Understanding Excitonic Behavior in Light Absorption and Recombination Process

Bolin Guo, Chao Luo, Cheng Yan, Bai Sun,* Wen Li,* and Weiqing Yang*

ABSTRACT: Understanding excitonic behavior in light absorption and recombination process is urgently needed to regulate luminescent properties of two-dimensional (2D) perovskite; however, such information is still unexplored. Here, first, we demonstrate that pure phenethylamine lead bromine (PEA2PbBr4) nanosheets (NSs) possess strong exciton absorption and emission spectrum with high exciton binding energy (up to 310 meV) and prove that free excitons (FEs) play a decisive role in the optical transition process. Then, we design Cd-doped PEA2PbBr4 NSs to induce self-trapped excitons (STEs). Doping with isoelectric Cd naturally induces an impurity-driven lattice distortion and a strong exciton–phonon coupling, resulting in the STEs broadband extrinsic luminescence spectra. Further, the corresponding exciton fluorescent components of FEs and STEs can be effectively distinguished from the emission spectrum through spectral line-shape analysis, revealing the synergistic effect of exciton states in the recombination process. Unambiguously, this work will provide a deeper understanding of the exciton behavior and look forward to regulating exciton composition to obtain ideal luminescence properties.

1. INTRODUCTION

Hybrid organic–inorganic perovskites naturally possess a rich structure and morphology, including zero-dimensional (0D) quantum dots, one-dimensional (1D) nanowires, and two-dimensional (2D) NSs, which has received a lot of attention from scientific and industrial communities.1−12 As an emerging semiconductor material, they have already demonstrated exceptional potential applications in solar cells, light-emitting diodes (LEDs), photodetectors, and lasers.7−12 Among them, 2D layered perovskites exhibit long-term stability owing to their atomically layered thickness and abundant surface ligands, arousing great concern of the scientific community. 2D perovskite could be divided into three categories, including Dion−Jacobson (DJ) phase, Ruddlesden−Popper (RP) phase, and cation-alternated interlayer space (ACI) phase.13 Among them, the widely studied RP phase 2D perovskite have a general composition $R_bA_n−1B_bX_{3n+1}$ (R is the organic cation, A is the central cation, B is the metal cation, X is the halide, n is the number of octahedral layers),14 in which adjacent octahedral layers are separated by large organic cation R and the optical and electrical properties change with the number of layers.

2D perovskite NSs have been demonstrated to have exceptional photophysical properties due to their natural quantum-well structure and analogous excitonic behaviors, such as large exciton binding energy ($E_b$), exciton resonance, and exciton photoluminescence (PL) emission,15 while the luminescent properties of the perovskite strongly rely on these exciton behaviors. Further, these excitonic behaviors can intrinsically control the light absorption–recombination process. Therefore, understanding the intrinsic exciton absorption and recombination behavior to regulate the luminescence mechanism is essential for the desirable fluorescence properties.16 Generally speaking, exciton recombination of the 2D perovskite usually includes free exciton (FEs) recombination and self-trapped exciton (STEs) recombination. FEs can move freely in the crystal space, while the STEs are bound electron−hole pairs localized in the potential well due to lattice distortion, the most obvious feature for STEs is the wideband luminescence phenomenon. Typically, the mutual transformation of FEs and STEs will lead to the overlap of the luminescence spectra.17,18 To reveal the excitonic behavior in the recombination process, it is necessary to distinguish the luminescent components of the corresponding composite carriers, but such important information is still rare in the literature.

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In this work, we clearly demonstrate the 2D excitonic behaviors of pure PEA$_2$PbBr$_4$ perovskite NSs through the Elliot Theory. Also, from the linear dependence of integrated intensity on excitation density, we found that the emission spectra are completely ascribed to FE recombination. Moreover, we design Cd-doping PEA$_2$PbBr$_4$ perovskite NSs to induce STEs. The generation of STEs is attributed to the impurity-driven lattice distortion and a strong exciton–phonon coupling. Moreover, through spectral line-shape analysis, the corresponding excitonic fluorescent components of FEs and STEs could be effectively identified to reveal excitonic behavior in the recombination process. Therefore, this work can shed light on how to regulate exciton behavior to control the optical properties of the optoelectronic devices of novel 2D materials.

