

# **OPEN** Dynamics of a single-atom electron pump

J. van der Heijden, G. C. Tettamanzi & S. Rogge

Received: 07 September 2016 Accepted: 07 February 2017 Published: 15 March 2017

Single-electron pumps based on isolated impurity atoms have recently been experimentally demonstrated. In these devices the Coulomb potential of an atom creates a localised electron state with a large charging energy and considerable orbital level spacings, enabling robust charge capturing processes. In contrast to the frequently used gate-defined quantum dot pumps, which experience a strongly time-dependent potential, the confinement potential in these single-atom pumps is hardly affected by the periodic driving of the system. Here we describe the behaviour and performance of an atomic, single parameter, electron pump. This is done by considering the loading, isolating and unloading of one electron at the time, on a phosphorous atom embedded in a silicon double gate transistor. The most important feature of the atom pump is its very isolated ground state, which is populated through the fast loading of much higher lying excited states and a subsequent fast relaxation process. This leads to a substantial increase in pumping accuracy, and is opposed to the adverse role of excited states observed for quantum dot pumps due to non-adiabatic excitations. The pumping performance is investigated as a function of dopant position, revealing a pumping behaviour robust against the expected variability in atomic position.

Quantized charge pumps can be used as single electron sources<sup>1-6</sup>, which have potential applications in electron quantum optics<sup>7,8</sup> and can be used as a new standard for the Ampere in quantum metrology<sup>9,10</sup> when they can be operated with a sufficiently high accuracy<sup>4,5,11-13</sup>. Essential to semiconductor electron pumps is to control the energy states of a quantum dot<sup>4,5,13,14</sup>, an impurity atom<sup>6,15,16</sup>, or both<sup>17,18</sup>, in order to capture, isolate and emit a fixed number of electrons in every cycle of the electron pump. The most common charge pumps are based on quantum dots where the shape of the dot strongly depends on the AC driving voltage of the pump. Due to the drastic reshaping of the confinement potential for the electron during the pumping cycle, this type of charge pump is named the dynamical quantum dot pump. This dynamic behaviour of the electron confinement is in sharp contrast with electron pumps based on single dopant atoms, where the electron confinement originates from the fixed 1/r Coulomb potential of the atom. This leads to a significantly different pumping process and requires a new model to accurately describe the single-atom charge pumps.

Recent improvements in electron confinement<sup>5,19</sup>, pulse shapes<sup>4,20</sup>, and readout techniques<sup>21,22</sup> have led to highly accurate single-electron pumps based on dynamical quantum dots. The pumping process of these pumps has been studied extensively<sup>23</sup> and is accurately described by the universal cascade decay model<sup>24</sup>. The best performing pumps have achieved an uncertainty below 0.2 ppm at a driving frequency around 500 MHz13. Here back-tunnelling processes, where the electron tunnels back to its source, are found to be the main source of systemetic errors at these high pumping frequencies<sup>22,24</sup>. At even higher frequencies non-adiabatic excitations<sup>25,26</sup> start to play a detrimental role, as the fast AC driving voltage produces unwanted excitations in the quantum dot, which can substantially increase the back-tunnelling rate and thereby decrease the accuracy of the electron pump.

Dopant atom electron pumps, using the fixed atomic potential as confinement, have the capability to lower these systematic errors. The Coulomb potential of a donor atom provides a highly localized electronic state, which isolates the electron during the pumping process and thereby reduces the chances of back-tunnelling. Furthermore, the large energy spacing between the ground and excited states of an atom lowers the chance of non-adiabtic excitations. An inevitable consequence of the fixed atomic confinement and isolated electronic state is the possibility of an error in the loading process of the electron to the ground state of the atom. However, as our model explains, an accurate pumping cycle is achieved due to the loading via excited states. This is in sharp contrast with the behaviour of dynamical quantum dots, where the accurate description based on the universal

School of Physics and Australian Centre of Excellence for Quantum Computation and Communication Technology, UNSW, Sydney, Australia. Correspondence and requests for materials should be addressed to J.v.d.H. (email: j.vanderheijden@unsw.edu.au) or G.C.T. (email: q.tettamanzi@unsw.edu.au)

**Figure 1.** (**a**–**c**) Calculation of the potential profile in a cut through the middle, i.e. in the direction of the width, of the double gate transistor as used in ref. 6, where one dopant atom is placed in the centre of the transistor channel with dimensions 170-50-20 nm (length-width-height). The voltages used to create these profiles identify the (**a**) loading (**b**) isolating and (**c**) unloading stages in the pumping cycle. A plot of the profile in the x (length) direction indicated with a dashed line is shown below each of these profiles and the relevant tunnel rates are indicated.

decay cascade model ascribes the pumping error to the ratio between the back-tunnelling probabilities of N and N+1 electrons, leaving out any loading and unloading errors<sup>24</sup>.

To accurately describe the behaviour of a single-atom electron pump, we present a model that takes into account the loading, back-tunnelling and unloading processes as the three main stages of the pumping cycle, and capture all possible sources of systematic errors. It is found that the most accurate charge pumping is achieved only when multiple energy states of the atom contribute to the loading stage of the pump cycle. In this scenario the tunnel rate from the leads to the ground state of the atom is insufficient to load an electron. Instead an electron tunnels from the source to one of the excited states of the atom with greater efficiency, because of the higher tunnel rates associated with the spatially more extended excited states. After this initial step, the electron relaxes to the ground state, where, due to the slow tunnel rate between the ground state and the source, back-tunnelling is substantially suppressed. This beneficial effect of the excited states for the single-atom pump clearly opposes their adverse role for dynamical quantum dot pumps.

