Doping of III–V Arsenide and Phosphide Wurtzite Semiconductors

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ABSTRACT: The formation energies of n- and p-type dopants in III–V arsenide and phosphide semiconductors (GaAs, GaP, and InP) are calculated within a first-principles total energy approach. Our findings indicate that—for all the considered systems—both the solubility and the shallowness of the dopant level depend on the crystal phase of the host material (wurtzite or zincblende) and are the result of a complex equilibrium between local structural distortion and electronic charge reorganization. In particular, in the case of acceptors, we demonstrate that impurities are always more stable in the wurtzite lattice with an associated transition energy smaller with respect to the zincblende case. Roughly speaking, this means that it is easier to p-type dope a wurtzite crystal and the charge carrier concentration at a given temperature and doping dose is larger in the wurtzite as well. As for donors, we show that neutral chalcogen impurities have no clear preference for a specific crystal phase, while charged chalcogen impurities favor substitution in the zincblende structure with a transition energy that is smaller when compared to the wurtzite case (thus, charge carriers are more easily thermally excited to the conduction band in the zincblende phase).

INTRODUCTION

Crystal-phase engineering is an emerging field in nanoscience that consists of the design of materials with tailor-made properties by growing ad hoc crystal phases. The interest in this field was boosted by the enormous progresses made in recent years in the growth of semiconducting nanowires (NWs) and, specifically, by the fact that metastable crystal phases, which in bulk can only be obtained under extreme conditions of temperature and pressure, can be stabilized at room temperature and atmospheric pressure, thanks to a tight control of growth conditions. Many III–V semiconductors, such as arsenides and phosphides, that in bulk only exhibit the zincblende (ZB) phase, can take the wurtzite (WZ) structure when grown as NWs. Similarly, Si and Ge group-IV semiconductors that in bulk have the 3C cubic-diamond crystal structure can be synthesized in the 2H hexagonal-diamond (i.e., lonsdaleite) polytype. The possibility of growing semiconductors in different crystal phases is very appealing, as it might enable novel applications. For instance, ZB GaP has an indirect band gap and thus a limited light emission efficiency, but in WZ GaP NWs, the band gap becomes direct, resulting in a strong photoluminescence. Direct-band gap emission has also been predicted and reported in hexagonal Ge and SiGe alloys, materials that have a notoriously poor light emission in the conventional cubic polytype adopted in the bulk. Moreover, in general, different polytypes can present different electronic, optical, and phononic properties.
The vast majority of applications that can be envisaged in this context rely on impurity doping, which is the primary approach to tune the electrical conductivity of semiconductors. Indeed, the design of electronic devices is based on the juxtaposition of regions with different doping features, for example, in a pn junction, in a bipolar transistor or in a field-effect transistor. Therefore, a detailed understanding of doping in different crystal phases is necessary, both from the viewpoint of the fundamental understanding of the underlying physical mechanisms and for the operation of a multitude of applications. Given a material, is it equally easy to dope it in the ZB and WZ phase? Is the dopant activation energy the same or does it differ in different polytypes? The answers to these questions tell us how the solubility and the charge carrier concentration depend on the crystal phase and have thus far reaching consequences for the design and the optimization of any device.

In this paper, we study by means of first-principles electronic structure calculations of the doping of GaAs, GaP, and InP in the ZB and WZ crystal phase, considering a few common donor and acceptor impurities and an amphoteric impurity (Si in GaAs), whose doping type—donor or acceptor—depends on the sublattice where the substitution takes place. We consider both the neutral and singly charged impurity, thus allowing us to estimate the transition energy, that is, the shallowness of the dopant electron state, which determines the concentration of extrinsic charge carriers that are excited in the conduction or valence band for a certain doping dose and at a given temperature, and thus the electrical conductivity. We carry out our calculations in bulk systems, as a reasonable approximation of NWs with diameters of several tens of nm and where quantum confinement effects are negligible, which are commonly used in emergent electronic devices. We observe, nonetheless, that previous results obtained for Si showed that ultrathin NWs (diameters of ~2 nm) and bulk systems qualitatively exhibit the same behavior regarding the difference between the cubic and hexagonal crystal phase.