2. EXPERIMENTAL SECTION

2.1. Materials. Oleic acid (90%, OA), 1-octadecene (90%, ODE), lead acetate (99.99%, Pb(Ac)$_2$-2H$_2$O), phenylethylamine (98%, PEA), hydrobromic acid (HBr, 48%), and cadmium acetate (Cd(Ac)$_2$-2H$_2$O, 99.99%) were purchased from Shanghai Aladdin Industrial Corporation Co., Ltd. n-Hexane (99.5%) was purchased from Beijing Chemical Factory. The water of crystallization of Pb(Ac)$_2$-2H$_2$O and Cd(Ac)$_2$-2H$_2$O was evaporated by baking in a vacuum at 80 °C. All of the chemicals are used directly without further purification.

2.2. Synthesis of PEA$_2$PbBr$_4$ Perovskite Crystal. PEA$_2$PbBr$_4$ NSs were synthesized according to the previous literature but made some modification. 10 mL of ODE, 1 mL of OA, 150 μL of PEA, and 0.0758 g of Pb(Ac)$_2$ were load in a 100 mL three-necked round-bottom flask. Then, the flask was vacuumed at 100 °C for 20 min; after that, the flask was switched to N$_2$ and temperature was increased to 140 °C and 1 mL of HBr was quickly injected into the three-necked flask. An ice-water bath was immediately applied to cool the solution after injection. The as-prepared solution was subjected to centrifugation at 6000 rpm for 8 min to discard the supernatant containing unreacted precursor and byproducts; after that, 10 mL of n-hexane was added into the precipitate and then centrifuged at 6000 rpm for 8 min. After that, the precipitate was dispersed in 10 mL of n-hexane to form a stable colloidal solution.

2.3. Synthesis of Cd-Doped PEA$_2$PbBr$_4$ Perovskite Crystal. The synthetic process of the Cd-doped PEA$_2$PbBr$_4$ nanosheets was similar to that of the pure PEA$_2$PbBr$_4$ nanosheets, just adding different ratios of Cd(Ac)$_2$ during the synthesis process, the addition of Cd(Ac)$_2$ are 0.3, 0.9, 3.6, 5.3 mg, about to 0.5, 1.6, 6.7, 9.8% doping content.

2.4. Material Characterization. The crystal structure and phase composition were determined by the XPert Pro (Holland) X-ray diffractometer with Cu Kα radiation (λ = 0.154 nm). The crystal structure and grain size were determined using a transmission electron microscope (TEM) (FEI Tecnai G2 F20) with an acceleration voltage of 200 kV. The UV absorption spectrum was obtained by UV-2500 (Shimadzu Corporation); the photoluminescence and photoluminescence excitation were investigated at room temperature using FLS980 (Edinburgh Instruments) spectrometer with a 450 W Xenon lamp. Time-resolved PL spectra were also carried out by an Edinburgh FLS980 fluorescence spectrometer with a time-correlated single-photon counting (TCSPC) spectrometer and the excitation wavelength was located at 405 nm.

