Coherent manipulation of charge qubits in double quantum dots

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Abstract. The coherent time evolution of electrons in double quantum dots (DQDs) induced by fast bias-voltage switches is studied theoretically. As it was shown experimentally, such driven DQDs are potential devices for controlled manipulation of charge qubits. By numerically solving a quantum master equation, we obtain the energy- and time-resolved electron transfer through the device that resembles the measured data. The observed oscillations are found to depend on the level offset of the two dots during the manipulation and, most surprisingly, also the initialization stage. By means of an analytical expression, obtained from a large-bias model, we can understand the prominent features of these oscillations seen in both the experimental data and the numerical results. These findings strengthen the common interpretation in terms of a coherent transfer of electrons between the dots.
1. Introduction

Coherent control of nanoscale devices is one of the main topics of current research on electron transport in systems on the nanometer scale. A manifest realization of control is given by pump–probe schemes known from molecular physics \[1, 2\]. In the context of electron transport, the 'pump' and 'probe' steps consist in switching to and from a regime where transport is largely blocked \[3\]. This provides an effective decoupling of the electronic system from the reservoirs and allows for coherent evolution between pump and probe triggers. Such a setup has been successfully used to coherently control charge \[4\] and spin qubits \[5, 6\] in double quantum dots (DQDs).

The theoretical description of these experiments is a very demanding task, since fully time-resolved calculations are necessary. Although several formalisms exist to address this issue, only a very few numerical schemes are available in this context. Typically, the numerical approaches to time-dependent electron transport with arbitrary driving rely either on equations of motion for non-equilibrium Green functions (NEGF) \[7\]–\[13\] or generalized quantum master equations (QMEs) for the reduced density matrix \[14\]–\[16\]. Such calculations are very helpful for gaining a deeper understanding of the mechanisms relevant to coherent control, since time-resolved quantities, such as occupations and currents, are readily accessible.

In this paper, we concentrate on the experiment of Fujisawa and coworkers \[4\] on coherent manipulation of charge states in DQDs. One of the hallmarks of the experiment is the observation of oscillations of the so-called number of pulse-induced tunneling electrons as a function of pulse length (see also section 1.1). These oscillations are commonly associated with coherent tunneling processes between the two quantum dots during the manipulation stage. While this picture qualitatively explains the main features of the experiments, it neglects the influence of the initialization and the measurement stages on the coherent time evolution. As we will show, consistently considering the whole pump–probe sequence provides even stronger evidence for actual coherent control. Moreover, the new insights may help us to gain a deeper understanding of the dynamics in nanoscale devices.
First of all, we briefly introduce the concept of charge qubits in DQDs and review the main results of the coherent manipulation experiment. The theoretical model and the relevant tools used in this work are presented in section 2. Numerical results and a detailed analysis using an analytically solvable model are given in section 3. This paper concludes with a summary in section 4.

1.1. Charge qubits in double quantum dots

From quantum information theory it is well known that in principle any two-level system may be used as a single bit of (quantum) information, which is then called a qubit \[17\]. In laterally coupled quantum dots one may find such two-level systems by considering charge states denoted by \((N_\ell, N_r)\), i.e. systems with \(N_\ell\) electrons in the left and \(N_r\) electrons in the right dot. An electron tunneling from left to right corresponds to the sequence \((N_\ell, N_r) \rightarrow (N_\ell + 1, N_r) \rightarrow (N_\ell, N_r + 1) \rightarrow (N_\ell, N_r)\). The probability for such a tunneling event is largest if the two charge states, \(|\ell\rangle = (N_\ell + 1, N_r)\) and \(|r\rangle = (N_\ell, N_r + 1)\), have a vanishing energy difference \(\epsilon\) \[18, 19\]. In the vicinity of such a resonance, the coupled quantum dots can be described by a two-level system, which is characterized by the energy difference \(\epsilon\) and the inter-dot tunnel coupling \(T_c\) \[4, 19\]. Correspondingly, the associated qubit is called a charge qubit.

The Hamiltonian of the two coupled charge states in the DQD, i.e. two coupled energy levels, reads

\[
H_{\text{DQD}} = \varepsilon_\ell(t) c_\ell^\dagger c_\ell + \varepsilon_r(t) c_r^\dagger c_r + T_c (c_\ell^\dagger c_r + c_r^\dagger c_\ell) + U c_\ell^\dagger c_\ell c_r^\dagger c_r. \tag{1}
\]

The operators \(c_n^\dagger\) (\(c_n\)) create (annihilate) an electron in the left (\(n = \ell\)) or right (\(n = r\)) dot, respectively. The inter-dot charging energy \(U\) suppresses double occupancy of the DQD. The time dependence of the energies \(\varepsilon_\ell\) and \(\varepsilon_r\) may be given by external gate voltages. Figure 1 shows the corresponding energy scheme for a charge qubit additionally coupled to a source and a drain reservoir. In order to use a quantum system as a qubit, it has to fulfill at least the following three conditions \[20\]: (i) initialization of the qubit into a well-defined state, (ii) application of unitary operations (quantum gates) and (iii) readout of the qubit state. Using a pump–probe scheme with rectangular bias-voltage pulses, these three steps have successfully been implemented for a charge qubit in a DQD \[4\]. The scheme reminds us, in many ways, of the usual pump–probe experiments with atoms or molecules \[21\]–\[23\]. In the present case, the raising edge of the pulse triggers the coherent dynamics (pump), while the trailing edge starts the measurement (probe).

The main idea of the experiment consists in suddenly switching between the Coulomb blockade regime and a transport regime by using a bias-voltage pulse. In the former case, the DQD is effectively isolated from the reservoirs since sequential tunneling is strongly suppressed \[24\]. This provides the possibility of coherently controlling the charge qubit \[3\]. The transport regime is used to initialize the system and to read out the charge state after manipulation. The whole sequence is schematically shown in figure 1. Before and after the pulse, i.e. during the initialization and measurement phase, the source–drain voltage is \(V_{\text{SD}} = V_0\) and transport through the dots is possible since both charge states are within the transport window defined by the source–drain voltage. During the pulse, i.e. during the manipulation phase, the source–drain voltage is switched to \(V_{\text{SD}} = V_1\) and no transport is possible.
Figure 1. Pump–probe scheme for the coherent manipulation of a charge qubit [4]. (a) Initialization \((V_{SD} = V_0)\), (b) manipulation \((V_{SD} = V_1)\) and (c) measurement phase \((V_{SD} = V_0)\). (d) Time dependence of the bias-voltage pulse \(V_{SD}(t)\). (e) Current (orange line) as a function of time. The stationary value \(J_0\) is taken before the manipulation phase, \(t < 0\), and for long times, \(t \rightarrow \infty\). The number of transferred electrons \(N\) (yellow-shaded area), without the stationary portion (gray-shaded), has contributions from the manipulation and the measurement phase.

