Perovskite Quantum Dots

# Large-Area Lasing and Multicolor Perovskite Quantum Dot Patterns

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Herein, a novel orthogonal lithography process is reported to pattern all-inorganic perovskite CsPbX<sub>3</sub> (X = Cl, Br, I) quantum dot (QD) arrays which cannot be patterned with traditional approaches. This approach involves a combination of fluorinated polymer and solvent to resolve issues of polar–nonpolar solvent constraints thus enabling the fabrication of complex patterns with high optical gain and multicolor emission. This approach is utilized to fabricate high-resolution large-area arrays of microdisk lasers and multicolor (binary and ternary emission) pixels. The optical cavity modes of CsPbBr<sub>3</sub> QD microdisk lasers are readily controlled by tuning the disk size, where the mode spacing decreases while the number of modes increases with increasing disk diameter. Finally, the versatility of this approach for the integration of environmentally sensitive QDs with different emission signatures and composition on the same chip, while achieving high-density, high-resolution large-area QD arrays with multicolor pixels, is demonstrated.

# 1. Introduction

Recently, a new class of semiconductor nanocrystals, namely, all-inorganic perovskite  $CsPbX_3$  (X = Br, Cl, I) quantum dots (QDs), has attracted great attention due to their intriguing optical, chemical, and lasing properties.<sup>[1-4]</sup> Unlike more conventional Cd-based QDs,  $CsPbX_3$  QDs do not require shell

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passivation to achieve high quantum yield due to the self-passivation effect of halogen,<sup>[5,6]</sup> enabling a facile synthesis of highly fluorescent emitters without the need of careful design of core/shell interface.<sup>[7,8]</sup> In addition, the absorption and emission spectra of QDs can be altered not only by size but also by the facile composition tuning via anion (i.e., X) exchange, thereby providing more freedom to achieve superior optical properties.<sup>[9]</sup> Moreover, high net optical gain value of 450 cm<sup>-1</sup> and low pump threshold down to 5 µJ cm<sup>-2</sup> have been reported, demonstrating that these QDs can be readily used for light amplification and lasing at very low excitation intensity.<sup>[10]</sup> These properties have been extensively studied for use in spectrochemical probes, light-emitting diodes, and vertical cavity surface emitting

lasers. Clearly, these show that CsPbX<sub>3</sub> QDs have potential for a variety of optoelectronic applications.<sup>[11–13]</sup>

In recent years, patterning techniques for single crystal and polycrystalline perovskite materials have been extensively developed including electron beam lithography, controlled crystallization via molding, inkjet printing, and template-assisted patterning with intriguing photonic properties.[14-19] In contrast, nearly all studies of perovskite nanoparticles such as QDs to date have focused on the synthesis, photophysics, and optoelectronic applications while the development of patterning techniques has been comparatively few and limited in scope.<sup>[20,21]</sup> This approach contrasts sharply to the Cd-based QDs where high-resolution lithographic methods such as electron-beam lithography and photolithography have been adopted widely to integrate Cd-based QDs into micro- and nanoscale devices.<sup>[22,23]</sup> The difference is essentially understandable, when considering the ionic nature of CsPbX<sub>3</sub> QDs, which makes them prone to dissolution in common polar solvents that are required in these high-resolution lithographic methods.<sup>[19,24]</sup> The chemical instability to polar solvents severely hinders the integration of these QDs into patterned photonic structures. Moreover, unlike counterpart of the bulk perovskite materials that can be patterned by dissolving polymer spheres or templates with nonpolar solvent such as toluene,<sup>[19]</sup> the ligand-capped perovskite QDs are unfortunately well dispersed in nonpolar solvents. The solvent constraint in both polar and nonpolar solvents indeed places the development of CsPbX<sub>3</sub> QD patterning for miniaturized optical arrays in a dilemma. Clearly, a novel lithographic





Figure 1. a) Absorbance and fluorescent emission of CsPbBr<sub>3</sub> QDs in hexane. b) Schematic of solvent constraint of CsPbBr<sub>3</sub> QDs.

method should be proposed to effectively overcome the low material processability of CsPbX<sub>3</sub> QDs that originates from the solvent constraint, while preserving the ability to achieve large-area high-resolution patterns.

