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Optical, Magnetic, and Structural Properties of Semiconductor and Semimagnetic Nanocrystals

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1. Introduction

Semiconductor and semimagnetic nanocrystals (NCs), grown in different host materials, have attracted considerable attention due to their unique properties which are caused by zero-dimensional quantum confinement effects. Several advances in controlled chemical synthesis of materials have provided ways to grow NCs and manipulate their size, shape, and composition using different methodologies [1-5]. The interesting properties of these nanoparticles can be explored in diverse technological applications, such as wavelength tunable lasers, light-emitting devices, solar cells, and spintronic devices among others [6-13]. A detailed and comprehensive understanding on the properties of these NCs should be achieved in order to target many of the possible technological applications. In this chapter, we will present our main results and discussions on the optical, magnetic, and structural properties of semiconductor and semimagnetic NCs that were successfully grown by the melting-nucleation approach or by the chemical precipitation method.

Optical processes in PbS NCs were investigated by employing the following experimental techniques: optical absorption (OA), photoluminescence (PL) and atomic force microscopy (AFM). The OA and PL peaks of these PbS NC samples showed a separation of about 0.05-0.20 eV, confirming thus the large Stokes shift. A comprehensive understanding on this large Stokes shift was achieved by investigating the radiative and nonradiative processes in these nanoparticles [14].

We will report evidences to the induced migration of Mn$^{2+}$ ions in Cd$_{1-x}$Mn$_x$S NCs by selecting a specific thermal treatment to each NC sample. The characterization of these magnetic dots was investigated by the electronic paramagnetic resonance (EPR) technique. The comparison of experimental and simulation of EPR spectra confirms the incorporation of Mn$^{2+}$ ions both in the core and at the dot surface regions. The thermal treatment to a magnetic sample, via selected annealing temperature and/or time, affects the fine and...
hyperfine interaction constants which modify the shape and the intensity of an EPR transition spectrum. The identification of these changes has allowed tracing the magnetic ion migration from core to surface regions of a dot as well as inferring on the local density of the magnetic impurity ions [15].

The properties of Pb\textsubscript{1-x}Mn\textsubscript{x}S NCs embedded in a borosilicate glass matrix has been investigated by magnetic measurements. The data indicated that only a small fraction of the nominal Mn-doping was incorporated into the PbS NCs, in both 0.3% and 0.7% nominal doping ends. Moreover, low temperature magnetization and susceptibility data showed that most of the magnetic ions hosted by the of Pb\textsubscript{1-x}Mn\textsubscript{x}S NCs are in a paramagnetic state[16, 25].

We also have employed the magnetic force microscopy (MFM) in order to study the magnetic moments of Mn-doped nanoparticles, namely: Cd\textsubscript{1-x}Mn\textsubscript{x}S and Pb\textsubscript{1-x}Mn\textsubscript{x}S NCs. In these measurements, the interaction between tip and NC magnetization induces the contrast observed in the MFM images. A dark area (light area) in this contrast is caused by attraction (repulsion) between tip and NC magnetization. Evidently, the magnetization in each NC is caused by the size-dependent \textit{sp-d} exchange interactions, proving that Mn\textsuperscript{2+} ions are actually incorporated into the semimagnetic nanostructures. Therefore, all these results certainly demonstrate that MFM is a powerful technique that plays a very important role in order to investigate semimagnetic nanocrystals [4, 17].

Zn\textsubscript{1-x}Mn\textsubscript{x}O NCs were successfully grown by the chemical precipitation method and their magnetic properties were effectively investigated by the EPR technique. Thus, we have confirmed the actual incorporation of Mn\textsuperscript{2+} ions into the hosting ZnO NCs, while the hexagonal wurtzite structure of these nanoparticles was preserved. The well known Mn\textsuperscript{2+} six hyperfine lines in the EPR spectra of the as-produced samples were clearly observed. In addition, as the Mn-concentration increases to a level of about 0.81% a broad EPR line is observed, thus confirming the onset of Mn-Mn exchange interaction [5].

The structural properties of these Zn\textsubscript{1-x}Mn\textsubscript{x}O NCs were characterized by Raman spectroscopy and X-Ray Diffraction (XRD) measurements. The observed shift in the diffraction peaks toward lower angles, with increasing in the x-concentration, was attributed to incorporation of Mn\textsuperscript{2+} ions into the ZnO NCs. This analysis is strongly corroborated by results obtained by the Raman spectroscopy, where the data have also provided evidences of the replacement of zinc ions by manganese ions into the Zn\textsubscript{1-x}Mn\textsubscript{x}O NCs. Besides the Raman features typical of the ZnO structure, the Zn\textsubscript{1-x}Mn\textsubscript{x}O (x > 0) nanoparticles display an extra Raman peak at 659 cm\textsuperscript{-1}. This finding is a strong evidence of the replacement of zinc ions by manganese ions [5, 18].

