Electron-correlation driven capture and release in double quantum dots

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Abstract

We recently predicted that the interatomic Coulombic electron capture (ICEC) process, a long-range electron correlation driven capture process, is achievable in gated double quantum dots (DQDs). In ICEC an incoming electron is captured by one quantum dot (QD) and the excess energy is used to remove an electron from the neighboring QD. In this work we present systematic full three-dimensional electron dynamics calculations in quasi-one dimensional model potentials that allow for a detailed understanding of the connection between the DQD geometry and the reaction probability for the ICEC process. We derive an effective one-dimensional approach and show that its results compare very well with those obtained using the full three-dimensional calculations. This approach substantially reduces the computation times. The investigation of the electronic structure for various DQD geometries for which the ICEC process can take place clarify the origin of its remarkably high probability in the presence of two-electron resonances.

Keywords: nanowires, electron correlation, electron capture, quantum dots

(Some figures may appear in colour only in the online journal)

1. Introduction

The technical ability of producing nanosized materials lead among other achievements to the discovery—and nowadays the technological application [1]—of semiconductor (SC) quantum dots (QDs). In these structures some typical features of SC bulk material are prevailed [2–5] and married to typical atomic properties [6–10] emerging from the energy level quantization [11] in the QDs, motivating their name: artificial atoms [12]. Double quantum dots (DQDs) can either be coupled (artificial molecules [6]) or uncoupled. The latter arrangement we consider here for the investigation of an energy transfer process between QDs.

The electron confinement achieved through different QD geometries (disc shaped, spherical, wires, double layered, etc) presents an interesting variety of electronic properties that are, however, similar for various kinds of QDs. Epitaxially-grown self-assembled QDs are most commonly disc or pyramidal shaped InGaAs islands onto a GaAs substrate fed through a wetting layer by free electrons from the substrate [13, 14]. Vertical stacking of layers allows to obtain a nanostructure of vertically arranged DQDs [13, 14].

In electrostatically defined QDs, a two-dimensional electron gas is created between two semiconductors with different gaps. The gas can carry free electrons which can be further confined using charged metallic gates to define the regions of one, two or more QDs [6]. In the last years the advances in nanowire fabrication allowed the construction of QDs inside long nanowires using interlaced layer of different semiconductors [7]. Colloidal nanocrystals can nowadays be constructed small enough to observe quantization of the electronic levels.
They have attracted a lot of attention in the past few years as materials in modern third generation solar cells [15, 16]. In all theses QD structures the manipulation of the electronic levels of the QDs is straightforward. Particularly, manipulation of levels with different spin quantum numbers by magnetic or electric fields is possible. This allows the study and characterization of transitions between them, [4, 7, 9, 10, 17–19] which are an appealing and desirable property in the field of quantum information.

Many experimental techniques are employed in current research to measure the properties of QDs. The electrical current through QDs can be obtained by transport spectroscopy. Transport on electrostatically defined QDs, [6] nanowire based QD structures, [7, 9] and nanotube defined QDs [20] is widely used to determine the level structure inside the QDs. Another important field of research in various nanostructures is carrier relaxation dynamics within excitons after an optical excitation. Pump–probe schemes with time resolution in the order of ten of picoseconds can resolve processes such as electron–phonon interactions, [19, 21, 22] multiple exciton generation, [16] Auger relaxation [23] also far-IR relaxation and relaxation into defects, impurities especially at surfaces. The characteristics can be measured by photoluminescence spectroscopy [4, 5, 24] and complementary photocurrent measurements can give information on the non-radiative decay time and energy of the excitons or intra-conduction band excited states [4]. In the specific case of DQDs, the transitions and tunneling dynamics of electrons of vertically coupled QDs were studied [4] and interdot phonon-relaxation processes were detected between the QDs. P to S orbital electron relaxation via electron correlation has also been demonstrated in uncoupled n-doped DQDs [25–27] and after electric pulse excitation [28]. In this case the relaxation in one QD occurs via energy transfer and emission of an electron in a neighboring QD in a process called intermolecular Coulombic decay (ICD) [25, 27, 29–32].

In the present work we focus on the less intensively studied capture dynamics of free electrons into n-doped DQDs mediated solely by long-range electron correlation [33]. In general the most important electron capture mechanism is via emission of longitudinal optical phonons, that has been studied before in single [34, 35] and double QDs [34]. It has been analyzed theoretically in single QDs along with electron collisions and emission [34, 36]. In our previous work [33] we showed for the first time that electron capture can as well be mediated efficiently by long-range electron correlation in the interatomic Coulombic electron capture (ICEC) in DQDs. The process was named after the one originally predicted to be operative in atoms and molecules [37, 38]. In atoms the electron capture by one atom occurs while another electron is emitted from an atom into its environment. In DQDs the electron capture by one QD leads to an emission of electrons from neighboring QDs with controlled energy properties that can be tuned by changing the geometric QD parameters [33]. We postulated ICEC for n-doped DQDs embedded in nanowires (figure 1) using an effective mass approximation (EMA) [39] based model potential in which we performed numerically exact electron dynamics calculations. The relaxation dynamics of an excitonic electron in undoped materials can be described within the same model provided that the hole relaxation to the band edge has been faster than that of the electron [23].

In this manuscript the ICEC probability is given as a function of the incoming electron energy. We can think of two of the above described experimental setups to test our results. In transport spectroscopy experiments in wires or confined 2D electron gases, current from ICEC could be detected as a contribution in the Coulomb blockade region of the differential conductance [7]. Another experimental setup proposes an excitation in the wire generated by a localized laser pulse, this has been proposed as an initial state for similar phonon induced capture processes [34]. A pump–probe scheme [4] or quantum point contacts [7] could be used to follow the capture and emission dynamics.

We showed already that the probability for ICEC is non-negligible [33] and can be greatly enhanced in the presence of two-electron resonance states that are capable of undergoing fast ICD-related energy transfer. Here, we systematically add other DQD configurations to those studied before and analyze how and for which energies in the different configurations ICEC in the general and the resonance case becomes most effective.

The paper is organized as follows: first we present some general considerations on the ICEC process section 2, introduce our model and the DQD electronic structure section 3...
The tunneling and hybridization mediated by its correlation with the electron initially bound to the right dot (full green state). While the electron is captured in the left dot, the electron on the right is excited into the continuum and becomes an outgoing electron.

followed by the electron dynamics methods used section 4 and the results section 5. Since numerically exact computations in the full six-dimensional Hilbert space are very time consuming, we additionally include an effective two-dimensional description of the nanowires and compare to the full dimensional results section 5.2.4. The discussion of the results using realistic semiconductor parameters are given in section 6 followed by the conclusions section 7.

