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Low-Threshold, Highly Stable Colloidal Quantum Dot Short-Wave Infrared Laser enabled by Suppression of Trap-Assisted Auger Recombination

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Pb-chalcogenide colloidal quantum dots (CQDs) are attractive materials to be used as tuneable laser media across the infrared spectrum. However, excessive nonradiative Auger recombination due to the presence of trap states outcompetes light amplification by rapidly annihilating the exciton population, leading to high gain thresholds. Here, a binary blend is employed of CQDs and ZnO nanocrystals in order to passivate the in-gap trap states of PbS-CQD gain medium. Using transient absorption, a fivefold increase is measured in Auger lifetime demonstrating the suppression of trap-assisted Auger recombination. By doing so, a twofold reduction is achieved in amplified spontaneous emission (ASE) threshold. Finally, by integrating the proposed binary blend to a distributed feedback (DFB) resonator, single-mode lasing emission is demonstrated at 1650 nm with a linewidth of 1.23 nm (0.62 meV), operating at a low lasing threshold of \( \approx 385 \mu \text{J cm}^{-2} \). The Auger suppression in this system has allowed to achieve unprecedented lasing emission stability for a CQD laser with recorded continuous operation of 5 h at room temperature and ambient conditions.

1. Introduction

Semiconductor colloidal quantum dots (CQDs) have shown great promise as gain materials for solution-processed lasers, ranging from the visible\(^1\) to the infrared\(^6,7\). However, light amplification in CQDs is severely hindered by intrinsic multi-excitonic interactions, stemming from non-unity degeneracy of band-edge states\(^1,6\). This results in high lasing thresholds in QDs, as well as unfavorable nonradiative Auger recombination\(^1-3,8,9\), whereby the exciton energy is nonradiatively transferred to a third carrier. Recent advances in the synthesis of Cd-chalcogenides CQDs, particularly the core-giant shell structures, has led to drastically suppressed Auger recombination for the realization of efficient lasing performance in the visible\(^2-5,9-15\). Recently, room temperature infrared ASE\(^6\) and lasing\(^7\) in undoped and heavily n-doped PbS QD films have been successfully demonstrated. Yet, those were achieved under high optical pump intensities, where the ASE and lasing thresholds for neutral PbS QD films is in the range of 800–1500 \( \mu \text{J cm}^{-2} \).\(^6\) Moreover, the reported biexciton Auger lifetimes for PbS QDs film is \( \approx 200 \text{ ps} \), which is an order of magnitude faster than engineered CdSe-based QDs\(^9,11,15\). The high ASE and lasing thresholds in PbS QD films are attributed to very fast Auger process and high degeneracy of Pb-chalcogenide QDs (eightfold).

The photoexcited carriers in QDs can be captured by mid-gap surface trap-states, resulting in long-lived net charges. The passivation of these surface trap states has been demonstrated to improve performance in CQDs solar cells\(^16-19\) and light emitting diodes (LEDs)\(^20,21\) namely optoelectronic devices operating in the low carrier density regime (carrier per dot \(<1\)). The role of mid-gap trap states on the performance of optoelectronic devices operating in high carrier density mode, such as lasers, has thus far remained underexplored. The presence of mid-gap trap states, however, is expected to hamper efficient light amplification in CQDs, due to a nonradiative recombination mechanism that onsets in multi-carrier conditions, known as trap-assisted Auger recombination\(^22-25\). Here, we posit that by reducing the trap-state density in PbS QDs, induced by an appropriate matrix\(^15,19\) would enable us to suppress the trap-assisted Auger process leading to low optical gain and lasing thresholds. To do so, we have considered a thin film architecture made up of a binary blend of PbS-emitter QDs and large band-gap n-type ZnO nanocrystals (NCs). The proposed binary blend enabled us to realize a record low-threshold and
highly stable single-mode lasing emission in the infrared owing to suppression of the Auger recombination and reduction of self-absorption losses in the gain medium. To our knowledge this constitutes the first demonstration of suppressing Auger recombination in CQD solids by engineering at the suprananocrystalline level.

