Coulomb interaction signatures in self-assembled lateral quantum dot molecules

Xinran R. Zhou, Jihoon H. Lee, Gregory J. Salamo, Miquel Royo, Juan I. Climente, and Matthew F. Doty

I. INTRODUCTION

Self-assembled semiconductor quantum dot molecules (QDMs), a system composed of at least two closely spaced quantum dots (QDs), have attracted broad attention for both studies of fundamental physics and development of next-generation optoelectronic devices. QDs are often called “artificial atoms” because of their discrete energy states, which can be controlled by QD geometry during the growth process. QDMs are interesting for fundamental studies of the interaction between confined charges and spins and evolution of molecular states in a solid-state system. QDMs are also of interest as a component of optoelectronic devices because the molecular coupling can be controlled by electric and magnetic fields. Consequently, QDMs are a promising material for single spin/charge optoelectronic devices including quantum computing devices.

In the past decade, most research related to QDMs has focused on vertically stacked QDMs (VQDMs). In a VQDM, two or more adjacent dots separated by thin barrier(s) are stacked one by one along the growth axis. Using well-established epitaxial growth protocols, geometrical properties such as height, barrier thickness, and relative position of the QDs can all be precisely controlled. By applying an electric field along the growth axis, the energy levels of the QDs can be simultaneously tuned relative to one another and to a doped substrate. To independently control the charge and tunneling, QDMs comprising pairs of laterally separated QDs arranged along axes perpendicular to the growth direction (LQDMs) are of interest. Parallel and independent control of coupling and charge manipulation in multiple QDMs is a prerequisite for scaling up and building optoelectronic devices that use the QDs as bit registers.

Coherent interactions between neighboring QDs lead to the formation of molecularlike delocalized states in LQDMs. Peng and Bester have used atomistic empirical pseudopotential calculations to calculate the energies of excitons with different charge configurations in InGaAs LQDMs under lateral electric fields. In the recent publication of Royo et al., the optical resonance of neutral and charge excitons in LQDMs was simulated as a function of interdot distance. Both of these papers predicted sensible signatures of tunnel coupling in charged states. However, the experimental evidence of controllable interdot tunnel coupling in LQDMs remains indirect. The center-to-center distance between a QD pair in a LQDM is about ten times larger than the separation in a VQDM; the tunneling strength is expected to be significantly weaker. Furthermore, tuning the tunnel coupling while deterministically controlling the total electric charge of individual QDs in LQDMs is still a challenge.

We present a systematic analysis of the photoluminescence (PL) emission of self-assembled InAs LQDMs under a voltage applied along the growth direction. We observe a series of discrete PL lines with distinct energy shifts with the increasing electric field. We assign these discrete lines to specific charge configurations using a combination of theoretical modeling and analysis of the formation dynamics. We compare the spectral signatures of LQDMs in which the two QDs have similar and different confined energy states. The measured spectral shifts support the conclusion that interdot electron tunneling is present in trion states.

II. EXPERIMENT

The self-assembled InAs/GaAs LQDMs sample we studied was grown by Salamo’s group from the University of Arkansas by solid-source molecular-beam epitaxy (MBE). The QDs were grown on an n-doped GaAs [1 0 0] substrate. The first step is to grow single InAs QDs via the Stranski-Krastanov mode on the undoped GaAs surface. Then, the dome-shaped QDs are partially capped by a 10-monolayer-thick GaAs layer. During an in situ annealing at 480 °C, the InAs diffuses anisotropically into the InAs/GaAs interface. An atomic force microscopy (AFM) image of uncapped LQDMs is shown in Fig. 1(a). A cross-sectional profile of a single LQDM is shown in Fig. 1(b). For optical characterization and devices, GaAs and AlGaAs are deposited to cap the QDMs underneath [see Fig. 1(b)]. The QDs are processed with Ohmic back contact and Ti top contact to create a Schottky diode structure with a 19.2 kV/cm built-in voltage in the LQDMs sample. With an increase of the applied voltage, the confined QD energies will drop toward the Fermi level set by the n-type doping.
III. PHOTOLUMINESCENCE OF NEUTRAL EXCITONS AND POSITIVE TRIONS IN LQDMs

In our past work, we observed the Coulomb shift of ensemble and single LQDM PL in both ground and first excited shells under the electric field. The results validate that ground electron and hole states of a LQDM are localized to individual QDs while the first and higher excited electron states are delocalized over the entire LQDM. In this paper, we focus on the Coulomb interactions in the localized ground states of a single LQDM in order to understand the effect of charge occupancy.

