Far-infrared spectra of lateral quantum dot molecules

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Abstract. We study effects of electron–electron interactions and confinement potential on the magneto-optical absorption spectrum in the far-infrared (FIR) range of lateral quantum dot molecules (QDMs). We calculate FIR spectra for three different QDM confinement potentials. We use an accurate exact diagonalization technique for two interacting electrons and calculate dipole transitions between two-body levels with perturbation theory. We conclude that the two-electron FIR spectra directly reflect the symmetry of the confinement potential and interactions cause only small shifts in the spectra. These predictions could be tested in experiments with non-parabolic quantum dots (QDs) by changing the number of confined electrons. We also calculate FIR spectra for up to six non-interacting electrons and observe some additional features in the spectrum.
1. Introduction

Far-infrared (FIR) magneto-optical absorption spectroscopy is one experimental technique to study electrons confined in semiconductor quantum dots (QDs) [1, 2]. It was, however, realized at the early stage of QD research that FIR spectroscopy is unable to reveal interesting many-electron effects in parabolic-confinement QDs. This is because the electromagnetic waves couple only to the centre-of-mass variables of electrons. The resulting FIR spectrum is rather simple, showing two branches, $\omega_{\pm}$, as a function of magnetic field [3, 4]. These branches, one with positive energy dispersion ($\omega_+$) and one with negative energy dispersion ($\omega_-$) as a function of magnetic field, are called the Kohn modes. The spectrum does not depend on the number of electrons nor on the interactions between them. This condition in parabolic QDs is called the generalized Kohn theorem [5]. The condition can be lifted if the confinement is not parabolic, and many experiments show more complex FIR spectra [1], [6]–[8]. Also calculations [9]–[16] have shown non-trivial FIR spectra of non-parabolic QDs. It is also possible that spin–orbit interaction [17] and impurities near QDs [18] can have an effect on the FIR spectrum. In a non-parabolic QD, the relative internal motion of electrons could be accessible with the FIR spectroscopy, but recent studies suggest that additional features in the FIR spectra are still of collective nature [9]. The interpretation of the observed FIR spectra of a non-parabolic QD is usually far from trivial. It is clear that deviations arise from non-parabolic confinement, but the detailed cause of the deviations, thus the interpretation of spectrum, is not always straightforward. It is especially interesting to see how many-electron interactions appear in the FIR spectra of QDs.

In the calculation of FIR spectra of two-electron lateral double QD [9] and lateral four-minima QD molecule (QDM) [10] it was shown that the deviations from the Kohn modes arise mainly from non-parabolic confinement and interactions have only minor effects on the spectra. Effects of relative motion of electrons on FIR spectra were studied by turning electron–electron interactions on and off. The results indicate that the FIR spectra of QDMs reveal mainly the centre-of-mass collective excitations of electrons. Actually more pronounced deviations from Kohn modes are observed when interactions between the electrons are turned off. This is an interesting result, suggesting that fewer features are observed with more electrons in a non-parabolic QD. These studies, however, include only two electrons and the FIR spectra may depend on particle number. Also as more single-particle levels are occupied the centre-of-mass excitations with slightly different energies may be observed where interactions do not, necessarily, have any

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significant role. Calculations where electron interactions can be turned on and off could show how the electron–electron interactions show up in FIR spectra for greater electron numbers ($N > 2$).

In this paper, we study three different lateral QDM confinements. We study two-minima QDM (double dot), and square-symmetric and rectangular-symmetric four-minima QDMs. We calculate the FIR spectra for all the QDM confinements and compare them to the parabolic-confinement QD FIR spectrum. We analyse in detail the effect of electron–electron interactions on the FIR spectra. We use a very accurate exact diagonalization technique for interacting electrons but limit our studies to two interacting electrons. We also calculate the FIR spectra of non-interacting electrons up to six electrons by occupying single-particle levels and calculating dipole-transition elements between the single-particle levels. These provide some insight on how FIR spectra are modified with greater electron numbers, even if we do not include electron–electron interactions. In particular if excitations are collective also with the greater electron numbers, the FIR spectra are basically given by the transitions between single-particle levels of the QD confinement in question.

