Screening and polaronic effects induced by a metallic gate and a surrounding oxide on donor and acceptor impurities in silicon nanowires

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We present self-consistent tight binding calculations of the electronic structure of donor and acceptor impurities in silicon nanowires surrounded by a gate oxide (SiO2 or HfO2) and a metallic gate. These environments efficiently screen the potential of the impurities so that their ionization energy strongly decreases with respect to the case of freestanding nanowires. It is also shown that the carriers trapped by the impurities form a polaron due to the response of the ions in the surrounding oxide layer. We predict that the polaron shift represents a large part of the impurity ionization energy, in particular, in HfO2. Our work demonstrates the importance of screening and polaronic effects on the transport properties in nanoscale devices based on Si nanowires. © 2008 American Institute of Physics. [DOI: 10.1063/1.2901182]

I. INTRODUCTION

Recent progress in bottom-up fabrication techniques1–4 have fostered the interest in semiconductor nanowires as promising building blocks for future nanoelectronics. As the channel length of metal-oxide-semiconductor field effect transistors reaches the nanometer scale, silicon nanowires (SNWs) can be used in new types of devices such as gate-all-around transistors,5–7 in which short channel effects are reduced thanks to a better gate control.8 Semiconductor nanowires are also investigated for many other applications in optoelectronics, quantum electronics, chemical, and biosensing.2 In parallel, important efforts are engaged to understand the fundamental properties of these nanoobjects.

In this context, we have recently calculated the electronic structure of donor and acceptor impurities, in order to address the problem of doping in SNWs.9 We have shown that the ionization energy of the impurities is largely enhanced in freestanding nanowires compared to the bulk, in such a way that it becomes difficult to ionize them in small wires. This effect is a consequence of the so-called dielectric confinement10,11 which appears when there is an important mismatch between the dielectric constant of the nanowire and of its surrounding.

In this paper, we consider donor and acceptor impurities in SNWs covered by an oxide layer (SiO2 or HfO2) and surrounded by a metallic gate (Fig. 1), i.e., in typical situations encountered in Si-based nanodevices such as gate-all-around transistors. We show that the electronic properties of the impurities are considerably modified by these environments. First, the metallic gate and the oxide layer tend to screen the impurity potential leading to a strong reduction of their ionization energy. Second, the carrier (electron or hole) bound to the impurity forms a polaron due to the displacement of the ions of the surrounding oxide matrix in response to the electric field induced by the carrier itself. We present electronic structure calculations showing that the polaron shift represents a large part of the impurity binding energy.

The paper is organized as follows. First, we describe the physics of the polaron formation when the SNW is covered by an oxide layer and we present the self-consistent tight binding calculations used in this work. Second, we discuss the ionization energy of the donor and acceptor impurities in different environments, and we provide analytical expressions for practical use.

FIG. 1. (Color online) Schematic of the nanowire device structure considered in this work. The silicon nanowire with radius R is embedded in SiO2 or HfO2 and possibly surrounded by a metallic gate with radius Rg. The potential created by an ionized donor impurity (D+) is plotted as an illustration (R=5 nm, Rg=10 nm). The spacing between equipotential lines is 25 mV.
II. METHODOLOGY

A. Polaron formation

Ionized donor (acceptor) impurities in semiconductors induce a long-range Coulomb potential in which the electron (hole) can be trapped. In the bulk, this potential is efficiently screened so that all the impurities are ionized at room temperature. In small nanowires (radius $R$ of 10 nm), the situation is different because the screening depends on the dielectric constant $\epsilon_0$ of the surrounding material, the ionization energy of the impurities increasing when $\epsilon_0$ decreases. Diatomic effects were already invoked by Chazalviel et al. to explain why dry and wet porous silicons have very different transport and optical properties, the polar solvent (water) playing the role of a dielectric medium in the wet configuration. But it was shown in that work that polaronic states are formed, which complicates the picture significantly. We will show in the following that polaronic effects are important not only for SNWs embedded in an electrolyte but also in more common and technologically important situations where SNWs are covered by conventional oxides (SiO$_2$ or HfO$_2$).

