Time-resolved and Temperature-dependent Broadband Emission of Plasmon-coupled Quantum Dots

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Abstract: The broadband photoluminescence (PL) emissions from CdSe QDs and plasmon-coupled QDs were characterized with time-resolved and temperature-dependent spectroscopy for the application of solid-state white light. The origin of broad spectral emission includes the transitions from bandedge and surface-trapped states. The emission intensity enhancement of plasmon-coupled QDs with respect to that of bare QDs is attributable to the reduction of nonradiative decay and the local field enhancement with plasmon-exciton coupling through the Coulomb interaction. The temperature-dependent and time-resolved PL spectroscopy revealed the existence of selective contribution strength of both the local field enhancement and the reduction of nonradiative decay with plasmon-exciton coupling at different spectral regions.

Keywords: Time-resolved spectroscopy; Temperature-dependent; Plasmon-coupled quantum dots.

1. Introduction

Semiconductor quantum dots (QDs) have been of great interest for optoelectronic and biomedical applications due to wide optical tunability, high color purity, and high luminescence efficiency [1-5]. The colloidal QDs have characteristic properties of quantum confinement of carriers and a high surface-to-volume ratio that provides size-dependent optical features. The optical features of QDs with dominant surface defects are related to the emission from the bandedge and surface-trapped state transitions. The photoluminescence (PL) from the bandedge transition has relatively narrow spectral width at shorter wavelength, but that of the surface-trapped state is spectrally broad at longer wavelengths. The origin of the surface-trapped state possibly stems from dangling atoms and partial crystallization on the surface of the QDs during the synthesis process. Therefore, the smaller sized nanocrystals possess a higher defect density where the surface-trapped states are located just below the bandedge [6-8]. In some cases, the surface defects are passivated with ligands, such as trioctylphosphine oxide (TOPO) or trioctylphosphine (TOP), or capped with higher bandgap semiconductor ZnS known as a “shell” of the CdSe “core”. The surface passivation or capping reduces the spectral width of the bandedge transition, enhances quantum efficiency, and prevents energy transitions from the surface-trapped state. An inorganic shell or organic ligand cap can stabilize the QDs, but may narrow or widen the spectral width [9-12]. The encapsulation with silica or polymer has also been shown to stabilize the QDs [3, 13, 14]. Without the ligands or shells on semiconductor QDs, the PL distributions and the temperature-sensitive PL intensities are similar to a triplet state in addition to a singlet state in organic materials or semiconductors [15, 16]. The transitions from surface-trapped states have relatively broad emission at longer spectral regions compared to the emission from the band gap transition, however, with ligands or shells, the QDs may maintain a pure bandedge transition from the lowest level of the conduction band to the highest level of the valence band [4, 17]. In the semiconductor QD community, the reduction of surface-trapped states and nonradiative decay has been pursued in order to achieve better quantum efficiency as well as higher color purity [18-21]. In the effort to remove broadband emission from QDs, the multi-transition surface-trapped state has been overlooked. The broadband spectra that is related to the surface-trapped state may be composed of...
multiple transitions including the surface-trapped state below the conduction band to the highest energy state of valence band (defect-band); the lowest energy state of the conduction band to surface-trapped state above the valence band (band-defect); and/or between the surface-trapped states below the conduction band and above the valence band (defect-defect) [22]. The fractional contribution and the spectral distribution of PL from band-edge transitions and surface-trapped states may be elucidated with time-resolved and temperature-dependent spectroscopy with/without plasmon-exciton coupling through the Coulomb interaction at multiple spectral regions. Another important factor for photonic applications is the quantum yield of the QDs which is enhanced when excitons are coupled with plasmons in metallic nanoparticles (NPs). For LEDs, a high quantum yield is essential to produce high brightness with efficient radiative combination; however, since the broad emission comes from the band-edge and surface-trapped state transitions, nonradiative decay often reduces the PL intensity of the entire spectrum. Instead of surface passivation, which would reduce the surface-trapped state contribution, the use of plasmonic metal nanoparticles for PL enhancement is considered to increase the quantum yield considerably. Previous reports have documented the plasmonic effects on semiconductor QDs, [4, 23, 24, 33] but the fractional contribution of temporal distributions and thermalization of the plasmon-coupled surface-trapped excitons has not been presented in full detail. Plasmonic NPs may reduce the nonradiative decay rate of semiconductor QDs when the plasmon-exciton coupling is much faster than the radiative and nonradiative decay of the QDs [4]. The total PL decay rate of plasmon-coupled QDs may be larger than the PL decay rate of bare QDs without plasmonic coupling because the plasmon-exciton coupling rate in plasmon-coupled QDs competes with the radiative and nonradiative decay rates. It is also possible that some nonradiative energy transfer occurs between the QDs and plasmonic nanoparticles which may decrease the radiative decay rate [25, 26].

