Electronic and structural properties of substitutional group-V donors (N, P, As, Sb) and group-III acceptors (B, Al, Ga, In) in silicon nanocrystals with hydrogen passivation are explored using first-principles calculations based on hybrid density functional theory with complete geometrical optimization. The bonding near the impurity is similar to that found for the impurity in bulk crystalline silicon, with some quantitative differences. The N case shows large local distortions, as it does in the bulk, characteristic of a deep trap. For the other impurities, no evidence is found for a transition to atomic scale localization induced by the small size of the nanocrystal. The chemical trends of the donor and acceptor binding energies and the donor excited state energies in doped nanocrystals are similar to those in the bulk; however, the absolute magnitudes are substantially larger. The increase in the magnitude of the binding energy is mainly due to the quantum confinement effect combined with the reduced screening of the impurity potential in small nanocrystals. The screening of the impurity potential is carefully examined using the self-consistent electrostatic potential from the full calculations. Strong chemical and local-field effects are seen within the radius of the first neighbor bonds to the impurity atom. This explains the large increase in the donor excited state energy level splittings and the relative importance of the central cell contributions to the binding energies. The acceptor and donor orbitals have different atomic character on the impurity site, leading to substantially different acceptor and donor energy level splittings.

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I. INTRODUCTION

Silicon nanocrystals are different than bulk silicon in several significant ways. The nanocrystal band gap increases with decreasing size down to about 3 nm diameter in passivated nanocrystals, as expected from a quantum size effect model. Below about 3 nm in size, oxide passivated nanocrystals luminesce at lower energy than hydrogen passivated nanocrystals. Calculation shows that the size of the band gap, and the corresponding spatial pattern of the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO), depend upon the electronegativity of the passivating layer at such small size. In oxide-terminated nanocrystals the HOMO is drawn to the surface and resides in weakened Si–Si backbonds on interfacial Si atoms directly bonded to oxygen. The band gap is relatively independent of size below 3 nm with oxide passivation, in contrast to H terminated nanocrystals.

As first discovered in porous silicon, the 23 °C Si nanocrystal luminescence quantum yield is very high compared with bulk Si. This is principally a kinetic effect in that quantum confinement keeps the photoexcited electron and hole superimposed (unlike the bulk crystal) in one crystallite. Such small nanocrystals remain essentially indirect gap materials in which the phonon-assisted radiative processes dominate over most of the observed size range. In Si nanocrystals there is also a major change in electrostatics, due to the presence of interfaces between high (silicon) and low (outside) dielectric constants. Electric fields from electrons and holes fringe outside of the nanocrystals. This effect leads to size-dependent charging (i.e., ionization) energies, and to electron and hole kinetic relaxation rates that depend strongly upon the polarizability of matter outside the nanostructure.

Microscopic understanding of defects and impurities in silicon nanocrystals is still in an early stage. Nevertheless, recent proposals have been put forward to use the P electron spin near a gate electrode in a nanostructure as the physical basis for quantum computing. In bulk semiconductors, the chemical trends in donor and acceptor energy levels proved to be a critical challenge for the simple hydrogenic Wannier model and stimulated a much deeper microscopic understanding of semiconductor physics. In a similar way, many trends in the electronic and optical properties of semiconductor nanocrystals can be understood based on ideas from effective mass theory. However, given the dramatic impact of altered screening in semiconductor nanocrystals, and the possible occurrence of a sudden transition to atomic scale localization of the carrier, it is a fundamental question as to how localized the donor or acceptor wave functions will be. An intriguing recent paper suggesting that the ionization potential of a P-doped silicon nanocrystal is independent of size, highlights this possibility. In this work, we present a detailed study of group V donors and group III acceptors in Si nanocrystals based on ab initio calculations with complete geometrical optimization. Since controlled experiments with doped nanocrystals are not yet possible, such atomic scale calculations provide the first view of this problem.
II. THEORETICAL METHODS

It is important to use methods that are known to quantitatively reproduce a diverse range of chemical bonding situations in finite structures with real surfaces. We use a real space, atom-centered basis and a hybrid functional in density functional theory (DFT) that combines exact Hartree-Fock exchange with the generalized gradient approximation. Invented a decade ago, hybrid functionals reproduce experimental bond energies and ionization potentials in a standard test set of small molecules with residual errors of 0.13 eV, about 10% of the residual errors found for the commonly used local density approximation (LDA). More recently, it was found that hybrid functionals give an improved band structure and band gap for semiconductors such as crystalline Si in comparison to LDA. The improvement for complex crystalline oxides such as La$_2$CuO$_4$, CaCuO$_2$, LaMnO$_3$, Cr$_2$O$_3$, NiO, TiO$_2$, and UO$_2$ is more dramatic; in these oxides LDA often gives qualitatively incorrect (metallic) results. Overall, the accuracy and utility of hybrid functionals is being established through widespread application.

