Tunable relativistic quasiparticle electronic and excitonic behavior of the FAPb(I$_{1-x}$Br$_x$)$_3$ alloy

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We study the structural, electronic, and excitonic properties of mixed FAPb(I$_{1-x}$Br$_x$)$_3$ 0 ≤ x ≤ 1 alloys by first-principles density functional theory as well as quasiparticle GW and Bethe Salpeter equation (BSE) approaches with the inclusion of relativistic effects through spin orbit coupling. Our results show that the system volume decreases with increasing Br content. The quasiparticle band gaps vary from 1.47 eV for pure α-FAPbI$_3$ to 2.20 eV for Br-rich α-FAPbBr$_3$ and show stronger correlation with the structural changes. The optical property analysis reveals that the overall excitonic peaks are blue shifted with the Br fraction. Our results further reveal strong Br concentration dependence of the variation in the exciton binding energy (from 74 to 112 meV) and the carrier effective masses as well as the high frequency dielectric constants. These findings provide a way to tune the carrier transport properties of the material by doping, which could be utilized to improve the short circuit currents and power conversion efficiencies in multijunction solar cell devices.

Introduction

The growth in the human population and improvement of living standards across the globe have placed the search for efficient, economical and clean sources of renewable energy at the forefront of scientific research in the 21st century. An alternative to expensively processed silicon-based photovoltaics, hybrid organic–inorganic perovskites (HOIPs) having general formula ABX$_3$ are a new class of low-cost, clean and efficient promising materials for affordable solar cell technologies.1–17 The rapid rise in power-conversion efficiencies within less than a decade increased the importance of such novel materials among the research community and hence these materials are progressively leading towards commercialization. The development of the revolutionary mixed type hybrid organic–inorganic perovskites has sparked much interest in the field of photovoltaics,16–37 because of their low-cost compositional chemical management of constituents, allowing tailoring of the electrical and optical parameters. Some of the key characteristics of these materials that make them exceptional are their tunable optimal band gap for appropriate sunlight absorption,1,9–13,15,19–25,27–34,36 longer carrier lifetimes,5,8,18,19,22,28,29,36,37,56,57 high charge carrier mobility,40–43 long charge carrier diffusion length,9,19,40,44 and weak exciton binding energy.45–52 The first reported material of this family was synthesized by Miyasaka et al.1 with a demonstrated solar cell efficiency of 3.8%. Recently, Gharibzadeh et al.17 have attained an efficiency of 25.7% using a mixed-cation lead mixed-halide perovskite/Si heterojunction in a tandem solar cell. The prominent feature of a tandem solar cell is that it uses two or more semiconducting layers, which absorb different parts of sunlight, yielding low thermalization losses and high-power conversion efficiencies (PCEs) as compared to single junction solar cells.53

According to recent studies, progress in the efficiency and chemical stability of perovskite based solar cells can be accomplished by the compositional chemical management of the A site having larger cations like cesium (Cs$^+$), methylammonium MA (CH$_3$NH$_3^+$) and formamidinium FA (CH(NH$_2$)$_2^+$)15–27,30,54 of the B site having smaller divalent inorganic cations e.g., Pb$^{2+}$ and Sn$^{2+}$,32,33,55 and of the X site containing monovalent metal halides including I$^-$, Br$^-$ and Cl$^-$.18,19,22,28,29,36,37,56,57 For example, gradual substitution of the FA cation in MAPbI$_3$ will reduce the band gap from 1.57 eV to 1.48 eV,30,58 thus yielding improved transport properties,59 long photoluminescence (PL) lifetimes,60 and lower recombination and device hysteresis with high PCEs.19,61,62 Similarly, slowly replacing the Pb$^{2+}$ cation with less toxic Sn$^{2+}$ at the B site will vary the band gap between 1.51 eV and
1.28 eV. The rapid oxidation of Sn$^{2+}$ to Sn$^{4+}$ especially in SnI$_2$ and precursor solutions leads to high defect densities and short carrier diffusion lengths, which restricts its widespread use because of low PCEs$^{63,64}$. In order to have a wide range of variations in the electronic as well as in the optical properties, the mixing of metal halides at the X site provides an effective way to give such a fine-tuning property suitable for designing and improving the performance of multijunction solar cell devices. In addition to MAPb(I$_1$Cl$_3$)$_3$ and MAPb(I$_1$Br$_3$)$_3$, FAPb(I$_1$Br$_3$)$_3$$^{19,22,29}$ has also been successfully synthesized and demonstrated in solar cells. To date mixed hybrid perovskites containing the FAPb(I$_1$Br$_3$)$_3$ system have achieved the highest efficiency so far in perovskite based solar cells.$^{17}$