Herein, we report a novel photolithographical approach that overcomes the processing limitations of perovskite QDs by incorporating a fluorinated polymer resist, which provides orthogonality to these QDs during the lift-off process with the fluorinated solvent processing without affecting QD emission performance. The orthogonality of our process combining with the optical precision of photolithography enable the facile fabrication of large-area arrays of sophisticated patterns with sub-micrometer-sized features. We further demonstrated how this patterning technique can be used in different fabrications including QD microdisk arrays with lasing properties and multicolor pixels on the same chip. Furthermore, arrays of microdisk laser arrays with high quality factor of optical cavity modes of 500-700 were successfully fabricated. Finally, we demonstrate the versatility of our approach to integrate QDs with different emission properties into large-area arrays of multicolor microscale patterns with high areal density of ≈1000 pixels per inch (ppi). Importantly, this novel patterning approach can be potentially applied to other types of QDs with poor environmental stability for the development of QD-based photonic structures.

# 2. Results and Discussion

#### 2.1. Fabrication of CsPbBr<sub>3</sub> QD Micropatterns

To fabricate patterns of all-inorganic perovskite quantum dots, we utilized green-emitting CsPbBr<sub>3</sub> QDs (see the Experimental Section for synthesis procedure).<sup>[12]</sup> **Figure 1**a shows the basic optical absorption and emission spectra of synthesized CsPbBr<sub>3</sub> QD. Transmission electron microscopy (TEM) was used to examine the overall shape and size of the synthesized CsPbBr<sub>3</sub> QDs (Figure S1, Supporting Information). The shape of CsPbBr<sub>3</sub> QDs is close to cuboids with the average length and width to be  $13.1 \pm 1.1$  nm and  $6.5 \pm 0.7$  nm, respectively. Generally, we do not observe significant difference in their absorption and emission spectra compared to those of QDs with cubic shape because their dimensions are close/above their Bohr

diameter (7 nm),<sup>[25]</sup> indicating that our QDs are in the weak confinement regime with stabilized optical properties.

As known, attempts to purify common perovskite QDs showed that excessive washing steps lead to removal of ligands and insolubility to nonpolar solvent, while insufficient washing leads to excessive ligands that are still presented in the final QD solution thus compromising multistage lithographical process.<sup>[24]</sup> Hence, we have adopted a synthesis method that utilizes only oleic acid as the surface capping agent.<sup>[12]</sup> This method prevents ligand dynamic binding leading to the facile ligand loss during purification procedures.<sup>[12,26]</sup> Indeed, asprepared colloidal solutions show better colloidal stability compared to those synthesized by conventional methods.

Furthermore, to overcome the solvent constraints, the direct exposure of perovskite QDs to polar and nonpolar solvents should be avoided during the lithography process since it causes the dissolution or the redispersion (Figure 1b). Therefore, we utilize the fluorinated polymer (OSCoR SL 1) as a novel sacrificial layer.<sup>[27]</sup> This sacrificial layer enables patterning using standard photolithography while providing the orthogonality to CsPbBr<sub>3</sub> QDs during lift-off process. Specifically, the fluorinated polymer along with photoresist can be removed by immersing the QDs into the fluorinated stripper which dissolves the underlying fluorinated polymer layer while the CsPbBr<sub>3</sub> QD patterns remain intact, because the interaction of the stripper with CsPbBr<sub>3</sub> QDs is minimal.

The orthogonal lithography process includes several steps (**Figure 2**).<sup>[28]</sup> First, the fluorinated polymer is spin-cast on a substrate as a sacrificial layer (Figure 2, step 1). Subsequently, standard photolithography was used to fabricate microscale trenches of predesigned patterns (Figure 2, steps 1–4). During the patterning process, the photoresist template acted as a mask while an oxygen plasma etch was performed to etch the underlying fluorinated polymer (Figure 2, step 4). These patterned trenches were subsequently filled with CsPbBr<sub>3</sub> QDs via spin-coating (Figure 2, step 5.1). Finally, the fluorinated polymer was dissolved by immersing into the fluorinated stripper while CsPbBr<sub>3</sub> QDs attached to the photoresist layer were lifted off (Figure 2, step 5.2 and 5.3) and remained strongly emissive (Figure 2, step 6).

With this method, large-area  $(2 \text{ cm} \times 2 \text{ cm})$  arrays of different patterns can be fabricated (**Figure 3**a). Examples of QR codes, circles and square spirals with high emission in green range are shown in Figure 3b,c and Figure S2 (Supporting Information).