### COMPUTATIONAL METHODS

**Electronic Structure Calculations.** We perform density functional theory (DFT) calculations with the VASP code, with the local density approximation (LDA) for the exchange–correlation energy functional. We used a plane wave cutoff ranging from 255.2 to 400 eV, depending on the atomic species involved, with the projector augmented-wave method, including semicore d electrons for Ga and In. At first, we optimized the lattice parameters of the ZB and WZ primitive cells, sampling the Brillouin zone with a grid of \( \times \times \times \) points. The geometry of the doped supercell was optimized with a quasi-Newton algorithm until all the forces on the atoms were lower than 0.01 eV/Å. This computational setup proved to be accurate enough to give converged values of the formation energy, as shown in previous theoretical studies.

We also used density functional perturbation theory (DFPT) to compute the macroscopic dielectric tensor, explicitly accounting for local field effects, which is needed for the charge correction scheme described below. We used the optimized lattice vectors and atomic positions obtained at the single-particle DFT level. The computational parameters are the same as for the DFT calculations, but we found that greatly increased k-point meshes are needed to obtain converged results. We used a 36 \( \times \) 36 \( \times \) 36 and 36 \( \times \) 36 \( \times \) 22 grid for the ZB and WZ polytypes, respectively. The results are summarized in Table 1.

| GaAs | 5.601 | 13.75 | 13.75 | 1.66 (0.54) |
|------|-------|------|------|------------|
| wurtzite | 3.946 | 6.510 | 12.80 | 13.03 | 1.46 (0.55) |
| InP | 5.381 | 10.52 | 10.52 | 2.17 (1.39) |
| wurtzite | 5.821 | 6.254 | 10.16 | 10.60 | 2.28 (1.32) |
| wurtzite | 4.107 | 6.748 | 10.73 | 10.96 | 1.49 (0.68) |

### Handling of Computational Cells with Net Charge

Plane-wave DFT codes, but also localized basis set codes with a Poisson solver based on reciprocal space, assume that the system extends ad infinitum with the periodicity set at the input for the computational cell. For charge-neutral systems, this use of periodic boundary conditions (PBCs) is of course well justified in bulk 3D systems, and in lower dimensionalities, it poses no special difficulties, provided that a thick-enough vacuum buffer is added to prevent the interaction between the (spurious) system replicas.

The situation is, however, different when addressing systems with isolated net charges, such as the case with an ionized dopant of interest to us here. The long-range Coulomb interaction between the PBC-induced charge replicas introduces a spurious contribution to the total energy that must be corrected for. Several correction schemes have been proposed (see also ref 59 and references therein), often involving the computation of the Madelung energy for some geometrical arrangement of point charges in a compensating background. In this work, we use a variant of the Makov–Payne scheme, that some of us extended to the case of the arbitrary shape of the computational cell and tensor value of the dielectric constant, which is necessary for the hexagonal cells in the WZ case. This type of correction was shown to accelerate convergence in the case of NWs, and thus, it is also expected to do it here.

The elements of the dielectric tensor that we have used for our Madelung correction have been obtained from a DFPT calculation as detailed above. We do not consider it necessary to correct these dielectric tensor entries with their experimental counterparts, given that the interaction between the point charge replicas will be screened according to our used theory level, that is, LDA.
Formation Energy. The formation energy is the central quantity in defect analysis and it tells us how likely it is to observe a defect in a crystal matrix, either in the case of intrinsic imperfections of the crystal lattice or—the case addressed here—when it comes to an impurity added on purpose to alter in a controlled way the property of a material.