2. Model and method

We model the interacting two-electron QDM with a two-dimensional Hamiltonian

$$H = \sum_{i=1}^{2} \left[ \frac{-i\hbar \nabla_i - (e/c)A}{2m^*} \right]^2 + V_c(r_i) + \frac{e^2}{\epsilon r_{12}},$$

(1)

where $V_c$ is the external confinement potential of the QDM taken to be

$$V_c(r) = \frac{1}{2} m^* \omega_0^2 \min \left\{ \sum_{j} (r - L_j)^2 \right\}.$$  

(2)

The coordinates are in two dimensions $r = (x, y)$, the $L_j$’s ($L_j = (L_x, L_y)$) give the positions of the minima of QDM potential and $M$ is the number of minima. When $L_1 = (0, 0)$ (and $M = 1$) we have a single parabolic QD. With $M = 2$ and $L_{1,2} = (\pm L_x, 0)$ we get a double-dot potential. We also study four-minima QDM ($M = 4$) with minima at four possibilities of $(\pm L_x, \pm L_y)$ (see figure 1). We study both square-symmetric ($L_x = L_y$) and rectangular-symmetric ($L_x \neq L_y$) four-minima QDMs. The confinement potential can also be written using the absolute values of $x$ and $y$ coordinates as

$$V_c(x, y) = \frac{1}{2} m^* \omega_0^2 \times (r^2 - 2L_x|x| - 2L_y|y| + L_x^2 + L_y^2).$$

(3)

For nonzero $L_x$ and $L_y$, the perturbation to the parabolic potential comes from the linear terms of $L_x$ or $L_y$, containing also the absolute value of the associated coordinate.

We use the GaAs material parameters $m^*/m_e = 0.067$ and $\epsilon = 12.4$, and confinement strength $\hbar \omega_0 = 3.0$ meV. This confinement corresponds to harmonic oscillator strength of $l_0 = \sqrt{\hbar / \omega_0 m^*} \approx 20$ nm. We concentrate on closely coupled QDMs where $L_{x,y} \leq l_0$. The magnetic field (in the $z$-direction) is included in the symmetric gauge by vector potential $A$.

The Hamiltonian of equation (1) is spin-free, and the Zeeman energy can be included in the total

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Figure 1. Confinement potential of square-symmetric ($L_x = L_y = 5$ nm) four-minima QDM.

energy afterwards ($E_Z = g^* \mu_B B S_Z$ with $g^* = -0.44$ for GaAs). We disregard the three-fold splitting of each triplet state ($S_Z = 0, \pm 1$) and consider only the lowest energy one ($S_Z = 1$).

We exclude the explicit spin-part of the wavefunction and expand the many-body wavefunction in symmetric functions for the spin-singlet state ($S = 0$) and anti-symmetric functions for the spin-triplet state ($S = 1$)

$$\Psi_S(r_1, r_2) = \sum_{i \leq j} \alpha_{i,j}[\phi_i(r_1)\phi_j(r_2) + (-1)^S \phi_i(r_2)\phi_j(r_1)], \quad (4)$$

where $\alpha_{i,j}$s are complex coefficients. The one-body basis functions $\phi_i(r)$ are two-dimensional Gaussians

$$\phi_{n_x,n_y}(r) = x^{n_x}y^{n_y}e^{-r^2/2}, \quad (5)$$

where $n_x$ and $n_y$ are positive integers. The complex coefficient vector $\alpha_{i,j}$ of $\Psi_i$ and the corresponding energy $E_i$ are found from the generalized eigenvalue problem where the overlap ($S$) and Hamiltonian ($H$) matrix elements are calculated analytically ($H\alpha_i = E_i S\alpha_i$). The matrix is diagonalized numerically.

The FIR spectra are calculated as transition probabilities from ground state ($E_0$) to excited states ($E_l$) using the Fermi golden rule within the electric-dipole approximation

$$A_{l\pm} \propto |\langle \Psi_l | e^{\pm i\phi} \sum_{i=1}^2 r_i | \Psi_0 \rangle|^2 \delta(E_l - E_0 - \hbar \omega). \quad (6)$$

We assume circular polarization of the electromagnetic field: $e^{\pm i\phi} \sum_i r_i = \sum_i (x_i \pm iy_i) = z_{\pm}$, where plus indicates right-handed polarization and minus left-handed polarization. The results are presented for non-polarized light as an average of the two circular polarizations.
Figure 2. Relative transition probabilities between Fock–Darwin energy levels $P = \langle \phi_{n',l\pm1}|e^{\pm i\phi}\phi_{n,l} \rangle$.

