Nanoscale and Single-Dot Patterning of Colloidal Quantum Dots

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Supporting Information

ABSTRACT: Using an optimized lift-off process we develop a technique for both nanoscale and single-dot patterning of colloidal quantum dot films, demonstrating feature sizes down to ~30 nm for uniform films and a yield of 40% for single-dot positioning, which is in good agreement with a newly developed theoretical model. While first of all presenting a unique tool for studying physics of single quantum dots, the process also provides a pathway toward practical quantum dot-based optoelectronic devices.

KEYWORDS: Colloidal quantum dots, nanoscale patterning, single-dot positioning, Langmuir–Blodgett, lift-off

Colloidal semiconductor nanocrystals or quantum dots (QDs), mostly synthesized by wet chemistry, have emerged as a novel class of materials of high scientific and technological interest. Their nanoscale dimensions give rise to strong quantum confinement effects and concomitantly unique electrical and optical properties. In particular, these colloidal QDs exhibit widely tunable absorption and emission spectra. Combined with their suitability for solution-based processing, which makes them compatible with a wide range of existing material technologies, this makes for an ideal platform for fundamental studies in nanoscience and a wide variety of potential applications such as integrated photonics, lasers, light-emitting diodes, photodetectors, and biosensing. Whereas colloidal QDs are synthesized as colloidal dispersions, multiple applications need QD films with different requirements in terms of film area, thickness, and patterning. As a result, the geometrically controlled deposition of QD monolayers is an essential step for exploiting their unique properties in practical applications. For instance, the quantitative analysis of the interaction between active QDs and photonic components such as optical waveguides, resonators, and surface plasmons requires well-controlled pattern shape and accurate placement of QDs integrating with passive photonics. Well-controlled approaches to deposit QDs in nanoscale patterns can also enable QD-based devices such as light-emitting diodes, photodetectors, modulators, or sensors to be further miniaturized and eventually integrated on photonic chips.

Parallel to application development, the investigation of QD properties at the single-dot level has become of significant importance to deepen the understanding of some of their fundamental optoelectronic properties and their interaction with external environments. Seminal studies have addressed the dynamical and spectral properties of single QDs, either through photoexcitation or via tunneling spectroscopy, and their coupling to microwavities, plasmonic nanocavities, or optical antennas. The QD properties these investigations revealed, such as single photon emission and tunable radiation by coupling with photonic building blocks, may eventually promote the development of single-QD based devices, such as single photon sources and controlled quantum emitters. Currently, most of the achieved investigations with single QDs rely either on randomly deposited QDs and later careful localization of target single-QD devices, or on directly patterning QDs close to the predefined structures. Both random approach and existing direct-patterning of QDs, however, have very low yield of localizing single QDs and lack an accurate control over the QD position, thus limiting the experimental efficiency and hampering the development of single-QD devices. Therefore, one of the biggest challenges for single-QD studies, and eventually for single-QD devices, is the ability to position a single QD at a predefined location with an accuracy of a few tens of nanometers or less.

Various approaches to deposit QDs in micrometer- and nanometer-sized patterns have been proposed in literature, using such methods as optical lithography combined with Langmuir–Blodgett deposition, direct electron-beam lithography (EBL) on LB films or combined with a lift-off process, electrostatic self-assembly techniques, and lithography assisted by surface functionalization. However, despite the significant progress made in patterning QDs, the technique still remains to be improved in terms of the control

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over patterning geometry and dimension, and the quality of the patterned layer. For instance, among most demonstrated experiments for QDs patterning, it remains a challenge to achieve the ultrauniform and contamination-free patterns that applications will eventually need. Moreover, little approaches have demonstrated a straightforward and high yield positioning of individual QD. Often, downscaling a methodology to single-QD positioning leads to significant complications due to the extremely small size of QDs and single-QD deposits typically come together with ill-defined QD patches.

Here, we introduce an EBL-based technique for the formation of nanopatterned QD monolayers providing excellent control over the pattern structure and maintaining a well-defined QD surface density in the monolayer. By combining photoresist patterning by EBL, LB deposition of QD monolayers and an optimized lift-off process, we demonstrate QD patterns with feature sizes down to \( \sim 30 \text{ nm} \) and with arbitrary yet predefined shapes. The patterned QD monolayer exhibits sharp edges and the process leaves the monolayer and the blank substrate free of residues. Moreover, we show that the same approach applies to the formation of single-QD patterns with a single-QD deposition yield as high as 40%. Importantly, the approach relies on methodologies compatible with standard solid-state pre- and postprocessing steps that can be applied on large area substrates. A numerical model describing the statistical behavior of the QD deposition process is developed and shows excellent agreement with the experimental results. The nano- and single-QD patterning technology proposed here not only provides a powerful tool for the fundamental studies of QDs but also represents a significant step toward optoelectronic devices based on QD nanopatterns and, eventually, single QDs.