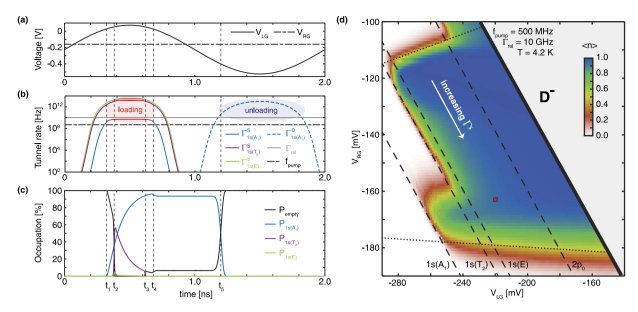
An incomplete relaxation from the atomic excited states to the ground state is found to be the main source of error in the pumping process via atoms. This is further investigated by studying the influence of the pumping frequency and relaxation rates on the pumping accuracy. The last part of this work focusses on the influence of the donor position in this scheme and shows that the behaviour of the single-atom electron pump is robust for displacements of the donor over a distance of 30 nm.

#### Results

In the following section a complete description of the single-atom electron pump model is given, by outlining the geometry of the pump, specifying the used postulates and providing the theoretical framework, after which the results of this model are discussed and compared with experimental data.

**Device description.** The model is directly compared to experiments on a single-atom electron pump. The specific geometry of this device, which has recently demonstrated single electron pumping<sup>6</sup> is used to calculate the tunnel rates, involved in pumping the electrons one-by-one through the transistor, for our model. As shown in Fig. 1, both the left gate (LG) and right gate (RG) are 50 nm long and are separated by 50 nm. The source and drain are separated from the gates by silicon nitride spacers to get to a total channel length of 200 nm, however some diffusion of the source and drain dopants under the spacers is taken into account, which reduces the effective length to 170 nm. In our model, the width and height of the channel are taken to be 50 and 20 nm respectively and the dopant potential is initially placed in the centre of the transistor channel in all directions, i.e. length, width and height. The effect of changing the position of the atom along the length direction is discussed in the last section. We consider the single parameter configuration<sup>6,23</sup>, where only the potential on the left gate is AC modulated for the discussed single-atom pump.

**Model postulates.** The main distinctive feature of a single-atom electron pump is a confinement potential which is not created by electrostatic gates, but instead by the Coulomb potential of a donor atom. The energy spectrum of a phosphorous atom at a distance of 10 nm from an  $Si/SiO_2$  interface (i.e. middle in the height direction, see black dashed lines in Fig. 1) has been predicted to approach the bulk energy spectrum<sup>27,28</sup>. Such bulk-like atomic spectra have been observed in transport experiments on silicon nano-transistors<sup>29,30</sup>. Furthermore, in our model a maximum electric field is found during the unloading stage of the pumping cycle at 4 MV/m, where in the more important loading stage the field never exceeds 3.5 MV/m. For these electric fields it has been predicted that the excited state spectrum of a donor atom does not greatly change<sup>31,32</sup> and also the charging energy of the atom is predicted to be stable<sup>33</sup>. All these studies justify that in our model the known bulk values of the energy spectrum of a phosphorous atom in silicon are used<sup>34</sup>, where the singlet  $1s(A_1)$  state is the ground state with a binding energy of 45.6 meV. Furthermore, the lowest three excited states are used in the model, being the



**Figure 2.** Typical operation of the single-atom electron pump. (a) Time dependence of voltages  $V_{LG}$  and  $V_{RG}$  during the cycle. (b) The relevant tunnel rates from the source (solid lines) and to the drain (dashed line) during the pumping cycle for the  $1s(A_1)$  state (blue), the  $1s(T_2)$  state (purple) and the 1s(E) state (green). When a state is below the Fermi level of the source, the line is colored red. A grey line shows the relaxation rates for the  $1s(T_2)$  and 1s(E) states to the  $1s(A_1)$  state and a black dashed-dotted line shows the pumping frequency. (c) The corresponding occupation probabilities for the relevant single electron states of the atom as a function of time, where five moments in the cycle are highlighted with  $t_1$  to  $t_5$ , as discussed in the text. (d) Number of pumped electrons ( $\langle n \rangle$  in Equation 5) as a function of the DC voltages  $V_{LG}$  and  $V_{RG}$ , using an AC sinusoidal driving voltage on  $V_{LG}$  with a 300 mV amplitude and a 500 MHz frequency in the calculations. The red square corresponds to the pumping cycle as shown in (a),(b) and (c). The solid, dashed and dotted lines indicate the boundaries of the pumping plateau, as discussed in the text.

valley-orbit triplet  $1s(T_2)$  and doublet 1s(E) states separated by 11.7 and 13 meV from the ground state respectively and the  $2p_0$  state separated by 34.1 meV. Lastly, the binding energy of the second electron is measured as  $2 \text{ meV}^{35}$ .

