OPTICAL PROPERTIES OF PbS POWDERS OBTAINED BY CHEMICAL PRECIPITATION

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PbS powders were obtained from solutions containing lead salts and thiourea, in alkaline environment. Lead sulphide is a photosensitive chalcogenide for IR wavelengths. Obtained powders optical properties were determined using UV-VIS spectroscopy. On the basis of optical properties, the band gap of the obtained powders was determined. FT-IR spectroscopy was used in order to show that the obtained powder contains no unreacted reagents (lead salt, thiourea or natrium hydroxide). The obtained powders can be embedded in organic matrix to obtain composites with special optical and electrical properties.

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1. Introduction

Organic matrix composites with special optical, electrical and photoelectrical properties have drowned attention of researchers due to their potential applications for photovoltaics and optoelectronics.

PbS containing organic matrix composites presents photosensitivity for infrared wavelengths. These materials contain conjugated polymers sensitized with PbS nanocrystals. The photocurrent is attributed to absorption in the nanocrystals with subsequent hole transfer to the polymer [1-3]. As a function of the obtaining conditions and matrix, composites with intense visible emission have been also prepared [4].

P.S. Nair [5] and co-authors suggest a procedure in which PbS nanoparticles are incorporate in a polystyrene (PS) matrix. The procedure is based on thermal decomposition of a lead xanthate complex within the solid polymer. The optical properties of PS-PbS nanocomposites obtained by Nair [5] are similar to the ones obtained by Zeng et al. [6] on a poly(methyl methacrylate-co-methacrylic acid)-PbS nanocomposite.

Spherical or cubic nano-sized particles of lead sulphide were grown under excess sulfur and embedded in polyacrylamide (PAA) polymer films [7]. The lead sulphide obtaining involved the mixing of a solution containing PAA with a solution containing lead nitrate. Then, a solution containing thiourea (TU) was added and the resulted aqueous solution was spread on a glass substrate, and the excess water was evaporated, at a temperature of 375 K for 12 h [7]. The obtained nanoparticles show a substantial blue shift (up to 2 eV) with a decrease in the particle size, due to a strong quantum size effect.

Bulk lead sulphide is a narrow band semiconductor (0.41 eV, at 300K) [5] being sensitive for IR radiation. The valence and conduction band-edges are mainly composed of S (s, p-orbital)

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and Pb (p-orbital), respectively [7]. The high dielectric constant ($\varepsilon_\infty = 17.3$) and the small electron effective mass [8-10] creates an exciton with a large effective Bohr radius (180 Å). The electron and hole Bohr radii are both about 100 Å. Thus, size quantization effects are strongly pronounced in PbS nanoparticles, showing a unique possibility to probe the strong confinement regime. Furthermore, the latter property offers potential photonic applications [11,12].

Lead sulphide particles can be obtained by chemical bath deposition [13], sol-gel [14-17], Langmuir–Blodgett technique [18], or applying a cyclic voltammetric method [19].

Ultrasound influence the obtaining and the properties of materials due to acoustic cavitation. Acoustic cavitation effects in sol-gel liquid processing methods permits to obtain nanostructured materials with size-dependent properties [20]. The so-called “hot spots” produce very high temperatures and pressures which act as nanoreactors. Ultrasounds enhance the dissolution and the reaction rate.

Ultrasonic irradiation was applied in order to obtain PbS particles, using an environmental friendly method [21]. from aqueous solution of lead acetate, thioacetamide and absolute ethanol in ionic liquid (1-ethyl-3-methylimidazolium ethyl sulphate). The authors determined the band gap energy of about 4.27 eV which shows a high blue shift that can be attributed to very small size of PbS nanoparticles and quantum confinement effect.

Rongguo Xie et al [22] obtained 30 nm nanoparticles of PbS, homogeneously coated on sub-micrometer silica spheres by a sonochemical method, using triethanolamine acting as complex agent. By dissolving the silica cores with a diluted hydrofluoric acid solution, stable PbS hollow structures were obtained.

Hui Wang [23] and coauthors made a study related to sonochemical preparation of lead sulfide nanocrystals of 11 nm, in an oil-in-water microemulsion. The as-prepared PbS nanocrystals have a cubic structure.

PbS nanocrystals have been prepared under microwave heating and ultrasonic irradiation [24] using lead acetate and thiourea as precursors. Different size and morphology of PbS nanocrystals can be obtained by using ethanol, distilled water, ethylene glycol and polyethylene glycol-200 as solvents.