3. FIR spectra of two-electron QDMs

The dipole-allowed magneto-optical excitation spectrum of an isolated harmonic-confined QD consist of two branches $\omega_+$ and $\omega_-$, whose energy dispersion is well understood and does not depend on the number of electrons in the QD:

$$\Delta E_{\pm} = h\omega_{\pm} = h\sqrt{\omega_0^2 + \left(\omega_c/2\right)^2} \pm h\omega_c/2,$$

where $\omega_0$ describes the external confinement, $\omega_c = eB/m^*$ is the cyclotron frequency and $m^*$ is the effective mass of the electron. Fock–Darwin energy levels as a function of magnetic field are given by $E_{nl} = (2n + |l| + 1)h\omega - \frac{1}{2}h\omega_c$, where $n = 0, 1, 2, \ldots$ and $l = 0, \pm1, \ldots$ are principal and azimuthal quantum numbers, respectively, and $\omega = \sqrt{\omega_0^2 + (\omega_c/2)^2}$. In the dipole-allowed transitions between Fock–Darwin states angular momentum must change by unity, $\Delta l = \pm1$. Figure 2 shows relative transition probabilities between Fock–Darwin energy levels $P = \langle \phi_{n',l\pm1}|e^{\pm i\phi}\phi_{n,l} \rangle$.

For a two-electron QD, the ground state can be either spin singlet ($S = 0$) or spin triplet ($S = 1$) depending on the magnetic field strength. Even if many-body energy levels have more complicated magnetic field dispersion than the single-particle levels, the dipole transitions in the many-body case are always equal to transitions between the single-particle levels in a parabolic confinement. A schematic picture of transitions at zero magnetic field is shown in figures 3(a) and (b) for spin-singlet and spin-triplet states, respectively. Figure 3(c) shows a few lowest two-body energy levels as a function of magnetic field for the singlet and triplet states of a parabolic QD. The grey background marks the magnetic field region of the spin-singlet ground state and white the spin-triplet ground state. Dipole transitions from one spin type to another are forbidden.

3.1. Interacting two-electron spectra

Figure 4 shows the calculated FIR absorption spectra for two interacting electrons. Figure 4(a) shows the FIR spectrum for parabolic QD, (b) for two-minima QDM (double dot), (c) for...
Figure 3. Transitions for spin singlet (a) and spin triplet (b). (c) Two-particle energy levels of a parabolic QD. The red lines show singlet energy levels and blue lines triplet energy levels. Grey background shows singlet ground-state regions and white triplet ground-state regions. Dipole transitions from one spin type to another are forbidden.

Figure 4 (a) shows the calculated FIR spectra for a single parabolic QD. The dipole transition probabilities are calculated from the two-body ground-state level to higher two-body energy levels as shown in figure 3(c). The spectrum of figure 4(a) shows two Kohn modes \( \omega_+ \) and \( \omega_- \). These coincide perfectly with the open circles presenting Kohn modes, as they should, since in a parabolic QD the FIR spectra does not depend on the number of electrons in the QD nor on the interactions between them [5]. The magnitude of the absorbed light can only change when the number of electrons in the QD is changed [1, 4]. However, in the two-electron QD of figure 4(a) the width of the upper branch is halved after the first singlet triplet transition. The transition line is split into two degenerate transitions with almost equal transition probabilities, which, if summed up, would equal to the transition probability of \( \omega_- \). In the calculations we can identify two degenerate levels to which electrons can be excited (see figure 3(b)), but in experiments the observed quantity is the overall absorption of the energy in question.
Therefore, one can observe Kohn modes with constant transition probabilities as a function of magnetic field.

Figures 4(b)–(d) show FIR spectra for QDMs. Now as the symmetry of the confinement is lower, the centre of mass and relative motion do not decouple. There are clear deviations from the Kohn modes. In all of the QDM potentials we can see some general features. The main branches of the spectra always lie below the Kohn modes (below open circles). There are clear anti-crossings and the upper branch is split to two in some parts of the triplet spectra.

In the double dot spectra of figure 4(b), the excitations at zero magnetic field are identified to a lower energy one along the long axis (the line connecting two dots, \(x\)-axis) and a higher energy one along the short axis (\(y\)-axis). This can be also verified by calculating the absorption of linearly polarized light [9]. At \(B = 0\) the excitation of \(\omega_\pm\) is unaffected by the interactions between electrons and coincides with the confinement (\(\hbar\omega_0 = 3\) meV), because in the double dot the potential is still parabolic along the \(y\)-axis. However, with nonzero \(B\) this is no longer true since a magnetic field mixes the two linear polarizations. At high magnetic field the spectrum approaches Kohn modes and no anti-crossings are observed. In the high field region the electrons are effectively more localized into individual dots [20]. Then the non-parabolic nature of the confinement potential has a less important role, since the electron density is more localized close to the parabolic minima.