The results of this chapter confirm the high quality of the semiconductor and semimagnetic NCs that were successfully grown by the melting-nucleation approach or by the chemical precipitation method. The comprehensive discussions that were presented on the properties of nanoparticles certainly demonstrate the great potential of these systems for various technological applications. We believe that this chapter can motivate further investigations and applications of other systems containing NCs.
2. Synthesis of nanocrystals

The development of nanocrystals (NCs) produced of controlled way for possible applications technologic, depends on the synthesis methodology adopted. We report the study of Pb$_{1-x}$Mn$_x$S and Cd$_{1-x}$Mn$_x$S NCs synthesized in borosilicate glass matrix template using the fusion method and Zn$_{1-x}$Mn$_x$O NCs using the co-precipitation method.

2.1. Synthesis of Pb$_{1-x}$Mn$_x$S nanocrystals

Pb$_{1-x}$Mn$_x$S NCs were produced by the fusion method in the glass matrix with the following nominal composition: 40SiO$_2$•30Na$_2$CO$_3$•1Al$_2$O$_3$•25B$_2$O$_3$•4PbO (%mol), herein quoted as SNABP glass matrix. The nominal composition of the nanocomposite was achieved by adding 2S (%wt) plus xMn with respect the (1-x)Pb, with x = 0, 0.003 and 0.007. The samples were produced following two major preparation steps. In the first step the powder mixture was melted in an alumina crucible at 1200°C for 30 minutes, following a quick cooling of the crucible containing the melted mixture from 1200°C down to room-temperature. At the end of this step a first series of samples labeled SNABP: xMn were produced for further characterization. In the second step thermal annealing of the previously-melted glass matrix (SNABP: xMn samples) was carried out at 500°C for times different, with the purpose to enhance the diffusion of Pb$^{2+}$, Mn$^{2+}$, and S$^{2-}$ species within the hosting matrix. Due to the thermal annealing procedure Pb$_{1-x}$Mn$_x$S NCs were formed within the glass template [7].

2.2. Synthesis of Cd$_{1-x}$Mn$_x$S nanocrystals

Cd$_{1-x}$Mn$_x$S NCs were synthesized in a glass matrix (SNAB) with a nominal composition of 40SiO$_2$•30Na$_2$CO$_3$•1Al$_2$O$_3$•29B$_2$O$_3$ (%mol) + 2[CdO + S] (%wt), and Mn-doping concentration (x) varying with respect to Cd-content from 0 to 10%. The first step of sample preparation consisted of melting powder mixtures in an alumina crucible at 1200°C for 30 minutes. Then, the crucible containing the melted mixture underwent quick cooling to room temperature. In the second step, thermal annealing of the previously melted glass matrix was carried out at 560°C for 02 and 20 hours in order to enhance the diffusion of Cd$^{2+}$, Mn$^{2+}$, and S$^{2-}$ species into the host matrix. As a result of the thermal annealing, CdS and Cd$_{1-x}$Mn$_x$S (x>0) NCs were formed in the glass template, which were denominated at two classes: i) SNAB: CdS NCs and ii) SNAB: Cd$_{1-x}$Mn$_x$S NCs [7].

2.3. Synthesis of Zn$_{1-x}$Mn$_x$O Nanocrystals

Preparation of the Zn$_{1-x}$Mn$_x$O NC samples is based on the transformation of the aqueous-[Zn(NH$_3$)$_4$]$^{2+}$ metal-complex in the presence of aqueous-Mn$^{2+}$, sodium oleate and hydrazine sulfate at 80°C. The best chemical synthesis results were achieved by keeping the pH value of the reaction medium at 8.5 during the whole reaction process, which was adjusted by controlling the addition of 4 M sodium hydroxide aqueous solution. Briefly, a typical protocol used started by magnetically-stirring, at room-temperature and for ½-hour, 100 mL of 0.38 M zinc chlorite mixed with 100 mL of 1.6 M ammonia hydroxide in order to form the
aqueous-\([\text{Zn(NH}_3\text{)}_4]^2^+\) complex. Then 1 mL of hydrazine sulfate and 0.08 g of sodium oleate were added into the previously-stirred solution. The obtained reaction medium was then heated at 80°C using water-bath in order to transform the aqueous-\([\text{Zn(NH}_3\text{)}_4]^2^+\) complex, while keeping the pH value fixed at 8.5. The chemical synthesis was carried out for 2 h, while ammonia was observed to be release out from the reaction medium as the chemical process proceeded. The resulting precipitates \((\text{Zn}_{1-x}\text{Mn}_x\text{O}; x \geq 0)\) were percolated and washed with distilled water and absolute ethanol for several times and further dried under at 500°C for 2h [5].

3. Optical properties of Nanocrystals

The optical properties of PbS, Zn\(_{1-x}\)Mn\(_x\)O and Cd\(_{1-x}\)Mn\(_x\)S NCs, synthesized by methodology describe in section 2, were investigated by Optical Absorption (OA), and/or Photoluminescence (PL) spectroscopy techniques. The obtained results will be presented and discussed as follows.

3.1. Optical properties of PbS Nanocrystals

3.1.1. Optical Absorption and Photoluminescence

Because of the large exciton Bohr radius (18 nm), PbS QD-doped glasses exhibit strong three-dimensional quantum-confinement effects at moderate nanocrystal size. This combined with small band gap energy (0.41 eV at room temperature) of PbS with different thermal annealing, which result in different average sizes of PbS nanocrystals [2,14]. Room-temperature Photoluminescence and optical absorption spectra of PbS nanocrystals with different time annealing process are shown in Figure 1. The strong quantum confinement in these structures is clearly observed. The appearance of defined band peaks in both absorption and emission spectra demonstrates the high quality of our samples and relatively small size distribution of the PbS nanocrystals.

