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Unraveling the influence of organic cations on tuning electronic structures and spin-splitting in two-dimensional layered organic–inorganic tin-iodine perovskites†

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The solar cell and light-emitting device research community is currently focusing on investigating two-dimensional (2D) hybrid perovskite materials owing to their remarkable stability and intriguing optoelectronic characteristics, which hold significant promise for various applications. In general, the introduction of chirality in hybrid perovskites arises from symmetry breaking within their inorganic frameworks. Nevertheless, despite this understanding, the specific factors driving the observed increase in splitting remain obscure due to a lack of comprehensive investigations. Our research delves into the electronic properties of 2D layered hybrid perovskites, considering their behavior with and without spin–orbit coupling. We specifically focus on effect of Rashba splitting and the impact of electronic structure variation across a range of chiral perovskites by introducing chiral organic cations with differing degrees of π -conjugation, resulting in significant changes in spin-splitting magnitude. Systematic first principles investigations confirm that the distortion of the cage and d -spacing of chiral perovskites are crucial design parameters for achieving strong spin-splitting in 2D layered perovskites. Furthermore, our investigation reveals that these systems exhibit remarkable absorption capabilities in the visible light spectrum, as demonstrated by their computed optoelectronic characteristics. The chiral perovskites described in this study, which exhibit substantial spin-splitting, present a distinctive prototype with potential implications for spintronics and photovoltaics.

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1. Introduction

In recent years, there has been a notable surge in interest surrounding two-dimensional (2D) layered perovskites, primarily due to their significant improvements in stability compared to conventional bulk hybrid halide perovskites.^{1–7} These advancements have spurred exploration into their promising applications across various fields, including light-emitting diodes (LEDs), photo-detectors, and solar cells.^{8,9} Two-dimensional perovskites typically adhere to the formula A_2BX_4 , featuring a bulky ammonium cation positioned between octahedral $(BX_6)^{4-}$ metal-halide inorganic frameworks. In these 2D hybrid perovskites, the disruption of the crystal structure demands increased energy, attributed to the

substantial van der Waals (vdW) interactions between organic cations and inorganic anions. This phenomenon contributes to their remarkable stability, setting them apart from their 3D counterparts.^{10,11} Due to their exceptional structural tunability, 2D layered metal-halide perovskites have garnered rapid interest for applications where the interaction between the organic and inorganic layers determines the achievable functionality.¹² Moreover, the helical arrangement of organic cations within the organic layer induces deformations in the inorganic layer, fostering the development of properties essential for spintronics applications.¹³

Numerous studies^{14–19} have enriched the field of chiral metal halides, with the majority centered on Pb systems and employing specific chiral organic linkers.^{16–21} The necessity of eliminating toxic lead has driven the shift towards utilizing alternative metals such as Cu, Bi, Sb, and Sn in the synthesis of lead-free chiral metal halides,^{13,15,19–25} unveiling a variety of intriguing properties. Substituting tin for lead presents a common strategy aimed at creating less toxic materials, simultaneously narrowing the band gap towards the optimum²⁵ in accordance with the Shockley–Queisser limit.²⁶ Chiral tin halide perovskites, notably $(R/S\text{-MBA})_2\text{SnI}_4$, have garnered significant interest, initially investigated by Lu *et al.*²⁷ Their study

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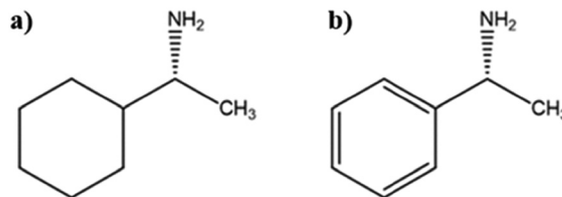
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introduced layered tin iodine perovskites characterized by highly distorted octahedra, influenced by specific hydrogen bonding arrangements. Furthermore, they demonstrated that the presence of chiral MBA cations induces circularly polarized absorption from the inorganic Sn-I sublattice, showcasing chiroptical activity.

Recent studies have employed chiral molecules in Sn-based 2D halide perovskites to fabricate field-effect transistor²⁸ and solar cell devices,²⁹ showcasing enhanced charge injection and greater stability of the inorganic perovskite layers. Very recently, F. De Angelis and colleagues utilized the chiral Cl-MBA to design chiral pairs, Cl-MBA₂SnI₄.³⁰ Their research unveiled a novel low-bandgap Sn-based 2D chiral perovskite capable of tuning chiroptical properties through Cl-MBA ligand inclusion. This innovation induced Rashba band splitting, resulting in significant spin splitting values observed for the *R*- and *S*-enantiomers. These studies have convincingly illustrated the promising capabilities of 2D tin halide perovskite materials.

