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Short Communication

Phonopy Calculations of Thermodynamic Properties and Phase Transitions of CsSnl₃ Based on SCAN-relaxed Structures

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Abstract

In this work, the structural stability of cubic (α), tetragonal (β), and orthorhombic (γ) phases of perovskite CsSnI_3 and their phase transitions have been studied by density functional theory (DFT) calculations, and the results obtained have been compared with the characteristics of nonperovskite orthorhombic (δ) modification of CsSnl₃ compounds. The relaxed structures of the CsSnl₃ phases were produced and their geometrical properties were assessed using the strictly constrained normalized potential (SCAN) functional. According to the results, the energetic hierarchy of CsSnI₃ polymorphs is $E_{B}>E_{a}>E_{b}>E_{b}$. The phonon and thermodynamic characteristics as well as the temperatures of phase transitions of CsSnl₃ have been estimated using the Phonopy tool based on SCAN relaxed structures. The nature of the change in the total energy of the four phases of CsSnl₃ from VASP package calculations justifies the trends of free energy, entropy, enthalpy, and heat capacity. In contrast, the β - phase, which has the highest energy among the perovskite phases, is extremely unstable. It was discovered that the tetragonal phase becomes stable at 450K and transitions to the cubic phase at lowering temperatures. CsSnl₃ undergoes a phase transition between γ - and β -phases at 300-320K. At temperatures below 320K, a black-yellow transformation of CsSnl₃ occurs, in which the black perovskite transforms into a yellow non-perovskite conformation. It was found that temperature phase transitions occur between two orthorhombic phases of CsSnl₃ at 360K, although direct transitions of the $\alpha \leftrightarrow \gamma$ and $\gamma \leftrightarrow \delta$ types have not yet been reported in the literature, with the exception of $\gamma \rightarrow \delta$ transitions under the influence of moisture.

Keywords: computer first-principles calculations, density function theory, thermodynamic properties, lead-free perovskites, instability, phase transitions, renewable energy, sustainable development, photovoltaic applications

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1 INTRODUCTION

Metal halide perovskites have garnered significant interest from a diverse array of researchers and industrial businesses worldwide in recent years. Solar cells, catalysts, light-emitting diodes (LEDs), lasers, X-ray detectors, photodetectors, and field-effect transistors are only a few of the technological and commercial uses for them^[1-10]. The development of LEDs and luminous bodies with light pumping in the form of luminescent materials has also made halide perovskites popular and advised^[8-10].

Perovskite-based semiconductor functional materials have remarkable physical and chemical properties, including tunable energy band gap, low reflectance, a fairly broad absorption spectrum, high absorption coefficient, good photoconductivity, high charge carrier mobility, low exciton binding energy and long diffusion lifetime, optimal electron-hole diffusion lengths, and ferroelectricity^[8-13]. These attributes account for the growing demand in this field. They are now widely utilised as the primary raw material in the absorption layers of solar converters and are actively contributing to the global campaign to combat environmental pollution by lowering the proportion of carbon dioxide emissions. Since the massive burning of fossil fuels in recent years has resulted in the release of enormous amounts of greenhouse gases into the atmosphere, such as CO₂ and CH₄, perovskites, along with other materials, are actively involved in the programme to reduce the rate of use of the earth's depleting fossil fuels in the long run. In order to avert the dire implications of global warming in the near future, authorities in major powers are expressing increasing interest in creating new alternatives to renewable (clean or low-carbon) energy sources in order to cut greenhouse gas emissions and ensure energy independence. Solar energy is the most promising of the various renewable energy sources now available around the world. According to NREL^[14], in recent years, the efficiency of perovskite solar cells has increased markedly from 3.8% to more than 26.1%. The highest reported power conversion efficiency ratio for layered lead perovskite (MAPbI₃) solar cells is 25.2%^[15]. However, these substances exhibit instability in response to temperature, humidity, UV radiation, and other environmental factors^[16]. Another notable problem is the relatively low dielectric constant of Pb-containing perovskites (MA, Cs) PbX₃ (X = I, Br, Cl and F), as a result of which the rate of charge recombination increases and the performance characteristics of solar cells based on them deteriorate^[17]. Lead (Pb), which is poisonous and may be harmful to the environment, is another issue^[18]. The development and enhancement of lead-free perovskites' properties as a substitute for those containing toxic lead is therefore crucial. This supports the EU regulation that prohibits and restricts the use of compounds containing lead (Pb) in all electronic and electrical devices because of its toxicity impact^[18], which aligns with the objectives of the UN sustainable development strategy, specifically SDGs 7 and 13^[19,20].

