Near-Infrared Emitting Colloidal PbS Nanoplatelets: Lateral Size Control and Optical Spectroscopy

Ali Hossain Khan,† Rosaria Brescia, † Anatolii Polovitsyn, †§ Ilaria Angeloni, †§ Beatriz Martín-García, † and Iwan Moreels*†§

†Istituto Italiano di Tecnologia, Via Morego 30, 16163 Genova, Italy
§Dipartimento di Fisica, Università degli Studi di Genova, Via Dodecaneso 33, 16146 Genova, Italy
#Dipartimento di Chimica e Chimica Industriale, Università degli Studi di Genova, Via Dodecaneso 33, 16146 Genova, Italy

ABSTRACT: Two-dimensional (2D) colloidal PbS nanoplatelets (NPLs) with a thickness of 1.8–2.8 nm have been synthesized using a single-molecule precursor approach with lead octadecylxanthate. The lateral dimensions were tuned by varying the reaction temperature, growth time, and capping ligands. Transmission electron microscopy and X-ray diffraction reveal that the NPLs have an orthorhombic crystal structure rather than the rocksalt phase usually reported for bulk and nanostructured PbS. The 1.8 nm thickness, in combination with the tunable lateral dimensions, results in a blue-shifted absorption peak at 715–730 nm and a 48–68 nm narrow emission spectrum with a surprisingly small, 18 nm Stokes shift at room temperature. The fluorescence lifetime of these PbS NPLs is 2 orders of magnitude shorter than the typical lifetime in 0D colloidal PbS quantum dots, highlighting the advantageous properties of colloidal 2D nanostructures that combine strong transversal with weak lateral confinement.

INTRODUCTION

In the field of colloidal nanocrystals (NCs), two-dimensional (2D) nanoplatelets (NPLs) have recently appeared as a new class of NCs that share characteristics with epitaxial quantum wells, while maintaining the benefit of being suitable for solution-based processing. Several research groups have demonstrated that 2D NPLs form promising building blocks for novel photonic applications, such as single-particle electronic devices, color-saturated light emitting diodes with half-integer thickness and a cation-rich surface, or low-threshold lasers. They combine strong confinement in one direction and thus tunable optical properties via the NPL thickness, with weakly bound exciton motion in the other two dimensions, yielding an enhanced band-edge oscillator strength. Shape control of colloidal NCs toward 2D NPLs results in unique spectroscopic properties, such as a short photoluminescence (PL) lifetime, high color purity, a strongly reduced Stokes shift, exceptionally large exciton and biexciton binding energies, and a suppressed Auger recombination. Since NPLs have a thickness that is controlled with atomic precision, almost no inhomogeneous PL line broadening is observed at room temperature. An added benefit that strongly encourages the development of colloidal NPLs is that the carrier confinement and exciton binding energies are much stronger in these systems than in epitaxial quantum wells, since they are capped with organic ligands and typically surrounded by low-dielectric media, further boosting the giant-oscillator strength effect via increased dielectric confinement.

In 2006, the Hyeon group reported the first colloidal synthesis of ultrathin 2D CdSe nanoribbons. Thereafter, there have been several publications on progress in the synthesis of various 2D CdE (E = S, Se, Te) NPLs, in particular in the control of crystal structure, half-integer thickness and a cation-rich surface, and core/shell and core/crown structures. Much of the work to date on 2D NPLs has focused on materials design for the visible spectral region. However, the study of NPLs with efficient NIR emission is essential to expand the application of 2D materials into this technologically important spectral region. In this sense, 0D lead chalcogenide quantum dots (QDs) are well-known as NIR emitting materials. In 2010, Weller and co-workers first reported the synthesis of 2D PbS nanosheets with lateral dimensions of several hundred nanometers, obtained via oriented attachment of PbS NCs. While transistor and photovoltaic devices have already been reported, at present, limited data exist on the PbS NPL fluorescence properties. Most likely, the specific growth conditions that lead to these large NPLs also introduce...
defects that reduce the PL, so further progress in the NPL growth and understanding of their optoelectronic properties is still required to enable the development of NPL-based photonic applications in the NIR.\textsuperscript{24}

