First-principles calculations of Stark shifts of electronic transitions for defects in semiconductors: the Si vacancy in 4H-SiC

Marianne Etzelmüller Bathen, Lasse Vines and José Coutinho

1 Department of Physics/Centre for Materials Science and Nanotechnology, University of Oslo, N-0316 Oslo, Norway
2 I3N, Department of Physics, University of Aveiro, Campus Santiago, 3810-193 Aveiro, Portugal

E-mail: m.e.bathen@fys.uio.no

Received 24 September 2020, revised 20 October 2020
Accepted for publication 5 November 2020
Published 23 November 2020

Abstract

Point defects in solids are promising single-photon sources with application in quantum sensing, computing and communication. Herein, we describe a theoretical framework for studying electric field effects on defect-related electronic transitions, based on density functional theory calculations with periodic boundary conditions. Sawtooth-shaped electric fields are applied perpendicular to the surface of a two-dimensional defective slab, with induced charge singularities being placed in the vacuum layer. The silicon vacancy (V_{Si}) in 4H-SiC is employed as a benchmark system, having three zero-phonon lines in the near-infrared (V1, V1' and V2) and exhibiting Stark tunability via fabrication of Schottky barrier or p-i-n diodes. In agreement with experimental observations, we find an approximately linear field response for the zero-phonon transitions of V_{Si} involving the decay from the first excited state (named V1 and V2). However, the magnitude of the Stark shifts are overestimated by nearly a factor of 10 when comparing to experimental findings. We discuss several theoretical and experimental aspects which could affect the agreement.

Keywords: silicon carbide, first-principles calculations, Stark effect, single-photon emission, silicon vacancy, point defects

1. Introduction

Point defects in semiconductors are rapidly becoming contenders for a host of quantum applications, with properties such as spin manipulation and single-photon emission at room temperature, enabling technologies that range from quantum sensing and information processing to quantum cryptography and communication. Hitherto, the nitrogen-vacancy (NV) center in diamond has been at the forefront, enabling high-sensitivity magnetometers with nanoscale resolution [1], and exhibiting both coherent spin manipulation at room temperature [2] and entanglement between two NV center spins [3]. However, as far as device processing and fabrication is concerned, diamond technology lacks maturity, the fraction of the total NV emission channeled into the zero-phonon line (ZPL) is low (at about 4%) [4], and coupling NV centers to waveguides to enhance emission intensities was shown to have a detrimental effect on spin and emission stability [5, 6].

Over recent years, silicon carbide (and the 4H polytype in particular) has emerged as a competitive alternative to diamond, offering a more mature fabrication technology and greater ease of combining defect centers with various devices [7]. Several candidate defects exist, with the silicon vacancy (V_{Si}), the silicon-carbon divacancy (V_{Si}V_{C}), the nitrogen-
vacancy center (NV) and the carbon-antisite vacancy pair (CSiVC) all being room-temperature single-photon sources and exhibiting millisecond spin coherence times under cryogenic conditions [8–13]. However, only one charge state of each defect center exhibits the required properties, with the others remaining dark and without the option of optical control and reading out the spin state. For the case of the Si vacancy, the bright charge state is the negative one (represented as \( V_{\text{Si}}^- \)).

Charge-state control over qubit contender defects in 4H-SiC was first demonstrated for \( V_{\text{Si}}^- \) and \( V_{\text{Si}}^- \)VC by employing dual excitation [14], but the optical approach lacks the option of selective and controlled toggling between specific defect charge states. Recently, electrical charge-state control over \( V_{\text{Si}}^- \) and \( V_{\text{Si}}^- \)VC was optically detected by monitoring the photoluminescence (PL) emission intensity from defects situated within 4H-SiC membranes in the vicinity of electrodes [15] or in the intrinsic region of 4H-SiC p-i-n diodes [16, 17], and embedded within the depletion region of Ni/4H-SiC Schottky barrier diodes (SBDs) [18]. The electrical approach is particularly interesting as it enables control over not only the intensity, but also the energy, of single-photon emission from qubit defects via the Stark effect [19]. This has been demonstrated for defects such as NV in diamond [20, 21], and also \( V_{\text{Si}}^- \) [18, 22] and \( V_{\text{Si}}^- \)VC [15, 17, 23] in 4H-SiC.

Importantly, emission from solid-state systems is highly susceptible to local fluctuations related, for instance, to strain and electromagnetic fields. Thus, local inhomogeneities surrounding a defect center will diminish the uniformity of photon energies originating from that specific emitter. Emission tuning, for example via the Stark effect, therefore presents a means towards obtaining high-fidelity and identical photons from solid-state light sources, enabling integration with present and future quantum technologies and facilitating operation of relevant defects as electric field sensors. Moreover, the nature of the Stark shift may help to elucidate defect-related properties such as the local environment, the defect symmetry and the degeneracy of its electronic states. With that in mind, we report on a theoretical method for studying Stark shifts of transitions between electronic states of defects in semiconductors. We will use the negatively charged Si vacancy in 4H-SiC as a model system, and compare the results with observations reported in the literature.