PbS hollow nanospheres with diameters of 80–250 nm have been synthesized by a surfactant-assisted sonochemical route by Wang [25]. Structural characterization indicates that shells of the hollow spheres are composed of PbS nanoparticles with diameters of about 12 nm. The formation of the hollow nanostructure was explained by a vesicle-template mechanism, in which sonication and surfactant play important roles [25].

Large-scale single-crystal cubic PbS nanorods were successfully achieved by using ultrasound irradiation in solutions containing ethylenediaminetetraacetic acid [26]. The results reveal that PbS nanorods with straight and uniform structure have a diameter of about 70-80 nm and length of about 1000 nm. The successful synthesis of these cubic structure semiconductor PbS nanorods may open up new possibilities for using these materials as building blocks to create functional two-dimensional or three-dimensional nanostructured materials [26].

Other methods involved a sonochemical technique for obtaining PbS nanobelts starting from solutions of PbCl₂ and Na₂S₂O₃. The as-synthesized PbS nanobelts have about 80 nm width, up to several millimetres length, and width-to-thickness ratio of about 5 [27].

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Different PbS structures including nanocubes, nanorods and nanotubes have been successfully prepared by a sonochemical route [28,29]. The concentration of surfactant, the reaction time and the anion of the lead source are important factors for the formation of PbS crystals [29].

Park et al [30] prepared both, PbS nanoparticles (40–50 nm) and PbS-coated titanium dioxide under ultrasonic field in water solutions. Starting from lead acetate and TU, using ethanol at room temperature with the aid of ultrasound radiation, Wang et al obtained microtubes [31]. PbS microtubes were grown from the initial PbS nuclei (formed by the decomposition of Pb–TU complex) to porous spheres, and then to the final tubes.

Other studies present data related to PbS films obtaining with special optical and photoelectrical properties [6, 32-39].
This paper presents optical properties of PbS powders obtained from static and ultrasonic baths from solutions containing lead nitrate and lead acetate as lead precursor. The obtained powders can be used to realize organic matrix composites with special optical properties.

2. Experimental details

The deposition solution has been prepared adding in 75 ml water the appropriate amount of lead nitrate (Reactivul-Bucharest) or lead acetate (Reactivul-Bucharest) solution under vigorous stirring, in a 150 ml beaker. In the next step, a solution containing NaOH (S.C. Chemical Company S.A.) was added dropwise. A white precipitate appears and the precipitate dissolved when the total amount of NaOH solution was added. Then, a solution containing thiourea (Fluka) was added to the clear solution containing lead nitrate/acetate and sodium hydroxide, followed by the addition of water until a total volume of 100 ml solution was obtained. The solution was homogenized and then was divided in two 50 ml Berzelius beakers. One of the beakers was placed in a thermostatic bath at 30 °C, and the other one in an ultrasonic bath (Elma Sonic S 30 H). In the first bath the deposition took place without mixing the solution while in the second one the deposition took places under sonochemical conditions. The deposition took places for 45 minutes both, in the static and ultrasonic bath. After reaction, PbS precipitates were removed from the flasks, filtered and washed with distilled water.

UV-VIS spectra were measured using a double beam Perkin Elmer Lambda 35 spectrofotometer. For measurements the powders were dispersed in water and measured using a cuvettes filled with water as reference.

Spectrum BX FTIR spectrometer from Perkin Elmer was used for IR analysis. The measurements were made using an Attenuated Total Reflectance accessory for lead salts and thiourea. PbS was embedded in KBr pellets.

3. Results and discussions

3.1 Optical properties

The recorded absorption (A) and transmission (T) spectra are presented in figure 1 and 2, respectively. The spectra resemble very well the shape of the spectra obtained by [38] for PbS nanoparticles, obtained by sonochemical method (small case (inset) in fig. 1. a).

The transmission of PbS decreased almost linearly for wavelengths higher than 260 nm. For better characterization UV-VIS-NIR spectra would be more useful.
A method generally accepted for band gap calculation is based on Tauc’s formula [40,41]:

\[ \alpha \cdot h\nu = A(h\nu - E_g)^n \]  

(1)

where \( \alpha \) is the absorption coefficient, A is a constant, and \( n \) is equal to 1/2 for allowed direct transitions and 2 for allowed indirect transitions [40-41].