The knowledge of the formation energy of a defect delivers some important information concerning the impurity equilibrium concentrations, the solubilities, or the diffusivities. Additionally, by comparing the formation energy of a neutral and singly charged defect, one can obtain the transition energy, a quantity of paramount importance in semiconductor physics that tells us which is the energy needed to thermally excite carriers from the dopant state to the conduction or valence band. The formation energy, as introduced by Zhang and Northrup, is written as follows

\[ E_{\text{form}} = E_{\text{D}}^{\text{D}} - \sum_i n_i \mu_i + q(\mu_+ + E_V) \]  

where \( E_{\text{D}}^{\text{D}} \) is the total energy of the system including the defect, \( n_i \) and \( \mu_i \) are the number of atoms and chemical potential of species \( i \), respectively. \( q \) is the charge state of the defect and \( \mu_+ \) is the chemical potential of the electron, which is referred to as \( E_V \), the highest occupied eigenvalues of the pristine system.

Therefore, \( \mu_+ \) varies from 0 at the top of the valence band— to \( E_{\text{gap}} \) — at the bottom of the conduction band— thus spanning the whole range of doping conditions.

In the case of a compound semiconductor like the ones studied in this work, eq 1 is conveniently reformulated as

\[ E_{\text{form}} = E_{\text{D}}^{\text{D}} - \frac{1}{2}(n_{Ga} - n_{As})\mu_{GaAs}^{\text{bulk}} - \frac{1}{2}(n_{Ga} - n_{As})\mu_{As}^{\text{bulk}} + q(\mu_{Ga} + \mu_{As}^{\text{bulk}}) + \Delta \mu \]  

where \( \mu_{GaAs}^{\text{bulk}} \) is the total energy of the system including the defect, \( n_{Ga} \) and \( n_{As} \) are the number of atoms and chemical potential of Ga As, respectively. \( \mu_{Ga} \) and \( \mu_{As}^{\text{bulk}} \) are the chemical potential of Ga and As in GaAs, respectively. \( q \) is the charge state of the defect and \( \Delta \mu \) is the difference between the chemical potentials of Ga and As in GaAs and in their respective bulk state. The reformulation of eq 2 has the advantage of expressing it in terms of well-defined quantities (the bulk chemical potentials) and of the parameter

\[ \Delta \mu = (\mu_{Ga} - \mu_{As}) - (\mu_{GaAs}^{\text{bulk}} - \mu_{As}^{\text{bulk}}) \]  

which accounts for the macroscopic stoichiometry conditions of the material. \( \Delta \mu \) can vary between \( -\Delta H_f \), the limit that corresponds to the As-rich conditions, and \( \Delta H_f \) for the Ga-rich material, conditions fixed by the inequalities \( \mu_{Ga} \leq \mu_{GaAs}^{\text{bulk}} \) and \( \mu_{As} \leq \mu_{As}^{\text{bulk}} \). This formalism is also applied to the case of GaP and InP, where we considered the cubic phase for bulk P and the trigonal phase for bulk In to define \( \mu_{P}^{\text{bulk}} \) and \( \mu_{In}^{\text{bulk}} \) respectively.

In the case of the chemical potential of the dopant, \( \mu_X (X = Si, C, Zn, S, and Te) \), we have taken the energy of the isolated atom, assuming that the impurity is incorporated into the crystal from the gas phase. This choice, although sound, is an approximation, because the chemical reservoir where the impurity comes from is not necessarily the one of a monatomic gas. A different choice would result in a different value of the formation energy (see, e.g., ref 71 for a discussion of the case of H in SiC). Notice, however, that whenever we compare the formation energy of a given impurity in the ZB or WZ crystal phase, \( \mu_X \) cancels out and thus, the conclusions do not depend on its exact value, as already shown in refs 53, 54. The same happens when comparing the formation energy of a dopant in the neutral and singly charged state, which determines the transition energy (neither the transition energy depends on \( \mu_X \)).

RESULTS AND DISCUSSION

Stability and Band gap of the Pristine Bulk Systems.