Although the FAPb(I$_1$-xBr$_x$)$_3$ alloy has been experimentally studied, a thorough in-depth theoretical description and understanding of the structural parameters, electronic density of states (DOS), band gaps, carrier excitations and exciton binding energies has not been fully addressed. In the present work, the FAPb(I$_1$-xBr$_x$)$_3$ system is studied with density functional theory (DFT), which proves to be a powerful tool for modeling and simulations of materials.$^{66}$ The commonly used generalized gradient approximation (GGA) of Perdew–Burke–Ernzerhof (PBE)$^{67,68}$ provides structural lattice parameters close to the experimental values, but it is well known that DFT fails to describe the excited state properties such as quasiparticle (QP) band gaps and excitonic properties.$^{69,70}$ An additional complication in relativistic HOIPs is the need to include spin–orbit coupling (SOC) effects, which causes further reduction of the bandgaps.$^{46,71-77}$ Moreover, the use of hybrid functionals like HSE06 including SOC does not satisfactorily improve the issue of band gap underestimation.$^{76}$ The state-of-the-art approach to improve the band gap is the GW method$^{78,79}$ which provides a good approximation in evaluating the self-energy operator as contraction of the one-body Green's function (G) with the screened Coulomb interaction (W). The GW method has been widely used for many systems ranging from elemental semiconductors$^{69,70,80}$ to HOIPs$^{67,71,72,74-77,81}$ yielding band gaps in better agreement with experiments.

Since during the optical excitation the interactions of the electron–hole pairs create excitons which strongly couple to the incoming photons, this leads to substantial modification of the optical spectrum both below and above the quasiparticle band gaps. To explore the excitonic peaks in the optical spectra, it is necessary to account for electron–hole pair interactions, which is normally done by solving the Bethe–Salpeter equation (BSE) on top of GW calculations.$^{46,82-85}$

By means of density functional theory and many-body methods with the inclusion of spin–orbit coupling, we have performed a systematic first-principles study of the structural, electronic, and optical properties of the FAPb(I$_1$-xBr$_x$)$_3$ alloy with 0 ≤ x ≤ 1. Our results show that as the Br concentration increases, the volume of the FAPb(I$_1$-xBr$_x$)$_3$ alloy decreases, the band gap increases from 1.47 eV for pure x-FAPbI$_3$ to 2.20 eV for Br-rich x-FAPbBr$_3$, and the excitonic peaks are blue shifted. Our results further reveal strong Br concentration dependence of the exciton binding energy (varies from 74 to 112 meV) and the carrier effective masses as well as the high frequency dielectric constants. Our findings open the way to fine-tune the carrier transport properties of the material by chemical substitution and provide important insights to improve short circuit currents and power conversion efficiencies in solar cell devices.