We use the B3LYP hybrid functional. The static DFT calculations were performed on personal computers using the Jaguar 5.0 code. Complete geometric optimization of species with up to about 200 atoms can be done. We do not assume any symmetry. Calculations were done with all electron 6-31g$^*$ basis for the Si, the passivating H and the first and second row impurities under study. Heavier impurities were studied using pseudopotentials with the LAV3P basis. Spin orbit effects are not included in our calculations. In the case of the ionized species, we reoptimize structure in the presence (or absence) of the extra charge, in order to understand changes in the doped nanocrystal geometry as a function of charge state. The vertical ionization potential is the total energy difference when the ion is converted for the fixed geometry of the neutral. The adiabatic ionization potential is the energy difference when the ion is also geometrically optimized. The difference between the vertical and adiabatic ionization potential is the hole Franck-Condon reorganization energy. Similarly, vertical and adiabatic electron affinities are calculated. The difference between them is the electron reorganization energy. The average of the ionization potential and electron affinity gives the chemical potential of the extra charge, in order to understand the local bonds around the N in the nanocrystal.

III. RESULTS

A. Donors

As previously reported, the optimized Si$_{34}$H$_{36}$ and Si$_{36}$H$_{36}$ nanocrystals in Fig. 1 are $T_d$ symmetry with H terminated 111 surface facets. We study four different chemically doped Si nanocrystals with group V elements: N, P, As, and Sb. With P in the center position, there is little change in geometrical structure. The four $sp^3$ P–Si 2.41 Å bonds in the larger nanocrystal are just slightly expanded from the parent nanocrystal 2.38 Å Si–Si lengths. If the extra electron is removed, the reoptimized bond length contracts slightly to 2.38 Å. If an extra electron is added to form an electron pair in the P-centered orbital, the P–Si bonds expand slightly to 2.45 Å. This $sp^3$ physical structure, relatively independent of charge state, is very similar to a substitutional P dopant in bulk Si. In Si$_{34}$As$_{36}$ and Si$_{36}$SbH$_{36}$, the four central X–Si bond lengths are 2.51 and 2.64 Å, respectively. This exceeds the bond expansion calculated for substitutional As and Sb impurities in bulk crystalline Si by about 0.1 Å. Similarly, if an extra electron is removed (added), the reoptimized bond length shortens (lengthens) slightly by 0.04 Å. Since N is a deep donor in bulk Si, it is perhaps not surprising that the local bonds around the N in the nanocrystal distort substantially. The symmetry of the nanocrystal is lowered to $C_{3v}$. In the neutral state, one bond is essentially broken (3.23 Å) while the remaining three N–Si bonds shorten to 1.87 Å and the Si–N–Si bond angles are close to 120°. This is very similar to the relaxed bond length calculated for neutral substitutional N in bulk Si. Ionization to form the cation nearly restores the local symmetry, but with short N–Si bonds (about 2.05 Å).

The electronic energy levels near the HOMO and LUMO for the undoped and doped nanocrystals are shown in Fig. 2. In the parent undoped nanocrystal the LUMO is composed of three essentially accidentally degenerate orbitals—$A_1$, $E$, and $T_2$. This result is consistent with previous calculations, which indicate that the symmetry of the HOMO is usually $T_2$ while the LUMO is $A_1$, $E$, or $T_2$ depending on size. For larger size nanocrystals, the energies of those three types of orbitals are essentially degenerate. These groups of one $A_1$...
state, one twofold-degenerate \( E \) state, and one threefold-degenerate \( T_2 \) state in our DFT calculation for the finite-size Si nanocrystal originate from the six degenerate conduction band minima along \( (100) \) and equivalent directions. The orbital shapes are illustrated in Fig. 3. The \( A_1 \) orbital is \( s \)-like, with a large component on center atom. The \( T_2 \) and \( E \) orbitals have a node on the center atom due to symmetry.

