High-Pressure Low-Symmetry Phases of Cesium Halides

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The relative stability of different high-pressure phases of various Cesium Halides is studied from first principles and analyzed using the Landau theory of phase transitions. We present results for CsI, CsBr, and CsCl up to pressures of ≈ 100 GPa. A cubic-to-orthorhombic transition, driven by the softening of an acoustic phonon at the M point of the Brillouin zone, is competing with the cubic-to-tetragonal martensitic transition typical of these compounds. The phonon softening takes place only in CsI and CsBr at a residual volume of \( V/V_0 = 0.64, 0.52 \) respectively. A cubic-to-tetragonal instability is found instead to occur at \( V/V_0 \approx 0.54 \) for all the compounds considered here. The orthorhombic phase is stable only in CsI, whereas it is taken over by the tetragonal one in the case of CsBr. Our analysis reveals the essential role played by the phonon-strain coupling in stabilizing the orthorhombic phase and in making the corresponding transition first-order.

I. INTRODUCTION

Since the pioneering work of Madelung and Ewald, \[1\] a huge amount of experimental and theoretical work has been devoted to alkali halides which are the simplest and most representative ionic solids. The interest in the high-pressure properties of these materials has been recently renewed by the introduction of the diamond anvil cell technology \[2\] which has opened the way to exploring previously unaccessible portions of their phase diagram. CsI is the softest among alkali halides and it has the smallest optical gap. For these reasons it is an ideal candidate to display a pressure-induced band-overlap metallization which is actually found at a pressure \( P \approx 110 \) GPa. \[3\] Looking for this effect, new and unexpected crystal phases have been found to be stable in the pressure range of a few tens GPa.

The first systematic studies of the high-pressure phases of Cesium halides date back to 1984. From energy-dispersive X-ray diffraction experiments Huang et al. \[4\] and Knittle et al. \[5\] were able to observe that CsI and...
CsBr (whose low-pressure stable phase is the cubic B2), undergo a transition which lowers their cubic symmetry when an applied pressure reduces their residual volume to \( v = V/V_0 \approx 0.54 \), \( V_0 \) being the equilibrium volume. The observed transition pressures are of \( \approx 39 \) and 53 GPa for CsI and CsBr respectively. A similar instability has been also reported in CsCl, at about 65 GPa. This symmetry lowering manifests itself through the splitting of the (110) X-ray diffraction line into two peaks which are interpreted as corresponding to the (101) and (110) inequivalent reciprocal-lattice vectors of a tetragonal structure. These authors did not observe any detectable discontinuity in any physical observable, and they conjectured therefore that the phase transition was of second order. However, general group-theoretical considerations indicate that a transition from a cubic to a tetragonal phase in which the only order parameter is the unit cell shape, i.e. strain, cannot be of second order. We conclude therefore that a weak first-order character of the transition must have escaped the analysis of the experimental data. Claims that this tetragonal phase would undergo a further transition to an orthorhombic structure (space group \( D_{2h}^{1} \)) were not confirmed by subsequent theoretical work.

The first-order character of the cubic-to-tetragonal transition in Cesium halides was confirmed by the very first theoretical investigations performed by Vohra et al. within a Born-Meyer semiempirical approach. According to these authors, the instability of the CsCl crystal structure is related to the softening of the shear constant, \( c_s = \frac{1}{2}(c_{11} - c_{12}) \), due to the competition between the long-range Coulomb attraction and the short-range repulsive energy which becomes more and more important as the pressure increases. They also found that the tetragonal structure is stable against further orthorhombic distortions of symmetry corresponding to the space group \( D_{2h}^{1} \); i.e., for any given value of \( a \) and \( c/a \), the min-
In 1989, new and unexpected features emerged from the X-ray diffraction experiments performed by Mao et al. [11] on CsI. Using a sophisticated experimental set-up based on a synchrotron radiation source, they were able to identify a distortion of CsI from the cubic B2 to the hexagonal closed-packed structure passing through an intermediate orthorhombic phase whose assigned symmetry (C\(_{12v}\)), however is different from that guessed in Ref. [7]. It was observed that the (110) peak splits into three components, whereas two additional lines appear on the low- and high-energy sides of the triplet, corresponding to two diffraction peaks which are forbidden in the B2 structure. This diffraction pattern can be explained by assuming a 2×1 reconstruction of the cubic cell characterized by the gliding of one (110) plane, as depicted in Fig. 1. The onset of the phase transition, characterized by the broadening of the diffraction lines of the cubic structure, is observed at pressures as low as 15 GPa. The observed splittings and peak intensities evolve continuously from 15 to 100 GPa, showing a single orthorhombic phase with variable parameters. However, below 45 GPa the splittings are not large enough to allow an unequivocal identification of the orthorhombic structure. The transition from the cubic to the orthorhombic phase was observed to be continuous within the experimental resolution.