### Computational details

The FAPb(I$_1$-xBr$_x$)$_3$ alloy was modeled based on the experimental geometry of x-FAPbI$_3$ at 298 K$^{86}$ and x-FAPbBr$_3$ at 275 K.$^{87}$ The position of the FA molecule for the present system was taken from the molecular dynamics simulations of Taylor et al.$^{88}$ The modeling of the FAPb(I$_1$-xBr$_x$)$_3$ alloy was carried out by compositional assembly of seven independent configurations i.e., for x = 0, 0.17, 0.33, 0.50, 0.67, 0.83 and 1. The unit cell of FAPbI$_3$ is expanded to a 1 × 1 × 2 tetragonal supercell, where an appropriately random substitution of I atoms with Br atoms is performed to obtain the corresponding compositions.$^{89-94}$ Our DFT calculations were performed using the Vienna ab initio simulation package (VASP)$^{92,93}$ with projector augmented (PAW) pseudopotentials.$^{94}$ For the exchange correlation functional, PBE was used.$^{67,68}$ An energy cutoff of 600 eV and I-centered 6 × 6 × 3 k-point sampling of the Brillouin zone were adopted for all structures. The valence electron configurations that were included in the calculations are 5d$^{10}$6s$^2$6p$^2$ for Pb, 5s$^2$5p$^3$ for I, 4s$^4$4p$^3$ for Br, 2s$^2$2p$^5$ for N, 1s$^2$ for H and 2s$^2$2p$^4$ for C. All the structural parameters were relaxed with a convergence threshold of 10$^{-6}$ eV in the total energy and the stopping convergence criterion for the forces on each atom was set to be 0.01 eV Å$^{-1}$. To account for the van der Waals dispersion interactions, we used the rev-vdW-DF2 functional of Hamada.$^{95}$ Due to the presence of heavy elements, the relativistic SOC effect was included in calculating the electronic and optical properties.

For the accurate electronic structure, in particular the band gap, we carried out deliberate one-shot G$_0$W$_0$ calculations using I-centered 4 × 4 × 2 k-point sampling with 2200 empty bands, a dielectric cutoff energy of 150 eV and 128 points on the frequency grid. The electron–hole interactions were accounted for by solving the BSE for the polarizability. 16 occupied and unoccupied QP energies were employed in constructing the BSE Hamiltonian and the screened interactions W were from the preceding G$_0$W$_0$ calculations. The broadening parameter used in evaluation of the polarization was chosen to be 0.1 eV. For the detailed GW + BSE methodology that the VASP code follows, we refer the readers to ref. 96.

It is known that to obtain converged optical spectra and exciton binding energies, many k points are normally needed.$^{46,82}$ However, for the relatively large systems studied here, this is already prohibitive for the G$_0$W$_0$ calculations. To address this issue, we followed the strategy proposed in ref. 46, where the optical spectra and exciton binding energies were calculated by a simplified approximation of BSE [termed as model BSE (mBSE)]. In mBSE calculations, the QP energies from G$_0$W$_0$ calculations are approximated by the PBE one-electron energies with a scissor operator on the unoccupied orbitals such that the PBE
one-electron gap matches the G0W0 calculated band gap. This turns out to be a good approximation for the systems studied here (see good agreement between G0W0 + SOC and PBE + SCISSOR + SOC band structures in Fig. 4). In addition, the expensive calculations of the dielectric function matrix from G0W0 are approximated by a simple analytical model dielectric function within the diagonal element approximation:

\[ e^{-1}(|G|) = 1 - (1 - e^{-\mu_G})e^{-|G|^2/4\mu^2}, \]  

where \( \mu \) and \( G \) are the ion-clamped (high-frequency) dielectric constant, range-separation parameter, and plane-wave vector, respectively. \( \mu_G \) is calculated from G0W0 calculations and \( \mu \) is obtained by fitting eqn (1) to the G0W0 calculated diagonal elements of the dielectric function matrix. The obtained \( \mu_G \), \( \mu \) and scalar parameters used in the mBSE calculations for all the systems studied are compiled in Table 6. As shown in Fig. 9(a), PBE + SCISSOR + mBSE reproduces very well the optical spectra obtained from G0W0 + BSE for FAPbI3 on the same 4 \times 4 \times 2 \ k\text{-point mesh, though the spectra are not \( k \text{-point converged, validating the good performance of the PBE + SCISSOR + mBSE approach in accurately describing the optical spectra as well as exciton binding energies for the systems considered in the present work.}