A Si vacancy can inhabit two distinct lattice locations in 4H-SiC, namely the hexagonal (h) and pseudo-cubic (k) sites. These sites have \( C_{3v} \) point group symmetry and essentially differ on the relative positions of their second neighbors and farther atoms. In the ground state, both the \( V_{\text{Si}}^- (h) \) and \( V_{\text{Si}}^- (k) \) defects have spin 3/2 and adopt a \( ^4A_2 \) spin-quartet state [24]. To simplify our analysis, we will disregard any fine structure of the many-body states due to spin–orbit and zero-field effects. Within a one-electron picture, the ground state corresponds to a \( a_1^0 e_1^{12} \) configuration as shown on the left-hand side of figure 1(a), with the corresponding one-electron states being depicted in figure 1(b). Besides the singlet and doublet states in the gap, the four carbon radicals of \( V_{\text{Si}}^- \) (represented as gray spheres) give rise to a fourth one-electron state which is resonant with the valence band, and is labeled \( a_1 \). This state does not participate in the optical activity of the center.

Three different zero phonon lines (ZPLs) are attributed to \( V_{\text{Si}}^- \) in 4H-SiC. They are labeled V1 and V1′, arising from the decay of two different but close-lying excited states of the same defect center, and V2. V1/V1′ and V2 have been assigned to the \( h \) and \( k \) configurations of \( V_{\text{Si}}^- \), respectively [25]. The corresponding ZPL energies fall in the near-infrared range (860–916 nm), and are thus better suited for integration with fiber optical communication than, e.g., the NV center in diamond which emits in the red. All three lines have been interpreted as arising from spin-down channel radiative transitions involving two close-lying excited states, namely \( ^4A_2 \) and \( ^4E \). Their corresponding one-electron configurations are depicted in figure 1(a). While \( ^4A_2 \rightarrow ^4A_2 \) transitions, which involve

Figure 1. (a) Schematics of the one-electron configurations involved in the luminescent transitions from exited states, \( 4A_2^* \) and \( ^4E \), into the \( 4A_2 \) ground state. Arrows (pointing upwards and downwards) and circles correspond to electrons (with spin-up and spin-down) and holes bound to \( V_{\text{Si}}^- \). The symmetry character of the one-electron states is also indicated. Hatched areas represent crystalline states limited by the valence band top \( (E_v) \) and conduction band bottom \( (E_c) \). (b) Isosurfaces of the \( a_1 \) and \( e \) states in the gap for \( \psi = \pm 0.03 \) at \( k = 1 \). Si and C atoms are represented as white and gray spheres, respectively. The location of the missing Si atom is indicated as a black dot. (c) Configuration coordinate diagram representing two possible luminescent transitions from the \( 4A_2^* \) excited state into \( 4A_2 \) ground state. The system either combines a radiative decay (with energy \( E_{\text{rad}} \)) with a non-radiative relaxation step (releasing a Franck–Condon energy \( E_{\text{FC}} \)). For instance via multi-phonon emission, or it undergoes a \textit{zero-phonon} transition maximizing the energy of the emitted photon \( (E_{\text{ZPL}}) \).
Herein, we propose that Stark shifts of defect states in bulk semiconductors can still be evaluated using 3D periodic boundary conditions. To that end, we use periodic slabs separated by thick vacuum layers wherein we place the field ‘teeth’ (section 2). Semi-local and hybrid DFT calculations are employed to investigate the effect of macroscopic fields on the ground and excited states of V_{Si}^\text{h} and V_{Si}^\text{k}. We describe a calibration step that should be performed for the case of non-centrosymmetric materials (like 4H-SiC), where a polarization is induced by the asymmetric slab surfaces (section 3). The field dependence of the A_2^\rightarrow A_2^* zero-phonon transition energies is obtained within the delta-self consistent field approach (Δ-SCF), and the results are compared to experimental data (section 4). Finally, we draw several remarks and conclusions in section 5.

2. Methodology

The calculations reported below employ the Kohn–Sham density functional method as implemented in the Quantum ESPRESSO software [34, 35]. Importantly, this particular code allows for simultaneously (i) constraining the occupation of the one-electron states (needed for studying ground and excited states of V_{Si}), (ii) the use of supercells with arbitrary shape (hexagonal for the case of 4H-SiC), (iii) applying an external periodic electric field, (iv) solving the Kohn–Sham problem self-consistently (subject to the external field and occupancy constraints), (v) the use of charged supercells, and finally (vi) calculating the forces on atoms, relaxing the atomistic structure and finding the total energy. Most results reported below employ the semi-local functional of Perdew, Burke and Ernzerhof (PBE) [36] for describing the many-body electronic interactions. A limited number of calculations were carried out using a non-local hybrid functional as proposed by Song, Yamashita and Hirao [37], and in this case they are flagged with the ‘Gau-PBE’ label. Unfortunately, due to the complexity of the calculations, numerical instabilities frustrated any attempt to obtain self-consistent hybrid-DFT energies for the excited states when subject to electric fields. Hence, calculated transition dipole and polarizability values were found within the PBE level.