After the singlet–triplet transition there appears an additional level, \(\omega_{+2}\), above \(\omega_\pm\) with a lower transition probability. A simple explanation for two positive dispersion levels would be in the picture of figure 3(b) where the two transitions of \(\omega_\pm\) mode could have slightly different energy difference in a non-parabolic confinement. However, the interpretation is not so straightforward, since the dipole transitions are calculated between two-body levels and not occupied single-particle levels, as we will see when we analyse interactions in the next subsection. Another deviation from the Kohn modes of a parabolic QD are seen as small discontinuities in the energy of the spectral lines when the singlet changes to triplet. However, this discontinuity is very small and may not be resolved in experiments. See [9] for more details on double dot FIR spectra.

In the square-symmetric four-minima QDM (figure 4(c)) the potential is identical in the \(x\)- and \(y\)-directions resulting in only one excitation at \(B = 0\) as the long and short axes are equal. This excitation is clearly lower than the \(\hbar\omega_0 = 3\) meV confinement energy of a single minimum. The upper branch is split to two levels in the first triplet region at magnetic field values between 1 and 3 T, but in the second triplet region \(B > 4\) T there is only one upper branch. In square-symmetric four-minima QDM the two levels of the split-off upper branch have almost equal transition probabilities. Discontinuities in the spectra appear in the singlet–triplet (or triplet–singlet) transition points. A brief representation of the FIR spectra of square-symmetric four-minima QDM can also be found in [10].

The spectrum of rectangular-symmetric four-minima QDM, in figure 4(d), has similar features as the double dot spectra. There is a gap between the two branches at \(B = 0\). The lower branch at \(B = 0\) in figure 4(d) corresponds to excitation along the \(y\)-axis and the upper branch along the \(x\)-axis. The upper mode does not start at 3 meV, as in the double dot, since the potential is not parabolic in the \(x\)-direction. After the singlet–triplet transition an additional mode, \(\omega_{+2}\), appears above \(\omega_\pm\). The transition probability of \(\omega_{+2}\) is higher compared to the \(\omega_{+2}\) of double dot, but the transition probability is not as high as in the square-symmetric four-minima QDM. The modes of figure 4(d) at high magnetic field do not become so close to Kohn modes as in the double dot. The reason is that electrons localize into two decoupled double dots rather than into single QDs as in the double dot spectrum of figure 4(b).
Figure 4. Calculated FIR spectra of single parabolic QD in (a), double dot with $L_x = 15 \text{ nm}$ in (b), square-symmetric four-minima QDM with $L_x = L_y = 10 \text{ nm}$ in (c), and rectangular-symmetric four-minima QDM with $L_x = 5$, $L_y = 10 \text{ nm}$ in (d). The energy of absorbed light is given in meV as a function of magnetic field. The width of the line is proportional to the transition probability, which is also plotted below each spectrum (in arbitrary units) for each of the branches in the spectrum. Transitions with small probability are excluded from the spectra. Only the lines with transitions probability exceeding 1% of the maximum transition probability are included in the spectra. Large open circles in the spectra represent two Kohn modes plotted with 1 T spacings. Vertical lines indicate the singlet–triplet (or triplet–singlet) transition points.
All QDM confinements show anti-crossings in $\omega_+$. The clearest anti-crossings are seen at low magnetic field strengths. At higher $B$ there are still anti-crossings but the energy gap is so small that they are not visible in the spectra. The transition probabilities in the lower panels, however, reveal anti-crossings as the transition probability of one mode decreases and the other one increases as a function of magnetic field. The biggest anti-crossing gap in energy is seen with square-symmetric four-minima QDM. This is interesting, since in our previous studies the square-symmetric four-minima QDM most resembled a parabolic QD, whereas double dot and rectangular four-minima QDM showed greater deviations in the ground-state properties and in the low-lying eigenstates [20]. Obviously this is not true with the excitation spectrum and with the higher eigenstates.

3.2. Analysis of interactions in two-electron FIR spectra

We conclude that different types of deviations appear in the spectrum when the confinement potential is not perfectly parabolic. In order to analyse these deviations in more detail, we plot the full spectra up to 6 T magnetic field for both singlet and triplet states with two interacting electrons and also for two non-interacting electrons for the comparison. We are interested to see which features in the spectra are due to electron–electron interactions and which result from the lower symmetry of the confinement potential. It is also interesting to see if some features in the spectra can be used to identify the confinement potential. This would be useful for experiments where the profile of the underlying confinement potential is not clear.

