On the Coulomb–dipole transition in mesoscopic classical and quantum electron–hole bilayers

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\textbf{Abstract.} We study the Coulomb-to-dipole transition which occurs when the separation $d$ of an electron–hole bilayer system is varied with respect to the characteristic in-layer distances. An analysis of the classical ground state configurations for harmonically confined clusters with $N \leq 30$ electron–hole pairs reveals that the energetically most favourable state can differ from that of two-dimensional pure dipole or Coulomb systems. Performing a normal mode analysis for the $N = 19$ cluster it is found that the lowest mode frequencies exhibit drastic changes when $d$ is varied. Furthermore, we present quantum-mechanical ground states for $N = 6, 10$ and 12 spin-polarized electrons and holes. We compute the single-particle energies and orbitals in self-consistent Hartree–Fock approximation over a broad range of layer separations and coupling strengths between the limits of the ideal Fermi gas and the Wigner crystal.
1. Introduction

Self-organized structure formation, in particular Coulomb crystallization [1], is among the most exciting cooperative phenomena in the field of charged many-particle systems. In the case of finite, parabolically confined systems, extensive experimental and theoretical work on various types of two- and three-dimensional (2D and 3D) systems has revealed that in the strong coupling limit charged particles can arrange themselves in a highly ordered crystalline state with a nested shell structure. Examples are ions in Paul and Penning traps [2, 3], dusty plasmas [4]–[11] and electrons in quantum dots and wells [12]–[18].

For these so-called ‘artificial atoms’, Mendeleev-type periodic tables were found including characteristic occupation numbers, shell closures and unusually stable magic configurations. For a recent overview see [1]. Recently, there has been growing interest in 2D dipolar macroscopic systems [19]–[24] as well as finite size dipolar (quantum) clusters in small-scale confinement potentials [25]–[32]. While in particular the ground state and dynamical properties of 2D mesoscopic pure Coulomb and pure dipole interacting particle ensembles in parabolic confinement potentials are well understood, the behaviour of real 3D electron–hole double layer systems, where the dipole approximation is not valid, is still poorly investigated. This is despite the fact that the additional degree of freedom, i.e. the layer separation $d$, is expected to allow for a variety of interesting new effects which are due to the possibility of tuning the effective in-layer interaction potential.

The results presented in this paper are applicable to semiconductor heterostructures and coupled quantum dots as well as to molecular systems, where the dipole moment of the charge carriers and thus the interaction strength is tunable, e.g. [32, 33]. For a consistent formulation, another natural source of confinement arises in low-dimensional semiconductor structures from defects and well width fluctuations. This leads to local potential minima for the charge carriers causing localization of free and bound charges (excitons, biexcitons and trions), e.g. [34]–[36].
we concentrate on the problem of two vertically coupled symmetric layers containing parabolically confined, spin-polarized electrons and holes of identical particle number \( N_e = N_h = N \) and effective masses \( m_e^* = m_h^* = m^* \), respectively. The underlying Hamiltonian is

\[
\hat{H} = \hat{H}_e + \hat{H}_h - \hat{H}_{e-h},
\]

with the intra- and interlayer contributions

\[
\hat{H}_{e(h)} = \sum_{i=1}^{N_{e(h)}} \left( -\frac{\hbar^2}{2m_{e(h)}} \nabla_i^2 + \frac{m_{e(h)}^*}{2} \omega_0^2 r_i^2 + \sum_{j=i+1}^{N_{e(h)}} \frac{e^2}{4\pi\varepsilon\sqrt{(r_i - r_j)^2 + d^2}} \right),
\]

\[
\hat{H}_{e-h} = \sum_{i=1}^{N_e} \sum_{j=1}^{N_h} \frac{e^2}{4\pi\varepsilon\sqrt{(r_i - r_j)^2 + d^2}},
\]

where the electrons (e) and holes (h) are confined to planes of zero thickness which are at a distance \( d \) apart. The 2D vectors \( r_{i(j)} \) are the in-plane projections of the particle coordinates, \( e \) the elementary charge and \( \varepsilon \) the static permittivity. The strength of the confinement is controllable by the trap frequency \( \omega_0 \).

The most fascinating property of this system is that the effective in-layer particle interaction changes with the interlayer separation \( d \): from Coulomb interaction at large \( d \), where both layers are decoupled, to dipole interaction at small \( d \to 0 \), where the attractive interlayer interaction leads at low temperature to vertical electron–hole coupling and formation of vertically aligned dipoles—excitons. On the other hand, at intermediate values of \( d \), when the repulsive intra- and attractive interlayer interaction energies according to equations (2) and (3) are comparable, the system shows a real 3D behaviour. In [28], it was reported that, as a consequence of the Coulomb–dipole transition, the considered system can exhibit structural changes of its ground state shell configuration when \( d \) is varied.

In section 2, we extend these results and present a systematic study of the classical ground states, varying \( d \) for mesoscopic clusters with \( N \leq 30 \) particles in each layer. Further, we extract the fundamental dynamical features in the case of weak excitation by solving the dynamical (Hessian) matrix for the ground state configurations found in section 2. Doing this, in section 3, we discuss the \( d \)-dependence of the collective \( N \)-particle modes for the \( N = 19 \) cluster. Here, we highlight the close relationship between structural and collective dynamical cluster properties as rotation of shells and vortices. In section 4, we extend the analysis to fermionic e–h quantum bilayers utilizing a self-consistent Hartree–Fock (SCHF) ansatz. In particular, Coulomb-to-dipole transition-induced (critical) quantum phenomena are presented for the clusters with \( N = 6, 10 \) and 12 electrons and holes. The results include the \( N \)-particle densities and the single-particle spectrum and orbitals as functions of coupling strength \( \lambda \) and layer separation \( d \).

2. Classical ground state transitions

The classical ground state corresponding to the equations (1)–(3) is described by the Hamiltonian \( H = H_e + H_h - H_{e-h} \) without the kinetic energy, i.e.

\[
H_{e(h)} = \sum_{i=1}^{N} r_i^2 + \sum_{i<j}^{N} \frac{1}{\sqrt{(r_i - r_j)^2 + d^2}}; \quad H_{e-h} = \sum_{i=1}^{N_e} \sum_{j=1}^{N_h} \frac{1}{\sqrt{(r_i - r_j)^2 + d^2}}.
\]
While for the majority of the investigated clusters the ground state shell configuration of a second type of transition is found for 28

25

10

16

10

9

8

28

28

12

5

16

6

In particular, two transition types are identified:

N

in total 6 particle numbers reveal Coulomb–dipole transitions:

F

to Coulomb, short-range (dipole or Yukawa) forces do contribute to 

F

the centre to stabilize the cluster matching

6

N

accordingly higher number of low-energy metastable states, for the clusters

and 12 reported in [5] and [12, 16], respectively. Analysing the clusters

N

⩽

18, only transitions for

N

= 10 and 12 reported in [28] are found. Due to the much larger configurational space, and thus accordingly higher number of low-energy metastable states, for the clusters

N

= 19, . . . , 30 in total 6 particle numbers reveal Coulomb–dipole transitions: 

N

= 19, 21, 23, 26, 29 and 30. In particular, two transition types are identified:

(A) While for the majority of the investigated clusters the ground state shell configuration of the single layer Coulomb and dipole case are identical, for

N

= 10, 21, 23, 26 and 29 this is not the case. When changing from a long-range Coulomb to a short-range dipole interaction a higher particle number on the inner shell becomes favourable. A similar trend is also known from 2D [5, 6] and 3D [9, 10] Yukawa-clusters when the screening strength is increased.

(B) A second type of transition is found for

N

= 12, 19 and 30 that cannot be concluded from different shell occupations in both limits of

d

: at large values of

d

again a transition of type (A) takes place, which increases (decreases) the particle number on the inner (outer) shell when

d

is reduced. But interestingly, at small values of

d

a second kind of transition to a six-fold-coordinated, commensurate particle configuration is found allowing for an energetically more favourable closed packing of the composite dipoles. Such symmetry-induced re-entrant configuration changes are only observed in cases where highly symmetric, ‘magic’ configurations with a bulk-like triangular structure are involved.

5 In [12], the ground state for

N

= 29 was erroneously given as (5, 10, 14). This was corrected in [16].

6 The effect is due to the radial balance of total internal

F

int

and external

F

ext

forces on each particle. In contrast to Coulomb, short-range (dipole or Yukawa) forces do contribute to

F

ext

which requires a higher density towards the centre to stabilize the cluster matching

F

int

= 

F

ext

. For details see [10].