The impurity potential splits the \( A_1, T_2, \) and \( E \) states. For the electron-doped nanocrystals \( \text{Si}_{86}X_{76} \) or undoped \( \text{Si}_{87}H_{76} \), the ground electronic state has a singly occupied \( A_1 \) orbital. For the P, As, and Sb impurities, as seen in Fig. 2, the empty \( T_2 \) and \( E \) orbitals are about 1 eV higher

![Fig. 2](image2.png)

**FIG. 2.** (Color online) The electronic energy levels near the HOMO and LUMO for the doped \( \text{Si}_{86}X_{76} \) and undoped \( \text{Si}_{87}H_{76} \) Si nanocrystals. Key energy levels are labeled according to symmetry and the dots indicate occupancy of the HOMO. The long dashed lines indicate the HOMO and LUMO energies of the parent undoped nanocrystal.

![Fig. 3](image3.png)

**FIG. 3.** (Color online) The isosurface plots (a)–(c) and line plots (d)–(f) for the three symmetry distinct P impurity states of \( \text{Si}_{86}\text{PH}_{76} \). In (d), the whole range of the wave function near the center is not shown.
than the singly occupied $A_1$. For the N case there is a much larger splitting, consistent with the large change in geometry. By manually changing the occupation of the initial wave functions, convergence to two excited states is also obtained, corresponding to a singly occupied $T_2$ orbital and $E$ orbital, respectively. The symmetry of these two optimized excited nanocrystals is lowered to $D_2$ from $T_d$. The total energy difference between these excited states of singly occupied $T_2$ or $E$ and the ground state (called “donor excitation energy $A_1-T_2(E)$” in the Table I) corresponds to the valley-orbit splittings of donor states in bulk Si. The vertical value is calculated at the same geometry (the ground state geometry). The adiabatic value is calculated at the individually optimized geometries. The vertical donor excitation energies $A_1-T_2$ for P, As, and Sb doped nanocrystals are 0.48, 0.57, and 0.37 eV, respectively. The trend is consistent with the corresponding experimental bulk values:25 0.012, 0.021, and 0.010 eV.

Just as in the bulk, the order of the donor state energies follows the weight of the orbital near the donor atom. As shown in Fig. 3, the $A_1$ orbital has a large projection on the central dopant atom with $s$-like symmetry. The $T_2$ orbitals have less weight and $p$-like symmetry and the $E$ orbitals have the least weight. Therefore, the dopant atom in the center stabilizes the $A_1$ state more than the $T_2$ and $E$ states. Figure 1 compares this $A_1$ orbital in the undoped parent anion to the P-doped crystallite. Although the tetrahedral lobe structure is similar, the P dopant causes significant contraction of the orbital with large density on the P–Si bonds. The central portion of the $A_1$ state is very similar for the smaller Si$_{34}$PH$_{36}$ and the Si$_{86}$PH$_{76}$ nanocrystals. In contrast, the $T_2$ ($E$) orbital of the Si$_{86}$PH$_{76}$ excited state with $T_2$ ($E$) singly occupation is the same as the corresponding orbital of the Si$_{87}$H$_{76}$ anion excited state (not shown in Fig. 1).

In Table I, the ionization and affinity energies for the P-, As-, and Sb-doped nanocrystal are compared to those of the parent. Relative to the undoped parent, the ionization potential is reduced by about 3 eV in each case while the electron affinity is increased by about 0.4 eV. The electron and hole reorganization energies are similar in magnitude to the parent. For the $T_2$ and $E$ excited states, the Jahn-Teller relaxation is about 0.15 eV. This relatively large relaxation energy is often seen for deep level defects in bulk semiconductors, but not for shallow impurities like P. The chemical potential is shifted up by 1.2–1.3 eV, consistent with electron doping, while the hardness is reduced substantially. The effective charging energy drops to about 2 eV. An effective donor binding energy is defined by the difference between the ionization energy of the doped nanocrystal Si$_{86}$XH$_{76}$ and the electron affinity of the undoped nanocrystal Si$_{87}$H$_{76}$, corresponding to

$$\text{Si}_{86}\text{XH}_{76}^0 + \text{Si}_{87}\text{H}_{76}^+ \rightarrow \text{Si}_{86}\text{XH}_{76}^+ + \text{Si}_{87}\text{H}_{76}^-.$$  \hspace{1cm} (1)