Contrary to the decay cascade model, our model considers only the tunnelling via the first electron state, i.e. the  $D^0$  state, which restricts the voltages applied to the gates to values for which the energy level of a second donor-bound electron stays above the source and drain Fermi energy during the entire pump-cycle. The doubly occupied, negatively charged donor state is referred to as  $D^-$ . Although this restriction in gate voltage space denies the modelling of the pumping current regions that are related to more than one electron and likely does not include the complete voltage space where one electron is pumped, it still allows the capturing of the unique physics of a single-atom pump. This because the large charging energy of the donor atom allows the capturing of the first electron at a much lower energy and therefore much lower voltages than the second electron. Because the single electron plateau could extend into the region where the  $D^-$  state comes below the Fermi energy and a better pumping accuracy could be achieved in this region, the error-rates found by our model should be regarded as an upper bound. Lastly, for single-impurity charge pumps, and in agreement with our theoretical approach, only the 1 electron plateau can be effectively used to estimate the accuracy of the pump<sup>17</sup>.

**Theoretical framework.** The model presented here is based on three consecutive calculation steps. First the potential profile in the channel is calculated by solving the Poisson equation, see Fig. 1. Second, this potential profile is used to estimate the tunnel rates between the different energy levels of the donor atom and the source and drain leads, see Fig. 2(b), by using the Wentzel-Kramers-Brillouin (WKB) method, as in Eq. 1. And third, these tunnel rates are used in a rate-equation model, as in Eq. 2 to Eq. 4, to find the occupation probabilities of all the states during the pumping cycle, see Fig. 2(c), which consequently gives the average amount of electrons transferred per cycle, as in Eq. 5.

The solution to the Poisson equation (see Methods section) gives the three dimensional potential landscape in the transistor for each set of gate voltages, as shown in Fig. 1. Subsequently the tunnel rates between the energy levels of the atom and the source and drain leads are calculated with the use of the one dimensional WKB method:

$$\Gamma_i(t) = \xi \Gamma_0 \int_0^{x_{dop}} e^{-2x\sqrt{U(x,t)} - E_i(t)} \sqrt{\frac{2m^*}{\hbar^2}} dx$$
 (1)

Here  $\Gamma_i(t)$  is the tunnel rate to or from energy state i at time t of the pumping cycle, U(x,t) is the potential in the transistor at position x, as defined in Fig. 1, and at time t.  $E_i$  is the energy of the considered donor state and  $m^*$  is the effective mass in silicon. The integral is taken from the end of either the source or drain lead, denoted by

position 0, to the position of the dopant  $x_{dop}$ . Furthermore,  $\xi$  denotes the degeneracy of the state and  $\Gamma_0$  is the attempt frequency, which symbolises the maximum tunnel rate in this system and is assumed to be 100 THz<sup>36</sup>.

The behaviour of the single-atom electron pump is described by the occupation probabilities of all the atomic states during the pump cycle. The estimated tunnel rates are used in a rate equation model to calculate the occupation probabilities of all the atomic energy states. The occupation probabilities are represented by the vector  $P(t) = [P_u(t) \ P_0(t) \ P_1(t) \ P_2(t) \ P_3(t)]$ , consisting of the probability for the atom to be unoccupied followed by the probabilities of one electron to be in the  $1s(A_1)$ ,  $1s(T_2)$ , 1s(E), and  $2p_0$  states at time t. The occupation probabilities during the pumping cycle are found by solving the following set of equations:

$$\sum_{i=u,0..4} P_i(t) = 1 \tag{2}$$

$$d\mathbf{P}/dt = \mathbf{M}(t)\mathbf{P}(t) \tag{3}$$

$$\mathbf{M} = \begin{pmatrix} -\sum_{n=0..3} \Gamma_n^i & \Gamma_0^o & \Gamma_1^o & \Gamma_2^o & \Gamma_3^o \\ \Gamma_0^i & -\Gamma_0^o & \Gamma_1^r & \Gamma_2^r & \Gamma_3^r \\ \Gamma_1^i & 0 & -\Gamma_1^o - \Gamma_1^r & 0 & 0 \\ \Gamma_2^i & 0 & 0 & -\Gamma_2^o - \Gamma_2^r & 0 \\ \Gamma_3^i & 0 & 0 & 0 & -\Gamma_3^o - \Gamma_3^r \end{pmatrix}$$
(4)

Here  $\Gamma_n^i$  is the in-tunnel rate (i.e. from the source or drain to the atom state n),  $\Gamma_n^o$  the out-tunnel rate (i.e. from the atom state n to the source and drain) and  $\Gamma_m^r$  the relaxation rate of the donor excited state m to the  $1s(A_1)$  ground state. The tunnel rates, as calculated by Eq. 1 with taking spin and valley degeneracies into account for the tunnel-in rates, are regarded as  $\Gamma^i$  if the energy of the donor state is below the Fermi level of the source and drain and  $\Gamma^o$  otherwise. For the source and drain contacts a Fermi-Dirac distribution of electrons at a temperature of 4.2 Kelvin is assumed.

The relaxation rates from the excited states to the ground state play an important role for the single-atom electron pump. Estimations of the relaxation rates from the  $1s(T_2)$ , 1s(E) states to the  $1s(A_1)$  state are found in the 1 to  $100\,\mathrm{GHz}$  range<sup>37-39</sup>. Relaxation from the  $2p_0$  state is expected to follow a double relaxation process, where it first relaxes to either the  $1s(T_2)$  or the 1s(E) state<sup>37,38</sup>, with an estimated relaxation rate of several tens of  $\mathrm{GHz}^{40}$ . The total relaxation rate from the  $2p_0$  state is measured around  $5\,\mathrm{GHz}^{41}$ . To incorporate these findings in our model, only direct relaxations to the  $1s(A_1)$  are included (see Equation 4), where the relaxation rates are set to  $10\,\mathrm{GHz}$  for all three excited states. As the pumping accuracy depends strongly on the assumed relaxation rates, the effect of a change in the relaxation rates is investigated later in the paper.