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Table 1. Ground state shell structures for 2D Coulomb, bilayer and dipole clusters of $N$ particles in a parabolic confinement. The arrows indicate the direction of the ground state transition from large to small values of $d$. Magic (commensurate) shell configurations are underlined. For $N \leq 5$, only a single shell is populated for all values of $d$. For all configurational transitions, the critical layer separation $d_{cr}$ as well as the corresponding total energy per composite dipole $E_{cr}/N$ is given. Note that the binding energy $1/d$ which ensures the exact vertical alignment of the electron–hole pairs is excluded from the energy values as it is independent of the cluster configuration.

| $N$ | Coulomb | Bilayer | $d_{cr}$ | $E_{cr}/N$ | Dipole |
|-----|---------|---------|---------|-----------|--------|
| 5   | 5       | No transition |         | 5         |        |
| 6   | (1,5)   | No transition |         | (1,5)     |        |
| 7   | (1,6)   | No transition |         | (1,6)     |        |
| 8   | (1,7)   | No transition |         | (1,7)     |        |
| 9   | (2,7)   | No transition |         | (2,7)     |        |
| 10  | (2,8)   | (2,8) $\rightarrow$ (3,7) | 1.0116 | 3.9167 | (3,7) |
| 11  | (3,8)   | No transition |         | (3,8)     |        |
| 12  | (3,9)   | (3,9) $\rightarrow$ (4,8) | 0.9528 | 4.3463 | (4,8) |
| 13  | (4,9)   | No transition |         | (4,9)     |        |
| 14  | (4,10)  | No transition |         | (4,10)    |        |
| 15  | (5,10)  | No transition |         | (5,10)    |        |
| 16  | (1,5,10)| No transition |         | (1,5,10)  |        |
| 17  | (1,6,10)| No transition |         | (1,6,10)  |        |
| 18  | (1,6,11)| No transition |         | (1,6,11)  |        |
| 19  | (1,6,12)| (1,6,12) $\rightarrow$ (1,7,11) | 2.182  | 9.1882  | (1,6,12) |
| 20  | (1,7,12)| No transition |         | (1,7,12)  |        |
| 21  | (1,7,13)| (1,7,13) $\rightarrow$ (2,7,12) | 3.429  | 11.6283 | (2,7,12) |
| 22  | (2,8,12)| No transition |         | (2,8,12)  |        |
| 23  | (2,8,13)| (2,8,13) $\rightarrow$ (3,8,12) | 2.436  | 10.9959 | (3,8,12) |
| 24  | (3,8,13)| No transition |         | (3,8,13)  |        |
| 25  | (3,9,13)| No transition |         | (3,9,13)  |        |
| 26  | (3,9,14)| (3,9,14) $\rightarrow$ (4,9,13) | 2.173  | 11.4266 | (4,9,13) |
| 27  | (4,9,14)| No transition |         | (4,9,14)  |        |
| 28  | (4,10,14)| No transition |         | (4,10,14) |        |
| 29  | (4,10,15)| (4,10,15) $\rightarrow$ (5,10,14) | 2.142  | 12.2357 | (5,10,14) |
| 30  | (5,10,15)| (5,10,15) $\rightarrow$ (1,5,10,14) | 0.616  | 6.3934  | (5,10,15) |
|     |         | (1,5,10,14) $\rightarrow$ (5,10,15) | 0.243  | 3.3410  |        |

These findings coincide with those for single layer statically screened Coulomb systems. Here a change from the long-range Coulomb towards a short-range Yukawa potential by variation of the screening length leads to analogue ground state transitions for the particle numbers $N = 10, 12, 19$ and $N = 21, 23, 26, 29$ as reported in [5] and [6], respectively. Further, a comparison of the ground and metastable states of the single layer Coulomb system (cf table 1 in [16] for $N \leq 30$)
shows that if and only if an energetically close metastable configuration with higher centre particle number than in the ground state exists, in fact, a transition of type (A) in the corresponding bilayer system is found. This underlines the Coulomb-to-dipole transition-induced density change effecting configurational transitions of type (A). In contrast, transitions of type (B) are geometry-induced supporting an equally distant, closed packed particle arrangement.

Among all transitions, the most interesting are those of type (B). As an example, we study the \( N = 19 \) cluster. Here, between \( d = 0.417 \) and 2.182, the ‘magic’ configuration \((1,6,12)\) is replaced by the configuration \((1,7,11)\) which possesses a much lower orientational order \([37]\). Therefore, it is interesting to analyse the normal modes of this cluster and their dependence on \( d \).

## 3. Collective \( N \)-particle modes

Starting from the ground state configurations given in section 2, we are interested in the collective excitation behaviour in dependence on \( d \). Here, we will focus on the cluster with \( N = 19 \) where, upon changing \( d \), finite size effects are expected to play a key role as the ground state structure changes between the hexagonally ordered \((1,6,12)\) configuration and the \((1,7,11)\) circular ring structure as discussed in section 2.

To derive the dynamical properties in the limit of weak excitations, we perform a normal mode analysis \([27]\), \([37]\)–\([39]\). For small particle displacements \( u(t) = r(t) - R \) around their ground state position \( R \), expansion of the potential energy \( U \), equation (1), around \( R \) leads to

\[
U(r) = U_0 + \sum_i^{2N} \frac{\partial U}{\partial r_i} \bigg|_R u_i + \frac{1}{2} \sum_{i,j}^{2N} \frac{\partial^2 U}{\partial r_i \partial r_j} \bigg|_R u_i u_j + \cdots,
\]

where \( U_0 \) is the minimum potential energy and \( r = (x_1, y_1, x_2, y_2, \ldots) \) comprises the in-plane coordinates of all particles. In the stationary states, the linear (force) term vanishes and the second-order partial derivatives provide the elements \( \mathcal{H}_{ij} \) of the \( 2 \times 2N \) Hessian matrix. In the frame of the harmonic approximation, the resulting cluster dynamics is given as a superposition of these collective (normal) modes statistically weighted according to the eigenvalues of \( \mathcal{H} \) which are proportional to the squared mode oscillation frequencies \( \omega_i^2 \). In the following, these eigenfrequencies will be given in units of \( \omega_0 / \sqrt{2} \).

### 3.1. Classification of normal modes

As a result of the eigenmode computation, we obtain for each stable configuration of the \( N = 19 \) cluster a complete set of 76 eigenvalues and eigenvectors. A selection of characteristic and energetically low-lying eigenvectors for \( d = d_c = 2.182 \), i.e. intermediate between Coulomb and dipole regime, is given in figure 1. As shown in \([27]\), in dipolar bilayer systems the total number of modes can be divided in two types which will be distinguished by the following nomenclature:

- \( ^{(+)} \) labels modes with *in-phase* collective particle motion in both layers, see figures 1(a), (d), (e), (h)–(o), and
- \( ^{(-)} \) labels modes with *anti-phase* motion of both layers, see figures 1(b), (c), (f) and (g).
Selected normal modes of the (1,7,11) configuration

(a) $\omega_{SR+}^2 < 5 \cdot 10^{-8}$

(b) $\omega_{LR-}^2 = 2.2 \cdot 10^{-4}$

(c) $\omega_{SR-}^2 = 0.0048$

(d) $\omega_{V2+}^2 = 0.4519$

(e) $\omega_{V2+}^2 = 0.4520$

(f) $\omega_{V2-}^2 = 0.4548$

(g) $\omega_{V2-}^2 = 0.4549$

(h) $\omega_{V4+}^2 = 0.9067$

(i) $\omega_{S+}^2 = 2.000$

(j) $\omega_{B+}^2 = 6.8703$

Selected normal modes of the (1,6,12) configuration

(k) $\omega_{V2+}^2 = 0.5866$

(l) $\omega_{SR+}^2 = 0.6507$

(m) $\omega_{V4+}^2 = 1.3819$

(n) $\omega_{SW+}^2 = 1.9842$

(o) $\omega_{B+}^2 = 6.8704$

Figure 1. Top view of the eigenvectors of selected characteristic and low-energetic normal modes for the $N = 19$ cluster at $d = d_{cr} = 2.182$ (ordered by frequency, cf numbers above the figures). The points mark the particle positions. The differently shaped (and coloured) arrow heads are assigned to the normal mode eigenvectors in the two different layers and indicate direction and amplitude of particle motion. Modes with in-/anti-phase motion of both layers are labelled with a $^+ / ^-$ sign, respectively. Top rows: eigenvectors of the (1,7,11) configuration: (a) inter-shell rotation ($SR^+$), (b) anti-phase layer rotation ($LR^-$), (c) anti-phase inter-shell rotation ($SR^-$), (d) and (e) in-phase vortex pairs ($V2^+$), (f) and (g) anti-phase vortex pairs ($V2^-$), (h) asymmetric in-phase 4-vortex mode ($V4^+$), (i) sloshing mode ($S^+$), (j) breathing mode ($B^+$). Bottom row: eigenvectors of the (1,6,12) configuration: (k) in-phase vortex pair ($V2^+$), (l) in-phase inter-shell rotation ($SR^+$), (m) in-phase 4-vortex mode ($V4^+$), (n) in-phase transverse surface wave ($SW^+$), (o) breathing mode ($B^+$).

