Impact of nonparabolic electronic band structure on the optical and transport properties of photovoltaic materials

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The effective mass approximation (EMA) models the response to an external perturbation of an electron in a periodic potential as the response of a free electron with a renormalized mass. For semiconductors used in photovoltaic devices, the EMA allows calculation of important material properties from first-principles calculations, including optical properties (e.g., exciton binding energies), defect properties (e.g., donor and acceptor levels), and transport properties (e.g., polaron radii and carrier mobilities). The conduction and valence bands of semiconductors are commonly approximated as parabolic around their extrema, which gives a simple theoretical description but ignores the complexity of real materials. In this work, we use density functional theory to assess the impact of band nonparabolicity on four common thin-film photovoltaic materials—GaAs, CdTe, Cu₂ZnSnS₄ and CH₃NH₃PbI₃—at temperatures and carrier densities relevant for real-world applications. First, we calculate the effective mass at the band edges. We compare finite-difference, unweighted least-squares and thermally weighted least-squares approaches. We find that the thermally weighted least-squares method reduces sensitivity to the choice of sampling density. Second, we employ a Kane quasilinear dispersion to quantify the extent of nonparabolicity and compare results from different electronic structure theories to consider the effect of spin-orbit coupling and electron exchange. Finally, we focus on the halide perovskite CH₃NH₃PbI₃ as a model system to assess the impact of nonparabolicity on calculated electron transport and optical properties at high carrier concentrations. We find that at a concentration of 10²⁰ cm⁻³ the optical effective mass increases by a factor of two relative to the low carrier-concentration value, and the polaron mobility decreases by a factor of three. Our work suggests that similar adjustments should be made to the predicted optical and transport properties of other semiconductors with significant band nonparabolicity.

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I. INTRODUCTION

Many semiconductor properties depend on the response of electrons to an external pertubation. This perturbation could take the form of an electric field, change in temperature, or an applied lattice stress. In a crystal, the response depends on the interaction of the electrons with a periodic potential. The effective mass approximation assumes that this response of an electron in a periodic potential is equivalent to that of a free electron with a renormalized mass, which is called the "effective mass." We emphasize that there is no direct relation between the actual mass of the electron and this effective mass, as the electron we refer to here is a quasiparticle composed of collective excitations of the interacting electrons. Many semiconductor device physics models, both semiclassical and fully quantum, are based on a band structure as specified by the effective mass parameter. Calculating the effective mass accurately from band structure calculations is therefore critical to correctly predicting optical and transport properties of semiconductors. There has been renewed interest in this research area, focused in particular on the impact of electronic band structure anisotropy and nonparabolicity on the properties of thermoelectric materials [1,2]. Recent work has also emphasized the impact of band nonparabolicity on electron transport in semiconductors [3–5].

There are a number of algebraic definitions for the effective mass that can be used to calculate it from the band dispersion relation, E(k), which can be obtained, for example, from ab initio electronic structure calculations. For ideal parabolic bands, these definitions give equal effective mass values. For realistic nonparabolic bands, however, the calculated value of the effective mass depends both on the chosen definition and the numerical implementation [e.g., how E(k) is discretized], which, in turn, changes the predicted values of optical and transport material properties. This issue is particularly pertinent for materials with applications that depend on optical or electronic performance, such as photovoltaics. Because of the role played by the effective mass in linking the fundamental electronic structure to key material properties, it is necessary to understand how the choice of definition and method for calculating the effective mass impacts first the calculated value and second any subsequently derived material properties.

In this paper we discuss three definitions of effective mass: curvature, transport, and optical. The conventional definition of effective mass, which we will refer to as the curvature

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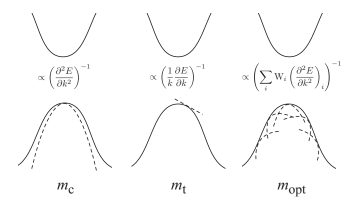


FIG. 1. (left) the curvature effective mass m_c is inversely proportional to the curvature of the electronic dispersion in reciprocal space; (middle) the transport effective mass m_t is inversely proportional to the gradient of the electronic dispersion in reciprocal space; (right) the optical effective mass $m_{\rm opt}$ is the average curvature effective mass, weighted according to the Fermi–Dirac distribution.

effective mass, m_c , is

$$\frac{1}{m_{\rm c}} = \frac{1}{\hbar^2} \frac{\partial^2 E}{\partial k^2}.\tag{1}$$

This expression is derived using Newton's second law [6,7] and so is commonly referred to as the inertial effective mass or conductivity effective mass because it describes the acceleration of an electron in an applied electric field. Because m_c is inversely proportional to the curvature of the electronic dispersion in reciprocal space (Fig. 1), this effective mass can, in principle, be calculated directly from *ab initio* band structures.

For semiconductors with low carrier concentrations we are often interested in the dispersion of eigenstates close to conduction or valence band extrema. In these limits, the band dispersion is commonly approximated as parabolic, which gives an analytical expression of the curvature effective mass that is independent of sampling density:

$$E(k) = \frac{\hbar^2 k^2}{2m_c}. (2)$$

Because true band dispersion relations are never exactly parabolic, the effective mass obtained from a particular band structure depends on the approach used to numerically evaluate Eq. (1).

In materials with high carrier concentrations, or at high temperatures, eigenstates far from the band extrema are accessed, and it becomes increasingly important for characterisations of the effective mass to incorporate nonparabolic effects. An expression for the effective mass of a nonparabolic band can be derived by considering the relationship between the momentum and velocity of an electron wavepacket, via $mv = \hbar k$:[7]

$$\frac{1}{m_1} = \frac{1}{\hbar^2 k} \frac{\partial E}{\partial k},\tag{3}$$

where m_t is often referred to as the transport effective mass. For parabolic dispersions, m_t is equal to the curvature effective mass given in Eq. (1).

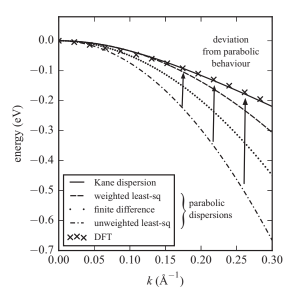


FIG. 2. The electronic valence band energies in the [110] direction of $\text{Cu}_2\text{ZnSnS}_4$ and four approximate analytical representations of the dispersion relation. The parabolic dispersion relations depend upon the numerical method used (weighted least-squares fit—dash line, finite-difference—dot line and unweighted least-squares fit—dash-dot line). At higher binding energies the Kane quasilinear dispersion (continuous line, Kane dispersion parameter $\alpha=2.2\,\text{eV}^{-1}$) gives a better approximation to the DFT dispersion. Calculations use the hybrid exchange-correlation functional HSE06 with spin-orbit coupling.