The effect of core electrons was accounted for by using norm-conserving pseudopotentials [38, 39], whereas the valence was described by a plane-wave basis. Accordingly, energy cut-offs of E_{\text{cut}}^{\text{val}} = 680 eV and E_{\text{cut}}^{\text{pot}} = 4E_{\text{cut}}^{\text{val}} were found sufficient to provide convergence with respect to the quality of the Kohn–Sham wave functions and potential/density fields, respectively. An external electric field with magnitude $\mathcal{E}$ was applied by adding a sawtooth term to the local potential along the z-coordinate (parallel to the c-axis of 4H-SiC). The slope of the sawtooth potential was $-\mathcal{E}$ across the whole cell, except within a short 0.1 \ Å interval where it ramped-up to comply with the periodic boundary conditions. In order to avoid the superposition of artificial charge density singularities (induced by the potential ‘teeth’) with the SiC electronic states, we employ vacuum-separated 4H-SiC periodic slabs with Si and C surface atoms saturated by hydrogen. The potential ‘teeth’ were therefore placed inside the vacuum region.
Figure 2. (a) Side view of a hydrogen-terminated \( h \)-plane centered 4H-SiC slab used in this study with a \( \text{V}_{\text{Si}}(h) \) defect located in the middle (black dot). The limits of the supercell are indicated by the box. Primitive lattice vectors (\(\mathbf{a}_1\) and \(\mathbf{a}_2\)), crystallographic directions and positive direction of the applied electric field (\(\mathcal{E}\)) are also shown. Silicon, carbon and hydrogen atoms are represented as white, gray and black spheres, respectively. (b) Analysis of the electrostatic potential across a pristine slab for zero electric field (left) and when the applied field is \(\mathcal{E} \approx \mathcal{E}_{\text{cal}}\) (right, see text). The data presented includes the \(xy\)-averaged electrostatic potential energy (\(\phi_m\)), the rolling-averaged potential (\(\phi_{\text{RA}}\)) and the macroscopic potential in the slab (\(\phi_{\text{m}}\)), as found from a linear fit to the \(\phi_{\text{RA}}\) data near the center of the slab. (c) Calculated local field in the middle of \( h \) and \( k \)-centered pristine slabs against the applied electric field, \(\mathcal{F}(\mathcal{E})\). Best linear fits to the data are also shown (see equation (2)).

Figure 2(a) shows a side view of a hydrogen-terminated slab used in this study with a hexagonal \(( h )\) lattice plane at its center. The figure also shows a \( \text{V}_{\text{Si}}(h) \) defect as indicated by a black dot. An analogous slab with a pseudo-cubic middle layer was employed to study \( \text{V}_{\text{Si}}(k) \). The limits of the whole supercell are indicated by the box, in the case of a pristine slab encloses a total of 300 atoms, including 25 hydrogen atoms on each face. The primitive lattice vectors of bulk 4H-SiC (\(\mathbf{a}_1 = \mathbf{a}_2 \) and \(\mathbf{a}_3\)) and positive direction of the applied electric field are also shown. The lateral size of the supercell was \(5a_1 = 15.356 \ \text{Å}\), whereas the axial length was \(2a_1 = 20.103 \ \text{Å}\). The vacuum width was about \(1/3\) of the total length of the supercell. For sampling the Brillouin zone, we used a \(2 \times 2 \times 1\) mesh of \(k\)-points for all PBE-level calculations, while \(\Gamma\)-sampling was used for the hybrid Gau-PBE calculations.

The coordinates of the hydrogen atoms saturating the surfaces were optimized in a first step (keeping all SiC atoms locked to their crystalline coordinates). This avoided the appearance of any spurious gap states due to residual strain in the Si–H and C–H bonds. During all subsequent atomic relaxations, the Si–H and C–H surface pairs were kept frozen and only inner layer atoms were allowed to move. Further constraints included the charge state (negative), the one-electron occupancy (for excited states) and the presence of the external field. Tolerances for the largest force during ionic relaxations, the Si–H and C–H surface pair were kept frozen in the Si–H and C–H bonds. During all subsequent atomic relaxations, the Si–H and C–H surface pairswere kept frozen in the Si–H and C–H bonds. During all subsequent atomic relaxations, the Si–H and C–H surface pairswere kept frozen in the Si–H and C–H bonds.

3. Electric field calibration

The effect of the polarization induced by the asymmetric slab surfaces can be seen on the left-hand-side graph of figure 2(b), where we plot the \(xy\)-averaged electrostatic potential, \(\phi_m(z)\), across a pristine slab (red line) and its rolling average, \(\phi_{RA}(z)\), obtained within a window of width \(a_1 = 10.05 \ \text{Å}\). The presence of an induced dipole is demonstrated by a non-vanishing slope of \(\phi_{RA}\) within the slab under zero-field conditions (\(\mathcal{E} = 0\)). Here, any defect introduced into the slab will be subject to a local macroscopic field

\[
\mathcal{F} = -d\phi_m/dz ,
\]

where \(\phi_m\) is the macroscopic electrostatic potential across the slab. In the present context, the expression macroscopic refers to a space-averaged quantity that is free of atomic-scale variations. We found \(\phi_{m}\) from a linear fit to \(\phi_{RA}\) in the central region of the slab (straight black line in figure 2(b)).

