Performance of the coupled cluster singles and doubles method on two-dimensional quantum dots.

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An implementation of the coupled-cluster single- and double excitations (CCSD) method on two-dimensional quantum dots is presented. Advantages and limitations are studied through comparison with other high accuracy approaches for two to eight confined electrons. The possibility to effectively use a very large basis set is found to be an important advantage compared to full configuration interaction implementations. For the two to eight electron ground states, with a confinement strength close to what is used in experiments, the error in the energy introduced by truncating triple excitations and beyond is shown to be on the same level or less than the differences in energy given by two different Quantum Monte Carlo methods. Convergence of the iterative solution of the coupled cluster equations is, for some cases, found for surprisingly weak confinement strengths even when starting from a non-interacting basis. The limit where the missing triple and higher excitations become relevant is investigated through comparison with full Configuration Interaction results.

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I. INTRODUCTION

Ever since Tarucha et al. experimentally demonstrated atom-like properties in few electron quantum dots, in particular the existence of a shell structure, these systems have attracted a lot of theoretical interest as new targets for many-body methods. In contrast to the situation for the naturally occurring many-body systems, the strength of the overall confinement relative to that of the inter-particle interaction can here be freely varied over a large range, at least in theory, and thus completely new regimes can be explored. When the aim is to study the performance of a specific many-body method, it is justified to use a simple model for the confining potential and most theoretical studies restrict themselves to the two dimensional harmonic oscillator potential. The interaction between the dot electrons and the surrounding semi-conductor material is further usually modeled through the use of a material specific effective electron mass and relative dielectric constant. This model implies thus a two-dimensional truly atom-like device, on which calculational methods developed for atoms can be applied after minor adjustments. Early calculations proved the model to be adequate. Combined with a reasonable account for the electron-electron interaction through methods such as Density Functional Theory (DFT) or Hartree-Fock, the two-dimensional harmonic oscillator confining potential did indeed give a good qualitative agreement with experiments. In particular the closed shells forming with two, six and twelve trapped electrons could be explained, as shown in many studies, see e.g. the review by Reimann and Manninen.

Neither the true form of the dot confinement, nor the extent to which it deviates from being purely two dimensional, is easily extracted from experiments. If the electron-electron interaction could be sufficiently well accounted for, it might be possible to gain further understanding of such properties through comparison between experiment and theory. Some studies in this direction have been performed, e.g. by Matagne et al. who made quantitative statements about the non-harmonicity of the confining potential from the comparison between DFT calculations and experiments. DFT has proven to be able to account for a large part of the electron correlation, but still it is not really the best choice for such investigations since it is hard to make an a priori estimate of the obtained error. There are several ways to account for correlation more systematically. A number of studies on quantum dots and related structures have been carried out with Configuration Interaction (CI), see e.g. Refs. 13-22. Full CI is in principle exact and applicable for all relative interaction strengths. The term “full CI” refers to a calculation where all Slater determinants, obtained by exciting all possible electrons to all possible orbitals that are unoccupied in the studied electronic configuration, are included. It is obvious that the size of the full CI problem grows extremely fast both with the number of particles and with the size of the basis set (used to represent the unoccupied orbitals). It is well known that truncated CI, i.e. keeping e.g. only single and double excitations from the leading configuration, lacks size-extensivity. In short this implies that the method does not scale properly with the size of the studied system, see for example the review by Bartlett. Truncation of the number of excitations is thus not a real option, and instead all but the smallest systems have to be calculated with very small basis sets. Recently a thorough investigation of the performance of full CI applied to quantum dots with a basis set consisting of harmonic oscillator eigenfunctions was made by Kvaal and the main conclusion was that the convergence with respect to the size of the basis set was slow and that additional features such as effective two-body interactions have to be added for meaningful comparisons with experiments. An alternative approach for high accuracy calculations are Quantum Monte Carlo (QMC) methods, which suc-
cessfully have been applied to quantum dot$^{34,35}$, Here the computational cost grows modestly with the number of electrons, and the method provides a very efficient way to calculate the ground state for a specific symmetry. The nodal structure of the trial wave function can be used to impose restrictions on the solutions so that also excited states can be obtained to some extent, see e.g. the discussion in the review by Foulkes et al.$^{33}$, Still, calculations on general excited states are not straightforward and additional methods are needed for realistic calculations on important parts of the quantum dot spectrum.

Most of the methods used on atoms and molecules have also been applied to quantum dots in several implementations. The least studied method is however many-body perturbation theory which has been shown to be very powerful for the calculation of atomic properties. Calculations up to second order in the perturbation expansion have been made by just a few authors,$^{34,35}$, and equally few coupled-cluster calculations have been presented$^{36,37}$. For small to medium sized molecules, as well as atoms, the coupled-cluster(CC) method is known to successfully combine feasibility with accuracy. The coupled-cluster theory was introduced in 1960 by Coester and Kümml.$^{38}$ in nuclear physics, and since then contributions have been given by many authors. A rather recent review regarding its performance in quantum chemistry has been made by Bartlett and Musial.$^{39}$ We present here a thorough investigation of how the coupled-cluster method with single and double excitations (CCSD) performs, in comparison with full CI and Quantum Monte Carlo-studies, on two-dimensional quantum dots. In section II we summarize CCSD and briefly discuss its advantages. In section III our implementation for calculations on circular quantum dots is outlined. In Section IV we present results for dots with two to eight electrons and the least studied method is however many-body perturbation theory which has been shown to be very powerful for the calculation of atomic properties. Calculations up to second order in the perturbation expansion have been made by just a few authors,$^{34,35}$, and equally few coupled-cluster calculations have been presented$^{36,37}$. For small to medium sized molecules, as well as atoms, the coupled-cluster(CC) method is known to successfully combine feasibility with accuracy. The coupled-cluster theory was introduced in 1960 by Coester and Kümml.$^{38}$ in nuclear physics, and since then contributions have been given by many authors. A rather recent review regarding its performance in quantum chemistry has been made by Bartlett and Musial.$^{39}$ We present here a thorough investigation of how the coupled-cluster method with single and double excitations (CCSD) performs, in comparison with full CI and Quantum Monte Carlo-studies, on two-dimensional quantum dots. In section II we summarize CCSD and briefly discuss its advantages. In section III our implementation for calculations on circular quantum dots is outlined. In Section IV we present results for dots with two to eight electrons and compare them with those obtained with other methods. The first question is whether the restriction to single and double excitations is adequate. It is known to be a good approximation for atoms, but we expect it to eventually fail for sufficiently weak confinement strengths. Here, we try to establish when this happens. The next point is the feasibility and we show that results converged with respect to e.g. basis size can be obtained for much larger systems than is possible for CI calculations. We show for $\hbar \omega \sim 3$ meV and the $N = 2$ to 8 groundstates that the error relative to Diffusion Monte Carlo results is on the same level or less than the difference between the energies given by the Variational and Diffusion Quantum Monte Carlo methods.