Figure 2. Schematic that outlines the orthogonal lithography approach for fabricating CsPbBr<sub>3</sub> QD patterns via the insertion of fluorinated polymer layer and standard photolithography.



**Figure 3.** a) Left panel: Optical microscopy image of a substrate under UV illumination with arrays of different QD patterns. Right panel: fluorescent images of QD arrays of different patterns at the corresponding positions. All scale bars are 200  $\mu m.$  b) Bright field and c) fluorescent images of different individual elements.

#### 2.2. Optical Gains of CsPbBr<sub>3</sub> QD Film

Prior to the investigation of optical mode activity in perovskite microdisks, we conducted measurements to evaluate the lasing properties of assembled uniform CsPbBr<sub>3</sub> QD film using a standard configuration of the variable stripe length (VSL) method with a pulse laser excitation (see the Experimental Section).<sup>[29]</sup>

Significant spectral narrowing and an exponential increase of the emission intensity indicate mirrorless laser action (Figure 4a,b, and Figure S3a, Supporting Information). A characteristic of the amplified spontaneous emission (ASE) threshold occurs at 125  $\pm$  40  $\mu J$  cm $^{-2}$  which is lower than previously reported values and close to those extrapolated for femtosecond lasing.^{[10,30]}

Next, net gain values were measured to be as high as  $180 \pm 25 \text{ cm}^{-1}$  in the CsPbBr<sub>3</sub> QD films which is higher than that measured for other QD films (Figure 4c,d, and Figure S3b, Supporting Information).<sup>[29,31]</sup> Furthermore, we have investigated solvent resistance of the CsPbBr<sub>3</sub> QD film, since CsPbBr<sub>3</sub> QD are known to be extremely sensitive to solvents. In fact, the net gain values remained high after immersion into fluorinated stripper for an hour thus enabling the fabrication of CsPbBr<sub>3</sub> QDs patterns (Figure 4e,f). This is in contrast to fast deterioration of fluorescence after immersion of common photoresists in water for a minute.<sup>[32]</sup>

# 2.3. Optical Properties and Lasing Behavior of Perovskite Microdisks

To study the optical mode activity of CsPbBr<sub>3</sub> QD structures, we have fabricated microdisks with various diameters, *D*, from







**Figure 4.** a) Emission intensity versus excitation fluence response of CsPbBr<sub>3</sub> QD film with ASE threshold as noted. b) Emission spectra of QD film at various stripe lengths. c) The optical gain spectra and d) fitted optical gain values at 534 nm for as-prepared CsPbBr<sub>3</sub> QD film at various pump fluences. e) The optical gain spectra and f) fitted optical gain values at 534 nm of CsPbBr<sub>3</sub> QD film after immersion into fluorinated stripper for an hour at various fluences.

11.7 to 52.2  $\mu$ m (**Figure 5**). The QD microdisks were found to possess a nest-like topography, where elevated rims are formed toward the circumference, common for these structures (Figure 5b).<sup>[33,34]</sup>

The QD microdisks fabricated here display intense localized emission, suggesting strong waveguiding and efficient cavity optical mode generation (**Figure 6**). A nonlinear behavior was observed with increasing pump fluence, where the threshold intensity was determined to be ~200  $\mu$ J cm<sup>-2</sup> (Figure 6a), a value similar to threshold values observed for the pristine QD film. In addition, sharp spectral peaks appeared over the broad spontaneous emission band once the pump fluence exceeds the threshold value (Figure 6b). All of these findings confirm the preservation of optical lasing activity and total internal reflection near the disk circumference. The cavity mode spacing ( $\Delta\lambda$ ) was found to decrease with increasing disk diameter, while the number of resonant longitudinal cavity modes increases in agreement with theoretical predictions (Figure 6b).<sup>[35-37]</sup>

This trend is also confirmed by the linear relationship between the cavity mode spacing ( $\Delta\lambda$ ) and the reciprocal optical path length  $1/n\pi D$ , according to the relation,  $\Delta\lambda = \lambda^2/n\pi D$  which is expected for circular microcavity (**Figure 7a**).<sup>[35]</sup> From this relationship, the group index, *n* of the CsPbBr<sub>3</sub> QDs microdisks was estimated to be 3.2 which is larger than the bulk refractive index of CsPbBr<sub>3</sub> (n = 2.3).<sup>[43]</sup> The enhancement in refractive index may be attributed to the exciton–photon coupling that has been discovered in singlecrystalline perovskites, which should be further investigated in the future.<sup>[38,41]</sup>

