Benefitting from Dopant Loss and Ostwald Ripening in Mn Doping of II-VI Semiconductor Nanocrystals

You Zhai and Moonsub Shim

Abstract
Annealing or growth at high temperatures for an extended period of time is considered detrimental for most synthetic strategies for high-quality Mn-doped II-VI semiconductor nanocrystals. It can lead to the broadening of size distribution and, more importantly, to the loss of dopants. Here, we examine how ripening can be beneficial to doping in a simple “heat-up” approach, where high dopant concentrations can be achieved. We discuss the interplay of the loss of dopants, Ostwald ripening, and the clustering of Mn near the surface during nanocrystal growth. Smaller nanocrystals in a reaction batch, on average, exhibit higher undesirable band-edge photoluminescence (PL) and lower desirable dopant PL. The optimization of dopant loss and the removal of such smaller undesirable nanocrystals through Ostwald ripening along with surface exchange/passivation to remove Mn clustering lead to high Mn PL quantum yields (45 to 55%) for ZnS\_xSe\_{1-x}, ZnS, CdS, and CdS\_xSe\_{1-x} host nanocrystals. These results provide an improved understanding of the doping process in a simple and potentially scalable synthetic strategy for achieving “pure” and bright dopant emission.

Keywords: Ostwald ripening; Dopant loss; Beneficial effect; Doping semiconductor nanocrystals; Size dependence; Surface cation exchange; Dopant clustering

Background
Doping semiconductors with transition metals can impart new and useful optical, electronic, and/or magnetic properties [1]. Additional prospects arising from combining quantum size effect with dopant-enabled capabilities have led to the exploration of various dopants in several different types of semiconductor nanocrystals (NCs) [1–10], with Mn-doped II-VI NCs garnering much attention [2, 4, 6–19]. In addition to intriguing magneto-optical properties [20, 21], energy transfer from the photo-excited host to the dopant can lead to high quantum yield (QY) photoluminescence (PL) from relaxed spin-forbidden \( ^{2}\text{T}_1 \rightarrow ^{6}\text{A}_1 \) transition [22]. The high PL QYs and large Stokes shift between the host absorption edge and Mn PL in Zn-based II-VI NCs are especially promising for developing down-converters for solar cells [23, 24] and solid-state lighting [25] and fluorescent markers for biomedical imaging [17] and sensing [26].

Emission wavelength tunability via lattice strain can provide additional benefits [27, 28]. Hence, Mn-doped Zn-based II-VI NCs are often considered as heavy-metal-free, low-toxicity alternatives to CdSe and related NCs.

While Mn has been relatively easy to dope into II-VI NCs, especially ZnS and CdS, at low temperatures, the resulting NCs have often been of low quality [11–14, 18, 29, 30]. Mn-doped NCs with high crystallinity and good control over size/size distribution can be achieved with the “hot-injection” method [2, 15], but low dopant concentrations (far below the bulk solubility) and the statistical nature of dopant inclusion lead to a significant fraction of NCs being undoped [2, 3, 15, 16]. High temperature growth/ripening often necessary to achieve high-quality NCs is at the root of these problems. At elevated temperatures, “self-purification” may occur via dopant diffusion and eventual ejection out of the lattice [31, 32]. Norris et al. have argued that intraparticle ripening, rather than self-purification, may be the cause of dopant loss [16, 33]. In addition, smaller particles tend to be
more difficult to dope \cite{16, 18} and there appears to be a critical NC size smaller than which dopants cannot be incorporated and larger than which NCs are incorporated at a constant rate \cite{20, 21, 31, 34}. While many factors contribute and doping mechanisms remain under debate \cite{16, 31}, annealing or ripening of NCs is usually considered to be detrimental, e.g., even if dopant adsorption on NC surfaces is favorable and even if the NCs are in the size regime of favorable dopant incorporation rate, ripening \cite{33} and/or dopant diffusion during growth \cite{8, 9, 31, 32} can lead to the loss of dopants. In fact, Norris et al. have shown that maintaining precursor concentrations during growth can minimize intraparticle ripening-induced dopant loss \cite{33}.

Other promising approaches to Mn doping separate dopant incorporation from nucleation and/or growth of the host NCs \cite{4, 6, 7, 9, 27, 35, 36}. “Nucleation doping” is a particularly successful example where extremely small Mn chalcogenide core is formed first and the host II-VI NC is grown as the shell \cite{4, 6, 7, 9, 17}. However, a relatively low shell growth temperature is required to prevent separate nucleation/growth of undoped NCs \cite{4} and Mn diffusion out to the surface \cite{7, 9}. Hence, extended high temperature growth can also be detrimental to the nucleation doping approach. Nevertheless, optimization efforts have led to high-quality materials that can be stable at relatively high growth temperatures \cite{6}.

Cation exchange, where high-quality host NCs can be grown separately, is a potential approach that can avoid ripening of the host material altogether but has been limited to low-temperature Mn doping of magic-sized clusters of ZnTe \cite{37} presumably due to high temperatures necessary to drive incorporation of Mn$^{2+}$ which leads again to the ripening problem for most II-VI NCs \cite{38, 39}. Alternatively, Gamelin et al. have introduced a diffusion doping approach successfully incorporating Mn in difficult-to-dope CdSe NCs and even in CdSe nanorods \cite{39}. The key innovation of diffusion doping is controlling the solution and crystal lattice chemical potentials to incorporate both dopants and anions from solution to the existing NCs without significant host cation loss and therefore avoiding ripening.

In most Mn doping approaches developed to date, growth or annealing at high temperatures for an extended period of time is considered to be an unfavorable process that should be avoided or minimized as much as possible. It can lead not only to the broadening of size distribution but also to the detrimental loss of dopants. However, high temperatures are usually necessary to achieve high crystallinity and high PL QYs, and therefore, Mn loss and ripening are usually unavoidable. Here, we examine a simple and potentially scalable “heat-up” synthetic strategy where all precursors for II-VI host material and the Mn dopant are added together at a low temperature and heated to a high growth temperature. Optimizing the time of growth at a high temperature can lead to high Mn PL QY while suppressing the band-edge PL. Mn PL QYs of ~50 % are demonstrated for several different II-VI host materials. With initial high Mn concentrations and the smaller NCs having higher band-edge PL and lower Mn PL, both dopant loss and Ostwald ripening have beneficial effects in achieving desired PL properties.