II. THEORY

The formalism used in the present study can be found in more detail in the textbook by Lindgren and Morrison$^{40}$. Here we just discuss the aspects important for the understanding of the present results. In order to solve the Schrödinger equation

$$H \Psi = E \Psi,$$  \hspace{1cm} (1)

for an $N$-fermion system, the Hamiltonian is partitioned as

$$H = H_0 + V,$$  \hspace{1cm} (2)

where the eigenstates of $H_0$ are known and $V$ is the remainder, i.e. it is the perturbation with respect to the already solved Hamiltonian $H_0$. In the present study $H_0$ is usually the Hamiltonian for the non-interacting system, and thus $V$ is the whole electron-electron interaction, but also other choices have been examined as will be discussed below. We will further assume that $H_0$ is a sum of $N$ single-particle Hamiltonians with known eigenstates:

$$H_0 = \sum_i h_i, \hspace{1cm} (3)$$

With the orbitals, $|i\rangle$, we can form a model space suitable for the state(s) we are interested in. In the following we will use a one-dimensional model space, $P$, spanned by one Slater determinant

$$\alpha = \{abcd\ldots N\}, \hspace{1cm} (4)$$

$$P = |\alpha\rangle\langle\alpha|, \hspace{1cm} (5)$$

where $a,b,c,d\ldots,N$ denote the occupied orbitals, and the curly brackets denote antisymmetrization. A multi-dimensional extended model space is also a possibility$^{40}$, which though will be left for future investigations. The model function is the projection of the exact solution, Eq. (1), onto the model space

$$\Psi_0 = P \Psi.$$  \hspace{1cm} (6)

We further assume that the model function, but not the full wave function, is normalized, a condition usually referred to as intermediate normalization. It is possible to define a wave operator, $\Omega$ that transforms the model function into the exact state, i.e. $\Psi = \Omega \Psi_0$. To separate the part of $\Omega$ that projects onto the model space and that which brings the solution out of the model space we write

$$\Omega = 1 + \chi,$$  \hspace{1cm} (7)

where $\chi$ is sometimes referred to as the correlation operator. The wave operator can be obtained from the generalized Bloch equation$^{42}$, which we will use in the form$^{40,41}$:

$$[\Omega, H_0] P = (QV \Omega P - \chi PV \Omega P), \hspace{1cm} (8)$$

where $Q$ is the orthogonal space to $P$, such that $P + Q = 1$. Eq. (8) is equivalent to the Schrödinger equation, but
in this form it allows for an iterative solution procedure. Setting \( \chi \) on the right hand side initially to zero, one can obtain a first approximation of \( \chi \) which then can be inserted on the right-hand side to get a better approximation and so on until convergence is reached. When an order by order expansion is carried through, it can be shown that in each order the so called unlinked diagrams from the first term in Eq. (8) are canceled by contributions from the second term. Unlinked contributions are those that include parts that are surrounded by P-operators, as \( \chi PV\Omega P \)-term in Eq. (8). This is the so called linked diagram theorem, see for example Refs. [25] and references therein. It is thus possible to keep only linked contributions in the expansion. While the exclusion principle is obeyed for the sum of linked and unlinked contributions, the cancellation of the unlinked contributions is achieved only if the exclusion principle is lifted, resulting in exclusion principle violating diagrams also in the retained linked contributions. It is the linked expansion which will be the basis for the coupled cluster expansion below.

When \( \Omega \) has been obtained it can be used to construct the effective Hamiltonian

\[
H_{\text{eff}} = PH_0P + PV\Omega P,
\]

which gives the exact energies when acting on the model space [26]. The total energy can then be written as

\[
E = \langle \alpha | H_{\text{eff}} | \alpha \rangle = \langle \alpha | H_0 + V + V\chi | \alpha \rangle,
\]

where \( P | \alpha \rangle = | \alpha \rangle \) has been used. \( Q \) is the complementary space to \( P \) and can formally be built up from all Slater determinants, \( \beta \), that differ from \( \alpha \)

\[
Q = \sum_{\beta \neq \alpha} | \beta \rangle \langle \beta |.
\]

The space spanned by \( Q \) is in principle infinite, but in practice we use a finite basis set to represent the eigenstates to \( \hbar \), Eq. (9). This makes also the \( Q \)-space finite, but still it grows rapidly both with the size of the basis set and with the number of particles. We focus now on the representation of the \( Q \)-space for several particles. For this purpose we can classify the Slater determinants belonging to \( Q \) with respect to by how many single particles states they differ from \( P \). For example

\[
\alpha_a^r = \{ rbcd \ldots N \},
\]

differs from Eq. (11) only in that \( a \) has been replaced by \( r \), and it is labeled a single excitation, while

\[
\alpha_{ab}^{rs} = \{ rsbd \ldots N \},
\]

differs from Eq. (11) in that \( a \) and \( b \) have been replaced by \( r \) and \( s \), and it is labeled a double excitation. A complete calculation on a two-particle system requires single and double excitations, while such a calculation on a three particle system also requires triple excitations, and so on. For a general many-particle system it is necessary to truncate this series at some point due to both complexity and computational load. For this truncation there exists several choices. \( \chi \) is the part of the wave operator that lies in the \( Q \)-space. It can for example be divided up as

\[
\chi = \chi_1 + \chi_2 + \chi_3 + \ldots,
\]

where the subscripts denote the number of excitations. If we truncate this sum after e.g. \( \chi_3 \), we will reproduce CI with single, double, and triple excitations [27]. With the coupled-cluster approach the truncation is made in an alternative way. First we start from the linked form of the Bloch equation

\[
[\Omega, H_0] P = (QV\Omega P - \chi PV\Omega P)_{\text{linked}},
\]

where only linked contributions are retained in the iterative procedure. As a second step we define a cluster operator \( S = S_1 + S_2 + S_3 + \ldots \), where each term represents the connected part of the wave operator for \( n \) excitations, \( S_n = (\Omega_n)_{\text{connected}} \). The term connected denotes that the wave operator cannot be divided up in parts where the particles interact independently in smaller clusters, e.g. two-by-two. The \( S \) operator can be shown to satisfy a Bloch type equation

\[
[S, H_0] P = (QV\Omega P - \chi PV\Omega P)_{\text{connected}}.
\]

