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Anharmonic stabilization and band gap renormalization in the perovskite CsSnI$_3$

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Amongst the X(Sn,Pb)$_3$Y$_3$ perovskites currently under scrutiny for their photovoltaic applications, the cubic B-α phase of CsSnI$_3$ is arguably the best characterized experimentally. Yet, according to the standard harmonic theory of phonons, this deceptively simple phase should not exist at all due to rotational instabilities of the Sn$_6$ octahedra. Here, employing self-consistent phonon theory, we show that these soft modes are stabilized at experimental conditions through anharmonic phonon-phonon interactions between the Cs ions and their iodine cages. We further calculate the renormalization of the electronic energies due to vibrations and find an unusual opening of the band gap, estimated as 0.24 and 0.11 eV at 500 and 300 K, which we attribute to the stretching of Sn-I bonds. Our work demonstrates the important role of temperature in accurately describing these materials.

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Four decades after its identification as an unusual phase-change material [1], the inorganic perovskite CsSnI$_3$ has experienced a revival of interest in its technological applications. After being used as a hole transporter in solid-state photovoltaics [2], the subsequent explosion in activity surrounding perovskite solar cells [3] has seen CsSnI$_3$ incorporated into new devices as a lead-free light absorber [4] with favorable optical properties [5–8]. Like many perovskites [9] CsSnI$_3$ has a rich phase diagram, driven by low-energy rotations and tilts of the Sn$_6$ octahedra [10–12]. In addition CsSnI$_3$ has an unusual electronic structure, with a nondegenerate and highly-dispersive valence band [13] and an intra-atomic band gap strongly coupled to external strain [13–15].

In a wider context, CsSnI$_3$ is the gateway to understanding the basic physics of the family of X(Sn,Pb)$_3$Y$_3$ perovskites (X = cation, Y = halogen). Unlike its famous cousin MAPbI$_3$ (MA = methylammonium), CsSnI$_3$ has (i) no permanent cationic dipole moment [16], (ii) reduced spin-orbit coupling due to the lighter mass of Sn [17], and (iii) a high-symmetry cubic (B-α) phase characterized by many studies [10,12,18]. However, theoretical investigations [11,19–21] consistently find the B-α phase to be unstable against spontaneous rotation of the Sn$_6$ octahedra, so on energetic grounds this phase should not exist at all. The answer to this puzzle must partly lie in the fact that the B-α phase is stable at high temperature [12], where both energetic and entropic contributions determine the free energy $F$. Unfortunately the most widely-used approach of calculating $F$ from first principles, the quasiharmonic approximation [22], cannot be straightforwardly applied [21] due to the presence of the unstable (imaginary) phonon modes (Fig. 1).

In this Rapid Communication, we demonstrate the critical role played by anharmonicity in stabilizing the experimentally-observed cubic and tetragonal (B-α and B-β) phases of CsSnI$_3$. We perform our \textit{ab initio} investigation using a stochastic implementation of self-consistent phonon theory [24–27]. We show that the Sn$_6$ octahedra are stabilized against tilts and rotations by interacting with the renormalized vibrations of the Cs ions. Unexpectedly our calculations also reveal a temperature-induced opening of the band gap, with a magnitude of 0.24 and 0.11 eV at 500 and 300 K, respectively. The significant size of these corrections (36 and 11% of the uncorrected gaps) places temperature effects at a similar level of importance as spin-orbit coupling for determining the band gap in these materials [17], yet usually they are not included in \textit{ab initio} studies. We further find that the gap opening is not consistent with a harmonic theory of band gap renormalization [28] but can be understood in terms of an increase in average length of the Sn-I bonds.

All total energy and force calculations in this paper were performed within a generalized-gradient approximation to density-functional theory (the PBEsol functional [29]), expanding the wave functions in a plane-wave basis set [30] and treating the interactions between electrons and ion cores within the projector-augmented wave formalism [31] as implemented in the GPAW code [32].

In Fig. 1 we show the phonon band structure obtained for the B-α phase calculated in the harmonic approximation using the finite displacement method [33,34]. Instabilities corresponding to tilts and rotations of the Sn$_6$ octahedra are found at the $M$ and $R$ points of the Brillouin zone [11]. One of the triply-degenerate soft modes at $M$ is shown in Fig. 2, together with a frozen-phonon calculation of the potential energy surface (PES) with respect to a distortion $x_{rot}$ along this mode. The cubic structure ($x_{rot} = 0$) is metastable, and the system can lower its potential energy through an octahedral rotation to a new structure with tetragonal symmetry. These soft modes have been observed under a number of different computational setups and theoretical approximations [11,19–21] and cannot be stabilized for example by the application of a strain. In fact increasing the lattice constant above its 0 K equilibrium value yields further soft modes, identified as ferroelectric instabilities in Ref. [21].