The color map in Fig. 2(a) presents the discrete PL signature of a single LQDM (LQDM 1) structure as a function of applied vertical electric field. The x axis is the electric bias applied along the growth direction of the LQDMs while the y axis indicates the PL energy of the discrete PL lines. The color shows the intensities of PL emission, as represented in the inset of Fig. 2(a). The energies of this set of PL lines indicate that the PL emission is from the ground states of the LQDM. Typically, the two QDs, which make up the LQDM, will be slightly different in energy levels. Although we cannot assign PL emission to the right or left QD, we simplify the discussion by always assigning the low-energy PL emission to the right QD and the high-energy PL to the left QD.

At negative bias, three PL lines ($X_0^+, X^+, X^{0+}$) are observed at 1224.2, 1223.7, and 1223.9 meV, respectively. A fourth PL line $X_R^0$ is also observed at 1225.7 meV with relatively weak intensity. With increasing applied voltage, these four lines show identical Stark energy shifts and distinct changes in PL intensities [see Fig. 2(c)]. As the applied voltage reaches 0.66 V (0.58 V), line $X_R^0$ (line $X^+/X^{0+}$) is turned off. Parallel PL lines with approximately 0.5 meV separation, such as lines $X^+/X^{0+}$ and $X_R^{0+}$, are a characteristic signature in the PL of single LQDMs. Figure 2(b) presents a survey of the parallel PL lines in six LQDMs in our sample. In all of these examples, the energy separation between the two dominant PL lines is between 0.4 and 0.5 meV.

To support the assignment that the high-energy PL is from neutral exciton states of QDs, the intensity of PL lines from single QDs is higher than the doped Fermi level under negative bias. Consequently, the electric field and laser excitation must be optimally generated. Under moderate-excitation laser intensity, the number of electrons occupying a single QD during the PL emission should be no more than one. Therefore, PL lines that show up at negative bias are assigned to either (1) recombination involving the energy levels of two different QDs or (2) recombination of a single QD with the presence of a different number of spectator charge in the LQDM. As indicated by the state labels, we assign the pair of lines to the $X^0$ and $X^+$ charge configurations of a single QD within the LQDM. We now justify this assignment.

In the $n$-type Schottky diode, the electron energy states of QDs are higher than the doped Fermi level under negative bias. Consequently, electrons participating in the PL emission must be optically generated. Under moderate-excitation laser intensity, the number of electrons occupying a single QDM during the PL emission should be no more than one. Therefore, PL lines that show up at negative bias are assigned to either neutral exciton ($X^0$) or positive trion ($X^{0+}$) states. Due to the anisotropic self-assembly growth mechanism of the LQDM sample, it is unlikely that the energy difference between two neighboring QDs would consistently be 0.4–0.5 meV. This suggests that the consistently observed pair of PL lines separated by 0.5 meV should not be assigned to two separate QDs.

To support the assignment that the high-energy PL is from neutral exciton emission and the low-energy PL line is from positive trion emission, we look at the electric field and laser power dependence of the intensities of these lines. The peak intensities from PL emission of lines $X^+$, $X^{0+}$, $X_R^0$, and $X_L^0$ are plotted as a function of vertical voltage in Fig. 2(c). The intensities of line $X^+$ and $X^{0+}$ show the same nearly linear dependence on the voltage and reach their maximum at 0.25 V before dropping to zero. Lines $X_R^0$ and $X_L^0$ both have low intensity until a certain voltage and then gain intensity abruptly. The intensity of the PL emission from $X^+$ and $X^{0+}$ depends on the efficiency of two processes. First, the $X^+$ configuration is more likely to form at low bias, when it is relatively easy for an optically generated electron to tunnel out of the LQDM, leaving behind an excess optically generated hole, thereby increasing the probability that the $X^+$ will form. Second, larger electric fields drive electron-hole (e-h) pairs to separate...
FIG. 2. (Color online) (a) PL spectrum of the ground-state transitions in LQDM 1 as a function of vertical voltage. (b) PL spectra of $X^0$ and $X^+/X^{++}$ in six different LQDMs. Lines are guides to the eye. Energies are plotted relative to the emission of the $X^0$ state, with the absolute energy of the $X^0$ state indicated by the inset text. (c) Intensities of PL lines $X^R_0$, $X^+/X^{++}$, and $X^L_0$ as a function of vertical voltage. (d) Intensity ratios of PL lines as a function of laser power densities under 0.41-V vertical voltage. (e) Theoretical modeling results of the energies and intensities of positive trion emissions in LQDMs based on the energies of neutral exciton emissions.

and therefore weaken the PL emission of both $X^0$ and $X^+$. As shown in Fig. 2(c), lines $X^R_0$ and $X^L_0$ sharply increase in intensity as lines $X^+$ and $X^{++}$ begin to get weaker, near 0.25 V. This is the turning point at which it is no longer favorable for the electron to tunnel out of the QD and the emission of $X^0$ is therefore enhanced. This analysis supports the assignments of the PL lines in Fig. 2(a).