2. Conditions for ICEC in DQDs

In this work we consider a system of two fully correlated electrons and two QDs which we call the left and right QD and which are described by two different model potentials (see figure 2). For the time being consider a left potential well that supports only a single one-electron level $L_0$ with energy $E_{L0}$ and a right one with one single-electron level $R_0$ with energy $E_{R0}$ such that $E_{L0} = E_{R0}$. The tunneling and hybridization between $L_0$ and $R_0$ in the DQD is vanishingly small due to the long interdot distance $R$ of the considered system. The ICEC process occurs as depicted in figure 2 where an electron is initially bound to the right QD and another electron with momentum $p_i$ is coming in from the left side of the DQD. The incoming electron can then be captured into the $L_0$ ground state of the left QD while the electron on the right is emitted into the $R_0$ ground state of the right QD. Energy conservation dictates that the total energy of the system $E_T$ is conserved [38] and the kinetic energy acquired by the outgoing electron can be expressed as

$$E_f = E_i + \Delta E$$

with the corresponding momentum

$$p_f = \sqrt{p_i^2 + 2m^* \Delta E}$$

where $\epsilon_{i,f} = p_i^2/2m^*$, $\Delta E = E_{R0} - E_{L0}$ and $m^*$ is the electron effective mass in atomic units. As one can notice from equation (4) the emitted electron can have a higher or a lower momentum than the initial electron, depending on the relation between the bound-state energies $E_{R0}$ and $E_{L0}$. However, for negative values of $\Delta E$ the ICEC channel is closed if the incoming electron energy is lower than $|\Delta E|$ (see equation (4)). Note also that since $\Delta E$ is the energy acquired by the outgoing electron, then $-\Delta E$ is conversely the energy gain/loss suffered by the DQD.

3. Model

The motion of two electrons inside a nanostructured semiconductor can be accurately described using a few-electron effective mass model potential [39] in which electron dynamics calculations are feasible. This approach offers then straightforward observability of how electron correlation can lead to ICEC in general two-site systems where electron correlation between moieties plays a fundamental role as well as in the specific case of a QD. We adopt here the model for the DQD used previously to study the dynamics of ICEC [33, 40] and ICD [25, 26, 28]. The dots are represented by two Gaussian wells aligned in $z$ direction. In $x$ and $y$ direction we assume a strong harmonic confinement which could be attributed either to depleting gates [2] or to the actual structure of the semiconductor [7]. Besides the full three-dimensional calculations we also considered a simpler one-dimensional model that uses an effective electron-electron interaction to take the wire shape of the system in $x$ and $y$ direction implicitly into account. In this one-dimensional effective model electron dynamics calculations are much more efficient because only the $z$ coordinates of the electrons are evolved in time.

3.1. Hamiltonian

The two-electron effective mass Hamiltonian for the system is

$$H(r_1, r_2) = h(r_1) + h(r_2) + \frac{1}{\epsilon_{r}|r_1 - r_2|}$$

where $\epsilon_r$ is the relative dielectric permittivity and

$$h(r_1) = -\frac{1}{2m^*} \nabla_1^2 + V_L(x_i, y_i) + V_L(z_i)$$

is a one-electron Hamiltonian in which

$$V_L(x_i, y_i) = \frac{1}{2} m^* \omega^2 (x_i + y_i)^2$$

are the transversal confinement and longitudinal open potentials, respectively. $m^*$ is the effective mass, $R$ is the distance between the QDs and $b_{L,R}$ are the sizes of the left and right QD while $V_{L,R}$ their depths. Performing the scaling $\mathbf{r}_i \rightarrow \frac{\epsilon_r}{m^*} \mathbf{r}_i$
of the electronic coordinates one can obtain the scaling relationships of the Hamiltonian parameters shown in Table 1. Clearly, we can use the effective mass and the relative permittivity equal to one and rescale the parameters afterwards to obtain the energies and distances for a specific semiconductor.

Due to the comparably strong confinement (\(\omega = 1.0\) a.u. > \(V_L, \mu\)) the excited states relevant to this study are only in the \(z\) direction. We will correspondingly have a level structure \(L_0(R_n), n = 0, 1, \ldots\) in the left (right) QD with energies \(E_L(E_R)\). The orbital symmetry is simply that of a symmetric \(*0\) and \(*m\) and \(*\infty\) at \(\zeta_1\) and \(\zeta_2\), the variable remaining after integrating over the \(x\) and \(y\) coordinates.

The size of the two-dimensional ground state wave function is given by \(l = \sqrt{\int \phi_0(x)^2 \phi_0(y) dx dy} = \sqrt{\Omega m \omega}\) and \(\zeta = z_{12}/\sqrt{2l}\) is the distance \(z_{12}\) between the electrons in terms of the confinement size \(l\). The asymptotic behavior of \(V_{\text{eff}}(z_{12})\) exhibits a Coulombic decay behavior at large electron separation. However, at small distances between the electrons this effective potential does not diverge at \(z_1 = z_2\) which is beneficial for numerical treatments:

\[
V_{\text{eff}}(z_{12})|_{z_{12} \to \infty} \to \frac{1}{z_{12}} \left( 1 - \frac{l^2}{(z_{12})^2} \right)
\]

\[
V_{\text{eff}}(z_{12})|_{z_{12} \to 0} \to \frac{1}{l} \left( \frac{\pi}{2} - \frac{z_{12}^2}{l} + \cdots \right).
\]

The validity of the effective potential in different confinement regimes was studied in [41] for double QDs as a function of the distance \(R\) between QDs. From equation (13) we see that \(l/z_{12}\) defines the correction order of the effective interaction at large distances. If we take the distance between the dots \(R\) as a measure of the closest distance that electrons will be from each other, then \(z_{12}/l \approx R/l\). We realize then from equation (13) that in the regime studied in this work (\(l \approx 1\) and \(R \approx 10\)), the electrons are already in the asymptotic regime of the effective potential. Notice also that the peak at \(z_1 = z_2\) scales as \(1/l\) (see equation (14)) indicating that in truly narrow confinements (\(l \to 0\)) there is less room for the electrons to avoid the divergence of the Coulomb interaction.

