Electronic structure of few-electron concentric double quantum rings

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Abstract

The ground state structure of few-electron concentric double quantum rings is investigated within the local spin density approximation. Signatures of inter-ring coupling in the addition energy spectrum are identified and discussed. We show that the electronic configurations in these structures can be greatly modulated by the inter-ring distance: At short and long distances the low-lying electron states localize in the inner and outer rings, respectively, and the energy structure is essentially that of an isolated single quantum ring. However, at intermediate distances the electron states localized in the inner and the outer ring become quasi-degenerate and a rather entangled, strongly-correlated system is formed.

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I. INTRODUCTION

Recent experimental works have achieved the formation of ‘artificial diatomic molecules’ made of self-assembled, strain-free, concentrically-coupled GaAs/AlGaAs quantum rings. Understanding the electronic properties of these nanostructures is essential for their eventual application in practical devices. This has sparked a number of early experimental and theoretical studies on their optoelectronic properties. Photoluminescence spectra of concentric double quantum rings (DQRs) were measured and interpreted as evidence of exciton localization in either the inner or the outer ring. The single-electron and electron-hole energy levels in a magnetic field were studied theoretically and it was shown that, even for small inter-ring distances, self-assembled DQRs could be approximately described as a sum of two decoupled rings. Szafran and Peeters also investigated the magnetic response of one- to three-electron energy levels in DQR structures. They adopted ring dimensions corresponding to structures produced by tip-oxidation technique and, due to their weaker spatial confinement, inter-ring tunneling was enhanced as compared to that of self-assembled DQRs.

In this paper we extend the previous works by investigating the ground state structure of self-assembled DQRs as a function of the inter-ring distance and the number of confined conduction band electrons, \( N \). Particular emphasis is placed on the role of Coulomb interactions. Experimentally, the shell structure of quantum dots and quantum rings is often inferred from their addition energy spectrum, so we will use this magnitude in order to illustrate the energy structure of the systems under study. The singular geometry of DQRs is expected to introduce characteristic features in the addition energy spectrum as compared to that of other artificial molecules. For example, unlike laterally coupled quantum dots, DQRs couple concentrically and thus preserve their circular symmetry. Differences with respect to vertically-coupled quantum rings are also expected. Several physical reasons are responsible for this. First of all, the DQR molecule is ‘heteronuclear’, the volume of the outer ring usually exceeding that of the inner ring. This makes the maximum charge density of bonding and antibonding states localize in different rings, therefore showing distinct energy spacing between consecutive azimuthal levels. The localization of the electrons in either ring follows from an intricate interplay between spatial confinement, centrifugal forces (which favor the occupation of the inner ring) and Coulomb forces (which tend to
favor the occupation of the more voluminous ring, as long as it is not heavily charged).

As we shall see, each of these factors prevails in a given range of inter-ring distances. For small inter-ring separations, a large number of electrons can be placed in the inner ring because Coulomb interactions hardly compensate for the stronger vertical confinement of the outer ring and the centrifugal stabilization. On the contrary, with increasing separation the relative volume of the outer ring grows and at some point the electrons move into it rather swiftly. Finally, an intermediate distance is found where the single-electron states localized in the inner and outer rings are close in energy. In this latter case, Coulomb interactions become critical to determine the shell filling and electron localization. As a matter of fact, they may lead to interesting spin-dipolar configurations, where the inner ring charge density is strongly spin-polarized whereas the outer ring one is not.

II. THEORETICAL CONSIDERATIONS

Local Spin Density Functional Theory (LSDFT), which has given satisfactory results in the study of related structures, is employed in the present work. Details of the method followed are described in Ref. [10]. The confining potential in the \((\rho, z)\) plane (i.e., the cross-section profile), is the same we used in a previous study of DQRs, namely a superimposition of two Gaussian curves, one with constant radius \(R_{in}\) for the inner ring, and another with changing radius \(R_{out}\) for the outer ring. Thus, the height of the DQR is given by:

\[
H(\rho) = h_{in} \exp \left[ -\left( \frac{\rho - R_{in}}{\sigma_{in}} \right)^2 \right] + h_{out} \exp \left[ -\left( \frac{\rho - R_{out}}{\sigma_{out}} \right)^2 \right],
\]