**Methods**

**Chemicals**

Zinc stearate (ZnSt$_2$, technical grade), selenourea (98 %), manganese chloride (MnCl$_2$, anhydrous beads, 99.999 %), zinc acetate (Zn(OAc)$_2$, 99.99 %), cadmium acetate dihydrate (Cd(OAc)$_2$·2H$_2$O, 98 %), manganese acetate tetrahydrate (Mn(OAc)$_2$·4H$_2$O, 99.99 %), sulfur powder (S, 98 %), 1-dodecanethiol (DDT, $\geq$ 98 %), oleylamine (OAm, technical grade), and coumarin 153 (C153, dye content 99 %) were purchased from Sigma-Aldrich and used without further purification. All syntheses were carried out using the standard Schlenk technique.

**Synthesis of Mn-doped ZnS$_x$Se$_{1-x}$ NCs**

A Se precursor solution was first prepared by dissolving 0.5 mmol of selenourea \cite{40} in 5 mL of OAm at 200 °C under N$_2$ after degassing under vacuum at 100 °C for 30 min, and stored at room temperature (RT) under N$_2$. In a separate flask, 0.2 mmol of ZnSt$_2$ and 0.04 mmol of MnCl$_2$ were dissolved in 0.25 mL of DDT and 8 mL of OAm at 120 °C under N$_2$ after degassing at 100 °C for 30 min. To this reaction mixture, 2 mL of selenourea solution was added via a syringe, and the temperature was raised to 260 °C in ~10 min. The reaction mixture was kept at 260 °C for various times as indicated before the heating mantle was removed. Once the reaction mixture was cooled to RT, a surface exchange/passivation step was carried out by adding 0.5 mmol of ZnSt$_2$ to the reaction mixture and raising the temperature up to 250 °C in ~10 min. The reaction mixture was kept at 250 °C for 2 h before the heating mantle was removed. Small aliquots of the reaction mixture were taken throughout the reaction and precipitated with methanol and redissolved in chloroform for optical measurements. Additional two cycles of methanol/chloroform purification were carried out before structural and compositional analyses. This purification procedure was the same for all syntheses described below.

To support the effect of Ostwald ripening, size-selective precipitation was carried out by adding methanol dropwise to the reaction mixture at RT until slight cloudiness persisted. The precipitate was separated from the supernatant by centrifugation at 3500 rpm for 5 min. Then the precipitate was redissolved in chloroform for optical measurement whereas more methanol was added dropwise to the
supernatant for further size selection. This procedure was repeated several times until there was insufficient amount of precipitate for optical characterization.

**Synthesis of Mn-doped ZnS NCs**

A solution of S was first prepared by dissolving 0.25 mmol of S powder in 5 mL of OAm at 100 °C under N\textsubscript{2} after degassing at 100 °C for 30 min, and stored at RT under N\textsubscript{2}. In a separate flask, 0.2 mmol of Zn(OAc)\textsubscript{2} and 0.04 mmol of Mn(OAc)\textsubscript{2}·4H\textsubscript{2}O were dissolved in 0.25 mL of DDT and 8 mL of OAm at 160 °C under N\textsubscript{2} after degassing at 100 °C for 30 min. S solution (2 mL) was then added to the Zn(OAc)\textsubscript{2}/Mn(OAc)\textsubscript{2} solution, and the temperature was raised to 250 °C in ~8 min. The reaction mixture was kept at 250 °C for various times before the heating mantle was removed. At RT, 1:1 volume ratio of methanol was added to precipitate the NCs from the reaction mixture. Another redissolution/precipitation was carried out with chloroform and methanol, and the precipitate was redissolved in chloroform. Surface exchange/passivation was then carried out by first dissolving 0.5 mmol of ZnSt\textsubscript{2} in 8 mL of OAm after degassing at 100 °C for 30 min. Then, the solution of Mn-doped NCs was added and the chloroform was evaporated under vacuum. The temperature was raised to 230 °C in ~9 min and maintained for 30 min before the heating mantle was removed.

We note the similarity of this synthesis to Mn-doped ZnS nanorods [41] with the exception of the use of ZnSt\textsubscript{2} instead of Zn(NO\textsubscript{3})\textsubscript{2} as the zinc precursor. We also examined other Zn precursors, Zn(OAc)\textsubscript{2}, ZnCl\textsubscript{2}, and Zn(acetylacetone)\textsubscript{2}, and observed that these precursors lead to spherical dots (while ZnSO\textsubscript{4} leads to a mixture of dots and nanorods), suggesting that dots may be the more general case.

**Synthesis of Mn-doped CdS NCs**

A S precursor solution was first prepared by dissolving 0.2 mmol of S powder in 3 mL of OAm at 100 °C under N\textsubscript{2} after degassing at 100 °C for 30 min, and stored at RT under N\textsubscript{2}. In a separate flask, 0.2 mmol of Cd(OAc)\textsubscript{2}·2H\textsubscript{2}O and 0.04 mmol of Mn(OAc)\textsubscript{2}·4H\textsubscript{2}O were dissolved in 0.25 mL of DDT and 8 mL of OAm at 160 °C under N\textsubscript{2} after degassing at 100 °C for 30 min. S solution (1 mL) was added into Cd(OAc)\textsubscript{2}/Mn(OAc)\textsubscript{2} solution, and the temperature was raised to 250 °C in ~6 min. The reaction mixture was kept at 250 °C for various times (less than 40 min to avoid the band gap being too small such that the Mn emission is suppressed [42]) before the heating mantle was removed. Batch purification and surface exchange/passivation were the same as described above for Mn-doped ZnS NCs.