**Typical pump cycle.** Next, the operation of the single-atom electron pump will be discussed by examining the time dependent voltages, tunnel rates and occupation probabilities during a typical pump cycle (as displayed in Fig. 2(a–c)). This cycle is simulated with  $V_{RG} = -165 \, \mathrm{mV}$  and  $V_{LG} = -220 \, \mathrm{mV}$ , while a 300 mV AC voltage is added to the left gate, see Fig. 2(a). Note that these are not the optimal conditions for the pump (on average, only 0.9 electrons are pumped per cycle), but it shows a pumping cycle where both the benefits of excited states are visible and possible error mechanisms are displayed. The phase of the driving voltage is chosen such that the cycle starts between the unloading stage (low  $V_{LG}$ ) and loading stage (high  $V_{LG}$ ), where the initial condition is chosen as Pu(0) = 1 and  $P_{0.3}(0) = 0$ . As this initial condition only holds if the unloading stage is complete, it is iteratively updated when the final state differs from the initial state.

In Fig. 2(a–c) the critical moments in the pump cycle of the single-atom electron pump are denoted with  $t_i$ , where i ranges from 1 to 5, and the dashed lines show the corrosponding tunnel rates (Fig. 2(b)) and occupation probabilities (Fig. 2(c)). The loading stage starts at times  $t_1$  and  $t_2$ , where the  $1s(A_1)$  state starts to slowly load at  $t_1$  and the  $1s(T_2)$  quickly loads at  $t_2$ . At  $t_2$  the 1s(E) state barely contributes to the loading process, as shown in Fig. 2(c), which is due to the fact that the  $1s(T_2)$  crosses the Fermi energy a short moment before the 1s(E) state and fills almost completely within that time, due to the high tunnel-in rate. The back-tunnelling processes from the atomic states start at  $t_3$  ( $1s(T_2)$ ) and  $t_4$  ( $1s(A_1)$ ). The back-tunnelling error from the  $1s(A_1)$  ground state can only be reduced by lowering the tunnel rate from this state to the source. In contrast, the back-tunnelling error from the ( $1s(T_2)$ ) can be reduced by either a faster relaxation rate to the ground state, or a longer time ( $|t_3 - t_2|$ ) to relax to the ground state. After  $t_4$  the loading of electrons to the atomic ground state is finished and all other excited states are empty. Importantly, this model indicates that for a single-atom quantum electron pump, a large part of the occupation of the ground state originates from a loading process to the  $1s(T_2)$  excited state and a subsequent relaxation, which is a completely different loading mechanism than the loading process of dynamical quantum dot electron pumps, for which this occupation happens mainly via a direct filling of the ground state. Finally, at  $t_5$  the unloading of the electron from the ground state to the drain occurs.

The total probability of pumping a single electron from the source to the drain, denoted as  $\langle n \rangle$ , can be estimated by only accounting for the electrons that go to and come from the drain (or source) in Eq. 3, which gives:

$$d\langle n\rangle/dt = \sum_{n=0..3} \Gamma_n^{o,d}(t) P_n(t) - \sum_{n=0..3} \Gamma_n^{i,d}(t) P_u(t)$$
(5)

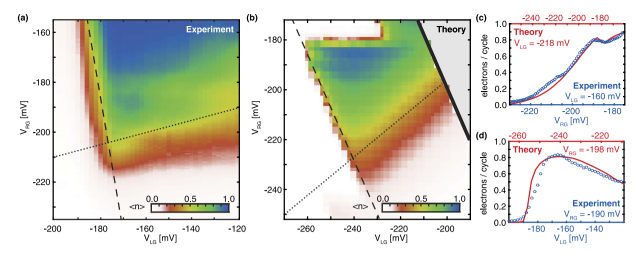
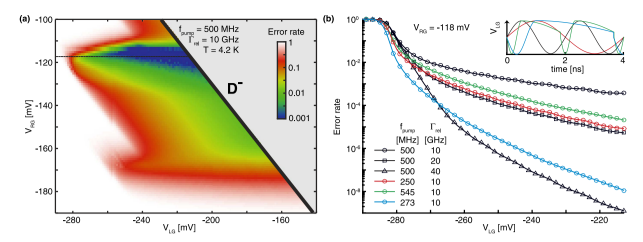


Figure 3. Comparison between a single-atom electron pump experiment and the presented model. (a) Experimental data from a single-atom electron pump, operated with a 250 MHz and  $\sim$ 100 mV driving signal. (b) A simulation of a single-atom electron pump, where the atom is located 20 nm left of the center and driven by a 500 MHz and 270 mV voltage on the left gate. The directions of the left and bottom boundaries found in the model are also found in the experiment. Furthermore, in this particular model no substantial current is pumped directly through the ground state, which leads to a similar shape of the plateau as seen in the experiment. To compare the model with the experiment, (c) and (d) show line cuts in the direction of  $V_{RG}$  and  $V_{LG}$  respectively.