In the experiment, the time-averaged current is measured as a function of pulse length \(\tau\) and energy difference \(\varepsilon \equiv \varepsilon_r - \varepsilon_l\). The latter is tuned by applying a suitable gate-voltage \(V_g\) to the right quantum dot (not shown in figure 1). Note that due to capacitive couplings [4], the energy difference \(\varepsilon\) for a given gate-voltage \(V_g\) also changes with the source–drain voltage, which is why we use \(\varepsilon_0\) and \(\varepsilon_1\) for high and low source–drain voltages, respectively, in figures 1(a)–(c). The pulse is repeated with a repetition rate \(f_{\text{rep}} = 100\ \text{MHz}\) and by using a lock-in technique the pulse-induced current \(J_p\) is obtained, which does not contain the asymptotic (stationary) current of the initialization and measurement phase. With \(J_p\) one finally gets the number of pulse-induced tunneling electrons \(N = J_p / e f_{\text{rep}}\) [4]. It is then argued that this quantity is equivalent to the occupation of the right dot at the end of the pulse [4]. As we will show in section 3.2, this assumption is not always valid. The experimental results show pronounced oscillations of \(N\) as a function of pulse length. Hereby, the frequency and amplitude of the oscillations depend on the energy difference between the charge states. These oscillations are interpreted as a signature of coherent tunneling between the charge states (Rabi oscillations). Apart from the oscillations there are two other noteworthy features in the experimental results: for a fixed pulse length the function \(N\) is asymmetric around \(\varepsilon_1 = 0\) and, in particular for \(\varepsilon_0 = 0\), the number of pulse-induced electrons takes negative values. It has been argued that these features are artifacts of incomplete initialization or imperfect pulse shapes [4]. In the remaining part of the paper, we will demonstrate that this must not be the case and the additional features instead strengthen the view of a coherent manipulation.
2. Theoretical description

After specifying the Hamiltonian we briefly present the time-dependent description of the DQD using a QME. Furthermore, we discuss a model that allows for deriving analytical expressions and facilitates a detailed analysis. Specifically, we consider the large-bias limit and use a description of the dynamics originally developed for photon-assisted transport through DQDs [25].

2.1. The setup

Apart from the DQD Hamiltonian (equation (1)), the total Hamiltonian also contains terms describing the electron reservoirs and the tunnel coupling,

$$ H = H_{\text{DQD}} + H_{\text{res}} + H_{\text{tun}}. $$

The reservoirs are described as usual by non-interacting electrons,

$$ H_{\text{res}} = \sum_{\alpha=L,R} \sum_k \epsilon_{\alpha k}(t) b_{\alpha k}^\dagger b_{\alpha k} , $$

where \( b_{\alpha k}^\dagger \) and \( b_{\alpha k} \) are the electron creation and annihilation operators for the \( \alpha \)-reservoir state \( k \), respectively. The reservoir single-particle energies have the general form \( \epsilon_{\alpha k}(t) = \epsilon_{0\alpha k} + \Delta_\alpha(t) \) with \( \Delta_\alpha \) accounting for a time-dependent bias. The tunneling Hamiltonian for the linear setup of two quantum dots in series, which are each coupled to a single reservoir, reads explicitly

$$ H_{\text{tun}} = \sum_k [T_{Lk} b_{Lk}^\dagger c_{\ell} + T_{Rk} b_{Rk}^\dagger c_{r} + \text{h.c.}] $$

with \( T_{\alpha k,n} \) denoting the coupling matrix element between QD \( n = \ell, r \) and the \( k \)th mode of the respective reservoir \( \alpha = L, R \). In the second line of the tunneling Hamiltonian, we have introduced the abbreviations \( B_{\alpha n}^{(+)} = \sum_k T_{\alpha k,n} b_{\alpha k}^\dagger \), \( B_{\alpha n}^{(-)} = \sum_k T_{\alpha k,n}^* b_{\alpha k} \) and \( S_{\alpha n}^{(+)} = c_n \), \( S_{\alpha n}^{(-)} = c_n^\dagger \), which will simplify the notation later on.

Further, making the wide-band assumption renders the tunnel-coupling elements independent of the reservoir state, \( T_{\alpha,k} = T_{\alpha,n} \), which yields a flat spectral density,

$$ \Gamma_{\alpha mn} = 2\pi T_{\alpha,n} T_{\alpha,m}^* \sum_k \delta(\epsilon - \epsilon_{0\alpha k}^0) . $$

2.2. Time-local quantum master equation

The time evolution of the density operator \( \varrho \) characterizing the total system is determined by the Liouville–von Neumann equation,

$$ i\hbar \frac{\partial}{\partial t} \varrho = [H, \varrho] , $$

where \( H \) is given by equation (2). Since we are only interested in the properties of the DQD, we can trace out the reservoir degrees of freedom and thus obtain the reduced density operator.
\( \sigma = \text{Tr}_{\text{res}} \mathcal{Q} \). In order to get an equation of motion for \( \sigma \), we employ the time-convolutionless projection operator technique \[26\]–\[28\], which yields a time-local differential equation for \( \sigma \) \[14\],

\[
\frac{i}{\hbar} \frac{\partial}{\partial t} \sigma(t) = \left[ H_{\text{DQD}}, \sigma(t) \right] - i \sum_{\alpha} \sum_{m} \left( \left[ S^{(\alpha)}_m, \Lambda^{(\alpha)}(t) \sigma(t) - \sigma(t) \tilde{\Lambda}^{(\alpha)}(t) \right] - \left[ S^{(-\alpha)}_m, \Lambda^{(-\alpha)}(t) \sigma(t) - \sigma(t) \tilde{\Lambda}^{(-\alpha)}(t) \right] \right).
\]

(8)

Here and in the following, we set \( \hbar = 1 \). The time-local quantum master equation (TLQME) is supplemented by the following auxiliary operators \[14\]:

\[
\Lambda^{(\alpha)}_{am}(t) = \sum_{y=\pm, -} \int_{t_0}^{t} dt' C^{(xy)}_{am}(s, t') U_S^{(s)}(t, t') S^{(y)}_m U_S(t, t'),
\]

(9a)

\[
\tilde{\Lambda}^{(\alpha)}_{am}(t) = \sum_{y=\pm, -} \int_{t_0}^{t} dt' C^{(xy)*}_{am}(s, t') U_S^{(s)}(t, t') S^{(y)}_m U_S(t, t').
\]

(9b)

These auxiliary operators are determined by the free DQD propagator \( U_S(t, t') \) and the reservoir correlation functions \( C^{(xy)}_{am}(t, t') \). The former is given in terms of the DQD Hamiltonian, \( U_S(t, t') = T \exp(-i \int_{t}^{t'} dt'' H_{\text{DQD}}(t'')) \), where \( T \) is the usual time-ordering prescription. The correlation functions describe the influence of the reservoir on the system dynamics. In the current context, they are given by \[14\]

\[
C^{(\pm\pm)}_{am}(t, t') = \int \frac{d\varepsilon}{2\pi} \Gamma_{amm} f_a(\varepsilon) \exp \left( i \int_{t'}^{t} dt'' \left[ \varepsilon + \Delta_a(t'') \right] \right),
\]