To first order (linear media), a change in an externally applied electric field (\(\Delta \mathcal{E} = \mathcal{E} - \mathcal{E}_0\)) induces a proportional variation in the local field within the slab (\(\Delta \mathcal{F} = \mathcal{F} - \mathcal{F}_0\)),

\[
\mathcal{F} - \mathcal{F}_0 = \frac{\mathcal{E} - \mathcal{E}_0}{\epsilon} ,
\]

where \(\mathcal{E}_0\) and \(\mathcal{F}_0\) are arbitrary and \(\epsilon\) is the effective slab screening constant. For the sake of convenience we rewrite the above as

\[
\mathcal{F} = \frac{\mathcal{E}}{\epsilon} + \mathcal{F}_{\text{bi}} ,
\]

where we set \(\mathcal{E}_0 = 0\) and \(\mathcal{F}_0 = \mathcal{F}_{\text{bi}}\), the latter representing the built-in field induced across the slab mentioned above. Both \(\epsilon\) and \(\mathcal{F}_{\text{bi}}\) can be found by linear fitting of equation (3) to a set of \((\mathcal{E}, \mathcal{F})\) data points from defect-free slab calculations. Importantly, we can calibrate the applied field, that is, we can find the field \(\mathcal{E}_{\text{cal}} = -\epsilon \mathcal{F}_{\text{bi}}\) which neutralizes the built-in field,
as well as its effect on defects introduced in the slab. The result of this condition is shown on the right-hand-side plot in figure 2(b). Of course, calibration of $E$ is only necessary when the slab surfaces induce an internal field (e.g., slabs made of non-centrosymmetric materials). Although not unique, the procedure can be summarized by the following steps:

(a) From a zero-field calculation (using a pristine slab), estimate the spurious built-in field as $F_{bi} = -d\phi_{bi}/dz$;

(b) Find an estimate for $\mathcal{E}_{cal}$ as $\mathcal{E}_{cal} = -\epsilon_s F_{bi}$, where $\epsilon_s$ is the static dielectric constant of the material. For SiC we employ $\epsilon_s = 10$;

(c) Chose a local field range $\pm \delta F$ and corresponding applied field range $\mathcal{E}_{cal} \pm \epsilon_s \delta F$ (see below for further details);

(d) Calculate from first-principles a set of $(\mathcal{E}, F)$ data points within the selected $\mathcal{E}$-field range;

(e) Fit equation (3) to the calculated data points, extract $F_{bi}$ and $\epsilon$, and finally obtain $\mathcal{E}_{cal} = -\epsilon F_{bi}$.

After obtaining the values of $F_{bi}$ and $\epsilon$ (for $h$- and $k$-centered slabs), we are ready to introduce a silicon vacancy into the slab and probe its response to an arbitrary field $F$. For that, we set the applied field to $\mathcal{E} = \epsilon (F - F_{bi})$ and monitor the Stark shift using a second-order expansion in the local field,

$$\Delta E_{ZPL} = -\Delta \mu F - \frac{1}{2} \Delta \alpha F^2,$$

where $\Delta \mu$ and $\Delta \alpha$ are the respective changes in dipole moment and polarizability between the excited and ground states [43]. Although in general the dipole moment and polarizability of a defect state are, respectively, vectorial and second-rank tensorial quantities, equation (4) is reduced to a scalar form, reflecting the fact that we will analyze the Stark shifts for fields along the c-axis of the crystal.

Figure 2(c) shows the best linear fits to the calculated $F(\mathcal{E})$ data points obtained for $h$-centered and $k$-centered pristine slabs. The built-in fields in the slabs, as found from the fittings to equation (3), are $F_{bi} = -3.4$ MV m$^{-1}$ and $-2.6$ MV m$^{-1}$ (horizontal dashed lines), while the slab dielectric constants are $\epsilon = 10.1$ and 11.4 for the $h$- and $k$-centered slabs, respectively. The calculated values of $\epsilon$ are rather close to the measured static dielectric component parallel to the c-axis for bulk 4H-SiC ($\epsilon_c = 10.03$ [44]). We emphasize that the geometry of the inner layers of the slabs were fully relaxed for each value of $\mathcal{E}$. This implies that the screening response accounts for both electronic polarization (ion-clamped conditions) as well as for ionic polarization effects.

The bare field that has to be imposed in order to offset the local field to zero is $E_{cal} = -\mathcal{E}_{ind} = 34.3$ MV m$^{-1}$ and 29.6 MV m$^{-1}$ for $h$- and $k$-slabs, respectively (vertical dashed lines in figure 2(c)). Hence, if we consider probing $V_{Si}$ defects with fields $|F| \lesssim 10$ MV m$^{-1}$, the applied field $\mathcal{E}$ will be in the range $|\mathcal{E} - E_{cal}| \lesssim 100$ MV m$^{-1}$.

Before moving on to the results section, we leave a few remarks regarding accuracy issues. According to experiments [18, 22], local fields of up to about $|F| \sim 50$ MV m$^{-1}$ lead to Stark shifts of the V1 and V1' lines in the meV range. These correspond to changes in the electric dipole and polarizability on the order of $\Delta \mu \sim 1$ D and $\Delta \alpha \sim 10^3$ Å$^3$. From the point of view of conducting the calculations, the convergence tolerance of the total energy should be tight enough as to provide us with a sub-0.1 meV numerical error in energy differences. Among the most important issues to take care of, we single out (i) keeping the Si–H and C–H units frozen during all calculations and (ii) when finding the ground state of a defect under a particular field, one should start the self-consistent calculation with the solution found from a previous calculation, ideally from one with a close electric field.

Another important issue is to make sure that electrons do not leak out from nor get poured into defect states upon the application of the field (e.g., into surface states or into excited states). This can be inspected by closely monitoring the population of the band structure, to ensure that the $V_{Si}$ defect state ordering envisaged in figure 1(a) is maintained throughout the calculations.