In a recent paper [12] we have shown that the distortion leading to the orthorhombic structure observed by Mao et al. [11] is driven by the softening of an \( M_5^- \) phonon at the \( M \) point of the Brillouin zone (BZ). This softening is
related to the ferroelastic instability responsible for the previously assumed cubic-to-tetragonal transition. The shear constant is in fact proportional to the square of the sound velocity along the (110) direction for vibrations polarized along (110). This observation suggests that a large reduction of the magnitude of the shear constant could favour the softening of a transverse phonon along the (110) direction. In fact, the gliding of the (110) plane depicted in Fig. 1 represents a lattice distortion which is very similar (but not strictly equal) to one of the two degenerate ionic displacement patterns of the $M_{5}^{-}$ acoustic phonon mode. We are thus led to identify the amplitude of this mode as the order parameter of the transition, in Landau’s sense.

In this paper we present a complete account of our previous work on the high-pressure phases of CsI, and its extension to other Cesium halides, CsBr and CsCl. Our approach is based on a combined use of the Landau theory of phase transitions to classify the possible low-symmetry phases and to determine the form of the interactions which can lead to them, and on first-principles calculations of the relevant interaction constants and energy differences as functions of the applied pressure. Our calculations are based on density-functional theory to determine crystal energies and their first derivatives with respect to atomic displacements (forces) and macroscopic strain (stress), and on density-functional perturbation theory to determine the second derivatives (essentially, the phonon frequencies). In Sec. II we present our theoretical framework and computational details. Sec. III contains our results. Sec. IV contains the conclusions.

II. THEORY

A. Landau theory of phase transitions

In the Landau theory of phase transitions, the relevant thermodynamical potential, $\mathcal{F}$, describing the rela-
tive stability of two phases is expressed as a power series of the so-called order parameter, $u$, whose value is different from zero in the low-symmetry (high-pressure, in the present case) phase, while $u$ vanishes in the high-symmetry (low-pressure) phase:

$$F(u) = F_0 + A_2 u^2 + A_3 u^3 + A_4 u^4 + \cdots,$$

(1)

where the linear term in $u$ is missing to ensure the stability of the low-pressure phase. Let us suppose for the moment that the fourth-order coefficient, $A_4$, is positive so that it can ensure the global stability of the system, and let us neglect all higher-order terms. If $A_2 > 0$, the relative stability of the low- and high-symmetry phases is determined by the sign of the discriminant $\Delta_6 = A_3^2 - 4A_2 A_4$. If $\Delta_6 < 0$ the high-symmetry ($u = 0$) phase is stable, while for $\Delta_6 > 0$ Eq. (1) has a minimum for $u \neq 0$ and the low-symmetry phase prevails. In this case, the transition from the high-to the low-symmetry phase is discontinuous, and it is said to be first-order. Continuous second-order transitions are possible if, because of symmetry, the third-order coefficient vanishes identically: $A_3 \equiv 0$. In this case the high- or low-symmetry phases are stable according to whether the second-order coefficient, $A_2$, is positive or negative.

Suppose now that $A_4$ is negative in the region of the phase diagram where $A_2$ softens and that $A_5 \equiv 0$. In this case, the global stability of the system must be ensured by the sixth- and higher-order terms and a first-order transition to the low-symmetry phase would then occur when $\Delta_8 \equiv A_4^2 - 4A_2 A_6 = 0$.

For structural transitions where the order parameter is the amplitude of a lattice distortion, $A_2$ is essentially the square of the phonon frequency associated to that distortion. In the present case, the phonon which goes soft is the $M_{5^-}$ mode at the $M$ point of the BZ. The small group of the $M$ point—whose coordinates are $(\frac{1}{4}, \frac{1}{4}, 0)$—is $D_{4h}$ and its star is made of three equivalent points. $M_{5^-}$
transforms according to a doubly degenerate irreducible representation of $D_{4h}$, so that the order parameter associated with this mode is six-dimensional: $u \equiv \{u_i\}_{i=1,6}$. The $M_5^-$ representation is odd with respect to inversion, so that no third-order (or, more generally, odd-order) terms must be present in Eq. (1) in order to ensure invariance with respect to the (cubic) symmetry group of the low-pressure phase. Following Landau’s argument, we conclude that $A_3 \equiv 0$, and $A_5 \equiv 0$. Assuming that the sixth- and higher-order terms in Eq. (1) are positive in the neighborhood of the transition, this is then first- or second-order, according to whether the fourth-order coefficient is negative or positive, respectively.