Here, we report on the synthesis of PbS NPLs, with a significantly improved control over the final size and shape of the NPLs, using a single-source precursor route that is performed at temperatures of only 80–90 °C. The formation and growth of the NPLs were monitored at different stages of the reaction by transmission electron microscopy (TEM) and optical spectroscopy. The length (from 23 to 167 nm) and width (from 3.5 to 27 nm) can be tuned by varying the reaction temperature, growth time, precursor concentration, and capping ligands. The crystal structure of the NPLs was investigated in detail by X-ray and selected-area electron diffraction (XRD and SAED, respectively) and high resolution TEM (HR-TEM) analysis, which agreed on the NPL crystal structure matching with an orthorhombic PbS phase rather than with the more often occurring cubic PbS phase. TEM images of vertically standing PbS NPLs revealed a thickness of about 2 nm, which explains the strongly blue-shifted band gap. The emission spectra are very narrow (fwhm of 48–68 nm; 106–156 meV) compared to spherical PbS QDs that have a band gap at similar energies, with almost no Stokes shift. Both are typical characteristics of 2D NPLs. A tunable PL from 735 nm to 478 nm was observed for different lateral extensions, with emission lifetimes of 10 to 60 ns, up to 2 orders of magnitude faster than spherical PbS QDs.

\section*{EXPERIMENTAL SECTION}

\textbf{Materials.} Octadecanol (99%), potassium hydroxide (90%), carbon disulfide (\(\geq 99.9\%\)), lead nitrate (\(\geq 99.0\%\)), lead acetate trihydrate (99.999\%), lead chloride (99.999\%), trioctylamine (TOA; 98\%), triethylamine (TEA; 99\%), triodecylecylene (TTDA; 97\%), octylamine (99\%), methanol (99.9\%), ethanol (\(\geq 99.8\%\)), acetone (\(\geq 99.8\%\)), toluene (99.8\%), oleic acid (90\%), 1,2-dichlorobenzene (99\%), acetonitrile (99.8\%), chloroform (99.8\%), and tetrachloroethylene (99\%) were purchased from Sigma-Aldrich. All chemicals (99\%), acetonitrile (99.8\%), chloroform (99.8\%), and tetrachloroethylene (CS$_2$/alkoxide molar ratio of 1.2:1) were injected for about 30 min in air. The reaction flask was then cooled to room temperature with an air flow, and carbon disulfide (CS$_2$/alkoxide molar ratio of 1.2:1) was injected swiftly. The alkoxide moiety reacts with carbon disulfide to give potassium octadecylxanthate. Afterward, toluene was added to dissolve and remove the residual raw material. The precipitated product was then dried in a freeze-dryer. PbOctdX was prepared by slowly adding an equimolar amount of an aqueous solution of lead nitrate to the potassium octadecylxanthate dispersed in water, with continuous stirring. The precipitate was separated by filtration and washed several times with Milli-Q water.

\textbf{PbS NPL Synthesis.} In a three-neck flask, 90 mg (0.1 mmol) of PbOctdX powder and 5 mL of TOA were mixed and degassed under vacuum for 30 min at room temperature. The reaction mixture was then slowly heated to 80 °C under argon flow. At this temperature, PbOctdX decomposes into PbS according to the Chugaev reaction (Figure S1).\textsuperscript{25} The final temperature was reached after 15 min. The reaction was kept at the growth temperature for up to 20 h. With increasing growth time, the color of the reaction turned from orange to red and finally to dark red. After the completion of the reaction, the flask was cooled to room temperature. After synthesis, the crude sample was first diluted with 2 mL of toluene and 2 mL of oleic acid. Then, the NPLs were separated from the unreacted xanthate by adding 2 mL of 1,2-dichlorobenzene, followed by precipitation with acetonitrile and centrifugation at 6000 rpm for 5 min. We observed that both oleic acid and 1,2-dichlorobenzene improve the dissolution of the unreacted xanthates. After centrifugation, the NPLs were resuspended in toluene. A second precipitation was performed using acetonitrile. All purification processes were done under inert atmosphere. Finally, the purified NPLs were redispersed into tetrachloroethylene or chloroform.