Moreover, the mode number can also be estimated by using lasing spectra of microdisks with different sizes and their corresponding mode spacing. The mode number was estimated to be 3, 6, 7, and 8 for disk size of 11.7, 21.8, 26.7, and 31.8  $\mu$ m. It is noteworthy that the mode number for disk size of 41.6 and 52.2  $\mu$ m cannot be exactly estimated since line widths of cavity modes ( $\approx$ 0.8–1 nm) are already larger than the mode spacing (0.6–0.7 nm). As expected, the number of modes increases







**Figure 5.** a) Bright field (top) and fluorescent (bottom) images of QD microdisks with diameters of 11.7, 21.8, 26.7, 31.8, 41.6, and 52.2 μm. All scale bars are 5 μm. b) From left to right: AFM topographical image (top-view), height profiles, and 3D image of QD microdisk with diameter of 31.8 μm.

proportionally with the increasing disk size. Therefore, multimode operation with specific set of modes is possible by carefully defining the disk size.<sup>[40]</sup> In addition, we suggest that a single-mode lasing may be possible by reducing the disk size to a diameter that is small enough to support only one cavity mode or engineering the shape of lasing structures with suppressed secondary modes. Parity-time symmetry is another interesting possibility where coupled lasing structures with balanced gain and loss can achieve the exceptional point with only one specific cavity mode amplified.<sup>[41]</sup> Furthermore, the quality factor, Q, for microdisks fabricated here can be estimated from the relation  $Q = \lambda/\delta\lambda$ , where  $\lambda$  is the peak wavelength of the cavity mode and  $\delta\lambda$  is its line width.<sup>[35]</sup> The high quality factor of the dominant modes in QD microdisks with different diameters within the range of 500–700 is comparable to that reported from microcavities of perovskite single crystals.<sup>[15,42]</sup> However, these single-crystal perovskites are grown with random size, geometry, and location that excludes fabrication of large-area organized photonic arrays.<sup>[43]</sup> In contrast, the precise control of the spatial organization of



**Figure 6.** a) Emission intensity versus excitation fluence measured from a CsPbBr<sub>3</sub> QD microdisk. The threshold intensity,  $F_{th}$  is determined from the interception of the linear and superlinear responses. Inset: PL images of QDs microdisk ( $D = 26.7 \,\mu$ m) below (left) and above (right) lasing threshold. The scale bar is 10  $\mu$ m for both images. b) Lasing spectra of QD microdisks with D = 11.7, 21.8, 26.7, 31.8, 41.6, and 52.2  $\mu$ m, respectively.  $\Delta\lambda$  is the average "mode spacing" of the observed longitudinal cavity modes.





**Figure 7.** a) The mode spacing,  $\Delta\lambda$  of the WG modes in QD microdisk lasers with various diameter, *D* versus the reciprocal geometrical path length,  $1/\pi D$ . The group index, *n* is calculated from the relation:  $\Delta\lambda = \lambda^2/n\pi D$ . b) The plot of mode number versus the disk size.

QD microstructures at large scale is facilitated by the photolithographical approach.

#### 2.4. Dual-Color Pixel Arrays

In addition to single emission signature microdisk lasers, we applied two-stage orthogonal lithography process to fabricate dual-color arrays by combining QDs with different emission signature (**Figure 8**). The process flow includes the fabrication of first pattern of circular structures ( $D \approx 11.7 \,\mu$ m) made of green CsPbBr<sub>3</sub> QDs (Figure 2). Next, the second complementary pattern was fabricated from red-emitting CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se<sub>1-y</sub>S<sub>y</sub> QDs by using the same orthogonal lithography process and the mask aligner for positioning microdisks. The standard photolithography was again used to create a secondary photoresist mask on top of the fluorinated polymer with embedded prior fabricated structures (Figure 8, steps 1–3).