(10a)

\[
C^{(-\pm)}_{am}(t, t') = \int \frac{d\varepsilon}{2\pi} \Gamma_{amm} [1 - f_a(\varepsilon)] \exp \left( -i \int_{t'}^{t} dt'' \left[ \varepsilon + \Delta_a(t'') \right] \right).
\]

(10b)

The Fermi function \( f_a(\varepsilon) \) characterizes the initial state of reservoir \( \alpha \), and the spectral density \( \Gamma_{amm} \) has been defined in equation (6). To include the energy-level broadening induced by the back-action of the reservoirs on the DQD, we modify the correlation functions by multiplying with an exponential decay factor \[29\]–\[31\]. Consequently, we have \( C^{(xy)}_{am}(t, t') \propto \exp(-\Gamma_{amm}(t-t')/2) \) \[30\].

Although the equation of motion for the reduced density matrix is local in time, it is still very demanding to solve it numerically. An efficient method for propagating \( \sigma \) is the so-called auxiliary-mode expansion technique, which is based on a decomposition of the Fermi function \[14\]. As a consequence the operators \( \Lambda^{(xy)} \) and \( \tilde{\Lambda}^{(xy)} \) are also decomposed into a sum and for each term an individual equation of motion can be derived. The details of this procedure are given in appendix A. The auxiliary-mode expansion has successfully been used in the context of time-nonlocal and time-local quantum master equations \[14, 16, 32\] and has recently been applied to NEGFs \[13\].

In accordance with the derivation of the TLQME, which assumes an initially uncorrelated density operator \( \mathcal{Q} \) \[14\], the DQD and the reservoirs are uncoupled at the beginning of the simulation. To avoid an influence of this special choice, the reduced density operator is initially propagated until a stationary state is attained. This procedure corresponds to the scheme introduced by Caroli et al in the context of NEGFs \[33\]. This implies, for the pump–probe
calculations (cf figure 1) presented below, that the propagation is started at sufficiently negative times such that the system is in a steady state at $t = 0$.

It remains to discuss the calculation for the time-resolved electric current in a way consistent with the QME [34]. The electric current through the tunneling barrier $\alpha$ is given by the rate of change of the particle number in reservoir $\alpha$ [29, 35],

$$J_\alpha(t) = -e \frac{d}{dt} \langle N_\alpha \rangle = -ie \langle [H, N_\alpha] \rangle$$

$$= -2e \text{Im} \left[ \text{Tr} \left\{ \sum_m B_{am}^{(\ast)} \hat{\sigma}_m^{(\ast)} q(t) \right\} \right].$$ (11)

Plugging the formal solution of the Liouville–von Neumann equation (equation (7)) in the interaction representation into equation (11) and keeping only terms up to second order in $H_{\text{tun}}$, one finds, within the time-local approximation for the time-dependent current [14],

$$J_\alpha(t) = 2e \text{Re} \sum_m \text{Tr}_{\text{DQD}} \left\{ c_m \Lambda_{am}^{(\ast)}(t) \sigma(t) - c_m \sigma(t) \tilde{\Lambda}_{am}^{(\ast)}(t) \right\}. $$ (12)

This expression is consistent with the TLQME, which is also of second order in $H_{\text{tun}}$. It is easily verified, from equation (8), that the change of the particle number in the DQD is given by $-e\langle \dot{N}_{\text{DQD}} \rangle = -e \sum_m \text{Tr}_{\text{DQD}} \{ c_m^\dag c_m \delta \} = -\sum_\alpha J_\alpha$ as required for particle number conservation. Note that to calculate the current, one only needs the auxiliary operators $\Lambda_{am}^{(\ast)}$ and $\tilde{\Lambda}_{am}^{(\ast)}$ and the reduced density operator $\sigma$.

2.3. Markovian approximation in the large-bias limit

Considering the experimental situation, one is led to an even simpler description of the dynamics in the DQD. Firstly, for a large inter-dot interaction strength $U$, only the following three states are relevant: $|0\rangle$, $|\ell\rangle = c_\ell^\dag |0\rangle$ and $|r\rangle = c_r^\dag |0\rangle$ [25]. These correspond to an empty DQD, one electron occupying the left dot and one electron occupying the right dot, respectively. These three states are used as a basis for the reduced density operator in the following considerations. The second simplification arises due to the large bias in the experiment. In this case, using the Markovian limit of the QME (equation (8)) is well justified [25, 36].

For the initialization and measurement phase (cf figure 1), one obtains the following differential equations for the components of the reduced density matrix [25, 37]:

$$\dot{\sigma}_{\ell\ell} = -i T_c (\sigma_{\ell\ell} - \sigma_{r\ell}) + \Gamma_L (1 - \sigma_{\ell\ell} - \sigma_{rr}),$$ (13a)

$$\dot{\sigma}_{rr} = -i T_c (\sigma_{r\ell} - \sigma_{r\ell}) - \Gamma_R \sigma_{rr},$$ (13b)

$$\dot{\sigma}_{\ell r} = -i T_c (\sigma_{\ell\ell} - \sigma_{r\ell}) + i \varepsilon_0 \sigma_{\ell r} - (\Gamma_R / 2) \sigma_{\ell r}. $$ (13c)

Obviously, the coupling to the reservoirs introduces transitions between the charge states $|0\rangle$, $|\ell\rangle$ and $|r\rangle$. The first two equations describe the evolution of the charge-state occupations, which change due to tunneling between the two dots and because of tunneling from and to the reservoirs. The remaining equation yields the dynamics of the coherence $\sigma_{\ell r} = \sigma_{\ell r}^\ast$. Tunneling out of the DQD leads to loss of coherence.