Consider first the top rows of figure 1 which show the eigenvectors of the normal modes of the (1,7,11) configuration. The energetically lowest collective particle motion is in all cases the centre of mass cluster rotation mode—the in-phase layer rotation $LR^+$. The eigenfrequency of this directed rotation is $\omega = 0$ as for this motion there is no restoring force. Beside this (trivial) mode there are three additional rotational modes: (a) inner versus outer inter-shell rotation $SR^+$, (b) the anti-phase rotation of both layers $LR^-$ and (c) anti-phase inter-shell rotation $SR^-$. 

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Another set of low frequency modes are four vortex pair modes: (d) \textit{in-phase} vortex pair \( V2^+ \) and (e) (almost) perpendicular oriented vortex pair \( V2^+ \),\(^7\) (f) and (g) two anti-phase vortex pairs. In the present isotropically confined 2D system, rotationally \textit{asymmetric} modes are typically two-fold degenerate with respect to the spatial alignment of the vectors, cf (d), (e) and (f), (g), respectively. This leads to the fact that, taking into account the two possible phasings of relative particle motion in both layers, the majority of mode types occur as a set of four. Considering this, in the following only one mode per set of four is shown as for the rotational asymmetric, low-energy mode (h) which has the interesting feature that it supports a single-particle exchange between the inner and outer shell, i.e. a transition from the (1,7,11) to the (1,6,12) configuration.

In the case of pure radial eigenvectors, such as the (in-phase) breathing mode (j) as coherent radial motion (compression/expansion) of all particles, there exists one pair of modes only. In addition to (j) there is an anti-phase breathing mode \( B^- \) with frequency \( \omega_{B^-}^2 = 7.9522 \). Another \textquote{universal mode} that is independent of particle number and configuration is the centre of mass sloshing mode \( S^+ \) (i) with trap frequency \( \omega_0 \). This mode has a corresponding anti-phase shear or dipole oscillation mode \( S^- \). Both modes are two-fold degenerate.

For all these modes a corresponding mode of the (1,6,12) configuration is found. In particular: (k) the \( V2^- \)-mode, (l) the mode of inter-shell rotation \( SR^+ \), (m) an energetically low \( V4^- \)-mode, here supporting a centre directed transition of a particle on the outer shell, and two further examples of radial modes, (n) a transverse surface wave and (o) the breathing mode.

3.2. \textit{Change of normal mode spectrum with layer separation}

After the classification of the collective modes, we now consider the oscillation frequency dependence on the layer separation \( d \) of the \( N = 19 \) cluster, see figure 2. Of special interest are thereby the two configuration changes of the ground state and their effect on the collective dynamical cluster properties.

Starting at small values of \( d \), an increase of the e–h separation leads to a growing cluster size due to a stronger in-layer particle repulsion resulting from a change of the effective interaction from dipole to Coulomb. This implicates a gradual decrease of the mode eigenfrequencies with \( d \) since the coupling of all \( 2N \) particles becomes less rigid and the restoring forces weaken. Only the two-fold degenerate centre of mass oscillations are found to be constant at \( \omega_{S^+}^2 = 2 \), independent of the interlayer coupling strength or even configuration changes. Confirming \cite{27}, the breathing frequency gradually proceeds from \( \omega_{B^+}^2 = 10 \) in the limit of dipoles \( (d \rightarrow 0) \), to a value of \( \omega_{B^-}^2 = 6 \) in the limit of decoupled layers \( (d \rightarrow \infty) \). Moreover, modes supporting a transition from the (1,6,12) to the (1,7,11) state and vice versa, i.e. the eigenmodes (h) and (m) in figure 1, are found at low frequencies, i.e. at low excitation energies.

As discussed in section 2, the ground state transitions for the \( N = 19 \) cluster occur at the critical values of \( d_{cr}^{(1)} = 0.417 \) and \( d_{cr}^{(2)} = 2.182 \) and are accompanied by abrupt spectrum transformations. The strongest effect is observed for the in-phase inter-shell rotation \( SR^+ \) with a remarkable jump of the mode frequency \( \omega_{SR^+}^2 \) by more than four orders of magnitude. This decrease can be explained by comparing the \( SR^+ \) mode eigenvectors of the (1,7,11) and (1,6,12)

\(^7\) The difference of the two in-phase vortex pair modes (d) and (e) lies, besides rotation of the whole vortex pair by \( \sim \pi/2 \), in the alignment of the eigenvectors, which is slightly different. This is due to the non-commensurability of the (1,7,11) configuration leading to symmetry breaking. As a result the frequencies differ by about \( \Delta \omega_{V2^-}^2 = 10^{-4} \).
Figure 2. Complete normal mode spectrum for $N = 19$ as function of layer separation $d$. At $d_{cr}^{(1)} = 0.417$, the ground state configuration changes from (1,6,12) to (1,7,11) and at $d_{cr}^{(2)} = 2.182$ from (1,7,11) to (1,6,12) resulting in a qualitative change of the mode frequencies. The eigenvectors of the selected modes are visualized in figure 1. Modes with in-phase (anti-phase) oscillation of both layers are plotted with dashed (solid) lines. Note that the SR$^+$ mode continues in the range $1 < d < 2.182$ with a value smaller than $5 \times 10^{-7}$. For notation of modes, see figure 1. The black dash-dotted line corresponds to the shear oscillation S$^-$ of a single dipole (see text).
configurations, see figures 1(a) and (l). In the latter case, the oscillation vectors of all particles on the inner shell are directed towards particle positions on the outer shell which strongly increases the restoring forces in the case of the (1,6,12) configuration resulting in a much higher frequency $\omega_{SR}^{(1,6,12)}$ than $\omega_{SR}^{(1,7,11)}$. The exceptional low frequency $\omega_{SR}^{(1,7,11)}$ agrees with results for single layer Coulomb crystals. In [37], the minimal (nonzero) excitation frequency for (1,7,11) and the comparable, non-magic (1,7,12) configuration was reported to be that of the inter-shell rotation with $\omega_{SR}^{(1,7,12)} \approx 10^{-8}$. Confirming this, quantum Monte Carlo simulations [14] revealed that the orientational inter-shell melting temperature of the incommensurate (1,7,12) configuration is much lower than for the highly symmetric (1,6,12) structure. In particular, a 9 (!) orders of magnitude difference of the orientational melting temperatures and critical densities of both configurations was found. This shows that the given classical results are of practical relevance also for quantum systems at moderate densities.

Moreover, with respect to the dipole-to-Coulomb transition we found that in the dipole regime at small $d$ the corresponding modes with in-phase and anti-phase oscillation of both layers are energetically clearly separated, cf SR± and V2± in figure 2. Energetically lowest are the two (degenerate) in-phase vortex pair oscillations V2+. With a gradual transition to the limit of uncoupled layers, the e–h attraction and thus the oscillation frequencies of the anti-phase modes are strongly reduced and converge towards the values of the corresponding in-phase modes. This is found for the V2− and V2+ modes around $d = 2$ and for the SR− and SR+ modes for $d > 2.182$. As a consequence of the layer decoupling, the LR− anti-phase layer rotation becomes the energetically lowest of the anti-phase modes. This indicates that the primary mechanism of decoupling of the electron and hole layers is the interlayer rotation LR−.

We note that the (anti-phase) shear mode $S^-$ of a single trapped dipole has the frequency $\omega_{S^-}^2 = 2 + 2/d^3$ (see black dash-dotted line in figure 2). This arises by expanding the electron–hole attraction $H_{e-h}$ of equation (4) for small displacements $u(t)$ around the ground state position $R$. Thereby, the first term in $\omega_{S^-}$, being independent of the layer separation $d$, is due to the harmonic confinement. In a spatially infinite bilayer system [24], its value depends on the local potential energy around $R$ and is proportional to the Einstein frequency. The second term, which is leading for layer separations $d \ll 1$, corresponds to the shear oscillation of the free (unconfined) dipole.