During the second lithography process, the CsPbBr<sub>3</sub> QD patterns were fully protected by the fluorinated polymer and hence maintained their structure integrity. Fluorinated polymer not covered by photoresist was etched by plasma etching,

generating local trenches on the substrate (Figure 8, step 4). Red-emitting CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se<sub>1-y</sub>S<sub>y</sub> QDs were further deposited via spin-coating and the fluorinated polymer was then dissolved by immersing into the fluorinated stripper (Figure 8, step 5). Finally, the photoresist was lifted off leaving patterns of red CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se<sub>1-y</sub>S<sub>y</sub> QDs on the substrate that are close to the first set of green CsPbBr<sub>3</sub> QD structures (Figure 8, steps 5 and 6).

The initial fabricated array shows intense green emission from CsPbBr<sub>3</sub> QD circular structures (**Figure 9**a). After the second stage, the orange color appeared due to the mixed green and red QD emissions, indicating a successful integration of two different QD arrays onto the same chip (Figure 9b). Indeed, the higher resolution fluorescent image shows microscale pixels that consist of binary pixels of closely packed green and red QD circles (Figure 9c). Each pixel size is 25  $\mu$ m × 25  $\mu$ m that corresponds to a density of ≈1000 ppi, a value that is higher than the resolution of the current phone displays which is typically 200–500 ppi (e.g., 264 ppi for Retina Display in iPad display).<sup>[44]</sup>

Furthermore, optical properties of these circular structures including emission spectrum and spatial distribution of PL intensity within a single pixel were studied using



Figure 8. Schematic that outlines the orthogonal lithography approach that is used multiple times for fabricating dual-color patterns of QDs.

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**Figure 9.** a) Fluorescent image of an array of CsPbBr<sub>3</sub> microdisks. b) Fluorescent image of the binary array of CsPbBr<sub>3</sub> QDs (green) and CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se<sub>1-y</sub>S<sub>y</sub> QDs (red) microdisks and c) corresponding high-resolution fluorescent image. d) Spatial distribution of PL intensity for  $\approx$ 11.7 µm individual green and red QD microdisks. e) Fluorescent image shows the preliminary result of RGB arrays of red, green, and blue QD patterns using our approach.

high-resolution hyperspectral system. PL emissions of green and red patterns were centered at 510 and 623 nm with fullwidth half maximum of 22 and 40 nm, respectively (Figure S4, Supporting Information). Moreover, the spatial distribution of PL intensity for both green and red patterns was found to be nest-like with the PL intensity in the middle region is  $\approx$ 30–40% of the maximum PL intensity at the rim (Figure 9d). These spatial distributions of PL intensity have similar characteristics to the microdisk topography indicating the physical dimension of microscale patterns controls the spatial distribution of PL intensity (Figure 3b).

Importantly, blue CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se<sub>1-y</sub>S<sub>y</sub> QDs with PL emission centered at 467 nm (Figure S5, Supporting Information) can also be integrated to form the third set of circle patterns by using our approach repeatedly. Figure 9e demonstrated the preliminary result of RGB arrays with three sets of QD patterns that emit at blue, green, and red region, respectively. Further optimization of our fabrication process can be done in the future to improve the alignment between patterns. This capability can strongly support the realization of high-resolution QD optoelectronic devices with miniaturized pixels including full-color QD light-emitting diodes and photodetectors that require pixels consisting of QD components with precisely controlled emission and absorption properties.<sup>[12,45,46]</sup>

### 3. Conclusion

In summary, we fabricated high-resolution, large-area patterning of environmentally sensitive perovskite QDs for efficient lasing structures and multicolor (binary and ternary color) emitting pixel arrays. The utilization of fluorinated photoresist and solvents allows avoiding easy dissolution and damaging of perovskite QDs during the multistage lithographical process. This approach preserves the high optical gain performance of ODs film and efficient optical lasing of circular OD microstructures with high-quality cavity modes. Furthermore, we have demonstrated the multicolor emission arrays with paired circular microstructures of green, blue, and red-emitting QDs and high areal density of ≈1000 ppi, much higher than common display resolution. These parameters can be important for the development of high-resolution pixelated arrays such as full-color QD light-emitting diodes with integrated QD components of different color.<sup>[12,46]</sup> Importantly, this approach can be potentially applied to other types of semiconducting nanocrystals with poor environmental stability for the development of QD-based photonic structures.