\textbf{Transmission Electron Microscopy.} Samples were prepared by drop casting dilute NPL suspensions onto carbon coated copper grids. Bright field TEM (BF-TEM) images were acquired on a JEOL JEM-1011 microscope equipped with a thermionic gun operated at 100 kV accelerating voltage. For HR-TEM, samples were prepared by drop casting dilute NPL suspensions onto 400 mesh copper grids that were coated with a holey carbon/ultrathin carbon film. HR-TEM measurements were carried out on a JEOL JEM-2200FS microscope equipped with a Schottky emitter operated at 200 kV, a CEOS spherical aberration corrector for the objective lens, and an in-column energy filter (Omega-type). Selected area electron diffraction (SAED) patterns were acquired at constant camera length with the sample placed at the eucentric height and after carefully focusing the NC images. The camera length was calibrated using a nanocrystalline Au sputtered film on a standard carbon-covered Cu grid. The elaboration of SAED patterns (beam-stop removal, centering, azimuthal integration, and background subtraction) was carried out using PASAD.\textsuperscript{26}

\textbf{XRD Measurements.} XRD analysis was performed on a PANalytical Empyrean X-ray diffractometer equipped with a 1.8 kW Cu Ka X-ray tube and PIXcel3D 2 × 2 area detector and operating at 45 kV and 40 mA. Samples for the XRD measurements were prepared in a glovebox by dropping a concentrated NPL dispersion onto a miscut silicon substrate. The diffraction patterns

\begin{figure}
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\includegraphics[width=0.8\textwidth]{figure1.png}
\caption{(a) Scheme illustrating the formation mechanism of PbOctdX and PbS NPLs. BF-TEM images of PbS NPLs prepared by annealing at 80 °C for (b) 10 min, (c) 40 min, (d) 2 h, and (e) 5 h.}
\end{figure}
were collected using Parallel-Beam (PB) geometry and symmetric reflection mode.

**Optical Characterization.** Absorbance spectra were recorded using a Varian Cary 5000 UV−vis−NIR spectrophotometer. Steady-state and time-resolved PL emission spectra were measured using an Edinburgh Instruments FLS920 spectrophotometer. The steady-state PL was collected by exciting the samples at 400 nm with a xenon lamp. Steady-state PL decay traces were recorded by exciting the samples at 405 nm using a 50 ps laser diode at a repetition rate of 0.05 MHz, to ensure complete decay of the emission between the excitation pulses. The data were collected at the PL peak position with an emission bandwidth of 10 nm.

### RESULTS AND DISCUSSION

Single-source precursors such as metal xanthates present a unique avenue to produce 2D metal sulfide semiconductor nanocrystals. Through a slow decomposition in long-chained amine solvents at relatively low temperature (typically 70−130 °C), anisotropic growth is promoted, and after several hours, well-defined 2D nanocrystals are generated (Figure 1). The lamellar structure of the ligands likely plays an important role to control the shape of the nanostructure, inducing a templated growth through attachment of small clusters or monomers to the edges of the initially nucleated PbS NPLs. Here, size-controlled PbS NPLs have been synthesized by decomposing lead octadecylxanthate (PbOctdX) into TOA, with PbOctdX prepared from the reaction of potassium octadecylxanthate with lead nitrate (Figure 1a).

In a typical synthesis, NPLs were grown at 80 °C under argon flow for 10 min to 5 h (see Experimental Section for details). The slow NPL growth in this synthesis route allows for a convenient tuning of the size via the reaction time. The BF-TEM images of aliquots grown for 10 min, 40 min, 2 h, and 5 h are presented in Figure 1b−e. NPLs of 3.5 nm in width and 48 nm in length (Figure 1b) evolved into 21 nm wide and 83 nm long NPLs (Figure 1e) when synthesis time progressed from 10 min to 5 h. Ten hours after the start of the reaction, PbS NPLs with a length of more than 100 nm are observed (Figure S2a, Table S1). However, prolonged synthesis times also resulted in the nucleation and growth of 8.6 nm diameter PbS cubes (Figure S2b). The high aspect ratio, from 13.7:1 at 10 min to 4.0:1 after 5 h, suggests a kinetic growth regime, where initially a fast growth along one direction is promoted.