One approach to describing nonparabolic band dispersions is to keep the second-order k^2 ellipsoidal energy surfaces and introduce a nonlinear dependence on the energy,

$$\frac{\hbar^2 k^2}{2m_{t,0}} = \gamma(E) = E + \alpha E^2 + \beta E^3 + \dots, \tag{4}$$

where $m_{t,0}$ is the transport effective mass at the band edge. Keeping only the first nonlinear term gives the Kane quasilinear dispersion relation [8],

$$\frac{\hbar^2 k^2}{2m_{t,0}} = E(1 + \alpha E). \tag{5}$$

The α parameter quantifies the amount of nonparabolicity due to flattening of the band as the eigenstate energy deviates from the band edge energy (Fig. 2). For a perfectly parabolic band, $\alpha = 0$, while for a real conduction band $\alpha > 0$, and for real valence band holes $\alpha < 0$. The band flattening corresponds to an increase in the transport effective mass. Differentiating Eq. (5) with respect to k gives the transport effective mass as

$$m_{\rm t}(E) = m_{\rm t.0}(1 + 2\alpha E).$$
 (6)

A third definition of effective mass is the optical effective mass, m_{opt} , given by

$$\frac{1}{m_{\text{opt}}} = \frac{2}{n_{\text{e}}} \sum_{l} \sum_{k}^{\text{occ.}} \frac{1}{m_{\text{c}}^{l}(k)},$$
 (7)

where n_e is the carrier concentration and m_c^l is the curvature effective mass for band l and occupied eigenstate k. Because

the summation over all occupied eigenstates k of each band l accounts for any band nonparabolicity, this definition has been used in the context of thermoelectric materials [1] and transparent conducting oxides [9]. The summation over occupied states can be replaced by an integral along one-dimensional paths through reciprocal space, following a derivation by Huy *et al.* [10],

$$\frac{1}{m_{\text{opt}}} = \frac{\sum_{l} \int f(E, T) \frac{\partial^{2} E}{\partial k^{2}} dk}{\sum_{l} \int f(E, T) dk},$$
 (8)

where f(E, T) is the Fermi–Dirac distribution for an eigenstate with energy E, in a system of particles with a Fermi level $E_{\rm F}$ and at temperature T,

$$f(E,T) = \frac{1}{\exp\left(\frac{E-E_{\rm F}}{k_{\rm B}T}\right) + 1}.$$
 (9)

In the case of only one occupied branch at $T=0\,\mathrm{K}$, we recover the transport effective mass evaluated at the Fermi level:

$$\frac{1}{m_{\text{opt}}} = \frac{\int_0^k \frac{1}{\hbar^2} \frac{\partial^2 E}{\partial k^2} dk}{\int_0^k dk} = \frac{1}{\hbar^2 k_{\text{F}}} \frac{\partial E}{\partial k} \bigg|_{k=k_{\text{F}}},\tag{10}$$

where $k_{\rm F}$ is the Fermi wavevector.

When using the Kane dispersion as a more accurate approximation to the real material dispersion, the calculated transport and optical effective masses depend on the charge carrier energy. As a result, when bands are progressively filled with charge carriers, through doping, photoexcitation, or increasing temperature, the corresponding effective mass will increase [11]. Material properties that depend on the effective mass, such as electron and hole mobility, will also change as the carrier concentration is increased. This contrasts with the behavior under the parabolic approximation, where the effective mass is constant and independent of carrier concentration. The extent to which the optical or transport effective masses increase as the carrier concentration increases depends on the magnitude of band nonparabolicity and the level to which the bands are filled. Band-filling can be measured experimentally via the Burstein–Moss band-gap shift [12,13]. This is a carrier-concentration-dependent shift in the optical absorption edge, which has been used to characterise GaAs and other small-band-gap semiconductors since the 1970s.

The Burstein–Moss band-gap shift can be measured using transient absorption spectroscopy, from which the effective mass and shape (parabolicity) of the electronic bands can be inferred. Three experimental studies have measured the Burstein–Moss shift in the hybrid halide perovskite $CH_3NH_3PbI_3$ (MAPI) [14–16]. The resulting effective mass values range between $0.14\,m_e$ and $0.30\,m_e$, where m_e is the electron rest-mass. Although each model differs in detail (Yang *et al.* consider band-gap renormalization [15], while Price *et al.* consider photoinduced refractive index changes [16]), none of the models explicitly account for band structure nonparabolicity. A previous computational study, however, has reported significant nonparabolicity in MAPI within an energy range accessible at room temperature ($k_BT = 26\,\text{meV}$ at $T = 300\,\text{K}$) [17].

As we have discussed above, for any dispersion that is not parabolic, the calculated effective mass depends on the numerical method used to calculate band curvature and carrier concentration. For materials with a significant number of excited carriers, the discrepancy between the parabolic and non-parabolic effective mass can be large [11,18]. An *ab initio*—derived effective mass that accounts for the nonparabolicity of a dispersion relation allows for a more accurate prediction of important material properties such as carrier mobility.

As an example of how nonparabolicity can affect the theoretical description of semiconductor properties, we have considered four prototypical photovoltaic materials: CdTe, GaAs, CH₃NH₃PbI₃ (MAPI), and Cu₂ZnSnS₄ (CZTS). For each material we calculate the curvature effective mass and Kane dispersion α parameter. We compare calculations of the curvature effective mass using three different methods. Two of these are widely used to calculate the curvature effective mass: a three-point finite-difference and a least-squares quadratic fit. The third method is a new approach which uses a least-squares quadratic fit weighted according to Fermi-Dirac statistics. We compare our results obtained from band structures calculated at different levels of theory, to assess the impact of spin-orbit coupling and choice of exchange-correlation treatment on the calculated values for effective mass and α . We then focus on MAPI and investigate the effect of nonparabolicity on the optical and transport properties at high carrier concentrations. We show that the Burstein-Moss shift is severely overestimated if calculated within the parabolic approximation, and that the Kane quasilinear dispersion leads to significantly more accurate predictions. We also calculate the optical effective mass and electron mobility over a carrier concentration range of 10^{16} – 10^{20} cm⁻³, which is the relevant range for concentrated solar power systems (10¹⁷–10¹⁸ cm⁻³) [19–21], or when excited under a laser for transient absorption or photoluminescence studies ($\sim 10^{19} \, \mathrm{cm}^{-3}$) [22]. We find that nonparabolicity leads to a significant change in transport properties for carrier concentrations above 10^{18} cm⁻³.

II. METHODS

A. Electronic band structure calculations

For each of the materials, CdTe, GaAs, MAPI, and CZTS, optimized geometries and band dispersions were calculated using density functional theory (DFT) as implemented in the Vienna *ab initio* simulation package (VASP) [23]. Valence wave functions were expanded in a plane-wave basis set with a cutoff of 500 eV. Scalar-relativistic corrections for the core electrons were used within the projector augmented wave formalism [24]. The Brillouin zone was sampled using a Monkhorst-Pack Γ -centred k-point mesh. For CdTe, GaAs, and MAPI a $6\times6\times6$ grid was used. For CZTS, which has a tetragonal crystal structure, a $6\times6\times4$ grid was used.