In the manipulation phase an effective decoupling of the DQD from the reservoirs is achieved by switching the source–drain voltage. An electron can still enter the DQD, but leaving

New Journal of Physics 13 (2011) 043015 (http://www.njp.org/)
The system is strongly suppressed. In contrast to the initialization phase, where tunneling out of the DQD leads to a vanishing coherence, here the dynamics stays approximately coherent. Therefore, we assume the following equations of motion during the voltage pulse,

\[
\dot{\sigma}_{\ell\ell} = -i T_c (\sigma_{\ell\ell} - \sigma_{\ell r}) - \gamma \sigma_{\ell\ell} + \Gamma_\ell (1 - \sigma_{\ell\ell} - \sigma_{\ell r}), \quad (14a)
\]

\[
\dot{\sigma}_{rr} = -i T_c (\sigma_{r\ell} - \sigma_{\ell r}) - \gamma \sigma_{rr} + \Gamma_R (1 - \sigma_{\ell\ell} - \sigma_{\ell r}), \quad (14b)
\]

\[
\dot{\sigma}_{\ell r} = -i T_c (\sigma_{\ell\ell} - \sigma_{rr}) + i \epsilon_1 \sigma_{\ell r} - \gamma \sigma_{\ell r}. \quad (14c)
\]

The rate \(\gamma\) has been introduced to account for additional processes leading to decoherence, such as background-charge fluctuations or back-action of the reservoirs on the DQD. In principle, these processes are also present in the other stages, but there they are dominated by the transport from source to drain. The expressions for the time-resolved currents are very simple and may, for instance, be extracted from equations (13) and (14). They are explicitly given by

\[
J_R(t) = e \Gamma_R \sigma_n(t), \quad (15a)
\]

\[
J_R(t) = -e \Gamma_R [1 - \sigma_{\ell\ell}(t) - \sigma_n(t)] + e \gamma \sigma_n(t), \quad (15b)
\]

in the initialization/measurement and manipulation phases, respectively [25, 36].

3. Results and discussion

In the following, we will discuss a DQD system with parameters based on the experimental values [4]. We summarize all relevant quantities in table 1. As sketched in figure 1, we consider a perfect rectangular pulse with duration \(\tau\) and assume that the DQD is in a stationary state at \(t = 0\), when the manipulation phase starts. In the numerical calculation, at \(t = 0\) the source–drain voltage is switched from \(V_0\) to \(V_1\) and at \(t = \tau\) it is switched back. The level of the left dot is fixed at \(\varepsilon_\ell = -eV_0/2\). In order to get an energy-resolved picture, we can shift the right level \(\varepsilon_r = -eV_0/2 + eV_g\) by changing the gate voltage \(V_g\) at the right dot, similar to the experiment [4]. Due to capacitive couplings there is an additional offset \(\delta\) during the pulse and the energy of the right dot is \(\varepsilon_r = -V_0/2 + eV_g + \delta\). Thus, the level offset \(\varepsilon = \varepsilon_r = \varepsilon_0\) of \(eV_g\) and \(\varepsilon_1 = eV_g + \delta\). In principle, it is sufficient to specify either \(\varepsilon_0\) or \(\varepsilon_1\), since this fixes the other one automatically. However, for convenience we will use both notations in the following.

| Parameter                  | Value            |
|---------------------------|------------------|
| Capacitive level offset   | \(\delta = 30 \mu eV\) |
| Inter-dot tunnel coupling | \(T_c = 4.5 \mu eV\) |
| Tunnel rates              | \(\Gamma_\ell = \Gamma_R = 30 \mu eV\) |
| Source–drain voltages     | \(V_0 = 650 \mu V\) |
|                           | \(V_1 = 0 \mu V\) |
| Electron temperature      | \(1/\beta = 10 \mu eV\) |

The system is strongly suppressed. In contrast to the initialization phase, where tunneling out of the DQD leads to a vanishing coherence, here the dynamics stays approximately coherent. Therefore, we assume the following equations of motion during the voltage pulse,
3.1. Numerical solution of the time-local quantum master equation

We have investigated the pump–probe scheme presented in section 1.1 using the TLQME given by equations (8) and (9). The operators are represented in the basis \(|0\rangle, |\ell\rangle, |\tau\rangle\). The resulting system of differential equations is propagated by means of an auxiliary-mode expansion described in appendix A. To calculate the number of pulse-induced tunneling electrons, the numerically determined current (equation (12)) was integrated over time and the stationary contribution was subtracted. Therefore, the following integral has to be calculated:

\[
N(\varepsilon, \tau) = \frac{1}{e} \int_{-\infty}^{+\infty} dt \left[ J_R(\varepsilon, t) - J_0(\varepsilon) \right] + \frac{J_0(\varepsilon)}{e} \tau.
\]

The dependence on \(\varepsilon\) accounts for both situations \(\varepsilon = \varepsilon_0\) and \(\varepsilon = \varepsilon_1\), which have a fixed relation \(\varepsilon_1 = \varepsilon_0 + \delta\varepsilon\) as explained above. \(J_0\) refers to the stationary current reached at the end of initialization and the measurement phase. The last term has been added to correct for the different stationary current during the manipulation phase (cf figure 1(e)).

Figure 2(a) shows the current \(J_0\) at the end of the initialization phase as a function of the level offset \(\varepsilon_0\). This current is maximal when the energies of the two charge states coincide (\(\varepsilon_0 = 0\)). Also shown is the analytical result for large source–drain voltages [37, 38]. In figure 2(b), the number of pulse-induced electrons \(N\) is shown as a function of pulse length \(\tau\) and energy difference \(\varepsilon_{0/1}\). Hereby, the function \(N(\varepsilon_1, \tau)\) is asymmetric around \(\varepsilon_1 = 0\). Moreover, one can clearly observe oscillatory behavior of \(N\). The frequency of the oscillations increases with increasing values of \(\varepsilon_1\). This is explicitly shown in figure 2(c), where the function \(N(\varepsilon, \tau)\) is shown for two energy differences, \(\varepsilon_0 = 0\) and \(\varepsilon_1 = 0\), respectively. For the latter case, the oscillations have the largest amplitude.

Following the hypothesis that the number of tunneling electrons reflects just the occupation of the right dot at the end of the voltage pulse, one may naturally interpret the oscillations seen in figure 2(b) as Rabi oscillations between the two charge states [4], with the frequency given by

\[
\Omega = \sqrt{\varepsilon_1^2 + 4T_c^2}.
\]

Consequently, the maxima of \(N\) should appear at pulse lengths \(\tau_n = (2n + 1)\pi/\Omega\) with \(n = 0, 1, \ldots\), whereby the frequency \(\Omega\) depends on \(\varepsilon_1\) according to equation (17). These positions are indicated by white dashed lines in figure 2(b). Around \(\varepsilon_1 = 0\) the maxima of \(N\) are indeed found at the expected positions. However, for large \(\varepsilon_1\) the maxima are clearly shifted compared to \(\tau_n\).

It is interesting to compare the numerical data for \(N(\varepsilon, \tau)\) with the instantaneous occupation of the right dot \(|\sigma_n(t)\rangle\). This is shown in figure 3 for two energies \(\varepsilon\). For \(\varepsilon_1 = 0\) (\(\varepsilon_0 = -30\, \mu eV\)), both quantities are almost identical. In the case \(\varepsilon_1 = 30\, \mu eV\) (\(\varepsilon_0 = 0\)), one observes considerable deviations between \(N\) and \(|\sigma_n\rangle\). In contrast to the transferred electrons \(N\), the occupation \(|\sigma_n\rangle\) does have maxima at the times expected from the Rabi oscillations. Furthermore, \(N\) also takes negative values. Altogether, this is in clear contradiction to the assumption that the number of transferred electrons is just the occupation of the right dot.