HR-TEM and corresponding Fast Fourier Transform (FFT) images of a single NPL (aliquot taken at 5 h) show a single crystalline structure that matches with orthorhombic PbS (ICSD 648451, a = 11.28 Å, b = 4.02 Å, c = 4.29 Å) rather than with the cubic phase assigned to 2D PbS nanocrystals (Figure 2). The interplane distances of 2.8, 2.04, and 2.05 Å, respectively, agree well with the values for orthorhombic PbS and are different from the expected distance of 3 Å for cubic PbS. The extended facets of the NPLs are formed by {010} planes, with {010} and {001} edge facets (Figure 2a), as also shown in the scheme (Figure 2g, drawings created by VESTA). HR-TEM images of NPLs standing on their side reveal a uniform thickness of ~1.8 nm corresponding to 7 atomic layers along the [001] direction (Figure 2d). A further investigation of the thickness was performed for samples prepared at different temperatures and growth time (Figure S3, Table S2, Figure 2h). When taking aliquots during a synthesis at 80 °C, no significant increase in thickness was observed between samples taken at 40 min, 5 h, and 10 h (Figure 2h, filled symbols), confirming that the thickness is determined by the initial seeds. Although a slight decrease in thickness, of less than 1 nm, is observed when increasing the synthesis temperature, this could also be due to batch-to-batch variation. Indeed, when repeating the synthesis at 80 °C (growth time of 5 h), variations in thickness up to 0.5 nm (thicknesses ranging from 1.8 to 2.3 nm) were observed.

SAED and powder XRD patterns of a sample grown for 5 h were compared with the calculated peak positions for cubic

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**Figure 2.** (a) HR-TEM image from a single PbS NPL lying with the extended facet on the support film (5 h reaction time). A portion of the NPL is magnified in panel (b) with the corresponding FFT pattern in panel (c). Note that an additional, symmetry-forbidden spot (001) indicated in red appears in the FFT, suggesting the presence of anisotropic lattice distortions. (d) HR-TEM image of vertically standing PbS NPLs in a stack, with magnified region in panel (e) and corresponding FFT in panel (f). (g) Schematic of the structure and faceting of the NPLs, with corresponding plan-view and cross-section, as derived from HR-TEM images shown in the corresponding panels above (S atoms yellow, Pb atoms are gray). (h) Variation of the thickness for NPL samples prepared at different temperatures and growth time. Filled symbols represent aliquots of a synthesis at 80 °C. Open symbols are different synthesis batches.
(ICSD 38293, \(a = 5.934\) Å) and orthorhombic (ICSD 648451) PbS phases (Figures 3 and S4) and confirmed the HR-TEM results. In both SAED and XRD, additional peaks (indicated by arrows) can be associated with an orthorhombic crystal structure. Note that we could exclude the contribution of residual PbOctdX, as this yields a different XRD pattern (Figure S5).

A possible reason for the observed lower symmetry in these highly confined 2D structures is the lack of periodicity along one out-of-plane direction.\(^{33,34}\) Moreover, while the transformation of bulk PbS from rocksalt to orthorhombic phase typically occurs at high pressure,\(^{35}\) it was recently shown that lead chalcogenide QDs undergo a lattice distortion already at room temperature and ambient pressure,\(^{36,37}\) with a displacement of the Pb sublattice driven by ligand-induced tensile strain at sizes below 8 nm.\(^{37}\) A similar distortion may occur in PbS NPLs, giving rise to the observed XRD and SAED patterns associated with the orthorhombic crystal structure.

In addition to the synthesis time, we were also able to tune the shape and size of our PbS NPLs by the reaction temperature, precursors, and the organic ligands. The optimal temperature range for the NPLs synthesis was found to be 80–90 °C. At lower temperature (e.g., 70 °C), PbOctdX decomposes very slowly in TOA, leading to only \(8 \times 36 \text{ nm}^2\) NPLs after 2 h (Figure S6). On the other hand, at temperatures above 90 °C, they form highly anisotropic nanowires, and the final suspension also contains a significant amount of byproducts such as PbS nanocubes (Figure S6, Table S3). Likely, the templated growth\(^{31}\) is (partially) disrupted at higher temperatures, leading to a 3D growth.