2. Results and Discussion

2.1. Engineering of Auger Decay at Supra-Nanocrystalline Level

Figure 1 schematically shows the concept of suppression of trap-assisted Auger processes. Common Auger recombination (Figure 1a), the so-called trimolecular process, is an intrinsic material process which depends on the level of the excitation regardless of the number of trap states. Figure 1b illustrates another type of Auger process, which is mediated by the mid-gap trap states and can be distinguished by its bimolecular kinetics.[24–26] These bimolecular Auger processes dominate the nonradiative recombination in the saturation pump fluence regime where the number of photogenerated charge-carriers, \( \Delta n \), is larger than the concentration of trap states, \( n_i p_i (\Delta n \gg n_i p_i)^{[22,24]} \). At the operating fluences needed to observe optical gain in PbS-emitter QDs, the bimolecular Auger is the dominant nonradiative process. Therefore, to obtain an efficient infrared laser based on PbS QDs, it is essential to suppress the trap-assisted Auger decay. In our proposed binary blend architecture, by bringing ZnO NCs in the vicinity of PbS-emitter QDs, the deep electron acceptor sites of PbS QDs are passivated by the transferred electrons from electron-rich ZnO NCs.[16,20] (see Figure 1c).

To validate our hypothesis about the trap-state passivation, we conducted thermal admittance spectroscopy (TAS) (see Experimental Section). TAS enables us to characterize the energy and number density of trap states in photosensitive materials.[17,27] The results and detailed analysis of our TAS are provided in Note S1 in the Supporting Information. The distribution of the trap-state density is plotted as a function of trap-state position \( \varepsilon_T \) in Figure S3 in the Supporting Information. There is a clear signature of the trap-state reduction using QDs/NCs blending, where \( \varepsilon_T \) is decreased from 0.1 eV in the bare PbS QD device to 0.046 eV in the PbS/ZnO blend. Consequently, the overall trap-state density dropped by an order of magnitude, from 1.35 \times 10^{17} in bare-PbS CQD device to 2.36 \times 10^{16} in PbS/ZnO binary blend with 30% ZnO content. Therefore, with the reduction in the trap-state density by one order of magnitude, the probability of electron capturing should be significantly reduced in PbS-emitter QDs which plays a central role in trap-assisted Auger recombination.

2.2. Single-Exciton and Multiexciton Dynamics

We investigated the effect of passivating trap-states in our binary CQD films on excitonic kinetics. To do so, we performed time-resolved photoluminescence (PL) and PL quantum yield (PLQY) measurements to understand the single-exciton kinetics (low injection regime). The details of time-resolved PL and PL-QY measurements are described in the Experimental Section. Figure 2a shows the single-exciton dynamics of bare-PbS and PbS/ZnO binary blend samples, where the fitting lifetime components are clearly prolonged in the blend (fitting values are given in Table S1 in the Supporting Information). This can be explained by the successful remote passivation of the electron trap-states[20] in PbS-emitter QDs. Following this, PLQY is drastically increased to \( \approx 30–35\% \) in the PbS/ZnO binary blend film, while \( \approx 2–3\% \) for the bare-PbS emitter sample. Therefore, the nonradiative recombination associated to the trap-states is strongly suppressed in the single-exciton regime.