3.1.2. Size-dependent Stokes shift

The dependence of the Stokes shift is closely linked to the size of the nanocrystals for schemes of strong quantum confinement the discrete levels of transition electron become more evident such that the difference between the position of peak absorption and emission increases with decreasing the size of the nanocrystals [14, 19]. With the absorption of a photon from of the valence band to the conduction band occurs the formation of electron-hole pairs (exciton). The exciton, once formed after absorption, cannot decay to the top of the valence band by a direct dipole transition and hence is denominated of dark exciton [20]. In the process of deexcitation eventually takes place with the help of phonons, thus giving rise to red shifted photons, known with Stokes shift.

The behavior of Stokes shift of PbS NCs of Figure 1 is represents in Figure 2. From the data presented is observed the decline in the Stokes shift with the increase of NCs size.
Figure 1. (a) Room-temperature optical absorption and photoluminescence of PbS NCs synthesized in SNABP glass matrix. (b) Behavior of average size of PbS NCs with annealing time at 500°C.

Figure 2. Behavior of Stokes shift to of PbS NCs synthesized in glass matrix.

The Stokes shift is originated by process of radiative decay from electron-hole recombination and a nonradiative decay via trapped states involves electron-phonons. As
the size of the nanocrystal increase, the surface to volume ratio decreases, and there is a reduction in the overlap of the electron and hole wave functions. This is coincident with a decreased wave function overlap with the nanocrystal surface, which leads to less surface trapping and the decrease of Stokes shift [14]. A schematic of levels energy involved in the process of excitation and deexcitation is shown in Figure 3. The excitation occurs with the absorption of electrons of level $1S_h$ (fundamental state) to the excitation states $1S_e$ (OA$_1$) and $1P_e$ (OA$_2$) and the deexcitation process is characterized by a nonradiative recombination of levels $1S_e$ and $1P_e$ to the surface trapped states and a radiative recombination (PL) to the level $1S_h$, clear observed in Figure 1(a) to PbS NCs.

![Figure 3. Model schematic used for explain the Stokes shift data difference between OA via radiative and nonradiative emission processes.](image)

### 3.2. Optical properties of Zn$_{1-x}$Mn$_x$O nanocrystals

Optical absorption spectra provide strong evidences of the Mn$^{2+}$ ions incorporation into the Zn$_{1-x}$Mn$_x$O NCs different for the observed in samples with ZnO NCs. With the introduction of impurities magnetic in semiconductor NCs the optical properties are completely modified due to the exchange interactions $(sp-d)$ between electronic subsystem of NCs and electrons originated in the partially filled of the Mn$^{2+}$ ions. This exchange interactions causes the blue-shift of band gap observed in Zn$_{1-x}$Mn$_x$O NCs in relationship to ZnO NCs that is proportional with the increase of $x$ as show in Figure 4, for example, to $x = 0$ and 0.0081, being observed the blue-shift of band-gap of 3.33 eV (372 nm) to 3.41 eV (363 nm), respectively. This due the band gap of Zn$_{1-x}$Mn$_x$O NCs semiconductor is between the ranges of 3.29 eV (gap ZnO bulk) at 4.2 eV (gap MnO bulk). The appearances of well-defined subband peaks in absorption spectra demonstrate the high quality of the synthesized samples and the relatively small size distribution of the NCs. Using this information with the energy of gap obtained by optical absorption spectra, the NCs size were determined by the effective mass model approximation of equation 01 [21]:

$$E = E_{\text{bulk}} + \frac{\hbar^2\pi^2}{2\varepsilon R^2} \left( \frac{1}{m_e m_o} + \frac{1}{m_s m_o} \right)$$

(1)
Where $E$ is band gap of the nanocrystals, $E_{\text{bulk}}$ is the band gap of the bulk material, $R$ is the particle radius, $m_e$ and $m_h$ are effective mass of the electrons and holes, respectively, and $m_o$ is the free electron mass. With the effective masses of electrons ($m_e = 0.28 m_o$) and holes ($m_h = 0.59 m_o$), we obtain the diameter of 4.1 nm for the as-prepared Zn$_{0.9919}$Mn$_{0.0081}$ NCs.

![Absorption spectra](image)

**Figure 4.** Room-temperature optical absorption spectra of Zn$_{1-x}$Mn$_x$O NCs for $x = 0$, 0.001, 0.0008 and 0.0081.