Due to electronic confinement along the direction perpendicular to the slab surfaces, the calculated band-gap (within PBE) is $E_g = 2.6$ eV. This is considerably larger than the gap width of bulk 4H-SiC ($E_g = 2.0$ eV using the same theory level), but closer to the experimental figure (3.2 eV). This artificial, albeit convenient, effect is expected to reduce the overestimated and detrimental resonances between gap states and crystalline states that typically affect local and semi-local calculations.

Single determinant calculations of $E_{ZPL}$ values usually yield absolute accuracies of around $\sim 0.1$ eV [45]. This figure is at least two orders of magnitude larger than the largest Stark shifts observed for V1/V1' and V2 lines [18, 22]. However, we are actually interested in the shift $\Delta E_{ZPL}$, whose calculation involves the energy difference between two systems which differ only by a slight perturbation of the electron density, due to a small change in the electric field magnitude. As for other differential quantities, such as vibrational mode frequencies with typical error bars of a few tens of cm$^{-1}$, the geometries and electronic structure of the differentiating states remain very similar and the results benefit from cancellation of systematic errors (e.g., due to finite size effects or basis incompleteness).

Finally, the nearly linear behavior of $F(\mathcal{E})$ in figure 2(c) and the screening response of the slabs to external fields (showing values of $\epsilon$ close to the experimental figure) give us confidence in the method.

4. Results and discussion

We now report on the application of the above methodology for the case of $V_{Si}$ in 4H-SiC. After calibration of the field, we calculated the change in the zero-phonon transition energies with the local field amplitude. The one-electron occupancy was kept fixed to enforce the electronic configurations of the $S = 3/2$ states of $V_{Si}$ (see figure 1(a)). The optical transitions referred to as V1/V1' and V2/V2', respectively attributed to $V_{Si}(h)$ and $V_{Si}(k)$, are spin-conserving and involve changes in the occupancy of the minority-spin channel. Although V2' has not been detected experimentally, possibly due to a lifetime- or dynamical-related broadening effect or overlap with the phonon-side bands of V1 and V2, we still consider it in our analysis for the sake of completeness.
Table 1. Calculated (Calc.) excited-to-ground state transition energies $E_{ZPL}$ for the $^4A_2 \rightarrow ^4A_2$ and $^4E \rightarrow ^4A_2$ transitions of $V_{Si}(h)$ and $V_{Si}(k)$. Quantities outside parentheses were obtained from the total energies of fully relaxed defects in the ground and excited states of $V_{Si}$. The ZPL energies within parentheses were found from energy differences between the unoccupied and occupied Kohn–Sham eigenvalues within the band gap of the respective ground state. Assignments of $V_1/V_1'$ Kohn–Sham eigenvalues within the band gap of the respective states of total energies of fully relaxed defects in the ground and excited state.

| Defect | Transition | Calc. | Exp. | ZPL |
|--------|------------|-------|------|-----|
| $V_{Si}(h)$ | $^4A_2 \rightarrow ^4A_2$ | 1.32 (1.38) | 1.438 | V1 |
| | $^4E \rightarrow ^4A_2$ | (1.44) | 1.443 | V1' |
| $V_{Si}(k)$ | $^4A_2 \rightarrow ^4A_2$ | 1.26 (1.35) | 1.352 | V2 |
| | $^4E \rightarrow ^4A_2$ | (1.39) | ND | V2' |

V1 and V2 arise from $^4A_2 \rightarrow ^4A_2$ transitions, whereas V1' and V2' involve $^4E \rightarrow ^4A_2$ transitions. The ground state organizes as $^4A_2 \equiv I^x_0(\uparrow \downarrow) + [a(\uparrow \uparrow) + e(\uparrow \downarrow, \downarrow \uparrow)]$, while first and second excited states are $^4A_2 \equiv I^y_0(\uparrow \downarrow) + [a(\uparrow \uparrow) + e(\uparrow \downarrow, \downarrow \uparrow)]$ and $^4E \equiv I^x_0(\uparrow \downarrow, \downarrow \uparrow) + [a(\uparrow \uparrow) + e(\uparrow \downarrow, \downarrow \uparrow)]$, respectively [46]. In this notation, localized states in the forbidden gap are enclosed within square brackets, upward and downward arrows stand for occupied spin-up and spin-down states, respectively, while the small circle refers to the lack of an electron which has been promoted to a higher-lying state. Doublet states are resolved into x and y components. The label $I^x_0$ identifies a state that results from mixing between valence band states with a resonating $a_{1g}$ state of the defect (see figure 1(a)). In the excited state configurations, $I^x_0$ holds a diffuse hole overlapping the vacancy. In practice, $I^x_0$ is taken as the highest occupied valence band state of the pristine slab, i.e., just below $a_1$ in the energy scale. Notably, the V1' and V2' luminescent transitions involve a degenerate and open-shell initial (excited) state. In this case, a Jahn–Teller distortion is expected to take place. To account for that, we allowed the structures to relax without symmetry constraints. The distortion is not affected by the electric field—the latter is invariant with respect to all operations of the $C_{3v}$ point group of the $V_{Si}$ defect. Further details of this problem have been addressed elsewhere [26] and fall outside the scope of the present work.