4. Ground states and single-particle spectrum of quantum bilayers

In this section, we present an extension of the classical results of section 2 to quantum bilayers. Here, in contrast to the classical simulations, the ground state kinetic energy does not vanish even in the limit of temperatures $T \to 0$ resulting in a finite spatial extension of the particle orbitals on the scale of the whole $N$-particle cluster. Hence, fermionic quantum features such as exchange effects (Pauli exclusion principle) must be included.

In order to treat the e–h bilayer system of equations (1)–(3) quantum mechanically, we introduce the dimensionless coupling parameter $\lambda$ of a harmonically confined quantum system which relates the characteristic Coulomb energy $E_C = e^2/(4\pi \varepsilon x_0)$ to the characteristic confinement energy $E_0^* = \hbar \omega_0$:

$$\lambda = \frac{E_C}{E_0^*} = \frac{e^2}{4\pi \varepsilon x_0 \hbar \omega_0} = \frac{x_0}{a_B},$$

(6)
where \( x_0 = \sqrt{\hbar/(m\omega_0)} \) denotes the oscillator length and \( a_B = 4\pi\hbar^2/(me^2) \) is the effective electron (hole) Bohr radius. Thus, Hamiltonian (4) including the kinetic energy can be rewritten in dimensionless form

\[
\hat{H}_{e(h)} = \frac{1}{2} \sum_{i=1}^{N} (-\nabla_i^2 + r_i^2) + \sum_{i<j}^{N} \frac{\lambda}{(r_i - r_j)^2},
\]

(7)

\[
\hat{H}_{e-h} = \sum_{i=1}^{N_e} \sum_{j=1}^{N_h} \frac{\lambda}{\sqrt{(r_i - r_j)^2} + d^*},
\]

(8)

using the transformation \( \{r \to r/x_0, E \to E/E_0, d^* \to d/x_0 \} \). Note that \( r \) and \( d^* \) are measured in units of \( x_0 \) and thus explicitly depend on the confinement frequency \( \omega_0 \). The characteristic energies and length scales of the classical (section 2) and quantum system are related by

\[
\frac{E_0}{E_0^*} = (\lambda^2/2)^{1/3}, \quad \frac{r_0}{x_0} = (2\lambda)^{1/3},
\]

(9)

so that the layer separations used in the Hamiltonians (3) and (8), respectively, are related by \( d^* = (2\lambda)^{1/3} d \).

In the limit \( \lambda \to 0 \), both electrons and holes behave as an ideal trapped Fermi gas independent of the layer separation \( d^* \). For \( \lambda \to \infty \), it is \( x_0/a_B \gg 1 \), and quantum effects vanish. Thus, one recovers classical behaviour and shell configuration changes which coincide with those in table 1. At finite \( \lambda \), however, intra- and interlayer interactions, together with the parabolic confinement, give rise to a complex quantum many-body problem, which is the subject of the following investigation. In the considered quantum case, ground state properties depend on the two parameters \( d^* \) and \( \lambda \). Therefore, the question of whether the additional degree of freedom will induce additional structural changes arises. To answer this question, we performed self-consistent Hartree–Fock (SCHF) calculations of two coupled electron and hole layers of zero thickness, which are discussed in the next two subsections.

### 4.1. Second quantization formulation

In order to derive mean-field type equations for the e–h bilayer, we rewrite the exact Hamiltonian (7) and (8) in the second-quantized form \( \hat{H} = \hat{H}_e + \hat{H}_h - \hat{H}_{e-h} \), where

\[
\hat{H}_{e(h)} = \int d^2 r \, \hat{\psi}_{e(h)}^\dagger(\mathbf{r}) \, h_0(\mathbf{r}) \, \hat{\psi}_{e(h)}(\mathbf{r})
\]

\[
+ \frac{1}{2} \int d^2 r \, d^2 \mathbf{r} \, \hat{\psi}_{e(h)}^\dagger(\mathbf{r}) \, \hat{\psi}_{e(h)}^\dagger(\mathbf{r}) \, \frac{\lambda}{\sqrt{(\mathbf{r} - \mathbf{r'})^2}} \, \hat{\psi}_{e(h)}(\mathbf{r'}) \, \hat{\psi}_{e(h)}(\mathbf{r}),
\]

(10)

\[
\hat{H}_{e-h} = \int d^2 r \, d^2 \mathbf{r} \, \hat{\psi}_{e}^\dagger(\mathbf{r}) \, \hat{\psi}_{h}^\dagger(\mathbf{r}) \, \frac{\lambda}{\sqrt{(\mathbf{r} - \mathbf{r'})^2} + d^*} \, \hat{\psi}_{h}(\mathbf{r'}) \, \hat{\psi}_{e}(\mathbf{r}),
\]

(11)

with \( h_0(\mathbf{r}) = \frac{1}{2}(-\nabla^2 + \mathbf{r}^2) \) denoting the single-particle energy. Further, \( \hat{\psi}_{e(h)}(\mathbf{r}) \) is the annihilation (creation) operator of spin-polarized electrons and holes at space point \( \mathbf{r} \) which satisfy the fermionic anti-commutation relations \([\hat{\psi}_{e(h)}(\mathbf{r}), \hat{\psi}_{e(h)}(\mathbf{r})^\dagger]_+ = \delta(\mathbf{r} - \mathbf{r'}) \) and \([\hat{\psi}_{e(h)}^\dagger(\mathbf{r}), \hat{\psi}_{e(h)}^\dagger(\mathbf{r})^\dagger]_+ = 0 \), where \([\hat{A}, \hat{B}]_+ = \hat{A}\hat{B} + \hat{B}\hat{A} \). In a Hartree–Fock (HF) approach [40],

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the four field operator products entering equations (10) and (11) are approximated by
sums over double products \( \hat{\psi}_{\eta}^\dagger (r) \hat{\psi}_{\xi}^\dagger (\bar{r}) \) weighted by the
generalized electron (hole) density matrix \( \rho_{e(h)}(r, \bar{r}) = \langle \hat{\psi}_{e(h)}^\dagger (r) \hat{\psi}_{e(h)}(\bar{r}) \rangle_{e(h)} \),
where the expectation value (ensemble average) is defined as \( \langle \hat{A} \rangle_{e(h)} = \text{Tr} \rho_{e(h)} \hat{A} \).
More precisely, with \( \eta, \xi \in \{ e, h \} \), the 4-operator products are approximated as
\[
\hat{\psi}_{\eta}^\dagger (r) \hat{\psi}_{\xi}^\dagger (\bar{r}) \hat{\psi}_{\eta} (\bar{r}) \hat{\psi}_{\xi} (r) \approx + \rho_{e}(r, \bar{r}) \hat{\psi}_{\xi}^\dagger (\bar{r}) \hat{\psi}_{\eta} (\bar{r}) + \rho_{e}(\bar{r}, r) \hat{\psi}_{\eta}^\dagger (r) \hat{\psi}_{\xi} (r)
\]
\[
- \delta_{\eta\xi} \left[ \rho_{e}(r, \bar{r}) \hat{\psi}_{\xi}^\dagger (\bar{r}) \hat{\psi}_{\eta} (\bar{r}) + \rho_{e}(\bar{r}, r) \hat{\psi}_{\eta}^\dagger (r) \hat{\psi}_{\xi} (r) \right].
\]
(12)

Here, the first two terms constitute the Hartree term, whereas the last two denote the Fock
(exchange) contribution. The Kronecker delta \( \delta_{\eta\xi} \) assures that there is no exchange between
electrons and holes which is due to the different physical nature of electrons and holes (different
energy bands). Inserting the approximate expression (12) into (10) and (11) allows for an
effective one-particle description according to
\[
\hat{H}_{e(h)} = \int \int d^{2}r \ d^{2}\bar{r} \ \hat{\psi}_{e(h)}^\dagger (r) \{ h_{0}(r) \delta (r - \bar{r}) + \Sigma_{HF}^{e(h)}(r, \bar{r}) \} \hat{\psi}_{e(h)}(\bar{r}),
\]
(13)
\[
\hat{H}_{e-h} = \int \int d^{2}r \ d^{2}\bar{r} \ \hat{\psi}_{e-h}^\dagger (r) \{ \Sigma_{e-h}^{HF}(r, \bar{r}) + \Sigma_{h-e}^{HF}(r, \bar{r}) \} \hat{\psi}_{h-e}(\bar{r}),
\]
(14)
with the HF self-energies
\[
\Sigma_{e(h)}^{HF}(r, \bar{r}) = \lambda \int d^{2}r' \ \rho_{e(h)}^{(r', r')} \delta (r - \bar{r}) - \lambda \frac{\rho_{e(h)}^{(r, \bar{r})}}{(r - \bar{r})^{2}},
\]
(15)
\[
\Sigma_{e(h)-e(h)}^{HF}(r, \bar{r}) = \lambda \int d^{2}r' \ \frac{\rho_{e(h)}^{(r', r')}}{(r' - \bar{r})^{2} + d^{2}} \delta (r - \bar{r}).
\]
(16)