By performing PBE + SCISSOR + mBSE calculations, we are able to check the \( k \text{-point convergence by adopting a dense \( k \text{-point mesh up to } 18 \times 18 \times 9. Our test calculations indicate that the spectra and exciton binding energies are well converged on a } 16 \times 16 \times 8 \ k\text{-point mesh with an accuracy of about 3 meV in the exciton binding energies [see Fig. 9(b) and (c)]. Therefore, the } 16 \times 16 \times 8 \ k\text{-point mesh was used for all mBSE calculations. The exciton binding energies were calculated by the energy difference between the G0W0 band gap and the first bright mBSE eigenvalue. Furthermore, for comparison purposes, the exciton binding energies were also estimated by using the Wannier Mott model:88 \( E_0 \approx 13.6m_e^*e^{2}/e_{\infty}^2 \), where \( m_e^* \) is the reduced mass \( \left( \frac{1}{m_e^*} = \frac{1}{m_A} + \frac{1}{m_B} \right) \).

Results and discussion

A. Structural properties

The possible synthesis of a halide mixed perovskite is confirmed through the effective Goldsmidh tolerance factor \( t_{\text{eff}} \).59-102 The atomic-ratio weighted average of the two different anions is used as the estimated effective anion size \( r_{\text{eff}} \). For the FAPb(I1-xBrx)3 composition:

\[ r_{\text{eff}} = x r_{\text{Br}} + (1 - x)r_{\text{FA}}, \]  

\[ t_{\text{eff}} = \frac{r_{\text{FA}} + r_{\text{eff}}}{\sqrt{2}(r_{\text{PB}} + r_{\text{eff}})} , \]  

where \( r_{\text{FA}}, r_{\text{PB}}, r_{\text{IA}}, \) and \( r_{\text{Br}} \) are the Shannon ionic radii of FA (2.53 Å), Pb (1.19 Å), I (2.20 Å) and Br (1.96 Å), respectively.103,104 The stability of BX6 octahedra can be predicted by the octahedral factor \( \lambda \), which is given by the ratio of the size of the B-cation \( r_{\text{PB}} \) and the effective halide size \( r_{\text{eff}} \):

\[ \lambda = \frac{r_{\text{PB}}}{r_{\text{eff}}} \]  

Generally, for ABX3 perovskite-like structures, the tolerance factor is in the range 0.80 \( \leq t \leq 1.06 \) and the octahedral factor lies between 0.442 and 0.895.103,104 The calculated effective tolerance factor for the FAPb(I1-xBrx)3 system ranges from 0.987 to 1.008, thus confirming the perovskite structure as summarized in Table 1. The octahedral factor values also affirm the stable perovskite structure as they lie between 0.541 and 0.607 for the FAPb(I1-xBrx)3 composition.

Table 2 summarizes the calculated lattice parameters of the FAPb(I1-xBrx)3 system for \( x = 0, 0.17, 0.33, 0.50, 0.67, 0.83, \) and 1. The calculated averaged ground state lattice parameters for FAPbI3 (\( a = 6.38 \) Å) and FAPbBr3 (\( a = 6.01 \) Å) using the PBE functional are in good agreement with experimental data, i.e., 6.36 Å and 5.99 Å for FAPbI3 and FAPbBr3, respectively,29,39,103,104 and the relaxed structure of x-FAPbI3 is shown in Fig. 1. In the full relaxation of the structures, the deviation from tetragonal symmetry is caused by the steric effect of the FA+ cation.