Our initial structures were determined as follows: The GaAs structure was taken from the Madelung handbook [25], CdTe [26] and CZTS [27] (in the tetragonal phase) were taken from x-ray diffraction data, while MAPI was optimized starting from a pseudocubic (high temperature) structure available online [28]. For all atomic relaxations a quasi-Newtonian algorithm and the PBEsol exchange-correlation functional was used. A different choice of exchange-correlation functional would result in distinct lattice parameters, which in turn

would affect the band dispersion. We have chosen to use the PBEsol exchange-correlation functional as it has been shown to accurately reproduce the experimental lattice parameters [29].

For the band dispersions, a self-consistent electronic relaxation was followed by a non-self-consistent calculation along high symmetry lines [30], with points spaced 0.005 Å⁻¹ apart in reciprocal space, except in the case of the hybrid HSE06 functional with spin-orbit coupling, where a spacing of 0.02 Å⁻¹ was used. The total energy of each material was converged to within 10⁻⁶ eV. Exchange and correlation was modeled using: (i) the local density approximation (LDA); (ii) the PBEsol [31] generalized gradient approximation, and (iii) the screened hybrid functional HSE06 [32]. Spin-orbit coupling (SoC) at the PBEsol and HSE06 levels of theory was introduced to investigate relativistic effects. Input and output files for the band structure calculations are available in two online repositories [33,34].

B. Calculation procedures for effective mass and polaron mobility

For our calculations of effective mass and polaron mobility, we considered one-dimensional slices through the Brillouin zone; the effective mass tensor is reduced to a function of one variable k. Unless otherwise stated, the Fermi–Dirac distribution was calculated at $T=300\,\mathrm{K}$ with the Fermi level fixed half-way between the conduction band minimum and valence band maximum.

The curvature effective masses were calculated using three approaches: (i) a three-point forward finite-difference method; (ii) an unweighted quadratic least-squares fit [35] to three points; (iii) a quadratic least-squares fit, weighted according to the Fermi–Dirac distribution across all points up to energy $10 k_B T$ (= 0.26 eV, at 300 K). A mathematical expression for each approach is given in the Supplemental Material [36].

To calculate the Kane dispersion parameters a sixth-order polynomial was fitted to the DFT eigenvalues over an energy range of $0.25\,\mathrm{eV}$ from the band edge. The first derivative of this continuous function was used to determine the transport effective mass. The transport effective mass was plotted against energy to give values for α and the effective mass at the band edge. The dispersion was truncated where the second derivative changes sign as this corresponds to an inflection point where the Kane dispersion is no longer valid.

To calculate optical effective masses for MAPI, the integrand in Eq. (10) was integrated with E(k) given by the Kane dispersion. The exponential energy dependence in the Fermi–Dirac distribution means this integral converges quickly with $\Delta E(k)$. All effective mass calculations have been performed using the EFFMASS package [34,37], which also includes a Jupyter notebook outlining the key calculation steps used in this paper.

Polaron mobilities for MAPI as a function of effective mass were calculated with a finite-temperature variational method, based on the Feynman path integral solution to the polaron problem. These were performed with the POLARONMOBIL-ITY.JL package [38–40].

III. RESULTS

A. Comparison of methods used to calculate effective mass at the band edge

Two widely used methods for calculating the curvature effective mass are the finite-difference approach, where the differential equation in Eq. (1) is approximated by a difference equation, and the least-squares approach, where an unweighted second-order polynomial is fitted to the DFT-calculated dispersion. For parabolic bands with negligible numerical noise, fitting to three points using a finite-difference or least-squares method gives an exact effective mass. Eigenvalue energies obtained from DFT calculations, however, are subject to some degree of noise, due to numerical imprecision of numerical linear algebra methods. These errors are amplified by finite difference methods [41]. A non regularized least-squares approach also amplifies noise due to the l_2 -norm used.

For nonparabolic dispersion relations, curvature effective masses calculated using either finite-difference or least-squares methods depend on the sampling range and density in reciprocal space. We take the valence band edge of CZTS in the [100] direction as an example, calculated using PBEsol with SoC, and calculate the curvature effective mass, with the spacing in reciprocal space varied from $0.005 \,\text{Å}^{-1}$ to $0.025 \,\text{Å}^{-1}$. Using an unweighted least squares fit to three points, the curvature effective mass varies from $0.05 \, m_{\rm e}$ to $0.08 \, m_{\rm e}$. Using a three-point finite-difference method, the curvature effective mass varies from $0.06 \, m_{\rm e}$ to $0.12 \, m_{\rm e}$.

To reduce this sensitivity we propose using a least-squares fit with each point thermally weighted according to the Fermi–Dirac distribution. This regularization decreases sensitivity to the sampling density; for the previous example, the curvature effective mass is $0.07\,m_{\rm e}$ across the whole k-point spacing range. The physically motivated weighting models the thermal distribution of electrons and attenuates the contribution far from the extrema, where changes in numeric sampling otherwise have a large effect on the calculated curvature effective mass. It provides a physically-intuitive energy range to fit over.

Our calculated values for the curvature effective mass using the finite-difference and both least-squares fitting methods are listed in Table I. Conduction band electrons have light, highly isotropic masses and there is good agreement between all three approaches. There are larger discrepancies between the effective mass values of valence band holes and we attribute this to the larger nonparabolicity of the valence band (see the α values in Table I).

We compare the weighted to unweighted calculation methods by considering the ratio of their effective mass values as a function of effective mass and nonparabolicity (Fig. 3). The weighted effective mass approach approximates the dispersion relation as parabolic, with a modified curvature due to flattening of the dispersion away from the band edge. As a result, we calculate heavier effective masses using the weighted least-squares method compared to the unweighted least-squares method, which samples a smaller range of reciprocal space. For CdTe, however, the curvature effective mass calculated using the weighted least-squares approach is less than the value calculated using the unweighted approach. This is due to a nonparabolic flattening at the top of the valence

TABLE I. The curvature effective mass at the conduction and valence band edges, calculated using three different methods as outlined in Methods, and α (a measure of band nonparabolicity). Calculations use the hybrid exchange-correlation functional HSE06 with spin-orbit coupling and a k-point spacing of $0.02\,\text{Å}^{-1}$. The effective mass is calculated for the bands which are degenerate at the conduction band minima/valence band maxima; the corresponding band structures can be found in the Supplemental Material [36]. Spin-orbit coupling lifts the energy spin degeneracy and, in the case of MAPI, also leads to a Rashba splitting in reciprocal space. We take the mean average of the effective mass calculated for each split band.