**Characterization**

Transmission electron microscopy (TEM) was carried out on a JEOL 2100 TEM. Scanning TEM (STEM) images and energy-dispersive X-ray spectroscopy (EDS) were recorded using a JEOL 2010 FETEM with an Oxford EDS detector. Samples were prepared by drop-drying the purified NC solution in chloroform onto a carbon-coated copper grid. The atomic percentages from EDS data were averaged over more than five individual areas and each area contained at least 100 NCs. Due to the low contrast in bright-field TEM images (especially for small NCs in early stages), the diameters of the samples were measured from the STEM images perpendicular to the scanning direction in case of scanning noise, and averaged over above 100 NCs. Powder X-ray diffraction (XRD) patterns were recorded with Siemens-Bruker D5000 diffractometer. Samples were prepared by drop-casting a concentrated NC solution in chloroform on a low background quartz substrate. UV-vis absorption and PL spectra were recorded at RT with Agilent 8453 diode array UV-vis spectrophotometer and Horiba Jobin-Yvon Fluoromax-3 spectrophluorometer, respectively. Unless otherwise noted, the excitation wavelengths for measuring Mn PL QY after surface exchange/passivation were 380 nm for Mn-doped ZnS\textsubscript{1-x}Se\textsubscript{x} NCs, 290 nm for Mn-doped ZnS NCs, 420 nm for Mn-doped CdS NCs, and 430 nm for Mn-doped CdS\textsubscript{1-x}Se\textsubscript{x} NCs. A 500-nm longpass color filter was used for Mn-doped ZnS NCs. C153 (QY = 54.4 % in ethanol [43]) was used as the reference dye for Mn PL QY measurements due to its large Stokes shift and similar absorption/PL spectral range with the doped NCs (Additional file 1: Figure S1). No reference dye was selected to measure the relative QY of the band-edge PL for Mn-doped ZnS\textsubscript{1-x}Se\textsubscript{x} NCs. Therefore, only the integrated PL peak areas normalized to the absorbance at the excitation wavelength were compared. For the Mn-doped ZnS NCs, due to the absorption in the UV range, the relative QY versus C153 was estimated using the emission spectrum of the Xe lamp in the spectrophluorometer. EPR measurements were performed on a concentrated chloroform suspension of NCs at 9.20 GHz using a Varian E-line X-band spectrometer at RT.
Results and Discussion

While there are currently several different approaches to synthesizing Mn-doped II-VI semiconductor NCs, we focus here on the heat-up synthesis because high-quality/high-PL materials can be achieved with simplicity and because of its potential for scale up and extension to anisotropic structures [41, 44, 45]. Furthermore, since all reagents are mixed together initially, growth/ripening and Mn incorporation/loss may be more difficult to separate and control than other synthetic methods. Therefore, an understanding of how dopant incorporation and loss are affected by high temperature growth/annealing is of critical importance in order to take advantage of potential benefits of the heat-up synthesis.

Once Mn impurities are incorporated into the NCs, high growth/annealing temperatures can cause undesirable decrease in the dopant concentration and increase the number of undoped NCs, leading to a decrease in the Mn PL and an increase in the band-edge PL [32, 46]. However, in the high dopant concentration regime (i.e., significantly larger than one dopant per particle), reducing the number of dopant atoms per NC might be desirable [19, 47, 48]. In this sense, the heat-up synthesis where Mn dopants may be incorporated at high concentrations (initially at low temperatures) presents a potential system where Mn dopant loss may be beneficial. Hence, we focus on the doping process in the heat-up synthesis and consider both growth via Ostwald ripening and dopant loss during NC growth/annealing. We note that annealing a purified solution of NCs in the absence of potential reaction byproducts might appear to better serve in illustrating Ostwald ripening effects on doping. However, the effects of changing precursor concentrations on the overall chemical equilibrium between the solution and the nanocrystalline phases [39] complicate the situation. Hence, we limit our discussion here to Ostwald ripening in the growth solution. We also note that our main goals here are to identify trends arising in the evolution of spectral features during the heat-up synthesis and to provide a better understanding of how these trends are related to the doping/growth processes occurring. We first discuss ZnS$_x$Se$_{1-x}$ as the host NC since much less work has been reported on alloyed materials [10, 49] and alloying can provide tunability of absorption across a broader spectral range which would be beneficial in applications such as down-converters. The generality of our findings are demonstrated by extending our studies to other host materials (i.e., ZnS, CdS, and CdS$_x$Se$_{1-x}$).

Structural and Spectral Features of Mn-doped ZnS$_x$Se$_{1-x}$ NCs

Figure 1 shows the absorption/PL spectra, TEM images, diameter histogram, and XRD results of Mn-doped ZnS$_x$Se$_{1-x}$ NCs. Precursors for Zn, Mn, S, Se, and capping ligands are mixed together at 120 °C, heated to 260 °C, and annealed/grown for 90 min for the case shown in Fig. 1. Although the initial PL QY is low, we observe that the addition of ZnSt$_2$ at RT and subsequent annealing at 250 °C for 2 h leads to strong Mn PL with a QY of 55 %.

Fig. 1 Absorption/PL spectra (a), TEM image along with HRTEM image and corresponding FFT pattern (b), diameter distribution (c), and powder XRD (ICDD # 04-001-6858 for ZnSe and ICDD # 04-001-6857 for ZnS also shown) (d) of Mn-doped ZnS$_x$Se$_{1-x}$ NCs after surface exchange/passivation.
with the band-edge PL being essentially completely quenched. The addition of extra zinc precursors has been reported to improve PL QY possibly through the formation of a type I passivating ZnS shell [50]. It may also cause surface cation exchange, which was previously thought unfavorable due to the loss of dopant [46].

The NCs are nearly spherical with a \( d \)-spacing of 0.32 nm between \{111\} planes as observed in the high-resolution TEM (HRTEM) image (Fig. 1b). XRD results reveal zinc-blende structure (Fig. 1d). The lattice constant of 0.554 nm is consistent with that expected from the \( d \)-spacing measured by HRTEM and lies between ZnSe (0.567 nm) and ZnS (0.541 nm), implying an alloyed \( \text{ZnS}_x\text{Se}_{1-x} \) composition or possibly a gradient composition. Given that DDT (the S source) should react at a higher temperature (above 230 °C) [51] than selenourea (~160 °C) [38], we expect our resulting NCs to be closer to the latter case of gradient composition with ZnSe-rich core and ZnS-rich outer layer. As discussed below, EDS analysis supports this expectation.

Prior to the surface exchange/passivation with additional \( \text{ZnSt}_2 \), the lattice constant is slightly larger at 0.560 nm, indicating that this step further enriches ZnS composition near the surface. The diameter increases only by ~0.5 nm upon surface exchange/passivation with additional \( \text{ZnSt}_2 \), suggesting about a monolayer of ZnS growth.