Here  $\Gamma_n^{o,d}$  and  $\Gamma_n^{i,d}$  are the tunnel rates to and from the drain lead. In the visualisation of the model in Fig. 2(d) the average number of electrons pumped per cycle  $\langle n \rangle$ , defined as  $\frac{I_{SD}}{ef}$ , is shown. This figure shows the average number of electrons per cycle as a function of the DC voltages on the left and right gates when a 500 MHz sinusoidal AC voltage with 300 mV in amplitude is added to the left gate, i.e. in a single parameter charge pumping configuration. A plateau of current close to the ideal 1 electron per cycle is found, which is in agreement with experiments<sup>6</sup>. The solid black line in Fig. 2(d) shows the boundary of the model where the  $D^-$  state equals the source and drain Fermi level at the lowest potential in the pump cycle. The crossings of the one electron ground and excited states with the Fermi level are also shown in Fig. 2(d) (dashed lines). A clear increase in pumping accuracy is observed when the loading of the electron into the ground state is possible via an intermediate excited state with subsequent relaxation. This underlines the important role of the excited states in the accuracy of the single-atom pump.

The operational region of the single-atom electron pump has, next to the boundaries caused by the crossing of the Fermi energy (dashed and solid lines in Fig. 2(d)), two boundaries caused by the limits on the tunnel rate between the atom and the source (dotted lines in Fig. 2(d)), as also discussed in ref. 6. This tunnel rate increases in the direction of a more negative  $V_{RG}$ , with a small dependence on  $V_{LG}$ , see Fig. 2(d). First, the boundary found at the bottom of Fig. 2(d), around a  $-180\,\mathrm{mV}$  voltage on the right gate and almost independent of  $V_{IG}$  is discussed, where the exact gate dependencies depend strongly on the position of the atom. At this boundary the tunnel rate from the  $1s(A_1)$  ground state to the source is too fast at the moment this state crosses the Fermi level, leading to electrons tunnelling back to the source as marked with time  $t_4$  in Fig. 2(a-c). This is the same limit as considered in the cascade decay model<sup>24</sup>. At the other side of the plateau a boundary is found for  $V_{RG}$  around  $-110\,\mathrm{mV}$ , which has a small dependence on  $V_{LG}$ . At this boundary the loading stage of the atom is incomplete, caused by insufficient tunnel rates to the  $1s(T_2)$  and 1s(E) to get to the full occupation of the atom within the time these states are below the Fermi level of the source. As the time of the pump-cycle that these states spend below the Fermi level depends on  $V_{LG}$ , this boundary has a dependence on the left gate voltage as well as the right gate voltage. A similar boundary can be seen for the  $1s(A_1)$  ground state around  $-160 \,\mathrm{mV} \, V_{RG}$  and will be present for the  $2p_0$  state at a higher  $V_{RG}$ . In the center of the single electron plateau, far away from every boundary and as visible in Fig. 2, the accuracy of the pump is limited by the ratio between the pumping frequency and relaxation rates from the excited states. Here the main systemic error comes from the back-tunnelling of electrons from the excited states (shown at  $t_3$  in Fig. 2(a-c)). The occupation probability of the excited states, at the moment these states cross the Fermi level at t3, strongly depends on how fast the electron relaxes to the ground state and the time this state spends below the Fermi level ( $|t_3 - t_2|$ ), which depends on the pumping frequency.

Comparison between the model and experiment. The model is compared to the experiment on a single-atom electron pump, which is operated with a driving signal of a 250 MHz frequency and around a 100 mV amplitude, see Fig. 3(a). As some of the pumping features observed in this experiment are not well explained by the model shown in Fig. 2(d), the model is run with different input parameters. For this simulation, as shown in Fig. 3(b), the atom is displaced by 20 nm towards the left gate and the driving amplitude is reduced to 270 mV. Due to the displacement of the atom and the lower driving voltage a different limit, set by the tunnel-out rate, becomes the origin of the bottom boundary in the simulation. At this boundary the tunnel-out rate is too slow to effectively empty the atom every pumping cycle. The specific layout and imperfections in the transistor will undoubtedly influence the tunnel rates and thereby the measured pumping current, which leads to inevitable differences between the experiment and the simulation. However, certain features of the pumping current map



**Figure 4.** The accuracy of the single-atom electron pump. (a) The same result as in Fig. 2(d), but now shown as the number of electrons per cycle less than the ideal 1 electron per cycle  $(1 - \langle n \rangle)$  on a logarithmic scale. (b) Linecut at  $-118\,\mathrm{mV}\ V_{RG}$  (black circles). This is compared with three different pump cycle settings which improve the pumping accuracy: i) half the pumping frequency (red circles), ii) doubling in relaxation rate (black squares), iii) a more effective pump cycle (green circles). Furthermore, we show the required pumping settings to reach an error rate of  $10^{-8}$  or lower, either by increasing the relaxation rates (black triangles), or by utilizing an effective pump cycle at a lower frequency (blue circles). The inset shows the voltage on the left gate during the different cycles.

found in the experiment, such as the boundary line shapes and pumping current fluctuations, are well reproduced in the simulation. The line shape of the boundaries in the experiment are found in vertical and horizontal line cuts through the pumping plateau, as shown in Fig. 3(c) and (d) for  $V_{LG}=-160~\rm mV$  and  $V_{RG}=-190~\rm mV$ . The vertical line cut shows a slow rise to the pumping plateau, while the horizontal line cut shows a sharp rise towards the pumping plateau. This clear difference between the broad and sharp boundaries is also found in the model as is shown by a comparison of the experiment to the line cuts found in the simulation for  $V_{LG}=-218~\rm mV$  and  $V_{RG}=-198~\rm mV$ . The similarity of these features support the identification of the slow rising boundary as the tunnel-out rate limited boundary and the sharp rising boundary as the thermally broadened Fermi-level boundary. Another feature of particular interest is the uneven rising towards the pumping plateau, including a dip in current, found in the vertical cuts of both the experiment and the simulation as shown in Fig. 3(c). In the model this irregularity corresponds to a transition between the loading processes via different excited states. This effect of the excited states of the atom offers a satisfactory explanation for the irregular fine structure found in the experiment.