#### 4. Experimental Section

Chemicals and Materials: Cadmium oxide, tri-*n*-octylphosphine (TOP, 90%), and selenium powder were obtained from Sigma Aldrich. Cesium acetate (99.9%), lead acetate trihydrate (99.995%), and tetra*n*-octylammonium bromide (TOABr) (98+%) were obtained from Alfa Aesar. 1-Octadecene (ODE, 90%), oleic acid (OA, 97%), and bis (trimethylsilyl) sulfide (95%) were obtained from TCI and ethyl lactate was obtained from Sigma Aldrich. Hexane, acetone, toluene (ACS reagent grade), and heptane were obtained from BDH Chemicals. CYTOP was obtained from AGC Chemicals. NR 71-3000p photoresist was purchased from Futurrex. OSCoR SL 1 (fluorinated polymer),



thinning solvent 700, and Orthogonal Stripper 700 (fluorinated stripper) were purchased from Orthogonal, Inc. All chemicals were used as received.

Synthesis of CsPbBr<sub>3</sub> QDs: CsPbBr<sub>3</sub> QDs were synthesized by modifying the reported method.<sup>[12]</sup> 1 mmol of cesium acetate, 2 mmol of lead acetate trihydrate, 5 mL of ODE, and 2 mL of OA were added into a three-neck flask. The solution was vacuum-dried at 100 °C for 30 min and then changed to argon atmosphere at 75 °C. 2 mmol of TOABr was dissolved in anhydrous toluene and oleic acid. The TOABr solution was injected into the three-neck flask. After 10 s, the heating mantle was removed and cooled in a water bath. The as-prepared CsPbBr<sub>3</sub> QD solution was purified by adding acetone at a ratio of 1:2 (toluene:acetone) and subsequently centrifuged at 10 000 rpm for 30 min. This washing step was performed twice. The supernatant was discarded and the purified CsPbBr<sub>3</sub> QDs were redispersed in heptane (2 mL). The QD solution was centrifuged at 8000 rpm for 10 min to remove any possible aggregates in solution and the remaining supernatant was used as the final CsPbBr<sub>3</sub> QD solution.

Synthesis of Compositional Gradient  $CdSe/Cd_{1-x}Zn_xSe_{1-y}S_{\gamma}$  QDs: Gradient CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se<sub>1-y</sub>S<sub>y</sub> core/graded-shell QDs were synthesized by modifying reported methods.<sup>[47]</sup> Briefly, 0.2 mmol of CdO, 4 mmol of Zn(acetate)<sub>2</sub>, 5 mL of oleic acid, and 15 mL of ODE were placed in a three-neck flask and degassed at 150 °C for 1 h. The reaction was heated to 300 °C under Ar. At the elevated temperature (300 °C), 1 mmol of Se and 4 mmol of S in 2 mL of TOP were rapidly injected into the reaction vessel. The reaction was allowed to proceed at 300 °C for 10 min, and then the heating mantle was removed to stop reaction. 5 mL of hexane was added to the solution once the temperature reached 70 °C.

*Optical Characterization*: UV–vis extinction spectra of QD solutions in quartz cuvette from 350 to 900 nm were collected using a Shimadzu UV-vis-2450 spectrometer with D2 and tungsten lamps offering a wavelength range of 300–1100 nm. The QD extinction spectra were corrected against the pure solvent background and the same quartz cuvette. Photoluminescence (PL) spectra of QD solutions were collected using a Shimadzu RF-5301PC spectrofluorophotometer with the excitation wavelength of 480 nm to excite CsPbBr<sub>3</sub> QDs that are dissolved in hexane.

PL images were collected using CytoViva hyperspectral system with a Dagexcel-M Digital Firewire camera (cooled) installed on optical microscope (Olympus bx51) and a 50× objective, as outlined in previous works.<sup>[48,49]</sup> PL imaging was performed using photoluminescence excitation from a blue bandpass filter (450–490 nm) with a dichroic mirror that reflects optical wavelengths below 495 nm, and with a longpass emission filter that passes optical wavelengths above 500 nm. The light source is a quartz halogen lamp with an aluminum reflector providing a wavelength range of 420–850 nm and a power of 150 W of unpolarized light.