The fact that experiments observe only the cubic phase at temperatures above 440 K [10,12,18] indicates that this phase corresponds to a minimum of the free energy $F$. In the quasiharmonic approximation [22], $F$ is replaced with $\tilde{F}(\omega,T)$, the free energy of an ensemble of oscillators of temperature $T$ with frequencies $\omega = \{\omega_1,\omega_2,\ldots,\omega_\nu\}$:

$$\tilde{F}(\omega,T) = V_0 + \sum_\nu \left[ \frac{\hbar \omega_\nu}{2} - k_B T \ln[1 + n_B(\omega_\nu,T)] \right].$$

(1)
\[ V_0 = \text{the energy of the ions in their equilibrium positions}, \]  
\[ \hbar \text{ and } k_B \text{ the Planck and Boltzmann constants, and } n_B \text{ the Bose-Einstein distribution function.} \]

A quasiharmonic treatment of the B-\( \alpha \) phase would replace \( \omega \) with the phonon eigenfrequencies shown in Fig. 1, but there are two difficulties: First, Eq. (1) is defined only for real phonon frequencies, so the contribution to \( F \) from the soft modes cannot be included. Second, from the harmonic phonon frequencies and eigenvectors of Fig. 1 we calculate that Cs atoms would undergo typical oscillations with a root mean-square displacement of 0.8 Å at 500 K, corresponding to over 18% of the distance to their iodine neighbors at equilibrium [35]. Such large displacements are unlikely to be well described within the harmonic approximation.

Determining \( F \) for the B-\( \alpha \) phase therefore requires moving beyond the (quasi)harmonic approximation. Different approaches to this problem have been developed, including

\[ F(\mathbf{\omega}, T) = \tilde{F}(\mathbf{\omega}, T) + \langle V \rangle_T - \langle \tilde{V} \rangle_T. \]

Here \( \tilde{V} \) is a harmonic approximation to the true PES \( V \), and \( \langle A \rangle_T \) is a thermal average of a quantity \( A \) with respect to the fictitious harmonic system, whose exact value is obtained via Mehler’s formula [42,43] as

\[ \langle A \rangle_T = \prod_{\nu} \frac{1}{\sqrt{2\pi\langle x^2 \rangle_T}} \int dx_\nu e^{-x^2/2\langle x^2 \rangle_T} A(x). \]

\( \mathbf{x} \) gives the amplitudes along each phonon mode \( \nu \), with the mean-square amplitude at temperature \( T \) given as \( \langle x^2 \rangle_T \). \( F \) is the free energy of the real system evaluated on the thermal equilibrium state of the fictitious system and is a rigorous upper bound to the true free energy \( F \) [27]. The self-consistent set of frequencies \( \mathbf{\omega} \) are chosen as those which minimize \( F \).

A fully self-consistent phonon theory (e.g., Refs. [26,27]) also minimizes \( F \) with respect to phonon eigenvectors and equilibrium ionic positions, but in the current study we keep these quantities fixed at their harmonic values. The reasons for performing this simplification are (i) for the high-symmetry B-\( \alpha \) phase, many of the phonon eigenvectors (including the soft modes) are fixed by the crystal symmetry, and (ii) the large unit cells and low symmetry of the B-\( \beta \) and B-\( \gamma \) phases render a full minimization of \( F \) impractical [44], even after performing the symmetrization techniques of Ref. [27]. Then, as has been done previously for calculating free energies [26,27], absorption spectra [45], and magnetic spectroscopies [46], we evaluate the thermal averages of Eq. (3) stochastically from an ensemble of configurations with ionic displacements distributed according to \( \prod \exp[-x^2/(2\langle x^2 \rangle_T)] \). We label the current scheme SC\( \omega \).

Figure 1 shows the SC\( \omega \)-calculated phonon band structure obtained at 500 K. There are three points to note. First, the soft modes at the M and \( R \) points are stabilized to positive energies of 2.3 meV. Second, the vibrational energies of the Cs atoms appearing at 1–3 meV in the harmonic approximation [21] are renormalized by more than a factor of two in SC\( \omega \). As a result, ferroelectric instabilities involving Cs atoms that appear at a strained lattice vanish at high temperatures [35]. Finally, the lattice constant which minimizes \( F \) is calculated to be 6.21 Å, which compared to experiment (6.206 Å [12]) is a significant improvement over the values of 6.131 Å found by minimizing the total energy and 6.160 Å obtained at 500 K from a quasiharmonic analysis ignoring the soft modes [21].