**Pumping accuracy.** In Fig. 4 the theoretical error rate of the single-atom electron pump is shown, defined as the difference with 1 electron per cycle, which illustrates the current quantisation properties of the electron pump in terms of accuracy. This systematic pumping error is the most comprehensible indicator of the pumping accuracy in the single-atom electron pump model, where fluctuations of the pumped current in this model are directly related to this error rate considering only 1 or 0 electrons can be pumped per cycle. The exact behaviour of the pump's theoretical error as a function of the DC voltages on the left and right gate is shown in Fig. 4(a), using the same pumping conditions as in Fig. 2(d). To investigate the effect of the ratio between the relaxation rate and pumping frequency, a simulation with the same pumping frequency of 500 MHz, but a twice as fast relaxation rate of 20 GHz (black squares in Fig. 4(b)) is compared to a simulation with the same relaxation rate (10 GHz), but at half the pumping frequency of 250 MHz (red circles in Fig. 4(b)). Both give a very similar result for the accuracy in the region of the plateau with the lowest pumping error, which is about two orders of magnitude more accurate than the original pumping cycle (black circles in Fig. 4(b)). Alternatively, to slow down the pumping frequency in the crucial loading stage, but still get a decent current output by ramping up the frequency in the unloading stage, several other waveforms have been proposed<sup>4,13,17</sup>. We compare our initial model to the accuracy of a model that has an effective frequency of 150 MHz in the loading stage and 1.5 GHz in the unloading stage to get a total frequency around 545 MHz (green circles in Fig. 4(b)). This model shows an improvement of almost 2 orders of magnitude on the original model, while keeping the pumping frequency and relaxation rate constant, explained by the increased time the excited states stay under the Fermi level of the source<sup>4,13</sup>. These findings emphasize that the relaxation from excited states to the ground state of the atom is a parameter of major importance for the accuracy of the single-atom electron pump. To assess the single-atom electron pump for metrology purposes, we explore when these error-rate decreasing methods reduce the error-rate of the single atom pump to a level of 10<sup>-8</sup>, as required for a primary metrology standard<sup>10</sup>. We find that this level is reached by increasing the relaxation rate from the original model to 40 GHz (black triangles in Fig. 4(b)) and also when applying the more effective waveform at half of the original frequency (blue circles in Fig. 4(b)). This indicates that low pumping errors are obtainable at frequencies close to what is required for a primary metrological standard<sup>10</sup>. The understanding of the possible relaxation paths between these valley-orbit excited states and available methods to increase these

Figure 5. Dependence of the single-atom pump behaviour on the placement of the atom. (a) The phosphorous donor is displaced 15 nm towards the left gate from the centre. (b) The donor is in the centre. (c) The donor is displaced 15 nm towards the right gate from the centre. All simulations use a sinusoidal AC voltage on the left gate of 300 mV and 1 GHz and 20 GHz relaxation rates are assumed for all excited states, in order to keep the ratio between the pumping frequency and relaxation time equal to those in Figs 2(d) and 4(a), while reaching a faster computational speed. Furthermore, a lower resolution than in Figs 2(d) and 4(a) is used, to reduce the total computation time. The same color scale as in Fig. 2(d) is used. (d) Pumping accuracy as a function of  $V_{LG}$  for different donor positions, where the traces are taken at  $V_{RG} = (-145 + \gamma d)$  mV to compensate for the shift of the plateau. Here d is the position relative to the center of the transistor and  $\gamma$  is 3 mV/nm.

relaxation rates are essential to improve the accuracy of the single-impurity electron pumps, which have already shown pumping currents at frequencies of a few GHz<sup>6,17</sup>.

**Influence of the atom placement.** Finally, to study the feasibility of the single-atom electron pump, we have benchmarked the robustness of this pump as a function of the position of the atom. In Fig. 5 the pumping behaviour with the atom in the centre (5(b)) and moved 15 nm towards both the left (5(a)) and right (5(c)) gate are calculated, using a pumping frequency of 1 GHz and relaxation rates of 20 GHz. This is a fair comparison with the previous calculations, as this configuration keeps the same ratio between pumping frequency and relaxation rates. As it was shown in the previous sections, this ratio determines the maximum accuracy of the pump and we only expect slight changes to the boundaries of the pumping plateaus as an effect of the higher frequencies. Due to the change in capacitive coupling from the atom to the left and right gates, the slopes of the boundaries of the pumping plateau change with the change of atom position. The overall pumping behaviour is constant for displacements of 15 nm both towards the left and right gate, resulting in a robust single-atom electron pump over a distance of 30 nm (see Fig. 5(d)). This is a crucial observation for establishing a reproducible charge pump geometry. The current single atom ion implantation techniques have an accuracy around 15 nm<sup>42</sup>, which could enable a controllable fabrication of accurate single-atom electron pumps. From Fig. 5(d) it is also concluded that moving the atom further to the right gate significantly improves the accuracy of the single-atom electron pump. The improvement in accuracy is a consequence of the weaker coupling of the atom to the left gate, which as a result keeps the atomic states longer below the Fermi energy ( $|t_3-t_2|$  is increased) and therefore has the same effect as a decrease in pumping frequency. However, this high accuracy region is less robust to displacements of the atomic potential.