The wave operator, \( \Omega \), can now be written as a sum of products of \( S_n \)-operators. All such terms are generated through the exponential ansatz:

\[
\Omega = \{ \exp(S) \} = 1 + S_1 + S_2 + \frac{1}{2!} \{ S_1 \}^2 + \{ S_1 S_2 \} + \frac{1}{3!} \{ S_1 \}^3 + \frac{1}{2!} \{ S_2 \}^2 + \frac{1}{4!} \{ S_1 S_2 \}^2 + \frac{1}{4!} \{ S_1 \}^4 + \ldots .
\]

The curly brackets denote here that it is the normal or-}

\[
\Omega_1 = S_1,
\]

\[
\Omega_2 = S_2 + \frac{1}{2} \{ S_1 \}^2,
\]

\[
\Omega_3 = S_3 + \{ S_1 S_2 \} + \frac{1}{3!} \{ S_1 \}^3,
\]

\[
\Omega_4 = S_4 + \{ S_1 S_3 \} + \frac{1}{2} \{ S_2 \}^2 + \frac{1}{2} \{ S_1 S_2 \} + \frac{1}{4!} \{ S_1 \}^4,
\]

\[
\Omega_5 = \ldots.
\]

From Eq. (18) it is clear that when truncating after the \( S_2 \) cluster, we still include the parts of \( \Omega_3 \) and \( \Omega_4 \) that can be written as combinations of \( S_1 \) and \( S_2 \) operators, i.e. the terms in boxes above. This is the Couple Cluster Singles and Doubles method. How these products of \( S \)-operators enter in the expansion will become more clear.
B–splines are piecewise polynomials of a chosen order and with a pure harmonic confinement we have found. 

\[ S \text{ is different, the present study includes the same effects } \]

The last knot point, defining the boundary of the box to which we limit our problem, is scaled with the potential strength through the harmonic oscillator length unit \( \sqrt{\hbar/(m^* \omega)} \). For example with \( \hbar \omega \approx 11.857 \text{ meV} \) (which corresponds 1 a.u. for GaAs, see Section V) the last knot point is located at \( r \sim 70 \text{ nm} \). The polynomial order is 10 and combined with the knot sequence this yields 29 radial basis functions, \( u_{nm_l m_s}(r) \), for each combination \( (m_l, m_s) \). The lower energy basis functions are physical states, while the higher ones are mainly determined by the box. The unphysical higher energy states are, however, still essential for the completeness of the basis set.

Eq. (21) implies that the one-particle Schrödinger equation, (19), can be written as a matrix equation

\[ \hbar c = \epsilon \mathcal{B} c \]  

where \( \hbar = \langle \hat{B} e^{im_0} \hat{\mathcal{H}} | \hat{B} e^{im_0} \rangle \) and \( B_{ij} = \langle B_i | \mathcal{B} | B_j \rangle \).

Eq. (23) is a generalized eigenvalue problem that can be solved with standard numerical routines. The integrals in (23) are calculated with Gaussian quadrature. B-splines are piecewise polynomials, and since also the potential is in polynomial form in Eq. (19), essentially no numerical error is produced in the integration.

### III. IMPLEMENTATION

#### A. Single-particle treatment

For a single particle confined in a circularly symmetric potential the Hamiltonian reads

\[ \hat{H} = \frac{\hat{p}^2}{2m^*} + \hat{u}_e(r), \]

where the effective electron mass is denoted with \( m^* \). With a pure harmonic confinement we have

\[ \hat{u}_e(r) = \frac{1}{2} m^* \omega^2 r^2. \]

This is the confining potential used in all numerical results in the present study but any circularly symmetric confinement can be used in the developed computer code.

The single particle wave functions separate in polar coordinates as

\[ \Psi_{nm_l m_s}(r, \phi, z) = u_{nm_l m_s}(r)e^{im_l \phi}|m_s\rangle. \]

We expand the radial part of the wave functions in so-called B-splines labeled \( B_i \) with coefficients \( c_i \), i.e.

\[ u_{nm_l m_s}(r) = \sum_{i=1}^{k} c_i B_i(r). \]

B–splines are piecewise polynomials of a chosen order \( k \), defined on a so called knot sequence and they form a complete set for the linear space defined by the knot sequence and the polynomial order. Here we have used 40 points in the knot sequence, distributed by the use of an arcsine function. The last knot point, defining the boundary of the box to which we limit our problem, is scaled with the potential strength through the harmonic oscillator length unit \( \sqrt{\hbar/(m^* \omega)} \). For example with \( \hbar \omega \approx 11.857 \text{ meV} \) (which corresponds 1 a.u. for GaAs, see Section IV) the last knot point is located at \( r \sim 70 \text{ nm} \). The polynomial order is 10 and combined with the knot sequence this yields 29 radial basis functions, \( u_{nm_l m_s}(r) \), for each combination \( (m_l, m_s) \). The lower energy basis functions are physical states, while the higher ones are mainly determined by the box. The unphysical higher energy states are, however, still essential for the completeness of the basis set.

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where \( h_{ij} = \langle B_i e^{im_0} \hat{\mathcal{H}} | B_j e^{im_0} \rangle \) and \( B_{ij} = \langle B_i | \mathcal{B} | B_j \rangle \).

Eq. (23) is a generalized eigenvalue problem that can be solved with standard numerical routines. The integrals in (23) are calculated with Gaussian quadrature. B-splines are piecewise polynomials, and since also the potential is in polynomial form in Eq. (19), essentially no numerical error is produced in the integration.

#### B. The Coulomb interaction

The perturbation \( V \) in Eq. (2) will include the electron–electron interaction not accounted for in \( H_0 \). It can be the full Coulomb interaction or the difference between that and some mean-field approximation. In either case, we need a suitable way of dealing with the Coulomb interaction in two dimensions. As suggested by Cohl et al., the inverse radial distance can be expanded in cylindrical coordinates \( (R, \phi, z) \) as

\[ \frac{1}{|r_1 - r_2|} = \frac{1}{\pi \sqrt{R_1 R_2}} \sum_{m=-\infty}^{\infty} Q_{m-\frac{1}{2}}(\chi)e^{im(\phi_1 - \phi_2)} \]

where

\[ \chi = \frac{R_1^2 + R_2^2 + (z_1 - z_2)^2}{2R_1 R_2}. \]

Assuming a two-dimensional confinement we set \( z_1 = z_2 \) in (25). The \( Q_{m-\frac{1}{2}}(\chi) \)–functions are Legendre functions of the second kind and half–integer degree. We evaluate them using a modified version of software DTORH1.f described in Section II.