Gain Measurements: The third harmonic (355 nm) of a Spectra Physics Quanta-Ray INDI-series Pulsed Nd:YAG laser (pulse width of 7 ns, repetition rate of 10 Hz) was used directly as a seed for a GWU-Lasertechnik basiScan Beta-Barium Borate Optical Parametric Oscillator (OPO), producing tunable pulses of 450 nm with 10  $\mu$ J maximum pulse power (pulse width of 7 ns). For the VSL gain measurements, the excitation beam was shaped into a stripe of 125  $\mu$ m width using a cylindrical lens (15 cm focus length), and the stripe length was controlled by a pair of blades mounted on mechanically controlled stages that provided an adjustable slit. Only the central 10% of the beam was used to minimize pump inhomogeneity due the Gaussian intensity profile. The pump beam intensity,  $I_{\rm p}$ , was varied by means of a pair of polarizers. One end of the stripe excitation was placed on the cleaved edge of the film while the length of the excitation stripe was progressively increased. The emission from the edge was collected with a 1 mm diameter fiber and recorded using a commercial spectrometer (Ocean Optics USB4000; resolution 2 nm). Gain values were extracted by a fit of emission versus stripe length to data the 1D amplifier model, as originally proposed by Shaklee and Leheny.<sup>[31]</sup>

Fabrication of QD Patterns: The patterning process used for fabricating QD patterns includes several stages. First, thinning solvent 700 was added to the OSCoR SL 1 resist solution to dilute it to half of the original concentration provided by the company. The diluted resist was spuncast on the silicon substrate to form a 400 nm thick film (2000 rpm for 1 min). The cast film was baked at 100 °C for 1 min to remove the residual solvent. Short oxygen plasma etching (5 s) was performed to improve the wettability of the OSCoR SL 1 film surface for the deposition of the negative photoresist (NR 71-3000 p). Ethyl lactate was added to the original concentration provided by the company. The diluted resist was spuncast on top of OSCoR SL 1 film surface (3000 rpm for 1 min). The cast film was baked at 100 °C for 5 min and exposed to 365 nm with a dosage of 123 mW. The exposed film was then post-baked at 100 °C for 5 min and developed by soaking in RD6 developer for 5 s.

After the development, the film was rinsed with water and dried by blowing with air.<sup>[23]</sup> Plasma etching (300 W) with fixed gas flow at 45 sccm (O<sub>2</sub>) and 5 sccm (Ar) was performed for 60 s in order to etch the underlying OSCoR SL 1 resist. CsPbBr<sub>3</sub> QD solution was spuncast (1000rpm for 1 min) on the patterned templates. The sample was subsequently immersed into Orthogonal Stripper 700 for an hour to dissolve the OSCoR SL 1 resist and lift off the photoresist along with the attached CsPbBr<sub>3</sub> QD assemblies. To fabricate QD microdisk arrays, a low refractive index layer of CYTOP (n = 1.34, 1.5 µm thick) was deposited on the Si wafer (n = 3.44) prior to the deposition of OSCoR SL 1 resist, in order to provide light confinement within the QD cavities.

Confocal PL Configuration: The 450 nm output of the OPO was used to pump the samples. A pair of polarizers was used to control the pump fluence, while an iris was used to control the beam spot size. The pump was directed through a  $40 \times (NA = 0.65)$  microscope objective using a dichroic mirror and focused on the sample. The emission was collected through the same objective, transmitted through the dichroic mirror and focused onto a 0.5 mm diameter optical fiber coupled to a 1/2m spectrometer and CCD array (resolution = 0.29 nm) or collimated and projected onto a camera lens for fluorescence imaging. An additional long pass filter was used to further attenuate the reflected pump beam.

Atomic Force Microscopy: AFM images were collected using a Dimension Icon AFM microscope (Bruker) in tapping mode according to the usual procedure.<sup>[50]</sup> MikroMasch tips were used that had a spring constant of ~7 N m<sup>-1</sup>. Scan sizes of 60  $\mu$ m × 60  $\mu$ m with a scan rate within 0.3–0.8 Hz.

Transmission Electron Microscopy: A transmission electron microscope, JEOL 100 CX-II operated at an accelerating voltage of 100 keV. TEM samples were prepared by diluting the purified QD solution 100 times with toluene. 5–10  $\mu$ L of the diluted solution was then drop-cast on the TEM grid and allowed to dry completely.

# **Supporting Information**

Supporting Information is available from the Wiley Online Library or from the author.

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### **Conflict of Interest**

The authors declare no conflict of interest.

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