**B. First-principles techniques**

In this paper we will ignore any entropy effects and restrict ourselves to zero temperature. In this condition, the implementation of the above phenomenological scheme requires the knowledge of the system energy as a function of the atomic displacements (phonon amplitudes) and unit-cell distortions (strain). Density-Functional Theory (DFT) is a very reliable and computationally viable tool for the study of the energetics of simple materials. We refer the reader to the many available review papers on this subject [14] and we summarize here the main points. The local-density approximation (LDA) to DFT provides a practical, though approximate, way to map the ground-state properties of a system of interacting electrons onto those of a system of noninteracting electrons, subject to an effective external field which depends self-consistently on the ground-state electronic density. DFT-LDA allows to calculate in a rather accurate and efficient way the energies of materials within the Born-Oppenheimer approximation, along with their first derivatives with respect to external parameters, such as e.g. nuclear coordinates (i.e. atomic forces) [15] and
unit-cell shape and volume (i.e. stress).\cite{16} By linearizing the DFT-LDA equations with respect to the strength of an external perturbation, the second derivatives of the energy can be conveniently obtained by solving a suitable set of linear equations.\cite{17,18} This is the essence of the Density-Functional Perturbation Theory (DFPT) approach to lattice dynamics, which we will employ to determine the phonon spectra of the system considered, as functions of the crystal volume, i.e. of the applied pressure.

Our calculations are performed in the framework of the plane-wave pseudopotential method.\cite{14} For Cs and I we have used the same pseudopotentials as in Ref.\cite{10}. Pseudopotentials for Br and Cl have been generated using the method originally proposed by von Barth and Car.\cite{19} For Cs, electrons up to 4\textit{d} have been treated as frozen in the core. The inclusion of the Cs 5\textit{s} and 5\textit{p} states into the valence shell is necessary to obtain sensible results. In fact we found that a Cs pseudopotential which sustains only the 6\textit{s} electron as a valence electron yields a monotonic decrease of the crystal energy at decreasing volume, with no stability at all. An explicit account for the non-linear core-corrections,\cite{20} suggested by the large size of the Cs core, does not substantially improve the results. The inclusion of Cs 5\textit{s} and 5\textit{p} orbitals in the valence does not increase dramatically the numerical burden. In fact, the spatial extension of these orbitals is comparable to those of the anion \textit{s} and \textit{p} valence wavefunctions, so that the plane-wave basis set necessary to describe the latter is also adequate for the former.

Plane waves up to a kinetic energy cutoff of 25 Ry were included in the basis set. The electron-gas exchange-correlation energy and potential used to implement LDA are those determined by Ceperley and Alder\cite{21} as interpolated by Perdew and Zunger.\cite{22} Brillouin-zone integrations have been performed using sets of special points corresponding to the (666) Monkhorst-Pack mesh.
This mesh—which corresponds to 10, 12, and 24 points in the cubic, tetragonal, and orthorhombic structures respectively—has been explicitly checked for convergence for all the relevant structural properties of interest here.

III. RESULTS

A. Zero-pressure properties

The low-pressure structural properties of the materials investigated have been determined by fitting the calculated crystal energies to the Murnaghan equation of state. DFPT allows a straightforward determination of the electronic contribution to the static dielectric constants and Born effective charges. The theoretical predictions for these data are compared with experiments in Table I. The resulting accuracy on the predicted equilibrium lattice constants and bulk moduli is of the order of 3% and 10% respectively, i.e. in the typical range of DFT-LDA calculations. Dielectric constants are systematically overestimated by \( \approx 20\% \), a well known drawback of the LDA. Using the theoretically determined equilibrium lattice parameters, the phonon dispersions of the three salts have been calculated by DFPT along the main symmetry directions. In Fig. 2 we display the calculated dispersion of CsI and compare them with neutron-diffraction data. Selected frequencies for CsI, CsBr, and CsCl are reported and compared with experiments in Table II. The agreement is quite satisfactory and gives us confidence in the predictive power of our calculations.