First, the doped dot is ionized; i.e., the electron is physically removed from the nanocrystal. Then it is added to a dot of equivalent size without an impurity atom being present. This definition of electron binding energy for the donor in a nanocrystal is equivalent to the usual bulk definition. A similar approach was used in the literature.13,26 Our calculated donor binding energies for P-, As-, and Sb-doped Si$_{87}$H$_{76}$ are 2.38, 2.42, and 2.29 eV, respectively. The trend is in agreement with the experimental bulk binding energies,25 which are 0.046, 0.054, and 0.043 eV, respectively. The trend is also consistent with the energies of the singly occupied $A_1$ orbital as shown in Fig. 2. The N case is again different, showing large reorganization energies and a chemical potential similar to the parent nanocrystal.

In Si$_{34}$PH$_{36}$ the vertical (adiabatic) ionization potential is 4.07 (3.83) eV; in Si$_{86}$PH$_{76}$ it is 3.95 (3.84) eV (6-31g* basis set). Our results for center-doped Si$_{86}$PH$_{76}$ agree well with those of Melnikov and Chelikovsky.15 Using different DFT methods they report the vertical ionization potential is 4.2 eV. Although the ionization potential changes by a small amount with size, the $|\Psi(0)|^2$ for the $A_1$ orbital systemati-

<table>
<thead>
<tr>
<th>Species</th>
<th>Si$<em>{86}$NH$</em>{76}$</th>
<th>Si$<em>{86}$PH$</em>{76}$</th>
<th>Si$<em>{86}$AsH$</em>{76}$</th>
<th>Si$<em>{86}$SbH$</em>{76}$</th>
<th>Si$<em>{87}$H$</em>{76}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetry of neutral species</td>
<td>$C_3v$</td>
<td>$T_d$</td>
<td>$T_d$</td>
<td>$T_d$</td>
<td>$T_d$</td>
</tr>
<tr>
<td>Donor excitation $A_1-T_2$(vertical)</td>
<td>0.48</td>
<td>0.57</td>
<td>0.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Donor excitation $A_1-T_2$(adiabatic)</td>
<td>0.30</td>
<td>0.42</td>
<td>0.23</td>
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<td></td>
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<tr>
<td>Donor excitation $A_1-E$(vertical)</td>
<td>0.59</td>
<td>0.70</td>
<td>0.57</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Donor excitation $A_1-E$(adiabatic)</td>
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<td>0.51</td>
<td>0.43</td>
<td></td>
<td></td>
</tr>
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<td>Adiabatic ionization potential $I_a$</td>
<td>4.98</td>
<td>3.84</td>
<td>3.88</td>
<td>3.75</td>
<td>6.79</td>
</tr>
<tr>
<td>Vertical ionization potential $I_v$</td>
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<td>3.95</td>
<td>3.99</td>
<td>3.86</td>
<td>6.87</td>
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<tr>
<td>Hole reorganization energy $\lambda_h$</td>
<td>0.70</td>
<td>0.10</td>
<td>0.11</td>
<td>0.11</td>
<td>0.08</td>
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<tr>
<td>Adiabatic electron affinity $E_{A_e}$</td>
<td>3.11</td>
<td>1.87</td>
<td>1.92</td>
<td>1.84</td>
<td>1.46</td>
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<td>Vertical electron affinity $E_{A_v}$</td>
<td>2.72</td>
<td>1.79</td>
<td>1.83</td>
<td>1.76</td>
<td>1.43</td>
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<tr>
<td>Electron reorganization energy $\lambda_e$</td>
<td>0.39</td>
<td>0.08</td>
<td>0.09</td>
<td>0.09</td>
<td>0.04</td>
</tr>
<tr>
<td>Donor binding energy $E_b$</td>
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<td>2.38</td>
<td>2.42</td>
<td>2.29</td>
<td></td>
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<tr>
<td>Adiabatic chemical potential $\mu$</td>
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<td>-2.86</td>
<td>-2.90</td>
<td>-2.80</td>
<td>-4.12</td>
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<tr>
<td>Adiabatic chemical hardness $\eta$</td>
<td>1.87</td>
<td>1.97</td>
<td>1.96</td>
<td>1.91</td>
<td>5.33</td>
</tr>
</tbody>
</table>
cally drops. The hyperfine splitting in the electron spin resonance is proportional to the orbital weight on the P nucleus. In the present calculation, the predicted ratio of hyperfine splitting between Si$_{34}$PH$_{36}$ and Si$_{86}$PH$_{76}$ is 1.28, which is consistent with Melnikov and Chelikowsky.\textsuperscript{13}