For computational reasons, it is convenient to introduce a basis representation for the electron
(hole) field operators,
\[
\hat{\psi}_{e(h)}^{(f)} (r) = \sum_{i} \phi_{i}^{(s)} (r) \hat{a}_{e(h),i}^{(f)}, \quad i \in \{0, 1, 2, \ldots\},
\]
(17)
where the one-particle orbitals or wave functions \( \phi_{i}(r) \) form an orthonormal complete set and
\( \hat{a}_{e(h),i}^{(f)} \) is the annihilation (creation) operator of a particle on the level \( i \). Applying the basis
expansion (17) to the equations (13) and (14) leads to the matrix representation of the bilayer
Hamiltonian (1) which will be given in the following section, cf equations (18)–(20).

4.2. SCHF simulation technique

In matrix representation, the mean-field Hamiltonian for the bilayer system corresponding to
the initial equations (1)–(3) reads
\[
\hat{H}_{ij}^{e(h)} = h_{ij}^{0} + h_{ij}^{e(h-h)} - h_{ij}^{e(h-e)},
\]
(18)
\[
\hat{H}_{ij}^{e(e-h)} = \lambda \sum_{kl} \left( w_{ij,kl}^{e(e-h)} - w_{il,kj}^{e(e-h)} \right),
\]
(19)
with the single-particle (orbital) quantum numbers \(i\) and \(j\) \((k\) and \(l)\), \(h_{ij}^{(e)}\) being the electron (hole) total energy, \(h_{ij}^0\) the single-particle (kinetic and confinement) energy and \(h_{ij}^{e(h-h)} (h_{ij}^{e(h-e)})\) the intra (inter) layer interactions in mean-field approximation. Further, \(\rho_{ij}^{(e)} = \langle \hat{a}^+_{e(i),i} \hat{a}_{e(j),j} \rangle\) denotes the zero-temperature density matrix of electrons and holes with respect to the one-particle basis \(\varphi_i(r)\). In equation (19), both the Hartree and the Fock contribution appear, whereas in equation (20) only the Hartree term enters.

The explicit expression for the single-electron (-hole) integral is

\[
\bar{h}_{ij}^0 = \frac{1}{2} \int d^2r \varphi_i^*(r) (-\nabla^2 + r^2) \varphi_j(r),
\]

and the two-electron (two-hole) and electron–hole integrals are given by

\[
w_{ij,kl}^{e(h-h)} = \int \int d^2r d^2\bar{r} \frac{\varphi_i^*(r) \varphi_k^*(\bar{r}) \varphi_j(r) \varphi_l(\bar{r})}{\sqrt{(r - \bar{r})^2 + \alpha^2}},
\]

\[
w_{ij,kl}^{e(h-e)} = \int \int d^2r d^2\bar{r} \frac{\varphi_i^*(r) \varphi_k^*(\bar{r}) \varphi_j(r) \varphi_l(\bar{r})}{\sqrt{(r - \bar{r})^2 + \alpha^2}},
\]

where \(\alpha^* \to 0\) is utilized to avoid the Coulomb singularity for \(r \to \bar{r}\). A small parameter of \(\alpha^* \lesssim 0.01\) has been found to show convergence for all quantities of interest. Details will be given elsewhere [41].

For numerical implementation of the SCHF procedure yielding the eigenfunctions \(\varphi_i^{(e)}(r)\) (HF orbitals) and eigenenergies \(\epsilon_i^{(e)}\) (HF energies) of Hamiltonian (18), we have chosen the orthonormal Cartesian (2D) harmonic oscillator states

\[
\varphi_{m,n}(r) = \frac{e^{-(x^2+y^2)/2}}{\sqrt{2^{m+n} m! n! \pi}} \mathcal{H}_m(x) \mathcal{H}_n(y),
\]

with single-particle quantum numbers \(i = (m, n), r = (x, y),\) the Hermite polynomials \(\mathcal{H}_m(x)\) and \((m+1)\)-fold degenerate energy eigenvalues \(\epsilon_{m,n} = m + n + 1\), where \(m, n \in \{0, 1, 2, \ldots\}\). The HF orbitals, expanded in the form

\[
\varphi_i^{(e)}(r) = \sum_{j=0}^{n_b-1} c_{ij}^{(e)} \varphi_j(r),
\]

with coefficients \(c_{ij}^{(e)} \in \mathbb{R}\) and respective energies \(\epsilon_i^{(e)}\), are obtained by iteratively solving the self-consistent Roothaan–Hall equations [42]

\[
\sum_{k=0}^{n_b-1} h_{ik}^{(e)} c_{kj}^{(e)} - \epsilon_j^{(e)} c_{ij}^{(e)} = 0,
\]

at fixed dimension \(n_b \times n_b\) \((i = 0, 1, \ldots, n_b - 1)\) according to standard techniques, for details see e.g. [40] and references therein. The resulting electron (hole) density \(\rho_{e(h)}(r)\) corresponding
to given values of \( d^* \) and \( \lambda \) is defined as

\[
\rho_{d^*, \lambda}^{(e,h)}(\mathbf{r}) = \sum_{k=0}^{N-1} \phi_{k,d^*, \lambda}^{(e)}(\mathbf{r}) = \sum_{k=0}^{N-1} \sum_{l=0}^{m-1} c_{kl,k^*, \lambda} \phi_l(\mathbf{r}),
\]

where each HF orbital \( k \) is occupied by a single particle only.

For the e–h bilayers with \( N \leq 10 \), we used \( n_b = 50 \) of the energetically lowest oscillator functions \( \phi_{m,n}(\mathbf{r}) \) to expand the HF orbitals, for \( N = 12 \) we took \( n_b = 55 \) which was sufficient to obtain convergent results. Due to the electron–hole attraction the cluster size is reduced compared to that of a single layer Coulomb cluster. This favours the use of a moderate number of basis functions to ensure convergence.

### 4.3. Transition from the ideal Fermi gas towards the classical limit

The aim of this part is to investigate the transition from a strongly degenerate quantum system, i.e. \( \lambda = 0 \), to the classical limit \( \lambda \to \infty \). To give a reasonable estimate for the range at which the classical ground state results become valid, we consider a system with \( N = 6 \) electrons and holes at an intermediate layer separation of \( d^* = 1.0 \). Of special interest will be the central spot of the \((1,5)\) configuration which can most directly be assigned to a classical particle position.

In contrast to the classical results the HF calculations fully take into account the wave nature of electrons and holes. The quantum many-body effects are evident already at \( \lambda = 0 \). In the classical case, the total energy in the ground state is zero (all particles sit in the bottom of the trap). In the quantum case, this is prevented by the Pauli principle. Orbital-resolved HF calculations as function of coupling parameter \( \lambda \) are displayed in figure 3. Here, the right panel shows the \( N \)-particle density \( \rho_{d^*, \lambda}^{(e,h)}(\mathbf{r}) \) and the six populated single-particle orbitals \( \phi_{i,d^*, \lambda}^{(e)}(\mathbf{r}) \) for moderate \((\lambda_1 = 5.0)\), intermediate \((\lambda_2 = 15.0)\) and strong \((\lambda_3 = 35.0)\) coupling. The SCHF results reveal that, in particular for small values of \( \lambda \), obviously several orbitals contribute collectively to the different high-density spots which unambiguously determine the cluster configuration.