where \(h\) is the maximum height of each ring and \(\sigma^2 = \Delta \nu^2 / \ln 2\), \(\nu_{1/2}\) being the half-width. Note that the height of the two curves adds up when they overlap, so that the area of the DQR cross-section is constant. The confining potential is then defined as:

\[
V(\rho, z) = \begin{cases} 
0 & \text{if } 0 \leq z \leq H(\rho) \\
V_c & \text{otherwise},
\end{cases}
\]

where \(V_c\) stands for the heterostructure band-offset. It is worth stressing that this confinement potential allows us to fit accurately the DQR profile observed by atomic force microscopy in Ref. [1]. It also renders a detailed description of the vertical confinement, which is essential because of the sensitivity of the energy spectrum to the depth of the val-
ley separating the inner and outer rings. Moreover, within this model, the evolution from a single to a double quantum ring as $R_{out}$ increases implies a transfer of volume from the inner to the outer ring, which mimics the As-flux controlled self-assembly realistically. On the other hand, the three-dimensional Hamiltonian -although axially symmetric- is important not to overestimate the role of Coulomb interactions.

We study a set of DQRs similar to those synthesized in Ref. 1. The inner ring radius is fixed at $R_{in} = 22.5$ nm and the outer one is varied from $R_{out} = 22.5$ to $R_{out} = 50$ nm. The inner (outer) ring half-width is 12.5 (30) nm, and both rings have $h_{in/out} = 4$ nm height. We take material parameters corresponding to a GaAs/Al$_{0.3}$Ga$_{0.7}$As system: the effective mass is $m^* = 0.067$, the dielectric constant $\epsilon = 12.4$, and the band-offset $V_c = 262$ meV.

As mentioned above, it has been shown that the single-electron states of self-assembled DQRs can be approximately described as a simple sum of the states of the inner and outer rings, considered as isolated entities. The same occurs in our present calculations, where most Kohn-Sham orbitals localize to a great extent in either the inner or the outer ring. Therefore, for simplicity throughout this paper we will adopt a fuzzy logic language and classify the DQR states into inner and outer ring states, the criterium for such classification being the charge density maximum localization.

III. RESULTS AND DISCUSSION

The electron localization in a DQR is determined by three factors: the centrifugal potential, the spatial confinement and the Coulomb repulsion in each ring. It is convenient for our analysis to disentangle the latter factor by investigating single-particle effects in the first place. Thus, in Figure 1 we show the single-electron orbital energy levels for a number of DQRs with increasing $R_{out}$. In the figure, $l$ stands for the (azimuthal) angular momentum and only the two lowest eigenvalues ($n = 0$ and $n = 1$) for each $l$ are depicted ($n = 2$ states are much higher in energy). In all cases, $n = 0$ and $n = 1$ energy levels show clearly different spacing between consecutive azimuthal levels. This reflects the different mean radii of their charge density, which allows us to distinguish states localizing in the inner and outer rings (solid and open boxes, respectively). For $R_{out} = 45$ nm, $n = 0$ states localize in the inner ring, whereas $n = 1$ ones localize in the outer ring. As $R_{out}$ increases the relative volume of the inner ring is reduced, and therefore the states localizing in it are...
destabilized. Consequently, with increasing $R_{out}$ the lowest-lying levels of the inner ring first become quasi-degenerate with those of the outer ring and finally become more excited (i.e., $n = 0$ states localize in the outer ring).

Figure 2 illustrates the radial charge density for some $N$-electron ground states in the DQRs of Fig. 1 which result from an independent-particle filling of the energy levels. The insets show the corresponding confinement potential profile for each value of $R_{out}$. It is noted that for $R_{out} = 45$ nm, even though the outer ring is clearly formed, almost no leaking of the density from the inner to the outer ring is observed. This means that all $n = 0$ orbitals are mostly localized within the inner ring regardless of their angular momentum. A similar situation occurs for $R_{out} = 50$ nm, but in this case $n = 0$ orbitals are mostly localized in the outer ring. Only in the intermediate region, where some $n = 1$ states are close in energy to $n = 0$ states with $l > 0$, simultaneous charging of both rings appears. These results indicate that tunneling between the two rings is strongly suppressed by the Gaussian-like profile of Ref. DQRs cross-section: since the vertical confinement is much stronger than the lateral one, small differences in the height of the inner and outer ring have a dramatic effect on the corresponding energy levels. For $R_{out} = 45$ nm the outer ring is clearly defined, but its height is lower than that of the inner ring (see insets of Fig. 2), so its energy levels are relatively very excited. On the contrary, for $R_{out} = 50$, when the height of both rings is already comparable, the outer ring has become much wider than the inner ring and therefore its energy levels are more stable. It is worth stressing again that these effects cannot be found if the confining potential employed does not consider properly the variations of the vertical confinement for each radial position. Indeed, we have carried out calculations using a confining potential similar to that of previous works for laterally coupled quantum dots and large DQRs, namely a quantum well in the growth direction and two overlapping parabolae in the radial direction. The results are then qualitatively different: for all inter-ring distances the $n = 0, l = 0$ $(n = 1, l = 0)$ states localize mainly in the inner (outer) ring, while the $l > 0$ states do so in the opposite ring. This would suggest that the centrifugal potential and the inter-ring spatial confinement have comparable contributions in the Hamiltonian. It does not seem to be the case for self-assembled DQRs.
Figure 3 represents the independent particle addition energy spectra