Fig. 2 shows the overall decrease in volume of the \( 1 \times 1 \times 2 \) supercell from 520.9 Å3 to 454.2 Å3 as the Br content increases, which is consistent with the decreasing experimental lattice constants.19,29 Also, the Pb-X (where X = I and Br) bond length reduces from 3.26 Å to 2.96 Å, which can be attributed to the smaller ionic radius of the Br atom, which influences the interplanar geometry. Moreover, the electronic charge distribution is much stronger around the Br atom due to the higher electronegativity value (2.96) as compared to I (2.66). Thus, the heavy Pb atom will interact strongly with the Br atom due to the high electronegativity difference, which leads to the reduction in the bond length.105

Table 2 Calculated lattice parameters for different FAPb(I1-xBrx)3 compositions using the PBE functional

| Composition x | a (Å) | b (Å) | c (Å) | z (%) | β (%) | γ (%) |
|---------------|-------|-------|-------|-------|-------|-------|
| 0             | 6.33  | 6.51  | 12.66 | 90.00 | 92.80 | 90.00 |
| 0.17          | 6.31  | 6.50  | 12.32 | 90.00 | 93.05 | 90.00 |
| 0.33          | 6.29  | 6.52  | 11.99 | 90.00 | 93.28 | 90.00 |
| 0.50          | 6.30  | 6.37  | 12.00 | 90.00 | 93.34 | 90.00 |
| 0.67          | 6.30  | 6.17  | 12.09 | 90.00 | 93.49 | 90.00 |
| 0.83          | 6.01  | 6.17  | 12.27 | 90.00 | 94.51 | 90.00 |
| 1             | 5.96  | 6.16  | 11.92 | 90.00 | 94.90 | 90.00 |

Table 1 Calculated Goldsmith tolerance factor and octahedral factor for different Br compositions in the FAPb(I1-xBrx)3 alloy

| Br fraction x | 0   | 0.17 | 0.33 | 0.50 | 0.67 | 0.83 | 1   |
|---------------|-----|------|------|------|------|------|-----|
| Goldsmith tolerance factor t | 0.987 | 0.990 | 0.993 | 0.997 | 1.000 | 1.004 | 1.008 |
| Octahedral factor \( \lambda \) | 0.540 | 0.550 | 0.561 | 0.572 | 0.583 | 0.594 | 0.607 |
calculated band gaps for the FAPb(1−xBr)x3 system with increasing Br percentage obtained at various levels of theory. The comparison of the band gaps clearly shows the underestimation in the calculated band gaps of FAPbI3 and FAPbBr3 by PBE, as expected. Inclusion of the relativistic SOC effect reduces the band gaps of FAPbI3 and FAPbBr3 to 0.41 eV and 0.87 eV respectively, underestimating the experimental band gap further and consistent with previous SOC-DFT results for MA(Pb, Sn)X3.46,71–77,81 To improve the underestimation in the PBE derived gaps, we carried out G0W0 calculations including SOC effects. The G0W0 + SOC calculated band gaps of 1.47 eV and 2.20 eV for FAPbI3 and FAPbBr3, respectively, are in excellent agreement with the experimental band gaps.19,29 Similarly, we have calculated the electronic band gaps using the G0W0 + SOC approach for all other configurations of FAPb(1−xBr)x3 having different Br compositions and the results are compiled in Table 3.

The G0W0 + SOC calculated band gaps for various Br fractions are plotted in Fig. 3. Such a linear trend in the band gaps with the x composition in the alloy can be expressed by the quadratic equation known as Vegard’s law:107,108

\[
E_g[FAPb(\text{Br}_x\text{I}_{1-x})_3] = E_g[FAPbI_3] + \frac{(E_g[FAPbBr_3] - E_g[FAPbI_3])}{b} x + bx^2, \tag{5}
\]

where b represents the bowing parameter and normally depends on the properties of the inter-substitutional atoms.107 The bowing parameter illustrates the level of fluctuation in the crystal field or the nonlinear effect arising from the anisotropic nature of binding.108 Eqn (5) yields the following expression:

\[
E_g(x) = 1.47 + 0.71x + 0.02x^2, \tag{6}
\]