Figure 2a shows how the absorption and PL spectra evolve with growth time. All PL spectra here and throughout are normalized to the absorbance at the excitation wavelength. The times indicated here and throughout refer to the reaction time after the growth temperature has been reached. Even at \( t = 0 \) min, there are already three distinct features in the PL spectrum: band-edge emission at ~360 nm, Mn emission at ~590 nm, and a broader feature at ~680 nm. Based on previous reports [6, 12, 13, 29, 30, 52] and correlation to EPR and EDS results discussed below, we attribute the long wavelength feature to emission associated with Mn-Mn interaction arising from local clustering of Mn. We can rule out isolated surface Mn and deep-trap emission since distorted
ligand/crystal field at the surface causes isolated Mn PL peak wavelength shift to only ~620 nm [6, 53], and the same synthesis without Mn leads to mainly band-edge emission with a weak deep-trap emission between 450 and 550 nm when observable (Additional file 1: Figure S2), respectively. Continued growth at 260 °C leads to an increasing then decreasing PL intensity for all three features (Fig. 2b). However, when the maximum intensity is reached for each PL peak is different. The maximum intensity for the band-edge emission is reached first at ~10 min, followed by the isolated Mn PL at ~15 min, and then the Mn-Mn interaction PL at ~35 min. The same trends are seen for different initial Mn precursor amounts, but the maxima shift to earlier or later times for higher or lower amounts, respectively (Additional file 1: Figure S3).

Figure 2c and d show how the absorption and PL spectra change upon surface exchange/passivation with additional ZnSt$_2$ after the indicated growth times. The narrow band-edge absorption peak is well maintained with a slight red-shift, and essentially, a complete loss of Mn-Mn interaction PL is seen upon ZnSt$_2$ treatment for all growth times. This loss is accompanied by a striking increase of 2 to 4 orders of magnitude in the main Mn PL peak at ~590 nm. As shown in Fig. 2d, the isolated Mn PL QY increases to 55 % with increasing growth time up to ~90 min for the particular Mn precursor concentration shown. The intensity of the band-edge emission, however, shows the opposite trend of decreasing with longer growth time for both before (t > ~10 min) and after ZnSt$_2$ treatment. This observation may be surprising (as discussed further later) since Mn concentration is decreasing with growth time, and therefore, one might expect more NCs that emit at the band edge to be appearing.

Composition and Mn Distribution Evolution During Growth and Surface Exchange/Passivation

EDS, size, and EPR analyses provide insights on how Mn concentration evolves over time. The samples for EDS and EPR measurements were purified thoroughly to remove loosely bound Mn. Composition (corresponding EDS spectra are shown in Additional file 1: Figure S4) and size evolution during growth are shown in Fig. 3a and b, respectively. The strong signal from Mn in the EDS spectra for our heavily doped NCs makes this composition analysis more reliable [8, 11]. There is a fast diameter increase for the first 15 min followed by a slower growth. The initial fast increase may be attributed to growth mainly from direct incorporation/reaction of the precursors, whereas the later slower growth may arise from Ostwald ripening after the initial precursors have depleted. EDS results show that the relative Zn and Se amounts do not change very much throughout the growth. However, both Mn and S compositions change significantly especially during the initial 15 min of fast growth. The increase in S may be understood based on the less reactive DDT being the S source and that it is in excess. This increase in S should lead to a ZnS-rich outer layer which should in turn enhance Mn incorporation [16]. Figure 3c shows how the normalized product of the relative Mn amount from EDS and the average volume of NCs from the diameter analysis, which is indicative of how the average number of Mn dopants per NC, change over time. Initially, Mn increases along with S but once the maximum Mn concentration is reached at ~15 min, ripening takes over and Mn loss from the NCs initiates. Upon surface exchange/passivation with ZnSt$_2$, there is a further drop in Mn accompanied by an increase in S and a decrease in Se. This observation may be explained by a portion of Mn dopants being at or near the surface and the ZnSt$_2$ treatment in the presence of excess DDT passivating the surface with ZnS shell while, at the same time, replacing some of the surface/near-surface Mn cations [46].

EPR measurements (Fig. 4) further help to elucidate how the Mn distribution, or the local concentration, varies during growth and surface exchange/passivation. During an early stage of growth (15 min), there is a broad

![Fig. 3](image-url)
resonance overlaid with a weak but observable six-line hyperfine splitting (inset). The six-line feature with hyperfine splitting of $63 \times 10^{-4}$ cm$^{-1}$ corresponds to isolated lattice Mn and lies between those of Mn-doped ZnS ($64.5 \times 10^{-4}$ cm$^{-1}$) [54] and ZnSe ($61.7 \times 10^{-4}$ cm$^{-1}$) [15], consistent with ZnS$_x$Se$_{1-x}$ (graded) alloy composition we expect. The broad resonance corresponds to clustering of Mn dopants [11–14, 18, 30] and is also consistent with the long wavelength PL arising from Mn-Mn interaction. We note that such a broad isotropic resonance has rarely been reported for high temperature syntheses because the Mn concentration is usually low for these cases [2, 15]. As growth occurs, only the broad resonance remains and its peak-to-peak width increases (60 min) [11, 14], indicating that clustering of Mn dopants continues (a local Mn concentration increase) despite the overall Mn concentration decrease. This observation is consistent with the continued increase in the Mn-Mn interaction PL past the maximum Mn concentration time. We note that, although the location of Mn was not identified, a similar clustering has been reported for Mn-doped CdSe NCs [55]. Upon surface exchange/passivation using ZnSt$_3$, the sharp six-line resonance becomes the salient feature in the EPR spectrum indicating that the majority of the NCs now have isolated Mn centers in the lattice (the disappearance of the broad resonance excludes the EPR signal arising from leftover Mn precursors), consistent with the concurrent large increase in the isolated Mn PL. These observations indicate that the majority of the clustering of Mn occurs at or near the surface of the NCs and are removed upon ZnSt$_3$ treatment through cation exchange, which is further supported by the decrease in Mn composition upon surface exchange/passivation as measured by EDS (Fig. 3a).