	Finite-diff $m_{\rm c}~(m_{\rm e})$			Unweighted $m_{\rm c}~(m_{\rm e})$			Weighted $m_{\rm c}~(m_{\rm e})$			$\alpha (\mathrm{eV}^{-1})$		
	[100]	[110]	[111] ^a	[100]	[110]	[111] ^a	[100]	[110]	[111] ^a	[100]	[110]	[111]ª
GaAs												
Light hole	0.09	0.08	0.05	0.08	0.07	0.07	0.09	0.08	0.08	3.32	3.64	3.69
Heavy hole	0.37	0.73	0.79	0.31	0.58	0.25	0.32	0.75	0.53	0.38	3.37	1.70
Electron	0.07	0.07	0.06	0.06	0.06	0.06	0.06	0.07	0.07	1.05	1.15	1.23
CdTe												
Light hole	0.11	0.10	0.10	0.11	0.10	0.10	0.12	0.10	0.10	1.25	1.49	1.64
Heavy hole	0.45	0.86	1.09	0.44	0.83	1.20	0.45	0.83	1.06	0.38	0.99	0.77
Electron	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.10	0.10	0.72	0.94	1.02
MAPI												
Hole	0.28	0.15	0.14	0.15	0.09	0.12	0.23	0.10	0.12	4.27	1.88	1.32
Electron	0.15	0.13	0.12	0.18	0.10	0.19	0.19	0.10	0.18	2.21	1.35	0.16
CZTS												
Hole	0.23	0.74	0.75	0.22	0.54	0.60	0.32	1.16	1.23	3.96	2.21	1.50
Electron	0.19	0.19	0.19	0.18	0.18	0.18	0.19	0.19	0.19	0.91	1.19	0.87

^aDirection is [001] in the case of the tetragonal crystal Cu₂ZnSnS₄.

band (Fig. S9), a feature which is seen only when spin-orbit effects are included. We find that the weighted-unweighted ratio is large for the heavy holes in CZTS and GaAs, for which there are a large number of eigenstates available at energies where the occupation probability, determined by the Fermi–Dirac distribution, is appreciable. The ratio is also large for the MAPI valence band, where the flattening of the dispersion away from the band edge is appreciable due to a large α value.

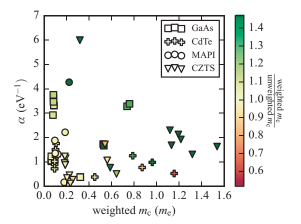


FIG. 3. α (a measure of band nonparabolicity) is plotted against the curvature effective mass m_c . The color scale shows the ratio between the masses calculated using a Fermi–Dirac weighting and no weighting. We use the data from Table II, plus data for two extra valence bands in $\text{Cu}_2\text{ZnSnS}_4$, which, due to crystal field splitting, have a higher binding energy than the valence band maximum. All results are from data obtained using the HSE06 functional with spin-orbit coupling.

The weighted least-squares fit presented here avoids polynomial fitting to an arbitrarily chosen energy range and is less sensitive to the sampling density used than the unweighted method, and is therefore an improvement. For high-curvature parabolic bands each of the three methods gives similar results. For low-curvature bands the difference between the calculation methods is greatest.

B. Sensitivity of the curvature effective mass to electronic structure method

In the previous section we considered how calculated values of the curvature effective mass depend on the details of the numerical approach chosen. In this section we examine how these calculated values vary with the choice of exchange-correlation functional and inclusion of spin-orbit coupling effects. Figure 4 shows the weighted curvature effective mass against the band-gap, at different levels of theory. For CZTS, CdTe, and GaAs we find that the local (LDA) and semilocal (GGA) approximations for the exchange energy underestimate the band-gap, whereas the HSE06 hybrid functional gives values closer to those found experimentally. It is well established that HSE06 gives, in general, more accurate band-gaps than local and semilocal approximations [32,42].

Tight-binding theory predicts that the effective mass is inversely proportional to the coupling strength [43]. An under prediction of band-gap means an over prediction of coupling strength and thus an under prediction of effective mass. This is observed in the positive correlation observed between the band-gap and the effective mass shown in Fig. 4. For CZTS, CdTe, and GaAs, the effective mass calculated with the HSE06 functional agrees with experimental data to $0.01m_e$. The electron effective mass in CZTS is particularly sensitive

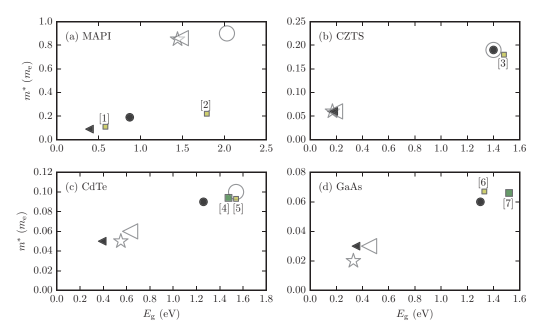


FIG. 4. The effective mass of conduction band electrons in the [100] direction is plotted against the band-gap. We calculate the effective mass using a weighted quadratic least-squares fit as outlined in the Methods section. Filled shapes denote a calculation performed with spin-orbit coupling. Stars, triangles, and circles denote the use of the LDA, PBEsol, and HSE06 exchange-correlation functionals, respectively. Yellow squares denote results from other computational studies: [1] DFT+SoC [46], [2] GW [46], [3] DFT+SoC [47], [5] GW [48], [6] 30-band $k \cdot p$ method [49]. Green squares denote results from experimental studies [4] cyclotron resonance [25], [7] cyclotron resonance [25].

to the exchange-correlation functional; the value calculated using the HSE06 functional $(0.19 m_e)$ is over three times that calculated using the LDA or GGA functional $(0.06 m_e)$.

MAPI has an experimental band-gap of 1.53 eV [44], which is in good agreement with the value calculated using PBEsol with no spin-orbit coupling, due to a cancellation of errors. Whereas spin-orbit coupling has a negligible impact of the effective mass values calculated for CdTe, GaAs, and CZTS, it has a large influence on the effective mass values calculated for MAPI; this is due to the large atomic charge of lead. Without spin-orbit coupling the MAPI effective mass values are significantly overestimated.

A reduced effective mass $[(m_{\rm e}^{*-1} + m_{\rm h}^{*-1})^{-1}]$ of $0.104\,m_{\rm e}$ has been reported experimentally for MAPI [45]. This mass is extracted from magnetoabsorption measurements where there is an interaction between the charge carrier and optical phonon modes. This "phonon drag" results in an experimentally measured mass which is heavier than the noninteracting mass extracted from a DFT band structure. The experimental value is equal to the reduced mass calculated in the [100] direction using the hybrid HSE06 functional with spin-orbit coupling $(m_h^*=0.23,\ m_e^*=0.19)$. Taking a harmonic average across the three directions in reciprocal space, we reach an average effective mass of $0.07\,m_{\rm e}$, which is below that measured experimentally.

C. Sensitivity of the Kane dispersion parameters to electronic structure method

Until this point we have focused on the curvature effective mass which can be described with a single parameter. This definition of effective mass is valid when the dispersion relation is well-approximated by a parabola. For nonparabolic dispersions, a more accurate description is given by the Kane quasilinear dispersion. In this formulation, the effective mass is described by two parameters: the transport effective mass at the band edge, $m_{\rm t,0}$, and the α parameter [Eq. (6)]. We now focus on the sensitivity of the Kane dispersion parameters to the choice of exchange-correlation functional and to the inclusion of spin-orbit coupling effects.