Let us consider a SNW modeled as a cylinder of dielectric constant $\epsilon_{in} (=11.7$ for Si) embedded in an oxide with dielectric constant $\epsilon_{out}$. We will neglect, in a first approximation, the dynamics of the ions in the oxide (which is much slower than the dynamics of the electrons), and therefore use a model in which $\epsilon_{out}$ can take two values, $\epsilon_{out}^{\text{ionic}}$ and $\epsilon_{out}^{\text{electronic}}$. The static dielectric constant $\epsilon_{out}^{\text{static}}$ contains both the ionic and electronic responses, while the dynamical dielectric constant $\epsilon_{out}^{\text{static}}$ only contains the electronic contribution, which means that $\epsilon_{out}^{\text{static}}$ is evaluated at a frequency above the highest optical phonon modes of the oxide.

We consider the electronic structure of the system in two situations, when an electron (hole) is free in the SNW or when it is trapped by an impurity. Working in a single-electron picture, the Hamiltonian is written $H=H_{el}+V$, where $V$ contains the different terms coming from the dielectric polarization of the system, including the lattice relaxation of the ions in the surrounding oxide. Under the above assumptions, the electronic and nuclear motions can be separated (Born–Oppenheimer approximation), so that $V$ is a function of the normal coordinates $Q$ that describe the displacements of the ions. Hence, we can visualize the problem in a configuration coordinate diagram (Fig. 2) that represents the energy of the system in the trapped state $[E_{\text{trap}}(Q)]$ and in the delocalized state $[E_{\text{free}}(Q)]$ versus $Q$. As a result of the electron-lattice interaction, $E_{\text{trap}}(Q)$ and $E_{\text{free}}(Q)$ have a minimum at different coordinates $Q_{\text{trap}}$ and $Q_{\text{free}}$, respectively. The ionization energy is the difference between the two minima, $E_{\text{rel}}=E_{\text{free}}(Q_{\text{free}})-E_{\text{trap}}(Q_{\text{trap}})$. We also define the vertical transition energy $\Delta E(Q)=E_{\text{free}}(Q)-E_{\text{trap}}(Q)$, which is the energy required to ionize the carrier keeping all the ions at a fixed configuration $Q$. Vertical transitions take place in optical processes, following the Franck–Condon principle. For example, after optical excitation of a trapped carrier, the ions are left in the configuration $Q_{\text{trap}}$ immediately after the transition, and then relax progressively to the equilibrium configuration $Q_{\text{free}}$. Figure 2 shows that the relaxation energy is $E_{\text{rel}}=[\Delta E(Q_{\text{trap}})-\Delta E(Q_{\text{free}})]/2$, assuming that $E_{\text{trap}}(Q)$ and $E_{\text{free}}(Q)$ have the same parabolic behavior.

Therefore, we have just to calculate $\Delta E(Q_{\text{trap}})$ and $\Delta E(Q_{\text{free}})$ to determine the ionization energy using $E_{\text{rel}}=\Delta E(Q_{\text{free}})+E_{\text{rel}}=[\Delta E(Q_{\text{trap}})+\Delta E(Q_{\text{free}})]/2$. The interest of this approach is that $\Delta E(Q_{\text{trap}})$ and $\Delta E(Q_{\text{free}})$ are vertical transition energies which are simple differences between eigenvalues of the single-particle Hamiltonian $H$ with $V$ determined at a fixed atomic configuration. Thus, it remains to calculate the energy of the trapped state and of the extended state in configurations $Q_{\text{trap}}$ and $Q_{\text{free}}$. When the carrier is in an extended state, its energy does not depend on the impurity potential, $V(r)$ only contains the interaction between the carrier and the polarization charges induced by its own presence at the interface between the wire and its surrounding. Due to the velocity of the carrier (and following our assumptions about the dynamics of the ions), only the electronic component of the dielectric response contributes to this term, which can be introduced in $V(r)$ as a self-energy potential $\Sigma(r)=\frac{1}{2}\lim_{\tau \to -r}V_{\text{image}}(r,r')$ (\text{for an electron}, \text{a hole}). $V_{\text{image}}(r,r')$ is the image charge potential equal to $V_{\text{image}}(r,r')=V_{\text{bulk}}(r,r')$, where $V_{\text{image}}(r,r')$ is the energy of a charge $+e$ at $r$ in the electrostatic potential created by a charge $-e$ at $r'$ in the SNW, and $V_{\text{bulk}}(r,r')=e^2/\epsilon_{\text{bulk}}|r-r'|$ is the same quantity but in the bulk semiconductor. The symbol $\approx$ means that all the potentials are calculated using $E_{\text{out}}=\epsilon_{\text{out}}^{\text{static}}$. The effects of the self-energy on the SNW band structure are discussed in Ref. 16.