\[ A(N) = E(N+1) - 2E(N) + E(N-1), \]  

where \( E(N) \) is the energy of the \( N \)-electron ground state. For \( R_{\text{out}} = 42.5 \) nm the spectrum is essentially that of a single quantum ring with peaks at closed-shell configurations \( N = 2, 6, 10, 14 \). Obviously, no peaks are observed at half-shell filling values of \( N \) because we are neglecting Coulomb interactions so far. It can be seen that the height of consecutive maxima increases with \( N \) because the larger \( l \) is, the larger the energy spacing \( \Delta E(n, l \pm 1) \) becomes (see Fig. 1). At \( R_{\text{out}} = 45 \) nm a first irregularity is observed: the \( N = 14 \) peak is lower than the \( N = 10 \) one. This happens because once the \( n = 0, l = 3 \) shell is closed by the 14-th electron, the next energy level is not \( n = 0, l = 4 \) but \( n = 1, l = 0 \), which mostly localizes the wave function in the already voluminous external ring. As \( R_{\text{out}} \) keeps increasing, the lowest \( n = 1 \) states start catching up with high-angular-momentum \( n = 0 \) states. This is seen in the spectra as the gradual destruction of the regular single quantum ring pattern, which is replaced by lower peaks at ever smaller values of \( N \). The reduced height of the incoming peaks is in part due to the smaller energy spacing between consecutive azimuthal levels in the outer ring. However, one should also take into account that the outer ring levels intermix with the inner ring ones, so that consecutive electrons may fill shells of different rings and, therefore, the height and distribution of the addition energy peaks is not simply that of the inner ring up to some value of \( N \), plus that of the outer ring for larger \( N \). Instead, we generally observe a regular quantum ring spectrum up to the filling of the last-but-one shell prior to the \( n = 1, l = 0 \) state, and afterwards the peaks become irregular both in height and position. The most complicated spectrum is found at \( R_{\text{out}} = 49 \) nm, when the lowest levels of the inner and outer rings are quasi-degenerate. A further increase in the inter-ring separation, from \( R_{\text{out}} = 49 \) to \( R_{\text{out}} = 50 \) nm, already retrieves the regular spectrum of a single quantum ring. This is because the density of states in the outer ring is much higher than that of the inner ring. As a consequence, a slight stabilization of the outer ring levels rapidly leads to a situation where many electrons can be hosted by the outer ring before reaching the first inner ring level (see Fig. 1 for \( R_{\text{out}} = 50 \) nm).

We next investigate the influence of Coulomb interactions on DQRs. Since the inner and outer rings have different volumes, electrons will experience different Coulomb interaction strength in each ring (we may say that the two rings have different ‘electroaffinities’ to draw
a parallel with ordinary molecules). In general, we expect that Coulomb repulsion pushes electrons towards the larger ring, but this trend may be reversed when the larger ring contains too many electrons.