For all the materials considered here, the parameter α is inversely correlated with the band-gap of the material (Fig. 5). In CZTS, for example, the conduction band is highly nonparabolic ($\alpha \approx 3.5 \, \text{eV}^{-1}$) at lower levels of theory

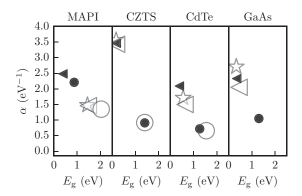


FIG. 5. α (a measure of band nonparabolicity) is plotted against band-gap at various levels of theory. α is calculated for the conduction band in the [100] direction. We use filled shapes to denote a calculation with spin-orbit coupling. We use stars, triangles and circles to denote the use of the LDA, PBEsol and HSE06 exchange-correlation functionals, respectively.

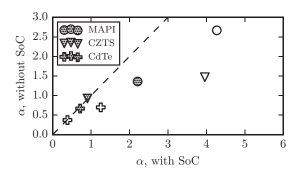


FIG. 6. α (a measure of band nonparabolicity, eV⁻¹) in the [100] direction, calculated with and without spin-orbit coupling. We use hatched shapes to denote an electron in the conduction band, and empty shapes to denote a hole in the valence band. Note the scale; the dashed line indicates where the values would lie if spin-orbit coupling had no influence on the value of α . The hybrid HSE06 exchange-correlation functional was used for all calculations.

(LDA/GGA). When a hybrid functional is used the band-gap increases and the conduction band becomes more parabolic ($\alpha \approx 1\,\mathrm{eV}^{-1}$). We attribute this to the $k\cdot p$ interaction between the conduction and valence bands [8], which makes nonparabolicity particularly pronounced in narrow band-gap semiconductors such as GaAs [50]. Local and semilocal density functional approximations, which underestimate the band-gap, lead to an enhanced $k\cdot p$ interaction and an overestimated nonparabolicity.

The nonparabolicity of bands in CZTS [51] and MAPI [17,52] has been previously attributed to the spin-orbit interaction. For the CZTS conduction band we find that the amount of nonparabolicity is determined by the band-gap and so, indirectly, by the exchange-correlation functional used. Spin-orbit coupling has a small effect (Fig. 6). Spin-orbit coupling has a larger effect on the nonparabolicity of the CZTS valence band, which has an α value of $3.96\,\mathrm{eV}^{-1}$ when calculated with spin-orbit coupling and $1.47\,\mathrm{eV}^{-1}$ when calculated without. For MAPI, both the valence and conduction bands are more nonparabolic when spin-orbit coupling is included.

Our results show that it is important to reproduce experimental band-gaps to accurately calculate effective mass parameters. The effective mass is underestimated and band nonparabolicity is overestimated using local and semilocal density functional approximations. This illustrates the importance of using a method that gives an accurate band gap predictions when calculating effective mass parameters. For MAPI, to calculate accurate effective mass values and capture the full extent of band nonparabolicity, we must also account for spin-orbit effects.

D. Consequences of nonparabolicity on the optical and transport properties of MAPI

The effective mass is commonly calculated and compared across materials because it can be used to model differences in various optical and transport properties. The many relationships between effective mass and various experimental observables also means that the effective mass can be inferred from a number of different measurements. In practice, effective masses derived from different experimental

properties can have inconsistent values. For materials with highly nonparabolic bands, experimental observables, and the corresponding derived effective mass values, often vary with temperature and carrier concentration.

In interpreting the photophysical behavior of MAPI a range of effective mass values can be found in the literature, from $0.09 m_e - 0.38 m_e$ [14-16,45,53,54]. Here we focus on the results from transient absorption spectroscopy (TAS) as an illustrative dataset [14-16]. Manser et al. calculated the Burstein-Moss shift in MAPI up to a carrier concentration of $1.5 \times 10^{19} \,\mathrm{cm}^{-3}$ [14]. By assuming a parabolic band dispersion, they calculated a reduced effective mass at the band edge of $0.3 m_e$, which is larger than effective mass values calculated from magnetoabsorption experiments [45,53,54] and theory [17,55]. They suggest that this discrepancy could be due to "band-gap renormalization," a concept that incorporates many physical phenomena, including band nonparabolicity [56]. In a separate study which included band-gap renormalization, Yang et al. reported that TAS spectra, up to a carrier concentration of 5.5×10^{18} cm⁻³, can be modeled with an electron effective mass value of $0.23 m_e$ [15]. Assuming that the electron and hole effective masses are equal, we use this value to calculate a reduced effective mass value of $0.12 m_e$. A third estimate of the reduced effective mass is given by Price et al. who have developed a model that includes photoinduced changes to the refractive index [16]. This approach, which assumes a parabolic dispersion, and fits to TAS data up to a carrier concentration of $6.4 \times 10^{18} \,\mathrm{cm}^{-3}$, gives a reduced effective mass of $0.14 \, m_{\rm e}$. The latter two approaches give reduced effective mass values in line with results from magnetoabsorption experiments [45,53,54] and previous theory [17,55].

In this section we will quantify the extent to which nonparabolicity affects the Burstein-Moss band-gap shift, the optical effective mass, and the polaron mobility in MAPI. To do so, we first assume a Kane quasilinear dispersion and then predict how these observables will vary as a function of carrier concentration.

1. Burstein-Moss band-gap shift

One consequence of the Pauli exclusion principle is that an increase in carrier concentration can push the Fermi level into the conduction, or valence, band. This band filling is observed as an increase in the optical band-gap, called a "Burstein–Moss shift." For a parabolic dispersion, the magnitude of the Burstein–Moss shift is given by [13]

$$\Delta_{\rm BM} = \frac{\hbar^2}{2m^*} (3\pi^2 n_{\rm e})^{\frac{2}{3}},\tag{11}$$

where m^* is the reduced effective mass and $(3\pi^2 n_e)^{2/3}$ is the Fermi wavevector up to which all states are occupied under the free electron model. The Burstein–Moss shift is most commonly considered in the context of degenerately doped semiconductors. Here we consider photo-excited carriers in an undoped material (MAPI).

Above a critical carrier concentration the electron distribution becomes degenerate and it is in this regime that the Burstein-Moss shift occurs. Manser *et al.* have reported an abrupt onset of the Burstein-Moss effect at carrier

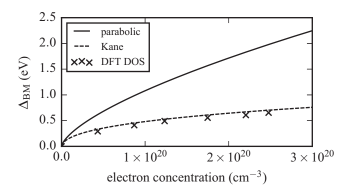


FIG. 7. The Burstein–Moss band-gap shift is plotted as a function of carrier concentration. The shift is calculated assuming a parabolic dispersion, Kane quasilinear dispersion and from a DFT calculated density-of-states. Beyond this carrier concentration range we begin to fill bands higher in energy (the secondary band in MAPI is calculated to be at $0.78\,\mathrm{eV}$ above the conduction band minimum). To average over directions in reciprocal space we use the geometric mean of the effective mass and the arithmetic mean of α .