Using Eqs. (21) and (24), we can write the electron–electron interaction matrix element as

\[ \langle ab | \frac{1}{r_{12}} | cd \rangle = \]

\[ = \frac{e^2}{4\pi \epsilon_0} \frac{Q_{m-\frac{1}{2}}(\chi)}{\sqrt{r_{12}}} |u_e(r_1)u_d(r_2)| \]

\[ \times \left( e^{im_1 \phi_1} e^{im_2 \phi_2} \right) \sum_{m=-\infty}^{\infty} e^{im(\phi_1 - \phi_2)} |e^{im_1 \phi_1} e^{im_2 \phi_2}| \]

\[ \times \langle m_{s_1}^a | m_{s_2}^b \rangle \langle m_{d_1}^a | m_{d_2}^b \rangle. \]

Note that the angular \( (\phi) \) integration in (26) yields a non-zero result only if \( m = m_1^a - m_2^a = m_1^d - m_2^d \). This
determines the degree \( m \) of the Legendre–function in the radial part of Eq. \((26)\). It is also clear from Eq. \((26)\) that the electron–electron matrix element equals zero if orbital \(a\) and \(c\) or orbitals \(b\) and \(d\) have different spin directions.

C. Alternative single particle potentials

If \(V\) in Eq. \((2)\) has to account for the full electron–electron interaction, as it does when the single particle Hamiltonian just includes the external confinement potential, Eq. \((20)\), it might be difficult to obtain convergence of the iterative solutions of Eq. \((8)\). At least this is expected for weak external confinement and for many-electron dots. A remedy is then to start from a Hamiltonian just includes the external confinement $\hat{H}_0$ that already includes the bulk of the electron–electron interaction. Many choices are possible here and we have investigated two of these. For a single Slater determinant the Hartree-Fock approximation is known to minimize the energy. In this approximation, each electron moves in the average potential from the other electrons. The one-particle potential, including the external confinement, is then

$$u_{ji}^{HF} = \langle B_j | \hat{u}_c(r) | B_i \rangle + \sum_{a \leq N} \langle B_j | a \rangle \frac{1}{\ell_{12}} | a B_i \rangle - \langle B_j | a \rangle \frac{1}{\ell_{12}} | a B_i \rangle. \tag{27}$$

The last term gives the (non-local) exchange interaction. One complication with Eq. \((27)\) is that for a situation where not all electron spins are paired, electrons with the same quantum numbers \(n\) and \(m_\ell\) but with different spin directions will experience different potentials. As a consequence, the total spin \(S^2 = (\sum s_i)^2\), does not commute with the Hartree-Fock Hamiltonian. In spite of the fact that the full Hamiltonian, Eq. \((2)\), still commutes with \(S^2\), this property might lead to complications, see Ref.25 for more details, and it might be more practical to use a starting point where the exchange interaction is approximated with a local potential. We adopt for this a traditional Local Density Approximation (LDA) with a variable amount of exchange

$$u_{ji}^{LDA} = \langle B_j | \hat{u}_c(r) | B_i \rangle + \sum_{a \leq N} \langle B_j | a \rangle \frac{1}{\ell_{12}} | a B_i \rangle - \eta \langle B_j | 4a^2 B \sqrt{2\rho(r) \pi} | B_i \rangle, \tag{28}$$

where \(\rho(r)\) is the radial electron density and \(\eta\) is the so-called Slater’s exchange parameter, which often is set to one. In Section IV we present results with \(\eta = 1.0\) and \(\eta = 1.4\).

D. Many-Body treatment

Equipped with a finite representation of the \(Q\) space it is possible to construct the \(S_{\ell}\)-operators, and thus also the wave operator \(\Omega\). We now use the Coupled Cluster Singles and Doubles truncation of the possible excitations, i.e. only the terms in the boxes in Eq. \((13)\) are kept. We start from Eq. \((10)\) and note that for a model space built from a single Slater determinant, the \(\chi PV\Omega P\)-term is fully canceled by the unlinked diagrams from the \(QV\Omega P\)-term. Only the \(QV\Omega P\)-term remains thus on the right-hand side of Eq. \((10)\). Starting with \(\Omega^{(1)} = 1\) and \(\chi^{(1)} = 0\), we can write the recursion relation for the the \(S_1\)-amplitudes as

$$\langle \alpha_i^m | S_1 | \alpha_j^{m+1} \rangle = \frac{1}{\epsilon_a - \epsilon_r} \langle \alpha_r | V_1 + V S_1 + V S_2 + \frac{1}{2!} V \{ S_1 \} + \frac{1}{3!} V \{ S_1 \} | \alpha_j \rangle, \tag{29}$$

and for the \(S_2\)-amplitudes

$$\langle \alpha_{ab}^{m+1} | S_2 | \alpha_j^{m+1} \rangle = \frac{1}{\epsilon_a + \epsilon_b - \epsilon_r - \epsilon_s} \langle \alpha_r | V_2 + V S_2 + \frac{1}{2!} V \{ S_2 \} + \frac{1}{3!} V \{ S_2 \} + \frac{1}{4!} V \{ S_2 \} | \alpha_j \rangle, \tag{30}$$

where only connected contributions should be kept on the right-hand side. Here \(V = V_1 + V_2\) is the total perturbation, \(V_1\) is the part of the perturbation that can be written as a one-particle operator and \(V_2\) is the part of the perturbation that can be written as a two particle operator. The index \(i\) denotes the iteration number. It is related, but not equal, to the order in the perturbation expansion. The quoted figures in section IV are always self-consistent with respect to Eqs. \((29)\) and \((30)\). Note that, e.g. the single excitation cluster, \(S_1\), is built from up single, double and triple excitations. As an example we note that the included triples are those that can be be written as disconnected singles connected by a perturbation \(V_2\) (the last term on the second line of Eq. \((29)\)), as well as combinations of singles and doubles connected by \(V_2\) (second term on the last line of Eq. \((29)\) ). These are so called intermediate triple excitations. In a similar way also intermediate triples and quadruples contribute to \(S_2\).

Finally, it is appropriate to comment on the difference between the two-dimensional many-body procedure and the more studied three-dimensional case, especially with respect to the angular integration. The angular momentum algebra is considerably simplified in two dimensions compared to three dimensions. In two dimensions an orbital is defined by only three quantum numbers. With polar coordinates these are the radial quantum number, \(n\), the angular quantum number, \(m_\ell\), and the spin direction, \(m_s\). The radial functions \(u_{nm_{\ell}m_{s}}(r)\), Eq. \((21)\), depend on two of these quantum numbers, \(n, m_\ell\), while an additional dependence on \(m_s\) only arises in case an external magnetic field is applied to the dot. In three dimensions the desired total angular momentum has to be constructed through a linear combination of the different magnetic components of the orbitals. In spite of
the advanced formalisms (e.g. Racah algebra) developed in order to avoid explicit summation over magnetic substates, the angular integration often gets rather cumbersome, at least for general open shell configurations. In two dimensions there is only place for one particle in each spatial orbital and any state with maximized total spin can be treated as a closed shell configuration is handled in there dimensions.