Next, to evaluate the multie exciton behavior of bare-PbS emitter QDs and PbS/ZnO binary blend samples, we performed femtosecond transient absorption (TA) spectroscopy (See the Experimental Section). The multie exciton dynamics of the samples were extracted using the simple subtractive method described by Klimov et al.[8] (See Note S3 in the Supporting Information). To extract the biexciton Auger decay in bare-PbS and PbS/ZnO binary blend samples, the recorded trace at low fluences \( (N) \ll 1 \), where \( (N) \) is the average number of excitons per dot) was subtracted from the traces at \( (N) \approx 0.4 \). Note that at these values of \( (N) \), the excess carrier density is on the order of \( \Delta n \approx 10^{17} \) where trap-assisted Auger processes are dominant. (See Note S3.3 in the Supporting Information for estimation...
of \( \Delta n \). As shown in Figure 2b, the biexciton lifetimes are prolonged by increasing the loading amount of ZnO in binary samples for \( \approx 5.8 \) nm PbS-emitter QDs. This trend is also observed for different sizes of PbS-emitter QDs, \( D_{\text{CQDs}} = 6.2 \) nm (Figure 2c) and \( D_{\text{CQDs}} = 5.6 \) nm (Figure 2d). For the case of \( D_{\text{CQDs}} = 5.6 \) nm (Figure 2d), the biexciton lifetime is extended up to 1000 ps in the PbS/ZnO blend, which is five times longer than that of pure PbS. The obtained lifetime is the longest reported biexciton Auger recombination lifetime in PbS(Se)-based QDs, which give optical gain. Moreover, as shown in Figure 2e,f, the 3- and 4-exciton Auger processes are also prolonged in the binary blend architectures. The multiexcitonic Auger lifetime in PbS QDs can be estimated as \( \tau_{\text{Auger}} \approx \gamma_{\text{Auger}}/\tau_{\text{2e}} \), where \( \gamma_{\text{Auger}} \) is the Auger recombination rate and \( \tau_{\text{2e}} \) is the biexciton Auger lifetime. Then, this expression suggests a ratio of \( \gamma_{\text{Auger}}/\tau_{\text{2e}} \) of 0.08:0.22:1 which is in good agreement with the ratio of 0.08:0.19:1 of experimentally obtained lifetimes for 2-, 3-, and 4-exciton relaxation of 5.6 nm PbS QDs (See Figure 2d-f). It is further noteworthy that the standard Auger size scaling law \( (1/R^3) \) is not evident in our samples. This is expected by the origin of the Auger process studied herein of close-packed ligand exchanged solid state films. In this setting Auger is not solely governed by the confinement of the carriers, that gives rise to Auger scaling reported in isolated quantum dots in solution. Instead Auger processes in our films is determined by the surface of the dots, the ligand exchange process and the local environment, factors that do not follow a size dependence.

2.3. ASE and Lasing Characterizations

To investigate the effect of suppressing trap-assisted Auger processes on optical gain performance, we carried-out ASE measurements in bare-PbS QDs and Pb/ZnO binary blend samples. The details of the ASE measurements can be found in the Supporting Information. As an exemplary case, the ASE spectra along with the full-width at half-maximum (FWHM) of a PbS/ZnO binary blend sample are plotted in Figure 3a as a function of absorbed fluence. The red symbols represent the PbS/ZnO blend sample, while light-green symbolized for bare-PbS sample. The solid blue lines are the monoexponential fittings.
spontaneous emission observed in PL spectra within a FWHM of ≈94 nm (Figure 3a). With increasing pump intensity, the ASE peak is evident at ≈1605 nm in the emission spectra, having a narrower FWHM of ≈14 nm. In Figure 3b, we plotted the integrated intensity emission as a function of the absorbed fluence at the optical pumping wavelength (1030 nm) for bare-PbS emitter and PbS/ZnO binary blend having ZnO loading of 20%, 25%, and 30%. c) Collective ASE spectra from a series of bare-PbS QDs, and PbS/ZnO blend samples. Solid lines show the ASE spectra of bare-PbS QDs samples, whilst the color-filled spectra represent the ASE of binary blend samples with varying ZnO loading as shown by arrows. d) The measured ASE thresholds as a function of ZnO content in PbS/ZnO blend samples for three different QDs. The top panel shows the absorbed fluence threshold of the films at 1030 nm (optical pumping wavelength). The bottom panel exhibits the pump fluence threshold.