B. Acceptors

The optimized structure for center B doping has a nearest neighbor B–Si bond contraction, to 2.12 Å from 2.38 Å Si–Si bond in the parent nanocrystals, and a symmetry lowering to $D_2$. The shortened bonds also occur in substitutional B doping of bulk Si, with very similar magnitude.\textsuperscript{27} There is only a very slight change in structure for the positive and negative ions. The local bonding remains $sp^3$. In Si$_{86}$AlH$_{76}$, Si$_{86}$GaH$_{76}$, and Si$_{86}$InH$_{76}$, the four central X-Si bond lengths are 2.47, 2.46, and 2.58 Å, respectively. If an extra electron is added (removed), the reoptimized bond length shortens (lengthens) slightly by 0.03 Å.

The electronic energy levels for the acceptor-doped nanocrystals are compared to the parent in Fig. 2. The lowered symmetry splits the threefold degenerate parent $T_2$ HOMO states into $B_1$, $B_2$, and $B_3$ states. The highest singly occupied $B_1$ states are shifted into the parent HOMO-LUMO gap by 0.2–0.5 eV. The drop in symmetry from $T_d$ to $D_2$ is only nominal in these cases. The doubly occupied $B_2$ and $B_3$ orbitals are only split from the $B_1$ state by about 0.02 eV. Figure 1 shows the singly occupied $B_1$ orbital is essentially same as the highest singly occupied orbital of the parent cation.

The calculated ionization potential and electron affinity energies are summarized in Table II. Relative to the parent nanocrystal, the ionization potential is reduced by 0.2–0.5 eV while the electron affinity is substantially increased by about 3 eV. The reorganization energies show more chemical dependence with the Ga and In cases being noticeably larger than the parent undoped nanocrystal. The chemical potential is deeper by 1.1–1.5 eV, consistent with hole doping. The chemical hardness is much smaller, about 2 eV, which is similar to the donor case.

Similarly to the donor binding energy, we define the acceptor binding energy as the difference between the ionization energy of the undoped nanocrystal and the electron affinity of the hole-doped nanocrystal. As shown in Table II, the acceptor binding energies for B-, Al-, Ga-, and In-doped Si$_{86}$ are 2.13, 2.34, 2.38, and 2.55 eV, respectively. This trend with acceptor is consistent with the corresponding experimental bulk values:\textsuperscript{25} 0.045, 0.069, 0.071, and 0.155 eV. The absolute values of the changes with acceptor species are larger, but the relative impact is much smaller than in the bulk. This trend also agrees with the acceptor energy levels of singly occupied orbitals as shown in Fig. 2. Finally, we note that the change in the vertical (adiabatic) electron affinity for the B-doped crystallites with size is relatively small: 4.58 (4.66) eV for Si$_{86}$BH$_{76}$ versus 4.30 (4.57) eV for Si$_{34}$BH$_{36}$.

IV. DISCUSSION

The understanding of electronic states of shallow donors and acceptors in bulk semiconductor starts from the hydrogenic model: an extra electron or hole attracted to the ionized donor or acceptor by a statically screened Coulomb attraction $e^2/4er$, moving with effective mass $m^*$. This picture can be refined to include anisotropic band mass, multiple valleys (donors in silicon), multiple bands (light and heavy holes), and incomplete screening at short range.\textsuperscript{12} The chemical trends highlight the importance of the dopant potential near the dopant atom caused both by differences in the dopant core region as well as differences in local bond lengths. For a doped nanocrystal, all of these factors change: the local bond lengths may differ, the extra hole or electron wave function is strongly influenced by the surface of the crystal, and the screening of the Coulomb interaction may be altered. Indeed, for the smaller nanocrystals, the notion of using a continuum dielectric model has been seriously questioned.\textsuperscript{26,28} Based on the ab initio calculations, some of these issues can be addressed.