### 3.3. Optical properties of Cd$_{1-x}$MnxS nanocrystals

Figure 5 shows room-temperature OA spectra of the SNAB : Cd$_{1-x}$MnxS set of samples with nominal concentrations $x = 0$, 0.001, 0.050, and 0.100. The quantum confinement can be clearly observed, and there are well-defined intersubband transition peaks in all OA spectra, which demonstrates the fairly good quality and narrow dot size distribution (~ 6%) in the samples. For a fixed doping concentration, an effective band gap reduction is observed, with the quantum confinement regime decreasing for increasing nanocrystal size, $R$. Analyzing these OA spectra and using a quantum confinement model based on effective-mass approximation, it is possible to estimate the average radius $R$ of these dot samples using the expression [28] $E_{\text{conf}} = E_g + \frac{\hbar^2 \pi^2}{2 \mu R^2} - 1.8(e^2/\varepsilon R)$, where $E_g$ is the energy band gap of the material (bulk), $\mu (\varepsilon)$ is the heavy-hole exciton reduced effective mass (dielectric constant), $e$ is the elementary charge, and the last term is the electron–hole effective Coulomb interaction.
Figure 5. Panel (a): Room-temperature OA spectra of Cd$_{1-x}$Mn$_x$S NCs embedded in SNAB glass matrix with concentration $x = 0, 0.001, 0.050,$ and $0.100$. The well-defined sub-band peaks demonstrate quantum confinement regimes and the relatively narrow dot size distributions. The energy shift of the OA peaks indicates the Mn incorporation in the dots.

The estimated average radii were $R = 2.14$ and $R = 2.234$ nm, for the samples annealed for 2 and 20 h, respectively. Under low magnetic impurity density and annealing temperature conditions, the dot size remained almost unchanged during Mn-ion incorporation induced by thermal treatment. In Fig. 3, we show the blue shift in the OA peaks, a quantity proportional to the concentration of magnetic ions. This shift changes from 3.09 eV in pure CdS ($x = 0$) dots to 3.19 eV in doped SNAB : Cd$_{0.900}$Mn$_{0.100}$S samples treated at 560 °C for 2 h. For samples treated for 20 h, the values are 3.05 eV for $x = 0$ (undoped) and 3.14 eV for $x = 0.100$ (doped) dots.

4. Magnetic properties of DMS nanocrystals

The magnetic properties of DMS NCs are influenced by exchange interactions sp-d between the electronic subsystems of magnetic ions with the NCs, changing the configuration of confined electronic states. The Zn$_{1-x}$Mn$_x$O and Cd$_{1-x}$Mn$_x$S NCs were investigation by Electron Paramagnetic Resonance, Cd$_{1-x}$Mn$_x$S and Pb$_{1-x}$Mn$_x$S NCs investigation by Microscopy force Atomic (MFM) and Pb$_{1-x}$Mn$_x$S NCs investigated by Magnetization measurements.
4.1. Evidencing the Zn$_{1-x}$Mn$_x$O nanocrystal growth by Electron Paramagnetic Resonance

The EPR spectra of the Zn$_{1-x}$Mn$_x$O NC samples with x = 0, 0.0001, 0.0008 and 0.0081 are shown in Figure 6(a). We found ZnO NCs sample (x = 0) presenting a sharp EPR signal with $g = 1.9568$. However, the Zn$_{1-x}$Mn$_x$O NC samples with low x-values exhibits a well-resolved EPR sextet in addition to some fine structure. They are stemmed from the hyperfine interaction between electron ($S = 5/2$) and nuclear ($I = 5/2$) spins of the incorporated manganese ions, which are claimed to be located at different positions within the nanocrystal. For instance, the x = 0.0001 sample displays two sets of EPR sextets. Among them, the six well-defined EPR lines with hyperfine interaction splitting of 7.8 mT is assigned to isolated Mn$^{2+}$-ions substitutionally incorporated into the Zn$_{1-x}$Mn$_x$O-core nanocrystal. While, the second set of EPR sextet structure, with hyperfine splitting of 8.0 mT, is due to Mn$^{2+}$-ions incorporated into the Zn$_{1-x}$Mn$_x$O-shell nanocrystal, at crystallographically-distorted sites near the NCs surface [27]. For this sample the smallest average diameter among the doped samples presents the strongest surface effect. Therefore, in comparison to the undistorted Mn-site (core-sites) the x = 0.0001 Zn$_{1-x}$Mn$_x$O NCs sample holds enough distorted Mn-sites (shell-sites) to be probed by EPR in spite of low doping concentration. In addition, the sensitivity of the EPR technique to prove both core-like as well as shell-like Mn-ions with concentration as low as x = 0.0001 is a strong indication of the monodispersity in size. As the Mn-ion concentration increases, the number of EPR lines also increases, and the identified hyperfine structure is now superimposed to a broad EPR background line, as shown in EPR spectrum of the x = 0.0008 NCs sample. The underlying physics can be understood in the following way. As the Mn-ion concentration increases, the amount of Mn-ions in shell-sites increases. Hence, the replacement of Zn-ion by Mn-ions in various crystal sites with different distortion of crystal field occurs, resulting in a multi-line hyperfine structure. Furthermore, the increased concentration of manganese in the shell of nanocrystals may lead to the formation of Mn ion cluster, which inducing a strong Mn-Mn interaction. Hence broad EPR background line emerges. As the manganese concentration goes over x = 0.0081, however, the multi-line hyperfine structure collapses and the EPR spectra are replaced by a symmetric, broad single line due to enhanced Mn-Mn interaction. In order to confirm this analysis we have performed EPR spectral simulation of Mn-doped ZnO NC samples using time dependent perturbation theory [27], in which the spin-Hamiltonian is described by $\hat{H} = \hat{H}_z + \hat{H}_0$. In the spin-Hamiltonian $\hat{H}_z = \mu_S \vec{S} \cdot \vec{g} \cdot \vec{B}$ is the Zeeman term, where $\mu$, $g$, and $\vec{B}$ are the Bohr magneton, the Lande factor and the applied magnetic field, respectively. The second term of the spin-Hamiltonian is $\hat{H}_0 = D\left(S_z^2 - \frac{S(S+1)}{3}\right) + E\left(S_x^2 - S_y^2\right) + A\vec{S} \cdot \vec{\hat{I}}$, where the first two terms describe the zero-magnetic field fine-structure splitting due to spin-spin interaction of electrons, which is nonzero only in environments with symmetries lower than cubic. The third term $(A\vec{S} \cdot \vec{\hat{I}})$ is stemmed from the hyperfine interaction between electron and nuclear spins, leading to the observed six-line pattern. Since the interaction constants A, D and E strongly depend upon the local crystal field characteristics in which the Mn$^{2+}$-ion is located, the EPR spectrum
varies when the local Mn$^{2+}$-ion crystal symmetry changes from Zn$_{1-x}$Mn$_x$O-core to Zn$_{1-x}$Mn$_x$O-shell. According to the pattern of the EPR spectra we found from our data, spectral simulation were performed by following a three step procedure, as illustrated in Figure 5 (a). Firstly, we computed the hyperfine structure. Second, a broad background resonance feature was simulated. Finally, we summed over these two spectra to end up with the EPR spectrum of the Zn$_{1-x}$Mn$_x$O NCs sample with $x = 0.0008$. Figure 6 (b) displays the calculated spectra for $x = 0.0001$, 0.0008 and 0.0081. Excellent quantitative agreement between the simulated and the experimental spectra were achieved for instance in the case of the $x = 0.0008$ NCs (inset) sample using $g = 2.0033$, $A = 7.8$ mT, $D = 6.1$ mT, $E = 0.5$ mT, and 0.8 mT linewidth for the hyperfine structure simulation and $g = 2.0033$ and 60 mT linewidth for the broad background resonance calculation. Therefore, we could conclude that the EPR hyperfine six-lines are due to $\Delta m_s = \pm 1$ and $\Delta m_I = 0$ transitions, where $m_s$ ($m_I$) stands for the projection of the spin $S$ ($I$), the broad background is originated from the exchange narrowing due to the strong Mn-Mn interaction. Hence, the EPR simulations strongly support the picture that Mn-ions are incorporated into the hosting ZnO nanocrystals.