Figure 3. ASE characterization in bare-PbS emitter and PbS/ZnO binary blend solid films. a) Pump-dependent ASE spectra of PbS/ZnO (30% loading) binary blend samples, along with corresponding FWHM of each spectrum as function of excitation. “D_QDs” denotes the diameter of QDs. b) Integrated PL spectra depicted as a function of the absorbed fluence at the optical pumping wavelength (1030 nm) for bare-PbS emitter and PbS/ZnO binary blend having ZnO loading of 20%, 25%, and 30%. c) Collective ASE spectra from a series of bare-PbS QDs, and PbS/ZnO blend samples. Solid lines show the ASE spectra of bare-PbS QDs samples, whilst the color-filled spectra represent the ASE of binary blend samples with varying ZnO loading as shown by arrows. d) The measured ASE thresholds as a function of ZnO content in PbS/ZnO blend sample for three different QDs. The top panel shows the absorbed fluence ASE threshold of the films at 1030 nm (optical pumping wavelength). The bottom panel exhibits the pump fluence ASE threshold.

In QD systems, and second, to reduced self-absorption losses at ASE wavelength in binary blends due to the decreased number of PbS-emitter QDs per unit volume of the gain medium, which has been experimentally shown to be beneficial for reducing the ASE and lasing thresholds in other types of engineered QDs. Herein, we reduced the self-absorption losses by replacing the gain material (i.e., PbS-emitter QD) with a nonabsorbing material (i.e., ZnO NC) which is more robust method compared to the methods previously reported.

In addition, varying the ZnO loading in binary blend led us to achieve fine-tuneable gain spectrum across the optical telecommunication band as depicted in Figure 3c, with resolution beyond what quantum size effect can achieve. Here, by increasing ZnO content in blend samples, the ASE spectra is gradually blue-shifted in the examined three different sizes of PbS-emitter QDs. For instance, in 5.6 nm QDs, the ASE spectra of PbS/ZnO blend samples having 15%, 20%, and
25% ZnO loading is correspondingly blue-shifted by ≈17, 24, 30 nm with respect to their bare-PbS counterpart (light-orange colored spectra in Figure 3c). A similar blue-shift is observed in the absorption spectra (See Figure S9 in the Supporting Information). We ascribe the blue-shifting of ASE and absorption spectra due to increasing inter-dot spacing of PbS-emitter CQDs.[28,29] Figure 3d provides a summary of the measured ASE in different sizes of PbS-emitter QDs as a function of ZnO content. As shown in Figure 3d, in all sizes of QDs, the ASE thresholds are clearly reduced by increasing the amount of ZnO loading in binary blend. For instance, the pump fluence ASE threshold for bare-PbS QDs having a diameter size of 5.8 nm is ≈1060 μJ cm⁻², which drops to ≈430 μJ cm⁻² in the binary blend sample with 30% ZnO loading.

Finally, we combined the PbS/ZnO binary blend with 30% ZnO loading (our best performing ASE sample) with a second-order distributed feedback (DFB) resonator which provides strong in-plane feedback and lasing emission normal to the surface. Figure 4a illustrates the schematic of the DFB laser, where the film is pumped by a stripe excitation at normal incidence while the lasing emission is emitted from the surface of the device. A cross-sectional scanning electron microscopy (SEM) image of the PbS/ZnO binary blend on top of the DFB grating is given in Figure 4b, along with its parameters.

By increasing the pump fluence, a single-mode lasing peak emerges at ≈1650 nm with a linewidth of 1.26 nm (0.62 meV) (Figure 4c). This is accompanied by a clearly sharp growth in emission intensity at a pump fluence of ≈385 μJ cm⁻² (corresponding to ≈46 μJ cm⁻² in terms of absorbed fluence) indicating lasing threshold (Figure 4d). The lasing emission intensity follows a S-shaped behavior (changing the slopes in log-log scale) as a function of the pump intensity, which is a characteristic of lasing action (Figure 4d). This is the record lowest lasing threshold among other PbS-based QDs infrared lasers.[7]