### 4. Computational details

The dynamical evolution of the system was obtained by solving the time-dependent electronic Schrödinger equation employing the multiconfiguration time-dependent Hartree (MCTD) approach [42, 43]. The triplet wave function

\[
\Psi(r_1, r_2, t) = \sum_{l,j} A_{l,j}(t) \phi_l(r_1) \phi_j(r_2),
\]

was expanded in time-dependent single particle functions \(\phi_l(r, t)\) (SPFs) and coefficients \(A_{l,j}(t)\) that fulfill the antisymmetry condition \(A_{l,j}(t) = -A_{j,l}(t)\) for all times. The Dirac-Frenkel variational principle [44, 45]

### Table 1. Scaling of the Hamiltonian and parameters under the transformation \(r \to \frac{r}{m^*} \)

| Parameter | Scaled value |
|-----------|--------------|
| \(H\) (or \(E\)) | \(\frac{m^*}{\varepsilon_F} H\) |
| \(m^*\) | 1 |
| \(\varepsilon_r\) | 1 |
| \(\omega\) | \(\omega\) |
| \(R\) | \(\frac{\varepsilon_F}{m^*} R\) |
| \((b_L, b_R)\) | \(\frac{\varepsilon_F}{m^*} (b_L, b_R)\) |
| \((V_L, V_R)\) | \(\frac{\varepsilon_F^2}{m^*} (V_L, V_R)\) |

with the squared longitudinal wave function and the effective \(z\)-potential

\[
V_{\text{eff}}(z_{12}) = \frac{\pi}{2} \left( 1 - \frac{l^2}{(z_{12})^2} \right)
\]

\[
V_{\text{eff}}(z_{12})|_{z_{12} \to 0} \to \frac{1}{l} \left( \frac{\pi}{2} - \frac{z_{12}^2}{l} + \cdots \right).
\]
$$\psi = \sum_{\ell m n} C_{\ell m n}^{(0)}(t) \chi^{(\ell)}_{m}(r_{0}, t) \chi^{(m)}_{n}(z_{0}, t) \chi^{(n)}_{0}(z_{0}, t)) = 0 \quad (16)$$

was used to obtain the equations of motion for the coefficients and SPFs.

They were efficiently solved using a constant mean field approach as implemented in the MCTDH-Heidelberg package [43, 46]. The convergence of numerical results was ensured by monitoring the population of the least populated SPF. This is reasonable because the SPFs are adaptive in time and are optimized to describe \( \psi(r, r_{2}, t) \) with the least possible number of SPFs.

The multimode SPFs \( \varphi(x_{0}, t) \) were in turn expanded in one-dimensional time-dependent SPFs for each of the Cartesian coordinates \((x, y, z)\) as

$$\varphi(x_{0}, t) = \sum_{l m n} C_{lmn}^{(0)}(t) \chi^{(\ell)}_{m}(r_{0}, t) \chi^{(m)}_{n}(z_{0}, t) \chi^{(n)}_{0}(z_{0}, t). \quad (17)$$

These one-dimensional SPFs \( \chi_{\ell} \) are expanded on a DVR-grid (discrete variable representation). We chose harmonic oscillator DVRs for the \( x \) and \( y \), and a sine DVR for the \( z \) coordinate as listed in Table 2.

In the full 3D calculations the Coulomb potential was regularized as \( U(r) \rightarrow U(\sqrt{r^{2} + a^{2}}) \) with \( a = 0.01 \) to prevent divergences at \( r_{1} = r_{2} \), and then transformed into sums of products using the POTFIT [46] algorithm of MCTDH.

A quadratic complex absorbing potential (CAP) was placed at the position \( \pm z_{\text{cap}} \) along the \( z \) coordinate to absorb the outgoing electron before it reaches the end of the DVR grid. The CAP obeys

$$W_{c} = -i\eta(\pm z_{\text{cap}})^{2} \Theta(\pm z_{\text{cap}}) \quad (18)$$

where \( \eta \) is the CAP strength and \( \Theta \) is the Heavyside step function. The absorption prevents the unphysical reflection of outgoing electrons at the grid boundaries.

The absorption of the WPs is also used to analyze the energy distribution of the outgoing WP. The quantity that we want to compute is the reaction probability (RP) for ICEC which corresponds to the scattering matrix element \( |S_{L_{a}R_{b}}(Et)|^{2} \) which is the probability that an electron impinging from the left on the DQD possessing an electron bound at \( L_{0} \) leads to emission of an electron to the right leaving behind a DQD with an electron bound to \( L_{0} \).

The computation of the matrix element was performed by using the expression for the stationary scattering eigenfunctions in terms of the initial wave packet \( W_{\text{p}} \) [47] in order to obtain the amount of emitted density from the wave packet absorbed by the CAP [46]. The energy distribution \( |\Delta WP_{E}(Et)|^{2} \) of the incoming \( W_{\text{p}} \) is used to normalize the Fourier transform of the absorbed density \( g_{L_{a}}(\tau) \) to obtain the reaction probability (RP) [46]. We explicitly computed

$$RP(E_{T}) = \frac{\text{\text{}}}{\text{\text{}}100} = \frac{2 \Re\int_{-\infty}^{\infty} S_{L_{a}R_{b}}(\eta) e^{i E_{T} h} d\tau}{|\Delta WP_{E}(Et)|^{2}} \quad (19)$$

where

$$g_{L_{a}}(\tau) = \int_{-\infty}^{\infty} \left( \langle \psi(0) | P_{L_{a}}^{(1)} W_{\text{p}}^{(1)} P_{L_{a}}^{(1)} \psi(t + \tau) \rangle \right) d\tau$$

$$= 2 \int_{-\infty}^{\infty} \left( \psi(0) | P_{L_{a}}^{(2)} W_{\text{p}}^{(2)} P_{L_{a}}^{(2)} \psi(t + \tau) \rangle \right) d\tau \quad (20)$$

and

$$\Delta WP_{E}(Et) = \sqrt{\frac{m^{2}}{2 b_{\text{p}} R_{0}}} \int_{-\infty}^{\infty} f_{WP}(z) e^{i p_{z} z} d\tau \quad (21)$$

where the function \( f_{WP}(z) \) is a Gaussian wave packet with a spatial width \( \Delta WP_{E} \). \( g_{L_{a}}(\tau) \) is the energy distribution of the incoming \( W_{\text{p}} \) peaked around \( E_{WP} \) and given by the appropriate Fourier transform which uses the incoming momentum \( p_{0} = \sqrt{2 m^{2} (E_{T} - E_{R_{b}})} \equiv p_{L} \) [47].