which provides a good fit to the G0W0 + SOC calculated band gaps as shown in Fig. 3, thus satisfying Vegard’s law for the mixed FAPb(1−xBr)x3 composition. The small bowing parameter b = 0.02 shows that FAPbI3 and FAPbBr3 have excellent miscibility, yielding low compositional disorder for the mixed FAPb(1−xBr)x3 system.
The G_{0}W_{0} + SOC derived QP band structures along the high-symmetry points Γ(0, 0, 0), M(0.5, 0.5, 0) and X(0.5, 0, 0) for each FAPb(1_1−xBr_x)_3 configuration are shown in Fig. 4. The band structures are plotted by using the Wannier interpolation scheme, in which the Wannier orbitals are constructed on a Γ-centered 4 × 4 × 2 k-point mesh and all the relevant orbitals are included for the initial representation of the Kohn Sham states. With the 1 × 1 × 2 supercell, both the valence band maximum (VBM) and conduction band minimum (CBM) fold to the M-point and the band gaps are found to be direct in nature. Fractional deviations from the M-point are observed for the VBM and CBM due to the presence of Rashba–Dresselhaus splitting. The dispersion of both the conduction band and valence band slightly increases with the Br content, leading to different effective masses for electrons and holes near the CBM and VBM. Such dispersions can be understood by the enhanced orbital interaction with decreasing structural volume.

To study the carrier transport properties for the FAPb(1_1−xBr_x)_3 alloy, we calculated the effective masses m* for electrons and holes around the CBM and VBM, respectively, by fitting the dispersion relation on the basis of the parabolic approximation

\[ m^* = \frac{\hbar^2}{2} \frac{\partial^2 E_k}{\partial k^2}^{-1}, \]

where \( E_k \) represents the QP electronic band energies and \( k \) is the wave vector. Table 4 summarizes the effective masses of electrons (\( m_e^* \)) and holes (\( m_h^* \)) for the investigated FAPb(1_1−xBr_x)_3 compositions along the directions M–Γ and M–X and their averaged values. Further, the corresponding reduced masses \( \mu_e^* \) and \( \mu_h^* \) are also evaluated using the averaged values for \( m_e^* \) and \( m_h^* \). As can be seen in Fig. 5, the overall effective masses for electrons and holes increase with the Br fraction from 0.218\( m_0 \) to 0.352\( m_0 \) and 0.273\( m_0 \) to 0.408\( m_0 \), respectively. The slight deviation from linear behavior in the \( m_e^* \) and \( m_h^* \) values for \( x = 0.33 \) and \( x = 0.83 \) can be attributed to the high internal structural strain as compared to the other configurations. Since the carrier effective masses and mobility are inversely related, Fig. 5 clearly reveals that the mobility of the carriers varies with the Br content. For all considered configurations, \( m_h^* \) is greater than \( m_e^* \), so the mixed FAPb(1_1−xBr_x)_3 system can be regarded as a good electron transporter.

Fig. 6 depicts the G_{0}W_{0} + SOC calculated partial density of states (PDOS) to reveal the possible origin of the band gap variations. One can see that the electronic states near the band

![Fig. 4: G_{0}W_{0} + SOC calculated QP band structures obtained by Wannier interpolation (black lines) superposed by the PBE + SOC band structures with a scissor operator to match the G_{0}W_{0} band gap (red lines). The Fermi level is set to zero.](image)

| Br fraction x | \( m_e^* m_0 \) | \( m_h^* m_0 \) | \( m_e^* m_0 \) | \( m_h^* m_0 \) | \( m_e^* m_0 \) | \( m_h^* m_0 \) |
|--------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 0            | 0.212         | 0.267         | 0.225         | 0.279         | 0.218         | 0.273         |
| 0.17         | 0.227         | 0.288         | 0.234         | 0.298         | 0.231         | 0.293         |
| 0.33         | 0.232         | 0.279         | 0.228         | 0.287         | 0.230         | 0.287         |
| 0.50         | 0.253         | 0.296         | 0.255         | 0.304         | 0.254         | 0.300         |
| 0.67         | 0.275         | 0.336         | 0.277         | 0.372         | 0.276         | 0.354         |
| 0.83         | 0.369         | 0.467         | 0.364         | 0.431         | 0.367         | 0.449         |
| 1            | 0.351         | 0.412         | 0.353         | 0.404         | 0.352         | 0.408         |