B. Phonons at high pressure

In order to substantiate the hypothesis of a mode softening occurring upon increasing pressure along the (110) acoustic branch, we have calculated the corresponding phonon dispersion for several values of the crystal resid-
ual volume, \( v \). In Fig. 3 we display our results for CsI. The \( M_5^- \) acoustic phonon softens at \( v^* = 0.638 \), corresponding to a pressure \( P^* \approx 23 \) GPa, as a consequence of the incipient softening of the sound velocity of one of the transverse branches. The same behavior is observed in CsBr at \( v^* = 0.520 \) while CsCl does not display any tendency to softening upon increasing pressure. The dependence of the \( M_5^- \) acoustic phonon frequency upon the residual volume is displayed in Fig. 4 for CsI, CsBr and CsCl.

C. High-pressure phases

1. Tetragonal phase

As a first step we have reinvestigated the cubic-to-tetragonal transition described in the introduction. In Fig. 5 we display the zero-temperature enthalpies vs. the \( c/a \) cell parameter calculated at constant pressure for CsI, CsBr and CsCl. In CsI and in CsBr the existence of a first-order transition is clearly visible with a second minimum occurring at \( c/a > 1 \) above some critical pressure, \( P_{tet} \), and separated from the high-symmetry phase by a well defined enthalpy barrier. The transition pressures are \( P_{tet} = 44 \) and \( 58 \) GPa for CsI and CsBr respectively, with a very small volume discontinuity (\( \approx 0.5\% \) and \( \approx 0.7\% \) respectively). In Fig. 6 we report the \( c/a \) parameter vs. \( P/P_{tet} \) for CsI and CsBr. In CsCl the stability of the low-symmetry phase cannot be unambiguously established within our present accuracy. An instability towards the tetragonal phase is signalled by the flatness of the enthalpy as a function of \( c/a \) for pressures \( \approx 70 \) GPa. At higher pressures, however, this instability seems to weaken, and calculations for pressures as high as \( 100 \) GPa do not give any evidence of a stable tetragonal phase.
As we have seen in Sec. IIA, the vanishing of the $M_{-5}$ phonon frequency signals the onset of a phase transition whose order parameter is the phonon amplitude and which can be second-order because no third-order terms are present in the expansion of the crystal energy in powers of the order parameter. In order to investigate the character of the transition and determine the possible low-symmetry phases, it is necessary to find out the expression of the crystal energy in powers of $u$ to the lowest meaningful order, i.e. $n = 4$. In Table III we display the wavevectors and the polarizations corresponding to one possible choice for the components of the six-dimensional order parameter. The corresponding fourth-order invariant polynomials can be obtained by using standard group theoretical techniques. The $u$’s realize an irreducible representation of the symmetry group of the high-symmetry phase (space group $O_{h}^{1}$). The number of fourth-order invariants is equal to the number of times the identical representation of $O_h$ is contained in the symmetric part of $[M_{-5}]^4$. A simple exercise shows that this number is equal to four. A straightforward way to obtain them is to symmetrize all the possible translationally invariant fourth-order monomials with respect to $O_h$. In order to satisfy translational invariance, the starting monomials, $u_i u_j u_k u_l$ must satisfy the relation: $q_i + q_j + q_k + q_l = G$, where $q_i$ is the wavevector associated to the $i$-th component of the order parameter, and $G$ is a reciprocal-lattice vector of the cubic phase. The four independent invariants are summarized in Table IV. The resulting expansion of the crystal energy reads:

\[ F(u) = F_0 + A_2 \sum_{i=1,6} u_i^2 + \sum_{i=1,4} A_i^4 P_i^4(u) + O(u^6). \]  

(2)

The possible low-symmetry stable phases compatible with this expression for the crystal energy have been worked out in Ref. [35]. Following the notation of Ref.
these stable phases can be classified as in Table V, where each configuration corresponds to a particular direction in the six-dimensional order parameter space, i.e., to a particular combination of phonon displacements. In the specific case of CsI, the four fourth-order coefficients appearing in Eq. (2) have been fitted to the results of DFT-LDA calculations performed for lattice distortions along some of the order-parameter directions listed in Table V. In fact, the coefficients of the crystal energy expansion are easily obtained through total energy and stress calculations. With the numerical values so obtained, we have verified that at the crystal volume where the $M_5^-$ phonon frequency softens, the only minimum of the energy given by Eq. (2) occurs along the $P11$ direction, whereas directional minima along all the other directions are actually saddle points. This observation seems to suggest that a second-order transition to a phase of tetrahedral symmetry ($T^5$) would occur at the softening pressure of the $M_5^-$ phonon. This finding is at variance with experimental data which indicate that the high-pressure phase has an orthorhombic symmetry, compatible with a distortion along the $P11$ line.