\( g_{L_{a}}(\tau) \) is the absorbed electronic density by the right CAP while another electron is bound in the \( L_{0} \) state. The projectors \( P_{L_{a}}^{(n)} \) acting on electron \( q \) specify which electron is in the \( L_{0} \) state, and the sum over both possible configurations gives the total absorbed density. Note that this quantity explicitly correlates both events, emission and capture, and thus gives only the ICEC contribution of the total emitted density. The scattering matrix in equation (19) corresponds to the \( R_{0} \) initial state because the initial wave function

$$\Psi(0) = [f_{WP}(z_{0}) \phi_{R_{b}}(z_{0}) - f_{WP}(z_{0}) \phi_{R_{b}}(z_{0})] \times \phi(0)(x_{0}, y_{0}) \phi(0)(x_{2}, y_{2}) \quad (22)$$

represents a bound electron at \( R_{0} \) plus an incoming wavepacket both in the ground state of the confinement potential.

The RP is a wave-packet independent quantity in the energy range of the size of the energy width of the incoming wavepacket \( W_{\text{p}} \) (see equation (19)). At each energy, the RP gives the relative amount (in %) of the electron density that would be emitted in the calculation with a monoenergetic electron at that energy.
Figure 3. The three QD model potential setups studied in this work. Setup A is briefly analyzed and used only to clarify that no transmission to the right is possible without a left QD. In setup B each QD has one bound one-electron state, \( L_0 \) and \( R_0 \), respectively, and B is used to show how ICEC works in double QDs. In setup C the left QD has an additional one-electron excited state \( L_1 \). In such a configuration the energy of the two-electron resonance \( [L_1R_0] \) can be tuned to substantially increase the ICEC reaction probability.

The absorption of \( W_P \) by the CAP outside the DQD economizes the computation time needed to obtain the RP.

5. Results

In this section we analyze the electronic structure (section 5.1) and the dynamics of the electrons (section 5.2) in the DQD relevant for ICEC. We compare a number of different configurations that can be classified according to the general setups of the QD model potentials shown in figure 3. In setup A only the right QD with a single one-electron state \( R_0 \) is present. The only purpose of investigating this setup is to prove that, for the incoming electron energies considered in this work, no transmission to the right is possible when the left QD is not present. The configurations belonging to setup B have one left and one right QD and each dot has a single one-electron state, \( L_0 \) and \( R_0 \), respectively. In these cases ICEC is allowed [33] and occurs as visualized in figure 2. Finally, setup C comprises configurations where the left QD has an excited one-electron state \( L_1 \) in addition to the \( L_0 \) ground state allowing for the intermediate state \( [L_1R_0] \) to be formed. Since electrons located in the left and right QD are interacting with each other through the long-range Coulomb interaction pushing the state into the continuum, this state turns out to be a two-electron resonance. We will show that under certain conditions this resonance leads to a remarkable increase of the ICEC probability.

5.1. Electronic structure

As a first step in our analysis we want to study the electronic structure of the DQD embedded in the wire. As explained in section 3 the two-electron states can be named after the one-electron states of the DQD. The confinement part of the wave function is described by the lowest energy harmonic oscillator wave functions in \( x \) and \( y \) both with frequency \( \omega \) and effective mass \( m^* \) and we therefore concentrate only on the \( z \) wave function analysis in what follows.

The potential energy curves and the wave functions of the states for two of the configurations used in the dynamical calculations are shown in figure 4. The concrete configuration of setup B in figure 4(a) has two bound one-electron states \( L_0 \) and \( R_0 \). It is clearly visible that both states are localized in the respective QDs and that there is no hybridization of the states. Two characteristics of this configuration make this possible. One is the distance \( R \) between the QDs, which is large compared to their size, and the other is the asymmetry of the DQD which leads to different energies for the left and right QDs.

The configuration shown in figure 4(b) is a representative of setup C. It shows a wider and shallower left QD which allows for an excited one-electron state \( L_1 \). We see that the binding energy \( E_{L_1} \) is much smaller than \( E_{L_0} \) and \( E_{R_0} \) and the wave function \( \psi_{L_1} \) is therefore more extended than \( \psi_{L_0} \) and \( \psi_{R_0} \).

We set the origin of the energy scale to \( 2\omega \) throughout the study. It amounts to the energy contributed by both electrons in the ground state of the transversal confinement potential \( V_t \) (equation (7)). With this choice the bound (unbound) states of
the longitudinal potential of the DQD have negative (positive) energies.

5.2. Dynamical calculations and results

By employing electron dynamics calculations we can investigate what happens when an electron coming from the left side approaches the QD where one electron is initially bound and how, if at all, ICEC occurs. We start with the simplest case of setup A (section 5.2.1) where only the right QD is present and then move on to different configurations of setup B (section 5.2.2) and C (section 5.2.3). All examples were computed using both the 1D model (section 3.2) and the full 3D Hamiltonian (section 3.1) for triplet symmetry. In all cases we chose the energy of the incoming wave packet (WP) such that it is too low to ionize the bound electron initially bound to the R state, even if the full energy width of the WP is considered.

5.2.1. One single QD. The initial state of the two-electron systems is an incoming free electron from the left and a bound one in the right QD. A similar setup was studied before, however, for a different energy regime of the incoming electron in which two-electron ionization was allowed. The parameters $V_L = 0.6$ a.u. and $b_R = 1.0$ a.u. used here give a single bound state with an energy of $E_{R_0} = -0.2463$ a.u. The incoming wave packet (WP) is an energy normalized Gaussian peaked around $\epsilon_{WP} = 0.056$ a.u. The packet has a spatial width $\Delta_{WP} = 10.0$ a.u. and an energy width $\Delta\epsilon_{WP} \approx 0.033$ a.u. which is not enough to ionize the bound electron by the incoming one. Moreover, excitation to higher states in the transversal directions are energetically forbidden for these parameters.