The advancement of novel lead-free chiral metal halide systems serves as a platform for elucidating the intricate structure–property relationships, particularly regarding Rashba spin splitting, aimed at facilitating efficient spin manipulation. It is noteworthy that the 2D tin halide perovskites have received comparatively less attention than their lead-based counterparts. It is established that organic molecules, serving to facilitate charge transport, can be incorporated into the semiconducting inorganic framework.³¹ Moreover, chiral organic cations serve dual roles as encapsulating layers, offering potential to enhance the stability of perovskite materials.³¹ Additionally, by varying the organic cation sites, it is possible to manipulate the characteristics of the Sn iodide framework, thereby allowing for the modulation of optical, spin, and electronic properties. Recent experimental observations suggest that chiral perovskites containing a large π -conjugated organic spacer exhibit the most substantial circular dichroism signals ever reported in chiral perovskites.^{32,33} However, the influence of chiral organic size and the presence of π bonds remains unexplored in relation to the spintronic properties of chiral perovskites.

To address the concerns raised earlier, we present an in-depth theoretical analysis delving into the stability, crystal structures, and electronic properties of two distinct 2D tin halide perovskite systems: *S*-cyclohexylethylamine (CYHEA) and *S*-methylbenzylamine (MBA), as depicted in Scheme 1. Our investigation aims to shed light on their versatile tunable optoelectronic and spintronic attributes. We have harnessed density functional theory calculations to offer a deeper understanding of impact of organic spacers on the intricate interplay between structure and property within 2D hybrid tin halide perovskites. These insights hold the potential to govern and finely tune the optoelectronic properties of these materials. Furthermore, we explore the effect of spacer organic cation on the electronic structures and optical properties of the materials. Through first-principles computations incorporating spin-orbit coupling and considering broken inversion symmetry, we elucidate the potential role of Rashba band splitting in 2D hybrid perovskites. This phenomenon has implications for tailoring their electronic and optical absorption properties,



Scheme 1 Structures of the chiral cations (a) CYHEA and (b) MBA.

making them suitable for applications in optoelectronics, spintronics. Our findings highlight the significant role of structural distortions in driving the observed Rashba effect.

2. Computational methods

Density functional theory (DFT) calculations were carried out to optimize the crystal structure and analyze the Rashba splitting of 2D (*S*-MBA)₂SnI₄, and (b) (*S*-CYHEA)₂SnI₄ systems using the Vienna *Ab Initio* Simulation Package (VASP, version 5.4).³⁴ The projector augmented wave (PAW) pseudopotential method³⁵ is employed to address the interaction between valence electrons and ion cores. The exchange and correlation potential were handled using the generalized gradient approximation (GGA) of Perdew, Burke, and Ernzerhof (PBE).³⁶ Considering the influence of intermolecular forces on the calculation, the Tkatchenko–Scheffler (TS) correction was applied to address van der Waals (vdW) interactions.³⁷ The geometry structures are completely relaxed when the force acting on every atom is less than 0.01 eV Å⁻¹. The energy cutoff was defined as 500 eV and 10⁻⁵ eV total energy convergence threshold was applied in calculation. The Brillouin zone is sampled using a 4 × 2 × 4 mesh for *S*-(MBA)₂SnI₄ and a 4 × 4 × 2 mesh for *S*-(CYHEA)₂SnI₄. We take spin-orbit coupling (SOC) impact into account owing to the relativistic effects in heavy elements. The hybrid functional based on Heyd–Scuseria–Ernzerhof (HSE06)^{38,39} is applied to achieve more accurate electronic and optical properties, where the standard mixture of 25% Hartree–Fock and 75% PBE was considered for short-range interactions. VESTA used for visualization, VASPKIT used for KPOINTS and K-PATH generation, and SUMO was used to visualize and analyze DOS and BAND structures.

To further quantify the distortion of inorganic [SnI₆]²⁻ octahedra, we calculated the bond angle variances and bond length distortion

$$\Delta d = \frac{1}{6} \sum_{i=1}^6 \left[\frac{d_i - d}{d} \right]^2 \quad (1)$$

where d is the mean Sn–I bond length, and d_i denotes the individual Sn–I bond lengths;

$$\sigma^2 = \frac{1}{11} \sum_{i=1}^{12} (\theta_i - 90)^2 \quad (2)$$

where θ_i is the octahedra I–Sn–I bond angle.