The situation for the trapped carrier is more complicated, $V(r)$ being the sum of the potentials induced by the ionized impurity and by the carrier itself. The impurity nucleus being immobile, its contribution to $V(r)$ is simply given by the static response $V_{\text{imp}}(r)=\pm V_{\text{imp}}(r)$, where $r_{\text{imp}}$ is the impurity position, the sign $+(-)$ holds for an acceptor (donor),
and $V^0$ is calculated with $\varepsilon_{\text{out}} = \varepsilon_{\text{out}}^0$. The potential induced by the carrier itself is once again the self-energy potential $\Sigma(r)$ that describes the fast electronic component of the dielectric response. Thus, in the configuration $Q_{\text{free}}$, the trapped state is an eigenstate of $H$ with $V(r) = V_{\text{imp}}(r) + \Sigma(r)$. In the configuration $Q_{\text{trap}}$, the ions in the oxide also contribute to the potential. Then $V(r)$ becomes $V_{\text{imp}}(r) + \Sigma(r) \pm \int |\psi(r')|^2 [V^0_{\text{image}}(r, r') - V^\infty_{\text{image}}(r, r')] dr'$ (for an electron, $-$ for a hole), assuming that the ions respond to the (static) time-averaged charge density $\pm e|\psi(r)|^2$, where $\psi(r)$ is the localized state.$^{18}$

### B. Tight binding calculations

The electronic structure of the SNWs is calculated in a semiempirical tight binding (TB) framework because it represents a method of choice to study semiconductor nanostructures$^{11}$ and shallow impurities from bulk semiconductors$^{19}$ to nanostructures.$^{9}$ This atomistic approach reproduces the complex band structure of the semiconductor and takes into account the impurity chemical shifts, as required to calculate impurity ionization energies or confinement energies with accuracy. The methodology of the TB calculations is described in Refs. 9 and 16, but the dependence of $V(r)$ on the wave function $\psi(r)$ requires to solve the Schrödinger equation in a self-consistent way, complicating the problem significantly. The Hamiltonian $H_0$ is written in a $sp^3d^3s^*\sigma$ basis set.$^{20}$ The potentials and self-energies are computed as the solutions of Poisson equation using either a finite difference approach or a Fourier–Bessel expansion,$^{16}$ in the cylindrical geometry of Fig. 1. A metallic gate with radius $R_g$ (taken as the reference of potentials $V_G = 0$) can be added around the nanowire to simulate gate-all-around geometries. We take $\varepsilon_{\text{out}}^0 = 26.17$ and $\varepsilon_{\text{out}} = 5.37$ for HfO$_2$, $^{21}$$\varepsilon_{\text{out}}^0 = 3.9$ and $\varepsilon_{\text{out}} = 2.1$ for SiO$_2$, and $\varepsilon_{\text{in}} = 11.7$ for Si.