Lead-free alternative new metal halide organic-inorganic compounds have supplanted lead-containing perovskites in recent years, and materials scientists are working hard to develop these materials. The superior conductivity and absorption of inorganic perovskites made by substituting Sn and Ge for Pb have garnered interest compared to lead-based perovskites. It is asserted, meanwhile, that certain of these chemicals have additional issues. For instance, it was discovered that CsSnBr₃ exhibits plasticity while CsGeI₃ exhibits brittle behaviour^[21,22]. Numerous other candidates exist, such as yellow-phase compounds based on Cs and Sn trihalides (δ -CsSnI₃, δ -CsSnBr₃, δ -CsSnCl₃,

and δ -CsSnF₃), which lack the aforementioned drawbacks but are characterised by a large band gap that lowers the material's absorption capacity. Controlling the band gap, however, can be achieved easily by temperatureinduced phase transitions^[23,24], hydrostatic pressure and impurity composition and doping changes^[25]. It is known that in addition to the effect of temperature on the phase transition of perovskites, pressure is an important tool for effective control of the phase structure^[26-28].

CsSnI₃ appears to be the most promising of these chemicals. Though the issue of low stability prevents further advancement in this field, black low-bandgap versions of CsSnI₃ are well suited for solar systems. Develop a plan for the suitable introduction of external influences, such as the influence of temperature and doping, in order to successfully advance in this direction and improve the properties of CsSnI₃. This will allow for the control and optimisation of the band gap in addition to increasing stability. The stability and band gap in any metal halide perovskites of the general formula ABX₃ have been shown in recent years to strongly depend on the interaction of "B" and "X" of the group X = I, Br, Cl, and F. These factors increase with increasing electronegativity of the "X" cation, which in turn causes a decrease in the length of the B-X bond^[29]. However, it has been demonstrated that substituting an element for the "A" position does not significantly alter the band gap; instead, it mediates the patterns and effects of the B-X interaction through the lattice parameter, which can occasionally occur in conjunction with a phase transition brought on by doping^[30]. Furthermore, comprehending the nature of temperature-dependent phase transition influence on the electrical structure and Fermi level behaviour is essential for a thorough investigation of doping-induced phase transitions and their impact on the variation in the band gap of CsSnI₃.

In recent decades, there has been growing interest in studying the influence of the thermodynamic parameters of perovskites on their electronic and optical properties. This is because the consistent performance of devices based on these materials and their numerous technological applications are closely related to the thermal and thermodynamic properties of the raw materials from which they are made into electronic devices.

As a consequence of recent theoretical research on perovskites' characteristics in addition to experimental observations, perovskite solar cells' efficiency has been steadily rising. Density functional theory (DFT) is one such potent theoretical technique that, in the last ten years, has grown to be a significant tool for the theoretical study of solid materials. This is because DFT offers a highly accurate reformulation of quantum mechanical calculations of solids and accounts for the behaviour of electrons in all atomic-molecular environments. This is because contemporary computing clusters can solve the Kohn-Sham equations efficiently^[31]. However, these formulas are predicated on a single estimate, that of the exchange-correlation energy,