Concerning the lowest orbital \( i = 0 \), with an increase of \( \lambda \), the overlap with the higher orbitals vanishes and the wave function becomes localized when \( \lambda \) exceeds a value of 35. In contrast, in the investigated range of \( \lambda \leq 40 \) the other particles remain, independently of the observed density modulation, delocalized as can be seen on the orbital pictures. The transition towards the limit of strong correlations can be estimated from the e–h-interaction energy

\[
\epsilon_{e-h}^{(i=0)}(\lambda) = -\int d^2r d^2\bar{r} \frac{|\phi_{i=0}^{e}(\mathbf{r})|^2}{\sqrt{(\mathbf{r} - \bar{\mathbf{r}})^2 + d^2}} \frac{\lambda}{|\phi_{i=0}^{h}(\bar{\mathbf{r}})|^2},
\]

of the electron and hole in the lowest orbital. The upper diagram in the left panel of figure 3 displays the \( \lambda \)-dependence for four different approximations. For the ideal system, \( \lambda = 0 \), electron and hole are not bound and \( \epsilon_{e-h}^{(i=0)} \) vanishes. The black solid line shows the interaction energy (28) obtained from the SCHF simulations which for \( \lambda \ll 1 \) agrees with perturbation theory (PT), where a linear \( \lambda \)-dependence follows from substituting the ideal wave function \( \phi_{0,0}^{(e)}(\mathbf{r}) \), see equation (24), for \( \phi_{i=0}^{(e)}(\mathbf{r}) \) in equation (28).

---

8 Note that the additional centre particle in the case of \( N = 19 \) strongly increases the cluster size so that essentially more basis functions \( (n_b \geq 90) \) are required to ensure convergence. As the problem determining the two-particle integrals, equations (22) and (23), scales with \( \mathcal{O}(n_b^4) \) a computation is limited by memory requirements.
Figure 3. Ground state of the $N = 6$ cluster as function of interaction strength $\lambda$, for fixed layer separation $d^* = 1.0$. Right: accumulated $N$-particle density $\rho_{d^*,\lambda}^{(h)}(r)$, on top, and corresponding single-particle HF orbitals $\phi_{i,d^*,\lambda}(r)$ for three different coupling parameters $\lambda$. The different signs of the wave function (blue and orange) are separated by white areas of zero amplitude, whereas areas of maximum amplitude are black. Note that the six high-density spots of the $N$-particle density do not necessarily correspond to the single particles themselves as the configuration appears as a superposition of all orbitals. Left (top): electron–hole interaction energy $\epsilon_{e-h}^{(i=0)}$, equation (28), of the centre electron and hole states for different approximations and (bottom) HF energy of occupied levels $\epsilon_{i}^{(e(h))}$ as function of $\lambda$.

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For $\lambda \gg 1$, a semi-classical result can be derived. Starting from the classical ground state configuration (1,5) the outer particles, together with the confinement, create an effective potential for both centre particles which can be harmonically approximated. The direct quantum mechanical solution of the harmonic problem provides a finite Gaussian electron (hole) extension of width $\sigma = \sigma_e = \sigma_h$. Hence, the e–h-interaction energy (28) of the inner particles can be computed in a semi-classical way using $\phi_{i=0}^{e(h)}(r) = (\sigma / \pi)^{1/4} e^{-\sigma(r^2+y^2)/2}$. In the strongly correlated regime, starting at $\lambda \geq 30$, the semi-classical and SCHF solution coincide very well.

However, in an intermediate coupling range, $\lambda \approx 15$, the e–h interaction energy is reduced compared to the semi-classical solution which reflects the fact that the orbital $i = 0$ substantially deviates from a Gaussian, cf the five side maxima of the orbital $i = 0$ for $\lambda_2 = 15$ in figure 3. With increase of $\lambda$ this Gaussian becomes more and more peaked describing the transition to the classical limit $|\phi_{i=0}^{e(h)}(r)|^2 \to \delta(r)^9$. Despite the good agreement with the semi-classical approximation, in the whole investigated range of $\lambda < 40$ the system is found to be essentially non-classical. This becomes evident by comparing with the pure classical result $e^{(i=0)}_{e-h} = -\lambda/d^*$ which neglects any finite particle extension. Concerning all populated HF orbitals the transition towards the classical limit with increasing $\lambda$ is shown in the lower left diagram of figure 3 in terms of the orbital energies $e_{i=0}^{e(h)}$. As mentioned in section 4.2, the harmonically confined ideal Fermi gas ($\lambda = 0$) is $(m + 1)$-fold degenerate with $m, n \in \{0, 1, \ldots \}$. Around $\lambda \geq 15$ the energy of the outer particles converges towards a five-fold degenerate energy which is separated from the (lower) energy of the centre particle.

4.4. Quantum ground state configurations and structural transitions for $N = 10$

Beside the higher numerical effort of a single SCHF computation compared to its classical analogue, a complete study of the ground states requires, in addition to $d$ and $N$, the exploration of $\lambda$ as a third degree of freedom. To overcome this problem and to reduce the task, we limit our investigation to the two-shell clusters $N = 10$ and $N = 12$ which were found to exhibit rich ground state properties in the classical limit.

The analysis was done by systematically scanning the phase diagram for fixed values of $d^*$ ranging from 0.1 to 10.0. For each of these $d^*$ values we start from the ideal system at $\lambda = 0$ and increment the coupling parameter stepwise by $\delta \lambda = 0.05$. The convergence of each step is ensured by an adaptive, precision controlled iteration number with up to 2500 iterations of the Roothaan–Hall equations (26) per increment $\delta \lambda$. The described procedure allows for a systematic investigation of the phase diagram by a gradual transition from the ideal Fermi to the strongly coupled system. To verify the results obtained, the ground states with respect to individual points in the phase diagram were recomputed by starting from a random distribution as well as by decreasing the temperature of an initial (high temperature) thermal distribution [41]. All procedures are found to yield the same HF orbitals (energies) and thus the same $N$-particle densities and shell structures.

The results for the $N = 10$ cluster are presented in figure 4. The ground state phase diagram can be divided into four domains (left panel of figure 4):

(i) At small $\lambda$ a weakly correlated degenerate Fermi liquid is observed within each layer (blue area in the left figure). The observed electron (hole) density is rotationally symmetric and

9 In the mean-field Hamiltonian (13) and (14) the classical limit is obtained by replacing $\rho_{e(h)}(r, r') \to \delta(r - r') \sum_{i=1}^{N_{e(h)}} \delta(r - r_i)$.
(ii) At higher $\lambda$ two shells separate, see points (b), (f) within the red area in the phase diagram and the corresponding density profile (j). While on the inner ring the electron (hole) density is still isotropic, the density on the outer shell becomes angle-modulated and reveals seven high-density spots. The integrated position probability density on the inner and outer shells is close to 3 and 7, respectively. The configuration will be referred to in the following as $(R, 7)$ as on the inner ring $R$ no localized density peaks in $\rho^{(b)}_{d^*, \lambda}(r)$ are present. Hence the nomenclature does not indicate the particle numbers, but the number of distinct density peaks, as the particle orbitals are delocalized over the entire cluster, see discussion in sections 4.3 and 4.6.
Further increase of the coupling parameter leads to more pronounced (concentric) shells. In particular, the inner radial density decreases which is accompanied by the formation of angular density modulation, see figures 4(c) and (g). The shell configuration is found to be (3,7).

At a certain value $\lambda_{cr}(d^*)$, the bilayer system jumps from the (3,7) into the (2,8) shell configuration (green area in the phase diagram), see figures 4(g) and (h).

The general behaviour of (i)–(iii) is independent of the layer separation $d^*$. The localized (3,7) configuration (iii) emerges in two steps by rotational symmetry breaking from the Fermi liquid (i) maintaining a higher density on the inner than on the outer ring. However, an increase of $d^*$ beyond unity leads, by weakening of the interlayer attraction, to a repulsive intralayer and thus Coulomb-dominated coupling. Consequently, the cluster size increases, compare the density plots of figure 4(a) versus (e), 4(b) versus (f), etc. Moreover, for a fixed $\lambda \gg 1$, the dipole-to-Coulomb transition towards the strongly correlated Coulomb regime induces the (2,8) shell configuration [28] which is observed when $d^*$ is increased from 0.5 to 4.0, see figure 4(d) versus (h). This transition reduces the inner-shell density, see figure 4 right (red versus dashed lines).