For a strong perturbation, such as the region near an impurity, the screening response need not even be linear. However, with the full self-consistent calculations, we can define an effective impurity potential, one with which the extra electron or hole associated with the impurity interacts. For example, for the P donor case we consider the difference of

<table>
<thead>
<tr>
<th>Species</th>
<th>Si$<em>{86}$BH$</em>{76}$</th>
<th>Si$<em>{86}$AlH$</em>{76}$</th>
<th>Si$<em>{86}$GaH$</em>{76}$</th>
<th>Si$<em>{86}$InH$</em>{76}$</th>
<th>Si$<em>{34}$H$</em>{36}$</th>
</tr>
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<tbody>
<tr>
<td>Symmetry of neutral species</td>
<td>$D_2$</td>
<td>$D_2$</td>
<td>$D_2$</td>
<td>$D_2$</td>
<td>$T_d$</td>
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<tr>
<td>Adiabatic ionization potential $I_a$</td>
<td>6.56</td>
<td>6.39</td>
<td>6.39</td>
<td>6.24</td>
<td>6.79</td>
</tr>
<tr>
<td>Vertical ionization potential $I_v$</td>
<td>6.66</td>
<td>6.47</td>
<td>6.53</td>
<td>6.40</td>
<td>6.87</td>
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<tr>
<td>Hole reorganization energy $\lambda_h$</td>
<td>0.10</td>
<td>0.09</td>
<td>0.14</td>
<td>0.16</td>
<td>0.08</td>
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<tr>
<td>Adiabatic electron affinity $EA_a$</td>
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<td>4.45</td>
<td>4.40</td>
<td>4.24</td>
<td>1.46</td>
</tr>
<tr>
<td>Vertical electron affinity $EA_v$</td>
<td>4.58</td>
<td>4.28</td>
<td>4.22</td>
<td>4.06</td>
<td>1.43</td>
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<tr>
<td>Electron reorganization energy $\lambda_e$</td>
<td>0.07</td>
<td>0.17</td>
<td>0.18</td>
<td>0.18</td>
<td>0.04</td>
</tr>
<tr>
<td>Acceptor binding energy $E_b$</td>
<td>2.13</td>
<td>2.34</td>
<td>2.38</td>
<td>2.55</td>
<td>2.55</td>
</tr>
<tr>
<td>Adiabatic chemical potential $\mu$</td>
<td>−5.61</td>
<td>−5.42</td>
<td>−5.40</td>
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<td>−4.12</td>
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<tr>
<td>Adiabatic chemical hardness $\eta$</td>
<td>1.90</td>
<td>1.94</td>
<td>1.99</td>
<td>1.99</td>
<td>5.33</td>
</tr>
</tbody>
</table>

TABLE II. The properties of the structurally optimized group III element-doped Si$_{86}$XH$_{76}$. All energies are in eV.
calculated on a cubic grid points in real space from the Jagu- 
fields and nonlinearities in the screening.29 This has been 
screened Coulomb potential, but taking into account the local 
crystal. The potential so calculated is the analog of the usual 
trons to the change from Si to P at the center of the nano-
This isolates the screening response of all of the other elec-
hole, is remarkably similar to the P case. This is consistent 
here with a choice of sign that corresponds to binding of a 
the region out to 2 Å. Fourth, the Al acceptor case, shown 
P case, with a larger electronegativity, shows more screening 
the Si 87 H 76 neutral 
s electrostatic potential (ESP) between the Si86PH76 cation and 
the Si87H76 neutral (at the Si86PH76 geometry):
\[ \Delta V_{\text{Donor}} = V_{\text{ESP}}(\text{Si86PH}^{+76}) - V_{\text{ESP}}(\text{Si87H}^{0}) \]  
(2)

This isolates the screening response of all of the other elec-
trons to the change from Si to P at the center of the nano-
crystal. The potential so calculated is the analog of the usual 
screened Coulomb potential, but taking into account the local 
fields and nonlinearities in the screening.29 This has been 
calculated on a cubic grid points in real space from the Jagu-
program19 and averaged to give a radial, effective poten-
tial energy. This is shown in Fig. 4(a) for three examples: 
donors P and As and the acceptor Al. Several features are 
evident. First, the effective potential energy is essentially the 
same outside a radius of 3 Å for all three cases. Second, 
there are substantial differences inside 2 Å. The polarization 
of the four inner bonds connected to the impurity atom is 
quite different among the impurity atoms consistent with 
their different Pauling electronegativity values.30 i.e., Si 
(1.8), P (2.1), Al (1.5), and As (2.0). Third, we note that the 
P case, with a larger electronegativity, shows more screening 
than the As case. The effective potential energy is smaller in 
the region out to 2 Å. Fourth, the Al acceptor case, shown 
here with a choice of sign that corresponds to binding of a 
hole, is remarkably similar to the P case. This is consistent 
with the difference in electronegativity being the same mag-
nitude (0.3), but different in sign.