Therefore, the plasmon-coupled QDs were characterized using time-resolved and temperature-dependent spectroscopy. The origin of broadband emission including the narrow band emission at ~500 nm and the wide band emission at ~625 nm are assigned to the bandedge and surface-trapped state transitions, respectively. Temperature-dependent spectroscopy further clarifies the PL enhancement mechanism for the plasmon-coupled CdSe QDs. The time-resolved spectroscopy yields the PL lifetimes and the fractional contributions of the bandedge transition and surface-trapped state transition to the PL in the presence of plasmonic NPs.

2. Experimental details

The CdSe QDs were prepared in a similar fashion to the literature procedure [4]. 6 mmol of CdO and 24 mmol of stearic acid were placed in a 500-ml 3-neck flask and heated until a clear solution was produced (temperature <200 °C). Once cooled down to room temperature, 15g of TOPO (99%), 15g of hexadecylamine (95%), and 80g of ODE was added and then heated again. When the temperature reached 280 °C, the heating was stopped and a 40g solution (contains 28.5g 10% Se-TOP, 0.5g toluene, 11g ODE) was swiftly injected. Then, QDs of different sizes were collected at different crystallization times. The shorter (longer) crystallization time provided the smaller (larger) sized QDs near the bulk exciton Bohr radius. The gold (Au) nanoparticles used for plasmonic material were prepared by sodium citrate reduction [27, 28] A solution of HAuCl4 (1mM) in de-ionized water (550 ml) was refluxed with vigorous stirring for ~30 minutes while the addition of Sodium Citrate was rapidly stirred in for an additional 30 minutes. Au nanoparticles of ~30 nm diameter were prepared, filtered through 0.45 μm polymer membrane filters, and then centrifuged and rinsed.

The absorption spectra of CdSe QDs and Au nanoparticles were measured separately with a UV-VIS spectrometer (Agilent 8453). The PL at room temperature was detected using an optical fiber (Ocean Optics, P600-VIS-NIR) and a spectrometer (Ocean Optics, USB4000) with a spectral resolution of ~1 nm. The excitation source was a HeCd laser operating at 442 nm with a laser power of ~32 mW through a beam chopper at a frequency of 300 Hz. For the PL measurement, a long wavelength pass (LWP) filter at ~450 nm was used to block the excitation laser. The temperature-dependent PL was measured using a similar method as the room temperature PL; however, the QDs were dried on quartz microglass and placed on the cold finger in an optical cryogenic dewar. The cryogenic dewar consisted of a helium closed-cycle cryostat (Janis, SHI-4-1) equipped with a He-compressor unit (Sumitomo, CNA-11 C) and a temperature controller (Lakeshore, 331). The PL of CdSe QDs with/without plasmon coupling was measured at temperature ranges of ~6 K to ~300 K.

The time-resolved PL from QDs with/without plasmon coupling were measured by a FluoTime 200 fluorometer (PicoQuant, Inc.) and a diode laser excitation at ~470 nm with a pulse width of ~120 ps and a repetition rate or 100 KHz. The selected wavelengths of PL lifetime measurement were 500 nm, 560 nm, 625 nm and 710 nm for CdSe QDs with/without plasmon coupling to analyze the fractional contribution of transitions from the band-edge and the surface-trapped states. The lifetimes of CdSe QDs and plasmon-coupled QDs were analyzed using a tail fitting with multi-exponential decay equation, and a nonlinear least square function for the best fitting which were described in the literature by Seo et al [29] using the FluoFit4 program (PicoQuant, Inc.).
3. Results and discussion