Table 1. Relaxed Lattice Constants of a-, β -, γ - and δ - phases of $CsSnI_3$					
		α	β (Ρ4/	Y	δ
		(Pm3m)	mbm)	(Pnam)	(Pnma)
		a=b=c	a=b, c	a, b, c	a, b, c
		(Å)	(Å)	(Å)	(Å)
Lattice constants	This	6.200	8.680, 6.239	8.847,	10.543,
	work			8.533,	4.750,
				12.372	17.882
	Exp. ^[35]		0 71 7	8.688,	10.349,
		6.206	6.71Z,	8.643,	4.763,
			0.191	12.378	17.684
Sn-I Bond	Sn-I ₁ , Å	3.089	3.133	3.122	3.224
Lengths	Sn-I ₂ , Å		3.123	3.153	3.219
	Sn-I ₃ , Å				2.971
Bond Angles	Sn-I ₁ -Sn	180°	-	172.3°	-
	$Sn-I_2-Sn$		167.99°	158.1°	-

which accounts for the precision of quantum computations.

This work investigates the temperature phase transitions and structural stability of lead-free perovskite based on $CsSnI_3$ through DFT simulations. In order to accurately evaluate the phonon properties and phase transitions of $CsSnI_3$, the structure of the materials under study was well relaxed using the strictly constrained normalized potential (SCAN) functional. This is because an accurate evaluation of the thermodynamic properties is crucial for selecting the right alloying element to stabilise $CsSnI_3$ under environmental conditions.

2 METHODS

The structural properties of the a-, β -, γ - and δ -phases of CsSnI₃ are investigated based on DFT. Calculations were carried out in the VASP plane wave package^[32]. The crystal structures of α -CsSnI₃ (cubic), β -CsSnI₃ (tetrogonal), γ -CsSnI₃ (orthorhombic) and δ -CsSnI₃ (non-perovskite orthorhombic) were fully optimized taking into account the relaxation of lattice parameters and atomic positions. All four modifications of $CsSnI_3$ were relaxed using $SCAN^{[33]}$. However, all SCF calculations were implemented using the generalized gradient approximation to avoid large values of the calculated energy. The electronic states Cs[5s25p66s1], I[5s25p5] and Sn[5s25p2] were considered as valence electrons. A kinetic energy cutoff value of exactly 450eV was established based on the results of the convergence test. Monkhrost-Pack grids of 8×8×8, 6×6×8, 5×5×4, and $5 \times 10 \times 3$ were installed for cubic, tetragonal, orthorhombic (perovskite), and orthorhombic (non-perovskite) phases, respectively. However, 800 eV has been established as the cutoff energy value for calculations of thermodynamic properties. The Phonopy code^[34] was used to calculate thermodynamic characteristics and phonon dispersion at lower k-point values because these calculations are



Figure 1. Comparison of Theoretical X-Ray Patterns of γ -CsSnI₃ with X-Ray Patterns of the Orthorhombic Phase of CsSnI₃ Perovskite^[36] Obtained by the Bridgman Method.

computationally demanding, particularly for larger systems with low symmetry. Using VASP as a calculator, the forces were computed on supercells of the following sizes: $2 \times 2 \times 2(\alpha)$, $2 \times 1 \times 2(\beta)$, $1 \times 1 \times 2(\gamma)$, and $1 \times 2 \times 1(\delta)$. Phonon frequency estimates were selected on an interpolated grid of $32 \times 32 \times 32$ q-points (for the a and β phases) and $24 \times 24 \times 24$ for the two orthorhombic (γ and δ) phases. The calculations in the Phonopy package are carried out on a 40-atom supercell using a reduced k-point grid (6×6×6, $6 \times 5 \times 5$, $3 \times 2 \times 3$, and $2 \times 4 \times 2$ for a, β , γ , and δ - phases, respectively). As the temperature of phase transitions of CsSnI₃ were taken the temperatures in which the difference of calculated free energy of phases (DF) is equal to zero, and the value of F for the α , β , γ and δ phases was considered as the sum of their Helmholtz free energies from Phonopy calculations and the value of free energy (E_0) found from VASP calculations:

 $F(T) = U - TS = E_0 + \Delta U (T) - TS(T)$

where ΔU is the difference in internal energies.