Table 1 reports the calculated ZPL energies for the $^4A_2 \rightarrow ^4A_2$ and $^4E \rightarrow ^4A_2$ transitions of $V_{Si}(h)$ and $V_{Si}(k)$ in the slabs. The calculations reported in table 1 were all carried out with $F = 0$, i.e., the field in the vacuum layer was $E = E_{vac}$. Quantities outside parentheses were obtained according to the $\Delta$-SCF method using fully relaxed structures. On the other hand, results within parentheses were found from the energy difference of two spin-down Kohn–Sham eigenvalues of the $^4A_2$ ground state, which involve the electron exchange during the transition. Unfortunately, self-consistency of the Kohn–Sham problem proved exceedingly difficult to achieve for excited state calculations. While this was still possible for the lower energy $^4A_2 \rightarrow ^4A_2$ transitions, $^4E \rightarrow ^4A_2$ transition energies could not be obtained, except when using the Kohn–Sham energies from $V_{Si}$ ground states alone (quantities enclosed in parentheses in table 1). Within the latter approach, we found a $\sim 50$ meV monoclinic splitting of the two degenerate $^4E \rightarrow ^4A_2$ transitions due to Jahn–Teller unfolding of the e-states. Table 1 reports only the lower transition energy counterpart.

The experimental values from reference [47] are shown next to the calculations in table 1. In general, the calculated figures match rather well the experimental data and they differ by less than 10%. As discussed at the end of section 3, this agreement benefits from the artificial opening of the band gap due to the slab boundary conditions. Notably as well, in agreement with the experiments, all calculated ZPL energies related to $V_{Si}(h)$ are invariably higher than the analogous quantities for $V_{Si}(k)$. Hybrid-DFT calculations of the $^4A_2 \rightarrow ^4A_2$ transitions using the Gau-PBE functional overestimate experimental data by about 0.2 eV. For the sake of comparison, we calculated selected ZPL transition energies using bulk orthorhombic (hexagonal) supercells without vacuum comprising 96 (400) atoms. We computed $V_{Si}(h)$ transition energies of 1.414 eV (1.412 eV) for the $^4A_2 \rightarrow ^4A_2$ transition, and 1.428 eV for $^4E \rightarrow ^4A_2$. Comparing with the literature, our zero-field transition energies land slightly below other computed values [25, 26], but show similar agreement (below $\sim 10\%$ difference) with experiment. Indeed, the slight underestimation of experimental data found herein (see table 1) can be attributed to the use of a semi-local functional. Reference [25] reported hybrid-level values of 1.541 eV for V1 and 1.443 eV for V2, the overestimation likely arising from the use of the HSE06 functional. Reference [26] computed ZPL energies of 1.450 eV and 1.385 eV for V1 and V2, respectively, but reported higher transition energies for the second electronic $^4E \rightarrow ^4A_2$ excitations at 1.792 eV and 1.953 eV, respectively, for V1' and V2'.

Regarding the Kohn–Sham based results, besides being derived from quantities with a weak physical meaning, they do not account for a small Franck–Condon relaxation energy in the excited state. This explains why they slightly overestimate their $\Delta$-SCF counterparts. Despite the insufficiencies, they reproduce the observed V1 and V2 energy ordering and they allow us to suggest that the V2' transition energy is a few tens of meV below V1' and close to V1.

Figure 3 represents the field dependence of the $^4A_2 \rightarrow ^4A_2$ transitions of $V_{Si}$ at $h$- (figure 3(a)) and $k$-sites (figure 3(b)) as calculated using the $\Delta$-SCF method at PBE level. The solid lines represent the best fits of equation (4) to the first-principles data (black circles). Considering the magnitude of the fields applied, approximately linear Stark shifts were found for both $V_{Si}(h)$ and $V_{Si}(k)$. A strictly linear Stark effect is often not observed in non-centrosymmetric defects. A notable example is the NV center in diamond [20]. The weak parabolic dependence of $\Delta E_{ZPL}$ on $F$ could be explained by field-induced couplings of defect and crystalline states [43]. From the fittings to the data we found variations of the electric dipole moment and polarizability as $\Delta \mu = 1.46$ D and $\Delta \alpha = -640 \ \AA^3$ for $V_{Si}(h)$, and $\Delta \mu = 3.92$ D and $\Delta \alpha = -920 \ \AA^3$ for $V_{Si}(k)$ (1D = 3.34 $\times 10^{18}$ C m and 1 $\ \AA^3 = 4\pi\varepsilon_0 \times 10^{-28}$ C m$^2$V$^{-1}$). The relative error bars for dipole and polarizability changes are less than 1% and about 10%, respectively. We note that because...
of the nearly linear dependence of $E_{ZPL}(F)$, the offset applied to the field of $F_0 \approx -3$ MV m$^{-1}$ during the calibration step (see section 3) has little impact on the results.

Our results indicate little contribution from the polarizability change to the Stark effect, instead hinting towards a dominance of the dipole moment difference between excited and ground states. While a small $\Delta \alpha$ value (which leads to an approximately linear character) has been observed for V1 with the field along the $c$-axis [22], the calculated value of $\Delta \mu$ for $V_{Si}(h)$ overestimates the respective measured figure for V1 by about a factor of 10.

We can only hypothesize several reasons for the above discrepancy. Firstly, it is possible that the slab employed is too thin (additional SiC layers should be included) or the vacuum width should be increased. Further, the semi-local treatment of the many-body electronic exchange correlation interactions could be insufficient to accurately describe the difference in coupling of the electric field to the $^4A_2$ and $^4A_1^*$ electronic configurations. Another possibility is the inherent inaccuracy of the simple single-determinant wave functions to describe excited states. These are among the issues that need to be addressed in the future in order to further investigate the applicability of the present method for the calculation of Stark shifts of electronic transitions for defects in semiconductors.