Figure 1a schematically illustrates the proposed processing scheme. First, using EBL we defined the desired pattern in a diluted ZEP S20A resist film with an initial thickness of \( \sim 40 \text{ nm} \). Any possible residues were removed using a few seconds of oxygen plasma. If a thinner resist film is needed, the oxygen plasma was applied for longer time. Next a close-packed monolayer of QDs was formed through a LB trough (Nima 312D) and then transferred onto the patterned substrate, by pulling the substrate out of the LB trough. We used oleate passivated CdSe/CdS core/shell QDs synthesized by a seeded-growth flash approach\(^{54}\) with a diameter of \( \sim 10 \text{ nm} \) and a central emission peak of \( \sim 650 \text{ nm} \). Finally, a lift-off process was carried out and the resist was removed from the substrate leaving the patterned QDs behind. The quality of the QD pattern was examined by a high-resolution scanning electron microscope (SEM) (FEI Nova 600) and photoluminescence (PL) characterization on a micro-PL setup.

In comparison with spin-coating, the LB deposition of QDs used here provides better control of both the quality and the exact thickness of the QD film. With spin-coating, whereby the QD film is formed directly from the solution by evaporating the solvent, it is impossible to obtain a uniform layer of QDs and the resultant film is typically either submonolayer in nature or consists of areas with multilayers of varying thickness. Spinning QDs on a patterned substrate unavoidably results in over deposition of QDs near steps or a discontinuous film around pattern edges. As a result the subsequent lift-off process is made difficult by the limited amount of dissolvent seeping through the accumulated QD layer near steps or the film might completely peel off from the patterned areas. In contrast, the LB technique allows preparing a highly uniform monolayer of QDs over large areas, even when these are not completely flat, as long as the height variations are sufficiently gradual. When depositing the LB film onto a patterned substrate with sharp edges, the film around the patterned location will bend and break up as schematically indicated in Figure 1a, resulting in exposed sidewalls favorable for the subsequent lift-off process. On the other hand, due to additional area associated with the sidewalls, the QD density within the area of the pattern will be smaller than that of a closed packed film as illustrated in Figure 1a. This effect is illustrated by SEM images of the substrate after QD deposition but before resist lift-off (see Figure S1 in the Supporting Information). It can be seen that the resist is covered by an undisturbed LB film up to the pattern edges whereas part of the QDs within the pattern stick to the resist sidewalls.

Obviously, to minimize this effect the resist thickness needs to be thinned down. However, there is a trade-off between reducing the thickness of the resist and establishing an effective lift-off process without residues: the thicker the resist, the easier and cleaner the lift-off, and vice versa. When the thickness of the resist becomes comparable to the size of the QDs, lifting off QDs from the substrate becomes nearly impossible since all openings are covered by the close-packed QD film and no...
dissolvent can seep into the resist to start of the lifting process. More importantly, because of the strong van der Waals’ interaction\textsuperscript{27} between the QDs and the substrate, the lifted QDs can redeposit on the substrate from the dissolvent, an effect much more notable for thinner resists. Therefore, an efficient lift-off procedure turns out to be critical in obtaining a contaminant-free patterning and the associated threshold thickness for the resists needs to be determined. Therefore, we first developed a mixture of acetone and toluene as dissolvent for efficient lifting off QDs on thin resist (see Supporting Information S2 and S3 for details). Relying on this optimal lift-off process, the threshold resist thickness allowing for lifting off a LB film of \(\sim10\) nm diameter QDs without redeposition was determined to be around \(\sim20\) nm. To verify the quality of the QD film prepared using this process, first we patterned a \(\sim23\) nm thick resist layer deposited on a silicon substrate with microscale feature size and then carried out the lift-off process. Figure 1b shows the result, indicating that the LB technique allows transferring a uniform monolayer of QDs onto the patterned substrate and that the lift-off process works efficiently without leaving any unwanted residual QDs or resist. The excellent performance of the lift-off process can clearly be seen in Figure 1c, where the enlarged SEM image of the corner of the pattern distinctly shows a sharp boundary between the monolayer of QDs and the lifted area, without peeling off the patterned QDs. Figure 1d presents the morphology of the QD film at higher magnification, showing a nearly close-packed film except for a few tiny voids within the film, possibly caused by the size dispersion of the QDs or small aggregations in the QD solution. In Figure 1d, it can also be learned that the QD film can be well preserved after our lift-off process, thanks to the sufficient adhesion of QDs to the substrate.