Figure 4 depicts the radial charge densities of a number of $N$--electron ground-states in DQRs with increasing $R_{\text{out}}$, taking direct Coulomb, exchange and correlation contributions into account. We observe that charging of the outer ring starts at smaller values of $R_{\text{out}}$ than in the independent particle case, because Coulomb interaction helps to compensate for the stronger vertical confinement of the outer ring. Indeed, for $R_{\text{out}} = 45$ nm, the $N = 7$ to $N = 14$ electrons already localize in the outer ring, whereas in the independent particle scheme this only happens from the $N = 15$ electron on. If we inspect the single-particle energy levels of $R_{\text{out}} = 45$ nm in Fig. 1 we notice that, for the $N = 7$ electron to fill the lowest $n = 1$ state, it skips as much as two empty shells of the inner ring ($n = 0, l = 2$ and $n = 0, l = 3$). This conspicuous violation of the Aufbau principle is made possible by the large difference of Coulomb interaction strength in each ring as compared to the difference in kinetic energies. Kinetic terms in the inner ring are smaller than in the outer ring due to the weaker vertical confinement, but Coulomb repulsion is stronger due to the smaller volume (see inset in Fig. 2). We also observe that the $N = 15$ electron localizes again back in the inner ring, because of the accumulated electron charge in the outer ring. Likewise, in the $R_{\text{out}} = 50$ nm picture, despite of the larger volume of the outer ring, Coulomb interactions induce the localization of high-$N$ states in the inner ring. Nonetheless, the most complicated frame is found at $R_{\text{out}} \sim 47.5$ nm, where the Coulomb energy stabilization provided by the electron localization in the outer ring is of the same order as the charge confinement energy stabilization ensuing from localization in the inner ring. As a result, the charge density localization is extremely sensitive to the number of confined electrons. Hence, the $N = 1 - 2$ electrons localize in the inner ring, the $N = 3 - 5$ do so in the outer ring, the $N = 6$ electron is inside again … In other words, around this inter-ring distance the Kohn-Sham orbitals localized in the inner and outer rings are very close in energy, hence yielding a strongly correlated system and Coulomb-mediated tunneling between the two rings becomes very efficient. It is worth stressing that the entanglement in this structure arises from ‘molecular orbitals’ with similar energies but very different spatial distributions. Even though a similar situation may appear in vertically coupled heteronuclear quantum rings, it would be difficult to tune (experimentally) the appropriate barrier thickness for the
dimensions of the constituent rings. In contrast, for DQRs this situation follows naturally
from the As-flux controlled synthesis described in Ref. 1.

A striking feature of the entangled DQR systems is the possibility of forming spin-dipolar
ground states. This is illustrated in Figure 5(a), where we show the \( N = 12 \) ground state
spin-up and spin-down charge densities for the DQR with \( R_{\text{out}} = 47.5 \) nm. Interestingly,
the charge density in the inner ring is completely spin-polarized, while in the outer ring it is
not. To understand this phenomenon, in Figure 5(b) we show the corresponding Kohn-Sham
spin-orbitals energy diagram. Solid and open triangles represent spin-orbitals localized in
the inner and outer ring, respectively, with upward(downward)-pointing triangles accounting
for spin-up(down) orbitals. By comparison with the independent-particle orbitals of Fig. 1,
it is clear that Coulomb interaction is now playing a major role. In particular, the energy
splitting between spin-up and spin-down in the inner ring levels is much larger than that
of the outer ring. Again, this is due to the stronger Coulomb interaction in the inner ring,
which gives larger exchange-correlation energies and thus favors the appearance of locally
strongly spin-polarized configurations.