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gap are mostly governed by the orbital overlap of the BX$_6$ octahedron. The organic part does not contribute to the Fermi energy but acts as a charge compensating center, because the organic molecule weakly interacts with the inorganic part via possible hydrogen bonding through the organic cation groups. Thus, for the sake of clarity, around the band gap only the contributions from the orbitals (s and p) of Pb, I and Br atoms are presented and analyzed. From the PDOS, the valence band is mainly composed of X-p orbitals, mixed in minor fractions with B-s orbitals, while the conduction band is mainly contributed by B-p orbitals, partly hybridized with X-s states. The gradual replacement of I with Br causes the Br-4p orbital to dominate at the VBM, which tends to strongly hybridize with Pb-s states as compared to I-p states. This pushes the CBM towards the high energy region and thus increases the band gap. Such orbital behavior has also been observed in a DFT study of the MAPb$_{(1-x)Br_x}$_$_3$ system.$^{57}$

C. Optical properties and exciton binding energies

To explore the excitonic behavior for each FAPb$_{(1-x)Br_x}$_$_3$ configuration, we carried out PBE + SCISSOR + mBSE calculations including the SOC effect. An exciton is a neutral bound electron–hole pair, which plays a crucial role in the optical excitation process and is highly influential for both fundamental science and applications in solar cells.$^{45-52}$ Therefore, it is essential to consider the electron–hole Coulomb interactions for an accurate excitonic description of the optical spectra.

Previously, it has been revealed that the polaronic effects in HOIPs contribute to excitonic features due to the interacting longitudinal optical phonons with electronic states of the carriers, thereby forming polarons, which influences the dielectric behavior and exciton binding energies.$^{38,46,48,114}$ However, polaronic effects are not considered here, since they are beyond the scope of this work. Fig. 7 shows the imaginary part of the dielectric function $\text{Im}[\varepsilon(\omega)]$ with increasing Br composition along with the corresponding optical transition oscillator strengths. One can see that $\text{Im}[\varepsilon(\omega)]$ for all compositions shows a typical three peak feature in the considered energy range: two peaks are above the G$_0$W$_0$ band gap and one peak is below the G$_0$W$_0$ band gap, which is an exciton peak resulting from the electron–hole interactions upon photoexcitation. Our PBE + SCISSOR + mBSE calculated spectra for $x=0$, $x=0.67$, and $x=1$ are in good agreement with available experimentally measured data,$^{115-118}$ in particular the first two peaks. The spectrum of $x=0$ from M. Kato et al.$^{116}$ is largely blue-shifted for the first
two peaks as compared to that of T. J. Whitcher et al.\textsuperscript{115} and P. F. Ndion et al.\textsuperscript{117} as well as our simulated one. As the Br fraction increases from $x = 0$ to $x = 1$, the optical spectra are systematically blue-shifted along with the gradual reduction in the overall amplitude of oscillator strengths. This trend is consistent with the increasing band gaps and can be attributed to variation in the electronic charge distribution of X-p states with changing halide component as evident from the PDOS of Fig. 6.