3 RESULTS AND DISCUSSION

The relaxed geometric characteristics and crystal lattice constants of the a-, β -, γ - and δ - modifications of CsSnI₃ are given in Table 1 and compared with the results of experimental measurements.

According to Table 1, in contrast to the well-known generalized gradient functional proposed by Perdew-Burke-Ernzerhof, which usually does not very correctly estimate lattice parameters, the SCAN functional will be able to give results comparable and in good agreement with experiment, which indicates its effectiveness for optimizing similar solid-state systems. This agreement is also evident when comparing our calculated X-ray diffraction patterns (using the example of γ -CsSnI₃) with the findings of Zhou et al.^[36], which makes it evident that our results are similar to those of the experimental observations (Figure 1). Calculations indicate that the phase transformation of CsSnI₃ results in a considerable change of interatomic





Figure 2. Free Energy Difference (Helmholtz) of the α -, β -, γ -Phase Relative to the δ -Modification of CsSnI₃ as a Function of Absolute Temperature.



Figure 4. Temperature-Dependent Enthalpy Vibration of a-, β -, γ - and $\delta\text{-Phases of CsSnI}_3$

distances, particularly Sn-I. The bond angles Sn-I $_1$ -Sn and Sn-I $_2$ -Sn likewise alter as a result.

The values of total energies of the a-, β -, γ -, and δ -phases of CsSnI₃ are compared in Table 2, which indicates that the δ -modification of this compound is the most stable conformation for CsSnI₃. γ -CsSnI₃, on the other hand, is the most stable iodide with a perovskite structure. Our ground state calculations precisely reproduce the phase stability of CsSnI₃ at the ambient temperatures.

The non-porovskite phase of CsSnI₃ has the lowest energy structure, based on the results shown in Table 2. That is, at 0K, the most stable phase is the non-perovskite phase (δ -CsSnI₃), which is followed by γ -CsSnI₃.

In addition to the results presented in Table 2, we obtained temperature-dependent curves of Helmholtz free energy and relative entropy, as well as phonon modes from which we can evaluate the correctness of the field energy-



Figure 3. Variation of the Entropy (A) and Heat Capacity (B) Depending on Temperature for α -, β -, γ - and δ -Phases of CsSnI₃.

based stability assessment approach^[37]. In Figure 2 shows graphs of the temperature dependence of the Helmholtz free energy (F) for the a-, β -, γ -phases relative to the δ -phase of CsSnI₃. Also in Figure 3A and B shows the temperature dependence curves of entropy (Δ S) and heat capacity (Cv) for four phases of CsSnI₃.

According to the results of Figure 2, at 0K, the β phase has the highest energy among the perovskite phases, and the energy value for the γ phase is the lowest. In this case, the cubic phase is fixed between these phases. However, according to the graph, it is the tetragonal phase that becomes the most stable at high temperatures. The orthorhombic perovskite phase remains energetically close to the a phase up to high temperatures. The results of calculations indicate that in the 320-360K range, there is energy rivalry between the β - and y-phases of CsSnI₃ and its non-perovskite phase. The free energy of hightemperature phases in nearly all temperature ranges is higher than the free energy δ -CsSnI₃, which defies the direct dependence of free energy and material stability, as shown by the data in Figure 3. A similar tendency can also be seen in the overall heat capacity image.

Figure 4 compares and shows the enthalpy dependence curves (Δ H) of the systems under study, obtained based on the expression:

 $\Delta H = F + \Delta S^*T$

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Figure 5. Comparison of the Temperature Dependence of the Free Energy Difference at Phase Transitions of CsSnI₃ (A), and Separate Diagrams of the Temperature Dependence of Phase Transformations Such as $\alpha \leftrightarrow \beta$ (B), $\beta \leftrightarrow \gamma$ (C), and $\alpha \leftrightarrow \delta$ (D) for CsSnI₃.

where T is the absolute temperature. From the results, it can be seen that the β phase has the highest enthalpy and the δ phase is naturally the lowest in all temperature ranges.