Figure 1 displays the absorption spectra of CdSe QDs and Au NPs. The absorption peak of Au NPs at ~532 nm is the result of the localized surface plasmon resonance which is attributable to the intraband transitions. The concentration of Au NPs was calculated to be approximately $2.15 \times 10^{-10}$ mol/L by fitting the Mie-scattering theory to the absorption spectrum. The first absorption peak of CdSe materials is located at ~460 nm indicating the confinement of electrons due to the size reduction of the QDs near the bulk exciton Bohr radius of ~5.8 nm. The large blue-shift of the absorption peak from the bulk at ~712 nm and the multiple discrete absorption peaks provide good evidence for exciton confinement within the dot boundary. The average size of QDs was estimated to be ~2 nm using the spectral position of the first absorption peak and the literature information described by Yu et al [1, 2]. The PL spectra exhibit very broad and atypical shape for CdSe QDs which is attributable to the carrier recombination with transitions from both bandedge and surface-trapped states. The first PL peak at ~500 nm is the characteristic bandedge transition which has high color purity and is similar to the PL of previously studied high-quality nanocrystals. The second broad emission peak at ~625 nm is assigned to surface-trapped state transitions which originate from the incomplete crystallization on the surface of the nanocrystals. When the QDs are collected before complete crystallization is achieved, a high density of dangling or incomplete bonds may form on the outer surface of QDs. These dangling or incomplete bonds are known as defects in the crystal structure which form the defect-related surface-trapped states below the lowest level of the conduction band or above the highest level of the valence band. Figure 1 also shows the PL enhancement of plasmon-coupled QDs due to the large local field enhancement and the reduction of nonradiative decay through the effective Coulomb coupling between plasmon and exciton [24]. The broadband emission is distinguishable from typical room light which is produced by the composition of discrete line spectra of Hg-containing fluorescent lamps. Some possible radiative processes may include the bandedge transition between the lowest level of conduction band and the highest level of valence band, the bandedge to deep surface-trapped states, the surface-trapped to the valence band, and shallow surface-trapped state to deep surface-trapped state. Therefore, the time-resolved PL intensity decays at different wavelengths of 500 nm, 560 nm, 625 nm, and 710 nm were analyzed to characterize the relative fractional contributions of each transition to their respective spectral regions.

![Absorption spectra of Au and CdSe QDs](image)

**Fig. 1.** Absorption spectra of Au, Absorption and PL of QD with/without plasmon coupling, the spectra of laser excitation source and InGaN, and the spectrum of room light (typical fluorescent lamp).

In addition, temperature-dependent spectroscopy of CdSe QDs and plasmon-coupled QDs was performed to investigate the thermal quenching at the bandedge and surface-trapped states as well as the potential thermalization from the surface-trapped state to the bandedge. The temperature-dependent PL of (a) CdSe QDs and (b) plasmon-coupled QDs are shown in figure 2. The optical transition includes both radiative and nonradiative transitions. The nonradiative transition generally increases as the temperature increases due to exciton-phonon, -defect, and/or -impurity scatterings in semiconductors [30]. Figure 2 (a) shows that the PL at surface-trapped state is increased ~6-fold at 6 K compared to 300 K. The ~6-fold increase at surface-trapped state at 6 K compared to 300 K can be attributed to the reduction of nonradiative transitions through exciton-phonon, -defect, and/or -impurity scatterings. Figure 2 (a) also shows that the PL at the bandedge is relatively stable and thus temperature-independent in the range of 300 K to 6 K. The thermal quenching of PL intensity at the bandedge was expected for QDs with neither surface passivation nor plasmon-coupling due to the increased likelihood of nonradiative transitions at higher temperatures. The observations of strong thermal quenching of PL intensity at the bandedge were reported for ligand-passivated QDs or coreshells at higher temperatures. It implies the existence of an exciton thermalization...
mechanism [31, 32] from the surface-trapped state to the bandedge at higher temperature. Figure 2 (b) shows the temperature-dependent PL of QDs with plasmon coupling. The PL intensity at the bandedge was increased ~2-fold while the surface-trapped state was increased ~1.5-fold at 6 K compared to 300 K. The smaller thermal quenching at the surface-trapped states and the appearance of thermal quenching at bandedge for the plasmon-coupled QDs, compared to bare QDs, indicates that the plasmon-exciton coupling rate is much higher than the nonradiative decay rate and that thermalization from the surface-trapped state to the bandedge occurs within this temperature range. Therefore, the PL intensity of plasmon-coupled QD is mainly accredited to local field enhancement and exciton-plasmon coupling. In addition, the time-resolved PL spectroscopy provides a better description on the contributions of plasmon-exciton coupling rate and/or local field enhancement to PL lifetimes and fractional amplitudes at different spectral regions.