**Figure 6.** (a). Room-temperature X-band EPR spectra of Zn$_{1-x}$Mn$_x$O nanocrystals at different $x$ values and (b) Simulated EPR spectra of Zn$_{1-x}$Mn$_x$O nanocrystals for different $x$ values. In inset illustration of processes used for EPR spectra simulation of the Zn$_{1-x}$Mn$_x$O nanocrystal ($x = 0.0008$).

### 4.2. Confirming the migration process of Mn$^{2+}$ ions in Cd$_{1-x}$Mn$_x$S nanocrystals by Electron Paramagnetic Resonance

Theoretical model for explain the incorporation of magnetic impurities in nanocrystals are related in the literature [22-24], such as the “self-purification” mechanisms that are
explained through energetic arguments. These mechanisms show that the formation energy of magnetic impurities increases when the NCs size decreases. Moreover, the binding energy of the impurities in the crystalline faces is highly dependent on the semiconductor material, such as the crystal structure and NCs shape [23].

The energy required to replace a Cd\(^{2+}\) ion by an Mn\(^{2+}\) ion, called the formation energy, is greater for smaller Cd\(_{1-x}\)Mn\(_{x}\)S NCs [22]. Thus, the present Mn\(^{2+}\) ions in smaller Cd\(_{1-x}\)Mn\(_{x}\)S NCs are less stable, promoting the diffusion of some of these impurities to regions closer to the dot surface, i.e., to the site S\(_0\). This ability of the Mn\(^{2+}\) ion to diffuse through the nanocrystal is quite reasonable because the ionic radius of Mn\(^{2+}\) (83 pm) is smaller than the ionic radius of the Cd\(^{2+}\) ion (95 pm). This mechanism, known as “self-purification” [24], is an intrinsic property of impurities (or defects) in semiconductor related to NCs size-dependent energetic arguments and explains the predominance of the signal S\(_0\) on the Si in the EPR spectra shown in the Figure 7.

The EPR spectra shown in Figure 7(a) for selected SNAB : Cd\(_{1-x}\)Mn\(_{x}\)S samples with x = 0.001, 0.050, and 0.100 display well-resolved transitions between a sixplet sublevel structure inserted into a broader horizontal S-like shaped EPR structure typical for free-like electron states with spin S = 1/2, ±1/2. These six sublevels are associated with the magnetic quantum numbers M\(_s\) = ±5/2, ± 3/2, ± 1/2 that occur in fine exchange interaction induced transitions when Mn ions are present in a sample. Another much weaker interacting sixplet sublevel structure occurs because the hyperfine interaction coupling between the spin of localized electrons (S = 1/2) with nuclear spin (I = 5/2) of the incorporated Mn-ions in the doped samples. Among them, are six fairly well-defined EPR lines with fine interaction splitting described by the simulation signal SI, and assigned to dilute concentration of Mn\(^{2+}\) ions found in substitutional Cd places inside the CdS nanocrystal cell. However, the second EPR sixplet structure set described by the simulation signal S\(_{II}\) is due to Mn ions located at crystallographically highly distorted sites near the dot surface.