concentrations of $7.5 \times 10^{17} \, \mathrm{cm^{-3}}$ [14]. They attribute this behavior to trap filling, with reference to an estimated trap density of $2 \times 10^{17} \, \mathrm{cm^{-3}}$ [57]. We add to this trap density the density at which the electron polaron wave functions overlap, $4 \times 10^{17} \, \mathrm{cm^{-3}}$ [58], as given by the phenomonological Mott criterion [59]. This gives a total of $6 \times 10^{17} \, \mathrm{cm^{-3}}$, which is closer to the critical carrier concentration reported by Manser *et al.* This exceeds the predicted maximum carrier concentration of $\sim 10^{16} \, \mathrm{cm^{-3}}$ under AM1.5 solar illumination [60]. Carrier concentrations of up to $10^{18} \, \mathrm{cm^{-3}}$ have been reported for concentrator systems [21], which would correspond to the degenerate regime. Furthermore, carrier concentrations of up to $10^{19} \, \mathrm{cm^{-3}}$ are achievable under laser excitation, as in photoluminescence and transient absorption spectroscopy measurements [22], and there has been recent research interest in developing a hybrid halide perovskite lasing material which would require carrier concentrations of up to $10^{21} \, \mathrm{cm^{-3}}$ [61].

Figure 7 shows the predicted Burstein-Moss shift for MAPI, calculated using Eq. (11), with m^* obtained first from parabolic fits to the band dispersion and second from the energy-dependent mass given by Eq. (6). We compare our results to the Burstein-Moss shift calculated directly from the DFT density-of-states. For the latter calculation we make no assumption about the form of the dispersion; the shift is defined as equal to the highest energy level filled at a given concentration of electrons which have thermalized to the band edge. Using the parabolic approximation leads to a large overestimation of the Burstein-Moss shift (Fig. 7). Walsh et al. [56] demonstrated that nonparabolicity can cause this discrepancy, as band flattening corresponds to an increased density-of-states, which results in the Fermi level increasing more slowly than in the parabolic case. Here, we account for nonparabolicity by substituting the energy-dependent mass given by Eq. (6) into Eq. (11) and solving self-consistently. With this amendment we obtain a good agreement with the density-of-states data. This demonstrates that the Kane quasilinear dispersion provides a suitable approximation to the electronic dispersion relation at high carrier concentrations.

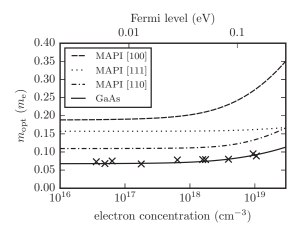


FIG. 8. The conduction band electron optical effective mass is plotted as a function of carrier concentration. Values for $CH_3NH_3PbI_3$ in the [100] (dash line), [111] (dot line), and [110] (dash-dot line) directions are given. To validate our results we include results for GaAs (continuous line) and compare this against experimental data (crosses) [62]. The Kane quasilinear dispersion in the [100] direction does not give a good approximation to the DFT-calculated dispersion beyond carrier concentrations of $3 \times 10^{19} \, \mathrm{cm}^{-3}$.

2. Optical effective mass

To calculate the effective mass measured in optical experiments, we integrate the analytic expression given in Eq. (10), with E(k) given by the Kane dispersion in Eq. (5). We set the Fermi level equal to the Burstein–Moss shift calculated using the self-consistency procedure described above, which introduces a dependance on carrier concentration.

There is a significant increase in the optical effective mass in the [100] direction, from $0.19\,m_{\rm e}$ at the band edge to $0.35\,m_{\rm e}$ at a carrier concentration of $3\times10^{19}\,{\rm cm}^{-3}$ (Fig. 8). To put this in context, the effective mass values calculated from a parabolic fitting to GW+SoC and PBE+SoC band structures differ by up to only $0.03\,m_{\rm e}$ [55]. At high carrier concentrations, band filling has a much larger effect on the optical effective mass than differences in the level of theory used to calculate the band structure. This observation illustrates the importance of accounting for nonparabolic dispersion for accuracte calculations of optical effective mass.

3. Polaron mobility

The Drude model describes charge-carrier motion as a classical gas, propagating freely before scattering elastically after a fixed relaxation time. For a particle with charge q, the mobility μ , relaxation time τ , and effective mass m^* are related via

$$\mu = \frac{q\tau}{m^*}.\tag{12}$$

In this model, mobility is inversely proportional to the effective mass. However, for most scattering processes, the relaxation time is itself a function of the effective mass. In strongly scattering systems, there is no free propagation, and scattering cannot be reduced down to discrete events. Here we study the effects of band nonparabolicity by calculating

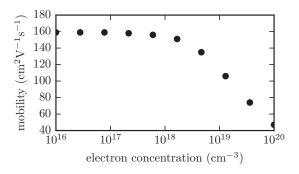


FIG. 9. Polaron mobility, limited by optic-mode scattering, is plotted as a function of carrier concentration for a conduction band electron in the [110] direction of $CH_3NH_3PbI_3$. This is calculated using parameters from previous work [38]: optical dielectric constant = 4.5, low-frequency dieletric constant = 24.1, and characterisitic phonon frequency = 2.25×10^{12} THz.

electron polaron mobility as a function of the optical effective mass.

MAPI is polar and soft which leads to a large dielectric electron-phonon coupling. Scattering from polar optical phonon modes is the process that limits the charge carrier mobility in MAPI at room temperature [63]. We have calculated the mobility of a large polaron at $T=300\,\mathrm{K}$ using a parameter-free variational method based on a Feynman path integral approach [38]. This solves the quantum-field problem of an individual electron interacting by the dielectric electron-phonon coupling with an infinite field of polar phonon modes. The low-field mobility is recovered from a contour integration of the polaron response function. The input parameters for this model are the effective mass, the high- and low-frequency dielectric constants, and a characteristic phonon mode, and we have used values from previous work [38].

At carrier concentrations up to 10^{18} cm⁻³, and using the optical effective mass in the [110] direction as an example, the mobility for a conduction band electron in MAPI is calculated to be $158 \, \mathrm{cm^2 \, V^{-1} \, s^{-1}}$. At higher carrier concentrations, our calculated mobility decreases, falling to $\sim 30\%$ of the low carrier concentration value by $10^{20} \, \mathrm{cm^{-3}}$ (Fig. 9 and Table II). It is difficult to compare our results to experiment as there are strong variations in the experimental values reported, from 2.5 to $600 \, \mathrm{cm^2 \, V^{-1} \, s^{-1}}$. The average value taken over multiple results for a single crystal is $73 \pm 58 \, \mathrm{cm^2 \, V^{-1} \, s^{-1}}$ [64]. The upper end of this range is comparable to, but below, our predicted mobility at low carrier concentration. This is to be expected; in our model for polaron mobility we only consider the harmonic dielectric response, whilst experimental results

will include all anharmonicity, which will increase the dielectric response and decrease carrier mobility.