In comparison to other centers, we note that the calculated $\Delta \mu$ values are close to those observed for the divacancy in 4H-SiC ($\Delta \mu \approx 2$ D) [15] and to the NV center in diamond ($\Delta \mu \approx 0.8–1.5$ D) [20, 21]. Regarding the polarizability, we know that small molecules [48] and quantum dots [49] usually yield positive values for $\Delta \alpha$. This is in line with the view that excited states are generally nodal and therefore more polarizable than ground states. However, we found $\Delta \alpha < 0$ for the $^4A_2^* \rightarrow ^4A_1$ transitions of $V_{Si}$ in 4H-SiC. Considering the error bars of the measurements, we cannot consider a disagreement with the observations [22]. As a matter of fact, negative values for $\Delta \alpha$ are also possible for defects in semiconductors, one prominent case being NV in diamond [20].

Finally, we should keep in mind that the theoretical approximations and limitations discussed above are not exclusively accountable for the discrepancies between theory and measurements. Several difficulties affect the measurement of Stark shifts as well. Perhaps the most severe is the determination of the electric field that is actually acting on a specific defect. For instance, the often used Lorentz local field approximation may turn out to be inadequate, or the complexity of the sample structure combined with the scatter of the defect distribution can easily frustrate an accurate quantification of $\Delta \mu$ and $\Delta \alpha$.

5. Concluding remarks

We present a first-principles methodology to calculate Stark shifts of electronic transitions of defects in semiconductors using periodic boundary conditions. The method is applied to the silicon vacancy in 4H-SiC, with the electric field response of its PL transition energies being investigated by DFT within the $\Delta$-SCF method.

Our approach involves the use of a periodic supercell comprising a semiconductor slab adjacent to a vacuum layer. The surfaces of the slab were passivated by hydrogen termination, and an external electric field with variable amplitude was applied along the surface normal (in parallel to the (0001)- or $c$-axis). To this end, we added a sawtooth potential to the Hamiltonian, placing the potential ‘teeth’ in the vacuum region to avoid the superposition of induced charge density singularities with the electronic states of the slab.

For the case of non-centrosymmetric materials (like 4H-SiC), the presence of inequivalent surfaces on the 4H-SiC slab induce a built-in field. A calibration of the external field is carried out to neutralize the built-in field and find the zero-field condition in the slab bulk.

The calculated zero-field transition energies for $V_{Si}(h)$ and $V_{Si}(k)$ account for the experimental data (V1/V1’ and V2 PL lines) within an error bar of about 0.1 eV. The energy ordering of the transitions are also in line with the measurements. Such an agreement exceeds the expectations for the present level of theory—typical semi-local approximated exchange correlation functionals underestimate excitation energies by a factor of 0.5–0.6. We suggest that the agreement artificially profits
from the opening of the band gap due to electronic confinement in the slab terminated by hydrogen and vacuum.

Regarding the Stark shifts, within the range of electric fields considered ([E] < 10 MV m⁻¹), we found approximately linear Stark shifts for the 4|A₁² → 4A₂ transitions of both V₅(h) and V₅(δ). These corresponded to transition dipole changes of Δµ = 1.46 D and Δµ = 3.92 D, respectively, with a numerical error bar below 1%. While an approximately linear Stark shift was observed for V₁ [22], the calculated Δµ overestimates the measurement by about a factor of 10. We discuss several reasons which could affect the quality of the theory and should be addressed in the future (for instance, slab geometry and exchange–correlation description level), and also aspects that impact on the interpretation of the observations, in particular the knowledge of the magnitude and direction of the field directly affecting the defects.

Acknowledgments

Financial support was kindly provided by the Research Council of Norway and the University of Oslo through the Frontier research project FUNDAmeNT (No. 251131, FriPro ToppForsk-program). The Research Council of Norway is acknowledged for the support to the Norwegian Micro- and Nano-Fabrication Facility, NorFab, Project No. 245963. Some of the computations were performed on resources provided by UNINETT Sigma2 - the National Infrastructure for High Performance Computing and Data Storage in Norway. JC thanks the support of the i3N project, references UIDB/50025/2020 and UIDP/50025/2020, financed by the Fundação para a Ciência e a Tecnologia in Portugal and support by the NATO SPS programme (Project No. 985215).

ORCID iDs

Marianne Etzelmüller Bathen https://orcid.org/0000-0002-6269-3530
Lasse Vines https://orcid.org/0000-0001-5759-7192
José Coutinho https://orcid.org/0000-0003-0280-366X