The above considerations hold in the hypothesis that the strain state of the crystal is constant across the transition, except for the isotropic compression due to the application of a hydrostatic pressure. We have seen, however, that the softening of the $M_5^-$ phonon mode is closely related to the softening of the shear constant of the crystal, so that a strong coupling between the soft mode and macroscopic strain (i.e., between zone-center and zone-border acoustic phonons) is to be expected. Let us consider now the expression of the Landau crystal energy up to fourth order in the phonon amplitude, including the coupling with the anisotropic components of the strain tensor, $\epsilon$:

$$F(u, \epsilon) = F(u, \epsilon = 0) + Q(u, \epsilon), \quad (3)$$
where $Q(u, \epsilon)$ is a polynomial in $u$ and the components of the strain tensor containing all the possible products up to the fourth order: $\epsilon^2, u^2\epsilon, u^2\epsilon^2, \epsilon^3,$ and $\epsilon^4$. All odd terms in $u$ must vanish by symmetry. Up to fourth order only $u^2\epsilon$ must be considered; in fact the actual value of $\epsilon$ is the one which minimizes Eq. (3) for a given value of $u$, i.e. $\epsilon \propto u^2$ so that $u^2\epsilon^2$ and $\epsilon^3$ are actually of sixth order in $u$ while $\epsilon^4$ is of eighth order. To find the form of the $u^2\epsilon$ invariants we have first determined all the second order monomials, $u_iu_j$, such that $k_i + k_j = G$. There are nine such monomials which realize a reducible representation of the $O_h$ point group. The decomposition of this reducible representation into irreducible components is displayed in Table VI. The six independent components of the strain tensor split into three irreducible representation of the cubic group, as indicated in Table VII. The desired invariants are finally obtained by coupling each irreducible representation from the $uu$ set (Table VI), with an equal irreducible representation from the $\epsilon$ set (Table VII), and listed in Table VIII. The resulting expression for the crystal energy including the coupling with the strain reads:

$$F(u, \epsilon) = F_0 + A_2 \sum_{i=1,6} u_i^2 + \sum_{i,j=1}^6 c_{ij}\epsilon_i\epsilon_j$$

$$+ \sum_{i=1,4} A_{1i} P_{1i}(u) + \sum_{i=1,4} B_{1i} Q_{1i}(u, \epsilon) + O(u^6),$$  \hspace{1cm} (4)

where $c_{ij}$ are the elastic constants, $\epsilon_i$ components of the strain tensor, and the $Q_{1i}$ are the polynomials listed in Table VIII.

Numerical values of the $B$ coefficients have been determined along lines similar to those used to determine the $A_{1i}$'s. The $P11$ minimum previously found to be stable ignoring the phonon-coupling strain is unaffected by such a coupling, while the minima along four out of the remaining six directions of Table V are slightly modified, still maintaining the saddle-point character they had in absence of such a coupling. The coupling to the strain

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changes instead the character of the directional minima along \( P_1 \) and \( P_2 \). Let us consider the simpler case of the \( P_1 \) minimum. Projecting Eq. (4) along \( P_1 \) one obtains:

\[
\mathcal{F}^{P_1}(u, \epsilon_s, \epsilon_4) = A_2 u^2 + A_4^{P_1} u^4 + \frac{1}{2} c_s \epsilon_s^2 + \frac{1}{2} c_{44} \epsilon_4^2 + (B_s^{P_1} \epsilon_s + B_4^{P_1} \epsilon_4) u^2 + \mathcal{O}(u^6),
\]