Before discussing impurity doping, it is instructive to revise the theory that explains why a given semiconductor adopts one crystal structure or the other, as it will then be important to understand the stability of dopants as well. The simplest way to understand the difference between the ZB and WZ crystal phases is by looking at the stacking sequence along the [1 1 1] cubic axis, which is equivalent to the [0 0 1] axis of the WZ. As it is easy to see in Figure 1a,b, in the ZB crystal structure, the

![Figure 1](https://dx.doi.org/10.1021/acs.jpcc.0c09391)

III–V bilayers are stacked one on top of the other according to an ABCABC stacking motif, while in the WZ one, they follow an ABABAB stacking sequence. When III-arsenides or III-phosphides form, the starting point is always the AB stacking, as the sequence of two bilayers of the same type, for example, AA, is energetically unfavorable. When the next layer grows, it can take the A or C position and thus the ZB or WZ symmetry. In other words, the two polytype structures differ only in the eclipsed (WZ) or staggered (ZB) dihedral conformation that in turn affects the 1,4 atomic interactions (see in Figure 1c,d).
Under such conditions, the preference for one of the two crystal phases is the result of a competition between covalent and ionic contributions.\(^{72–73}\) For compounds following the octet rule, \(A^8B^{8–N}\), the WZ structure is favored when the ionic component is strong. The limiting case is constituted by group–IV semiconductors, that is, Si, Ge, and diamond, where the bond is fully covalent and that accordingly adopt the cubic structure. Then, in III–V semiconductors, the larger the ionic contribution is, the less the ZB phase will be favored over the WZ one, until the latter becomes the ground state as in GaN.

Our results agree well with this picture, as we found that the preference for the ZB structure according to our calculations is 21.9 meV for GaAs, 17.4 meV for GaP, and 10.6 meV for InP per unit formula (\(f_u\)), which follows a prediction based on the electronegativity differences between the anion and cation according to the Pauling scale, a crude measure of the ionicity of the bond: 0.37 for GaAs, 0.38 for GaP, and 0.41 in InP. Therefore, the larger the electronegativity difference is, the more ionic is the bond and the less favored is the ZB crystal phase. A more refined definition of the ionicity of a bond is the so-called atomic asymmetry parameter (AAS) between a pair of atoms,\(^{74,75}\) which is known to work well in crystals of the \(A^8B^{8–N}\) type. The AAS values for GaAs, GaP, and InP are 0.316, 0.371, and 0.506, respectively, which are also in good agreement with the abovementioned energy preferences. Other criteria to estimate the ionic character of the chemical bond are of course possible; see, for example, the ionicity scale based on the centers of maximally localized Wannier functions of Abu-Neda et al.\(^{76}\)

One of the reasons of interest in crystal-phase engineering is the tunability of the electronic properties. Therefore, another issue that we addressed and briefly discuss before moving to the case of extrinsic doping is the dependence on the electronic band gap on the crystal phase. As it is well known, DFT in its theoretical assessing the band gap of GaAs main polymorphs investigated from first principles since decades in view of the band gap on the crystal phase. As it is well known, DFT in its issue that we addressed and briefly discuss before moving to the case of extrinsic doping is the dependence on the electronic band gap on the crystal phase. As it is well known, DFT in its

The electronic properties of bulk ZB GaAs have been investigated from first principles since decades in view of the microelectronic-oriented applications of the material\(^{77–90}\) and theoretically assessing the band gap of GaAs main polymorphs remains controversial, as a definitive conclusion is still missing (see ref 16 for a detailed discussion). Furthermore, although on one side, there is a large availability of experimental data about ZB GaAs (see, e.g., refs 81, 82), the scarcity of experimental data about WZ GaAs samples, mostly derived by NW structures, makes the comparison with experimental data for this polymorph a quite cumbersome task because of the expected overestimation of the gap due to quantum confinement effects. Indeed, there are experimental reports for the band gap of WZ-GaAs NWs to be either larger or smaller than the one of ZB-GaAs NWs by few tens of meV.\(^{78}\)

A good description and comparison between DFT- and GW-calculated electronic properties of the two polymorphs of GaAs have been provided by Zanoll et al.\(^{83}\) Their LDA-calculated value for WZ GaAs is 50 meV larger than the ZB-calculated one, in good agreement with our findings (the absolute values differ because Zanoll et al. used a different, custom-made pseudopotential\(^{84}\)) and with those of Yeh et al.\(^{78}\) On the other hand, the GW values they obtained are 1.133 eV (ZB) and 1.351 eV (WZ), while at the quasiparticle level, we found the band gap of ZB GaAs to be larger than that of WZ GaAs (see Table 1).