3. RESULTS AND DISCUSSION

PEA$_2$PbBr$_4$ perovskite NSs possess unique properties and remarkable luminescent efficiency, making it a perfect object for studying exciton properties. Figure 1a shows the schematic illustration of PEA$_2$PbBr$_4$, in which layered lead halide octahedron is sandwiched by a PEA organic ligand on the surface. As presented in Figure 1b, it is obvious that the strong (001) diffraction peaks exist periodically and the 2D characteristic peak is located at around 5°, showing the high orientation of 2D perovskite. Scanning electron microscopy (SEM) and transmission electron microscopy (TEM) images clearly show extremely thin and transparent NSs, and the
Exciton state and exciton behavior of pure PEA$_2$PbBr$_4$. (a) Energy dispersion curves of exciton levels. The vertical and horizontal axes are the energy (E) and wave vector (k), respectively. The origin point (0, 0) indicates the ground state. The blue parabolic curves and the sky blue parabola represent the exciton state and band edge continuous state, respectively. The orange arrow represents the phonon line with energy $\hbar \omega$ and momentum q. Since perovskite is a direct band gap semiconductor, the phonon is not involved in the optical transition; so, the phonon line is almost along the k = 0 axis. The gap between the lowest exciton state and the bottom of the continuum is defined as the exciton binding energy $E_b$. (b) PL spectrum and absorption spectra of PEA$_2$PbBr$_4$ and the inset is the photographs of NS solution illuminated under a 365 nm ultraviolet lamp. (c) Measured absorption spectrum and its corresponding fitting curve based on the quantum-well absorption model of the Elliott Theory. (d) Double logarithm fitting curve of the power-dependent emission intensity at room temperature.

Figure 2. Exciton state and exciton behavior of pure PEA$_2$PbBr$_4$. (a) Energy dispersion curves of exciton levels. The vertical and horizontal axes are the energy (E) and wave vector (K), respectively. The origin point (0, 0) indicates the ground state. The blue parabolic curves and the sky blue parabola represent the exciton state and band edge continuous state, respectively. The orange arrow represents the phonon line with energy $\hbar \omega$ and momentum q. Since perovskite is a direct band gap semiconductor, the phonon is not involved in the optical transition; so, the phonon line is almost along the k = 0 axis. The gap between the lowest exciton state and the bottom of the continuum is defined as the exciton binding energy $E_b$. (b) PL spectrum and absorption spectra of PEA$_2$PbBr$_4$ and the inset is the photographs of NS solution illuminated under a 365 nm ultraviolet lamp. (c) Measured absorption spectrum and its corresponding fitting curve based on the quantum-well absorption model of the Elliott Theory. (d) Double logarithm fitting curve of the power-dependent emission intensity at room temperature.

lateral dimension can reach micron levels (Figure 1c–e). Such an ultrathin nanosheet can result in a strong spatial confinement effect in the vertical direction, which makes it easier to generate excitons due to the mutual attraction of free carriers (electrons and holes).

Excitons, an important feature of the 2D photoelectric materials, exert a significant effect on the photophysical properties. Usually, excitons can be divided into two categories, namely, Frankel excitons and Wannier excitons. Frankel excitons are often found in insulators and tightly bound electron–hole pairs with small exciton Bohr radius, while Wannier excitons are called large excitons (the distance between electron holes is larger than the lattice constant) with a weak binding force. However, for lead halide perovskite semiconductors, we only consider the Winner exciton type. The basic exciton parameters include exciton resonance and exciton binding energy. The former dominates the band edge absorption onset, while the latter is a reflection of the Coulomb interaction energy between photoexcited electrons and holes. The generated excitonic state is ascribed to the overlapping of electron and hole wave functions under strong confinement effect according to the exciton Schrodinger equation. Excitonic states emerge as a series of discrete energy levels under continuous conduction band edge and are also known as the exciton Rydberg series. $E_0$ is defined as the energy difference between the exciton ground state level and the conduction band edge. As shown in Figure 2a, the relationship between the exciton state and the conduction band edge can be described by the dispersion curve. Noted, to satisfy the transition energy and momentum selection rules, the optical transition is allowed only when the phonon line and dispersion curve intersect.