Integrated PL intensities of the lines in Fig. 2(a) as a function of laser power density further support this assignment, as shown in Fig. 2(d). The ratio of PL intensities of lines $X^R_0$ and $X^L_0$ remains constant with increasing laser power. In contrast, line $X^+$ shows increasing intensity relative to line $X^R_0$ with increasing laser power. Compared with holes, electrons have a smaller effective mass and are able to tunnel out of QDs more rapidly. The formation of the $X^+$ necessarily requires two photons. One photon generates an electron-hole pair from which the electron tunnels out, leaving a hole behind. The second photon generates an additional electron-hole pair, allowing recombination of an electron-hole pair in the presence of the additional hole. Consequently, formation of the $X^+$ state requires more photons than formation of the $X^0$ state. The superlinear laser power dependence of intensities of lines $X^+$ and $X^{++}$, relative to $X^0$, indicates that these PL lines should be assigned to the positive trion states. This laser power dependence allows us to assign line $X^R_0$ to emission involving neutral excitons. The end result of the analysis based on the data shown in Figs. 2(c) and 2(d) allows us to conclude that line $X^R_0$ and line $X^L_0$ are both from the recombination of neutral excitons ($X^0$), while line $X^+$ and $X^{++}$ are the PL recombination with a spectator hole ($X^+$). We believe that $X^L_0$ is weaker than $X^R_0$ because it is energetically favorable for the electron to relax to the lower-energy (right) QD.
The redshift of $X^+$ relative to $X^0$ differs from the case of single QDs$^{24,25}$ and VQDMs$^{26}$ where blueshifts of the $X^+$ state are typically observed. This redshift is one of the distinct PL properties of LQDMs that has been predicted by both pseudopotential$^{16}$ and effective mass$^{17}$ modeling. In the $X^+$ initial state, one electron-hole pair sits in the right QD and the remaining hole in the left QD. If the QDs have very different energies, tunnel coupling is negligible and the electron-hole pair only feels the nearby hole as a static electric field. This reduces the exciton binding energy, leading to a Coulomb-induced redshift. If the QD energies are similar enough, the electron may tunnel between the two QDs. This leads to an additional tunneling-induced redshift of the $X^+$ emission.$^{17}$

To determine whether the redshift of $X^+$ in Fig. 2(a) is due to Coulomb coupling or to tunnel coupling, further information is needed. The presence of a splitting between $X^+$ and $X^{+\prime}$ lines gives us a hint that can be interpreted from comparison with theoretical calculations in order to definitely assign these states to specific charge configurations.

The LQDM PL spectra are computed as a function of charge configurations using the model and material parameters described in Ref. 17. We take a typical distance between QD centers of $d = 35$ nm, and parabolic confinement frequencies of $\hbar\omega_0 = 25$ meV and $\hbar\omega_R = 23.5$ meV, consistent with the experimental QD sizes and the energy splitting between $X^0_L$ and $X^0_R$ lines. Since the hole is more confined than the electron, we assume the characteristic lengths to be related by $l_h = 0.6 l_e$. The energy gap is taken so as to fit the energy of the $X^0_R$ line. The resulting PL spectrum for $X^+$ is plotted in Fig. 2(e).

To clearly indicate the charge configurations, we use the notation $(e_L, e_R)$, where $e_L, e_R$ indicates the number of electrons in the left (right) QD, and similarly for holes. For example, $(0, 1)$ describes a LQDM with one electron in the right QD and one hole in each QD.

As shown in Fig. 2(e), there are two peaks that originate in PL emission from the initial state $(1, 1)$. The presence of one hole in each QD breaks the Coulomb attraction that binds the electron to a single QD, and electron tunneling leads to the formation of a delocalized exciton state. The delocalized exciton can recombine with both holes, in either the left or the right QD, and emit PL at slightly different energies. Compared with the direct recombination involving only electron and hole in the right QD, the indirect $X^+$ recombination exhibits significantly lower intensity because of the relatively small probability of tunneling of an electron. This allows us to assign $X^+$ to the direct recombination of $(1, 1)$ and $X^{+\prime}$ to the indirect recombination. The modeling result is also in good quantitative agreement with the data in Fig. 2(a).