In summary, the numerical results and the experimental observations are qualitatively very similar. In particular, the described features of the behavior of \(N\) can also be seen in the experimental results. However, the reasons for the peculiar features, the asymmetry of \(N\) around \(\varepsilon_1 = 0\), the negative values of \(N\) for large \(\varepsilon_1\) and the apparent shift of the maxima, cannot be explained by the numerical investigations alone. Therefore, in the remaining part of
Figure 2. Numerical results for $J_0$ and $N$ as functions of energy difference $\varepsilon_{0/1}$ and pulse length $\tau$. (a) Stationary current $J_0(\varepsilon_0)$ before pulse. Symbols indicate numerical expressions and dashed lines denote analytical expressions for the large bias limit, i.e. $V_{SD} \to \infty$ [37, 38]. (b) The number of pulse-induced tunneling electrons $N$ calculated with equation (16). The dashed white lines show expected positions of maxima $\tau_n = (2n + 1)\pi / \Omega$ with $n = 0, 1, \ldots$. (c) The number of pulse-induced tunneling electrons $N$ versus pulse length for constant energy difference $\varepsilon_0 = 0$ and $\varepsilon_1 = 0$.

this section we will consider an analytically solvable model based on the Markovian quantum master equations of section 2.3.

3.2. Model calculations in the large bias limit

The starting point of the analysis is the initialization phase described by equation (13). Its stationary state provides the input for the manipulation phase. The stationary solution of equation (13) directly gives the initial state within the considered pump–probe scheme. Setting $\dot{\sigma} = 0$ yields the stationary populations $\sigma_{\ell\ell}$, $\sigma_{rr}$ and coherences $\sigma_{\ell r}$:

\begin{align}
\sigma_{\ell\ell}(0) &= 1 - \frac{8 T_c^2}{12 T_c^2 + \Gamma^2 + 4\varepsilon_0^2}, \\
\sigma_{rr}(0) &= \frac{4 T_c^2}{12 T_c^2 + \Gamma^2 + 4\varepsilon_0^2}.
\end{align}
Figure 3. Occupation of the right quantum dot $\sigma_{rr}$ (red lines) and the number of pulse-induced electrons $N$ (blue lines) as functions of time $t$ or pulse length $\tau$, respectively, from solving the TLQME numerically. Maxima are expected at $t_n = \tau_n = (2n + 1)\pi/\Omega$ with $n = 0, 1, \ldots$ (vertical dashed lines).

$$
\sigma_{rr}(0) = -\frac{2iT_c(\Gamma + 2i\epsilon_0)}{12T_c^2 + \Gamma^2 + 4\epsilon_0^2}.
$$

(18c)

The stationary state is, in general, a mixed state. Considering the case of strong coupling to the reservoirs, $\Gamma \gg T_c$, yields

$$
\sigma_{\ell\ell}(0) = 1 - O(T_c^2/\Gamma^2),
$$

(19a)

$$
\sigma_{rr}(0) = O(T_c^2/\Gamma^2),
$$

(19b)

$$
\sigma_{\ell\ell}(0) = -\frac{2iT_c}{\Gamma_R - 2i\epsilon_0} + O(T_c^2/\Gamma^2).
$$

(19c)

Obviously, in this case the initialization leads to an almost perfect localization of an electron in the left quantum dot. However, it is important to note that at the same time finite coherences are unavoidable, which will have consequences for the manipulation phase.

For the manipulation phase it is convenient to introduce the following combinations of matrix elements of the density matrix $\sigma$,

$$
s(t) \equiv \sigma_{\ell\ell} + \sigma_{rr}, \quad w(t) \equiv \sigma_{\ell\ell} - \sigma_{rr},
$$

$$
u(t) \equiv \sigma_{\ell\ell} + \sigma_{r\ell}, \quad v(t) \equiv -i(\sigma_{\ell\ell} - \sigma_{r\ell}).
$$

(20)

The respective equations of motion (equations (14)) can be solved using a Laplace transformation [39], which is done in appendix B. Under the assumption $\Gamma_L = \Gamma_R = \Gamma$ one finds for the total occupation

$$
s(t) = e^{-(\gamma + 2\Gamma)t}s(0) + \frac{2\Gamma}{\gamma + 2\Gamma}[1 - e^{-(\gamma + 2\Gamma)t}]
$$

(21a)
and for the difference
\[
w(t) = \frac{2T_c}{\Omega^2} \varepsilon_1 e^{-\gamma t} [1 - \cos(\Omega t)] u(0) + \frac{2T_c}{\Omega} \varepsilon_1 e^{-\gamma t} \sin(\Omega t) v(0) + \frac{\varepsilon_1^2 + 4T_c^2 \cos(\Omega t)}{\Omega^2} e^{-\gamma t} w(0).
\] (21b)

Together, these two expressions allow for a calculation of the occupations in the DQD. Moreover, the current through the right barrier is given by
\[
J_R(t) = \begin{cases} 
    J_0 & \text{for } t \leq 0, \\
    e \gamma \sigma_n(t) - e \Gamma [1 - s(t)] & \text{for } 0 < t \leq \tau, \\
    e \Gamma \sigma_n(t) & \text{for } \tau < t.
\end{cases}
\] (22)

Hereby, the stationary current is \(J_0 = e \Gamma \sigma_n(0) = e \Gamma \sigma_n(\infty)\). The typical time dependence of \(J_R(t)\) for \(\gamma = 0\) is shown in figure 1(e).

Thus, we are ready to get the number of pulse-induced tunneling electrons according to equation (16). This total number has contributions from the manipulation and measurement phases, i.e. \(N(\varepsilon, \tau) = N_1(\varepsilon, \tau) + N_0(\varepsilon, \tau)\), which are according to equation (22):
\[
N_1(\varepsilon, \tau) = \int_0^\tau dt \left\{ \gamma \sigma_n(t) - \Gamma [1 - s(t)] \right\},
\] (23a)
\[
N_0(\varepsilon, \tau) = \int_\tau^\infty dt \left[ \Gamma \sigma_n(t) - J_0/e \right].
\] (23b)

The first contribution can explicitly be obtained from equation (21). For the case \(\gamma = 0\) and \(s(0) \approx 1\), one finds \(s(t) \approx 1\) and consequently
\[
N_1(\varepsilon, \tau) \approx 0.
\] (24)

For the second contribution we use again a Laplace transform, cf appendix B. The result of this procedure is the following expression for the number of pulse-induced electrons in the measurement phase:
\[
N_0(\varepsilon, \tau) = \frac{1}{2} \left[ u^2(0) - v^2(0) \right] - 2\sigma_{\ell \ell}(0)\sigma_n(0) - \frac{1}{2} \left[ u(0) v(\tau) - v(0) v(\tau) \right] + \sigma_n(0) \sigma_{\ell \ell}(\tau) + \sigma_{\ell \ell}(0) \sigma_n(\tau).
\] (25)

Obviously, the value of \(N_0\) depends in a nontrivial way on all elements of the reduced density matrix. For weak inter-dot couplings, \(T_c \ll \Gamma\), we can use equation (19) for the initial density matrix. As in equation (19) we keep only terms linear in \(T_c/\Gamma\). Thereby we obtain, together with equation (24), a compact expression for the number of pulse-induced electrons
\[
N(\varepsilon, \tau) \approx \sigma_n(\tau) - \frac{4T_c}{\Gamma^2 + 4\varepsilon_0^2} \left\{ \varepsilon_0 u(\tau) + \frac{\Gamma}{2} v(\tau) \right\}.
\] (26)

This is a central result of this work, as it shows quantitatively the differences between \(N\) and \(\sigma_n\) and, as we discuss in the following, explains the main features seen in the experiment.