To examine the energetic stability of $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, the formation energy, E_f , is calculated, defined as follows:

$$E_T((\text{MBA/CYHEA})_2\text{SnI}_4) = E_T((\text{MBA/CYHEA})_2\text{SnI}_4) - 2E_T(\text{MBA/CYHEAI}) - E_T(\text{SnI}_2) \quad (3)$$

where, $E_T((\text{MBA/CYHEA})_2\text{SnI}_4)$, $E_T(\text{MBA/CYHEAI})$ and $E_T(\text{SnI}_2)$ represent the total energy of $(\text{MBA/CYHEA})_2\text{SnI}_4$ compound, MBA/CYHEAI and SnI_2 , respectively.

To investigate the optical properties of the 2D tin halide perovskite systems, the optical absorption coefficient, $\alpha(\omega)$, are computed using the following equation:

$$\alpha(\omega) = \frac{(\sqrt{2})\omega}{c} \left[\sqrt{\varepsilon_1(\omega)^2 + \varepsilon_2(\omega)^2} - \varepsilon_1(\omega) \right]^{1/2} \quad (4)$$

The dielectric function $\varepsilon(\omega)$, which is frequency-dependent, is represented by the formula by $\varepsilon(\omega) = \varepsilon_1(\omega) + i\varepsilon_2(\omega)$, where ω is the light frequency and c is the speed of light. The real and imaginary components of the dielectric function are represented by the $\varepsilon_1(\omega)$ and $\varepsilon_2(\omega)$, respectively.

3. Results and discussion

It is well-established that chiral molecules exist in two forms, which are mirror images of each other (*i.e.*, enantiomers S/R - $(\text{MBA/CYHEA})_2\text{SnI}_4$). Typically, their chemical composition and physical properties are identical, and the only method to differentiate between them is by their spatial geometry. In this study, we examined the structural characteristics of two 2D layered hybrid organic–inorganic tin-iodine perovskite systems, specifically enantiomer S -based $(\text{MBA})_2\text{SnI}_4$ and $(\text{CYHEA})_2\text{SnI}_4$. These systems incorporate two distinct spacer cations. $(\text{MBA})_2\text{SnI}_4$ and $(\text{CYHEA})_2\text{SnI}_4$ crystallize in the orthorhombic and monoclinic crystal systems,²⁴ respectively, with chiral space groups of $P2_12_12$ and $P2_1$, respectively, as shown in Fig. 1a. Both crystals display a 2D perovskite structure composed of corner-sharing SnI_6 octahedra, with organic cations (MBA/CYHEA) bridging the 2D layer framework. However, the crystallographic packing direction is along the y -direction for $(S\text{-MBA})_2\text{SnI}_4$, whereas it is along the z -direction for $(S\text{-CYHEA})_2\text{SnI}_4$. Additionally, the unit-cell volume of $(S\text{-MBA})_2\text{SnI}_4$ is 45% larger than that of the $(S\text{-CYHEA})_2\text{SnI}_4$ system. These structures were optimized using GGA-PBE + TS, yielding results in close agreement with experimental results. The lattice constants of $(S\text{-MBA})_2\text{SnI}_4$ ($a = 8.793 \text{ \AA}$ and $c = 9.148 \text{ \AA}$) are slightly smaller than the experimental values ($a = 8.910 \text{ \AA}$ and $c = 9.357 \text{ \AA}$).²⁷ For $(S\text{-CYHEA})_2\text{SnI}_4$, the lattice constants ($a = 8.816 \text{ \AA}$ and $c = 8.669 \text{ \AA}$) are slightly larger than those of $(R/S\text{-CYHEA})_2\text{PbI}_4$ ($a = 8.612 \text{ \AA}$, $b = 7.954 \text{ \AA}$).⁴⁰ The analysis of crystal structure depicted in Fig. S1 (ESI[†]), shows that the tin atoms of MBA are staggered in each adjacent inorganic layer, leading to a staggered conformation characteristic of the orthorhombic unit cell. Conversely, S -CYHEA adopts an eclipsed conformation, where the tin atoms are aligned from layer to layer. We also examined the bond length and equatorial Sn–I–Sn bond angle, which reflect the distortions of