The effective impurity potential illustrated in Fig. 4(a) can 
be compared to the dielectric screening model in two ways. 
First, the model of a spherical, uniform dielectric medium 
with a point charge at the center predicts8,20

FIG. 4. (Color online) (a) The effective impurity potential for 
the doped nanocrystals Si86XH76, together with a model potential as 
described in the text. (b) The effective radially dependent dielectric 
constant for each doped nanocrystal as defined in the text. The lines 
are guides through the data points.

\[ V_{\text{model}}(r) = \begin{cases} -\frac{e^2}{\varepsilon_{\text{eff}}r} & (r \leq R), \\
-\frac{\varepsilon_{\text{eff}}r}{r} & (r > R). 
\end{cases} \]  
(3)

In Eq. (3), \( r \) is the distance from the nanocrystal center, \( R \) is 
the radius of the nanocrystal, \( \varepsilon_{\text{eff}} \) is the effective dielectric 
constant of the nanocrystal, and \( e \) is the electron charge. This 
model potential is compared to the effective impurity poten-
tials in Fig. 4(a), using a radius of 8 Å for Si86XH76 and an 
effective dielectric constant of 6. The agreement between this 
empirical model and the full quantum mechanical calculation 
is very good for \( r \) greater than 4 Å. The value of the effective 
dielectric constant entering the model is quite close to the 
empirical value proposed by Lannoo et al.26 for use with 
nanocrystals of 8 Å radius. In the short range, there are sub-
stantial deviations from the uniform dielectric medium 
model. These deviations, which depend on the impurity, cor-
respond to the central cell effect in the literature on shallow 
impurities in bulk semiconductors. A second way to repre-
sent the screening of the impurity potential is to define an 
effective position-dependent dielectric constant through the 
equation

\[ V_{\text{impurity}}(r) = -\frac{e^2}{\varepsilon(r)r}, \]  
(4)

where the \( V_{\text{impurity}}(r) \) is the effective impurity potential, as in 
Fig. 4(a). This is equivalent to the analysis used by Ogut et 
\[ \text{al.},28 \] to represent their quantum mechanical calculation of the 
linear response dielectric screening in silicon nanocrystals. 
The results for the position-dependent dielectric constant are 
shown in Fig. 4(b). For comparison to Ogut et al.,28 the 
results for the Si84PH36-doped cluster are also plotted. The 
overall shape is similar to their linear response results. How-
ever, the peak value is larger and occurs at smaller radius. 
This is due to a combination of the polarization in the Si–P 
bond and nonlinearities in the response. The results in Fig. 
4(b) for the Si87-based nanocrystals are consistent with the 
observations above. Outside a radius of 3 Å, the screening is 
independent of the chemical details of the impurity. Inside 
2 Å, the variations with impurity are large and consistent 
with electronegativity differences.

Based on the qualitative features in Fig. 4, we can analyze 
the physical effects that lead to the large donor and acceptor 
binding energies in Si nanocrystals. The most significant ef-
effect is the reduced screening of the impurity potential. As 
seen in Fig. 4(b), the screening inside the nanocrystal is 
much less effective than long range screening in bulk Si (e 
=11.4). As a base line, Fig. 4(a) suggests that the uniform 
dielectric medium model describes the impurity potential 
outside the first neighbor shell. If the confinement of the 
impurity electron or hole is described by a simple envelope 
wave function [\( \sin(\pi r/R)/r \)], then the estimated binding 
energy would be \( (1+1.44/\varepsilon_{\text{eff}})e^2/R \).26 For Si86XH76, the bind-
ing energy estimated from this model is 2.2 eV, remarkably 
close to our calculated donor and acceptor binding energies 
from the all-electron quantum mechanical calculations in 
Tables I and II. The residual contributions to the donor and

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acceptor binding energies of a few tenths eV are then due to the central cell effects. In the usual terminology, this captures the deviations from the uniform dielectric medium model at short range due to local field effects, chemical differences, and bond length changes. The influence of local bond length changes was not included in Fig. 4. Valley orbit splittings, the donor $T_2^1$ and $E$-$A_1$ splittings, derive from the same short range potentials and have a similar magnitude in our calculations for the Si nanocrystals (about 0.5 eV).