The phase transition temperatures for CsSnI₃ were then determined by subtracting the estimated free energies of the phases ([α - β], [β - γ], and [α - δ]). In this case, the free energy was calculated as the sum of the minimum energy obtained from the VASP calculations with the Helmholtz free energies from the calculated Phonopy package. Phase transition diagrams were plotted in independent coordinate systems and further combined into one figure (Figure 5) to compare phase transition diagrams in the same range of energy differences, since CsSnI₃ phases undergo complex phase transitions at different temperatures.

According to the results presented in Figure 5, CsSnI₃ crystals are characterized by three cases of phase transitions in certain temperature ranges. The critical temperature points of the phase transitions $\alpha \leftrightarrow \beta$, $\beta \leftrightarrow \gamma$ and $\alpha \leftrightarrow \delta$ indicate that the stability regions of these phases differ significantly from each other (Figure 5A). At temperatures above 450K, the tetragonal phase becomes stable, and below this temperature it transforms into the cubic phase (Figure 5B). The phase transition between the tetragonal and orthorhombic modifications occurs in the range of 300-320K (Figure 5C). At 320K, there is a

transformation between the CsSnI₃ perovskite structure and its non-perovskite analogue, which is known as the black-yellow transformation (Figure 5D). The results obtained are similar to the experimental measurements of Yamada et al.^[38] with the exception of the temperature of phase transitions between the a and δ phases of the perovskite. Calculations have also shown the presence of temperature phase transitions between two orthorhombic phases of CsSnI₃ at 360K, although direct transitions of the $\alpha \leftrightarrow \gamma$ and $\gamma \leftrightarrow \delta$ types have not yet been reported in the literature, with the exception of $\gamma \rightarrow \delta$ transitions under the influence of moisture^[39]. The relative stability of the non-perovskite phase of CsSnI₃ is indicated by the lack of negative frequencies in Figure 6, which displays the results of first-principles calculations of the density of phonon states.

According to calculations, the tetragonal phase has a moderate contribution from the phonon state (Figure 6B) than its orthorhombic (Figure 6C) and cubic modifications (Figure 6A). The results obtained can be used by experimentalists for further research of crystals and thin films based on $CsSnI_3$, and also complement the data bank of research conducted in the field of using perovskites to generate green energy^[40-50].

4 CONCLUSION

Using DFT calculations, issues of the structural stability of $CsSnI_3$ compounds are considered. Relaxed structures



Figure 6. Phonon State Densities for: α -CsSnI₃ (A), β -CsSnI₃ (B), γ -CsSnI₃ (C) and δ -CsSnI₃ (D).

for four phases of CsSnI₃ were obtained and their structural stability was assessed from the point of view of comparing the total energy, entropy and enthalpy of their formation. The trends in free energy, entropy, enthalpy, heat of formation and heat capacity are justified in terms of the pattern of changes in the total energy of the four phases of CsSnI₃ from VASP calculations. Stable phases of CsSnI₃ at 0K are shown and compared. The critical temperatures of phase transitions are found, including the temperature of the black-yellow transformation of CsSnI₃. The presence of temperature phase transitions between two orthorhombic phases of CsSnI₃ at 360K was discovered, despite the fact that direct transitions of the $a \leftrightarrow y$ and $y \leftrightarrow \delta$ types have not yet been reported in any experiment, with the exception of the $\gamma \rightarrow \delta$ transitions under the influence of moisture. This study will help to deeply understand the features of the thermodynamic properties of CsSnI₃ and list the disadvantages of their properties, so that in the future it is advisable to take measures and select stabilizing elements, without gross negative impact on their optoelectronic properties, including the band gap and the ability of good photoabsorption.

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Conflicts of Interest

The authors declared no conflict of interest.

Data Availability

All data generated or analyzed during this study are included in this published article.

Author Contribution

The work submitted for publication is a joint work of the authors. Nematov D formulated the concept of quantumchemical solution of the problem with Kholmurodov K, and the analysis of data was directly carried out by Burhonzoda A.

Abbreviation List

DFT, Density functional theory LEDs, Light-emitting diodes SCAN, Strictly constrained normalized potential

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