**Consequences of Ostwald Ripening — Loss of Undesirable NCs**

Given the three main PL features in Fig. 2, we can consider how the relative populations of the three types of NC species, namely (1) ones with mainly band-edge emission, (2) ones with mainly isolated Mn PL $\sim$590 nm, and (3) ones with mainly Mn-Mn interaction PL $\sim$680 nm, change during growth to better understand the final optical properties. While this classification may be an over simplification of the real system, we believe it helps to elucidate the key elements of growth and doping. Elemental mapping of the individual doped NCs by combining atomic-resolution STEM, electron energy-loss spectroscopy, and simulation [56] may provide direct and more satisfying evidence for the dopant distribution and the doping process. However, the small size and the instability under intense electron beam of our samples as well as the statistical nature of doping [3] make such characterization less reliable and beyond the scope of current study. Nevertheless, based on the above discussions on how absorption, PL, EDS, and EPR change over the reaction time, the emerging picture is that Mn first gets incorporated into the NCs in early stages (e.g., during the heat-up before the final growth temperature is reached), but there is a distribution of all three types of NCs. Once the precursors are depleted, Ostwald ripening and loss of Mn centers occur but there is a concurrent local clustering of the dopants at/near the surface of the NCs. The final ZnSt$_3$ treatment leads to the passivation of the surface and, perhaps more importantly, to a significant removal of Mn clustering via cation exchange, ultimately leading to high isolated Mn PL QY. Scheme 1 represents these possible key (simplified) processes occurring in Mn doping via the heat-up synthesis.

An important observation to note is that the highest final Mn PL QY does not correspond to the growth time that gives rise to the highest isolated Mn PL intensity prior to ZnSt$_3$ surface exchange/passivation. Rather, the optimum growth time corresponds to the case where the presence of Mn-Mn interaction PL is significant and the band-edge emission is minimized. Hence, the removal of local Mn clustering by surface exchange/passivation is critical in unveiling the role of ripening on Mn doping of NCs here. Notice that the Mn PL QY (after surface exchange/passivation) increases up to a growth time of 90 min (Fig. 2d). This isolated Mn PL increase is
accompanied by the band-edge PL decrease. This result may be expected of more Mn incorporation leading to a larger number of doped NCs. However, the increase in isolated Mn PL QY and the decrease in band-edge PL continue while the Mn concentration in the NCs is actually decreasing (Fig. 3c). Given the high Mn concentration in our case [49], Mn loss may explain the increasing Mn PL (i.e., there may be an optimal doping level above and below which Mn PL is lower) [19, 47, 48], but the concurrent decrease in the band-edge PL is contradictory to what is expected from Mn loss.

An increase in the band-edge PL is expected when dopant loss leads to an increasing number of NCs with mainly band-edge PL. In the high dopant concentration regime, dopant loss can reduce Mn concentration in NCs, but the total number of such NCs can remain the same, leading to a low or quenched band-edge PL that is unchanging. Additional file 1: Figures S2B and C compare changes in the band-edge PL integrated area (normalized to absorbance at the excitation wavelength) for the undoped and doped cases before ZnSt$_2$ treatment with the undoped case showing increasing band-edge PL QY with size. Hence, one would expect either increasing or unchanging band-edge PL as Mn loss continues to occur during growth in our situation. In contrast, the band-edge PL actually decreases despite decreasing Mn concentration with growth time.

Another possible cause of band-edge PL decrease is quenching PL by Mn surface adsorption on NCs that exhibit mainly band-edge PL during growth. However, annealing the reaction mixture at temperatures lower than when growth occurs but higher than the critical temperature for Mn surface adsorption (~150 °C) [32] reveals no band-edge PL change (data for $T < 230$ °C in Fig. 5). Even after surface exchange/passivation, with surface adsorbed Mn being replaced [46], the same trend of decreasing band-edge PL with growth time is also preserved. Therefore, Mn surface adsorption can be ruled out as a cause of the band-edge PL decrease. Further Mn incorporation into NCs with mainly band-edge PL can also be ruled out since no (isolated) Mn PL increase occurs along with band-edge PL decrease during extended growth (Fig. 2b).

We then assert that this band-edge PL decrease despite the dopants being lost from the NCs is due to Ostwald ripening, i.e., interparticle ripening, reducing the number of undesirable NCs that exhibit mainly band-edge PL. Since larger particles grow at the expense of smaller particles in Ostwald ripening, if these undesirable NCs are the smaller NCs in the reaction mixture, one can expect them to dissolve away to allow growth of larger NCs that exhibit mainly Mn PL. Then, the knowledge of the distribution of NCs exhibiting mainly Mn PL vs. NCs exhibiting mainly band-edge PL with respect to size would be important and may be obtained through size selection. Absorption and PL spectra of the size-selected samples from a reaction mixture with 15 min growth (without the final ZnSt$_2$ treatment) indeed verify that more undesirable NCs with
mainly band-edge PL are the smaller ones. Figure 6a shows the absorption spectra of a series of samples from the size selection and how the corresponding ratio of Mn PL to band-edge PL (integrated area normalized to the absorbance at the excitation wavelength) varies. The corresponding series of PL spectra are shown in Additional file 1: Figure S5 and the Mn and band-edge PL dependence on size (or on the absorption peak position) is shown in Fig. 6b. The smaller NCs have higher band-edge PL, whereas the larger NCs have higher Mn PL. The decreasing band-edge PL with size (or with the absorption peak position) when the size dependence of PL QY exhibits the opposite trend as shown in Fig. 6b supports the idea that larger NCs are more likely to be doped and smaller NCs are less likely to be doped in a reaction ensemble. We note that a similar size-dependent PL based on size-selective precipitation has also been made on Mn doping of CdS NCs, although the lack of band-edge PL makes the comparison less straightforward [18]. This distribution of the degree of Mn doping with size for a given reaction batch may be explained by larger NCs being easier to dope [16, 20, 21, 31, 33, 34].

Given this distribution of Mn doping, Ostwald ripening reducing the number of smaller undesirable NCs can be expected. The decreasing band-edge PL that coincides with absorption red-shift in Fig. 5 ($T = 230 \degree C$) strongly supports this expectation. The correlation between the loss of smaller undesirable NCs with Ostwald ripening here is concurrent with Mn loss (Additional file 1: Figure S6), similar to the case for the growth at 260 °C. The net result is less absorption from the reduction in the number of NCs with mainly band-edge PL, which should enhance Mn PL QY. This benefit of Ostwald ripening works alongside dopant loss from heavily doped NCs which should also be important in increasing Mn PL QY. Interestingly, the former effect increases the average (ensemble) doping level, whereas the latter effect decreases the doping level. Hence, especially in the high dopant concentration regime as in our case, optimal doping situation can be achieved with an extended growth time (~90 min under current condition) due to dopant loss and Ostwald ripening working together synergistically.