These central cell and valley orbit contributions are substantially larger than in the bulk case. This is not generally surprising because they scale with the donor or acceptor wave function at short range. Confinement due to the nanocrystal surface significantly enhances the relative weight of the wave function near the donor and acceptor atom. This has been previously used to explain the hyperfine splittings in the P-doped Si nanocrystals.$^{13}$ Using a simple envelope wave function as a guide once again suggests that the central cell and valley orbit contributions scale as $1/R^3$. For small nanocrystals, this highlights the quantitative significance of these local contributions, although full calculations may suggest a different power law for the scaling.

One of the striking features illustrated in Fig. 1 is the strong influence of the donor impurity potential on the $A_1$ donor electron orbital. The HOMO in the P-doped nanocrystal [Fig. 1(b)] is much tighter than the corresponding orbital in the undoped anion [Fig. 1(a)]. By contrast, the acceptor impurity potential does not show such a contraction of the orbital density; the orbital distribution remains relatively rigid, being determined by the surface of the small nanocrystal. This is also seen in the orbital energies in Fig. 2. The donor $A_1$ level is split from the parent LUMO by roughly 1 eV, while the acceptor $B_1$ is only split from the parent $T_2^1$ HOMO by 0.2–0.5 eV, depending on the acceptor. In the understanding of the shallow donors like P in bulk Si, it was early recognized through comparison to electron spin resonance data that the donor wave function had much more weight near the P nucleus (by roughly one order of magnitude) than predicted by the Wannier model.$^{13}$ The qualitative explanation for this is the combination of the strong impurity potential at short-range [Fig. 4(a)] and the $s$-like symmetry of the $A_1$ orbital around the impurity site. This significantly distorts the donor wave function at short range. By contrast, the acceptor wave functions are $p$-like around the acceptor site and are therefore less sensitive to the short-range part of the potential. The other interesting, related question was whether the donor state was in fact completely localized on the impurity atom. As a consequence, the energy splittings of the donor and acceptor states are substantially different.

When this is included in the phenomenological framework of Lannoo et al.,$^{26}$ with our estimates of the magnitude of the central cell correction, the donor ionization potential is constant over the $5$–$25$ Å radius range to within $5\%$ or so.

V. CONCLUSION

A dopant in the center of Si$_{87}$H$_{76}$ is only three Si–Si bonds away from the nanocrystal surface. The introduced carrier is confined in a volume that is roughly two orders of magnitude smaller than in the bulk hydrogenic Wannier orbital. Furthermore, the screening of the Coulomb interaction is much weaker. Nevertheless, this does not lead to “self-trapping” on the atomic scale. The local geometry around the dopant in all cases is very similar to that of the bulk dopant.$^{32}$ The orbital of the confined carrier that we calculate changes smoothly with nanocrystal size and we would expect that it will evolve smoothly into the Wannier orbital as size increases further towards the bulk limit. In doped Si$_{87}$H$_{76}$ the nanocrystal structure does readjust modestly if the extra carrier is removed; the electron and hole reorganization energies are 0.1–0.2 eV. These vibronic energies create barriers to electron transfer; with these energies, rates could be calculated using standard models.$^{33}$

Our results for the full range of group V donors and group III acceptors allow us to isolate the local chemical contribution and the role of the screened impurity potential. We find substantially enhanced donor and acceptor binding energies, largely driven by the reduced screening of the impurity potentials. The local chemical effects on the donor and acceptor binding energies are also significantly larger than in the bulk crystal due to the enhanced weight of the donor and acceptor wave functions on the impurity atoms. The weak dependence of the ionization potential on size traces to the balance of kinetic energy, screened Coulomb potential, and local chemical effects. Finally, the donor and acceptor states have quantitatively different interactions with the impurity potential due to the different atomic character of those states near on the impurity atom. As a consequence, the energy splittings of the donor and acceptor states are substantially different.

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19 In principle the screened donor or acceptor potential includes a direct contribution from the exchange and correlation potential, an effect that is neglected in the present formulation. In the language of linear response, this corresponds to using the test charge, test charge dielectric function, instead of the test charge, electron dielectric function. This is a relatively small effect (about 10%) in this context, as seen for example in A. Fleszar, Phys. Rev. B 36, 5925 (1987).


22 In separate calculations, we have found that if the dopant is closer to the surface, or if the surface has polar Si–O bonds, then dopant structure can change (unpublished).