The significant renormalization of the Cs vibrations points to the mechanism by which the soft modes are stabilized in SC\( \omega \). The SC\( \omega \) potential calculated for octahedral rotations is far steeper than that expected from a one-dimensional analysis of a quartic potential, which yields a parabola wide enough for the system to sample the two minima [35]. Instead one must consider phonon-phonon interactions between the octahedral rotations and the vibrations of the Cs atoms. In Fig. 2(c) we show the PES obtained by simultaneously displacing the Cs atoms along an \( M \)-point phonon while rotating the Sn\(_6\) octahedra. Harmonically for each Cs mode amplitude.
\[ x_{CS} \] one would expect an identical PES, offset by an energy 1/2\( M_p a_0^2 x_{CS}^2 \) (\( M_p \) is the proton mass). Instead, the PES changes shape, showing that terms like \( x_{CS}^2 x_{lat}^2 \) stabilize the cubic structure. We stress that the analysis of Fig. 2(c) only couples two phonon modes, whilst SC includes all couplings.

Crucially, the value of \( F \) calculated for the cubic phase is 20 meV per formula unit lower than the tetragonally-distorted phase at 500 K, showing that at high temperature it is more beneficial to the free energy to have the Cs atoms vibrating in a large volume than it is to reduce \( V_0 \) by rotating the SnI\(_6\) octahedra. Our calculations corroborate the experimental interpretation of Cs atoms “rattling” within the perovskite cages [12].

Given the interest in the optoelectronic properties of CsSnI\(_3\), it is desirable to quantify the effects of phonons on the electronic band gap \( E_g \). There is increasing evidence that semilocal exchange-correlation functionals find a weaker electron-phonon coupling strength compared to more sophisticated theories of electronic excitations, e.g., the GW approximation [47,48]. For this reason we perform electronic structure calculations using the derivative discontinuity-corrected GLLB-SC functional of Ref. [49], which has been found to improve the PBEsol description of the band gap for a range of materials [14,50]. We calculate a gap deformation potential of 7.20 eV with GLLB-SC, close to the value of 7.35 eV found from the quasiparticle self-consistent GW (QSGW) calculations of Ref. [13] and steeper than the values of 4.73 found with PBEsol or 4.65 eV from the local-density approximation [13]. The derivative discontinuity is responsible for this difference [35].

Expanding the lattice constant from 6.131 Å (harmonic, \( T = 0 \) K) to 6.21 Å (SC, \( T = 500 \) K) already accounts for an increase of the gap \( E_g \) from 0.40 eV to 0.66 eV. However in addition there is a constant-volume renormalization of the gap due to phonons [51], which in the adiabatic approximation of Ref. [28] is calculated as \( \Delta E_g = (E_g)_{T} - E_g^0 \), where \( E_g^0 \) is the gap calculated with the ions in their equilibrium positions [43]. We use Eq. (3) to evaluate \( (E_g)_{T} \) from the SC\(_0\) frequencies at the experimental volume at 500 K. The band gaps calculated for 300 configurations is shown in Fig. 3. The calculated \( \Delta E_g \) is remarkable for being both large and positive, i.e., the electron-phonon interaction increases the gap. Although the latter behavior has been observed experimentally for materials like copper halides [51,52], \textit{ab initio} calculations of electron-phonon renormalization have so far focused on semiconductors like diamond and Si where the gap is reduced by temperature [47,53–55].

We have also studied the technologically-relevant low temperature B-\( \beta \) and B-\( \gamma \) phases at 380 and 300 K, respectively. Owing to the close agreement of the SC\(_0\) B-\( \alpha \) lattice constant with experiment, we used the experimental lattice constants reported in Ref. [12] for the other phases. We show the SC\(_0\) band structures in the supplemental information [35]. For the B-\( \beta \) phase, the SC\(_0\) calculations remove the unstable modes and renormalize the frequencies of the Cs modes, whilst for the B-\( \gamma \) phase some small changes in phonon frequencies occur across the spectrum [35]. The calculated corrections to the band gap are again large, yielding +0.70 eV (B-\( \alpha \) phase, 500 K), +0.45 eV (B-\( \beta \) phase, 380 K), and +0.31 eV (B-\( \gamma \) phase, 300 K). However as discussed below these values are likely to be overestimates due to finite size effects in our supercell calculations.