To explain the relative intensities of multiple $X^0$ and $X^+$ PL lines, we consider the dynamics of charge relaxation within the LQDM. Normally, when an e-h pair is optically excited, the electrons relax first and the hole follows, with Coulomb interactions driving the hole toward the same QD. The electron-hole pairs relax more often into the low-energy QD (right); therefore, we see $(0, 1)$ has stronger PL intensities than $(1, 0)$. Similarly, if the optically excited exciton tunnels out of the QDs and leaves the hole behind, it is energetically favorable for the hole to relax to the bigger QD (right), which has a lower-energy confined state. Although the hole tunneling is slower than the electron tunneling, the hole lifetime is limited by tunneling escape from the LQDM, not radiative recombination, and thus there is significant opportunity for the hole to relax. The presence of this hole in the right QD drives the electron to localize into the right QD. Consequently, we do not see emission from a positive trion state in which the electron is predominantly located in the left QD (includes $(1, 0)$ and $(0, 1)$). The optically excited hole will relax into the left QD because of hole-hole repulsion and serve as a spectator charge of the PL emission $(1, 1)_D$ as a direct recombination.

As discussed previously, the interdot tunneling of the single electron allows weak indirect recombination and emitted PL signal marked as $(0, 1)_L$. We observe emission involving both positive trion and neutral excitons in the bias region to the left of V1 because the CCD integrates over multiple optical excitation and emission cycles that randomly contain both $X^+$ and $X^0$ events. The relative probability of these events is influenced by the laser power density as described above.

IV. CHARGING SEQUENCE IN NEARLY DEGENERATE LQDMs

A. $X^-$ charge configurations

As the applied voltage moves the confined states of the QDs past the Fermi level, additional electrons tunnel into the LQDM. This leads to a sequence of charging events and discrete shifts in the energies of ground-state PL emission, as shown in Fig. 3(a). To understand the mechanism and consequences of this charging sequence in LQDMs, we systematically study the ground-state spectra of LQDM 1, as a function of increasing applied voltage, by comparing the experimental PL signatures with the theoretical modeling results. The charge configuration for almost all PL lines in Fig. 3(a) are assigned and indicated by the inset labels. We now justify and explain these assignments.

The first observation is that there are four values of the applied voltage (V1 through V4) at which discrete shifts in the PL spectra occur. These shifts occur as the increasing vertical bias moves confined energy states. The increase of the vertical bias drives the conduction band across the Fermi level and electrically injects electrons one by one as shown in Fig. 3(b).

The first group of PL lines, appearing for voltages above V1, are assigned to $(1, 1), (0, 1)$, and $(0, 2)$, all of which have two electrons and one hole. In each of these configurations at least one electron is in the right QD. The second, optically
generated, electron can relax into either the left or the right QD. The hole, which typically relaxes more slowly, can also relax into either QD. We do not observe any lines assigned to \( (1,2,0) \) because Coulomb attraction makes it unlikely that the hole will relax into a QD with no electrons. The PL emission of \( (1,0,0) \) can only happen when both the electrically injected electron and the optically generated electron-hole pair occupy the left QD. Because the conduction level of the left QD is a little higher than the right one, the optically generated electron can be injected into the left QD only at voltages slightly higher than \( V_1 \).

At the same time that the \( X^- \) PL lines appear at \( V_1 \), the \( X^+ \) PL line \( (1,0,1) \) disappears. This occurs because electrical charging of the LQDM with a single electron makes it impossible for a single optically generated hole to remain in the LQDM. For voltages larger than \( V_1 \), the PL line \( (1,0,0) \) gains significant optical intensity. This occurs because the probability that an electron relaxes to the higher-energy (left) QD increases in the absence of a single hole in the right QD. Both neutral exciton states are observed at voltages above \( V_1 \), despite the expectation that the LQDM should be charged with an excess electron. This is because the relaxation of the optically generated electron into the LQDM can be blocked by both Coulomb and Pauli interactions with the electron(s) already occupying the LQDM. This relaxation blockade can force the electron to remain, temporarily, in a higher-energy confined state from which tunneling out of the LQDM is more probable. It is therefore possible to observe PL emission of both charge states near the charging point. Similar processes lead to overlap of emission from other total charge states.27