In order to confirm this analysis we have performed EPR spectral simulation of Mn-doped CdS samples using time-dependent perturbation theory in which the Hamiltonian is given by $H = H_0 + H_\text{dip}$, where $H_0 = \mu_0 \cdot g_s \cdot \vec{B}$ describes the Zeeman interaction and $\mu_0 = g_s \cdot \gamma_e$, and $\vec{B}$ represent the Bohr magneton, the Landé g-factor, and the applied magnetic field, respectively. The second term, $H_\text{dip} = D (S_x^2 - S(S+1)/3) + E (S_y^2 - S_z^2) + A S_z I_z$, represents the zero magnetic field fine interaction (terms proportional to coupling constants D and E) between the electron spin and the crystal field.

This contribution only induces non-zero fine structure splitting in crystalline environments with symmetries lower than cubic. Finally, the term $A S_z I_z$ represents the hyperfine interaction between localized electrons and nuclear spins in the Mn ions and where each electron transition splits into six additional levels characterized by the nuclear magnetic quantum numbers ($M_I = \pm 5/2, \pm 3/2, \pm 1/2$), producing, in principle, a total of 36 transitions. However, selection rules limit the number of allowed transitions, and the broader and stronger features observed in the EPR spectra are due to lines associated to the dipole-allowed $\Delta M_z = \pm 1$ transitions with $\Delta M_S = 0$. Since the interaction constants A, D, and E...
Figure 7. Panel (a): Room-temperature EPR spectra of selected Cd$_{1-x}$Mn$_x$S NCs embedded in the SNAB glass matrix with Mn concentration $x = 0.001, 0.050, 0.100$. Panel (b) shows a zoom on two of the sublevel peaks, between 835 and 850 mT, in order to observe the intensity differences, marked as $I_{II}$ and $I_{I}$. Noted the change of the ratio between EPR intensities when Mn ions are placed at the dot interface ($I_{II}$) or inside the core cell ($I_{I}$), in samples with concentrations $x = 0.050$ and $x = 0.100$. This ratio change indicates the interdiffusion of magnetic ions due to thermal treatment.

Strongly depend on the local crystal field characteristics near the Mn$^{2+}$ ion location, the EPR spectrum will be changed when substitutional Mn$^{2+}$ ions move from the Cd$_{1-x}$Mn$_x$S dot core (signal $S_I$) to the dot surface (signal $S_{II}$) region. On the other hand, any isolated Mn ion that is dispersed inside the glass matrix cannot be identified in the EPR spectra due to the absence of a well-defined crystal field of this amorphous material (glass). In addition, the Mn–Mn interactions would also be intensified if the formation of Mn clusters occurred in the glass environment. However, we consider that this later effect may be neglected, since the formation of Mn clusters is highly unlikely due to the small amount of incorporated Mn ions in these samples.

The other enhancement on the EPR signal intensity, as observed in Figure 7(a), can be associated to the increased concentration of Mn$^{2+}$ ions. The larger the Mn density is, in samples subjected to thermal treatment for 20 h and also seen in the AFM images, the stronger is the EPR intensity. In addition, the EPR intensity can be strengthened due to migration of a fraction of magnetic ions from the glass matrix to the surface of the NCs, an effect which also increases the intensity of the broader background EPR peak due to Mn–Mn interaction.

The zoom in two of the sublevel exchange peaks, between 835 and 850 mT, displayed in Figure 7(b) shows the enhancement of all EPR lines for longer annealing times. However,
the EPR intensity for surface Mn ions \( I_{II} \) increases whereas for the substitutional ions \( I_{II} \) decreases in both samples with nominal concentrations \( x = 0.050 \) and \( x = 0.100 \), when the thermal treatment increases from 2 to 20 h. The change in the ratio between intensities, \( I_{I} / I_{II} \), confirms the migration of a fraction of Mn ions incorporated in the dot core to the surface region.

Figure 8. Room-temperature EPR spectrum in Cd\(_{0.900}\)Mn\(_{0.100}\)S NCs measured in the K band. The simulated EPR transitions were obtained by the combination of a stronger spectrum associated to Mn replacing the Cd ions inside the wurtzite cell (signal S\(_I\)) and a weaker spectrum due to ions located at or near the dot surface region (signal S\(_II\)). The Hamiltonian model describing the fine and hyperfine magnetic interactions contributing to dipole transitions between the eigenvalues is discussed in the text.