TOA acts as a mild reducing agent of PbOctdX,\(^{28,36}\) and by using different amines, we were able to further tune the NPL shape. We observed that primary amines such as octylamine, dodecylamine, octadecylamine, and oleylamine react with PbOctdX already at room temperature and produce small particles and cubes at 80 °C, and hence, they are not suitable for the NPL synthesis (Figure S7). A reduced reactivity of tridodecylamine (TDDA) produces smaller, \(26 \times 6 \text{ nm}^2\) NPLs under the same conditions, however with thin nanowires as byproducts (Figure 4b). Larger NPLs can be obtained by adding lead acetate (Pb(OAc)_2, 0.1 mmol) or lead chloride (PbCl_2, 0.1 mmol) at the beginning of the reaction. These more reactive Pb-precursors lead to uniform \(118 \text{ nm}^2\) NPLs and \(123 \times 3.5 \text{ nm}^2\) NPLs, respectively, after 2 h of growth (Figure 4c,d).

Purification of the samples is a key step before the optical properties can be studied. Initially, we observed a strong contribution from Rayleigh scattering in the absorbance spectrum of the NPLs, due to the presence of unreacted PbOctdX (Figure S8). These xanthates are easily precipitated along with the NPLs by nonsolvents such as methanol, ethanol, acetone, or acetonitrile, and they are readily dispersible in nonpolar solvents such as chloroform, toluene, or tetrachloroethylene (TCE). Generally, PbOctdX remains as micron size flakes, with the NPLs embedded inside (Figure S9). For this reason, it is not possible to separate the NPLs from PbOctdX by simply adding the typical nonsolvents above. However, we observed that adding both oleic acid (OA) and dichlorobenzene (DCB) can dissolve the unreacted PbOctdX while keeping the NPLs intact (Figure S10). The OA-DCB treatment yields a clear solution after 5 min, from which the NPLs can be precipitated by the addition of acetonitrile and centrifugation.

The absorbance spectra of the purified NPLs are shown in Figure 5a. First, while we observed minor absorption peaks in the NIR, these could be attributed to residual organics (Figure S11). After a second purification step, no significant features except for a small Rayleigh scattering background were detected up to 2000 nm. More importantly, an absorption peak at 715 nm can clearly be observed already after 40 min of reaction time. This peak red shifts upon further NPL growth, reaching 730 nm after 5 h. Additional transitions around 510 and 370 nm can be distinguished. The sharp rise below 400 nm for the smallest sample, grown for 10 min, is due to some residual PbOctdX (Figure S11), since the decomposition of PbOctdX is very slow.

![Figure 3](image1.png)

Figure 3. (a) Azimuthally integrated SAED patterns of the 5 h NPLs (grown at 80 °C), compared to database patterns of the two reference PbS phases. (b) XRD patterns of the same NPLs, again compared with standard patterns of cubic and orthorhombic PbS.

![Figure 4](image2.png)

Figure 4. BF-TEM images of PbS NPLs prepared in (a) TEA, (b) TDDA, (c) TOA using Pb(OAc)_2, and (d) TOA using PbCl_2 for 2 h annealing at 80 °C.
To avoid oxidation of the PbS NPLs and the emergence of emission peaks at wavelengths longer than 1000 nm when purification is performed under ambient conditions (Figure S12), the purification was performed under inert atmosphere. This also strongly enhanced the main PL peak at 735 nm (Figure S12, NPLs synthesized for 10 min). Accordingly, the PL peak around 735 nm is assigned to band-edge emission, and the emission emerging at longer wavelengths is due to surface defects.