Other Host NC Compositions

Optimizing the growth time of the heat-up synthesis to improve Mn doping can be extended to other host II-VI semiconductor NCs. Figure 7 shows the evolution of the absorption and PL spectra during growth (Fig. 7a) and after ZnSt$_2$ surface exchange/passivation (Fig. 7b) for Mn doping of CdS. Although the lack of band-edge emission makes it less clear than the ZnS$_x$Se$_{1-x}$ case discussed above, the deep-trap emission (near 500 nm) from undesirable NCs shows similar trend of decreasing (although its size-dependent PL QY is clearly increasing, as shown in the undoped case in Additional file 1: Figure S7) prior to the maximum isolated Mn PL intensity being reached. The deep-trap emission can and does change in wavelength upon growth (and may overlap with the Mn PL), but the main Mn PL can be distinguished from it since the line widths are more than a factor of two different (deep-trap PL full-width-at-half-maximum ~120 nm based on results from undoped CdS NC growth shown in Additional file 1: Figure S7). Hence, such a PL change may also be explained by the reduction in the number of smaller undesirable NCs by Ostwald ripening. Upon ZnSt$_2$ surface exchange/passivation, the Mn PL increases in intensity by more than 3 orders of magnitude, giving rise to a final Mn PL QY of 55 % for the case of 50 min growth. Again, similar to the ZnS$_x$Se$_{1-x}$ case, this maximum final PL QY case does not correspond to the growth.
time where the Mn PL shows the highest intensity prior to surface exchange/passivation but rather after extended growth (with significant Mn-Mn interaction PL) where we expect sufficient Mn loss to have enhanced PL QY of initially heavily doped NCs and Ostwald ripening to have reduced the number of undesirable NCs. Similar results can also be seen for Mn doping of ZnS and CdS$_{x}$Se$_{1-x}$ NCs (Fig. 8) where the high final Mn PL QY arises after extended growth when there is a significant Mn-Mn interaction PL prior to ZnS$_{2}$ surface exchange/passivation. The corresponding TEM images and EPR spectra for the final products of Mn-doped CdS, ZnS, and CdS$_{x}$Se$_{1-x}$ NCs are shown in Additional file 1: Figure S8.

Conclusions

In conclusion, we have demonstrated how a simple heat-up method to synthesize Mn-doped II-VI NCs can benefit from optimized ripening/growth time where both dopant interaction PL prior to ZnS$_{2}$ surface exchange/passivation. The corresponding TEM images and EPR spectra for the final products of Mn-doped CdS, ZnS, and CdS$_{x}$Se$_{1-x}$ NCs are shown in Additional file 1: Figure S8.

Conclusions

In conclusion, we have demonstrated how a simple heat-up method to synthesize Mn-doped II-VI NCs can benefit from optimized ripening/growth time where both dopant...
loss and Ostwald ripening can improve PL. High Mn concentrations achievable in this method lead to dopant loss, which has been considered unfavorable in many cases, actually increasing Mn PL QY. Interestingly, Ostwald ripening, another often unfavorable process, can also be beneficial because smaller NCs that are consumed for growth have higher undesirable band-edge PL. We have also shown that during ripening, there is a concurrent clustering of Mn dopants that occurs at or near the surface as evidenced by PL, EDS, and EPR measurements. Such clustering of Mn can be removed by additional catalytic precursors that can cause surface exchange/passivation. Hence, by a combination of optimized growth time and surface exchange/passivation, we have achieved high Mn PL QYS (45 to 55 %) in several different II-VI host NCs including alloy materials. Our better understanding of the doping and growth processes may facilitate future routes to further improve doped NCs through simple and scalable means.

Additional Files

Additional file 1: Figure S1. Spectral comparison between the reference dye C153 and all our Mn-doped NCs. Figure S2. Spectral evolution of undoped ZnS$_{1-x}$Se$_x$ (including its band-edge PL change in comparison with the doped case) and Figure S7 undoped CdS NCs. Figure S3. Growth time dependence of integrated PL areas of band-edge, isolated Mn, and Mn-Mn for other Mn precursor amounts. Figure S4. EDS spectra for composition analysis. Figure S5. Band-edge and Mn PL spectra for size-selective precipitation analysis. Figure S6. Mn PL spectra change during lower temperature annealing. Figure S8. TEM images and EPR spectra for Mn-doped ZnS, CdS, and CdS$_{1-x}$Se$_x$ NCs.

Competing Interests

The authors declare that they have no competing interests. Authors’ Contributions/YZ carried out the experiments. YZ and MS analyzed the data and wrote the manuscript. MS supervised the work. All authors read and approved the final manuscript.

Acknowledgements

This material is based on work supported by the Dow Chemical Company and US NSF (Grant No. 1153081). Experiments were carried out in part in the Frederick Seitz Materials Research Laboratory Central Facilities and the Illinois EPR Research Center at University of Illinois.