The energy required to replace Cd\(^{2+}\) by Mn\(^{2+}\) in the crystal, usually referred to as the “formation energy”, is larger for small- size CdS NCs [9]. Therefore, Mn\(^{2+}\) ions in the less stable places inside Cd\(_{1-x}\)Mn\(_x\)S dots are moved to interface region in a process of energy minimization that promotes the interdiffusion of a fraction of impurities from the core (signal S\(_I\)) to larger binding energy regions near [24] to the surface and, in this location, the magnetic ions generate the signal S\(_II\). The ability of Mn\(^{2+}\) ions to migrate through the NC is quite reasonable because the ionic radius of this magnetic impurity (83 pm) is smaller than the ionic radius of the Cd\(^{2+}\) ion (95 pm). This mechanism seems to be an intrinsic general property of impurities (or defects) in semiconductor NCs [24], and the shape and the crystal structure of a NC determine which surface is more favorable for impurity binding; these facets are the (0001) crystalline planes in the CdS wurtzite structure [9]. Here, the larger ratio \( III/II \) between intensities of EPR peaks in samples with different annealing times, as shown in the Figure 7(b), corroborates this idea of controlled migration process.
The simulated signals for the EPR transitions in the Cd\textsubscript{0.900}Mn\textsubscript{0.100}S sample, shown in Figure 8, confirm the presence of Mn\textsuperscript{2+} ions in two distinct sites: incorporation occurring in the core (signal S\textsubscript{I}), and near the surface (signal S\textsubscript{II}). The hyperfine interaction constants used to simulate these spectra were $A_1 = 8.1$ mT and $A_2 = 8.4$ mT for a magnetic system with spin $S = \frac{5}{2}$, nuclear spin $I = \frac{5}{2}$, and $g$-factor $g_e = 2.005$. The fine structure constants were $D = 40$ mT and $E = 5$ mT. We believe that these results have shown unambiguously that proper use of annealing temperature with different times may produce controlled diffusion of Mn\textsuperscript{2+} ions in magnetic dots. These findings are strongly supported by the fairly good agreement between simulated and experimental EPR resonant transitions.

4.3. Investigating the Pb\textsubscript{1-x}Mn\textsubscript{x}S nanocrystals by susceptibility and magnetization measurements

Figure 9 shows the temperature dependence of the inverse of the real part of the magnetic susceptibility ($\chi^{-1}$) of Pb\textsubscript{1-x}Mn\textsubscript{x}S NCs growth in borosilicate glass with annealing at 500°C at 10 hours, for $x = 0.003$ and 0.007, recorded at 100 Oe. The susceptibility data presented in Figure 9 follow the Curie-Weiss law, $\chi(T) = \frac{C}{T - \theta}$, where $\theta$ is the Curie-Weiss temperature \cite{25, 26}. The fitted value found for the parameter $C$ in $\chi(T)$ allowed estimation of the isolated Mn\textsuperscript{2+} ion content incorporated in the Pb\textsubscript{1-x}Mn\textsubscript{x}S NCs embedded in glass matrix using:

$$x = \left[\left(m_A + m_B\right) / \left(5S + 1\right)\left(3\mu_B\right) / \left(k_B T\right) + m_A - m_M\right]$$

where $m_A$, $m_B$ and $m_M$ represent atomic mass for the cation (Pb), anion (S) and magnetically doped (Mn), respectively. $S$ represents the total spin of the Mn\textsuperscript{2+} ion, $k_B$ is the Boltzmann constant, and $N_A$ is Avogadro’s number. In this calculation $g = 2$ is assumed for the Mn\textsuperscript{2+} ion.

**Figure 9.** The temperature dependence on the inverse of susceptibility, recorded at 100 Oe, shows low temperature paramagnetic character for Pb\textsubscript{1-x}Mn\textsubscript{x}S NCs embedded in borosilicate glass matrix.
Using the equation 02, estimates the concentration of Mn ions incorporated into the crystal lattice of the nanocrystals. For the nominal concentrations of $x = 0.003$ and $x = 0.007$ were estimated real concentrations of $x = 0.003$ and $x = 0.006$ respectively, resulting in the formation of Pb$_{0.997}$Mn$_{0.003}$S and Pb$_{0.994}$Mn$_{0.006}$S NCs. Field-cooled magnetization curves of Pb$_{0.997}$Mn$_{0.003}$S and Pb$_{0.994}$Mn$_{0.006}$S NCs growth in borosilicate glass matrix, recorded with an external applied field of 1 KOe and over a wide range of temperatures, are shown in Figures 9(a) and (b), respectively. Each inset in these figures displays the $T=1.28$ K field dependence of the magnetization.

The magnetic data presented in Figure 9 including the corresponding insets, reveal the dominant paramagnetic behavior of the dots.

4.4. Magnetic force microscopy of semimagnetic nanoparticles: Pb$_{1-x}$Mn$_x$S nanocrystals

Figure 10 presents the AFM/MFM images for the Pb$_{0.993}$Mn$_{0.007}$S NCs samples subjected to the thermal annealing for 10 h, where we confirmed the high density of the nanocrystals with quantum confinement properties as well as bulk-like properties. In figure 10 (a), the AFM image is also influenced by the sample topography, while in figure 10(b), in the MFM images there are only the magnetic interactions, confirming the formation of semimagnetic Pb$_{0.993}$Mn$_{0.007}$S NCs, with average NCs-size of approximately 6.0 nm. In an attractive configuration, the NCs have magnetization in a parallel direction to the tip magnetization, resulting in dark areas of the MFM image. However, in a repulsive configuration, the NCs have magnetization in an antiparallel direction to the tip magnetization, resulting in bright areas of the MFM image. Therefore, the formation of the dark and bright fields related to a single spin domain in the Pb$_{0.993}$Mn$_{0.007}$S NCs is shown by the clear contrast in these MFM images.
5. Structural properties of Zn$_{1-x}$Mn$_x$O nanocrystals

The structural properties of Zn$_{1-x}$Mn$_x$O nanocrystals were investigated by X-ray diffraction and Raman spectroscopy techniques.