Further, at a fixed $d^* > 2.0$ an increase of $\lambda$ leads to a purely coupling-induced configuration change $(3,7) \rightarrow (2,8)$, see details in section 4.6. For $d^* = 10$, both layers are already weakly coupled and become completely decoupled when $d^*$ is further increased. Consequently, the critical (blue, red and green) curves in the phase diagram converge towards horizontal lines. Note that $d^*$ is measured in units of $x_0$ and thus depends on the confinement frequency $\omega_0$. This implies for an experimental setup, e.g. a double quantum-well heterostructure with fixed physical layer separation $d$, that one traces hyperbolas of the form

$$\lambda(d^*) = \frac{d e^2 m_{e(\hbar)}^*}{4\pi \varepsilon \hbar^2 d^*(\omega_0)}, \quad (29)$$

when changing the trap frequency $\omega_0$, see the dashed lines in the phase diagram of figure 4. The larger the physical layer separation $d$ (or effective particle mass $m_{e(\hbar)}^*$), the more the hyperbola shifts to larger values of $d^*$. Interestingly, e.g. for a germanium based quantum well, at fixed layer separation $d = 1375 \, \text{Å}$, the ground state structure of the quantum bilayer can be externally controlled by change of $\omega_0$ only.

A comparison of the classical particle positions (open circles in figures 4(a)–(h)), according to equations (9), with the shells and high-density spots of the HF calculations plotted in figure 4 reveals a good agreement. Larger cluster sizes compared to the classical case for small $\lambda$ are explained by repulsive fermionic exchange interactions. Further, the bold black line in the phase diagram indicates the classical transition from $(3,7)$ to $(2,8)$ which occurs at $d_{cr} = 1.0116r_0$ when crossing the line from left to right. It is found that the classical line gives a reasonable estimate also for the transition in the quantum bilayer system. Hence the trend, found in section 2 for the classical bilayer system, of centre density reduction with increasing $d$ also holds in the case of a strongly correlated quantum system, where the orbitals extend over several classical particle positions. In the classical limit, i.e. at very large $\lambda$ (outside of figure 4), the configuration boundary $(3,7) \leftrightarrow (2,8)$ (green curve) and the classical result (black curve) converge. Nevertheless, for intermediate values of $\lambda$ the red arrow indicates a remarkable point in the phase diagram where the structural transition in the classical and quantum bilayer proceeds in opposite direction. The single-particle orbitals for this transition will be analysed in section 4.6.
Figure 5. \((\lambda, \rho^*\text{)}\)-phase diagram showing the quantum shell structures found for the \(N = 12\) bilayer in HF approximation. The shown electron (hole) densities \(\rho^{e(h)}_{d^*,\lambda}(r)\) corresponding to tuples (d) \((d^*_1, \lambda_1) = (0.5, 5.9)\), (c) \((d^*_2, \lambda_2) = (0.75, 3.95)\), (b) \((d^*_3, \lambda_3) = (1.25, 2.35)\) and (a) \((d^*_4, \lambda_4) = (2.0, 1.45)\). The frequencies \(\omega_{1,2}\) are as indicated in figure 4. The two black solid lines indicate the classical configuration transitions \((3, 9) \rightarrow (4, 8)\) and \((4, 8) \rightarrow (3, 9)\) at \(d_{1,2}^{(1)} = 0.9528r_0\) and \(d_{2}^{(2)} = 0.3253r_0\), respectively, from left to right. In the investigated range \(\lambda \leq 15\) these transitions were not observed in the quantum bilayer. The right two columns show the (radial) density of the four points (a)–(d) marked in the phase diagram for \(d = 100\,\text{Å}\).

Further, an unusual \((2,8)\) configuration is shown for \(\lambda_4 = 12.0\) and \(d^*_2 = 4.0\) in figure 4(h), where the particle arrangement differs from the classical system. Such a configuration was also found in [28] for a classical single layer system with \(1/r^\alpha\) pair interaction and \(\alpha \leq 0.94\). Thus, the anomalous configuration underlines the effect of the Fermi repulsion in addition to the intralayer Coulomb interaction. However, an increase of \(\lambda\) leads to a reduction of the Fermi effect and wave function overlap and a \((2,8)\) configuration corresponding to the classical one is found.

4.5. Quantum ground state configurations and structural transitions for \(N = 12\)

In figure 5, we present the \((\lambda, \rho^*)\)-phase diagram for \(N = 12\) electrons and holes analogous to figure 4 for \(N = 10\). At fixed (physical) layer separation \(d = 100\,\text{Å}\), one passes through four different domains of the phase diagram when the trap frequency is decreased from \(\omega_2\) towards \(\omega_1\) (see left panel of figure 5):

(i) Analogously to the \(N = 10\) cluster at small \(\lambda\), a weakly correlated circular symmetric Fermi liquid exists within each layer, see point (a) in the blue area of the phase diagram.
(ii) A decrease of the trap frequency to point (b) is accompanied by a structural change to a six-fold rotational cluster symmetry with an outer shape exhibiting hexagonal symmetry. This phase only establishes in the regime of a short-range in-layer potential, i.e. \( d^* \ll 2 \). In the Coulomb case of weakly coupled layers this liquid-like state is not found.

(iii) If the confinement strength is further reduced, see point (c), the cluster passes over to a nine-fold rotational symmetry. While in the cluster core a ring \( R \) of delocalized density is observed, the outer nine high-density spots are situated on a perfectly circular ring, which reproduces the symmetry of the external confinement potential.

(iv) In the limit of small \( d^* \) and \( \lambda \to \infty \), see figure 5(d), where the in-layer interaction becomes extremely short-range, a commensurate closed packed structure with three-fold rotational symmetry similar to that known from classical dipole systems [28] is found.

Consequently, during the coupling-induced transition from (i) to (iv) the cluster size decreases slightly as the effective in-layer interaction becomes short-ranged. In analogy to \( N = 10 \), the liquid-like state (i) as well as the \((R, 9)\) configuration (iii) are found for all values of \( d^* \). The additional configuration (ii), missing in the case of \( N = 10 \), is limited to a range of strong interlayer attraction.

In contrast to \( N = 10 \), in total two transitions as function of \( d \) were found in the classical \( N = 12 \) system, cf table 1. However, in the investigated quantum regime, \( \lambda \lesssim 15 \), we observe no configuration changes corresponding to the classical transitions \((3, 9) \leftrightarrow (4, 8)\), see black lines \( d_{cr}^{(1)} = 0.9528r_0 \) and \( d_{cr}^{(2)} = 0.3253r_0 \) in figure 5 (left). Hence the two ground state transitions \((3, 9) \to (4, 8)\) and \((4, 8) \to (3, 9)\) of type (A) and (B), introduced in section 2, are expected to occur outside of figure 5 in the (semi-)classical region only.

4.6. Single-particle orbitals and single-particle spectrum

In both previous subsections, we discussed the phase diagram based on the \( N \)-particle densities. In this part, we pursue the question of how the single-particle spectrum evolves during the transition from \((3, 7)\) to \((2, 8)\) for the \( N = 10 \) cluster, see red arrow in figure 4 (left). At fixed \( d^* = 3.0 \), the configurational transition occurs when changing the coupling parameter from \( \lambda_1 = 12 \) to \( \lambda_2 = 13 \). For this transition, the spatially resolved orbitals \( \psi_{i,d^*,\lambda}(\mathbf{r}) \) and the \( N \)-particle density \( \rho_{d^*,\lambda}(\mathbf{r}) \) are collected in figure 6 together with the corresponding one-particle HF spectra \( \epsilon^{(b)}_i \) for both coupling parameters \( \lambda_1 \) and \( \lambda_2 \).

As mentioned in section 4.4, the configuration change \((2, 8) \leftrightarrow (3, 7)\) is reversed along the red arrow in figure 4 compared with the respective classical transition. Similar to the \( N = 6 \) cluster discussed in figure 3, the HF orbitals generally extend over several classical particle positions.