Received: 18 September 2015 Accepted: 15 October 2015

Published online: 28 October 2015

References

1. Norris DJ, Efrom AL, Erwin SC (2008) Doped nanocrystals. Science 319:1776–1779. doi:10.1126/science.1143802
2. Mikuč FV, Kono M, Bennati M et al (2000) Organometallic synthesis and spectroscopic characterization of manganese-doped CdSe nanocrystals. J Am Chem Soc 122:2532–2540. doi:10.1021/ja991249n
3. Bryan JD, Gamelin DR (2005) Doped semiconductor nanocrystals: synthesis, characterization, physical properties, and applications. Prog/Inorg Chem 54:47–126. doi:10.1002/0471725500.ch2
4. Pradhan N, Goochey D, Thessing J, Peng X (2005) Efficient and color-tunable Mn doped CdSe nanocrystal emitters: control of optical performance via greener synthetic chemistry. J Am Chem Soc 129:3359–3367. doi:10.1021/ja058360v
5. Zheng J, Yuan X, Ikazawa M et al (2009) Efficient photoluminescence of Mn$^{2+}$ ions in MnZn$_{1-x}$O$_x$ core/shell quantum dots. J Phys Chem C 113:16696–16697. doi:10.1021/jp906390y
6. Zeng R, Rutherford M, Xie R et al (2010) Synthesis of highly emissive Mn-Doped ZnSe nanocrystals without pyrophoric reagents. Chem Mater 22:2107–2113. doi:10.1021/cm9038023
7. Zheng J, Ji W, Wang X et al (2010) Improved photoluminescence of Mn$^{2+}$ ZnS core/shell nanocrystals by controlling diffusion of Mn ions into the ZnS shell. J Phys Chem C 114:15331–15336. doi:10.1021/jp104513k
8. Zeng R, Zhang T, Dai G, Zou B (2011) Highly emissive, color-tunable, phosphine-free Mn: ZnSe/ZnS core/shell and Mn: ZnS:Se alloyed-doped nanocrystals. J Phys Chem C 115:3005–3010. doi:10.1021/jp111288h
9. Levy L, Hochepied JF, Pileni MP (1996) Control of the size and composition of three dimensionally dilated magnetic semiconductor clusters. J Phys Chem 100:18322–18336. doi:10.1021/jp960824w
10. Counio G, Gacoin T, Bolot JP (1998) Synthesis and photoluminescence of Cd$_{1-x}$Mn$_x$S nanocrystals. J Phys Chem B 102:5257–5260. doi:10.1021/jp980511w
11. Feltin L, Levy L, Ingebretsen K (1999) Magnetic properties of 4-nm Cd$_{1-x}$Mn$_x$S nanocrystals differing by their compositions, y. J Phys Chem B 103:4–10. doi:10.1021/jp981241k
12. Borse P, Sinivas D, Shinde R et al (1999) Effect of Mn$^{2+}$ concentration in ZnS nanoparticles on photoluminescence and electron-spin-resonance spectra. Phys Rev B 60:8659–8666. doi:10.1103/PhysRevB.60.8659
13. Borse P, Sinivas D, Shinde R et al (1999) Magnetic properties of 4-nm Cd$_{1-x}$Mn$_x$S nanocrystals differing by their compositions, y. J Phys Chem B 103:4–10. doi:10.1021/jp981241k
14. Feltin L, Levy L, Ingebretsen K (1999) Magnetic properties of 4-nm Cd$_{1-x}$Mn$_x$S nanocrystals differing by their compositions, y. J Phys Chem B 103:4–10. doi:10.1021/jp981241k
15. Norris DJ, Yao N, Channock FT, Kennedy TA (2001) High-quality manganese-doped ZnSe nanocrystals. Nano Lett 1:3–7. doi:10.1021/nl005033h
16. Erwin SC, Zu L, Hoffart ME et al (2005) Doping semiconductor nanocrystals. Nature 436:91–94. doi:10.1038/nature03832
17. Pradhan N, Battaglia DM, Liu Y, Peng X (2007) Efficient, stable, small, and water-soluble doped ZnSe nanocrystal emitters as non-cadmium biological labels. Nano Lett 7:312–317. doi:10.1021/nl062336y
18. Nag A, Sarapa S, Nagamani C et al (2007) A study of Mn$^{2+}$ doping in CdS nanoparticles. Chem Mater 19:3252–3259. doi:10.1021/cm072767f
19. Nag A, Chakraborty S, Sarma DD (2008) To dope Mn$^{2+}$ in a semiconducting nanocrystal. J Am Chem Soc 130:10605–10611
20. Schwartz DA, Norberg NS, Nguyen PQ et al (2003) Magnetic quantum dots: synthesis, spectroscopy, and magnetism of Co$^{2+}$ and Ni$^{2+}$-doped ZnO nanocrystals. J Am Chem Soc 125:13205–13218. doi:10.1021/ja036811v
21. Norberg NS, Parks KL, Salley GM, Gamelin DR (2006) Giant excitonic Zeeman splittings in colloidal Cd$^{2+}$-doped ZnSe quantum dots. J Am Chem Soc 128:13915–13923. doi:10.1021/ja063425f
22. Bradshaw LR, Hauser A, McLaurin EJ, Gamelin DR (2012) Luminescence saturation via Mn$^{2+}$-exciton cross relaxation in colloidal doped semiconductor nanocrystals. J Phys Chem C 116:9300–9310. doi:10.1021/jp300765y
23. Erickson CS, Bradshaw LR, McDowell S et al (2014) Zero-reabsorption doped-nanocrystal luminescent solar concentrators. ACS Nano 8:3461–3467. doi:10.1021/nn406360w
24. Bradshaw LR, Knowles KE, McDowell S, Gamelin DR (2015) Nanocrystals for luminescent solar concentrators. Nano Lett 15:1315–1323. doi:10.1021/ nl504510t
25. Menkara H, Dijkstra AS, Kanis IC et al (2011) Development of nanophosphors for light emitting diodes. Opt Express 19:A972–A981. doi:10.1364/OE.19.00A972
26. Tu R, Liu B, Wang Z et al (2008) Amine-capped ZnS:Mn$^{2+}$ nanocrystals for fluorescence detection of trace TNT explosive. Anal Chem 80:3458–3465. doi:10.1021/ac800600f
27. Tsuchiya S, Gyou-Sionniet P, Mahler B, Dubreitet B (2007) Mn$^{2+}$ as a radial pressure gauge in colloidal core/shell nanocrystals. Phys Rev Lett 99:265501. doi:10.1103/PhysRevLett.99.265501
28. Hazara A, Pandey A, Sarma DD (2014) Rainbow emission from an atomic transition in doped quantum dots. J Phys Chem Lett 5:2208–2213. doi:10.1021/jz500937x