5.1. Characterizing of Zn$_{1-x}$Mn$_x$O nanocrystals by X-ray diffraction

The XRD patterns of the Zn$_{1-x}$Mn$_x$O (x ≥ 0) NCs samples for x = 0, x = 0.0001, x = 0.0008 and x = 0.0081 are shown in Figure 11. It is noted that the typical bulk-ZnO hexagonal wurtzite crystal structure is preserved in the as-precipitated Zn$_{1-x}$Mn$_x$O (x ≥ 0) NCs samples with treatment thermal of 500°C by 2 hours [27]. Except for the ZnO with treatment thermal the 60°C by 12 hours that is present in amorphous phase. Nevertheless, the characteristic XRD peaks shift towards lower diffraction angle values as the Mn-ion concentration in the hosting ZnO structure increases, as shown in inset for (002) peak, clearly indicating an increase of the lattice constant. Using the Cohen’s method we performed the estimation of the c-axis lattice constant from the following three selected XRD peaks: (100), (002), and (101). One found that the average c-axis lattice crystal constant of the x = 0, 0.0001, 0.0008 and 0.0081 Zn$_{1-x}$Mn$_x$O NC samples were 5.207, 5.208, 5.226 and 5.231 Å, respectively. The monotonic increase observed in the lattice crystal constant is attributed to the replacement of the Zn$^{2+}$-ion, with smaller ionic radius (0.74 Å in the hexagonal wurtzite ZnO crystal structure), by Mn$^{2+}$-ion with larger ionic radius (0.83 Å). These XRD findings provide evidences that the as-produced samples are high-quality and single-phased Zn$_{1-x}$Mn$_x$O crystals in the nanoscale regime.
5.2. Characterizing of Zn$_{1-x}$Mn$_x$O nanocrystals by Raman spectroscopy

Figure 12 shows the Raman spectra of ZnO bulk and Zn$_{1-x}$Mn$_x$O NCs for $x = 0$, 0.0008 and 0.0081. The wurtzite ZnO structure belongs to the space group $C_{6h}^4$ with two formula units per primitive cell. Therefore, group theory predicts that the zone-center optical phonons are described by $\Gamma_{opt} = A_1 + 2B_1 + E_1 + 2E_2$ [5]. The $A_1$ and $E_1$ modes represent Raman and infrared active polar phonons, showing frequencies for transverse-optical (TO) and longitudinal-optical (LO) modes. The $E_2$ mode is non-polar and is Raman active in two frequencies; the $E_2$(high) associated to the oxygen anions and the $E_2$(low) associated to the Zn cations in the lattice. Finally, the $B_1$ mode is Raman inactive. The Raman peak centered at 334 cm$^{-1}$ is described through a multi-phonon process associated to three different modes; the dominant $A_1$ mode plus a weak $E_2$ component and an even weaker $E_1$ component. The literature describes the frequency of this mode as the difference between the $E_2$(high) and $E_2$(low) modes. The $A_1$(TO), $E_1$(TO), $A_1$(LO) and $E_1$(LO) modes were observed at 382, 410, 541 and 586 cm$^{-1}$, respectively. The Raman peak observed at 439 cm$^{-1}$ represents the $E_2$(high) mode associated to the oxygen anions. The Raman peaks of Zn$_{1-x}$Mn$_x$O NCs show a shift to low frequencies and the peaks are asymmetry in relation to the ZnO semiconductor. With the incorporation of Mn$^{2+}$ ions is observed a peak was observed at about 659 cm$^{-1}$ becoming more intense with increasing of Mn-concentration in Zn$_{1-x}$Mn$_x$O NCs. The 659 cm$^{-1}$ peak is associated the two additional modes $[A_1(LO) + E_2(low)]$ originated from the precipitation...
phase of ZnMn$_2$O$_4$ as observed for $x = 0.0008$ and $0.0081$ in the samples of Zn$_{1-x}$Mn$_x$O NCs. This finding is a strong support to the picture that Zn-ions in the ZnO crystal structure are replaced by Mn-ions during the course of the chemical precipitation process.

Figure 13. Room-temperature Raman spectra of ZnO bulk and Zn$_{1-x}$Mn$_x$O NCs for $x = 0$, $0.0008$ and $0.0081$.

6. Conclusions

In conclusions, we report the successfully synthesis of semiconductors and semimagnetic nanocrystals by different methodologies.

PbS, Pb$_{1-x}$Mn$_x$S and Cd$_{1-x}$Mn$_x$S NCs were growth in borosilicate glass by fusion method and Zn$_{1-x}$Mn$_x$O NCs were synthesized by co-precipitation method.

The investigation of semiconductor and semimagnetic NCs provided by experimental techniques of Optical Absorption, Photoluminescence, Electron Paramagnetic Resonance, Magnetic Force Microscopy, X-Ray Diffraction, and Raman spectroscopy, have revealed the control of optical, magnetic and structural properties and the high-quality of NCs synthesized by different methodologies.

We believe that this chapter can motivate inspire further investigation of these systems in a search for possible device applications.

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7. References