Using the optimized lift-off process and a resist thickness near the previously determined threshold value, we also achieved nanoscale patterning of QD films. In Figure 2, we show patterning results with various shapes and different feature sizes. First, we patterned the QDs in lines and crossings with various widths, ranging from 30 to 250 nm, as shown in Figure 2a,b. The lift-off process is demonstrated to be efficient for nanoscale patterns down to 30 nm feature size without any observable redeposition of free QDs or tearing of patterns. Moreover, it can be seen that the LB deposition is capable of transferring the QD film to the substrate through a 30 nm trench pattern in a 20 nm thick resist film, although as the magnified view for the 30 nm design in Figure 2b shows there is an evident loss of QDs because of the non-negligible sidewall effect in the narrowest trenches. In fact, it appears that the breaking up of the LB film by the resist sidewalls randomizes the QD deposition at the pattern edges. This probably reflects the dominance of QD–substrate interactions over QD–QD interparticle interactions.\textsuperscript{35} As can be seen at the top of the 31 nm strip shown in Figure 2b, this can favor the deposition of QDs as individual entities on the resist sidewalls or the substrate over the systematic assembly of QDs in 2D or even 3D aggregates.

In patterns of 60 nm and wider on the other hand, a nearly perfect closed-packed film is formed, implying that the quantity of QDs can be actually determined, very important for the quantitative study of QD properties and their interaction with the environment. To verify preservation of the PL in the QDs, we carried out micro-PL measurements on the patterned QDs. The result shown in the inset of Figure 2a clearly indicates that the emission properties of the QDs are well preserved after LB deposition and the lift-off process, verifying further study is indeed of practical value. Similarly, we successfully patterned QDs in microring shapes with different widths (see Figure 2c,d). Finally, using a mask consisting of holes with different diameters we found uniformly filled QD patches can be formed.
for holes of 60 nm diameter, as shown in Figure 2e. Compared to the line and ring patterns these hole patterns are more difficult to form. To fill the resist hole the LB film now has to bend in all directions. When the size of the hole becomes comparable to the thickness of the resist, given the increasing ratio of the sidewall to hole area, the proportion of QDs deposited on the resist sidewalls that are eventually lifted off significantly increases while the probability for the QDs to remain in the target hole site on the substrate decreases. As shown in the Supporting Information, a reduction of the diameter of the hole in the resist also induces a more random deposition of the QDs on the substrate, similar to the edge effect observed with strip patterns. In the case of 47 nm wide holes, for example (see Figure S4, Supporting Information), this leads to deposits containing only a few, often unconnected QDs. This suggests that a further reduction of the resist hole diameter to dimensions comparable to the size of the QD itself, may lead to the trapping of a single QD in the resist hole.

To assess upfront the probability of trapping individual QDs on predefined spots of a substrate using a resist pattern consisting of an array of holes with small diameter and a certain resist thickness (see Figure 3a,b), we build on the conclusion that the resist sidewalls break apart the LB film resulting in a randomized deposition of QDs on the resist sidewalls and the substrate. The probability of retaining a given number of QDs on the substrate will then depend on the QD diameter and the surface areas of the hole and the resist sidewall. More specifically, the QD LB film can be described as a hexagonal close-packed (hcp) plane consisting of spheres with constant diameter (2r) as shown in Figure 3c. Assuming a resist thickness t and hole radius R, the hole area Sh on the substrate and the sidewall area Ss of resist are simply calculated as Sh = πR², and Ss = 2πRt, respectively. On the other hand, the number of QDs n overlapping with the hole area can approximately be expressed as

\[ n = \Gamma \frac{S_h}{\pi r^2} \]  

Here, \(\Gamma\) is the packing fraction for the two-dimensional hcp lattice given by \(\Gamma = \pi/2\sqrt{3}\). On the basis of our previous discussion, we neglect interparticle interactions and postulate that these n QDs are randomly deposited over the substrate area Ss and a fraction \(\alpha\) of the sidewall area Sh and that only the QDs actually deposited on the substrate will be retained after the lift-off process. The average number of QDs \(N\) retrieved on the substrate is then given by the product of \(n\) and the ratio of the accessible substrate area and the total area, substrate and sidewalls, available to the n QDs

\[ N(r, R, t, \alpha) = \Gamma \frac{S_h}{\pi r^2} \frac{S_h}{S_h + \alpha S_s} \]  

To test this model, we analyze the number of QDs deposited on a line formed using a photoresist trench only 35–40 nm across. As shown in Figure 2b, the number of deposited QDs can be readily obtained by counting whereas it can be predicted using eq 2. Considering the uncertainty on the width of the resist trench, we find that the actual number of deposited QDs matches the prediction for \(\alpha\) ranging from 0.7 to 1.0 with a best match obtained for \(\alpha \approx 0.85\) (see Supporting Information S5).