Firstly, equation (26) implies that for large energy differences, \(\varepsilon_0 \gg T_c\), the number of pulse-induced tunneling electrons indeed corresponds to the occupation of the right dot at the end of the pulse. Therefore, it is a good measure of the occupation only for non-resonant initialization as already seen in figure 3. In this case, the second term in equation (26) becomes very small. However, if the energy difference \(\varepsilon_0\), which is relevant in the initialization and in

New Journal of Physics 13 (2011) 043015 (http://www.njp.org/)
Figure 4. The number of pulse-induced electrons $N$ as a function of pulse length $\tau$. The numerically obtained results (squares) from figure 3 are shown together with the analytical expression (equation (23)) of the large bias limit model for two damping coefficients $\gamma$ (lines).

The number of pulse-induced electrons $N$ as a function of pulse length $\tau$ is shown in figure 4. The numerically obtained results (squares) from figure 3 are shown together with the analytical expression (equation (23)) of the large bias limit model for two damping coefficients $\gamma$ (lines).

The measurement phase, vanishes, this term cannot be neglected. The corrections may lead to $N$ taking negative values, which is shown in figure 4. Secondly, for energy differences $\varepsilon_1$ close to zero, one finds $N(\varepsilon, \tau) \approx \sigma_n(\tau) = \frac{1}{2} [s(\tau) - w(\tau)] \approx \frac{1}{2} [1 - w(\tau)]$. In this case, $N$ is mainly determined by the population difference $w(\tau)$, which is explicitly given by equation (21b). An important consequence of this dependence is the occurrence of asymmetric behavior of $w(t)$ as a function of $\varepsilon_1$ for a finite real part $u(0)$ of the initial coherences. For example, considering times $t_n = (2n + 1)\pi / \Omega$ with $n = 0, 1, \ldots$ and assuming for the moment $\gamma = 0$, equation (21b) yields

$$w(t_n) = \frac{w(0)}{\Omega^2} \varepsilon_1^2 + \frac{4T_c u(0)}{\Omega^2} \varepsilon_1 - \frac{4T_c^2 w(0)}{\Omega^2}.$$  (27)

Obviously, this expression is only symmetric with respect to the energy difference $\varepsilon_1$ if $u(0) = 0$. In general, one finds that $w(t_n; \varepsilon_1) \neq w(t_n; -\varepsilon_1)$. In summary, the analysis within the described model provides a good explanation for the main features seen in the numerical results. These features result from an additional dependence of $N$ on all the matrix elements of the reduced density matrix.

Finally, we will briefly discuss damping of the oscillations. To this end, the analytical result given by equation (23) and the numerically obtained results from figure 3 are shown together in figure 4. Without additional damping processes, i.e. $\gamma = 0$ in equations (14), one finds for both energy differences undamped oscillations (dashed lines in figure 4). Hereby, the frequency and positions of the maxima are in good agreement with the numerical results. For $\varepsilon_1 = 30 \mu eV$ the number of pulse-induced electrons, $N$, takes negative values. Almost perfect agreement with the numerical results can be achieved by introducing decoherence into the manipulation phase ($\gamma > 0$). Taking $\gamma = 0.46 \mu eV$ (full lines in figure 4) yields a very good description of the pulse-length dependence of $N$. Obviously, decoherence is a necessary ingredient for...
obtaining a consistent picture. In the numerical calculations, the decoherence originates from
the finite source–drain voltage and the broadening of the energy levels. This leads to a non-
vanishing probability of the electron leaving the DQD [40]. In the experiment, other sources of
decoherence exist and these will typically dominate the damping of coherent effects. The most
important processes in this regard are interaction of electrons with phonons, background-charge
fluctuations and cotunneling [4]. From the energy-difference dependence of the damping rate,
which is extracted from $N(\varepsilon, \tau)$, one may infer about the nature of the relevant decoherence
processes [3, 4].

### 4. Conclusions

In summary, we have theoretically investigated a pump–probe scheme realized in a recent
experiment on the coherent manipulation of charge qubits in DQDs [4]. To this end, we have
numerically simulated the pump–probe scheme using a TLQME. The equations are solved by
the auxiliary-mode expansion technique described in appendix A, which, in general, provides a
flexible and viable method for studying time-resolved electron transport. The numerical results
for the number of pulse-induced electrons $N(\varepsilon, \tau)$ show good qualitative agreement with the
experimental results. In particular, the main feature seen in the experiment, i.e. clear oscillations
of $N$ as a function of pulse length $\tau$, is also observed. Moreover, two other characteristics of
the experimental results are seen in the numerical data: the asymmetry of $N$ around vanishing
energy offset $\varepsilon_1$ in the manipulation phase and the occurrence of negative values. To address
these so far unexplained features, we considered the Markovian limit of the QME in the
respective pump–probe stages. The resulting equations can be solved analytically and lead to
the main result of this paper, namely the expression for the transferred electrons $\tilde{N}$. It turns out
that the value of $\tilde{N}$ depends in a nontrivial way on all elements of the reduced density matrix.
Only for large initialization energy offsets, $\varepsilon_0 \gg T_c$, the number of pulse-induced tunneling
electrons corresponds to the occupation of the right dot at the end of the pulse. For small values
of $\varepsilon_0$, larger differences between the occupation and the number of pulse-induced electrons are
expected, which explains the occurrence of negative values. Further analysis shows that the
asymmetry can be attributed to unavoidable initial coherences resulting from the initialization
stage. Thus, the presented findings strengthen the common interpretation of the observed
features in terms of coherent manipulation.

The expression for $N(\varepsilon, \tau)$ may readily be tested against the experimental results. An
interesting question for further studies would be the analysis of the decoherence rate as a
function of energy difference. To this end, one could extend the numerical description by
including phonons [41, 42] or background-charge fluctuations. The decoherence rate may then
be extracted from the numerical data using the analytical expression for the pulse-induced
tunneling electrons from the large bias limit model.