References

[1] Taylor J M, Cappellaro P, Childress L, Jiang L, Budker D, Hemmer P R, Yacoby A, Walsworth R and Lukin M D 2008 Nat. Phys. 4 810
[2] Doherty M W, Manson N B, Delaney P, Jelezko F, Wrachtrup J and Hollenberg L C L 2013 Phys. Rep. 528 1
[3] Berrien H et al. 2013 Nature 497 86
[4] Kato T, Takashina K, Saitoh K, Seki T and Kubota K 2013 J. Phys.: Condens. Matter 25 105801
[5] Shen Y, Sweeney T M and Wang H 2008 Phys. Rev. B 77 033201
[6] Faraon A, Santori C, Huang Z, Acosta V M and Beausoleil R G 2012 Phys. Rev. Lett. 109 033604
[7] Castelletto S, Rosa L and Johnson B C 2015 Advanced Silicon Carbide Devices and Processing (Rijeka: InTech)
[8] Widmann M et al. 2014 Nat. Mater. 14 164
[9] Kraus H, Solntsov V V, Riedel D, Väth S, Fuchs F, Sperlich A, Baranov P G, Dyakonov V and Astakhkov G V 2014 Nat. Phys. 10 157
[10] Simin D, Kraus H, Sperlich A, Ohshima T, Astakhkov G V and Dyakonov V 2017 Phys. Rev. B 95 161201(R)
[11] Koehl W F, Buckley B B, Heremans F J, Calusine G and Awschalom D D 2011 Nature 479 84
[12] Christie D J, Falk A L, Andrich P, Klimov P V, Hassan J U, Son N T, Janzen E, Ohshima T and Awschalom D D 2015 Nat. Mater. 14 160
[13] Castelletto S, Johnson B B, Ivády V, Stavriias N, Umeda T, Gali A and Ohshima T 2014 Nat. Mater. 13 151
[14] Wolfowicz G, Anderson C P, Yeats A L, Whiteley S J, Niklas J, Poluektov O G, Heremans F J and Awschalom D D 2017 Nat. Commun. 8 1876
[15] de las Casas C F, Christie D J, Ul Hassan J, Ohshima T, Son N T and Awschalom D D 2017 Appl. Phys. Lett. 111 262403
[16] Widmann M et al. 2019 Nano Lett. 19 7173
[17] Anderson C P et al. 2019 Science 366 1225
[18] Bathen M E, Galeckas A, Mütting J, Ayedh H M, Grossner U, Coutinho J, Frodason Y K and Vines L 2019 npj Quantum Inf. 5 111
[19] Stark J 1914 Ann. Phys. 43 965–983
[20] Tamår T et al. 2006 Phys. Rev. Lett. 97 083002
[21] Acosta V M et al. 2012 Phys. Rev. Lett. 108 206401
[22] Rühl M, Bergmann L, Krieger M and Weber H B 2020 Nano Lett. 20 2658
[23] Miao K C et al. 2019 Sci. Adv. 5 eaay0527
[24] Mizzuoco N, Yamazaki S, Takizawa H, Morishita N, Ohshima T, Itoh H, Umeda T and Isoya J 2005 Phys. Rev. B 72 235208
[25] Ivády V, Davidsson J, Son N T, Ohshima T, Abrikosov I A and Gali A 2017 Phys. Rev. B 96 161114(R)
[26] Udvarhelyi P et al. 2020 Phys. Rev. Appl. 13 054017
[27] Hornos T, Gali A and Svensson B G 2011 Mater. Sci. Forum 679–680 261
[28] Garrett B F, Aziri I, Kronik L and Chelikowsky J R 2016 J. Chem. Phys. 145 174111
[29] Noh G, Choi D, Kim J-H, In D-G, Kim Y-H, Seo H and Lee J 2018 Nano Lett. 18 4710
[30] Sajid A, Ford J M and Reimers J R 2020 Rep. Prog. Phys. 83 044501
[31] Souza I, Íñiguez J and Vanderbilt D 2002 Phys. Rev. Lett. 89 117602
[32] Kunc R and Resta R 1983 Phys. Rev. Lett. 51 686
[33] Selçuk S and Selloni A 2014 J. Chem. Phys. 141 084705
[34] Giannozzi P et al. 2009 J. Phys.: Condens. Matter. 21 395502
[35] Giannozzi P et al. 2017 J. Phys.: Condens. Matter. 29 465901
[36] Perdew J P, Burke K and Ernzerhof M 1996 Phys. Rev. Lett. 77 3865
[37] Song J-W, Yamashita K and Hirokawa K 2011 J. Phys. Chem. 115 3071103
[38] Hamann D R 2013 Phys. Rev. B 88 085117
[39] van Setten M J, Giantomassi M, Bousquet E, Verstraete M J, Hamann D R, Gonze X and Rignanese G-M 2018 Comput. Phys. Commun. 226 39
[40] Slater J C 1963–1974 Quantum Theory of Molecules and Solids vol 1–4 (New York: McGraw-Hill)
[41] Gali A, Janzén E, Deáº P, Kresse G and Kaxiras E 2009 Phys. Rev. Lett. 103 186404
[42] Mazé J R, Gali A, Togan E, Chu Y, Trifonov A, Kaxiras E and Lukin M D 2011 New J. Phys. 13 025025
[43] Stoneham A M 2001 Theory of Defects in Solids: Electronic Structure of Defects in Insulators and Semiconductors (Oxford: Clarendon)
[44] Patrick L and Choyke W J 1970 Phys. Rev. B 2 2255
[45] Davidsson J, Ivády V, Armiento R, Son N T, Gali A and Abrikosov I A 2018 New J. Phys. 20 023035
[46] Gali A 2012 Mater. Sci. Forum 717–720 255
[47] Wagner M, Magnusson B, Chen W M, Janzén E, Sörnem E, Hallin C and Lindström J L 2000 Phys. Rev. B 62 16555
[48] Brunel C, Tamarat P, Lounis B, Woelfl J C and Orrit M 1999 J. Phys. Chem. A 103 2429
[49] Empedocles S A and Bawendi M G 1997 Science 278 2114