While the PL in our samples occurs at wavelengths that are significantly shorter than other PbS NPLs, they are in agreement with results of Schliehe et al., who characterized 2D PbS sheets by using correlated confocal microscopy and measured a PL peak around 720 nm. They also calculated the corresponding thickness with a particle-in-a-box approach by considering an optical bandgap of 1.72 eV and assuming a high frequency dielectric constant of 18.4 for PbS and found 2.2 nm, similar to the 1.8 nm measured here by HR-TEM. However, another theoretical model reported by Yang and Wise estimated an optical band gap of around 1.0 eV for 2.2 nm thick PbS nanosheets. The discrepancies between different experimental and theoretical results could in part be due to the differences in crystal structure. Calculations of the bulk PbS band structure have shown that the reduced symmetry in orthorhombic PbS opens up the band gap, with theoretical values reaching up to 0.7 eV (B27, FeB-type structure) or even 1.8 eV (for B33, CrB/TlI-type structure), respectively, significantly larger than the 0.4 eV observed in NaCl-type PbS. Thus, it is clear that a detailed structural investigation with XRD and HR-TEM is needed to identify the PbS crystal phase, and calculations of the PbS NPL band gap should incorporate the resulting modifications to the band structure as well in order to reach a quantitative agreement.

The PL spectra show sharp peaks with a spectral position ranging from 735 to 748 nm depending on the lateral extension of the NPLs (Figure 5b). The full width at half-maximum (fwhm) of the PL spectra reduces from 68 nm (156 meV) for the 10 min aliquot to 48 nm (106 meV) for the 5 h aliquot, which is for all samples significantly narrower than for 0D PbS QDs with similar emission energies. For comparison, 0D QDs that were synthesized following Hines and Scholes displayed a band-edge absorption peak at 715 nm and a PL peak at 868 nm, with a fwhm of 131 nm (217 meV, Figure S13). The fwhm narrowing from 0D QDs to 2D NPLs, equal to a factor of 1.4−2.0, is similar as what is observed for CdSe NPLs despite the substantially different band edge degeneracy. CdSe NPLs with a PL maximum at 543 nm show a fwhm of 14 nm (59 meV, Figure S14), whereas CdSe QDs emitting at 548 nm show a fwhm of 23 nm (95 meV) (Figure S14), yielding a fwhm ratio of 1.6:1. Also, the Stokes shift is considerably smaller for NPLs, with values of 18−20 nm (41−47 meV) compared to 133 nm (306 meV) for the QDs, again in line with the behavior of CdSe NPLs (Figure S14). Figure 5c plots the time-resolved PL decay. The traces can be fitted well using a multieponential function, yielding an amplitude-weighted average lifetime varying from 59 to 10 ns (see Table S4 for the individual components of the fits). These values are about 2 orders of magnitude faster than in comparable PbSe QDs that display microsecond lifetimes (Figure S11). Recently, Izquierdo et al. reported on HgTe NPLs which emit at 880 nm (40 nm fwhm) with a similar fast lifetime of 50 ns. Other materials active in this NIR region, such as CuInS2 or AgInS2 QDs, have much longer PL lifetimes and broad spectra, demonstrating that 2D NPLs possess a distinct advantage for all applications requiring fast exciton recombination or narrow emission.

**CONCLUSION**

A series of colloidal 2D PbS NPLs have been synthesized using a simple approach with PbOctdX as a single-source precursor. The choice of ligand, along with the reaction temperature and time, allows one to control the lateral NPL size and tune the in-plane dimensions from the strong to the weak confinement regime. Structural analysis indicates an orthorhombic crystal phase in these highly anisotropic nanostructures. The absorbance spectra are strongly blue-shifted from the bulk band gap of 0.4 eV, due to the 1.8 nm thickness of the NPLs. A narrow PL spectrum with a line width down to 50 nm, a significantly reduced Stokes shift of 18 nm, and significantly enhanced PL decay rates all support the formation of 2D excitons with larger oscillator strength and reduced exciton−phonon coupling compared to 0D PbS QDs. As for Cd-based NPLs with emission across the visible spectrum, NIR emitting 2D PbS NPLs are promising building blocks for future solution-processed photonic and optoelectronic applications.
Scheme of NPL reaction mechanism, TEM images of different synthesis and tables summarizing the NPL lateral sizes and thicknesses, XRD pattern of PbOctdX, additional absorbance and fluorescence spectra of the different samples, optical spectra and TEM image of PbS QDs, and optical spectra of CdSe QDs and NPLs (PDF)

Corresponding Author
*E-mail: ivan.moreels@iit.it.

ORCID
Ali Hossain Khan: 0000-0001-7155-0200
Iwan Moreels: 0000-0003-3998-7618

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