### III. RESULTS AND DISCUSSIONS

#### A. Nanowires embedded in SiO$_2$

Figure 3 presents $E_I$ versus $R$ in the case of a P impurity at the center of SNWs and compares the situations where the wires are in vacuum or are embedded in SiO$_2$ ($R_g \rightarrow \infty$). The surrounding oxide screens the impurity potential leading to an important reduction of $E_I$. Similar results are obtained for other types of donors (As, Sb) or acceptors (B), as well as for impurities placed at different positions. This is evidenced in Fig. 3 for P donors located at a distance $R/2$ from the axis of the nanowires. The weak dependence of the ionization energy on the impurity position is due to the fact that the image charge potential is almost constant in a dielectric cylinder.$^7$ These results show that the thermal ionization of the carriers is favored by the presence of the oxide, although it remains unlikely in the smallest wires. At room temperature, for $R = 5$ nm and a doping density $N_D$ of $10^{18}$ cm$^{-3}$, we predict a doping efficiency (probability of ionization) of 47% in SiO$_2$ compared to 6% in vacuum (a general expression of the free carrier concentration versus $E_I$ and $N_D$ is given in Ref. 22). Figure 3 also shows that the polaron effect is far from being negligible: $E_{\text{rel}}$ represents $\sim 15\%$ of $E_I$ and is greater than 17 meV for $R < 5$ nm.

![FIG. 3. Ionization energy $E_I$ of a P impurity placed at the center of a Si nanowire with respect to its radius $R$. The nanowire is either in vacuum (+) or embedded in SiO$_2$ (⊙). $E_{\text{rel}}$ (●), the energy of relaxation of the ions in SiO$_2$ when the electron is trapped by the impurity, contributes significantly to the ionization energy. The lines show that $E_I$ and $E_{\text{rel}}$ can be approximated by $E_I = E_I^0 + E_{\text{conf}} + (U^- - U^0)/2$ and $E_{\text{rel}} = (U^- - U^0)/2$, where $E_I^0$ is the ionization energy in bulk Si (45 meV), $E_{\text{conf}}$ is the contribution coming from the quantum confinement (Ref. 9), and $U^- (U^0)$ is the image charge potential calculated with the static (dynamical) dielectric constant of the oxide. The ionization energy calculated for impurities placed at a distance $R/2$ from the axis of the nanowires is shown for comparison (●).](https://jap.aip.org/jap/copyright.jsp)

We have established an analytical expression of $E_I$ using the same arguments as in our previous work.$^9$ We use the fact that the image charge potential $V_{\text{image}}(r, r')$ can be approximated by a constant independent of the positions and given by $U = (2/\varepsilon_{\text{in}} r_0)(e_{\text{in}} - e_{\text{out}})/(e_{\text{in}} + e_{\text{out}})F(e_{\text{in}}/e_{\text{out}})$ when $|r - r'| \ll R$, with $F(x) = 0.0949x^3 + 17.395x^2 + 175.739x + 200.674)/(x^3 + 50.841x + 219.091) (\text{eV nm})$. Using $\langle \phi | V_{\text{image}}(r_{\text{imp}}, r') | \psi \rangle = U^0 (U \text{ calculated with } e_{\text{out}} = e_{\text{out}}^0)$, the vertical transition energy $\Delta E(Q_{\text{free}})$ is close to $E_I^0 + E_{\text{conf}} + U^0$, where $E_I^0$ is the ionization energy in bulk Si and $E_{\text{conf}}$ is the quantum confinement energy (determined with $e_{\text{out}} = e_{\text{out}}^0$). The carrier self-energy $\Sigma(r)$ coming from the fast electronic response does not contribute to $E_I$ because it is approximately the same in the bound state as in the extended state.$^9$ Similarly, the vertical transition energy $\Delta E(Q_{\text{trap}})$ is close to $E_I^0 + E_{\text{conf}} + U^0$ because there is an almost complete cancelation between the terms coming from $V_{\text{imp}}(r)$ and $\pm \int |\psi(r')|^2 [V^0_{\text{image}}(r, r') - V^\infty_{\text{image}}(r, r')] dr'$ in $V(r)$, the total charge carried by the impurity nucleus and the trapped electron or hole being zero. From these expressions of $\Delta E(Q_{\text{trap}})$ and $\Delta E(Q_{\text{free}})$, we deduce $E_I = E_I^0 + E_{\text{conf}} + (U^- - U^0)/2$ and $E_{\text{rel}} = (U^- - U^0)/2$. Figure 3 shows that the analytical expressions of $E_I$ and $E_{\text{rel}}$ agree well with the TB values.