### Discussion

In conclusion, a model that describes the behaviour of a single parameter single-atom electron pump has been presented. This model describes the loading, isolating and unloading of the electron via the robust Coulomb potential of the atom as the main steps for each pumping cycle. The most striking feature if comparing with dynamical quantum dot pumps, is the fact that, for atom pumps, excited states greatly enhance the accuracy by increasing the loading efficiency of the ground state via a fast relaxation process. This is in agreement with what has been recently observed experimentally by several groups<sup>6,17</sup> and observed in the experiment presented here, and could be further investigated by high-precision measurements on single-atom electron pumps to determine the effect of the relaxation rate on the pumping accuracy. The model allows to benchmark against the position of the atom in the channel of the silicon transistor and shows that the single-atom pumps performances are unaffected by displacements of the atom up to a few tens of nm, which are at reach of the precision achieved by the current atom placement technologies<sup>42</sup>. Lastly, the accuracy of these pumps could be enhanced by working with more effective pulse shapes and by increasing the relaxation rate to the ground state of the atom, making single-atom electron pumps an even more attractive alternative to dynamical quantum dot charge pumps.

#### Methods

For the experiments, the single-atom electron pump is mounted on a cold finger and measured at 4.2 K. A low noise battery operated measurement setup was used to measure the source/drain current and to apply dc voltages to the gates. Typical measurements were acquired at  $V_{SD} \sim 0$  mV and by applying a sinusoidal rf input to the left gate via the bias-tee in a typical single parameter configuration.

To calculate the three dimensional potential profile in the transistor, the Poisson equation is solved by using the finite difference method for different combinations of voltages on the left and right gate, while keeping the

source and drain leads grounded, which is consistent with the experimental situation. This potential landscape is used to find the time dependent tunnel rates in this system, using equation 1. Subsequently, the rate equation given by equations 3 and 4 is numerically solved using the explicit Runge-Kutta Dormand-Prince method.