In addition, our DFB laser devices show a lasing emission with an average FWHM of 1.45 ± 0.21 nm (0.68 ± 0.09 meV) (See Figures S10–S12 in the Supporting Information for other DFB lasers) outperforming the previously reported PbS-based DFB lasers.[7] This can be attributed to the reduction of the refractive index contrast between the gain medium (i.e., PbS/ZnO (30%) blend) and the grating (i.e., Al2O3).[7] and the reduction of self-absorption in the cavity. Figure 4f plots the lasing emission intensity versus the angle of the polarizer between the device and detector. The experimental data (symbols) are well-fitted with a function of cos²(θ), indicating a linearly polarized lasing emission with a polarization factor of R = 0.96, R is defined

![Figure 4](https://example.com/figure4.png)

**Figure 4.** Lasing performance of a device made of Pb/ZnO binary blend integrated to a second-order grating. a) Schematic representation of the DFB laser under optical pumping. Red and blue dots symbolized for PbS-emitter QDs and ZnO NCs, respectively. b) The SEM image of the PbS/ZnO blend on top of the DFB grating ("H" is the thickness of the PbS/ZnO thin film, width (W), period (D), and height (h) of the grating). The scale bar is 500 nm. c) Emission spectra of the DFB laser are plotted as the pump fluence is progressively increased. d) Emission intensity versus pump and absorbed fluence (at 1030 nm) of the device (symbols). The solid black lines indicating changes of the slope in log–log scale, as well as showing the lasing threshold at ≈385 μJ cm⁻². e) Infrared picture of the device taken from surface of the device below and above lasing threshold as indicated taken ≈20 cm away from the DFB grating. The scale bar is 1 mm. f) Normalized emission spectrum of DFB laser above the lasing threshold depicted against of the polarizer angle between the device and the detector. "R" denotes the polarization ratio. g) Pump-dependent lasing intensity as a function of the pumping laser shot and corresponding time (symbols). The solid red line indicates the error bar of each symbol, stemming from fluctuation of the lasing intensity. The lasing intensity dropped by 15% after 180 million shots under continuous optical pumping at 10 kHz.
as \((I_\parallel - I_\perp)/(I_\parallel + I_\perp)\), where \(I_\parallel\) and \(I_\perp\) is the emission intensity parallel and vertical to the optical axis, respectively.\(^{[30]}\) We further studied the lasing stability of our devices under continuous excitation of a pulsed-laser. As shown in Figure 4g, the lasing intensity is dropped to only 15% of the initial value after 5 h continuous excitation at 10 kHz (corresponds to 180 million laser shots). Notably, the obtained stability in the present study is the highest lasing stability reported to date among all CQD-based lasers. We ascribe this to the significant reduction of Auger-assisted recombination, which cause heating issues in QDs thin films leading to material degradation. The reduction in ASE and lasing thresholds owing to suppression of the trap-assisted Auger recombination in PbS/ZnO binary blend is consistently witnessed in all studied devices with an average reduction of 1.8–2.4 (See Figures 3d and 4d; Figures S6–S8, Supporting Information).

3. Conclusion

Previously the use of doping had been reported as a means to reduce gain threshold by populating the first excited state of PbS CQDs allowing to reach population inversion at lower pump fluence.\(^{[6,7]}\) In the present study we sought to suppress trap-assisted Auger, a competing to gain mechanism that has been known to increase ASE and lasing thresholds in gain media in excess of their theoretical values. In doing so, we report a new approach to improve the optical gain performance in QDs systems by remote passivation of the in-gap trap states with the use of an appropriate mixture of CQDs with ZnO NCs. While doping and Auger suppression have led to lasing threshold reduction the underlying mechanisms are different, motivating further work in the field to synergistically combine the two techniques for further threshold reduction. Last but not least, this method led us to achieve a record stable lasing performance as well as an ultrafine tuneable gain spectrum within the optical communication window.