The polaron model used is formally for an individual electron. We use this model to understand how the changes in effective mass due to doping (electron correlation) affect the mobility. A previous theoretical analysis [65] suggests polarons are noninteracting (as shown by ground state energy) at densities below half the Mott critereon. From our previous work [58] this would be 2×10^{17} cm⁻³. This threshold, where the polarons start to interact, corresponds to the onset of electron—electron scattering. Even if this scattering contribution is neglected, however, we still predict a strong reduction in mobility. Our result agrees with a previous report which states that mobility is particularly sensitive to effective mass [66].

Our results predict that, in MAPI, nonparabolicty has a negligible effect at carrier concentrations up to $10^{18}\,\mathrm{cm}^{-3}$. At a concentration of 4×10^{18} cm⁻³, the Burstein–Moss bandgap shifts predicted using the parabolic and Kane quasilinear dispersion relations differ by only 0.026 eV. This is equal to the typical energetic disorder at room temperature (k_BT = 0.026 eV), and so we predict the parabolic approximation to be reasonable up to this carrier concentration. At carrier concentrations above $4 \times 10^{18} \, \text{cm}^{-3}$, band nonparabolicity becomes more significant, and must be accounted for to accurately predict the Burstein-Moss band-gap shift, optical effective mass and polaron mobility (Table II). Due to nonparabolic dispersion, at a concentration of 10^{20} cm⁻³ the optical effective mass for a conduction band electron in the [110] direction of MAPI increases by a factor of two relative to the low carrier-concentration value, and the polaron mobility decreases by a factor of three.

IV. SUMMARY AND CONCLUSIONS

The effective mass plays a foundational role in the quantitative description of device properties, and is a key parameter when assessing the potential of new functional materials. Several alternative definitions exist for the effective mass, and each of these values calculated from electronic structure data also depends on the details of the chosen numerical method.

In this paper, we have introduced a thermally weighted least-squares method to calculate the curvature effective mass in the parabolic approximation. This method is physically intuitive, and by regularising the least squares fit with weights from a Fermi–Dirac distribution, it accounts for thermal sampling of relevant states by charge carriers. We have shown that this method is more robust to sampling density than the

TABLE II. The polaron mobility for a conduction band electron in CH₃NH₃PbI₃, using the optical effective mass calculated in the [110] direction as a function of electron carrier concentration.

Concentration (cm ⁻³)	Effective mass $m_{\rm opt}$ $(m_{\rm e})$	Mobility (cm ² V ⁻¹ s ⁻¹)	Application
10 ¹⁵	0.11	158	Solar cell, standard operating conditions
10^{18}	0.11	158	Concentrator system
10^{19}	0.13	120	Photoluminescence studies
10^{20}	0.23	46	Lasing material

popular unweighted least-squares or finite-difference methods to the sampling density in reciprocal space.

We then moved beyond the parabolic approximation to consider band structures described by Kane quasilinear dispersion. The α parameter provides a good description of the dispersion away from band edge, and could be used as a screening parameter for materials to operate at high carrier concentrations; for example transparent conducting oxides. For the four materials in this study, CdTe, GaAs, MAPI, and CZTS, conventional semilocal exchange-correlation functionals underestimate band gaps, and overestimate the degree of nonparabolicity. More accurate hybrid functionals are required to obtain accurate effective mass values. We have also shown the importance of including spin-orbit coupling effects for describing the nonparabolicity of the valence bands via the α parameter.

Finally, we have considered how nonparabolicity affects predicted optical and transport properties at high carrier concentrations, for the lead halide perovskite MAPI, which is the most highly nonparabolic of the four materials considered here. Using effective masses calculated in the parabolic approximation significantly overestimates the Burstein–Moss shift, while using effective masses calculated from the Kane dispersion gives a Burstein–Moss shift in good agreement with the shift calculated directly from the density-of-states. By using the Burstein–Moss shift as a proxy for the Fermi level, we calculated the change in electron effective mass and mobility as a function of carrier concentration. The assumption previously used in the literature—that the effective mass of MAPI is independent of carrier concentration—is not valid.

At carrier concentrations above $10^{18}\,\mathrm{cm^{-3}}$, nonparabolicity must be built into photophysical models to give accurate values for the effective mass and derived properties. We expect similar adjustments should be made to the predicted optical and transport properties of other semiconductors where nonparabolicity is significant at relevant carrier concentrations.

Input crystal structures, calculated electronic structure data, and a Jupyter notebook outlining the key calculation steps used in this paper are available in two online repositories [33,34], which have been published alongside the EFFMASS package for calculating effective masses [37]. Polaron mobilities were calculated with the POLARONMOBILITY.JL package [38–40]. All data and packages are available under the MIT license.

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- [1] Z. M. Gibbs, F. Ricci, G. Li, H. Zhu, K. Persson, G. Ceder, G. Hautier, A. Jain, and G. J. Snyder, npj Comput. Mater. 3, 8 (2017).
- [2] N. A. Mecholsky, L. Resca, I. L. Pegg, and M. Fornari, Phys. Rev. B 89, 155131 (2014).
- [3] N. Preissler, O. Bierwagen, A. T. Ramu, and J. S. Speck, Phys. Rev. B 88, 085305 (2013).
- [4] K. Krishnaswamy, B. Himmetoglu, Y. Kang, A. Janotti, and C. G. Van de Walle, Phys. Rev. B 95, 205202 (2017).
- [5] Y. Kang and S. Han, Phys. Rev. Appl. 10, 044013 (2018).
- [6] N. Ashcroft and N. Mermin, *Solid State Physics* (Saunders College, Philadelphia, 1976).
- [7] V. Ariel and A. Natan, arXiv:1205.3995.
- [8] E. O. Kane, J. Phys. Chem. Solids 1, 249 (1957).
- [9] G. Hautier, A. Miglio, G. Ceder, G.-M. Rignanese, and X. Gonze, Nat. Commun. 4, 2292 (2013).
- [10] H. A. Huy, B. Aradi, T. Frauenheim, and P. Deák, Phys. Rev. B 83, 155201 (2011).
- [11] D. M. Riffe, J. Opt. Soc. Am. B 19, 1092 (2002).
- [12] E. Burstein, Phys. Rev. 93, 632 (1954).
- [13] T. S. Moss, Proc. Phys. Soc. B 67, 775 (1954).
- [14] J. S. Manser and P. V. Kamat, Nat. Photon. 8, 737 (2014).
- [15] Y. Yang, D. P. Ostrowski, R. M. France, K. Zhu, J. van de Lagemaat, J. M. Luther, and M. C. Beard, Nat. Photon. 10, 53 (2015).
- [16] M. B. Price, J. Butkus, T. C. Jellicoe, A. Sadhanala, A. Briane, J. E. Halpert, K. Broch, J. M. Hodgkiss,