In Figs. 3 \( (\alpha h\nu)^2 \) is plotted against \( h\nu \), for all samples. The linear region is extrapolated for \( (\alpha h\nu)^2 = 0 \) to obtain the values for the direct band gap.

The band gap for direct transition was 0.65 eV for sample obtained from static bath from solutions containing lead nitrate solutions and 0.90 eV if PbS was obtained from lead acetate. Ultrasounds determined a red shift of the band gaps both, for samples obtained from lead nitrate
(1.02 eV) and lead acetate solutions (1.35 eV). The increasing of band gap leads to the presumption that PbS particles size decreased when ultrasounds was applied in the obtained baths. One can notice that the nature of the precursors also influenced the value of band gaps.

The plots ($\alpha h\nu)^2=f(h\nu)$ presents second linear portions corresponding to band gaps higher than 4.5 – 5.4 eV. We presume that the increased absorption from ultraviolet region of the spectrum can be explained by the small quantities of unreacted reagents that have high absorptions for ultraviolet wavelengths even for small concentrations. In order to verify this assumption we recorded UV-VIS spectra of all precursors at a concentration of 0.005 %. One can see from fig. 1.c that all reagents have absorption peaks in UV region that can partially explain the high absorption in UV region.

Another explanation for the second linear portion of the ($\alpha h\nu)^2=f(h\nu)$ plots can be the presence of nanosized PbS particles in the suspensions. The plots for the second linear portion of Tauc plots are presented in fig. 3 c and d. Because there is no correlation between the two samples related to the influence of ultrasounds, we presume that second linear portion of the plots is due both, to the presence of unreacted reagents and PbS nanopowders.

Hoffmann and Entel showed that it is possible to change the optical band gap up to 5.2 eV [40,42,43] by varying the size and shape from bulk material to nanoparticles. The band-gap of PbS nanoparticles can be significantly blue-shifted from the near-infrared (IR) into the near ultraviolet (UV) region with decreasing particle size compared to bulk counterpart [44].

Indranil Chakraborty obtained PbS particles with diameters varied in the range of 1.9–4.1 nm with band gap variation from 4.24 to 3.88 eV. Also, band gap variation of 3.37 to 2.92 eV has been observed for a variation in particle size from 2.7 to 7.0 nm [39].

Y. Zhao et al showed that the liquid phase used for the reaction has an important role in formation of PbS particles. Under ultrasounds, the use of ethyl alcohol and the use of solutions containing polyethylene glycol conducted to the formation of very small particles (10-30 nm), while in the presence of water and ethylene glycol the size of particles is between 80-150 nm [38].

The band gap of PbS can be also shifted by doping [45-47].

In our case, the band-gap of PbS particles were blue-shifted from (0.41 eV) corresponding to bulk PbS to 0.65 – 1.35 eV.

Further investigations are necessary in order to correlate the structure and the morphology of PbS powders with their optical properties.
Fig. 3. Tauc plots for the determination of direct optical band gap: a. PbS obtained from nitrate; b. PbS obtained from acetate solutions; c, d plots for the second linear portion in UV region.
2.2. FT-IR measurements

PbS have no adsorption peaks in IR spectrum region thus, the determination of FT-IR spectra was made in order to establish if the obtained PbS powders are pure. Fig. 4 presents FTIR spectra of PbS powders obtained using lead acetate and lead nitrate respectively, as precursors as well as the spectra of reagents.

One can see that there are some very weak O-H adsorption bands near 3400-3300 cm$^{-1}$ due to water vapours adsorbed in the powder. No other clear visible adsorption bands can be seen in the PbS spectra, leading to the conclusion that PbS was formed and all unreacted reagents were removed from the powder or their concentration is below the detection limit for this method.

![Fig. 4. FTIR-ATR spectra of PbS powders, thiourea, lead acetate and lead nitrate](image)

3. Conclusions

We obtained PbS powders using lead nitrate and lead acetate respectively and thiourea in alkaline environment using static and ultrasonic baths. For the obtained powders, the band gaps were calculated. Ultrasounds determined the increasing of band gap for direct transitions. Because the band gap depends on particles size, we concluded that in ultrasonic conditions, the particles size decreased. We also observed a blue shift of band gaps for all obtained samples comparing to the values of bulk PbS. FT-IR spectra revealed that obtained PbS powders contain unreacted or intermediated compounds below the method detection limit.

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References