cells based on our proposed GaTe–Gr heterostructure do not suffer from limitations due to thermal noise. The offset of the band edges of GaTe in the brillouin zone with the Dirac cone in graphene would need the involvement of phonons to mediate the transfer across the van der Waals heterostructure. This limitation should also be compensated by the intense photoresponse of GaTe, with the production of high concentrations of photoexcited electrons. We have also proposed two new materials: InTe and TlTe monolayers with the same atomic arrangement as GaTe, which resulted to be thermodynamic and dynamically stable. These materials present direct and moderate band gaps, and should also possess strong photoresponsivity. The combination of these materials with graphene showed strong binding. In the case of TlTe, the band edges coincided with the Dirac cone in the brillouin zone. The band offset, however, appears to be too small for spontaneous transfer of photoexcited electrons to graphene. This could be circumvented by the application of a small bias field between the two materials.

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Table 3 Structural, physical and electronic properties of III-Te–Gr heterostructures. Values show the mismatch between the substrate and the graphene sheet, the energy of stacking, the interlayer distances and the workfunctions

| Material | (a–b) M (%) | $E_{\text{stack}}$ (eV per C at) | $d_{\text{int}}$ (Å) | $\Phi$ (eV) |
|----------|-------------|-------------------------------|-----------------|------------|
| GaTe–Gr  | 3.0–3.0     | −0.053                        | 3.64            | 4.39       |
| InTe–Gr  | −0.2–5.0    | −0.067                        | 3.65            | 4.56       |
| TlTe–Gr  | −6.0–2.0    | −0.039                        | 3.40            | 4.70       |
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