IV. RESULTS

In our numerical studies we use \( m^* = 0.067 m_e \) and \( \epsilon_r = 12.4 \) corresponding to the bulk value in GaAs.

A. Validation

Table II compares the present results with those obtained by Full Configuration Interaction,Refs. 16,17,49, for 2-6 and 8 electrons when starting from the non-interacting basis. The purpose of Table II is first to compare with calculations which include exactly the same physical effects. Such a comparison can in principle only be done for two electrons due to the truncation of \( S_3 \) clusters and beyond in the CCSD method. A second purpose is to compare the accuracy and basis set convergence for more than two electrons and for confinement strengths close to the region of interest.

The key parameter here is the strength of the electron-electron interaction relative the confinement provided by the harmonic oscillator potential, which can be quantified, as in Table II by the length parameter \( \lambda \),

\[
\lambda = \frac{\hbar}{\omega m^*} \frac{m^* e^2}{4 \pi \epsilon_0 \epsilon_r \hbar^2} = \frac{\hbar}{\omega m^* a_0^*},
\]

where \( m^* \) is the effective mass, \( \epsilon_r \) is the relative dielectric constant, and \( a_0^* \) is the effective Bohr radius. We recall here that \( \sqrt{\frac{\hbar}{\omega m^*}} \) is the harmonic oscillator length unit. Larger \( \lambda \)-values correspond to a weaker confinement and an increased relative importance of the electron-electron interaction. For Table II we (mainly) choose \( \lambda = 2 \) corresponding to \( h \omega \approx 2.964 \text{ meV} \) (for GaAs parameters) since the next available CI-results are either much stronger or much weaker than this.

For two electrons, \( N = 2 \), both the CCSD and the FCI method take all electron-electron effects into account and the accuracy is thus only limited by the size of the basis set and the numerical procedure. When comparing the \( N = 2 \) results produced with identical basis sets in Table II we note that our values differ from those produced by Kvaal15, at most in the seventh digit, while those by Rontani et al.12 differ in the fifth digit. The computer code developed by Kvaal15 is bench-marked to machine precision with exact results and it is reasonable to believe that its numerical accuracy is the highest. The leading numerical errors in the present implementation are due to the precision in the \( Q_{m-1/2} \) functions produced by DTORH1.f described in27, and their integration in Eq. (26). For more than two electrons these numerical errors are much smaller than the errors introduced through truncations, e.g. of basis sets or of \( S_3 \) clusters and beyond, and are of no significance. For the the remaining part of Table II we restrict the display of our results to six digits.

Since coupled-cluster is an iterative and perturbative method, convergence is never guaranteed. We note that for \( N = 2 \) in Table II convergence is still obtained for potential strengths as low as \( \lambda = 8 \) even though the full electron-electron interaction is here taken as the perturbation. We emphasize that this constitutes a truly non-perturbative case; the total energy is almost seven times as large as the strength of the confining potential. Continuing to \( N > 2 \), we conclude that the largest relative error, calculated as the percentage of the total energy, arises for \( N = 3 \). Still the deviation is never larger than \(~ 1.5 \times 10^{-2} \) in units of \( h \omega \) or \(~ 0.1 \) percent of the total energy. For 6 and 8 electrons we also increased the basis set significantly beyond what so far has been feasible with FCI. It is clear, at least for \( N \geq 6 \) and the potential strengths studied here, that the error made by the truncation of the Coupled Cluster expansion to include only the \( S_1 \) and \( S_2 \) cluster operators, see Eq. (13), is far smaller than the error made by truncating the basis set in the CI-calculations.

Table II shows only results obtained with the whole electron-electron interaction as a perturbation. The reason for this is the wish to be able to compare with CI-calculations. These typically use a non-interacting basis set, which further is severely truncated. With this starting point, convergence of the coupled-cluster expansion for weaker confinements than \( \lambda = 2 \), for \( N > 2 \) can be problematic. However, convergence can be obtained for a much wider range of confinement strengths with a better starting point: e.g. Hartree-Fock or Local density, but fair comparison can then only be made with converged results.

A strict limitation with the CCSD approach is the neglect of true triples, \( S_3 \) clusters, and beyond. For sufficiently weak confinements this approximation will dominate the error. Table II shows a comparison between the CCSD and FCI methods for three and six electrons and for a large range of confinement strengths. The purpose is here to establish how important the limitation to \( S_1 \) and \( S_2 \) clusters is. Confinement strengths as weak as possible, but still leading to a converged coupled-cluster expansion with a non-interacting basis have been used. We note that for \( \lambda \leq 1 \) the CCSD-method yields results accurate enough for most practical purposes. For \( \lambda = 2 \) the error due to the neglected effects in the CCSD-method is still so small that (keeping table II in mind) the possibility to use larger basis sets than in a CI calculation well compensates for the lack of triples and beyond. For \( N = 3 \) and \( \lambda = 4 \) the CCSD did not converge for
TABLE I: Comparison between the Coupled Cluster Singles and Doubles method starting from the pure one-electron basis (this work) and Full Configuration Interaction according to the software developed by Kvaal and according to Rontani et al. For truncation of the basis set the so called shell truncation parameter $R = 2n + |m_l|$ is used. Energies are given in units of $\hbar \omega$ and the number of confined electrons is 2-6 and 8. $\lambda$ is defined in Eq. (31).