We will first analyse the two-electron singlet spectra shown in figures 5(a)–(c) for interacting electrons and in (d)–(f) for non-interacting electrons. The two-electron triplet spectra are shown in figures 6(a)–(c) and the corresponding non-interacting spectra in (d)–(f). In a real two-electron QDM system, singlet–triplet transitions must be taken into account and therefore experimentally observable spectra for two interacting electrons are shown in figure 4. As the non-interacting singlet spectra, in figures 5(d)–(f), are the same as the single-particle spectra, these would correspond to experimental FIR spectra with one electron in the QDM. The non-interacting triplet, on the other hand, corresponds to the FIR spectra of two occupied single-particle levels.

The double dot singlet spectrum in figure 5(a) looks qualitatively very similar to the non-interacting spectrum in figure 5(d). The first difference is that the Kohn modes lie at the lower energy in the non-interacting spectra compared to the interacting spectra. The only exception is in the upper mode at $B = 0$ where both have excitation energy of $\hbar\omega_0 = 3$ meV. In zero magnetic field this corresponds to linearly polarized excitation along the $y$-axis where the potential is parabolic and therefore excitations are not affected by the electron–electron interactions [9]. Another difference is the zero-field gap between Kohn modes which is clearly greater in the non-interacting case. Higher energy excitations in the interacting case can be explained with the Coulomb repulsion between the electrons. Coulomb repulsion effectively steepens the confinement resulting in higher excitation energies. The anti-crossing points are also affected by interactions whereas the gap remains almost the same. The anti-crossings can be seen at lower magnetic field values in the interacting spectrum. Qualitatively the two spectra look very similar and we conclude that the deviations observed in the spectrum result from the low symmetry confinement and interactions only shift the excitation energies and change the anti-crossing points.

Generally the same conclusions drawn for the double dot hold for the square-symmetric four-minima QDM singlet spectra in figures 5(b) and (e). Now in the square-symmetric
four-minima QDM the zero-field excitation is degenerate as the two perpendicular directions ($x$ and $y$) have identical confinement profiles. Interactions shift the zero-field excitation to higher energy due to Coulomb repulsion. The first anti–crossing is again seen at lower $B$ in the interacting spectrum. However, this time the anti-crossing gap is somewhat greater in the interacting case. As a new feature, compared to the double dot, there are now discontinuities in the interacting spectrum. The discontinuities in (b) are at the transition points when two singlet states with a different symmetry cross. At $B \approx 1.8$ T the lowest energy singlet state changes from no-vortex state to two-vortex state and the discontinuity at $B \approx 5.2$ T is at the crossing point of two-vortex and four-vortex states (see [20] for more details on vortex states). However, the discontinuities are seen at the magnetic field values where the true ground state is triplet and therefore the discontinuities in figure 5(b) would not be observed in FIR experiments.
Figure 6. FIR spectra of two interacting electrons in the triplet symmetry in (a)–(c) for double dot, square-symmetric four-minima QDM, and rectangular-symmetric four-minima QDM, respectively. (d)–(f) show the corresponding non-interacting FIR spectra.

In the rectangular-symmetric four-minima QDM (figures 5(c) and (f)) the confinement profile is non-identical and non-parabolic in both perpendicular directions. Therefore both zero-field excitations are lower than 3 meV and there is also a gap between the two modes. Again excitation energies as a function of magnetic field are higher in the interacting spectrum and anticrossings are seen at the lower magnetic field values compared to the non-interacting spectrum. Interesting point, when comparing interacting and non-interacting spectra, is that the zero-field excitation energy of the lower mode shifts to $0.30 \text{ meV}$ higher and the higher mode shifts only $0.09 \text{ meV}$ higher when the interactions are turned on. It means that the Coulomb repulsion is over three times more significant in the excitation along the long axis ($y$-axis) than it is along the short axis ($x$-axis). Electrons are localized into two distant double dots. Coulomb repulsion is more important between the two double dots than it is inside one double dot, i.e., along long and short axes.
Next, we do similar comparisons for the triplet spectra of QDMs. The interacting spectra are shown in figure 6(a)–(c) and non-interacting in figure 6(d)–(f). We will first compare double dot interacting triplet spectra of figure 6(a) to the non-interacting spectra of figure 6(d). In general, the same analysis applies to triplet spectra as for the singlet spectra of double dot. However, in the triplet state there is an additional mode, $\omega_{+2}$, above the main branch, $\omega_{+}$, in figure 6(a). The additional mode has clearly weaker transition probability than the $\omega_{+}$ mode. In the non-interacting case the upper mode is split to two modes which both have equal transition probabilities. In the interacting spectrum the upper mode has lower transition probability and soon after 4 T it completely vanishes from the spectrum.