To further investigate this band gap renormalization we first consider the harmonic theory of Ref. [28], where

\[
\Delta E_g \approx \Delta E_g^{(2)} = \sum_v \frac{\partial E_g}{\partial n_v} \left[ n_B(\omega_v, T) + \frac{1}{2} \right].
\]

Usually the coupling coefficient \( \partial E_g/\partial n_v \) is defined as \( \partial^2 E_g/\partial x_v^2 \) with \( x_v \) being the characteristic length of the normal mode [35], but with this definition Eq. (4) gives too large a gap renormalization of 0.95 eV at 500 K, demonstrating the failure of a harmonic expansion of \( E_g \) with respect to \( x_v \). However Fig. 3 reveals a correlation between the calculated gap and \( D_{SnI} \), the average Sn-I bond length, which accounts for the gap increase both from the electron-phonon interaction and between the unperturbed \( \alpha \), \( \beta \), and \( \gamma \) phases (orange stars). Following Ref. [13] we attribute this sensitivity to a weakened Sn-I-\( p \) antibonding interaction as the bond length increases, narrowing the valence band and widening the band gap. This correlation motivates a resummation and new coupling constant definition:

\[
\frac{\partial E_g}{\partial n_v} = \partial^2 E_g/\partial D_{SnI}^2.
\]

where \( dE_g/dD_{SnI} \) is the gradient of the straight line in Fig. 3. In Fig. 4 we plot the spectral functions [56] \( \partial^2 E_g(\omega) = \sum_v \partial E_g/\partial n_v \delta(\omega - \omega_v) \) for the two definitions of \( \partial E_g/\partial n_v \), showing that (a) the harmonic expansion of \( E_g \) predicts much larger contributions from polar modes at 6 meV, and (b) both expansions yield an important contribution to the gap renormalization from the octahedral rotations at 2.3 meV, which can only be described with an anharmonic treatment of the ground state.

Equation (5) yields a gap renormalization of 0.70 eV for the B-\( \alpha \) phase at 500 K, exactly reproducing the ensemble average of Fig. 3. Noting that the B-\( \beta \) and B-\( \gamma \) phases display a similar correlation of \( E_g \) with \( D_{SnI} \) [35], we combined \( dE_g/dD_{SnI} \) from Fig. 3 with \( \partial^2 D_{SnI}/\partial x_v^2 \) obtained from the phonon eigenvectors of these phases and found renormalizations of...
to a significant reduction of $dE_g/dD_{\text{Sat}}$ by 62%, thus giving revised estimates of the gap renormalization from Eqs. (4) and (5) of +0.24, +0.16, and +0.11 eV for CsSnI$_3$ at 500, 380, and 300 K, or corrected GLLB-SC gaps of 0.90, 1.04, and 1.17 eV. Future work is required to study the nature and origin of this slow size convergence.

Connecting our work to experimental studies, we note that Ref. [8] found the peak photoluminescence (PL) to increase in energy by 0.09 eV from 9 to 300 K. Although this data appears to agree with our calculated shift of +0.11 eV, we note that (a) the latter value does not include thermal expansion effects, and (b) it is unclear whether the PL corresponds to band-band transitions or defects [12,60]. At higher temperatures, our calculations indicate that the band gap will reduce, e.g., by 0.14 eV between 380 and 500 K. The measurement of the absorption spectrum of CsSnI$_3$ over the 0–500 K temperature range would be highly useful to further explore these effects.

Finally, we note that while anharmonicity has been demonstrated to play a crucial role for materials at very high temperatures or pressures [27,41], the conditions simulated here are relevant to the expected operating conditions for solar cells [61]. It is notable that the 0.24 eV shift obtained for the cubic phase is of similar magnitude to the spin-orbit correction [13], with opposite sign. Our paper thus illustrates the importance of anharmonic temperature effects to the realistic modeling of the $X$(Sn,Pb)$_2$Y$_3$ perovskites.

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FIG. 4. (Color online) Gap spectral functions $g^2 F(\omega)$ calculated using $\partial E_g/\partial n_\nu = \int_0^\infty \partial^2 E_g/\partial x^2 (\omega)$ (red dotted line) and Eq. (5) (blue solid line). The expected gap renormalization at temperature $T$ is obtained as $\int d\omega g^2 F(\omega|\partial E_g/\partial n_\nu|, T) + 1/2$.
We used plane-wave cutoffs of 1000 and 600 eV for the phonon and band gap calculations. We used supercells and ($\Gamma$-centered) $k$-point grids of $2 \times 2 \times 2/4 \times 4 \times 4 (B-\alpha)$, $1 \times 1 \times 2/6 \times 6 (B-\beta)$, and $1 \times 1 \times 1/6 \times 4 \times 6 (B-\gamma)$.

[30] We used plane-wave cutoffs of 1000 and 600 eV for the phonon and band gap calculations. We used supercells and ($\Gamma$-centered) $k$-point grids of $2 \times 2 \times 2/4 \times 4 \times 4 (B-\alpha)$, $1 \times 1 \times 2/6 \times 6 (B-\beta)$, and $1 \times 1 \times 1/6 \times 4 \times 6 (B-\gamma)$.
[44] As an example, a $1 \times 1 \times 1$ sampling for the B-$\gamma$ phase would require minimizing $F$ with respect to 861 basis functions, compared to the 25 realized in Ref. [27].
[57] Excluding the polar modes from the band gap sampling at 500 K reduced the correction by 0.09 eV at 500 K.