29. Kim MR, Chung JH, Jang DJ (2009) Spectroscopy and dynamics of Mn$^{2+}$ in ZnS nanoparticles. Phys Chem Chem Soc 103:4768–4775. doi:10.1021/ac900937x
30. Menkara H, Liljegren RA, Morris T et al (2011) Development of nanophosphors for light emitting diodes. Opt Express 19:A972–A981. doi:10.1364/OE.19.00A972
photoluminescence study. Phys Rev B - Condens Matter Mater Phys 83:045301. doi:10.1103/PhysRevB.83.045301
31. Dalpian GM, Chelkowsky JR (2006) Self-purification in semiconductor nanocrystals. Phys Rev Lett 96:266802. doi:10.1103/PhysRevLett.96.266802
32. Chen D, Vlsilawintha N, Ong GL et al (2009) Temperature dependence of “elementary processes” in doping semiconductor nanocrystals. J Am Chem Soc 131:9839–9849. doi:10.1021/ja081994z
33. Zu L, Norris DJ, Kennedy TA et al (2006) Impact of ripening on manganese-doped ZnS nanocrystals. Nano Lett 6:333–340. doi:10.1021/nl051732y
34. Li J, Wei S, Li S, Xia J (2008) Origin of the doping bottleneck in semiconductor quantum dots: a first-principles study. Phys Rev B - Condens Matter Mater Phys 77:113304. doi:10.1103/PhysRevB.77.113304
35. Radovanovic PV, Gamelin DR (2001) Electronic absorption spectroscopy of cobalt ions in diluted magnetic semiconductor quantum dots: demonstration of an isocrystalline core/shell synthetic method. J Am Chem Soc 123:12207–12214. doi:10.1021/ja1015215
36. Yang Y, Chen Q, Angerhofer A, Cao YC (2008) Radial-position-controlled doping in CdS/ZnS core/shell nanocrystals. J Am Chem Soc 128:1242–1249. doi:10.1021/ja076481h
37. Ellers J, Groeneveld E, De Mello DC, Meijerink A (2012) Optical properties of Mn-doped ZnTe magic size nanocrystals. J Phys Chem Lett 3:1663–1667. doi:10.1021/jz300300g
38. Acharya S, Sarkar S, Pradhan N (2013) Material diffusion and doping of Mn in wurtzite ZnSe nanorods. J Phys Chem C 117:6006–6012. doi:10.1021/jp404054t
39. Vlaskin VA, Barrows CJ, Erickson CS, Gamelin DR (2013) Nanocrystal diffusion doping. J Am Chem Soc 135:14380–14389. doi:10.1021/ja4072207
40. Acharya S, Sarma DD, Jana NR, Pradhan N (2010) An alternate route to high-quality ZnS and Mn-doped ZnS nanocrystals. J Phys Chem Lett 1:485–488. doi:10.1021/jz902919a
41. Deng Z, Tong L, Flores M et al (2011) High-quality manganese-doped zinc sulfide quantum rods with tunable dual-color and multiphoton emissions. J Am Chem Soc 133:5389–5396. doi:10.1021/ja109996c
42. Bauwens R, Archer PL, Liu X et al (2008) Spin-polarizable excitonic luminescence in colloidal Mn2+ doped CdSe quantum dots. Nano Lett 8:1997–1201. doi:10.1021/nl080195p
43. Muraki K, Spieles M (2011) Fluorescence quantum yields of a series of red and near-infrared dyes emitting at 600-1000 nm. Anal Chem 83:1232–1242. doi:10.1021/ac101329h
44. Park J, An K, Hwang Y et al (2004) Ultra-large-scale syntheses of monodisperse nanocrystals. Nat Mater 3:891–895. doi:10.1038/nmat1251
45. Srivastava BB, Jana S, Karan NS et al (2010) Highly luminescent Mn-doped ZnS nanocrystals: gram-scale synthesis. J Phys Chem Lett 1:4145–4148. doi:10.1021/jz905736g
46. Yang Y, Chen Q, Angerhofer A, Cao YC (2008) On doping CdS/ZnS core/shell nanocrystals: Surface effects and position-dependent properties. Chem - A Eur J 15:3186. doi:10.1002/chem.200802295
47. Ishizumi A, Jojima E, Yamamoto A, Kanemitsu Y (2008) Photoluminescence dynamics of Mn2+ -doped CdS/ZnS core/shell nanocrystals: Mn2+ concentration dependence. J Phys Soc Japan 77:053705. doi:10.1143/JPSJ.77.053705
48. Taguchi S, Ishizumi A, Tayagaki T, Kanemitsu Y (2009) Mn–Mn couplings in Mn-doped CdS nanocrystals studied by magnetic circular dichroism spectroscopy. Appl Phys Lett 94:173101. doi:10.1063/1.3152433
49. Yao T, Kou S, Sun Y et al (2012) Facile synthesis, optical properties and growth mechanism of elongated Mn-doped ZnSe, ZnS nanocrystals. CrystEngComm. doi:10.1039/c2ce26322a
50. Yang Y, Chen Q, Angerhofer A, Cao YC (2009) Radical-position-controlled doping of CdS/ZnS core/shell nanocrystals: Surface effects and position-dependent properties. Chem - A Eur J 15:3186–3197. doi:10.1002/chem.200802295
51. Zhai X, Zhang X, Chen S et al (2012) Oleylamine as solvent and stabilizer to synthesize shape-controlled ZnS nanocrystals with good optical properties. Colloids Surfaces A Physicochem Eng Asp 409:126–129. doi:10.1016/j.colsurfa.2012.05.047
52. Khadka CB, Eichhofer A, Weigend F, Corrigan JF (2012) Zinc chalcogenolate complexes as precursors to ZnSe and MnZnSe (E = S, Se) clusters. Inorg Chem 51:2747–2756. doi:10.1021/ic2003070
53. Nag A, Chetiai R, Mahadevan P et al (2010) Size-dependent tuning of Mn2+ d emission in Mn2+ doped CdS nanocrystals: Bulk vs surface. J Phys Chem C 114:18323–18329. doi:10.1021/jp105668w
54. Igarashi T, Isobe T, Senna M (1997) EPR study of Mn2+ electronic states for the nanosized ZnS:Mn powder modified by acrylic acid. Phys Rev B 56:6444–6445. doi:10.1103/PhysRevB.56.6444
55. Magana D, Perera SC, Harter AG et al (2006) Switching-on superparamagnetism in Mn/CdSe quantum dots. J Am Chem Soc 128:2951–2959. doi:10.1021/ja055785r
56. Ishikawa R, Lupini AR, Findlay SD et al (2014) Three-dimensional location of a single dopant with atomic precision by aberration-corrected scanning transmission electron microscopy. Nano Lett 14:1903–1908. doi:10.1021/nl500564b