In situation (a), i.e. \( \lambda_1 = 12 \), the energetically highest orbitals \( i = 7, 8 \) and 9 contribute most to the inner-shell density showing three high-density spots. On the other hand, in (b), i.e. \( \lambda_2 = 13 \), the orbitals are completely rearranged with the two inner-shell density spots being now formed mainly from the orbitals 3 and 8, leading to embedded orbital energies \( \epsilon^{(b)}_3 \) and \( \epsilon^{(b)}_8 \) within the spectrum, cf the black circles in the energy term schemes. In addition, all orbital energies of the \((2, 8)\) configuration are enclosed in a narrower energy interval compared to \((3, 7)\), whereas the energy spectra do not reveal any degeneracy. However, for \((2, 8)\) the spectrum separates into two parts of similar energetic substructure with orbital energies \( \epsilon^{(b)}_6 \) to \( \epsilon^{(b)}_4 \) and \( \epsilon^{(b)}_5 \) to \( \epsilon^{(b)}_9 \), respectively. Accompanying this fact, one clearly recognizes a change and an
Figure 6. Left: HF energy eigenvalues $\epsilon^{(h)}_i$ corresponding to the spatial orbitals $\phi^{(h)}_{i,d^*,\lambda}(r)$. (a) Bilayer density $\rho^{(h)}_{d^*,\lambda}(r)$ and orbitals for $N = 10$ at $d^* = 3.0$ and $\lambda_1 = 12.0$, (b) $\lambda_2 = 13.0$. The black dots denote the orbitals which contribute most to the inner-shell high-density spots. While the inner shell of the (3,7) configuration is essentially built up from the 3 highest orbitals 7, 8 and 9, the inner shell of the (2,8) configuration is mostly formed from the orbitals 3 and 8. Right: single-particle orbitals $\phi^{(h)}_{i,d^*,\lambda}(r)$ for the cases (a) and (b). The different signs of the wave function (blue and orange) are separated by white areas of zero amplitude, whereas areas of maximum amplitude are black.

increase of the orbital symmetry when crossing over from the (3,7) to the (2,8) configuration. In contrast to (a) the rotational and specular (mirror) symmetry of $\phi^{(h)}_{i,d^*,\lambda}(r)$ with respect to perpendicular space axes in (b) is increased. Moreover, the structure of the nodes (white lines with zero amplitude in figure 6 right) of the HF orbitals changes, making the symmetry axes obvious. Particularly, inner and outer shell are clearly more separated by nodes in the (2,8) configuration.

5. Discussion and outlook

In this paper, we have considered ground state and dynamical properties of mesoscopic classical and quantum mass-symmetric electron–hole bilayers. In particular, we focused on the dependence of the properties on the layer separation $d$. The main effect is the gradual transition from systems with Coulomb interaction in the layers (at large $d$) to a system with short-range dipole interaction (at small $d$). Based on extensive classical molecular dynamics calculations we have shown that, with variation of $d$, several clusters show a sudden change of the ground state shell configuration, including several cases of re-entrant configuration changes which are related to symmetry properties. Furthermore, we have analysed the classical normal modes of...
these bilayers and studied the $d$-dependence of the spectrum for $N = 19$ as a representative example.

A striking result is the energy jump of the inter-shell rotation mode frequency $\omega_{SR}$ by more than four orders of magnitude when the ‘magic’ ground state configuration (1,6,12) is replaced by (1,7,11). This leads us to suggest a new possibility for external control of inter-shell rotation by exerting strain on the bilayer system (or alternatively by changing the trap frequency $\omega_0$ by an external electric field [33]), i.e. a scheme which does not require changing particle number [43, 44]. Preparing a sample with $d$ slightly above $d_{cr}$, rapid compression initiates a ground state transition and thus allows one to ‘turn on’ the inter-shell rotation of composite dipoles—excitons. Combined with optical excitation this may have interesting applications manipulating coherent emission.

In the second part of this paper, we performed a quantum many-body calculation of the same system within the frame of a SCHF approach. In the low-density limit, where the particles are well localized, classical properties are recovered. On the other hand, upon density increase and growing particle overlap quantum diffraction and exchange effects become important. This has significant consequences for the ground state phase diagram which is much richer than the classical one. There appear new structural phases which are characterized by charge localization on the outer shell coexisting with delocalization on the inner shell. Also, there exist parameter ranges where the classical and quantum systems show opposite shell configuration changes. The main advantage of the quantum many-body calculations is that they yield the complete single-particle energy spectrum and orbital-resolved ground states. We have shown that, even in the Wigner crystal phase where the density shows strong peaks, single peaks do not one-to-one correspond to single particles. On the contrary, in general, several orbitals contribute to a single density peak.

We note that the present quantum results correspond only to the simplest representation of many-body theory—the HF approximation. Thereby all pair interactions have been self-consistently included and direct and exchange terms are treated on the same footing. We have performed several comparisons with first-principle path integral Monte Carlo (PIMC) simulations where, however, the control of statistical fluctuations and the exact treatment of fermions are computationally demanding, especially for temperatures $T \to 0$. Nevertheless, the result has shown that the correct shell configurations are observed and that the HF ground state energies are in essential agreement with the PIMC simulations which fully include correlation effects. This leads us to expect that the quantum results reported in this paper will not change qualitatively when better approximations are considered. Naturally, the first improvement to be made is the inclusion of scattering effects on the level of the second Born approximation of nonequilibrium Green’s functions theory, as was done e.g. in [45]–[47]. We are presently developing these calculations which will be reported elsewhere.

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References

[1] Bonitz M, Ludwig P, Baumgartner H, Henning C, Filinov A, Block D, Arp O, Piel A, Käding S, Ivanov Y, Melzer A, Fehske H and Filinov V 2008 Phys. Plasmas 15 055704
[2] Wineland D J, Bergquist J C, Itano W M, Bollinger J J and Manney C H 1987 Phys. Rev. Lett. 59 2935
[3] Dubin D H E and Schiffer J P 1996 Phys. Rev. E 53 5249
[4] Astrakharchik G E, Belousov A I and Lozovik Yu E 1999 Phys. Lett. A 258 123
[5] Lai Y J and Lai I L 1999 Phys. Rev. E 60 4743
[6] Kong M, Partoens B and Peeters F M 2003 New J. Phys. 5 23
[7] Arp O, Block D, Piel A and Melzer A 2004 Phys. Rev. Lett. 93 165004
[8] Ludwig P, Kosse S and Bonitz M 2005 Phys. Rev. E 71 046403
[9] Bonitz M, Block D, Arp O, Golubnychyi V, Baumgartner H, Ludwig P, Piel A and Filinov A 2006 Phys. Rev. Lett. 96 075001
[10] Henning C, Baumgartner B, Piel A, Ludwig P, Golubnychyi V, Bonitz M and Block D 2006 Phys. Rev. E 74 056403
[11] Kamimura T, Suga Y and Ishihara O 2007 Phys. Plasmas 14 123706
[12] Suga Y and Ishihara O 2007 Phys. Plasmas 14 123706
[13] Bedanov V M and Peeters F M 1993 Phys. Rev. B 49 2667
[14] Ashoori R C 1996 Nature 379 413
[15] Filinov A, Boronat J, Kurbakov I L and Lozovik Yu E 2000 Phys. Rev. B 65 064602
[16] Reusch B, Häusler W and Grabert H 2001 Phys. Rev. B 63 113313
[17] Kong M, Partoens B and Peeters F M 2002 Phys. Rev. E 65 046602
[18] Gorbunov A V, Peeters F M and Stolz H 2006 Phys. Rev. B 72 233302
[19] Filinov A, Ludwig P, Golubnychyi V, Bonitz M and Lozovik Yu E 2003 Phys. Status Solidi c 0 1518
[20] Ludwig P, Filinov A, Bonitz M and Lozovik Yu E 2003 Contrib. Plasma Phys. 43 285
[21] Filinov A, Riva C, Peeters F M, Riva C, Peeters F M, Lozovik Yu E and Bonitz M 2004 Few-Body Syst. 34 149
[22] Filinov A, Riva C, Peeters F M, Lozovik Yu E and Bonitz M 2004 Phys. Rev. B 70 035323
[23] Bracker A S, Stinaff E A, Gammon D, Ware J G, Tischler J G, Park D, Gershoni D, Filinov A, Bonitz M, Peeters F M and Riva C 2005 Phys. Rev. B 72 035332
[24] Schweigert V A and Peeters F M 1995 Phys. Rev. B 51 7700
[25] Elliott J P and Dawber P G 1979 Symmetry in Physics I (London: Macmillan)
[41] Balzer K, van Leeuwen R and Bonitz M 2008 submitted
[42] Roothaan C C J 1951 Rev. Mod. Phys. 20 69
       Hall G G 1951 Proc. R. Soc. Lond. A 205 451
[43] Bonitz M, Golubnychiy V, Filinov A V and Lozovik Yu E 2002 Microelectron. Eng. 63 141
[44] Golubnychiy V, Ludwig P, Filinov A V and Bonitz M 2004 Superlatt. Microstruct. 34 219
[45] Bonitz M, Kremp D, Scott D C, Binder R, Kraeft W D and Köhler H S 1996 J. Phys.: Condens. Matter 8 6057
[46] Kwong N H, Bonitz M, Binder R and Köhler S 1998 Phys. Status Solidi b 206 197
       Kwong N H and Bonitz M 2000 Phys. Rev. Lett. 84 1768
[47] Dahlen N E and van Leeuwen R 2005 J. Chem. Phys. 122 164102