Figure 3(c) compares experimental (dotted lines) and theoretical (solid and dashed lines) PL energies for different excitonic complexes. The dashed lines in the \( X^+ \) column represent the PL emissions that are energetically unfavorable, as is discussed in last section. Good agreement is found for \( X^+ \) and \( X^0 \), as well as for \( X^- \) complexes containing all charges within the same QD. However, for \( X^- \) with one electron in each QD in initial states, the theory predicts that \( (1,0,1) \) and \( (1,1,0) \) emission energies are blue- and redshifted with respect to the corresponding \( X^0 \) levels. This is because of the participation of electron interdot tunnel coupling in the final state.17 By contrast, in the experiment only a slight redshift of both lines is observed, similar to what is seen in VQDMs PL when spectator electrons are placed in neighbor QDs. This result led us to suspect that the electron tunnel coupling in LQDM 1 may be suppressed for \( X^- \) states. This suppression may be related to the different nature of repulsive Coulomb interactions between electron-electron interactions and hole-hole interactions. The basin structure in between the QD pair could also influence the tunneling strength.16 The simulations also predict the inverted energy of \( (0,2,1) \) and \( (2,0,0) \) emissions as a result of the interdot
tunneling of the electron in the final state.\textsuperscript{19} Our experimental techniques do not allow us to confirm this assignment, but it seems consistent with the fact that the former shows up at smaller bias than the latter in Fig. 3(a).

### B. $X^{2-}$ charge configurations

As the applied voltage increases beyond V1, a second electron can tunnel into the LQDM. For LQDM 1, shown in Fig. 3(b), the confined conduction-band energy levels of the two QDs are similar in energy and it is energetically favorable for the second electron to go into the left QD. Although the left QD energy state is at somewhat higher energy than the state of the right QD, this spatial configuration reduces the energy penalty of on-site electron-electron Coulomb repulsion if both electrons are in the right QD. As a result of the electrical injection of a second electron, new PL lines appear for voltages above V2. We assign these PL lines to the (2 1 0) and (1 2 1) charge configurations. We observe fine structure in these lines that we attribute to singlet and triplet electron-spin configurations in the final state after optical recombination.

As is shown in the $X^{2-}$ column of Fig. 3(c), the experimental PL lines are a few meV lower than the simulated PL energies. Yet, the 0.4-meV energy splitting between (2 1 0) and (1 2 1) emissions observed in the data agrees well with the computational prediction.

### C. $X^{3-}$ and higher charge configurations

Continuing to increase the voltage makes it possible for a third electron to tunnel into the LQDM. As a result, $X^{3-}$ charge configurations become visible for voltages larger than V3. In the $X^{3-}$ charge configuration, no spin fine structure is expected to be possible. Three lines and a hint of the fourth line are visible, corresponding to the combination of two initial states and two final states of $X^{3-}$ emission. The small energy separation between each line suggests the perturbation from electron tunnel coupling and the Auger process in between two neighbor QDs.

As the applied voltage increases beyond V4, the ground state of the LQDM is filled by four electrically charged electrons. Optically generated electrons therefore occupy excited states of the LQDM. These excited states are delocalized over the entire LQDM and there is a relatively small energy spacing between each excited state. Consequently, we observe a quasicontinuous Stark shift of the PL line as increasing numbers of electrons occupy the excited states.\textsuperscript{16,18}

To summarize this section, we have provided a detailed understanding of the charging process of LQDMs with nearly degenerate QDs by comparing experimental PL data with theoretical estimates and logical relaxation dynamics. The observation of energy shifts computationally predicted to arise from electron tunneling provides strong experimental evidence for the existence of tunnel coupling for $X^+$ (and possibly $X^-$) in this system.

### V. CHARGING SEQUENCE IN NONDEGENERATE LQDMs

The detailed analysis presented in the previous section was possible because LQDM 1 happens to have QDs that are nearly degenerate in energy. Because the self-assembly of LQDMs involves diffusion, the geometrical structure and composition profile can vary significantly between LQDMs. Consequently, many LQDMs with nondegenerate energy states are expected to be present in the sample. We present one example of a nondegenerate LQDM and show how the relaxation dynamics and charge interaction signatures developed in the previous section can be used to assign observed PL lines that appear dramatically different from the degenerate LQDM case.

Figure 4(a) shows the PL signature of LQDM 2 as function of vertical voltage measured for LQDM 2. (b) Electrically charging sequence as the applied voltage increases.
different charge states of each PL emission as marked on Fig. 4(a), the probability of relaxing into the high-energy QD much smaller. We describe the significant differences here.