(5)

where \( u = u_1 \) is the amplitude of the phonon displacement along \((1 \bar{1} 0)\), \( B_s^{P_1} = \frac{1}{4} B^1 - 2 B^2 \), \( B_4^{P_1} = B^4 \), \( \epsilon_s = \frac{1}{2} (\epsilon_{xx} + \epsilon_{yy} - 2 \epsilon_{zz}) \), and \( \epsilon_4 = \epsilon_{xy} \). By eliminating \( \epsilon_1 \) and \( \epsilon_2 \) from Eq. (5) by the equilibrium condition \( \partial \mathcal{F}^{P_1}/\partial \epsilon_s = \partial \mathcal{F}^{P_1}/\partial \epsilon_4 = 0 \), one obtains:

\[
\epsilon_s = -\frac{B_s^{P_1} u^2}{c_s}, \quad \epsilon_4 = -\frac{B_4^{P_1} u^2}{c_{44}},
\]

(6)

\[
\tilde{\mathcal{F}}^{P_1}(u) = A_2 u^2 + \left( A_4^{P_1} - \frac{B_s^{P_1} u^2}{2c_s} - \frac{B_4^{P_1} u^2}{2c_{44}} \right) u^4 + \mathcal{O}(u^6).
\]

(7)

Eq. (7) shows that the coupling between the soft phonon and macroscopic strain renormalizes the fourth-order coefficient, making it large and negative, whenever \( c_s \) or \( c_{44} \) are small enough. Due to the ongoing softening of the shear constant, \( c_s \), we find that at the softening pressure the fourth-order coefficient is negative, and we conclude that the transition must then be first-order, occurring at a somewhat lower pressure (see the discussion at the end of Sec. II A). A similar behaviour is observed along \( P_2 \).

A thorough study of the transition might be performed by considering the expansion of the crystal energy up to sixth order in the order parameter, and by fitting the relevant coefficients to first-principles calculations, as it was done when the coupling to the strain was neglected. However the presence of many sixth-order invariants and the smallness of the computed energy differences make such a procedure unpractical. We have preferred instead to concentrate on the \( P_1 \) line which is geometrically simpler and whose symmetry is compatible with the observed x-ray diffraction pattern of the high-pressure phase. For
this direction we have performed straight energy minimizations with respect to $u$ and $\epsilon$. By repeating such a minimization for different volumes, one directly obtains the equation of state of the crystal in the low-symmetry phase.

3. Relative stability

CsI and CsBr both display a softening of the $M_5^-$ phonon frequency and the ferroelastic instability responsible for the cubic-to-tetragonal transition, whereas CsCl does not show any tendency to phonon softening and a very weak tendency towards the ferroelastic instability. We conclude that the high-pressure stable phase of CsCl in the pressure range up to $\approx 100$ GPa is cubic B2, whereas the relative stability of the tetragonal and orthorhombic phases must be checked for CsBr.

We have performed complete energy minimizations with respect to atomic displacements and strain parameters for both the tetragonal and the newly determined orthorhombic structure. The structural parameters of the orthorhombic phase of CsI as functions of pressure/volume are shown in Fig. 7. All these, including volume, are discontinuous at the transition pressure as a consequence of its first-order character. The volume discontinuity is however very weak ($\approx 0.1\%$) and it is not visible on the scale of the figure. Note also the different magnitude of Cesium and Iodine displacements and the weak dependence of $b/a$ upon applied pressure. The different behavior of $c/a - 1$ and $b/a - 1$ with respect to pressure is due to the fact that the former is inversely proportional to the nearly vanishing shear constant, $c_s$, whereas the latter depends on $c_{44}$ which is regular in this pressure range.

We remark that, due to the different amplitude of Cs and I displacements in the unit cell, the space group of our final structure is $D_{2h}^3$, different from the $C_{2v}^3$ originally proposed by Mao et al. [11]. However, the diffraction pat-
tern corresponding to the two groups is the same, and our proposed structure is compatible with the experimental data.

We have compared the enthalpies of the various phases and identified the transition pressures through the Maxwell construction. Results of this procedure are shown in Fig. 8 where the enthalpies of CsI and CsBr are shown for the tetragonal and orthorhombic phases relative to the cubic one. In agreement with experimental findings the high-pressure stable phase of CsI is the orthorhombic one (for pressures larger than \( \approx 21 \) GPa).

At variance with the case of CsI, in CsBr the tetragonal structure turns out to be more stable all over the explored pressure range. The phonon softening is preceded by the cubic-to-tetragonal transformation at \( P_{tet} = 58 \) GPa, and we have verified that the tetragonal phase is always favored. So we can definitely assign the high-pressure phase of CsBr to be tetragonal. The cubic-to-tetragonal transition has been experimentally observed in CsBr at \( 53 \pm 2 \) GPa corresponding to a residual volume \( v_{tet} \approx 0.54 \). As we have seen, CsCl does not manifest any phonon softening upon increasing pressure. This compound shows only a weak tendency to a tetragonal instability at \( P_{tet} \approx 69 \) GPa, but the tetragonal phase seems not to be stable at higher pressures. Our results are in agreement with this measurement. In CsCl, a weak tetragonal instability has been observed experimentally at \( 65 \pm 5 \) GPa, but an extensive study at higher pressure is still lacking.