The dynamics of the full 3D scattering process calculated according to the method described in section 4 is visualized in figure 5(a) by the longitudinal electronic density

$$
\rho(z, t) = \int \rho(z, t) \int dx \int dy \sum_{\epsilon} \Psi(r, r', t)\int d\epsilon
$$

as a function of $z$ and $t$. The incoming wave packet (WP) approaches from the left to the QD located at $z = 5$ a.u. (right dot) which is initially occupied by one electron ($R_0$ state). The wave packet is initially located at $z = -125$ a.u. The incoming electron is completely reflected starting at about $t = 3$ a.u. while the other electron remains bound in the right QD. Note that the energy covered by the WP is too low to remove the electron in the right QD ($\epsilon_f + \Delta\epsilon_{WP} < |E_{R_0}|$). Since the left QD is missing, no emission to the right is observed. The same calculation was made using the one-dimensional model described in section 3.2 and is shown in figure 5(b) for comparison. The evolution is in both cases very similar, only the population $P$ of the lowest populated SPF (which is a measure of the convergence as explained in section 4) is different (but however small) in each case giving a value of $P = 1 \times 10^{-8}$ for the simplified model and $P = 1 \times 10^{-7}$ for the full calculation. For long times ($t \approx 25$ a.u.) the total density $\rho(z, t)$ in the system decreases to zero. The reason for this unphysical behavior is the CAP absorbing the continuum electron. This effect has no impact on the observed results, because the reflection process is already completed within a much shorter time of about 10 a.u.

5.2.2. ICEC in a double quantum dot. We now focus on configurations of setup B where we added the left QD at a distance $R = 10.0$ a.u. ICEC takes place in these DQDs as depicted in the scheme in figure 2 and we confirm this by using different configurations for which equation (3) is shown to be fulfilled. The spatially resolved time evolution of $\rho(z, t)$ of four configurations is shown in each left panel of figures 6(a)–(d). The right QD and the incoming wave packet WP approach the same in all four configurations with $V_L = 0.6$ a.u., $b_R = 1.0$ a.u. (same as for setup A before) and $\epsilon_f = 0.130$ a.u., $\Delta\epsilon_{WP} = 10.0$ a.u., $\Delta\epsilon_{WP} = 0.051$ a.u. The left QD is characterized by $b_L = 1.0$ a.u., but its depth varies in these configurations taking on the values $V_L = 0.800, 0.775, 0.750, 0.725$ a.u. The corresponding energies $E_{L_0}$ and $\Delta E = E_{R_0} - E_{L_0}$ are given in table 3.

Electron emission to the right is clearly visible in all four cases. The flatter slope of the final wave packet (WP) trajectory traveling to the right indicates that the emitted electron has higher momentum than the incoming electron. According to equation (3) the final energy of the outgoing

4 The width of the Gaussian wave packet in momentum space is given by $\Delta \rho = \frac{1}{\sqrt{2\pi} \sigma}$. Then the energy width is given by $\Delta \epsilon_{WP}$. Then the energy width is given by $\Delta \epsilon_{WP} = p_i \Delta \rho = \frac{1}{\sqrt{2\pi} \sigma}$. Then the energy width is given by $\Delta \epsilon_{WP} = p_i \Delta \rho = \frac{1}{\sqrt{2\pi} \sigma}$.
The depth $\epsilon_0$ of the left dot $V_L$ is varied as indicated for each case: (a) $V_L = 0.800$, (b) $V_L = 0.775$, (c) $V_L = 0.750$, (d) $V_L = 0.725$ a.u. The reaction probabilities shown in the right panels exhibit a peaked energy distribution centered at the values $\epsilon_i^{\text{peak}}$ ($\epsilon_i - \Delta E_i^{\text{peak}}$, computed by equation (24) and listed in table 3).

| $V_L$ | $E_{L0}$ | $\Delta E$ | $p_f$ | $\epsilon_i^{\text{peak}}$ |
|------|----------|------------|-------|------------------|
| 0.800 | -0.3769 | 0.1306 | 0.722 | 0.1157 |
| 0.775 | -0.3599 | 0.1136 | 0.698 | 0.1327 |
| 0.750 | -0.3430 | 0.0967 | 0.673 | 0.1496 |
| 0.725 | -0.3264 | 0.0801 | 0.648 | 0.1662 |

Note: All values are given in a.u.

Let us analyze the results for RP shown in figure 6. They clearly show that ICEC is no at all constant or even monotonous in the covered energy range. On the contrary, it is seen that ICEC is very selective in energy. This is a non-trivial result considering that the ICEC channel into $L_0$ is open for all incoming electron energies (equation (4)). The peak of the RP has its origin in the fact that the total energy $E_T$ (see equations (1) and (2)) is the relevant energy in a scattering process and $E_T$ matches the energy gained by the DQD ($-\Delta E$) in the ICEC process in which the emitted electron takes an energy $\Delta E$. Using equation (1) we obtain the value of $\epsilon_i$ at which the peak of the RP is located,

$$\epsilon_i^{\text{peak}} = -E_{R0} - \Delta E.$$ (24)

The values obtained for $\epsilon_i^{\text{peak}}$ are given in table 3 and depicted with vertical dashed lines in the RP plots of figure 6. We see that the RP peaks obtained from the dynamics fit exactly the predicted values using equation (24). The RP values for the configurations of setup B all revealed probabilities below 1%.

5.2.3. Capture in the presence of a two-electron resonance. The physics of the capture is complicated in the presence of an increased number of bound states of the QDs. In general, several capture and decay channels will be open before and after the capture and the physics of resonance states comes into play. We analyze the probably most simple extension to the DQDs described in the previous sections (setups A and B) by including one extra excited state in the left QD (setup C).

Accordingly, we modify the potential well of the left QD by choosing $b_L = 0.3$ a.u. instead of $b_L = 1.0$ a.u., i.e. we make the left well wider. Then we analyze the energies of the states as a function of the depth $V_L$. This dependence is
shown in figure 7 for the three-dimensional model. Due to the Coulomb interaction the DQD accommodates a two-electron resonance which derives from the one-electron states $L_0$ and $R_0$. The $[L_0R_0]$ resonance energy and decay rate (inverse lifetime) are shown as black dots in figure 7. Decay rates in QDs can be computed using different methods [25, 27, 50]. We follow here the approach employed in [25] in which the resonance state $[L_0R_0]$ is prepared by imaginary time propagation followed by the real time evolution to find its total decay rate.

The capture process occurs in the presence of the resonance as indicated in figure 8 so that different electron capture scenarios can be imagined.