Figure 6 shows the addition energy spectra and spin 2 \( S_z \) values of DQRs with interacting
electrons. The spectra of single quantum rings with radius \( R = 22.5 \) and \( R = 50 \) nm are also
displayed for comparison (dashed lines). The spectrum of a single quantum ring with \( R =
22.5 \) nm is regular, with maxima at closed-shell values of \( N \) (\( N = 6, 10, 14 \)) and secondary
maxima, arising from the exchange energy, at half-shell filling values (\( N = 4, 8, 12 \))\(^{14,15} \). One
can realize that the \( N = 2 \) peak, corresponding to the filling of the \( n = 0, l = 0 \) shell, is
missing. This is because the \( n = 0, l = 0 \) orbital lies very close in energy to the \( n = 0, l = 1 \)
one, due to the large radius of the quantum ring. The spin sequence is well defined by
Hund’s rule. For \( R_{\text{out}} = 30 \) nm the confinement potential is still that of a single quantum
ring, but the effective mean radius is slightly increased by the exiting outer ring. As a result,
irregularities are introduced around \( N = 3 \), which now shows a local maximum. This is due
to the formation of an exchange-favored \( S_z = 3/2 \) three-electron ground state, which
is characteristic of quantum rings with large mean radius.\(^{17} \) Since it could be argued that
the LSDFT provides a less accurate description of small \( N \) systems, we have carried out
calculations using the configuration interaction (CI) procedure of Ref. 4 which confirm the
spin-polarized ground state corresponding to \( N = 3 \). Up to \( R_{\text{out}} = 40 \) nm, the spectrum
remains almost constant, except for the increasing size of the \( N = 3 \) peak with increasing
mean radius of the DQR (this is essentially a single quantum ring effect). For $R_{\text{out}} = 42.5$ nm and $R_{\text{out}} = 45$ nm, the flattening of the addition energy spectrum for decreasing values of $N$ reflects the localization of electron states in the outer ring. It can be observed that, once the first level of the outer ring is occupied, the spectrum no longer displays any regular pattern, which suggests that the system is then ruled by Coulomb interactions. For $R_{\text{out}} \sim 47.5$ nm, when electronic correlations play the most important role, the entire spectrum is irregular. Finally, for $R_{\text{out}} = 50$ nm the spectrum resembles that of the single quantum ring with $R = 50$ nm up to $N = 9$ electrons, which means that the outer ring low-lying energy levels are already more stable than the inner ring ones (notice here that the $R = 50$ nm single quantum ring spectrum is also not regular, i.e. it is dominated by Coulomb interactions, owing to its large radius).

IV. CONCLUSIONS

We have investigated theoretically the electronic structure of recently synthesized self-assembled DQRs through the addition energy spectrum and charge density distribution. For most inter-ring distances, the few-electron ground states localize in either the inner or the outer ring, and therefore the addition energy spectrum is that of a single quantum ring. This is mostly a single-particle effect, due to the balance between vertical and in-plane confinement potential of the two rings. However, an intermediate coupling regime can be found where the energy splitting between single-particle states localized in either ring is smaller than Coulomb interaction energies. In this regime, the shell filling sequence violates Aufbau and Hund’s rules, and the electron localization strongly depends on the number of confined particles. Consequently, the addition energy spectrum shows an irregular structure. Moreover, the different intensity of Coulomb interactions in the inner and outer rings may lead to ground states with large spin-dipole moment.

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FIG. 1: Lowest-lying orbital energy levels vs. angular momentum in DQRs with $R_{in} = 22.5$ nm and changing $R_{out}$. Coulomb interaction is not included. Solid boxes correspond to states localized in the inner ring, and open boxes to states localized in the outer ring.
Fig. 2: Radial charge density distribution of $N$ non-interacting electrons in DQRs with $R_{in} = 22.5$ nm and changing $R_{out}$. The insets illustrate the DQR cross-section profile.
FIG. 3: Addition energy spectra versus the number of confined non-interacting electrons in DQRs with $R_{in} = 22.5$ nm and changing $R_{out}$. The spectra are offset for clarity.
FIG. 4: Radial charge density distribution of $N$ interacting electrons in DQRs with $R_{in} = 22.5$ nm and changing $R_{out}$. 

Fig. 4
FIG. 5: (a) Radial charge density distribution and (b) Kohn-Sham spin-orbital energies of the $N = 12$ ground state in a DQR with $R_{\text{in}} = 22.5$ nm and $R_{\text{out}} = 47.5$ nm. In panel (b), solid and open triangles represent orbitals localized in the inner and outer rings, respectively, and upward(downward)-pointing triangles represent spin-up(down) orbitals. The dashed line indicates the Fermi level.
FIG. 6: Addition energy spectra (full lines) versus the number of confined interacting electrons in DQRs with $R_{in} = 22.5$ nm and changing $R_{out}$. Single $R = 22.5$ and 50 nm quantum ring spectra are also shown for comparison (dashed lines). The spectra are offset for clarity. The number next to each peak indicates the spin value $2S_z$. 

| $R_{out}$ (nm) | $N$ | $\Delta E$ (meV) |
|----------------|-----|------------------|
| 42.5           | 1   | 0                |
| 45.0           | 1   | 0                |
| 30.0           | 1   | 0                |
| 22.5           | 1   | 0                |
| 40.0           | 1   | 0                |
| 50.0           | 1   | 0                |
| 47.5           | 1   | 0                |
| 50.0           | 1   | 0                |

Fig.6