#### B. Nanowires embedded in HfO$_2$

When SNWs are embedded in HfO$_2$ (Fig. 4), $E_I$ is further reduced due to a more efficient dielectric screening of the impurity potential. At room temperature, for $R = 5$ nm and $N_D = 10^{18}$ cm$^{-3}$, we predict a doping efficiency of 78% much higher than in vacuum (6%). The importance of polaronic effects, however, increases ($E_{\text{rel}}$ represents $\sim 25\%$ of $E_I$ for $R < 6$ nm) due to the ionic character of HfO$_2$. Figure 4 shows that the analytical expressions of $E_I$ and $E_{\text{rel}}$ agree once again very well with the TB values. Using these expressions, we predict for $R = 10$ nm an ionization energy of...
56 meV close to the bulk value (45 meV) and a polaron shift of 10 meV in HfO$_2$ (83 and 9 meV in SiO$_2$, respectively). This example proves that polaronic effects must be considered even in large nanowires. As a matter of fact, $E_I$ remains larger than the bulk value $E_I^0$ even if $e_{\text{out}} > e_{\text{in}}$ (that is, $U^0 < 0$) because the polaron shift $E_{\text{rel}} = (U^0 - U^0)/2$ is still greater than $|U^0|$ for the present value of $e_{\text{out}}$.

**C. Effect of a metallic gate**

The effect of a metallic gate surrounding the SNWs is shown in Fig. 5. The gate tends to screen the impurity potential so that $E_I$ becomes closer to its bulk value and that the impurities are easily ionized at room temperature. The influence of the gate becomes negligible only when its radius $R_g$ is much larger than $R$, which shows that the screening is actually very efficient in cylindrical geometry. This result emphasizes the need to take into account long-range Coulomb interactions in nanoscale electronic devices. Figure 5 shows that $E_I$ is still given by $E_I = E_I^0 + E_{\text{conf}} + (U^0 + U^0)/2$, but with $U$ now calculated with the gate. $U$ can be written

$$ U = (1/e_{\text{out}}R)g(R/R_g,e_{\text{in}}/e_{\text{out}}), $$

where $g(x,y)$ has been calculated along the line of Ref. 16 and is given in Ref. 24.

**D. Influence of the dynamical response of the ions in the trapped state**

Up to now, we have assumed that the ions only respond to the average charge density $\pm e|\Psi(r)|^2$ in the trapped state. However, it might not be fully justified to neglect the dynamical response of the ions in the trapped state, because the highest phonon energy in the oxides ($\sim 150$ meV in SiO$_2$) is comparable to the ionization energy $E_I$. In order to assess the validity of our approximation, we have considered the opposite and extreme situation where the ions would be able to follow instantaneously the displacements of the trapped carrier. In that case, the previous formalism, which neglects the dynamical response of the ions, cannot be applied anymore. The potential seen by the trapped carrier actually becomes $V(r) = V_{\text{imp}}(r) \pm e\lim_{r \to \infty}r \psi_{\text{image}}(r,r')$ ($+$ for an electron, $-$ for a hole), where the second term is just the self-energy calculated using $e_{\text{out}} = e_{\text{in}}$. In this limit, the ionization energy is the difference between the single-particle energy levels of the trapped and free states. One then easily recovers the previous expression for the ionization energy, $E_I = E_I^0 + E_{\text{conf}} + (U^0 + U^0)/2$, using once again the fact that $V_{\text{image}}(r,r')$ is almost constant inside the nanowire. This conclusion is supported by the full TB calculation (Fig. 6), which shows that the ionization energy is almost the same in the two approximations. We therefore conclude that the inclusion of the exact dynamical response of the ions would have a small influence on the results.