For clearly revealing the influence of the excitonic state on the external luminescence spectrum, the photoluminescence (PL) spectrum, absorption spectra, and time-resolved PL (TRPL) of 2D PEA$_2$PbBr$_4$ NSs were measured. Due to the strong confinement effect of the 2D perovskite, they exhibit a narrow emission spectrum located at 413 nm and a strong exciton absorption peak near 406 nm (Figure 2b). The PL line shape is asymmetric with a slight emission tail in the long wave region, which may have originated from the localization of excitons. Accordingly, full width at half-maximum (FWHM) of the PL spectra is only 12.9 nm, the Stokes shift is 7.45 nm, and the fitting average lifetime from the TPRL spectrum is 0.54 ns (Figure S1), showing the superfast femtosecond level recombination rate of FEs. Such an obvious approximate coincidence of the exciton absorption and emission peak can evidently indicate that the excitonic state should play a decisive role in the recombination process.

These existing excitonic states will greatly affect the transition from the ground state to the excited state especially when the photon energy is less than the band gap ($E_g$). Using quantum-well absorption model based on the Elliot Theory, the absorption line of the exciton and exciton binding energies can be evaluated by fitting the absorption spectra with the following formula

$$P_E = P_x + \frac{A_c}{2} \left[ \text{erf} \left( \frac{E - E_0 - E_k^x}{\gamma} \right) + \frac{1}{2} \right]$$

(1)

$$P_x = \frac{1}{2\eta} \left[ \text{erf} \left( \frac{E - E_0 - \gamma}{2\eta} \right) + 1 \right] \exp \left( -\frac{\gamma^2}{4\eta^2} - \frac{E - E_0}{\eta} \right)$$

(2)
Therefore, we introduce Cd atoms to create STEs. Not show any signal of the STE broadband luminescence. 

The synthesis method of the Cd-doped perovskite crystals is the same as that of pure PEA\textsubscript{2}PbBr\textsubscript{4} (see details in the Supporting Information). Owing to the isoelectronic properties of Cd and Pb atoms, we are able to prepare a solid solution of PEA\textsubscript{2}Cd\textsubscript{1−x}Pb\textsubscript{x}Br\textsubscript{4} with adjustable doping levels. As shown in Figure 3a, powder XRD patterns reveal that Cd-doped 2D perovskites indeed retain the phase structure, demonstrating that the introduction of the Cd atom substitutes the original Pb ion site. For the spectra of Cd-doped perovskite crystals, we observed that a narrow emission peak (FEs emission) is located at 414 nm and a broadband emission peak with a large FWHM 132.4 nm is located at 535 nm (Figure S4). Although the Cd-doped NS show wide band luminescence characteristic, a strict proof process is still needed to further determine whether broadband emission is from STEs or not. The key is to prove whether the broadband emission is devoted to the same luminous center.35 Here, by comparing the emission spectra under different excitation wavelengths, the TRPL spectrum, and the fluence-dependent PL spectrum, we can confirm the origin of the STEs. As shown in Figure 3b–d, the broadband spectra under different excitation wavelength and time-resolution spectrum of broadband luminescence show almost the same profile. In addition, it has a longer lifetime than the free exciton emission (1.6 ns for STEs and 0.48 ns for FEs; Figures S5 and Table S1). Besides, it presents a linear relationship between the luminescence intensity and excitation flow. All the above evidence substantially suggests that the origin of the broadband luminescence should be from the STEs in our experiment.

STEs can be considered to be the basic photophysical phenomenon, which usually exists in a system with a low-dimensional electronic structure.36 A number of previous first-principles calculation and temperature-dependent spectrum experiments have already demonstrated that the generation of STEs is closely related to the exciton–phonon coupling caused by lattice distortion,37 but their results cannot fully describe how free carriers are captured through lattice distortion. While
in this work, we can accurately describe the excitons’ self-trapping mechanism through the atomic lattice model.