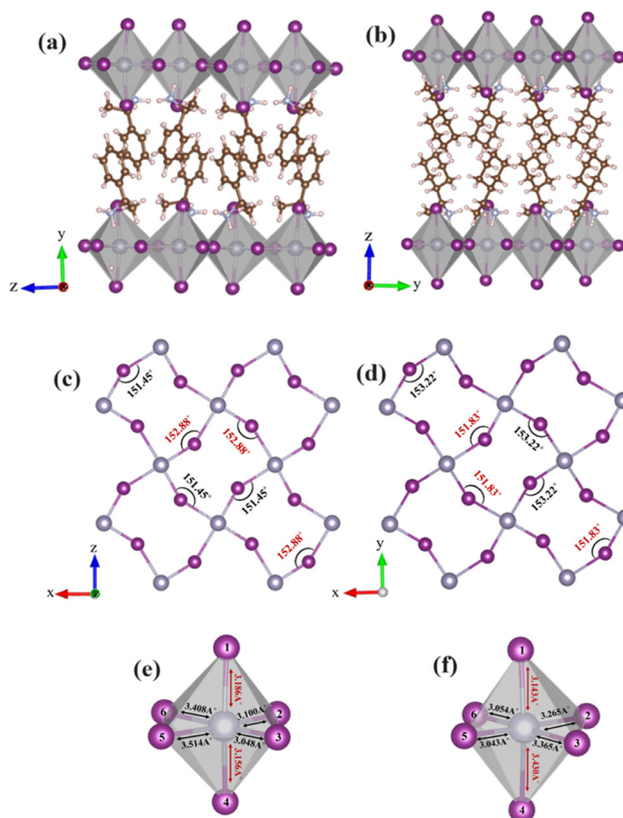


Fig. 1 Crystal structure of (a) $(S\text{-MBA})_2\text{SnI}_4$, and (b) $(S\text{-CYHEA})_2\text{SnI}_4$ from the side view along the y - and z -direction, respectively. Schematic in-plane views of equatorial Sn–I–Sn bond angles in (c) $(S\text{-MBA})_2\text{SnI}_4$, (d) $(S\text{-CYHEA})_2\text{SnI}_4$ (axial I atoms are omitted for clarity). (e) and (f) illustration of single $[\text{SnI}_6]^{2-}$ corresponding to panels (c) and (d). Color scheme: Sn (silver), I (purple), C (brown), N (light blue), H (light purple).

inorganic layer, as summarized in Tables S1 and S2 (ESI[†]). The average Sn–I bond length in the $(S\text{-MBA})_2\text{SnI}_4$ is calculated to be 3.235 \AA with the minimum value being 3.048 \AA and the maximum value being 3.514 \AA . For $(S\text{-CYHEA})_2\text{SnI}_4$, the Sn–I bond lengths are in the range of $3.043\text{--}3.430 \text{ \AA}$, which is slightly shorter than those in $(S\text{-MBA})_2\text{SnI}_4$ (Fig. 1c and d). Through calculation based on eqn (1) and (2), the distortion, Δd and σ^2 of $[\text{SnI}_6]^{2-}$ octahedron are determined to be 2.701×10^{-3} and 9.10 respectively for $(S\text{-MBA})_2\text{SnI}_4$ and 2.124×10^{-3} and 10.79 respectively for $(S\text{-CYHEA})_2\text{SnI}_4$. Additionally, the 2D layered tin halide perovskites demonstrate two closely similar Sn–I–Sn angles, measuring 152.88° and 151.45° in the structure of $(S\text{-MBA})_2\text{SnI}_4$, and 153.22° and 151.83° in the structure of $(S\text{-CYHEA})_2\text{SnI}_4$, as illustrated in Fig. 1e and f. The calculated Sn–I bond lengths and their corresponding average distortions are collected in Table S1 (ESI[†]). In the organic layers, the cyclohexane rings are arranged in the chair configuration.

Each CYHEA spacer cation is hydrogen-bonded to the distorted SnI_6 octahedrons through three hydrogen bonds, adopting an axial configuration. The hydrogen bond distances to the bridging halides measure longer at 2.85 \AA and 2.69 \AA compared to the axial halides at 2.45 \AA and 2.60 \AA , and 2.57 \AA and 2.41 \AA , respectively, for two adjacent cations. Similarly, in CYHEA-based 2D perovskite, each ordered MBA spacer cation is linked to the $[\text{SnI}_6]^{2-}$

octahedron by three hydrogen bonds with an axial configuration, as illustrated in Fig. 2 and summarized in Table S3 (ESI[†]). Furthermore, chiral organic cations in both 2D chiral halide perovskites engage in van der Waals interactions with adjacent cations. These non-covalent interactions contribute to the stabilization of the crystal packing in the 2D systems. The energetically stable configuration was investigated by computing the formation energy, E_f , of the two structures, using eqn (3). The computed values for the formation energies of $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$ are -9.55 eV and -14.92 eV, respectively. Additionally, the greater negative formation energy observed for $(S\text{-CYHEA})_2\text{SnI}_4$ suggests enhanced stability.