**IV. CONCLUSIONS**

In this paper we have shown that a combined use of the Landau theory of phase transitions and accurate first-principles calculations based of DFT-LDA provide a reliable scheme for predicting the structural properties of ionic systems at high pressures. In the specific case of
Cesium halides, we have observed a trend in the high-pressure phases which can be related with the polarizability of the anion. Our results indicate that the more polarizable is the anion the larger is the tendency towards a tetragonal instability of the cubic B2 structure (passing from CsCl to CsBr) and, for even larger polarizability towards an orthorombic structure (from CsBr to CsI). Some investigations which we have performed also for other alkali halides indicate that when the cation is lighter (and hence less polarizable) than Cs, the stable high-pressure phase seems always to be the cubic B2 one.

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TABLE I. Comparison between theoretical and experimental lattice constant, $a_0$, bulk modulus, $B_0$, and electronic static dielectric constant, $\epsilon_\infty$.

|       | $a_0$ [Å] | $B_0$ [GPa] | $\epsilon_\infty$ |
|-------|-----------|-------------|-------------------|
| CsI   | theory    | 4.44        | 15.4              | 3.68              |
|       | expt.     | 4.56$^a$    | 13.5$^a$          | 3.02$^e$          |
| CsBr  | theory    | 4.17        | 20.7              | 3.36              |
|       | expt.     | 4.28$^b$    | 17.9$^b$          | 2.83$^e$          |
| CsCl  | theory    | 3.99        | 24.3              | 3.16              |
|       | expt.     | 4.12$^c$    | 22.9$^d$          | 2.67$^e$          |

$^a$Ref. [28]  
$^b$Ref. [29]  
$^c$Ref. [30]  
$^d$Ref. [31]  
$^e$Ref. [32]

TABLE II. Comparison between calculated and experimentally observed phonon frequencies of Cesium halides at zero pressure, at the $\Gamma$, $M$, $X$, and $R$ points of the BZ. Units are THz. The uncertainty on the last figure in the experimental data is indicated in parenthesis.

|       | $\omega_{TO}(\Gamma)$ | $\omega_{LO}(\Gamma)$ | $\omega_{TA}(M)$ | $\omega_{LA}(M)$ | $\omega_{TO}(M)$ | $\omega_{TA}(X)$ | $\omega_{LA}(X)$ | $\omega_{TO}(X)$ | $\omega_{LO}(X)$ | $\omega_{LA}(R)$ | $\omega_{LO}(R)$ |
|-------|------------------------|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| CsI   | theory                 | 2.09                   | 2.85              | 1.17              | 1.30              | 1.48              | 2.35              | 1.38              | 1.59              | 2.18              | 2.21              | 1.71              | 2.00              |
|       | expt.                  | 1.91(5)$^a$            | 2.74(1)$^b$       | 1.29(6)$^a$       | 1.34(5)$^a$       | 1.26(5)$^a$       | 1.21(5)$^a$       | 1.30(6)$^a$       | 2.07(5)$^a$       | 2.16(6)$^a$       | 1.75(5)$^a$       | 1.89$^c$          | 1.91$^c$          |
| CsBr  | theory                 | 2.44                   | 3.53              | 1.27              | 1.48              | 1.98              | 2.79              | 1.47              | 2.15              | 2.42              | 3.00              | 1.89              | 2.63              |
|       | expt.                  | 2.29(2)$^c$            | –                 | 1.22(3)$^c$       | 1.61(3)$^c$       | 1.77(5)$^c$       | 2.69(5)$^c$       | 1.32$^c$         | 1.91$^c$         | –                 | –                 | 1.89$^e$          | 1.89$^e$          |
| CsCl  | theory                 | 3.33                   | 5.06              | 1.24              | 1.86              | 3.18              | 4.04              | 1.43              | 2.44              | 3.21              | 4.50              | 1.91              | 3.94              |
|       | expt.                  | 3.17(2)$^d$            | –                 | 1.19(3)$^d$       | 1.90(2)           | 2.77(2)$^d$       | 3.75(3)$^d$       | 1.31$^d$         | 2.98$^d$         | –                 | –                 | 2.02$^d$          | 3.85$^d$          |