First, we explained the role of Cd in inducing the formation of STEs. When Cd atoms are incorporated into the perovskite crystal, the STE recombination channel opened, proving the ability of CdBr$_6^{4−}$ octahedron to localize excitons. After Cd-doping, the lowest conduction band is composed of the 5s orbitals of Cd atoms and 6p orbitals of Pb atoms. Because the energy of the 5s orbitals is lower than that of the 6p orbital of Pb atoms, its conduction band minima are shifted to lower energy levels but the valence band maxima of the resulting perovskites remain unchanged. In this way, we can assume that lower conduction band levels provide a basis for exciton localization, and the role of Cd atoms is to trigger exciton self-trapping around the doping site and create a potential well around impurities, resulting in the formation of STEs and its subsequent broadband luminescence. The role of Cd in triggering exciton self-trapping could also be considered to cause lead bromide octahedron distortion. Usually, Jahn–Teller-like distortion is mainly responsible for the observed broadband emission, while non-Jahn–Teller-like distortion is often accompanied by smaller dipole moments and indirect transitions, which result in weak broadband emission intensity. In our experiment, perovskite crystal exhibits significant broadband emission peak, so we can consider that Jahn–Teller distortion is the main cause of STEs in this article. As shown in Figure 4a, photogenerated carriers can couple with the lattice to lower the system’s energy; in this process, the easily formed Cd$_2^{3+}$ and Br$_2^{−}$ dimers can capture electron and hole, respectively. Further, the trapped carriers form STEs due to Coulomb force attraction. However, in the actual situation, theoretical calculations are needed to determine the trapped carrier type.

As mentioned above, two types of exciton emissions are shown in the emission spectra (Figure 4b), namely, FEs and STEs emission. As shown in Figure 4c, for the above band gap excitation from the ground state (GS), the generated free carriers quickly degenerate into FEs, and the STEs are generated through the exciton self-trapping process, which requires free excitons to overcome a certain energy barrier. Moreover, as confirmed earlier, the presence of exciton states modifies the light absorption–recombination process. However, the situation is slightly different for STEs because the self-trapped state only exists in the excited state, and the self-trapped energy level recovers due to lattice distortion recovery. Therefore, the existence of a self-trapped state only affects the recombination process of photoexcited carriers. Using the lineshape analysis for the PL spectrum of the Cd-doped perovskite crystal, we can distinguish the corresponding components for FEs and STEs. As shown in Figure 4b, PL emission spectra of Cd-doped PEA$_2$PbBr$_4$ was contributed by FEs, EX$_{loc}$ (localized exciton) and STEs, the contribution of STEs to the total PL area is broadband luminescence region, and the other is for host exciton emission including FEs and EX$_{loc}$. Therefore, we can draw a reasonable conclusion that STEs and FEs jointly modify the light recombination process, which is consistent with the conclusion of the first part of this article.

4. CONCLUSIONS

In summary, we have discussed the exciton behavior of PEA$_2$PbBr$_4$ NSs in the light absorption and recombination process. It is obvious that the excitonic states play an important role in defining external luminescent properties and future optoelectronic applications. The free excitonic states determine the mentioned band gap absorption process and are responsible for the narrow emission spectrum, and the self-trapping excitonic state determines the broadband emission spectrum in the recombination process. Certainly, because the carriers lost in the nonradiative process (such as defect and exciton fluorescence quenching) cannot be measured effectively, it is difficult to accurately distinguish the proportion of different exciton states, so more theoretical or experimental investigations should be carried out. We believe that this work will be of great benefit to modify the intrinsic exciton behavior to regulate the luminescence properties.
The PLQY measurement, Tauc plot, and time-resolution spectrum of pure PEA$_2$PbBr$_4$ NSs, PL spectrum of Cd-doped perovskite NSs with different doping contents, time-resolution spectral fitting, and related parameters at different emission wavelengths (PDF)

Author Information

Corresponding Authors

Bai Sun — School of Physical Science and Technology, Key Laboratory of Advanced Technologies of Materials, Ministry of Education of China, Southwest Jiaotong University, Chengdu 610031, China; orcid.org/0000-0002-5840-509X; Email: bsun@swjtu.edu.cn

Weiqing Yang — Key Laboratory of Advanced Technologies of Materials (Ministry of Education), School of Materials Science and Engineering, State Key Laboratory of Traction Power, Southwest Jiaotong University, Chengdu 610031, China; Email: liwen3337@swjtu.edu.cn

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Notes

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