Next, the electronic properties of the $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$ are explored by calculating the electronic band structure at GGA-PBE levels of approximation in Fig. 3. Both materials manifest a direct band gap characteristic, observed precisely at the high symmetry Γ -point within the Brillouin zone (BZ). The calculated band gap values for this feature are 1.63 eV for $(S\text{-MBA})_2\text{SnI}_4$ and 1.56 eV for $(S\text{-CYHEA})_2\text{SnI}_4$.

To enhance the accuracy of band gap determination while managing computational resources efficiently, we focused our HSE06 functional calculations on the total and partial densities of states (DOS) for both studied materials. The resulting DOS features are presented in Fig. 4a and b, offering a detailed view of the electronic state distributions and a more reliable estimation of the band gap.

The computed band gap values have increased to 2.1 eV and 2.0 eV for $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, respectively. Notably, there were no significant alterations observed in the contributions of atomic orbitals at the top of the valence band (VB) and the bottom of the conduction band (CB). However, the calculated band gap value of $(S\text{-MBA})_2\text{SnI}_4$ aligns well with the values reported in the literature of 2.02 eV.²⁷ Analysis of the DOS (refer to Fig. 4a and b) for $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, reveals that in both systems, the occupied band of edge of VB predominantly arises from contributions of I-p states, with a supplementary minor contribution from C p and Sn p states

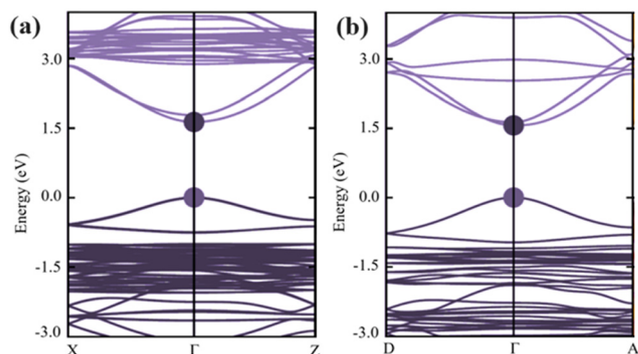


Fig. 3 Calculated band structure of (a) $(S\text{-MBA})_2\text{SnI}_4$ and (b) $(S\text{-CYHEA})_2\text{SnI}_4$ by GGA GGA-PBE without SOC.

whereas the first unoccupied band is mainly influenced by Sn-p and I-p states. In Fig. 4c and d, we present the isosurface of the electron charge density at the boundary between the valence and conduction bands of both 2D layered halide perovskites. Corresponding to the DOS characteristics, the lower of CB of the 2D chiral perovskite mainly consists of Sn p states with a small contribution of I p states, while the higher of VB is mostly composed of I-p, demonstrating excellent concordance with theoretical studies.^{22,24,27} These findings suggest that both materials show significant promise for electron transport, particularly since the lower of CB involves the p-states of the Sn-site atoms.

Furthermore, our investigation delved into the effective masses of charge carriers in 2D layered halide perovskite systems, shedding light on how the choice of organic spacer cations influences carrier mobilities.⁴¹ Specifically, we conducted calculations to determine the electron (m_e) and hole (m_h) effective masses along the Γ direction of the Brillouin zone. For $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, we found the electron effective masses to be $m_e = 0.241 m_0$ and $m_e = 0.195 m_0$, respectively, while the hole effective masses are $m_h = 0.251 m_0$ and $m_h = 0.206 m_0$, respectively (m_0 is a free electron mass). Moreover, we calculate the corresponding reduced mass of charges carriers using the following equation; $\mu = \frac{m_e \times m_h}{m_e + m_h}$. The estimated reduced masses are found to be 0.123 and 0.100 for $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, respectively. The exciton stands as one of the most critical physical entities influencing the performance of optoelectronic and photovoltaic devices. Utilizing the effective-mass approximation and the hydrogen-like model, the exciton binding energy can be computed using the expression^{41,42}; $E_b = \frac{\mu R_H}{m_0 \epsilon_r^2}$, where the symbol R_H (equal to 13.6 eV) represents the Rydberg constant, which signifies the binding energy of an electron in the ground-state 1s orbital of the hydrogen (H) atom and ϵ_r denotes the relative dielectric function when it reaches its maximum, which is 2.1 for $(S\text{-MBA})_2\text{SnI}_4$ and 2.07 for $(S\text{-CYHEA})_2\text{SnI}_4$ (see Fig. S2, ESI[†]). The estimated exciton binding energy values for the $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$ are found to be 379 and 317 meV, respectively. It is found that the E_b of $(S\text{-MBA})_2\text{SnI}_4$ is