![Fig. 2. Temperature-dependent PLs of (a) CdSe QDs and (b) plasmon-coupled CdSe QDs.](image)

The time-resolved spectroscopy at different spectral regions elucidates the temporal dynamics of PL at the bandedge and surface-trapped states, and provides a deeper understanding of broadband emissions from plasmon-coupled QDs. Figure 3 shows the time-resolved PL of CdSe QDs and plasmon-coupled CdSe QDs at (a) 500 nm, (b) 560 nm, (c) 625 nm, and (d) 710 nm. The fractional amplitudes, three exponential decay components, and averaged PL lifetimes of QD and plasmon-coupled QDs are listed in table 1. CdSe QD emission may include transitions from bandedge to valence band (interband), bandedge to valence band trapped state (band-defect), surface-trapped state to valence band (defect-band), and the surface-trapped state just below the conduction band to the trapped state just above the valence band (defect-defect). The fast (τ₁), intermediate (τ₂), and slow (τ₃) lifetimes are assigned to the interband, defect-band / band-defect, and defect-defect transitions, respectively.

The fractional amplitude [4, 24] changes of the fast PL lifetime τ₁ between QDs and plasmon-coupled QDs are nearly negligible as shown in figure 3. The amplitudes of τ₁ changed from 58.17% to 57.46% at 500 nm, 70.73% to 67.15% at 560 nm, 59.35% to 56.01% at 625 nm, and 40.64% to 38.55% at 710 nm. The fractional amplitude contributions of τ₁ to the average PL lifetime reduced at longer wavelengths because the amplification contribution of τ₁ to the average PL lifetime increased. The PL lifetimes, τ₁, of plasmon-coupled QDs with respect to τ₁ of bare QDs at ~500 nm, ~560 nm, and ~710 nm were shortened from 11.05 ns to 4.49 ns, 4.57 ns to 3.85 ns, and 17.65 ns to 6.07 ns, respectively. The PL lifetime τ₁ of plasmon-coupled QDs with respect to τ₁ of bare QDs at ~625 nm was lengthened from 5.94 ns to 6.81 ns likely due to the high density of defect-related excitons at the spectral peak. The fractional amplitudes for the intermediate PL lifetime, τ₂, of plasmon-coupled QDs with respect to the τ₂ amplitudes of bare QDs were changed from 34.72% to 34.29% at 500 nm, 21.04% to 24.72% at 560 nm, 26.81% to 24.86% at 625 nm, and 37.74% to 31.86% at 710 nm. The PL lifetimes, τ₂, of plasmon-coupled QDs with respect to τ₂ of bare QDs at ~500 nm, ~560 nm, ~625 nm and ~710 nm were shortened from 55.26 ns to 22.76 ns, 51.25 ns to 24.19 ns, 71.67 ns to 53.4 ns, and 115.01 ns to 54.7 ns, respectively. This result indicates an increased radiative decay rate due to plasmon-exciton coupling at the band-defect / band-defect transitions.

The fractional amplitudes for the slow PL lifetime, τ₃, of plasmon-coupled QDs with respect to τ₃ of bare QDs were shortened from 7.12% to 8.25% at 500 nm, 8.24% to 8.13% at 560 nm, 13.84% to 19.13% at 625 nm, and 21.62% to 29.58% at 710 nm. The PL lifetimes, τ₃, of plasmon-coupled QDs with respect to τ₃ of bare QDs at ~500 nm and ~560 nm were shortened from 212.19 ns to 114.35 ns and 254.1 ns to 202.0 ns, respectively. However, the PL lifetimes, τ₃, of plasmon-coupled QDs with respect to τ₃ of bare QDs at ~625 nm and ~710 nm were lengthened from 318.74 ns to 392.1 ns and 402.4 ns to 416.4 ns, respectively. The longer PL lifetimes of plasmon-coupled QDs compared to bare QDs are attributable to the local field enhancement rather than the reduction of nonradiative decay rate due to plasmon-exciton coupling.