We therefore use the above model to calculate the distribution of \(N\) from eq 2 as a function of \(R\) and \(t\) for a given \(r\) and \(\alpha\). In Figure 3d, we show the calculated map of \(N\) for the QDs used in our experiment with \(r = 6.5\) nm obtained by measuring the average center-to-center distance between LB QDs under SEM and taking \(\alpha = 1.0\). To achieve maximal probability of single-QD patterning, intuitively we should adopt such parameters of \(R\) and \(t\) that the value of \(N\) can be maintained around 1.0 as indicated by the white dot line in Figure 3d. The calculated map clearly shows that \(N\) is very sensitive to the diameter of the patterned hole. For \(N \sim 1.0\) and resist thickness ranging from 10 to 50 nm, the allowed working diameter window is only \(\sim 12\) nm. Increasing the hole size above 35 nm results in a larger tolerance on the exact diameter but also leads to a dramatic increase in the optimal resist thickness (\(>50\) nm) and a corresponding increase in aspect ratio \(t/R\). Intuitively it will be more difficult to coat a LB film conformally into a high aspect ratio hole. Furthermore, the relative fraction of QDs attached to the sidewall versus those attached on the substrate will increase leading to a larger variation on the number of QDs left on the surface. To the contrary, for smaller diameter of the hole, the required thickness \(t\) (e.g., \(t \sim 10\) nm at \(2R \sim 22\) nm) for obtaining \(N \sim 1.0\) can be significantly reduced, decreasing the aspect ratio and facilitating deposition of the QD film. As discussed above, however, given a particular QD size, there exists a threshold thickness \(t\) for the resist to allow for a successful lift-off process without residual QDs. For our QDs, this threshold thickness is \(\sim 20\) nm with a corresponding optimal hole diameter of 27 nm for \(N \sim 1.0\) as can be derived from Figure 3d. The minimum hole diameter we can stably define in our EBL system however is 30–32 nm with a corresponding optimal resist thickness of 30–36 nm.

To achieve optimal single QD deposition, we therefore patterned a 5 × 5 array of holes with diameter \(\sim 31\) nm in a 33 nm thick resist layer. After LB deposition and lift-off we observed and counted the number of QDs at each site via high-resolution SEM. In Figure 4a, we show the collection of SEM images of the 5 × 5 dot patterns. We have eight cases of single-
Figure 4. (a) SEM images of 5 × 5 dot patterns of QDs by using the resist hole of 31.6 nm diameter and ~33 nm thickness. All images have the same scale bar of 50 nm as shown in the right bottom corner. (b) The experimental (scatters) and binomial fitting (solid lines) distribution of the probability $P(n)$ as a function of the count of QDs for different diameters of the resist hole by counting 300 dot patterns, respectively. (c) The calculated probability of single-QD count $P(n=1)$ as a function of the diameter $2R$ of hole and resist thickness $t$ by using a binomial distribution $B(n, p)$, with the red cross indicating the probability of ~42% at $2R = 30$ nm and $t = 33$ nm.

QD occupancy for a total of 25 holes, equivalent with a single-QD yield of 32%. The deviation of the number of QDs is pretty small and most holes end up with 0–3 QDs. In order to obtain a statistically more reliable distribution, we inspected patterns of 300 holes each for four different hole diameters. The results are shown in Figure 4b using a different symbol for each hole diameter. For a diameter of 31.6 nm the probability of obtaining a single-QD reaches a peak value of ~40% and the deviation of the distribution is only ~2 counts. When increasing the hole diameter, the single-QD probability decreases rapidly (only ~8% for 46.8 nm diameter) and the peak of the probability shifts to larger QD counts. The distribution also broadens to about ~3.5 counts for a hole diameter of 46.8 nm. The shift of the probability peak is intuitively understood from the $N$ map shown in Figure 3d: when increasing the diameter for fixed resist thickness the expected number of QDs deposited on the substrate distinctively increases. Even so, the average number of deposited QDs $N$ as shown in Figure 3d only gives a partial description of the experimentally observed distribution curves, without accounting for, for example, their absolute position and magnitude or their broadening with increasing hole diameter. Moreover, it does not allow us to determine the upper limit for the probability of single-QD positioning in the experiment.