First, for voltage below V1, only one PL emission from an X° state is observed: \( \left( \frac{0}{0} \right) \). PL line \( \left( \frac{1}{0} \right) \), which originates in the emission of the neutral exciton in the higher-energy QD is not observed because the optically excited electrons and holes relax to the low-energy QD faster than optical recombination can occur.

Second, only a single X+ emission is observed in LQDM 2. As we discussed in the last two sections, the PL doublet for \( \left( \frac{1}{1} \right) \) comes from different final states of the hole after electron-hole recombination. In a nearly degenerate LQDM, a single electron is able to tunnel between two neighboring QDs when there is one hole in each QD. However, in a nondegenerate LQDM, electron tunneling is significantly suppressed and it is impossible for electrons in the right QD to recombine with the hole in the left QD. Therefore, only one emission line is observed in the X+ state.

Third, the PL line \( \left( \frac{0}{1} \right) \), which is observed in degenerate LQDMs when the conduction level of the right (higher-energy) QD crosses the Fermi level, is missing in this system. In the nondegenerate LQDM the PL emission from \( \left( \frac{1}{0} \right) \) and \( \left( \frac{0}{1} \right) \) turns on at this electric field. This change is a consequence of the offset in confined energy states in the nondegenerate LQDM. When one electrically injected electron has occupied the conduction level of the low-energy QD, the optically generated electron will relax into the energetically favorable QD. In this case, the energy difference between the two QDs is relatively large, which drives the second electron to relax into the QD already occupied by one electron regardless of the Coulomb repulsion. The hole follows the electrons into the right QD and consequently, beyond V1, \( \left( \frac{0}{2} \right) \) is emitted and \( \left( \frac{1}{1} \right) \) is missing. If the electron relaxes into the left QD, it creates a metastable state that rapidly relaxes to two electrons in the right QD. If, however, the hole relaxes into the left QD, the hole is trapped by its large effective mass and slow tunneling. As a result, the Coulomb binding energy extends the lifetime of this metastable state, and PL emission from the \( \left( \frac{1}{1} \right) \) state can be observed.

Beyond V2, the applied voltage charges LQDM 2 with two electrons. This charging results in a redshift by 1 meV between PL lines \( \left( \frac{0}{2} \right) \) and the \( X^2 \) states \( \left( \frac{1}{2} \right) \) and \( \left( \frac{2}{2} \right) \). We observe two discrete PL lines for the \( X^2 \) state because the two electrically injected electrons relax into the right QD. The optically generated electron relaxes into the left QD rather than occupying an excited state of the right QD. The presence of electrons in both QDs makes it possible for the hole to relax into either QD.

At V3, the electrical injection of the third electron causes a 0.8-meV redshift for the \( X^3 \) PL emission. Again, a PL doublet is observed, corresponding to the relaxation of the hole into the left or right QD. The intensities of \( X^2 \) and \( X^3 \) PL lines are substantially reduced compared to the \( X^1 \) PL lines. We observe significant variation between LQDMs in the PL intensities of highly charged states. We tentatively assign this variation to changes in electron-tunneling escape rates from higher-energy states, but further work to analyze this effect is necessary.

VI. CONCLUSION

We analyze the PL emission of LQDMs as they are controllably charged with electrons in a vertical electric field geometry. Using laser intensity and electric-field-dependent measurements, along with an analysis of relaxation dynamics, we assign the observed PL emission to specific charge configurations. The observed energies are found to be in good quantitative agreement with calculations. The results reveal that changes in the relative energy of the two QDs that make up the LQDM can have substantial impact on the resulting PL spectral maps. Our investigation of an LQDM with nearly degenerate energy levels, in conjunction with computational analysis, demonstrates the existence of interdot tunneling of electrons. For the nondegenerate LQDM, the evidence of interdot tunneling is not observed in zero lateral bias. Future work will focus on applying a lateral electric field to simultaneously control the degeneracy of LQDMs.

ACKNOWLEDGMENTS

This work was financially supported by NSF Grant No. DMR-0844747 for X.R.Z. and M.F.D., by the Basic Science Program through the National Research Foundation (NRF) of Korea funded by the Ministry of Education, Science and Technology (Grants No. 2010-0008394 and No. 2011-0030821) for J.I.C., and by MICINN Project No. CTQ2011-27324 for J.I.C.

\( ^{doty@udel.edu} \)