The average PL lifetime of plasmon-coupled QDs with respect to bare QDs at ~500 nm and ~560 nm was shortened from 40.71 ns to 19.82 ns and 34.95 ns to 25.0 ns, respectively. This indicates that the average PL
lifetime of plasmon-coupled QDs with respect to bare QDs at shorter wavelengths is attributable to the reduction of nonradiative decay due to plasmon-exciton coupling. However, the average PL lifetime of plasmon-coupled QDs at ~625 nm and ~710 nm was lengthened from 66.87 ns to 92.1 ns and 137.6 ns to 142.95 ns, respectively, compared to bare QDs. This indicates that the longer average exciton lifetime of plasmon-coupled QDs with respect to bare QDs at longer wavelengths is accredited to the local field enhancement rather than the reduction of the nonradiative decay rate due to plasmon-exciton coupling rates. Therefore, the broad emission of plasmon-coupled QDs is enhanced by selective contribution strength between nonradiative decay reduction due to the plasmon-exciton coupling rate at shorter wavelengths and local field enhancement at longer wavelengths.

Fig. 3. Time-resolved PL of CdSe QDs and plasmon-coupled CdSe QDs at (a) 500 nm, (b) 560 nm, (c) 625 nm, and (d) 710 nm.
Table 1. Lifetime and fractional amplitudes of CdSe QDs (top) and plasmon-coupled CdSe QDs (bottom).

|          | 500 nm | 560 nm | 625 nm | 710 nm |
|----------|--------|--------|--------|--------|
| CdSe     |        |        |        |        |
| $\tau_1$ | 11.05 ns | 4.57 ns | 5.94 ns | 17.65 ns |
| (58.17%) | (70.73%) | (59.35%) | (40.64%) |        |
| $\tau_2$ | 55.26 ns | 51.25 ns | 71.67 ns | 115.01 ns |
| (34.72%) | (21.04%) | (26.81%) | (37.74%) |        |
| $\tau_3$ | 212.19 ns | 254.1 ns | 318.74 ns | 402.4 ns |
| (7.12%)  | (8.24%) | (13.84%) | (21.62%) |        |
| $\tau_{ave}$ | 40.71 ns | 34.95 ns | 66.87 ns | 137.6 ns |
| Au-CdSe  |        |        |        |        |
| $\tau_1$ | 4.49 ns | 3.85 ns | 6.81 ns | 6.07 ns |
| (57.46%) | (67.15%) | (56.01%) | (38.55%) |        |
| $\tau_2$ | 22.76 ns | 24.19 ns | 53.4 ns | 54.7 ns |
| (34.29%) | (24.72%) | (24.86%) | (31.86%) |        |
| $\tau_3$ | 114.35 ns | 202.0 ns | 392.1 ns | 416.4 ns |
| (8.25%)  | (8.13%) | (19.13%) | (29.58%) |        |
| $\tau_{ave}$ | 19.82 ns | 25.0 ns | 92.1 ns | 142.95 ns |

4. Conclusion

The broadband PL emissions from CdSe QDs and plasmon-coupled QDs were characterized with time-resolved and temperature-dependent spectroscopy for the application of solid-state white light. The origin of broad spectral emission includes the transitions from the bandedge and surface-trapped states. The temperature-dependent PL spectroscopy of CdSe QDs and plasmon-coupled CdSe QDs were characterized by the thermal quenching of PL intensity at the bandedge and surface-trapped states, in addition to the thermalization from the surface-trapped state to the bandedge. The observation of negligible thermal quenching of PL intensity from CdSe QDs at the bandedge implies the existence of an exciton thermalization mechanism from the surface-trapped state to the bandedge at higher temperature. The miniscule thermal quenching at the surface-trapped states in conjunction with the appearance of thermal quenching at the bandedge for the plasmon-coupled QDs indicates the selective contribution between nonradiative decay reduction due to the plasmon-exciton coupling rate at shorter wavelengths and local field enhancement at longer wavelengths. The average PL lifetime of plasmon-coupled QDs at shorter (longer) wavelengths was shorter (longer) than bare QDs, while the PL intensity of plasmon-coupled QDs was enhanced at both shorter and longer wavelengths compared to QDs. This indicates that the selective contribution strength between nonradiative decay reduction due to the plasmon-exciton coupling rate at shorter wavelengths and local field enhancement to the average PL lifetime at longer wavelengths. Therefore, both the temperature-dependent and the time-resolved PL spectroscopy identically conclude the selective contribution strength of both plasmon-exciton coupling and large local field enhancement to the increased broadband PL intensity at different spectral regions.

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