4. Experimental Section

**PbS QDs Synthesis:** PbS QDs were synthesized by a multiple injection method, under inert atmosphere. Briefly, for 5.6 nm PbS QDs, 0.446 g PbO, 3.8 mL oleic acid, and 50 mL 1-octadecene (ODE) were pumped for 1 h at 100 °C to form lead oleate. Once under argon, the solution was kept at 100 °C and a solution of 70 μL hexamethyldisilathiane (HMS) in 3 mL ODE was quickly injected. After 6 min of reaction, a second solution of 90 μL HMS in 9 mL ODE was dropwise injected. Afterwards, the solution was cooled down naturally to room temperature and PbS QDs were precipitated with the addition of a mixture of acetone/ethanol, redispersing in anhydrous toluene. This process was repeated two more times for further purification. Finally, the concentration of PbS QDs was adjusted to 30 mg mL\(^{-1}\) and the solution was stored in the glovebox to avoid oxidation. NCs size was tuned by the variation of the amount of HMS used in each solution. For 5.8 nm QDs 65 μL HMS was used in the first injection, and 75 μL in the second. For 6.2 nm QDs, the amount of HMS added in the first injection was 60 μL and in the second, 80 μL.

**ZnO NCs Synthesis:** ZnO NCs were synthesized based on the method shown previously.\(^{[34]}\) Zinc acetate dihydrate (2.95 g) was dissolved in methanol (125 mL) on a 250 mL flask, under continuous stirring, and the temperature was set at 60 °C. Simultaneously, another solution was prepared by dissolving 1.48 g of KOH in 65 mL of methanol. The prepared solution of KOH was slowly (in 4 min) added to the zinc acetate solution and the reaction was left unchanged for 2.5 h. After completion of the reaction, the heating was removed, and the solution was led to slowly cool down to room temperature under constant stirring. Prepared ZnO NCs solution was centrifuged at 3500 r.p.m. for 5 min. Then, the supernatant was discarded and the remaining NCs were dispersed in methanol, this centrifuge process was repeated three times. Finally, the ZnO NCs was dispersed in a solution of 5% butylamine in toluene for making the binary blend solutions, and in 2% butylamine in chloroform for formation of the base layer.

**PbS/ZnO NCs Synthesis:** PbS/ZnO NCs were synthesized based on the method described in active layer deposition. The measurements were carried out on the prepared PV devices in a Lakeshore 4-probes cryogenic chamber, where the temperature is controlled by a Lakeshore-360 controller. The frequency-dependent capacitance was characterized with an Agilent B1500 connected to another external capacitance measurement unit. The temperature of the chamber was varied from 220 to 330 K to record the frequency-dependent capacitance difference. To calculate the built-in voltage and depletion width of the devices, the voltage-dependent capacitance measurements were done with the same instrument.

**Photovoltaic Device (PV) Preparation:** The PV devices were prepared on a pre-cleaned indium tin oxide (ITO) coated glass substrate. The electron-transporting layer (ZnO) was prepared by spin coating of ZnO NCs in chloroform (40 mg mL\(^{-1}\)) on the substrate at a speed of 4000 r.p.m. for 60 s. The thickness of this layer is about 40 nm. Then, the active layer of bare-PbS or PbS/ZnO binary blend was deposited on this layer. The active layer deposition follows the similar procedure as described above. In this case, the thickness of the active layer was 

\[ \text{active layer thickness} = \text{bare-PbS or PbS/ZnO binary blend thickness} \]

Before mixing, the ZnO NCs were prepared in separate vials with the same concentration (30 mg mL\(^{-1}\)). For PbS/ZnO binary blend solutions, the PbS QDs solution was mixed with ZnO solution at different volume ratios.