### Appendix A. Auxiliary-mode propagation

To perform the energy integration in equations (10), we expand the Fermi function $f(\varepsilon)$ as a
finite sum over simple poles

$$f(\varepsilon) \approx \frac{1}{2} - \frac{1}{\beta} \sum_{p=1}^{N_F} \left( \frac{1}{\varepsilon - \chi_p^+} + \frac{1}{\varepsilon - \chi_p^-} \right).$$

(A.1)

*New Journal of Physics* 13 (2011) 043015 (http://www.njp.org/)
with $\chi_p^\pm = \mu \pm x_p / \beta$ and $\text{Im} \ x_p > 0$. Here, $\mu$ is the chemical potential and $\beta$ the inverse electron temperature. Instead of using the Matsubara expansion \[ \sigma \], with poles $x_p = i \pi (2p - 1)$, we use a partial fraction decomposition of the Fermi function \[ \text{[44]}, \] which converges much faster than the standard Matsubara expansion. In this case, the poles $x_p = \pm 2 \sqrt{x_p}$ are given by the eigenvalues $z_p$ of an $N_F \times N_F$ matrix \[ \text{[44]} \]. The poles are arranged such that all poles $\chi_p^+$ ($\chi_p^-$) are in the upper (lower) complex plane.

Employing the expansion given by equation (A.1), one can evaluate the energy integrals necessary to compute the reservoir correlation functions (equations (10)) by contour integration. Thereby, the integrals in equations (10) become finite sums of the residues. One obtains for $t > t'$

\[
C_{am}^{\pm}(t, t') = \frac{i}{2} \Gamma_{amm} \delta(t - t') - \sum_{p=1}^{N_F} C_{am:p}^{\pm}(t, t'), \tag{A.2a}
\]

\[
C_{am:p}^{\pm}(t, t') = \frac{i}{\beta} \Gamma_{amm} e^{ix_p \beta} \int_0^t \text{d}t'' \chi_{am:p}^{\pm}(t'') \tag{A.2b}
\]

with the auxiliary modes for reservoir $\alpha$ given by

\[
\chi_{ap}^{\pm}(t) = [\mu_a + \Delta_a(t)] \pm x_p / \beta \pm i \Gamma_{amm} / 2. \tag{A.2c}
\]

Hereby $\Delta_a(t)$ is due to the time-dependent single-particle energies $\varepsilon_{ak}(t)$ of the reservoir Hamiltonian (equation (3)). The last term containing $\Gamma_{amm}$ leads to the correct broadening of the energy levels as discussed in section 2.2.

With the expansion (A.2) one can write the the auxiliary operators (equation (9)) in terms of the partial correlation functions. One readily obtains

\[
\Lambda_{am}^{(x)}(t) = \frac{1}{4} \Gamma_{amm} S_m^{(x)} - \sum_p \Lambda_{am:p}^{(x)}(t) \tag{A.3}
\]

with the ‘partial’ auxiliary operators

\[
\Lambda_{am:p}^{(x)}(t) := \sum_{y = a, -} \int_{t_0}^t \text{d}t' C_{am:p}^{\pm}(t, t') U^+_m(t', t') S_m^{(y)} U_m(t, t'), \tag{A.4}
\]

An analogous expression holds for $\tilde{\Lambda}_{am}^{(x)}$. The partial auxiliary operators $\Lambda_{am:p}^{(x)}$ contain instead of the full correlation function just an exponential factor (see equation (A.2b)) and the corresponding equation of motion,

\[
\frac{\partial}{\partial t} \Lambda_{am:p}^{(x)}(t) = \frac{i}{\beta} \Gamma_{amm} S_m^{(-x)} - i \left[ H_0(t), \Lambda_{am:p}^{(x)}(t) \right]_{-} + i \chi_{ap}^{(x)}(t) \Lambda_{am:p}^{(x)}(t), \tag{A.5}
\]

is easily propagated with the initial values $\Lambda_{am:p}^{(x)}(t_0) = 0$.

For the numerical calculation in section 3, we represent all operators in the basis \{0, 1, |r\}. This renders the equations of motion, equations (8) and (A.5), as matrix equations. However, note that these $\sim 2N_F$ equations of motion (we use $N_F = 80$) are not coupled. Moreover, the density matrix $\sigma$ does not enter equations (A.5), which makes the propagation scheme very efficient. To propagate the equations, we use a fourth-order Runge–Kutta scheme [45] with a constant time step $\delta t = 0.0002 \mu eV^{-1}$.
Appendix B. Analytical solution of the large bias limit model

We summarize the solutions of the density matrix equations given in section 2.3 and used in section 3.2. They are most easily obtained using Laplace transforms $\tilde{x}(s) = \int_0^\infty dt \, e^{-st} x(t)$.

Manipulation phase

Assuming $\Gamma_L = \Gamma_R = \Gamma$ renders the equation for the total occupation $s$ independent of the others, $\dot{s}(t) = -(\gamma + 2\Gamma)s(t) + 2\Gamma$, with the solution given by equation (21a). The other components $\tilde{w}(t)$, $\tilde{u}(t)$, and $\tilde{v}(t)$ are given by coupled differential equations, which are solved by applying a Laplace transform. The resulting linear system reads

$$\begin{pmatrix}
\begin{pmatrix} s + \gamma & 0 & -2T_c \\ 0 & s + \gamma & \varepsilon_1 \\ 2T_c & -\varepsilon_1 & s + \gamma \end{pmatrix} & \tilde{w}(s) \\
\tilde{u}(s) & \tilde{v}(s) \end{pmatrix} = \begin{pmatrix} w(0) \\
u(0) \end{pmatrix}. \tag{B.1}
$$

By means of the solutions $\tilde{w}(s)$, $\tilde{u}(s)$, and $\tilde{v}(s)$, one obtains, with an inverse Laplace transform, the final expressions

$$w(t) = e^{-\gamma t} \left[ \frac{4 T_c^2 \cos(\Omega t) + \varepsilon_1^2}{\Omega^2} w(0) + \frac{2 T_c \varepsilon_1 [1 - \cos(\Omega t)]}{\Omega^2} u(0) + \frac{2 T_c \sin(\Omega t)}{\Omega} v(0) \right], \tag{B.2a}
$$

$$u(t) = e^{-\gamma t} \left[ \frac{2 T_c \varepsilon_1 [1 - \cos(\Omega t)]}{\Omega^2} w(0) - \frac{4 T_c^2 + \varepsilon_1^2 \sin(\Omega t)}{\Omega^2} u(0) - \frac{\varepsilon_1 \sin(\Omega t)}{\Omega} v(0) \right], \tag{B.2b}
$$

$$v(t) = e^{-\gamma t} \left[ -\frac{2 T_c \sin(\Omega t)}{\Omega} w(0) + \frac{\varepsilon_1 \sin(\Omega t)}{\Omega} u(0) + \cos(\Omega t)v(0) \right], \tag{B.2c}
$$

where we have used the Rabi frequency $\Omega$ from equation (17).