- R. H. Friend, and F. Deschler, Nat. Commun. **6**, 8420 (2015).
- [17] F. Brivio, K. T. Butler, A. Walsh, and M. van Schilfgaarde, Phys. Rev. B 89, 155204 (2014).
- [18] T. Ruf and M. Cardona, Phys. Rev. B 41, 10747 (1990).
- [19] Q. Lin, Z. Wang, H. J. Snaith, M. B. Johnston, and L. M. Herz, Adv. Sci. 5, 1700792 (2018).
- [20] Z. Wang, Q. Lin, B. Wenger, M. G. Christoforo, Y.-H. Lin, M. T. Klug, M. B. Johnston, L. M. Herz, and H. J. Snaith, Nat. Energy 3, 855 (2018).
- [21] C. Law, L. Miseikis, S. Dimitrov, P. Shakya-Tuladhar, X. Li, P. R. F. Barnes, J. Durrant, and B. C. O'Regan, Adv. Mater. 26, 6268 (2014).
- [22] J. M. Richter, M. Abdi-Jalebi, A. Sadhanala, M. Tabachnyk, J. P. Rivett, L. M. Pazos-Outón, K. C. Gödel, M. Price, F. Deschler, and R. H. Friend, Nat. Commun. 7, 13941 (2016).
- [23] G. Kresse and J. Furthmüller, Phys. Rev. B **54**, 11169 (1996).
- [24] P. Blöchl, Phys. Rev. B 50, 17953 (1994).
- [25] O. Madelung, *Semiconductors: Data Handbook* (Springer, Berlin/Heidelberg, 2004).
- [26] M. K. Rabadanov, I. A. Verin, Y. M. Ivanov, and V. I. Simonov, Crystallogr. Rep. 46, 636 (2001).
- [27] A. Lafond, L. Choubrac, C. Guillot-Deudon, P. Fertey, M. Evain, and S. Jobic, Acta. Crystallogr. B **70**, 390 (2014).
- [28] Perovskite Structure Respository, https://github.com/ WMD-group/hybrid-perovskites.

- [29] F. Brivio, J. M. Frost, J. M. Skelton, A. J. Jackson, O. J. Weber, M. T. Weller, A. R. Goñi, A. M. A. Leguy, P. R. F. Barnes, and A. Walsh, Phys. Rev. B 92, 144308 (2015).
- [30] W. Setyawan and S. Curtarolo, Comput. Mater. Sci. 49, 299 (2010).
- [31] J. P. Perdew, A. Ruzsinszky, G. I. Csonka, O. A. Vydrov, G. E. Scuseria, L. A. Constantin, X. Zhou, and K. Burke, Phys. Rev. Lett. 100, 136406 (2008).
- [32] J. Heyd, G. E. Scuseria, and M. Ernzerhof, J. Chem. Phys. 118, 8207 (2003).
- [33] L. D. Whalley, 10.5281/zenodo.1338919.
- [34] L. D. Whalley, https://github.com/lucydot/effmass.
- [35] S. van der Walt, S. C. Colbert, and G. Varoquaux, Comput. Sci. Eng. 13, 22 (2011).
- [36] See Supplemental Material at http://link.aps.org/supplemental/ 10.1103/PhysRevB.99.085207 for additional bandstructures and details on the numerical fitting procedures.
- [37] L. D. Whalley, J. Open Source Software 3, 797 (2018).
- [38] J. M. Frost, Phys. Rev. B 96, 195202 (2017).
- [39] J. M. Frost, J. Open Source Software 3, 566 (2018).
- [40] J. M. Frost, https://github.com/jarvist/PolaronMobility.jl.
- [41] J. Nearing, *Mathematical Tools for Physics* (Dover, London, 2010).
- [42] P. Deák, B. Aradi, T. Frauenheim, E. Janzén, and A. Gali, Phys. Rev. B 81, 153203 (2010).
- [43] C. Kittel, *Introduction to Solid State Physics*, 8th ed. (John Wiley & Sons, New York, 2005).
- [44] Y. Liu, Z. Yang, D. Cui, X. Ren, J. Sun, X. Liu, J. Zhang, Q. Wei, H. Fan, F. Yu, X. Zhang, C. Zhao, and S. Liu, Adv. Mater. 27, 5176 (2015).
- [45] A. Miyata, A. Mitioglu, P. Plochocka, O. Portugall, J. T.-W. Wang, S. D. Stranks, H. J. Snaith, and R. J. Nicholas, Nat. Phys. 11, 582 (2015).
- [46] M. R. Filip, C. Verdi, and F. Giustino, J. Phys. Chem. C 119, 25209 (2015).
- [47] H.-R. Liu, S. Chen, Y.-T. Zhai, H. J. Xiang, X. G. Gong, and S.-H. Wei, J. Appl. Phys. 112, 093717 (2012).

- [48] D. Deguchi, K. Sato, H. Kino, and T. Kotani, JPN J. Appl. Phys. 55, 051201 (2016).
- [49] S. Richard, F. Aniel, and G. Fishman, Phys. Rev. B 70, 235204 (2004).
- [50] D. M. Szmyd, P. Porro, A. Majerfeld, and S. Lagomarsino, J. Appl. Phys. 68, 2367 (1990).
- [51] K. Ito, ed., Copper Zinc Tin Sulfide Based Thin Film Solar Cells (John Wiley and Sons, New York, 2015).
- [52] E. Mosconi, T. Etienne, and F. De Angelis, J. Phys. Chem. Lett. 8, 2247 (2017).
- [53] K. Tanaka, T. Takahashi, T. Ban, T. Kondo, K. Uchida, and N. Miura, Solid State Commun. 127, 619 (2003).
- [54] M. Hirasawa, T. Ishihara, T. Goto, K. Uchida, and N. Miura, Phys. B 201, 427 (1994).
- [55] P. Umari, E. Mosconi, and De Angelis, Sci. Rep. 4, 4467 (2014).
- [56] A. Walsh, J. L. F. Da Silva, and S.-H. Wei, Phys. Rev. B 78, 075211 (2008).
- [57] G. Xing, N. Mathews, S. S. Lim, N. Yantara, X. Liu, D. Sabba, M. Grätzel, S. Mhaisalkar, and T. C. Sum, Nat. Mater. 13, 476 (2014).
- [58] J. M. Frost, L. D. Whalley, and A. Walsh, ACS Energy Lett. 2, 2647 (2017).
- [59] N. F. Mott, Proc. Phys. Soc. London, Sect. A 62, 416 (1949).
- [60] M. B. Johnston and L. M. Herz, Acc. Chem. Res. 49, 146 (2016).
- [61] Y. Gao, S. Wang, C. Huang, N. Yi, K. Wang, S. Xiao, and Q. Song, Sci. Rep. 7, 45391 (2017).
- [62] A. Raymond, J. L. Robert, and C. Bernard, J. Phys. C 12, 2289 (1979).
- [63] A. D. Wright, C. Verdi, R. L. Milot, G. E. Eperon, M. A. Pérez-Osorio, H. J. Snaith, F. Giustino, M. B. Johnston, and L. M. Herz, Nat. Commun. 7, 11755 (2016).
- [64] L. M. Herz, ACS Energy Lett. 2, 1539 (2017).
- [65] L. F. Lemmens, F. Brosens, and J. T. Devreese, Phys. Status Solidi B 82, 439 (1977).
- [66] S. Poncé, E. R. Margine, and F. Giustino, Phys. Rev. B 97, 121201 (2018).