As before in setup B, electron capture into the $L_0$ state with simultaneous release of the other electron from the $R_0$ state is one possible pathway (direct ICEC). Moreover, if the energy of the resonance is above the threshold, the incoming electron can be captured into the two-electron resonance state $[L_0R_0]$. After this it decays through a process called interatomic Coulombic decay (ICD), [25, 27, 29–32] that means by deexcitation of the electron in the left QD ($|L_1\rangle \rightarrow |L_0\rangle$). The released energy is used to emit the electron from the right QD ($|R_0\rangle \rightarrow e^-$) [25]. We denote this pathway as the resonance channel and the process as resonance-enhanced ICEC.

After being populated by the incoming electron, the resonance can also decay by emitting elastically the electron to the left. This decay resembles that of a shape resonance: [49] $e^-|R_0\rangle \rightarrow |L_0R_0\rangle \rightarrow |R_0\rangle + e^-$. This decay is of course only possible when the resonance energy $E_{L_0R_0}$ is higher than $E_{R_0}$, a situation that was not usually fulfilled in the systems where ICD was investigated earlier. For completeness we mention that the incoming electron energy is sufficiently low so that direct electron capture into the $L_1$ state is energetically forbidden for all cases considered here.

The time evolution of the electron density $\rho(z,t)$ has been calculated for different left well depths $V_L = 0.65, 0.67, 0.71,$ and 0.74 a.u. (figure 9, left panels). Comparing with the results for setup B (figure 6) a clear difference is observed for the density emitted from $z = 0$ to the right. In setups C a continuous decay with an exponential time constant is visible while an almost instantaneous electron emission takes place for setups B. This indicates that the mechanisms involved in the capture and emission processes are different for both setups. It is also noteworthy that the emitted electronic density to the left becomes more complex in case C showing clear signatures of interference with the incoming WP. The electron emitted elastically to the left is responsible for these interference effects.

The results obtained for ICEC in section 5.2.2 show that the ICEC probability is highest if the total energy $E_T$ matches the negative of the energy difference $\Delta E$. It is, therefore, worthwhile to study the behavior of the ICEC probability in relation to the value of $\Delta E$ in the presence of a resonance. Figure 7 shows that the resonance energy crosses $-\Delta E$ around the value $V_L = 0.70$ a.u. We previously addressed the configuration with $V_L = 0.71$ a.u. which is near the crossing point of the energies $E_{L_0R_0} = -\Delta E$ [33]. In this case, the coincidence...
of the RP peak and the resonance energy lead to an extraordinary increase of the ICEC probability. The presence of the resonance enables an extra channel that can be tuned to cooperatively augment the emission. The RP for this and three other $V_L$ values belonging to configurations above and below the mentioned crossing point are shown in the right panels of figure 9. The incoming $W_{P1}$ also depicted in figure 9 is different for each of the configurations because the RP region of interest changes with the resonance energy. Nevertheless, the energy range shown is the same in the four plots.

We observe that for $V_L = 0.65$ and 0.67 a.u. the RP develops one large peak with a shoulder indicating a second peak. These two peaks correspond to the direct and the resonance-enhanced ICEC channels of the scattering process. The vertical lines depicted in the corresponding panels of figure 9 stand for the energy of the resonance and of the ICEC peak computed from equation (24). The maxima of the RP are seen to be slightly displaced from these lines. In this sense the simple picture of independent resonance and direct ICEC peaks is not strictly valid and a correction taking the interaction between them into account is needed in order to obtain the correct peak positions. It should also be clear that both channels may interfere. It is noteworthy that the RPs now take on values of 10 and 16%, respectively, which are substantially higher than in the case of setup B where only the direct ICEC channel is operative.

The choice of $V_L = 0.71$ a.u. in panel (c) provides an extraordinary increase of the capture and emission probability. This probability of 22% indicates that the direct and resonance ICEC pathways coherently contribute to the same channel $|R_0 \rangle + e^\ast$. The peak height strongly depends on whether the values of $E_{res}$ and $-\Delta E$ (depicted in figure 9 and listed in table 4) coincide. We see in figure 9 for case (d) where $V_L$ is slightly enhanced that the peak height, now about 5 %, is again smaller than in case (c). Clearly, the increase of the ICEC probability in case (c) derives from the concurrence of both processes. The total width of the RP peak for case (c) is very narrow and given by the inverse lifetime of the resonance, as opposed to the other cases where a wider RP with more than one peak is obtained. This narrowness can be utilized to design an energy selective device [33].

In case (c) the emitted electron density reaches the grid boundary before the resonant emission from the DQD has terminated. This has no effect on the RP values as we find when using longer grids where the full emission is possible before reaching the absorbing boundary. This is demonstrated explicitly in the following section.

5.2.4. ICEC in the one-dimensional effective model. In addition to the results given by the full three-dimensional simulations we performed computations using the one-dimensional model described in section 3.2. These calculations are much less time consuming and also allow to use much larger grids.

The result for configuration (a) of Setup B is shown in figure 10 demonstrating that the RP is structurally and quantitatively similar to that of the full three-dimensional computation. Without showing the picture we note that also the evolution of the electron density in the one-dimensional effective model is very similar to that of figure 6 for the full three-dimensional computation.

![Figure 9](image.png)

**Figure 9.** Evolution of the electronic density and obtained reaction probability (RP, — — —) for setup C of figure 3. The incoming wave packet ($W_{P1}$, — — —) approaches from the left to the DQD centered at $z = 0$ a.u. which is initially occupied by an electron in the right QD ($R_0$ state). The left dot binds two states $L_0$ and $L_1$ and the depth of the left dot $V_L$ is varied as: (a) $V_L = 0.650$, (b) $V_L = 0.670$, (c) $V_L = 0.710$, (d) $V_L = 0.740$. The emission of the electron initially located in $R_0$ takes place through the process shown in figure 8. In the right panels the energy of the two electron resonance ($E_{res}$, — — —) and that of the direct ICEC peak (+ + +) are indicated with vertical lines and tabulated in table 4. In case (c) the matching of both energies (resonance and direct) gives a huge enhancement of the emission with a narrow energy distribution, which corresponds to the width of the resonance (see table 4).