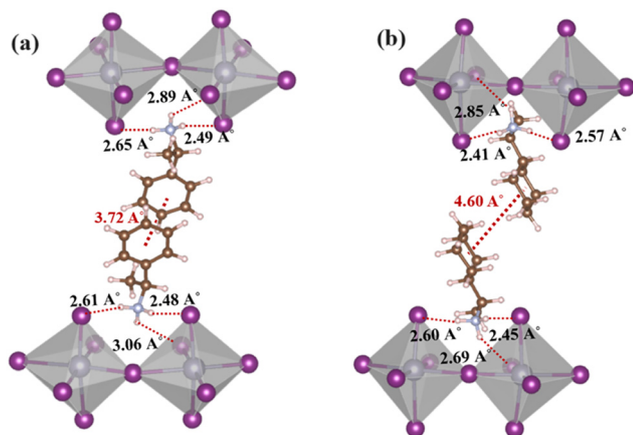


Fig. 2 Hydrogen bonding interaction between iodide atoms and the hydrogen on the organic cation. (a) $(S\text{-MBA})_2\text{SnI}_4$, and (b) $(S\text{-CYHEA})_2\text{SnI}_4$.

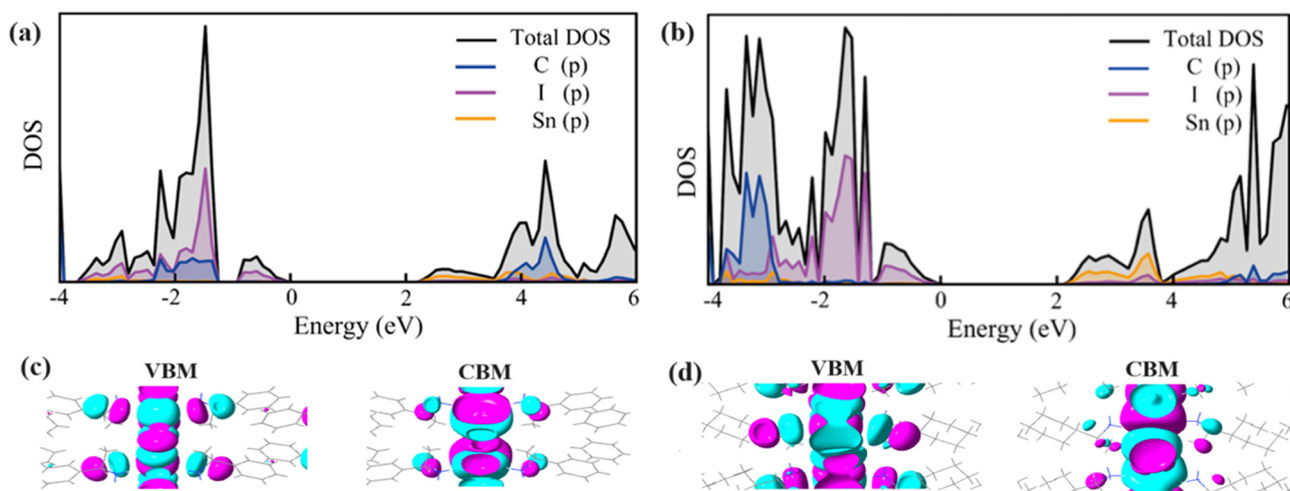


Fig. 4 Total and projected DOS of the (a) $(S\text{-MBA})_2\text{SnI}_4$ and (b) $(S\text{-CYHEA})_2\text{SnI}_4$ using the HSE06 functional. The Fermi level is designated as zero. (c) and (d) Charge densities calculated at the valence band maximum (VBM) and conduction band minimum (CBM) of both 2D layered perovskites (isovalue $\pm 0.03 \text{ e } \text{\AA}^{-3}$).

greater than that of the 2D perovskite $(S\text{-CYHEA})_2\text{SnI}_4$. Based on the findings, 2D layered perovskites exhibit high exciton binding energies, making them promising candidates for optoelectronic applications.

To investigate the optical absorption characteristics, we computed absorption spectra for $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$ using the HSE06 functional across the photon energy that varies from 0 to 5 eV, as depicted in the Fig. 5. Interestingly, both 2D layered perovskites exhibit excellent visible light absorption capabilities, with a prominent absorption peak exceeding 10^5 cm^{-1} located around 2.9 eV. Notably, the absorption coefficient of $(S\text{-CYHEA})_2\text{SnI}_4$ in the visible region and ultraviolet surpasses that of $(S\text{-MBA})_2\text{SnI}_4$ perovskite. These findings underscore the potential application of the studied systems in photovoltaic cells.