A similar problem can be encountered in the case of InP and GaP. Because the WZ bulk phase of these compounds is not stable under normal conditions, all the experimental data concerning its band gap are derived from indirect measurements on NWs (in which instead the WZ phase can be stabilized). The theoretical and experimental literature addressing this issue is less extensive when compared to that on GaAs. The band gap of WZ InP has been experimentally reported to be slightly larger than that of ZB InP (see for instance refs 85, 86), in agreement with our results (see Table 1) and other theoretical calculations.\(^{87}\) On the other hand, a limited number of experiments have been performed to investigate the band gap of WZ GaP,\(^{88,89}\) which is expected to be around 2.19 eV. This value is not far from what we calculated (2.28 eV) and other \textit{ab initio} quasiparticle calculations.\(^{90}\

**Impurity Doping: Stability and Transition Energies.**

*General Considerations.* Band theory of semiconductors relies on a perfect duality between n- and p-type doping, where electrons and holes are thermally excited from the impurity state to the conduction and valence band. Microscopically, however, this duality breaks down because chemical bonds are formed by electrons only. Therefore, the case of donors, where the four bonds of a tetrahedral semiconductor can be satisfied and there is an additional, loosely bound electron, is different from the case of acceptors, where the substitutional impurity only has three electrons to form bonds.

In the ZB phase, all atoms occupy the center of a perfect tetrahedron with all four first neighbor distances equal (T\(f\) symmetry). This local symmetry is maintained in the case of doping with deformations consisting of the sole uniform contraction or expansion of the bond length. In the WZ phase, each atom has three equivalent first neighbors, while the fourth neighbor, along the c direction, is usually more far apart (C\(3v\) symmetry). The WZ structure has thus more structural freedom to adjust to perturbations induced by impurities because the variations in the bonding can be tuned by the fact that there are two different types of bonds. Therefore, when an acceptor is introduced in the lattice, it will try to form three bonds, something that is favored in the WZ structure where three of the bonds can become stronger and one weaker, the final outcome being the stabilization of the lattice. This does not happen in the ZB lattice. Thus, introducing electron deficiency in the pristine III–V solids provides a bias for the WZ structure.\(^{53}\)

Another way of tuning the WZ–ZB stability is by altering the ionic component of the bonding. In III–V solids, the bond is always partly ionic and one partner is electron-rich, whereas the other is electron-poor. Adding electrons or holes has different effects: adding electrons increases the electronic asymmetry and thus the ionic contribution, whereas adding holes decreases the electronic asymmetry and thus the ionic contribution. According to the discussion in the previous section, an increased ionicity favors the WZ lattice, while more covalent bonds favor the ZB. Therefore, adding (removing) electrons is expected to stabilize the WZ (ZB) crystal phase.

*Acceptors.* We now move to the discussion of the main results of our study and start with impurities that provide p-type doping. We computed the formation energies of different systems doped with an acceptor: C\(A\)\(_{GaAs}\), Si\(_{GaAs}\), Zn\(_{GaAs}\), Zn\(_{GaAs}\), and Zn\(_{GaAs}\), where the
As it can be seen, all the three acceptors have some bond lengths given in the Supporting Information). The Si—As bond lengths around the impurity are 2.348 (×3) and 2.353 Å, that is, they are all shorter because Si is smaller than As. The four distances associated with the four nearest neighbor Ga atoms are 2.440—2.430 (×3) and 2.348—2.353 Å. This means that the structural perturbation of the impurity is almost limited to the second coordination sphere of the impurity. However, more important to notice is the fact that the three bonds for every nearest neighbor of the impurity connecting with the rest of the GaAs lattice are longer than in the pristine. In other words, the stabilizing effect due to the four bonds of the Si impurity is at least partially compensated by the destabilization of the 12 Ga—As bonds of the second coordination sphere. Of course, this effect occurs even more intensely for the case of CAs@GaAs. A different situation occurs for ZnP@GaAs. In that case, the Zn—As distances are 2.395 (×3) and 2.397 Å, which are shorter than the initial ones but not as much as for Si. However, now, the distances 2.353 Å connecting the four nearest neighbors with the rest of the GaAs lattice are all around 2.390—2.400 Å, that is, they are all shorter than the initial ones. Clearly, the better match between the impurity and the host lattice allows a weaker but better balanced distortion of the lattice, which avoids the above-mentioned destabilization of 12 bonds and transforms it into stabilization.