**IV. CONCLUSION**

In conclusion, we show that the electronic properties of donor and acceptor impurities in SNWs are deeply modified by their environment, in particular, in the presence of metallic gates or gate oxides commonly used in microelectronics technology (SiO$_2$, HfO$_2$). Whereas the doping efficiency is strongly reduced when SNWs are in vacuum because the impurity ionization energy is enhanced, we predict a much higher efficiency when SNWs are embedded in a material.
which tends to screen the impurity potential. These results open the possibility to engineer the conductivity of the nanowires by playing with their environment. In the case of SNWs surrounded by an oxide layer, we show that polaronic effects must be considered, in particular when the oxide is an ionic material such as HfO₂. Polaronic effects are important even in 20 nm thick wires which are now easily produced by growth techniques.²

Polaronic effects should also be significant in the case of carriers localized by potential or size fluctuations. They might increase the effective mass of the free carriers even in weakly disordered systems. These effects are likely to occur in nanoscale electronic devices based on silicon technology, and their consequences on the transport properties have to be explored in future studies. It is already clear from our work that the scattering potential at the origin of the diffusive transport is not intrinsic to the nanowires because it is strongly dependent on their environment. Thus the transport properties of nanowires result from the subtle interplay between not only band structure and disorder effects but also polaronic states, which requires us to include the response of the ions in a self-consistent way.

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14. This approximation is the usual one in theory of electron-phonon coupling (Ref. 11) and is also fully justified by Fig. 6 of Ref. 12 showing that (1) \( E_{\text{pol}}(Q) \) and \( E_{\text{int}}(Q) \) are parabolic functions of \( Q \) and (2) \( \Delta E(Q) \) is linear (see also the appendix of that paper).
15. The method used in Ref. 12 to calculate \( E_{\text{pol}} \) is basically equivalent to ours because \( E_{\text{pol}}(Q) \) and \( E_{\text{int}}(Q) \) are parabolic functions of \( Q \) (Ref. 14).
17. We neglect possible polaronic effects when the carrier is ionized in the bands (free polaron). We expect polaronic effects to be much smaller for extended states than for localized ones. However, due to its one-dimensional character, the polaronic couplings in the bands would be worth more detailed investigations which are beyond the scope of the present paper.
18. In contrast to self-energy term, the factor of 1/2 does not apply here since we consider the potential induced by the ions as external to the electronic system, \( V(r) \) being the single-electron potential of the electronic equation in the Born–Oppenheimer approximation.
22. We have obtained that the free carrier density \( n \) in a SNW doped with donor impurities at a concentration \( N_D \) can be safely approximated by the same expression as in the bulk semiconductor: \( n=(N_S/4)\{1+[8(N_S/N_c)\{1/3+5/3\}]\}^{1/2} \) where \( N_S \) is the bulk effective density of states in the conduction band \( (N_S=(M/\sqrt{2})(m^*/\hbar^2)^{1/2}, m^* \) being the effective mass and \( M \) corresponding to the number of conduction band minima). We can obtain the hole density similarly.
23. For donors in SNWs, an expression of \( E_{\text{conf}} \) is given in Ref. 9, in the caption of Fig. 2.
24. \( g(x,y) \) is a function (eV nm) given by \( g(x,y)=(a+bx+cy+dx^2+exy+fy^2+gx^3+hx^2y+ixy^2+jy^3+kx^4+lx^3y+mx^2y^2+nx^3y+oy^3)/(a+x+y+1) \), where \( a=-401.348, b=219.091, c=316.688, d=34.600, e=3526.11, f=1107.763, g=6329.25, h=604.74, i=6371.82, j=269.932, k=1619.274, l=219.091, m=809.637, n=598.338, o=49.87, p=-2133.74, q=11593.92, r=26994.6, s=8365.34, t=34.600, u=-9575.533, v=-2133.74, w=-9238.82, x=-23.957, y=0.1898, z=-6710.873, e=-10572.34, f=316.688, g=11593.92, h=1619.274, i=8365.34, j=34.600, k=-9575.533, l=-2133.74, m=-9238.82, n=-23.957, o=0.1898, a_{i0}=219.091, b_{i0}=604.74, c_{i0}=269.932, d_{i0}=-3665.34, e_{i0}=7266.26, f_{i0}=51.841, g_{i0}=6329.25, h_{i0}=809.637, i_{i0}=598.338, j_{i0}=-3262.11, l_{i0}=-3202.65, m_{i0}=42.722, and n_{i0}=-6.616.
25. The angular frequency for the rotation of the carrier around the impurity nucleus is of the order of the highest phonon frequencies, in the 10¹⁴ s⁻¹ range.