| $|2SM_L\rangle$ | Confinement Strength | $\hbar \omega$ (meV) | Basis set | CCSD | FCI |
|----------------|----------------------|--------------------|----------|------|------|
| N=2 | | | | This work | Kvaal | Rontani et al. |
| | $\lambda = 1.0$ | 11.85720 | R=5 | 3.013625 | 3.013626 \(^a\) |
| | | | R=6 | 3.011019 | 3.011020 \(^a\) |
| | | | R=7 | 3.009234 | 3.009236 \(^a\) |
| | $= 2.0$ | 2.964301 | R=5 | 3.733597 | 3.733598 \(^a\) |
| | | | R=6 | 3.731057 | 3.731057 \(^a\) |
| | | | R=7 | 3.729323 | 3.729324 \(^a\) |
| | $[21]$ | | R=5 | 4.143592 | 4.143592 \(^a\) |
| | | | R=6 | 4.142946 | 4.142946 \(^a\) |
| | | | R=7 | 4.142581 | 4.142581 \(^a\) |
| | $\lambda = 6.0$ | 0.3293668 | R=5 | 5.784651 | 5.7850 |
| | | | R=5 | 6.618102 | 6.6185 |
| | | | R=6 | 6.618091 | 6.6185 |
| | | | R=7 | 6.618089 | 6.6185 |
| | $\lambda = 8.0$ | 0.1852688 | R=5 | 8.175035 \(^b\) | 8.1755 |
| | | | R=5 | 8.17896 | 8.169913 \(^b\) |
| | | | R=7 | 8.17635 | 8.166708 \(^b\) |
| | | | R=7 | 8.17635 | 8.166708 \(^b\) |
| N=3 | $|11\rangle$ | $\lambda = 1.0$ | 11.85720 | R=6 | 6.37600 | 6.374293 \(^b\) |
| | | | R=7 | 6.37293 | 6.371059 \(^b\) |
| | | | R=8 | 6.37069 | 6.368708 \(^b\) |
| | | | R=10 | 6.36773 | 6.365615 \(^b\) |
| | | | R=5 | 8.18306 | 8.175035 \(^b\) |
| | | | R=5 | 8.17896 | 8.169913 \(^b\) |
| | | | R=7 | 8.17635 | 8.166708 \(^b\) |
| N=4 | $|20\rangle$ | $\lambda = 2.0$ | 2.964301 | R=7 | 13.635 | 13.626 |
| N=5 | $|11\rangle$ | $\lambda = 2.0$ | 2.964301 | R=5 | 20.3607 | 20.36 |
| | | | R=6 | 20.3554 | 20.34 |
| | | | R=7 | 20.3467 | 20.33 |
| N=6 | $|00\rangle$ | $\lambda = 2.0$ | 2.964301 | R=5 | 28.0161 | 28.0330 \(^c\) |
| | | | R=6 | 27.9912 | 27.98 |
| | | | R=7 | 27.9751 | 27.98 |
| | | | R=10 | 27.9529 | 27.98 |
| N=8 | $|20\rangle$ | $\lambda = 2.0$ | 2.964301 | R=5 | 47.13801 | 47.14 |
| | | | R=10 | 46.70369 | 47.14 |
| | | | R=15 | 46.67960 | 47.14 |

\(^a\)Simen Kvaal
\(^b\)Simen Kvaal, obtained with the software in Ref. 16
\(^c\)Patrick Merlot using the software in Ref. 16.

Generally we see that this first excited state, which is not as localized as the ground state, is reproduced better than the ground state throughout the list of confinements strengths in Table I. Intuitively this makes sense; true triple excitations (and all many-body effects) should be relatively more important for more localized states.

B. Convergence of the basis and the use of different starting points

Fig. 1 depicts the basis set convergence for the $N = 2$ ground state using different starting points. The potential strength $\hbar \omega = 3.32$ meV, corresponding to $\lambda \approx 1.89$, is chosen to enable comparison with the Quantum Monte Carlo results from Ref. 27, where it is argued that this value is close to the actual values in the experiment by
TABLE II: The importance of $S_l$ clusters and beyond. The present Coupled Cluster Singles and Doubles results are compared to Full Configuration Interaction results obtained with the same basis sets. For three electrons the basis is for both methods truncated at $R = 2n + |m_l| = 7$, and with six electrons it is truncated at $R = 5$. These basis sets are not saturated, but the comparison unveils the level at which contributions beyond CCSD contribute, as function of the confinement strength. The values in parenthesis are the differences to the corresponding Full CI-value. Energies are given in units of $\hbar \omega$.

| $|2S\ M_l\rangle$ | $\lambda$ | $\hbar \omega$(meV) | CCSD (present) | Full CI |
|-----------------|----------|-----------------|----------------|---------|
| $|11\rangle$ | 0.5 | 47.42881 | 5.28660 (+0.00019) | 5.28640 |
| | 0.75 | 21.07947 | 5.85048 (+0.00077) | 5.84971 |
| | 1.0 | 11.85720 | 6.37292 (+0.00187) | 6.37106 |
| | 1.5 | 5.269868 | 7.32169 (+0.00539) | 7.31630 |
| | 2.0 | 2.964300 | 8.17635 (+0.00965) | 8.16670 |
| | 4.0 | 0.7410752 | diverges | 11.0425 |
| $|30\rangle$ | 0.5 | 47.42881 | 5.90815 (+5×10^{-6}) | 5.90814 |
| | 0.75 | 21.07947 | 6.34019 (+0.00002) | 6.34017 |
| | 1.0 | 11.85720 | 6.75908 (+0.00006) | 6.75903 |
| | 1.5 | 5.269868 | 7.56147 (+0.00020) | 7.56128 |
| | 4.0 | 0.7410752 | 11.0514 (-0.00120) | 11.0526 |
| $|00\rangle$ | 0.1 | 1185.720 | 11.1979 (+8×10^{-7}) | 11.1979 |
| | 0.5 | 47.42881 | 15.5624 (+0.00062) | 15.5618 |
| | 1.0 | 11.85720 | 20.2609 (+0.00371) | 20.2572 |
| | 2.0 | 2.964301 | 28.0161 (-0.01687) | 28.0330 |

Tarucha et al. Fig. 1 shows that the basis sets begin to saturate around max$(n) = 10$ and for the angular quantum number they saturate to the same extent at approximately $|m_l| = 4$. The shell truncation parameter $R = 2n + |m_l|$, used in most of the previous CI-calculations, is thus here ($N = 2$ and $\hbar \omega = 3.32$ meV) clearly overemphasizing the need for high $|m_l|$-values in the basis set, on the expense of $n$-values. To put it in other words; it is apparent from the figure that a basis cut of $(n, |m_l|) \leq (10, 4)$ is a better choice than e.g. $R = 2n + |m_l| \leq 10$. For weaker confinements and more confined particles the behavior is probably different; one expects then the high $|m_l|$ basis functions to be relatively more important.

Moreover, Fig. 1 shows that for small $n$ the different starting points give quite a spread in the energy but for $n>10$ the results are virtually independent of the starting point. Again this demonstrates that for the comparison with CI-results from Refs. [16,17,49] which all are limited to very few $n$s, we are limited to the use of the non-interacting starting point. This is unfortunate since the CCSD method can handle much weaker confinement strengths with a Hartree-Fock or a Local Density Starting point.

It is easy to be mislead by Fig. 1 and draw the conclusion that there is no need for other starting points than the pure harmonic oscillator basis and that Hartree-Fock is the worst of the tested starting points. However, the number of needed iterations in Eq. (29 - 30) ($\sim$ orders in the perturbation expansion) to obtain self-consistency can differ significantly between the starting points, with Hartree-Fock often being the fastest of them all. For example, with a basis size of $(n, |m_l|) \leq (28, 1)$ and including up to second order corrections to the energy, the pure harmonic oscillator starting point yields 0.9223 a.u.*, while Hartree-Fock gives 1.0449 a.u.* and the fully converged result is 1.0250 a.u.* (for both starting points). That is, with the Hartree-Fock basis we start much closer to the fully correlated situation.