Measurement phase

The Laplace transformation of equations (13) leads to the following linear system:

$$\begin{pmatrix}
\begin{pmatrix} s + \Gamma & \Gamma & -iT_c \\ 0 & s + \Gamma & iT_c \\ -iT_c & iT_c & s - i\varepsilon_0 + \frac{\Gamma}{2} \end{pmatrix} & \tilde{\sigma}_\ell(s) \\
\tilde{\sigma}_n(s) & \tilde{\sigma}_t(s) \end{pmatrix} = \begin{pmatrix} \sigma_\ell(\tau) + \frac{\Gamma}{2} \\
\sigma_n(\tau) \end{pmatrix}. \tag{B.3}
$$

To calculate the number of pulse-induced tunneling electrons (equation (25)), one just needs $\tilde{\sigma}_n(s)$. The stationary value of $\sigma_n$ for $t \to \infty$ can be calculated through the following limit:

$$\lim_{s \to 0} s \tilde{\sigma}_n(s) = \frac{4 T_c^2}{12 T_c^2 + \Gamma^2 + 4\varepsilon_0^2} = \sigma_n(\infty), \tag{B.4}
$$

which is identical to equation (18b). The integrated current is given by

$$\lim_{s \to 0} [\tilde{\sigma}_n(s) - \sigma_n(\infty)/s] = \frac{4}{12 T_c^2 + \Gamma^2 + 4\varepsilon_0^2} \left[ T_c^2 \sigma_\ell(\tau) + \left( T_c^2 + (\Gamma/2)^2 + \varepsilon_0^2 \right) \sigma_n(\tau) \right. \nonumber
$$

$$\left. - 2T_c [\varepsilon_0 \Re \sigma_\ell(\tau) + (\Gamma/2) \Im \sigma_\ell(\tau)] - 4 T_c^2 \left[ 2T_c^2 + \Gamma^2 \right] \right/ \left[ 12 T_c^2 + \Gamma^2 + 4\varepsilon_0^2 \right]. \tag{B.5}
$$

Using the expressions for the stationary density matrix (equations (18)) finally yields equation (25).
References

[1] Zewail A H 1988 Science 242 1645
[2] Smith D L 1999 Eng. Sci. 62 7
[3] Fujisawa T, Hayashi T and Sasaki S 2006 Rep. Prog. Phys. 69 759
[4] Hayashi T et al 2003 Phys. Rev. Lett. 91 226804
[5] Petta J R et al 2005 Science 309 2180
[6] Koppens F H L et al 2006 Nature 442 766
[7] Zhu Y, Maciejko J, Ji T, Guo H and Wang J 2005 Phys. Rev. B 71 075317
[8] Kurth S et al 2005 Phys. Rev. B 72 035308
[9] Hou D, He Y, Liu X, Kang J, Chen J and Han R 2006 Physica E 31 191
[10] Moldoveanu V, Gudmundsson V and Manolescu A 2007 Phys. Rev. B 76 085330
[11] Stefanucci G, Perfetto E and Cini M 2008 Phys. Rev. B 78 075425
[12] Myöhänen P, Stan A, Stefanucci G and van Leeuwen R 2009 Phys. Rev. B 80 115107
[13] Croy A and Saalmann U 2009 Phys. Rev. B 80 245311
[14] Welack S, Schreiber M and Kleinekathöfer U 2006 J. Chem. Phys. 124 044712
[15] Moldoveanu V, Manolescu A and Gudmundsson V 2009 New J. Chem. 32 234703
[16] Jin J, Zheng X and Yan Y 2008 J. Chem. Phys. 128 075425
[17] Nielsen M A and Chuang I L 2000 Quantum Computation and Quantum Information (Cambridge: Cambridge University Press)
[18] Kouwenhoven L P et al 1994 Mesoscopic Electron Transport (NATO Science Series E vol 345) ed L L Sohn, L P Kouwenhoven and G Schon (Berlin: Springer) pp 105–214
[19] van der Wiel W G et al 2002 Rev. Mod. Phys. 75 1
[20] Divincenzo D P 2000 Fortschr. Phys. 48 771
[21] Gruebele M and Zewail A H 1990 Phys. Today 43 24
[22] Corkum P B and Krausz F 2007 Nat. Phys. 3 381
[23] Krausz F and Ivanov M 2009 Rev. Mod. Phys. 81 163
[24] Grabert H and Devoret M H 1992 Single Charge Tunneling: Coulomb Blockade Phenomena in Nanostructures (NATO Science Series B vol 294) (New York: Plenum)
[25] Stoof T H and Nazarov Y V 1996 Phys. Rev. B 53 1050
[26] Chaturvedi S and Shibata F 1979 Z. Phys. B 35 297
[27] Shibata F and Arimitsu T 1980 J. Phys. Soc. Japan 49 891
[28] Breuer H-P and Petruccione F 2002 The Theory of Open Quantum Systems (Oxford: Oxford University Press)
[29] Bruder C and Schoeller H 1994 Phys. Rev. Lett. 72 1076
[30] Ovchinnikov I V and Neuhauser D 2004 J. Chem. Phys. 122 024707
[31] Li X-Q, Luo J Y, Yang Y-G, Cui P and Yan Y 2005 Phys. Rev. B 71 205304
[32] Meier C and Tannor D J 1999 J. Chem. Phys. 111 3365
[33] Caroli C, Combescot R, Nozieres P and Saint-James D 1971 J. Phys. C: Solid State Phys. 4 916 ; ibid 4 2598
[34] Lehmann J, Kohler S, Hänggi P and Nitzan A 2002 Phys. Rev. Lett. 88 228305
[35] Wingreen N S, Jauho A-P and Meir Y 1993 Phys. Rev. B 48 8487
[36] Gurvitz S A and Prager Y S 1996 Phys. Rev. B 53 15932
[37] Nazarov Y V 1993 Physica B 189 57
[38] van der Vaart N C et al 1995 Phys. Rev. Lett. 74 4702
[39] Torrey H C 1949 Phys. Rev. 76 1059
[40] Vorotjsov S, Mucciolo E R and Baranger H U 2005 Phys. Rev. B 71 205322
[41] Brandes T and Kramer B 1999 Phys. Rev. Lett. 83 3021

New Journal of Physics 13 (2011) 043015 (http://www.njp.org/)
[42] Li G-Q, Schreiber M and Kleinekathöfer U 2008 New J. Phys. 10 085005
[43] Mahan G D 1990 Many-Particle Physics 2nd edn (New York: Plenum)
[44] Croy A and Saalmann U 2009 Phys. Rev. B 80 073102
    Croy A and Saalmann U 2010 Phys. Rev. B 82 159904
[45] Press W H, Flannery B P, Teukolsky S A and Vetterling W T 1992 Numerical Recipes in C: The Art of Scientific Computing 2nd edn (Cambridge: Cambridge University Press)