## References

- 1. Kouwenhoven, L. P., Johnson, A. T., van der Vaart, N. C., Harmans, C. J. P. M. & Foxon, C. T. Quantized current in a quantum-dot turnstile using oscillating tunnel barriers. *Phys. Rev. Lett.* **67**, 1626–1629 (1991).
- Pothier, H., Lafarge, P., Urbina, C., Esteve, D. & Devoret, M. H. Single-electron pump based on charging effects. Europhys. Lett. 17, 249 (1992).
- 3. Blumenthal, M. D. et al. Gigahertz quantized charge pumping. Nat. Phys. 3, 343-347 (2007).
- 4. Giblin, S. P. et al. Towards a quantum representation of the ampere using single electron pumps. Nat. Commun. 3, 930 (2012).
- 5. Rossi, A. et al. An accurate single-electron pump based on a highly tunable silicon quantum dot. Nano Lett. 14, 3405–3411 (2014).
- 6. Tettamanzi, G. C., Wacquez, R. & Rogge, S. Charge pumping through a single donor atom. New J. Phys. 16, 063036 (2014).
- 7. Ubbelohde, N. et al. Partitioning of on-demand electron pairs. Nat. Nanotechnol. 10, 46-49 (2015).
- 8. Kataoka, M. et al. Time-of-flight measurements of single-electron wave packets in quantum hall edge states. Phys. Rev. Lett. 116, 126803 (2016).
- 9. Milton, M. J. T., Williams, J. M. & Forbes, A. B. The quantum metrology triangle and the redefinition of the SI ampere and kilogram; analysis of a reduced set of observational equations. *Metrologia* 47, 279 (2010).
- 10. Pekola, J. P. et al. Single-electron current sources: Toward a refined definition of the ampere. Rev. Mod. Phys. 85, 1421-1472 (2013).
- 11. Keller, M. W., Martinis, J. M., Zimmerman, N. M. & Steinbach, A. H. Accuracy of electron counting using a 7-junction electron pump. *Appl. Phys. Lett.* **69**, 1804–1806 (1996).
- 12. Jehl, X. et al. Hybrid metal-semiconductor electron pump for quantum metrology. Phys. Rev. X 3, 021012 (2013).
- 13. Stein, F. et al. Validation of a quantized-current source with 0.2 ppm uncertainty. Appl. Phys. Lett. 107, 103501 (2015).
- 14. Hohls, F. et al. Semiconductor quantized voltage source. Phys. Rev. Lett. 109, 056802 (2012).
- 15. Lansbergen, G. P., Ono, Y. & Fujiwara, A. Donor-based single electron pumps with tunable donor binding energy. *Nano Lett.* 12, 763–768 (2012).
- 16. Roche, B. et al. A two-atom electron pump. Nat. Commun. 4, 1581 (2013).
- 17. Yamahata, G., Nishiguchi, K. & Fujiwara, A. Gigahertz single-trap electron pumps in silicon. Nat. Commun. 5, 5038 (2014).
- 18. Wenz, T. et al. Dopant-controlled single-electron pumping through a metallic island. Appl. Phys. Lett. 108, 213107 (2016).
- 19. Kaestner, B. et al. Single-parameter quantized charge pumping in high magnetic fields. Appl. Phys. Lett. 94, 012106 (2009).
- 20. Croy, A. & Saalmann, U. Full counting statistics of a nonadiabatic electron pump. Phys. Rev. B 93, 165428 (2016).
- 21. Yamahata, G., Nishiguchi, K. & Fujiwara, A. Accuracy evaluation of single-electron shuttle transfer in Si nanowire metal-oxide-semiconductor field-effect transistors. *Appl. Phys. Lett.* **98**, 222104 (2011).
- 22. Fricke, L. et al. Counting statistics for electron capture in a dynamic quantum dot. Phys. Rev. Lett. 110, 126803 (2013).
- 23. Kaestner, B. & Kashcheyevs, V. Non-adiabatic quantized charge pumping with tunable-barrier quantum dots: a review of current progress. *Rep. Prog. Phys.* **78**, 103901 (2015).
- 24. Kashcheyevs, V. & Kaestner, B. Universal decay cascade model for dynamic quantum dot initialization. *Phys. Rev. Lett.* **104**, 186805 (2010)
- 25. Liu, C. & Niu, Q. Nonadiabatic effect in a quantum charge pump. Phys. Rev. B 47, 13031-13034 (1993).
- 26. Kataoka, M. et al. Tunable nonadiabatic excitation in a single-electron quantum dot. Phys. Rev. Lett. 106, 126801 (2011).
- 27. Rahman, R. et al. Orbital stark effect and quantum confinement transition of donors in silicon. Phys. Rev. B 80, 165314 (2009).
- Calderón, M. J. et al. Heterointerface effects on the charging energy of the shallow D<sup>-</sup> ground state in silicon: Role of dielectric mismatch. Phys. Rev. B 82, 075317 (2010).
- 29. Fuechsle, M. et al. A single-atom transistor. Nat. Nanotechnol. 7, 242–246 (2012).
- 30. Roche, B. et al. Detection of a large valley-orbit splitting in silicon with two-donor spectroscopy. Phys. Rev. Lett. 108, 206812 (2012).
- 31. Smit, G. D. J., Rogge, S., Caro, J. & Klapwijk, T. M. Stark effect in shallow impurities in Si. Phys. Rev. B 70, 035206 (2004).
- 32. Lansbergen, G. P. et al. Gate-induced quantum-confinement transition of a single dopant atom in a silicon finfet. Nat. Phys. 4, 656-661 (2008).
- 33. Rahman, R. et al. Electric field reduced charging energies and two-electron bound excited states of single donors in silicon. Phys. Rev. B 84, 115428 (2011).
- 34. Jagannath, C., Grabowski, Z. W. & Ramdas, A. K. Linewidths of the electronic excitation spectra of donors in silicon. *Phys. Rev. B* 23, 2082–2098 (1981).
- 35. Burger, W. & Lassmann, K. Energy-resolved measurements of the phonon-ionization of D- and A<sup>+</sup> centers in silicon with superconducting-Al tunnel junctions. *Phys. Rev. Lett.* **53**, 2035–2037 (1984).
- 36. An estimation of the attempt frequency for the donor is made by imagining an electron bouncing back and forth between two walls and counting the frequency with which it hits one of these walls. To get an estimation of the 'speed' we use the binding energy as a kinetic energy and the Bohr radius is used as the distance between the walls. This leads to a  $\Gamma_0$  of  $2E_b/\hbar$ , which is close to 100 THz for the Phosphorous ground state.
- 37. Hübers, H.-W., Pavlov, S. G. & Shastin, V. N. Terahertz lasers based on germanium and silicon. Semicond. Sci. Technol. 20, S211 (2005)
- 38. Zhukavin, R. K. et al. Terahertz gain on shallow donor transitions in silicon. J. Appl. Phys. 102, 093104 (2007).
- 39. Soykal, Ö. O., Ruskov, R. & Tahan, C. Sound-based analogue of cavity quantum electrodynamics in silicon. *Phys. Rev. Lett.* **107**, 235502 (2011).
- 40. Tsyplenkov, V. V., Demidov, E. V., Kovalevsky, K. A. & Shastin, V. N. Relaxation of excited donor states in silicon with emission of intervalley phonons. Semiconductors 42, 1016–1022 (2008).
- 41. Vinh, N. Q. et al. Silicon as a model ion trap: Time domain measurements of donor rydberg states. Proc. Natl. Acad. Sci. U.S.A. 105, 10649–10653 (2008).
- Alves, A. D. C. et al. Controlled deterministic implantation by nanostencil lithography at the limit of ion-aperture straggling. Nanotechnology 24, 145304 (2013).

#### Acknowledgements

The authors gratefully acknowledge J. Verduijn for developing a finite difference Poisson solver and L. Fricke for fruitful discussions. The authors acknowledge financial support from DP120101825. G. C. Tettamanzi acknowledges financial support from the ARC-DECRA scheme DE120100702, project title: 'Single Atom Based Quantum Metrology'.

# **Author Contributions**

J.v.d.H. designed the model and analysed the results. G.C.T. designed and executed the experiment. J.v.d.H., G.C.T. and S.R. prepared the manuscript.

# **Additional Information**

**Competing Interests:** The authors declare no competing financial interests.

How to cite this article: van der Heijden, J. et al. Dynamics of a single-atom electron pump. Sci. Rep. 7, 44371; doi: 10.1038/srep44371 (2017).

**Publisher's note:** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017