1. Extrapolation and convergence of the basis

Even though much larger basis sets can be used with CCSD than with CI, the calculation time still grows with the number of particles and with the size of the basis set. Extrapolation of the results to infinitely large basis sets is then often an efficient strategy. Many elaborate strategies can be envisaged here, e.g. adjusting the size of the basis set during the iterations. One can for example obtain convergence in a limited basis and then systematically increase it, or one can filter the contributions and only keep those that are estimated to contribute over a certain level. Here we restrict ourselves to a brief discussion of the potential gain of extrapolation.

A first example is shown in Table III where the full radial basis is used to investigate the $m_l$ expansion. The extrapolated values are obtained through a linear regression fit assuming the relation

$$\ln |E(|m_l| + 1) - E(|m_l|)| = K \ln(|m_l| + 1) + C, \quad (32)$$

where $E(|m_l|)$ is the energy with the one particle basis.
we find from the fit. The fits were made with three con-
cal lines with diamonds for max(n) interacting starting point (blue with solid circles). The verti-
cal lines with diamonds for max(n) ≤ 9, 14 and 28 show the |m|−convergence with max(|m|) = [1, 10]. For reference we note that the energy using second order perturbation theory on top of Hartree Fock is 1.045 a.u.* when using the basis size (n, |m|) ≤ (28, 1). The (green) curve with hexagram markers shows the R = 2n + |m|−convergence when starting from the non-interacting basis set.

FIG. 1: The figure shows the n-convergence of the two-
particle ground state energy for a dot with a confining po-
tential corresponding to ℏω = 3.32meV. The n-convergence is studied for a variety of starting points in the CCSD-
calculation. The maximum n-value is varied from 1 to
28, while |m| ≤ 1 for a Hartree-Fock starting point (red),
different Local Density starting points (black), and a non-
interacting starting point (blue with solid circles). The ver-
tical lines with diamonds for max(n) = 9, 14 and 28 show the
|m|−convergence with max(|m|) = [1, 10]. For reference we note that the energy using second order perturbation theory
on top of Hartree Fock is 1.045 a.u.* when using the basis size
(n, |m|) ≤ (28, 1). The (green) curve with hexagram markers
shows the R = 2n + |m|−convergence when starting from the
non-interacting basis set.

TABLE III: The |m|−convergence (using all n, in this case
n ≤ 29) of the two electron ground state energy given in a.u.*. The extrapolated values are found according to the procedure
described in the text. The extrapolated values agree well
with the values 1.02164(1) and 1.02165(1) by Pederiva et al.
obtained through Variation Monte Carlo and Diffusion Monte
Carlo methods respectively. For each extrapolated value three
points were used in the linear fit.

| |m| | E(|m|) | |m| → ∞ | Upper bound | Lower bound |
|---|---|---|---|---|---|
|1 | 1.024903 | - | - | - |
|2 | 1.022767 | - | - | - |
|3 | 1.022196 | 1.021703 | 1.022196 | 1.021210 |
|4 | 1.021971 | 1.021667 | 1.021971 | 1.021363 |
|5 | 1.021861 | 1.021661 | 1.021861 | 1.021461 |
|6 | 1.021799 | 1.021660 | 1.021800 | 1.021520 |
|7 | 1.021762 | 1.021660 | 1.021762 | 1.021558 |
|8 | 1.021737 | 1.021661 | 1.021738 | 1.021584 |
|9 | 1.021721 | 1.021661 | 1.021721 | 1.021601 |
|10 | 1.021709 | 1.021662 | 1.021709 | 1.021614 |

TABLE III indicates though that the radial convergence is substantially slower than the angular convergence, at least for this confinement strength. For more than two particles the angular convergence slows down due to the mutual repulsion felt by the electrons and the result-
ing spread of the total wave function. This makes R a reasonable parameter for the truncation of the basis.

However, it seems to be very difficult to improve the R-cut results through extrapolation. All our attempts so far have resulted in quite unreliable predictions. For example, the extrapolated values did not stabilize, but showed a monotonously decreasing behavior. Instead we have investigated a third possible truncation scheme. In this scheme we have first used the Aitken’s δ²-process, see e.g. Ref.27, to speed up the convergence in n. After that we extrapolate to infinity in |m| as described at the beginning of this subsection in connection with Table III. The results for the two-electron dot are displayed in Table IV, where values for n = 7, 8 and 9 for each |m|−value were used to perform Aitken’s convergence acceleration. In contrast to the attempted R-extrapolation, the extrapolated values do now stabilize, and the obtained value 1.0217 a.u.* is very close to the result obtained in Table III using a much larger basis set. The usage of this or similar extrapolation schemes for more than two confined

cut at max(|m|) = |m| and K and C are the constants we find from the fit. The fits were made with three con-
secutive differences at a time, which give the list of pre-
dictions displayed in the third column in Table III. It
is clear that this procedure can improve the results sub-
stantially, especially when a rather low maximum |m| is
used. The upper (lower) bound decreases (increases)
monotonically as |m| increases and the extrapolated val-
ues stabilize around 1.02166 a.u.*. This result agrees well
with those obtained by Pederiva et al.27, 1.02164(1) and
1.02165(1) a.u.*, through variational and diffusion quan-
tum Monte Carlo methods respectively.

Table IV shows the convergence of the ground state
energies for two to eight confined electrons as functions
of R = 2n + |m|. This truncation scheme is a common
choice in numerical studies16,17, and the motivation to
study convergence as a function of this parameter is that
the energy levels of a non-interacting two-electron dot
are given by ϵ_{nm} = (2n + |m| + 1)ℏω. The confining
potential corresponds to ℏω = 3.32 meV, a strength that
previously has been studied with Quantum Monte Carlo
Method27, which are shown in the Table for compari-
son. A comparison with the two-electron results from
Table III indicates that the radial convergence is sub-
stantially slower than the angular convergence, at least for this confinement strength. For more than two particles the angular convergence slows down due to the mutual repulsion felt by the electrons and the result-
ing spread of the total wave function. This makes R a
reasonable parameter for the truncation of the basis.

We emphasize that we have used considerably higher R and/or more confined electrons than used in the available CI calculations16,17. The error relative to the Diffusion Monte Carlo method (expected to be the more accurate of the two27) is ∼ 10⁻³ and on the same level or below as the difference between the two different Monte Carlo methods. For most purposes so far this would, we be-
lieve, be a good enough convergence. We stress that the
complete series of R = [5, 15] for N = 8 still did not take more than ∼ 24 hours to compute on a standard
desktop machine, which implies that further converged results can be obtained if necessary.