**TAS Characterization:** The measurements were carried out on the prepared PV devices and a Lakeshore 4-probes cryogenic chamber, where the temperature is controlled by a Lakeshore-360 controller. The frequency-dependent capacitance was characterized with an Agilent B1500 connected to another external capacitance measurement unit. The temperature of the chamber was varied from 220 to 330 K to record the frequency-dependent capacitance difference. To calculate the built-in voltage and depletion width of the devices, the voltage-dependent capacitance measurements were done with the same instrument.
the time delay between pump and probe beam. The probe beam was directed on the samples within same excitation area of the pump. The changes in reflection and transmission signals were recorded by a lock-in amplifier. All measurements were carried out at room temperature in solid film formation of QDs on glass substrate within a thickness of ≈110–120 nm. The solid films were prepared by the procedure described in active layer deposition on glass substrate.

**ASE and Lasing Characterization:** The samples were optically pumped by a femtosecond Yt:YAG ORAGAMI laser (NKT Photonics) operating at 1030 nm within a pulse width of 300 fs at a repetition rate of 10 kHz. After passing through a variable neutral density filter in order to adjust the excitation fluence, the laser beam was focused on to the samples as a stripe shape by using a cylindrical lens. The ASE spectra were collected perpendicular to the excitation utilizing a lens with f = 50 mm and diameter of 2 inch. Using free-space optic, the collected light coupled into Kymera 32Bi spectrograph (Oxford Instruments. Andor) which equipped by an InGaAs camera, via f = 200 mm lens through a 100 μm slit. The solid films were prepared by the procedure described in active layer deposition on glass substrate. The thickness of the films is typically ≈120 nm.

Lasing spectra were collected perpendicular to the surface of the devices ≈20 cm away from the DFB gratings. To do so, a fiber coupled port was employed of the spectrometer using 10–20 μm slit width to achieve high resolution. The integration time of the spectra collection was set to 1 s for all measurements. The picture and video of the DFB lasers were taken by a camera NIT-WiDi-SenS-320V-ST InGaAs camera (Iberoptics Sistemas Òpticos) with an attached SWIR lens. In all measurements, a long pass filter was located at front of the slit to block the pump laser light. Spectral data and threshold analysis of ASE and lasing measurements are presented in Note S5 in the Supporting Information.

**DFB Grating Fabrication:** The gratings were fabricated on pre-cleaned alumina (Ossila Ltd.) substrate in a cleanroom. The PMMA (AR-P 662.04 Allresist) was firstly spin-coated at 4000 r.p.m. for 60 s followed by baking at 150 °C for 2 min. Then, a layer of a conductive polymer (AR-PC 5090.02 Allresist) was spin-coated on top of PMMA layer within a spin speed of 2000 r.p.m., and then baked for 1 min at 90 °C. To pattern the sample, it was transferred to an electron-beam lithography system (Crestec CABL 9000C). Following the lithography, the conductive polymer layer was dissolved in water for 1 min and e-beam resist was developed for 2 min. For etching the alumina substrate, reactive-ion etching was used within 80 sccm of Ar and 20 sccm of CHF3 under 290 V of an RF power for 5 min. Finally, the residual PMMA was then cleaned-off using an oxygen plasma asher and acetone/isopropanol solution cleaning.

For DFB laser devices, the PbS/ZnO QDs blend solution was deposited on the pre-patterned alumina substrate through the method described in active layer deposition. The thickness of the active layer is approximately 240 nm (shown in Figure 4b). For cross-sectional SEM image, focused ion beam (FIB) was employed (Zeiss Auriga), and ≈100 nm Au layer was deposited on top the DFB laser devices by thermal evaporator (Nano 36 Kurt J. Lesker).

**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.

**Authors Contribution**

G.K. co-conceived the idea and supervised the study at all stages. N.T. co-conceived the concept and fabricated, characterized the devices, and analyzed the data. N.T. and G.K. designed the experiments. G.W. fabricated the DFB gratings. A.O. conducted the TA measurements. N.T. and Y.W. and analyzed the TAS data. N.T. and S.P. performed time-resolved PL and PL-QY measurements. N.T. and G.K. wrote the manuscript with input from co-authors.

**Data Availability Statement**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

**Keywords**

auger recombination, colloidal quantum dots, lasers, optical communication, short-wave infrared range, stimulated emission