For all neutral acceptor impurities studied (Table 2), we find that whatever the mismatch is, the WZ structure is clearly preferred. This is the consequence of two features, both already anticipated in the discussion in the previous section: (i) acceptor impurities generate electron deficiency in the already electron-deficient sites of the lattice and (ii) as far as the impurity is smaller or similar in size to the original host atom, the induced structural perturbation is more easily accommodated within the WZ lattice because of the larger structural freedom degrees allowing a 3 + 1-type coordination. As shown in Table 2, this preference is even increased for the charged impurities. Thus, the transition energies for acceptor impurities are always smaller (i.e., the impurity level is closer to the valence band, ΔE(0/−), in Table 2) in the WZ structure. If we consider impurities in the GaAs lattice, it is clear that the increase in the preference when the impurity is charged is an almost constant value (the only exception is singly charged Si that does not favor any crystal phase). By analyzing the Bader charges before and after the charging, we could conclude that there is barely any change at the impurity and four nearest neighbor sites, thus suggesting that the hole resulting from the acceptor impurity must be very delocalized in the lattice. Because adding an electron increases the charge asymmetry, it is expected that the electron is more strongly delocalized. In the tables, we report the difference in transition energies, ΔE(0/−), between the ZB and WZ structures (a positive value indicates that the WZ is more stable) for the Series of Acceptor Impurities Studied.

Table 2. Difference in the Neutral and Charged Impurity Formation Energy, ∆Eform, between the ZB and WZ Structures (a Positive Value Indicates That the WZ Is More Stable) for the Series of Acceptor Impurities Studiedb

|       | GaAs | GaP  | InP   |
|-------|------|------|-------|
|       | SiAl | CAs  | ZnP   |
| ∆Eform | 187  | 248  | 197   |
|       | 94   | 33   |       |
| ∆E(0/−)| 201  | 265  | 210   |
|       | 119  | 39   |       |
|       | 14   | 17   | 13    |
|       | 25   | 6    |       |

“*All energies are given in meV/f.u. We also report the difference in transition energies, ∆E(0/−), between the ZB and WZ structures (a positive value indicates that the impurity state in WZ is shallower).”

features in common: (i) the neutral impurity is always more stable in the WZ lattice, for all values of μ (see dashed lines in Figure 2); (ii) the increased stability is similar in all the cases; and (iii) the transition energy is (slightly) smaller in the WZ and the impurity state is shallower (see the zoomed view for SiAs@GaAs). Simply put, it is easier to p-type dope GaAs in the WZ phase and these dopants will be easier to activate.

Following the arguments given above, we now attempt to rationalize the observed behavior. A very important factor to consider in understanding the role of the impurity is the mismatch between the impurity and the host lattice. The four Ga—As bond lengths in pristine WZ GaAs are 2.422 (×3) and 2.433 Å. Let us consider the case of SiAs@GaAs (the full list of
the WZ should be further stabilized over the ZB because of the charging, although the effect is only modest for acceptor impurities. Consequently, our calculations suggest that smaller transition energies will be associated with larger stabilizations of the WZ structure for the neutral impurity.

All these considerations are straightforwardly extended to the case of ZnGa@GaP and ZnIn@InP, whose formation energies are shown in Figures 3 and 4, and thus confirm the generality of the trends discussed.

**Donors.** We considered four different systems doped with a donor: SiGa@GaAs, Sp@GaP, TeP@GaP, and TeP@InP. In all these cases, an atom of the lattice is substituted by an impurity from the group of the periodic table immediately to its right. We studied each impurity in the neutral and +1 charge state, which is expected to be the more stable charge state when the Fermi level lies below the dopant level. As mentioned above, Si is an amphoteric dopant, so although SiAs@GaAs is an acceptor, here, we study SiGa@GaAs that acts as a donor.