In the square-symmetric four-minima QDM also the interacting triplet spectrum, as well as the non-interacting spectrum, has two upper modes with almost equal transition probabilities (figure 6(b)). In four-minima QDM the split-off branch suddenly changes to one mode at $B \approx 3.5$ T. There the triplet ground state changes from the one-vortex to three-vortex solution (see [20] for more details on vortex states). Now the two triplet states actually cross and there occurs a discontinuity in the FIR spectrum. Yet as the singlet is the true ground state of the square-symmetric four-minima QDM between $B \approx 3$ and 4 T, the discontinuity of figure 6(b) cannot be seen in experiments. In triplet spectra there are much smaller differences between the excitation energies of interacting and non-interacting electrons compared to the singlet spectra. In the singlet state electrons of opposite spins can occupy the same single-particle levels in the many-body configurations and therefore Coulomb repulsion is more significant for the singlet state. In other words, the Pauli exclusion principle keeps the same-spin electrons further apart and therefore Coulomb repulsion has a lesser effect on the triplet state compared to the singlet state.

In the rectangular-symmetric four-minima QDM, the zero-field gap is really small and not visible in the interacting spectra of figure 6(c) and neither in the non-interacting triplet spectra of figure 6(f). The transition probabilities of the two main branches ($\omega_{+}$ and $\omega_{-}$), in the interacting spectrum, are almost equal at zero field, but soon after the magnetic field strength increases the transition probability of $\omega_{+}$ decreases at the same time as the transition probability of $\omega_{+2}$ increases. After $B = 4$ T the $\omega_{+2}$ starts to weaken again as the symmetry of the triplet ground state is changing. The $\omega_{+2}$ dies out continuously. The two upper modes of the non-interacting spectrum have almost equal transition probabilities. The interacting modes are higher in energy, also at $B = 0$, and anti-crossings shift to lower $B$ in the interacting spectrum. Anti-crossing gaps are not noticeably affected by the interactions.

4. FIR spectra of non-interacting electrons

A general conclusion drawn above is that the non-interacting spectra show more deviations from the Kohn modes than the interacting spectra. All the same features are present in non-interacting and interacting spectra. In addition, the non-interacting spectra show in all cases similar structure as the interacting spectra. Interactions only shift some of the features seen in the spectra. Therefore we calculate FIR spectra of non-interacting electrons up to $N = 6$ electrons in the QDMs to see if more electrons, even if non-interacting, produce changes in the FIR spectra.

Before presenting the FIR spectra we plot single-particle energy levels of all three QDM confinements in figure 7. The solid lines show QDM energy levels and the dotted lines Fock–Darwin energy levels of a parabolic QD. In QDMs the energy levels shift to lower energies
compared to parabolic QD. Also many anti-crossings and zero-field splittings of energy levels are visible in QDMs.

We obtain non-interacting FIR spectra of QDMs by occupying lowest single-particle energy levels with \( N \) non-interacting electrons and calculating dipole transitions to higher unoccupied levels. The non-interacting FIR spectra are shown in figures 8, 9 and 10 for a double dot, square-symmetric four-minima QDM and rectangular-symmetric four-minima QDM, respectively. (a)–(d) correspond to FIR spectra of \( N = 1–6 \) electrons confined in a QDM. \( N = 1 \) and \( N = 2 \) are also shown in figures 5 and 6. The transition probabilities are multiplied when more electrons are added in the QDM. We divide each transition probability with \( N \) in order to ease comparisons.

We will first analyse the single-particle spectra of a double dot. Figure 8(c) for \( N = 3 \) shows an additional mode below \( \omega_- \) in the low-field region with the excitation energy below \( E = 2 \) meV. Also another mode is visible with a small transition probability which has zero excitation energy at \( B \approx 0.9 \) T. When these levels cross, the weak mode has excitation energy of \( \Delta E = 0 \) and the transition probability with the \( E \leq 2 \) meV mode vanishes. Another feature that is observed with \( N = 3 \), but absent in two-particle spectra, is an anti-crossing in \( \omega_- \). This anti-crossing is opposite to the anti-crossings in \( \omega_+ \) where the low-field mode curves upwards and the high-field mode curves from down to up while increasing its strength. \( \omega_+ \) with three electrons looks quite similar to \( \omega_+ \) in \( N = 2 \) spectrum.