The inclusion of heavy elements such as tin within the crystal structure triggers a significant SOC effect, potentially resulting in the Rashba effect in noncentrosymmetric systems. This effect could render the fundamental bandgap indirect, impacting the behavior of charge carriers. Consequently, it may lead to reduced recombination rates and an extended lifetime for charge carriers.³¹ To investigate the impact of chirality-induced inversion asymmetry, π -conjugated and the size of organic cations on the electronic band structures of chiral $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, we conducted electronic band structure calculations using DFT within GGA-PBE with SOC contribution, as plotted in Fig. 6. The inclusion of SOC significantly underestimates the band gap, yielding values of 1.48 eV and 1.39 eV for $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, respectively. This reduction can be attributed to the influence of heavy elements, present in the systems. In the band structure analysis of $(S\text{-MBA})_2\text{SnI}_4$, the Rashba effect manifests by breaking the spin degeneracy present in both the valence and conduction bands. This leads to the formation of unique parabolic band minima, distinctly observed in the plane the Γ -Z path high-symmetry points of the Brillouin zone.

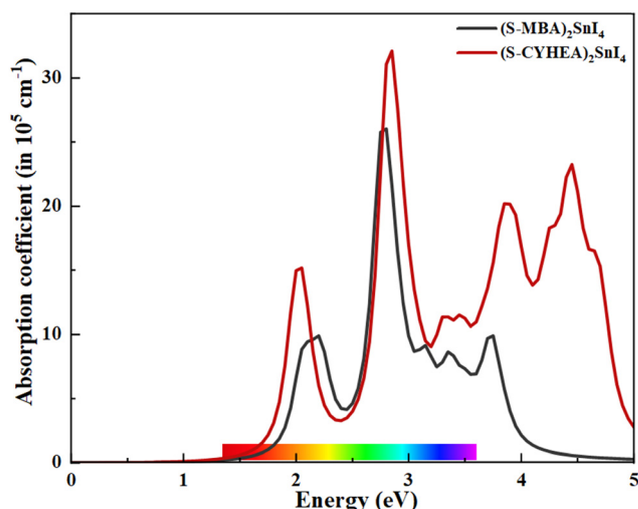


Fig. 5 Calculated absorption coefficient spectra of $(S\text{-MBA})_2\text{SnI}_4$ and (b) $(S\text{-CYHEA})_2\text{SnI}_4$ systems using the HSE06 functional without SOC.

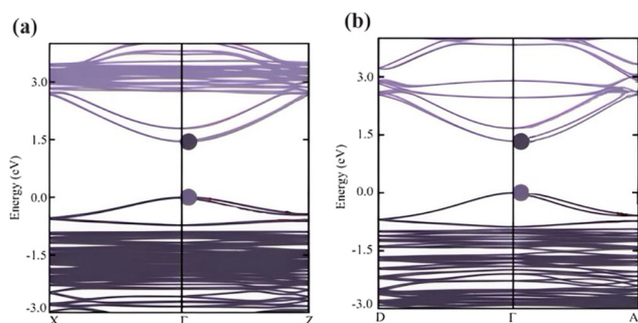


Fig. 6 Band structure of chiral (a) $(S\text{-MBA})_2\text{SnI}_4$ (b) $(S\text{-CYHEA})_2\text{SnI}_4$ along the high symmetry directions of Brillouin zone. Light purple and black curves for CB and VB band, respectively.

The expression can be identified in the Rashba Hamiltonian^{43,44} that describes the linear-in- k space with effective SOC interaction in quasi-two-dimensional (2D) systems:

$$E_{R\pm}(k) = \frac{\hbar^2 k^2}{2m^*} \pm \alpha_R k \quad (5)$$

where the symbol $+(-)$ denotes the inner (outer) band. The Rashba coupling parameter can be described by $\alpha_R = \frac{2E_R}{k_R}$, where, E_R represents the energy splitting, and k_R denotes the distance in k -space between the band extremum and the band crossing point. Based on our calculations, for the conduction band, we observe a splitting with an energy $E_R = 2.6$ meV and a corresponding distance in k -space of $E_R = 0.0265 \text{ \AA}^{-1}$, resulting in a Rashba coupling parameter magnitude of 0.196 eV \AA . For the valence band, we find an energy splitting of $E_R = 3$ meV and a distance of $k_R = 0.029 \text{ \AA}^{-1}$, leading to a Rashba coupling parameter magnitude of 0.207 eV \AA . Notably, $(S\text{-MBA})_2\text{SnI}_4$ demonstrates a small value of α , and consequently, a minor band splitting.³⁹ In the spacer cation-based system $(S\text{-CYHEA})_2\text{SnI}_4$, characterized by the absence of π bonds within its molecular framework, an intriguing discovery emerges: the spin splitting values at both the valence and conduction band edges along the Γ - A points exhibit significant enhancements. Remarkably, they are measured at 0.388 eV \AA for the VB and 0.339 eV \AA for the CB, respectively, showcasing a notable increase when compared to those observed in MBA.