The results of the formation energy as a function of the chemical potential of the electron for the three compounds investigated are shown in Figures 2–4. Also, in this case, it is possible to highlight some common features: (i) neutral chalcogen impurities, S and Te, show no clear preference for the ZB or WZ crystal phase; (ii) charged chalcogen impurities favor substitution in the ZB structure; and (iii) the transition energy is smaller in the ZB, that is, the impurity state is shallower (see the zoomed-in view of SiGa@GaAs, TeP@GaP, and TeP@InP in the side panels). Therefore, at variance with the case of acceptors, donor impurities are more easily activated in the ZB crystal phase, while their solubility is larger in ZB structures when the impurities are in the +1 charge state. We note that occasionally, the transition energy falls within the conduction band, this being a known shortcoming of using LDA to account for the exchange–correlation energy and thus of the underestimation of the band gap. We have indeed computed much more accurate band gaps from G0W0 calculations, but treating the doped supercells at the same level of the theory is beyond the current computational capabilities and, obviously, single-particle and many-body results cannot be mixed together. Therefore, the conclusions directly related to transition energies obtained from DFT–LDA calculations can only be taken to be semiquantitative, and approaches that suggest to ignore the calculated band edges and reference charge transition levels to marker levels or to the average electrostatic potential have been proposed. We recall once again, however, that our main goal is understanding the difference between doping with a certain impurity the ZB and WZ crystal phase of a given semiconductor and not to quantitatively estimate the transition energies. Hence, we argue that all the conclusions based on such comparisons are robust and the physical insight they provide is reliable.

The donors that we studied belong to two different categories. When P is substituted by S or Te neutral impurities, a structural perturbation different from that discussed above takes place. Both atoms are strongly electronegative and although they act as donors toward the lattice by generating an extra electron, they also gain electron density. For instance, the calculated Bader charges for Sp@GaP and TeP@GaP are 6.85 and 6.38 e⁻, respectively, in the WZ structure and 6.83 and 6.42 e⁻ in the ZB structure (for comparison, the Bader charge of P in the pristine GaP lattice amounts to 5.70 e⁻ in the ZB and 5.72 e⁻ in the WZ; remember that because of the inclusion of 3d electrons in the valence of the Ga atom, the total charge for each Ga–P pair is 18 e⁻). In fact, this electronic gain mostly originates from the polarization of the bonds between the very electronegative chalcogen atom and the weakly electronegative Ga atom. The important structural observation is that in contrast with acceptors, the bonds between the chalcogen and the four nearest neighbors become clearly longer than in the pristine crystal. For instance, the Ga–P bonds in WZ GaP are 2.327 (x3) and 2.338 Å. The X–Ga (X = S and Te) bond lengths around the impurity in X₆(GaP) are as long as 2.407 (x3) and 2.413 Å for X = S and 2.610 (x3) and 2.617 Å for X = Te. The anionic chalcogen atoms, with their high electron density, strongly push the four nearest neighbor atoms, compressing the lattice around the second coordination sphere of the impurity. Under such circum-

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**Figure 3.** Formation energies as a function of the chemical potential of the electron of Te, S, and Zn in ZB (continuous line) and WZ (dashed line) GaP. The side panels show zoomed-in views of ZnGa (top) and TeP (bottom).

**Figure 4.** Formation energies as a function of the chemical potential of the electron of Te and Zn in ZB (continuous line) and WZ (dashed line) InP. The side panels show zoomed-in views of ZnIn (top) and TeP (bottom).
In contrast, because of the structural mismatch, SiGa@GaAs behaves in the same way described above for the case where Si was acting as an acceptor; the only difference is that the short distances with the four nearest neighbors are now a bit longer (i.e., 2.372 (x3) and 2.382 Å for SiGa compared with 2.348 (x3) and 2.353 Å for SiAs in GaAs WZ). Thus, according to our calculations, Si in GaAs has a preference for WZ irrespective of acting as a donor or an acceptor. In fact, the calculated energy differences are comparable (187 meV/f.u. for SiAs and 152 meV/f.u. for SiGa). This result emphasizes the key role of the mismatch in enforcing the WZ–ZB preference.