In \( N = 4 \) spectrum of figure 8(d) there is one level below \( \omega_- \) at low \( B \) but the clear anti-crossing, present in \( N = 3 \), is missing from the spectrum. After \( B \approx 1.7 \) T there is just one lower mode. The \( N = 5 \) and 6 spectra are rather featureless as clear anti-crossings and additional modes are missing. There are many different levels but as they are lying close in energy, the overall spectrum resembles just two Kohn modes without clear additional features. In general, anti-crossings are smaller and fewer clearly discernible additional modes are visible with \( N = 5 \) and 6. Actually, there is some structure of \( \omega_- \) of \( N = 5 \) and 6 but as energies lie so close, the structure

Figure 7. Single-particle energy levels of double dot (\( L_x = 15, L_y = 0 \) nm), four-minima square-symmetric QDM (\( L_x = L_y = 10 \) nm) and four-minima rectangular symmetric QDM (\( L_x = 5, L_y = 10 \) nm). Dotted lines show single-particle (Fock–Darwin) energy levels of parabolic (\( \hbar \omega_0 = 3 \) meV) QD.
would be very difficult to observe experimentally. However, if the perturbation from parabolic potential is stronger these levels may have larger energy separation as in the experiments of Hochgräfe et al [7]. Another noticeable feature in the non-interacting FIR spectra of double dot is the zero-field gap between the two main modes. For \( N = 1 \) it clearly has the greatest value, whereas for other electron numbers it does not vary much.

Figure 9 shows non-interacting FIR spectra of square-symmetric four-minima QDM. In \( N = 3 \) spectrum of figure 9(c) there is one additional mode below \( \omega_+ \) and one anti-crossing in \( \omega_- \). The additional mode below \( \omega_- \) is much closer to \( \omega_- \) in energy as it is in the double dot spectrum. Also \( \omega_- \) has lower transition probability than the additional mode in four-minima QDM. \( N = 4, 5 \) and 6 spectra of four-minima QDM show multiple modes of \( \omega_+ \) and some structure in \( \omega_- \), but these are very close in energy and may not be resolved in experiments. However, there is a discernible split-off mode below \( \omega_+ \) mode with a lower transition probability. It is difficult to say how anti-crossing gaps of \( \omega_+ \) at \( B \approx 1.7 \) are changing with increasing \( N \) because of multiple

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**Figure 8.** FIR spectra for \( N = 1\)–6 non-interacting electrons in double dot \((L_x = 15, L_y = 0 \) nm).
modes. One interesting thing is that zero-field excitation of the degenerate main branches is higher, $E \approx 2.6$ meV, with $N = 3–6$ than it is with $N = 1$ and 2, where $E \approx 2.1$ meV.

Non-interacting FIR spectra of rectangular-symmetric four-minima QDM in figure 10 does not deviate significantly from the FIR spectra of two other QDM confinements. Additional mode below $\omega_-$ is very weak but visible and exist only at very low magnetic field strengths in rectangular-symmetric four-minima QDM for $N = 3, 4$ and 6 in figure 10. Clear anti-crossing in $\omega_-$ occurs only with $N = 3$. The zero-field gap between $\omega_+$ and $\omega_-$ becomes very small with more than one electron in the QDM. After the first anti-crossing, at $B \approx 2$ T, the $\omega_+$ is split to two modes with $N \geqslant 1$, where the lower mode has lower transition probability.

5. Summary and conclusions

In the calculated FIR spectra we are able to compare three different QDM confinement potentials and study the effects of interactions on the two-electron FIR spectra. We have also calculated FIR
Figure 10. FIR spectra for $N = 1–6$ non-interacting electrons in rectangular four-minima QDM ($L_x = 5$, $L_y = 10$ nm).

spectra for a few non-interacting electrons. The three studied lateral QDM confinements are a two-minima QDM (double dot), and square-symmetric and rectangular-symmetric four-minima QDMs.

We observe anti-crossings in the upper $\omega_+$ mode for both interacting and non-interacting spectra. The anti-crossing gaps are not significantly altered by the interactions, but the anti-crossing positions are shifted to lower magnetic field values with the interacting electrons. When we increase the particle number in the non-interacting FIR spectra, the anti-crossings in $\omega_+$ modes become less clear as the main mode is split to multiple modes at the anti-crossing point. With three non-interacting electrons ($N = 3$) we see a clear anti-crossing also in the lower $\omega_-$ mode in all three QDM confinement potentials.

The $\omega_+$ mode is split to two for $N \geq 2$ non-interacting electrons and also in the interacting spectra when the spin triplet is the ground state. With two interacting electrons this additional mode vanishes from the spectrum at greater magnetic field values, approximately at $B \geq 4$ for all QDM confinements. The upper split-off mode has a lower transition probability in the interacting
case in double dot and rectangular four-minima QDM confinements. In the non-interacting case, even if we add electrons up to six electrons in a QDM, the $\omega_+ \omega_-$ consists of only two energy-split excitations, where one of the modes, typically the lower one, can have smaller transition probability in all three QDM confinements.