Since changes in the halide components affect the bound state of an electron–hole pair, we evaluated the exciton binding energies $E_b$ within Wannier–Mott theory by using the effective mass approximation as well as via mBSE. The resulting exciton binding energies are summarized in Table 5 and depicted in Fig. 8. One can observe that the mBSE calculated exciton binding energies almost show linear behavior as the Br concentration increases and this trend is in general captured by Wannier–Mott theory, though the values deviate. The mBSE calculated $E_b$ for $\sigma$-FAPbI$_3$ (74 meV) is significantly large as compared to the experimental value of 2.4 meV,\textsuperscript{119} whereas for the pure $\sigma$-FAPbBr$_3$ the calculated $E_b$ (112 meV) is in reasonable agreement with the experimental value of 170 meV.\textsuperscript{103} For the latter, Wannier–Mott theory yields a better value of $E_b$ towards the experimental value. From Wannier–Mott theory, we can infer that the overall increase in $E_b$ with increasing Br concentration in FAPb(I$_{1-x}$Br$_x$)$_3$ is both affected by increasing $m^*$ and decreasing $\varepsilon_{\infty}$. The smaller value of $E_b$ in the I-rich configuration requires smaller energy to dissociate the electron–hole pair, which in turn leads to high optical absorption and high PCE as compared to the Br-rich material.

**Conclusions**

We have performed a first-principles study of the structural, electronic, and optical properties of the FAPb(I$_{1-x}$Br$_x$)$_3$ alloy $0 \leq x \leq 1$ by means of density functional theory and many-body methods with the inclusion of spin–orbit coupling. The calculated geometrical parameters show that the overall Pb–X
bond length decreases with the Br content and thus reduces the volume, which is in agreement with experiments. The G0W0 derived band gap increases from 1.47 eV to 2.20 eV with increasing Br fraction, which has been clearly demonstrated from the evolution of the electronic density of states. The G0W0 + BSE calculated optical spectra show that the overall excitonic peaks are blue shifted with increasing Br concentration, which shows a strong correlation with the increase in the band gap and is consistent with the decreasing dielectric constants. The variation in the exciton binding energy from 74 meV to 112 meV reveals that excitons are more bound for Br rich compounds due to the reduced carrier mobility and thus require a higher energy for exciton dissociation. Our findings provide an efficient and controllable way to tune the electronic as well as the optical properties for mixed HOIPs that will be beneficial for material design of high performance tandem solar cells.

Conflicts of interest
There are no conflicts to declare.

Appendix A
In this appendix, we show in Table 6 the required parameters used for PBE + SCISSOR + mBSE calculations and in Fig. 9 we take FAPbI3 as an example to illustrate how mBSE performs as compared to the full BSE and how the calculated optical spectra as well as exciton binding energies converge with respect to the number of $k$ points.

Fig. 9(a) shows a comparison of the imaginary part of the dielectric function calculated from G0W0 + BSE and PBE + SCISSOR + mBSE on a 4 $\times$ 2 $k$-point mesh. One can see that PBE + SCISSOR + mBSE in general reproduces very well the spectra obtained from G0W0 + BSE, in particular the first bright peak, suggesting that PBE + SCISSOR + mBSE is a suitable method to describe the optical spectra for FAPbI3 with an accuracy that is comparable with the more demanding G0W0 + BSE.

Fig. 9(b) and (c) display the convergence of the optical spectra and exciton binding energies calculated from PBE + SCISSOR + mBSE with respect to the number of $k$ points. Clearly and expectedly, the convergence is very slow. Our calculations indicate that the spectra and exciton binding energies are converged with a 16 $\times$ 16 $k$-point mesh, with an accuracy of about 3 meV in the exciton binding energies.

### Table 6 The parameters used for PBE + SCISSOR + mBSE calculations

| Br fraction $x$ | 0   | 0.17 | 0.33 | 0.50 | 0.67 | 0.83 | 1   |
|----------------|-----|------|------|------|------|------|-----|
| $e_{so}$ (Å$^{-1}$) | 5.320 | 4.929 | 4.746 | 4.613 | 4.447 | 4.266 | 4.173 |
| $\mu$ (Å$^{-1}$)  | 1.055 | 1.060 | 1.070 | 1.073 | 1.081 | 1.095 | 1.109 |
| SCISSOR (eV)     | 1.062 | 1.095 | 1.133 | 1.171 | 1.233 | 1.283 | 1.319 |

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