### Table 4. Depth $V_L$ of the left QD, resonance and ICEC peak values in a.u. for the setup C cases.

| $V_L$ | $E_{res}$ | $-\Delta E$ | $\varepsilon_i^{(peak)}$ | $\Gamma/10^{-6}$ | $\Gamma_{RP}/10^{-6}$ |
|------|----------|-------------|-----------------|-----------------|-----------------|
| 0.65 | $-0.179 \pm 0.003$ | $-0.148 \pm 0.0980$ | $130 \pm 9$ | $130 \pm 10$ |
| 0.67 | $-0.183 \pm 0.008$ | $-0.164 \pm 0.0826$ | $92 \pm 6$ | $95 \pm 8$ |
| 0.71 | $-0.196 \pm 0.002$ | $-0.194 \pm 0.0518$ | $39 \pm 2$ | $38 \pm 2$ |
| 0.74 | $-0.202 \pm 0.002$ | $-0.218 \pm 0.0285$ | $26 \pm 2$ | $23 \pm 4$ |
Since the computation times are considerably reduced for the one-dimensional model, we can perform the simulations on much longer grids than those used for the 3D calculations. Now, we can address numerically the question whether the RP obtained from equation (19) reproduces the population of the $L_0$ state via ICEC computed by employing incoming mono-energetic electrons. The initial wave packet $WP_i$ can now be chosen to be spatially wider with $\Delta x = 20$ a.u., with a reduced dispersion in energy $\Delta \epsilon_{WP} \approx 0.0130$ a.u. As indicated in section 5.2.3, the maximum population of the $L_0$ state over time can now be computed for a selected value of the energy $\epsilon_i$ of the incoming electron. This determines the RP at that energy. Clearly, we need to repeat the simulation using different incoming energies in order to construct a full RP curve. An example of an RP curve constructed in this manner is depicted in figure 11. We observe that the maxima of the $L_0$ populations follow closely the values of the RPs obtained from the flux determined via equation (19), even though the energy distributions $\Delta \epsilon_{WP}$ of the $WP_i$s used to describe mono-chromatic incoming electrons are not extremely narrow as they should be. If they were infinitely narrow, then we would expect both RP results to coincide.

The RP does not change if we use different WPs. We can demonstrate this by using an energetically narrow wave packet with $\Delta \epsilon_{WP} \approx 0.0130$ a.u. to compute the RPs and comparing the result with the RPs computed using a wide WP with $\Delta \epsilon_{WP} \approx 0.0255$ a.u. The lower panels in figure 11 show that the respective RP curves compare very well in the energy regions where both curves are valid.

The comparison of the full 3D and the one-dimensional model for setup C is shown in figure 12. We chose the parameters of configuration (c) of figure 9, where the greatest RP due to resonance-enhanced ICEC occurs. As for setup B, the evolution of the electronic density is very similar to that of figure 9(c) and the RP is almost identical.

The one-dimensional RPs were computed for three different grid lengths, and no difference with the results of the computed full 3D RPs (270 a.u.) is observed for grids up to 960 a.u. This shows that the RP is a robust and reliable quantity which is independent of the WP used and, to a great extent, also of the grid size. This important point is further discussed below.

In principle, one could estimate the RP for a given energy by studying the populations $P_{L_0}$ or $P_{R_0}$ of the one-electron states $L_0$ and $R_0$ of the left and right QDs computed using an energetically narrow WP and a long grid. For setup B this estimate works well as we did use a narrow WP. For setup C, however, we used in the full 3D calculations an energetically wide WP and a rather short grid and one cannot expect the above mentioned estimate to produce realistic results. Indeed, our calculations of these populations and of the norm $N(t)$ of the wave packet show that these quantities decay due to absorption into the boundaries of the grid before the estimate takes on the correct value. This is mainly because the WP used is very wide. This raises the question on why is then the RP computed employing equation (19) not affected by the grid size as is demonstrated in figure 12. The answer is that this equation keeps collecting the flux on the boundary as long as the population $P_{L_0}$ on the right QD decreases and that of the left QD, $P_{L_0}$, increases (see equations (19) and (20)). Clearly, absorption on the boundaries does not affect the RP of ICEC when computed via these equations. In other words, the RP is very robust against absorption and this also explains the insensitivity of the results to the size of the grid and width of the wave packet as found above.

The results show that the overall density evolution is very similar and the 1D model provides very good results for the RP in both setups B and C. Moreover, sometimes it is only possible to perform one-dimensional computations using grids long enough to show the complete ICEC process. This assertion strongly supports the use of one-dimensional effective models when $\epsilon_i$ is low and thus is not able to produce excitations in the lateral confinement. The one-dimensional model is a very useful tool if the RPs of many different configurations needs to be analyzed, because it allows to quickly identify the relevant energy range and shape of the RPs.

6. Discussion

We demonstrated that ICEC is operative and in some cases a very effective electron capture mechanism in DQDs. In the previous sections we have shown how a simple full-dimensional model can be constructed to describe the process. Nevertheless, our model includes only electron correlation to mediate electron capture, although other capture mechanisms are likely to be as effective as ICEC. Therefore we stick to an estimation on the importance of ICEC with respect to other processes. As we will show, the capture times for ICEC are in the same order or even faster than other common mechanisms.

The capture rate into QDs is the commonly used quantity to characterize the efficiency of an electron capture process and it depends strongly on the amount of time it takes for the
capture to be completed, i.e. a faster capture leads to a greater efficiency. The importance of ICEC is then determined by comparing the time it takes ICEC to complete capture compared to the electron capture times reported for other processes available in the system [19, 21, 51, 52].

To estimate the speed of ICEC we transfer the parameters of our model to realistic semiconductor structures using the effective mass conversion of table 1. It is applicable to gate defined DQDs with quasi-one dimensional geometry [2, 53] or to QDs embedded in nanowires, [7] so we compare ICEC times with those obtained for other capture processes in these systems. Table 5 shows the energies and sizes for different materials in setup B, case (a) and table 6 those for setup C, case (c). The energies obtained are well in the range of intraband level spacings of QDs in nanowires [7, 9] and of intrashell levels in self-assembled QDs [22].

Let us first analyze setup B. The time window shown in Figure 6 is about \( T = 1400 \) a.u. and by transforming to SC materials of table 5 we obtain \( T^{\text{GaAs}} = 77.8, T^{\text{InP}} = 71.3, T^{\text{AlN}} = 6.1, T^{\text{InAs}} = 267.3 \) ps. The time it takes the ICEC process to capture and emit the electron can be estimated from the reaction probability if we take into account the time-energy uncertainty and the fact that the process gives a peak-shaped RP. The RP line shape can then be fitted to a Breit–Wigner resonance line shape. We performed such a fitting and find for case (a) \( \tau_{\text{ICEC}} = 28 \) a.u., and the times in different materials are accordingly: \( \tau^{\text{GaAs}} = 1.6, \tau^{\text{InP}} = 13.1, \tau^{\text{AlN}} = 0.12 \) and \( \tau^{\text{InAs}} = 5.45 \) ps. We stress that this time estimation only makes sense because we obtained a resonant behavior, rather than a non zero contribution for all energy values.