Note that among the different impurities studied, charging the impurity always favors the ZB structure even when the impurity is smaller than the host atom replaced (Table 3). This contribution is relatively large and finally determines the preference of all donor impurities studied for the ZB structure.

We believe the origin of this result is that, as noted above, removing the electron provided by the neutral impurity decreases the ionicity of the lattice and consequently, the ZB structure is favored. According to our calculations, for donors compressing the lattice around the impurity, the shallowness will increase with the size of the impurity and/or decreasing the cell constants of the pristine lattice.

As a final remark, we observe that our computed transition energies, indicating that donor states are shallower in the ZB crystal phase, agree well with the predictions of the hydrogenic model of substitutional impurities within effective mass theory (EMT). Within this simple model, the substitutional impurity form four bonds with the nearest neighbors, with negligible relaxation effects and charge transfer, leaving one unpaired electron whose energy is approximated by

$$E_n \sim -\frac{Ry - m^*}{\varepsilon^2 n^2}$$  

where $m^*$ is the effective mass in units of the electron mass, $n$ is the main quantum number, $\varepsilon$ is the (relative) static dielectric constant, and $Ry$ is the Rydberg constant. This is the quantum mechanical solution of the hydrogen atom except for the fact that it contains parameters of the bulk host crystal, such as $m^*$ and $\varepsilon$. $E_n$ is the energy of the unpaired electron relative to the conduction band minimum, so large values of $\varepsilon$ and small values of $m^*$ both contribute to make the impurity shallower, that is, $E_n$ small. If we look at the computed values of the static dielectric constant collected in Table 1, we see that for GaAs, GaP, and InP, when going from the ZB to the WZ, it decreases (with a reduction, i.e., slightly more pronounced for the $zz$ component of the tensor). As for the electronic mass, it has been shown experimentally that it is heavier in the WZ than in the ZB, a trend corroborated by our calculations. Therefore, both these effects tend to make the impurity state deeper in the WZ, in agreement with the computed transition energies. EMT also provides an estimate for the effective Bohr radius of the ground state, which is

$$a_B \sim \left(\frac{\varepsilon}{m^*}\right)^{1/2} a_0$$

where $a_0 \approx 0.577$ Å is the Bohr radius of the isolated hydrogen atom. The effective Bohr radius gives a useful indication of the distance over which the dopant wavefunction extends. This value ranges from 0.5 to 11 nm, indicating that the wavefunction can be considerably delocalized and that the donor electron loosely binds to the dopant atom. This observation agrees with the computed Bader charges of the donors that barely change when the system goes from neutral to charged, that is, the additional charge effectively spreads all over the atoms of the supercell.

## CONCLUSIONS

We have presented first-principles density functional calculations of impurity doping in GaAs, GaP, and InP, comparing their stability and transition energies when dopants are introduced in the ZB or in the WZ. The cubic ZB crystal structure is the common crystal phase of bulk arsenides and phosphides, but doping of the WZ is becoming increasingly important because this crystal phase can be stabilized even at room temperature and atmospheric pressure when these semiconductors are grown as NWs. Our results highlight a general trend where acceptors favor substitution in WZ crystals, where they have a shallower electronic state, allowing an easier excitation of charge carriers for band transport. The situation is reversed for donors, which feature a shallower impurity state and higher solubilities in the ZB. These observations are rationalized in terms of the local distortion and electronic charge reorganization upon doping. In particular, we show that (i) the reduced symmetry of the WZ is better suited to accommodate the local relaxation of acceptors, which favors a three-fold coordination and (ii) ionic bonds favor the WZ lattice, while more covalent bonds favor the ZB and the ionic character of the bond can be increased (decreased) by adding electrons (holes). These results are important for the design and optimization of electronic devices based on semiconducting NWs in the growing field of crystal-phase engineering.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcc.0c09391.

First-neighbors distances of the pristine crystal, of the impurity, and of the four first neighbors (PDF)

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Notes

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