However, it seems to be very difficult to improve the R-cut results through extrapolation. All our attempts so far have resulted in quite unreliable predictions. For example, the extrapolated values did not stabilize, but showed a monotonously decreasing behavior. Instead we have investigated a third possible truncation scheme. In this scheme we have first used the Aitken’s δ²-process, see e.g. Ref.27, to speed up the convergence in n. After that we extrapolate to infinity in |m| as described at the beginning of this subsection in connection with Table III. The results for the two-electron dot are displayed in Table IV, where values for n = 7, 8 and 9 for each |m|−value were used to perform Aitken’s convergence acceleration. In contrast to the attempted R-extrapolation, the extrapolated values do now stabilize, and the obtained value 1.0217 a.u.* is very close to the result obtained in Table III using a much larger basis set. The usage of this or similar extrapolation schemes for more than two confined

|n| | E(|m|) | |m| → ∞ | Upper bound | Lower bound |
|---|---|---|---|---|---|
|1 | 1.024903 | - | - | - |
|2 | 1.022767 | - | - | - |
|3 | 1.022196 | 1.021703 | 1.022196 | 1.021210 |
|4 | 1.021971 | 1.021667 | 1.021971 | 1.021363 |
|5 | 1.021861 | 1.021661 | 1.021861 | 1.021461 |
|6 | 1.021799 | 1.021660 | 1.021800 | 1.021520 |
|7 | 1.021762 | 1.021660 | 1.021762 | 1.021558 |
|8 | 1.021737 | 1.021661 | 1.021738 | 1.021584 |
|9 | 1.021721 | 1.021661 | 1.021721 | 1.021601 |
|10 | 1.021709 | 1.021662 | 1.021709 | 1.021614 |
TABLE IV: The $R = 2n + |m_l|\text{-}convergence for the 2 − 8 electron ground states for a confining potential corresponding to $\hbar \omega = 3.32$ meV. The results are given in a.u.*

| $R$ | 2e$^-$ | 3e$^-$ | 4e$^-$ | 5e$^-$ | 6e$^-$ | 7e$^-$ | 8e$^-$ |
|-----|------|------|------|------|------|------|------|
| 5   | 1.02544 | 2.24045 | 3.72652 | 5.55317 | 7.62640 | 10.0913 | 12.8065 |
| 6   | 1.02470 | 2.23924 | 3.72439 | 5.54890 | 7.61942 | 10.0624 | 12.7284 |
| 7   | 1.02420 | 2.23846 | 3.72210 | 5.54629 | 7.61496 | 10.0541 | 12.7132 |
| 8   | 1.02383 | 2.23791 | 3.72070 | 5.54454 | 7.61207 | 10.0498 | 12.7067 |
| 9   | 1.02355 | 2.23750 | 3.72140 | 5.54327 | 7.61000 | 10.0469 | 12.7027 |
| 10  | 1.02333 | 2.23719 | 3.72089 | 5.54234 | 7.60846 | 10.0448 | 12.7000 |
| 11  | 1.02315 | 2.23694 | 3.72050 | 5.54161 | 7.60728 | 10.0431 | 12.6979 |
| 12  | 1.02301 | 2.23674 | 3.72018 | 5.54010 | 7.60633 | 10.0419 | 12.6962 |
| 13  | 1.02289 | 2.23657 | 3.71991 | 5.54054 | 7.60557 | 10.0408 | 12.6949 |
| 14  | 1.02278 | 2.23643 | 3.71969 | 5.54014 | 7.60493 | 10.0400 | 12.6939 |
| 15  | 1.02269 | 2.23631 | 3.71950 | 5.53979 | 7.60438 | 10.0393 | 12.6930 |

QMC$^a$ 1.02165(1) 2.2395(1) 3.7194(1) 5.5448(1) 7.6104(1) 10.0499(1) 12.7087(1)
QMC$^b$ 1.02164(1) 2.2339(1) 3.7145(1) 5.5338(1) 7.6001(1) 10.0342(1) 12.6900(1)

$^a$Variation Monte Carlo, Pederiva et al.$^{27}$
$^b$Diffusion Monte Carlo, Pederiva et al.$^{27}$

TABLE V: The ground state energy of the $\hbar \omega = 3.32$ meV two-electron dot obtained with an alternative extrapolation scheme: Aitken’s $\delta^2$-process is used on the $n = 7, 8$ and 9 values for respective $|m_l|$ to accelerate the $n$-convergence. Subsequently the $|m_l| \to \infty$ extrapolation is done as described in the text. The results are given in a.u.*

| $|m_l|$ | $E(|m_l|)$ | $|m_l| \to \infty$ | Upper bound | Lower bound |
|-------|----------|----------------|-------------|-------------|
| 1     | 1.025029$^a$ | -   | -          | -           |
| 2     | 1.022809$^a$ | -   | -          | -           |
| 3     | 1.022323$^a$ | -   | -          | -           |
| 4     | 1.021900$^a$ | 1.021697 | 1.021731 | 1.021658 |
| 5     | 1.021893$^a$ | 1.021703 | 1.021719 | 1.021687 |
| 6     | 1.021839$^a$ | 1.021734 | 1.021737 | 1.021697 |

$^a$Obtained by Aitken’s $\delta^2$-process for $n = 7 − 9$.

particles is an interesting topic for future studies.

V. CONCLUSIONS

In conclusion, by comparison with results obtained with Full Configuration Interaction and two different Quantum Monte Carlo methods the Coupled Cluster Singles and Doubles approach is shown to be a very powerful method for two to eight electrons confined in a two-dimensional harmonic oscillator potential. For $\lambda \leq 1$ ($\hbar \omega \approx 11.857$ meV for GaAs material parameters) the results are for practical purposes exact when comparing with FCI and for $\lambda = 2$ ($\hbar \omega \approx 2.964$ meV for GaAs material parameters) the error is still never larger than $\sim 1.5 \times 10^{-2}$ in units of $\hbar \omega$. For $N \geq 6$ the possibility to use much larger basis sets than in FCI-calculations is shown to be of uttermost importance. The errors introduced by truncating the basis sets in FCI-calculations are in many cases much larger than the error made by truncating some of the triple and quadruple excitations as done in CCSD. Moreover, when comparing with a Diffusion Monte Carlo study, for a potential strength close to what is estimated from the experiment by Tarucha et al.$^1$, the errors in the two to eight electron ground states are shown to be on the same level or less than the differences between Variational and Diffusion Monte Carlo results. This gives promise that the method, in future studies, can be used for the extraction of reliable information from experiments.

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51 Note that $\langle B_i | B_j \rangle \neq \delta_{ij}$ in general since B–splines of order larger than one are non–orthogonal.
52 It is modified in the sense that the limit on how close to one the argument $\chi$ can be is changed. This was done in order to get sufficient numerical precision.