Our findings reveal a fascinating trend: the dramatic increase in spin-splitting observed from $(S\text{-MBA})_2\text{SnI}_4$ to $(S\text{-CYHEA})_2\text{SnI}_4$ cannot solely be ascribed to alterations in π -conjugation. Hence, it suggests that besides π -conjugation, another factor may play a significant role in influencing the splitting of chiral hybrid halide perovskites. As it is known, a large helical distortion of the octahedral cages generates a significant Rashba splitting. A comprehensive understanding of helical distortion is gained by comparing the cage distortions of $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$ with that of $(S\text{-NEA} = \text{naphthylethylamine})_2\text{SnI}_4$.¹² As shown in Fig. S3 (ESI[†]), the cage of $(S\text{-NEA})_2\text{SnI}_4$ significantly deviates from the ideal 180° , characteristic of an undistorted perovskite layer. This deviation may be attributed to the substantial π -conjugation in NEA cations, leading to strong interactions with neighboring organic cations. Additionally, the cage displays two distinct Sn-I-Sn angles: 149.88° on one side of the inorganic layer and 138.88° on the opposite side, resulting in distortions that propagate helically parallel to the y -axis. In contrast, the perovskites $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$ demonstrate two very similar Sn-I-Sn angles, yielding nearly flat perovskite layers, as depicted in Fig. S3 (ESI[†]). Given that a larger helical distortion correlates with increased spin-splitting, these findings confirm that $(S\text{-NEA})_2\text{SnI}_4$ cation exhibits ($\alpha_R \approx 0.707 \text{ eV \AA}$) the largest Rashba splitting compared to perovskites based on CYHEA and MBA. However, despite the similar distortion of the octahedral cage between $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$, the difference in splitting between these two 2D layered perovskites cannot be solely explained by cage distortion. Additionally, we

explored another factor that could influence spin splitting in 2D layered perovskites: the d -spacing between inorganic layers. Surprisingly, we found that the estimated d -spacing of the chiral hybrid halide perovskites follows the order of 19.2 \AA ($(S\text{-NEA})_2\text{SnI}_4$) $> 16.7 \text{ \AA}$ ($(S\text{-CYHEA})_2\text{SnI}_4$) $> 14.4 \text{ \AA}$ ($(S\text{-MBA})_2\text{SnI}_4$), which aligns with the magnitude of splitting, as depicted in Fig. S4 (ESI[†]). Remarkably, the observed spin-splitting is also linked to the d -spacing of chiral perovskites, where increasing distortion and d -spacing lead to a larger splitting size.

4. Conclusion

In conclusion, our study sheds light on the intricate electronic properties and potential design considerations for chiral hybrid perovskites, $(S\text{-MBA})_2\text{SnI}_4$ and $(S\text{-CYHEA})_2\text{SnI}_4$. The study of electronic structures and DOSs using first principles computational techniques indicates that contributions from I-p states, and Sn-p and I p states, respectively, have a major impact on the edge of valence and conduction bands. Effective mass calculations indicate promising electron transport properties for both materials. Additionally, exciton binding energy calculations suggest high values for both perovskites, making them suitable for optoelectronic applications. Moreover, the exceptional visible light absorption capabilities exhibited by these materials hold promising implications for optoelectronic applications. Through comprehensive investigations into electronic structures with and without spin-orbit coupling, we highlight the significance of Rashba spin-orbit coupling effect. In addition, our investigation of various chiral perovskite systems highlights the significance of organic cations with different π -conjugation levels in controlling spin-splitting magnitude. Our findings emphasize that the distortion of the perovskite cage and d -spacing between layers serve as pivotal design parameters for achieving robust spin-splitting in 2D layered perovskite structures. Overall, our study provides valuable insights into the electronic behavior and potential engineering strategies for 2D hybrid tin halide perovskites, paving the way for further advancements in this interestingly developing area.

Data availability

All data were communicated in the paper.

Conflicts of interest

There are no conflicts to declare.

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