The third point that we have analysed in the FIR spectra is the splitting between the main modes, $\omega_{\pm}$, at $B = 0$. The splitting is seen for two rectangular confinements, double dot and rectangular-symmetric four-minima QDM, where the excitations along short and long axes are not equal. In the two rectangular confinements, the greatest gap is seen for single electron. For all $N \geq 2$ the gap is clearly smaller compared to $N = 1$ but does not change significantly between $N = 2$–6 non-interacting electrons in the QDM. The zero-field splitting usually diminishes as electron–electron interactions effectively steepen the potential which leads to increase in excitation energies. Interactions have stronger effect on the lower mode, which corresponds to excitation along the long axis of the confinement, therefore decreasing the gap.

Generally, QDM confinements have lower excitation energies compared to a parabolic QD with the same confinement energy $\hbar \omega_0$. When interactions are turned on, the Coulomb repulsion effectively steepen the potential leading to a small increase in the excitation energies.

The same features are in general present in interacting and non-interacting spectra, but small shifts may occur with interacting electrons compared to the non-interacting FIR spectra. Therefore, based on calculations with two interacting electrons, we conclude that deviations from the Kohn modes are due to the non-parabolic confinement potential. Interactions only shift some features in the observed spectra but otherwise excitations are of a collective nature. However, this study is only for two interacting electrons and maybe more features can be seen with more interacting electrons in a non-parabolic QD confinement. Also it is possible, but unlikely, that different non-parabolic confinement potentials could show more interaction effects in FIR spectra.

We have studied how the FIR spectra change when interactions are turned on and off. These predictions could be checked in experiments when the number of electrons is increased in the dots, even if the limit of single or two electrons could not be achieved. These predictions are that (i) anti-crossings are shifted to lower magnetic field values, (ii) excitation energies increase and (iii) zero field gaps decrease as the Coulomb interaction increases in the QD (more electrons inside dots). It is also possible that the confinement potential may change as the number of electrons changes in the dot [21]. In a rectangular symmetry also polarized light can be used to analyse excitations. These features are seen, in general terms, in elliptic QDs studied by Hochgräfe et al [7]. However, they observe a little more complicated FIR spectra with multiple negative and positive dispersion Kohn modes.

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**References**

[1] Heitmann D and Kotthaus J P 1993 *Phys. Today* **43** 56

[2] Jacak L, Hawrylak P and Wójs A 1998 *Quantum Dots* (Berlin: Springer)

[3] Sikorski C and Merkt U 1989 *Phys. Rev. Lett.* **62** 2164

*New Journal of Physics* **8** (2006) 27 (http://www.njp.org/)
[4] Meurer B, Heitmann D and Ploog K 1992 Phys. Rev. Lett. 68 1371
[5] Maksym P A and Chakraborty T 1990 Phys. Rev. Lett. 65 108
[6] Demel T, Heitmann D, Grambow P and Ploog K 1990 Phys. Rev. Lett. 64 788
[7] Hochgräfe M, Heyn C and Heitmann D 2001 Phys. Rev. B 63 035303
[8] Krahne R, Gudmundsson V, Heyn C and Heitmann D 2001 Phys. Rev. B 63 195303
[9] Marlo M, Harju A and Nieminen R M 2003 Phys. Rev. Lett. 91 187401
[10] Marlo-Helle M, Harju A and Nieminen R M 2005 Physica E 26 286
[11] Chakraborty T, Halonen V and Pietiläinen P 1991 Phys. Rev. B 43 14289
[12] Pfannkuche D and Gerhardts R R 1991 Phys. Rev. B 44 13132
[13] Madhav A V and Chakraborty T 1994 Phys. Rev. B 49 8163
[14] Magnúsdóttir I and Gudmundsson V 1999 Phys. Rev. B 60 16591
[15] Ullrich C A and Vignale G 2000 Phys. Rev. B 61 2729
[16] Gudmundsson V, Manolescu A, Krahne R and Heitmann D 2002 Nano-Physics and Bio-Electronics: A New Odyssey ed T Chakraborty, F Peeters and U Sivan (New York: Elsevier)
[17] Chakraborty T and Pietiläinen P 2005 Phys. Rev. Lett. 95 136603
[18] García J Z, Pietiläinen P and Hyvönen P 2002 Phys. Rev. B 66 195324
[19] Harju A, Siljamäki S and Nieminen R M 2002 Phys. Rev. Lett. 88 226804
[20] Helle M, Harju A and Nieminen R M 2005 Phys. Rev. B 72 205329
[21] Saarikoski H and Harju A 2005 Phys. Rev. Lett. 94 246803