The surprisingly short time scale it takes ICEC to occur makes ICEC a promising mechanism competitive with other
The time scale of ICEC obtained for the different geometries always gives shorter times for smaller sizes of the DQD. This fact stresses the importance of confinement for the process to be competitive. It can be connected to previous studies on ICD in molecular dimers, where the length scale of about 0.3 nm typically corresponds to lifetimes in the range of several fs [29].

For the setup C case (c) the time window shown in figure 9 is of $T = 2700$ a.u. and transforming it to the semiconductor materials of table 5 we obtain $T_{\text{GaAs}} = 150.0$, $T_{\text{InP}} = 137.5$, $T_{\text{InAs}} = 11.8$, $T_{\text{InAs}} = 515.6$ ps. We can in this setup estimate the duration of the emission using the lifetime of the involved resonance $|L_R|$. We have that for case (c) $\tau = 256.8$ a.u. which gives the following times in real semiconductors $\tau_{\text{GaAs}} = 14.26$, $\tau_{\text{InP}} = 13.08$, $\tau_{\text{InAs}} = 1.12$, $\tau_{\text{InAs}} = 49.04$ ps.

From the observed values of the GaAs energy spacings and electron energies in the range of <5 meV, the decay of the $L_R$ resonance in ICEC seems to be competitive with relaxation via phonons. The times for ICEC are, however, faster than reported intraband decay times due to acoustic phonon emission for InGaAs/GaAs QDs of 100 ps [22].

Our work is focused on strongly laterally confined structures, such as nanowires, and is thus suitable for the use of a one-dimensional effective potential. In all cases and setups treated here both the full and one-dimensional descriptions provided almost identical qualitative and quantitative results. The main result obtained from this comparison for the cases studied in this work is that the physics in the strongly laterally confined model can be correctly described using the effective potential when the characteristic lateral energies are about twice or more than those of the QDs.

7. Conclusions

Ultrafast electron capture in single QDs is an extensively studied topic nowadays [16, 19, 21] due to its relevance in the development of a wide variety of technological applications [19, 21, 23]. As shown here, electron capture via the ICEC processes, in which the neighboring QD in a DQD is getting ionized, is particularly fast and can play a significant role in the dynamics contributing to the energy transfer between QDs. The ICEC mechanisms in DQDs could, in principle, be exploited to be implemented in devices which generate a nearly monochromatic low energy electron in a given direction.

The implementation of DQDs in nanowires using materials with long carrier lifetimes such as InP [9, 21] should be favorable for ICEC. The rate at which the electron capture occurs varies with material and radius of the wire. Reported times for carrier trapping cover a large range from fast values of 10 ps for GaAs [57] and 160 ps for ZnO [21] to very slow ones such as 1 ns for InP nanowires [58]. Using wires with long carrier trapping times are favorable for ICEC to be active.

The process is driven by long-range Coulomb interactions, so we expect ICEC to be also applicable to other QDs geometries like, e.g. self-assembled vertically stacked dots [4, 5, 19, 22].

We have derived an effective one-dimensional approach that correctly describes the dynamics and RPs of all the cases.

### Table 5. Realistic values of the parameters in different semiconductors for geometry (a) in setup B.

| Parameter | GaAs | InP | AlN | InAs |
|-----------|------|-----|-----|------|
| $R$       | 97.94| 89.89| 11.24| 286.15|
| $\frac{1}{\sqrt{b_{LL}}}$ | 9.79 | 8.99 | 1.12 | 28.61 |
| $l$       | 3.86 | 3.70 | 1.58 | 6.08 |
| $V_L$     | 4.98 | 4.87 | 120.52 | 2.76 |
| $V_R$     | 7.11 | 7.75 | 90.39 | 2.07 |
| $E_{L_0}$ | -4.47| -4.87| -56.78| -1.30 |
| $E_{R_0}$ | -2.92| -3.18| -37.10| -0.85 |

Note: The energies are given in meV and the lengths in nm. Effective masses and dielectric constants taken from [55, 56].

### Table 6. Realistic values of the parameters in different semiconductors for geometry (c) in setup C.

| Parameter | GaAs | InP | AlN | InAs |
|-----------|------|-----|-----|------|
| $R$       | 97.94| 89.89| 11.24| 286.15|
| $\frac{1}{\sqrt{b_L}}$ | 17.88| 16.41| 2.05 | 52.24 |
| $\frac{1}{\sqrt{b_R}}$ | 9.79 | 8.99 | 1.12 | 28.61 |
| $l$       | 3.86 | 3.70 | 1.58 | 6.08 |
| $V_L$     | 4.98 | 4.87 | 120.52 | 2.76 |
| $V_R$     | 7.11 | 7.75 | 90.39 | 2.07 |
| $E_{L_0}$ | -4.47| -4.87| -56.78| -1.30 |
| $E_{R_0}$ | -2.92| -3.18| -37.10| -0.85 |

Note: The energies are given in meV and the lengths in nm. Effective masses and dielectric constants taken from [55, 56].

capture processes. It is faster than the reported capture times of 100 ps for free carriers in bulk GaAs into InAs/GaAs QDs in single layer samples measured at room temperature [54].
we have considered. This approach reduces considerably the computational efforts and also demonstrates, by comparison with full 3D computations, that the physics involved is described correctly by a one-dimensional model as long as the characteristic confinement energy is about twice or more than that of the QD.

The calculations presented were performed for the same distance $R$ between the dots. Since long-range correlation is involved in ICEC a rather pertinent question is how the reaction probability changes with $R$. The answer has been partially given in the first publications on ICEC in atoms and molecules (see [38]) and for the related ICD decay (see [25] and [26]). The ICEC cross section has an asymptotic $1/R^6$ decay with the distance, according to previous theoretical estimates for atoms and molecules. However, there are important contributions not considered in the asymptotic formulas leading to $1/R^6$ which are due to orbital overlap (see, [25] for ICD in QDs and [59] for molecules). These contributions can lead in some cases to a much faster ICD process. Furthermore, the quasi-one-dimensional geometry of the dots considered here has a clear influence on ICD ([25]) and probably also on ICEC. The calculations are rather cumbersome and at the moment there is no exhaustive analysis of this kind for ICEC, but it will be done in the future.

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