To assess the statistical characteristics behind the experimentally measured distribution for the probability of QD counts, we further build on the randomizing effect of the resist sidewall on the QD deposition. This allows us to look at the deposition of a QD on the substrate as an event that has a success probability $p$ given by the ratio between the accessible substrate area and the total area available, expressed as

$$p = \frac{S_h}{S_h + \alpha S_s}$$  \hspace{1cm} (3)

Here $S_h$, $S_s$, and $\alpha$ were defined previously. Since $n$ QDs are deposited within each hole, the probability distribution of the number of QDs deposited on the substrate can then be approximated by a binomial distribution $B(n, p)$ with $n$ trials that each have a success probability $p$. In this way, by calculating $B(n, p)$ for a given $t$, $R$, and $\alpha$ we can calculate the probability distribution for the number of QDs deposited on the substrate.

First, we determine the a priori unknown parameter $\alpha$ by fitting the function $B(n, p)$ with $n(R, t)$ and $p(R, t, \alpha)$ to the experimentally obtained distribution curves for $t = 33$ nm and $2R = (31.6, 38.0, 43.0, 46.8$ nm). In this procedure, $n(R, t)$ as calculated using eq 1 was rounded to the closest lower integer value, that is, the maximum number of QDs that fit into the patterned hole, and $p(R, t, \alpha)$ was obtained from expression (3). Using a least-mean-square algorithm with $\alpha$ as the only free parameter we obtain $\alpha = 0.82$ for an optimal fit, which is in close agreement to the value found previously for QD strip patterns. The result is shown in Figure 4b in solid lines, showing excellent agreement with the experimental results, especially for the smallest diameter of 31.6 nm. With increase of the diameter, the shift of the probability peak and the broadening of the distribution in the fits exactly represent the features of the experimental data. Note that we adopt an identical value for the parameter $\alpha$ for all fits and the good correspondence between experiment and fitting verifies our assumption that the sidewall area contributes to a certain proportion of the total deposition area in the case of small diameter hole patterns. The insert panel of Figure 4b shows the mean ($\langle n \rangle$) calculated for both the experimental and the fitted data. The discrepancy between both is less than 10% again indicating the suitability of the binomial distribution model for the description of the behavior of the deposition process of a LB QD film in a narrow hole pattern. Also, note that for the largest holes the binomial distribution underestimates the fraction of deposits containing more than five QDs. This may reflect the original observation that the LB film is only disturbed around the resist sidewalls, making that for larger resist holes the original LB film will be retrieved in the center of the deposit.

Although we experimentally achieved a single-QD patterning probability as high as 40%, it is still interesting to explore the upper limit of this probability in the present technique. Relying on the above model, we therefore calculate the single-QD count probability $P(n=1)$ as a function of the diameter $2R$ of the hole and the resist thickness $t$ with the experimentally obtained value $\alpha = 0.82$. The result is shown in Figure 4c. Note that the discontinuity at certain diameters stems from the discreteness of the integer $n$. Figure 4c shows that it is theoretically possible to accomplish a probability close to 100% for an infinitely thin resist thickness (<5 nm). However, we have already established that such a thin resist is not compatible with a successful and residue-free lift-off process. Taking into account the threshold thickness of $t \sim 20$ nm for the resist layer, a probability of ~45% theoretically can be reached. Considering the resolution limitation of our EBL system for the definition of the hole diameter (30–32 nm), the calculation
shows a maximal probability of ~42% for single-QD positioning as indicated by the red cross in Figure 4c, very close to our experimental result of ~40%. Using larger size quantum dots does not substantially increase this probability but does relax the requirements on the patterned holes, both in absolute size and in acceptable size variation.

In summary, using high quality LB deposition and a residue-free lift-off process, we experimentally demonstrated both nanoscale and single-patterning of colloidal QD-films. Feature sizes down to ~30 nm for a continuously uniform film of QDs and a yield up to 40% for single-QD positioning are obtained. To describe the experimental processes a theoretical model was proposed. The good agreement between the obtained. To describe the experimental processes a theoretical model was proposed. The good agreement between the obtained and experimental results shows a maximal probability of ~40%. Using larger size quantum dots does not substantially increase this probability but does relax the requirements on the patterned holes, both in absolute size and in acceptable size variation.

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