$^a$Ref. [30]  
$^b$Ref. [29]  
$^c$Ref. [31]  
$^d$Ref. [32]

TABLE III. Phonon wavevectors, $q$, and polarizations, $e$, of the six components of the order parameter, $u$.

| $u_1$ | $u_2$ | $u_3$ | $u_4$ | $u_5$ | $u_6$ |
|-------|-------|-------|-------|-------|-------|
| (0 1 0) | (0 0 1) | (1 0 0) | (0 1 0) | (1 0 0) | (0 0 1) |

| $q$ | $e$ |
|-----|-----|
| (1 0 0) | (0 1 0) |

TABLE IV. Fourth-order invariant polynomials which enter the free energy expansion, Eq. 2.

| $P_4^1(u)$ | $P_4^2(u)$ | $P_4^3(u)$ | $P_4^4(u)$ | $P_4^5(u)$ |
|------------|------------|------------|------------|------------|
| $u_1^4 + u_2^4 + u_3^4 + u_4^4 + u_5^4 + u_6^4$ | $u_1^2 u_2^2 + u_3^2 u_4^2 + u_5^2 u_6^2$ | $- u_1 u_2 u_3 u_4 + u_1 u_2 u_5 u_6 + u_3 u_4 u_5 u_6$ | $u_1^4 + u_2^4 + u_3^4 + u_4^4 + u_5^4 + u_6^4$ | $- u_1 u_2 u_3 u_4 - u_1 u_2 u_5 u_6 + u_3 u_4 u_5 u_6$ |
TABLE V. Classification of the possible stable phases along particular directions of the order-parameter space.

| Direction | Space group |
|-----------|-------------|
| P1        | $D_{3h}^6$  |
| P2        | $D_{3h}^{19}$ |
| P6        | $C_{2v}^5$  |
| P7        | $D_5^0$     |
| P9        | $D_{4h}^{17}$ |
| P10       | $D_{4h}^{17}$ |
| P11       | $T^{5}$     |

TABLE VI. Decomposition of the set of lattice-periodic quadratic monomials in the order parameter into irreducible representations of the cubic group.

| Label | Basis functions |
|-------|-----------------|
| $\Gamma_1^+$ | $-u_1u_2 + u_3u_4 + u_5u_6$ |
| $\Gamma_3^+$ | $-2u_1u_2 - u_3u_4 - u_5u_6$ |
| $\Gamma_2^+$ | $u_1^2 + u_2^2 + u_3^2 + u_4^2 + u_5^2 + u_6^2$ |
| $\Gamma_3$ | $2(u_1^2 + u_2^2) - u_3^2 - u_4^2 - u_5^2 - u_6^2$ |
| $\Gamma_5^+$ | $u_1^2 + u_2^2 - u_5^2 - u_6^2$ |

TABLE VII. Decomposition of the set of independent components of a symmetric rank-2 tensor into irreducible representations of the cubic group.

| Label | Basis functions |
|-------|-----------------|
| $\Gamma_1^+$ | $\frac{1}{2}(\epsilon_{xx} + \epsilon_{yy} + \epsilon_{zz})$ |
| $\Gamma_3^+$ | $\epsilon_{xx} - \epsilon_{yy}; 2\epsilon_{zz} - \epsilon_{xx} - \epsilon_{xx}$ |
| $\Gamma_5$ | $\epsilon_{xy}; \epsilon_{yz}; \epsilon_{zz}$ |

TABLE VIII. Fourth-order polynomial invariants of the phonon-strain coupling.

| $Q_4^1(u, \epsilon)$ | $(\epsilon_{xx} + \epsilon_{yy} + \epsilon_{zz})(u_1^2 + u_2^2 + u_3^2 + u_4^2 + u_5^2 + u_6^2)$ |
| $Q_4^2(u, \epsilon)$ | $(2(u_1^2 + u_2^2) - u_3^2 - u_4^2 - u_5^2 - u_6^2) \times (2\epsilon_{xx} - \epsilon_{xx} - \epsilon_{yy}) + 3(u_3^2 + u_4^2 - u_5^2 - u_6^2)(\epsilon_{xx} - \epsilon_{yy})$ |
| $Q_4^3(u, \epsilon)$ | $(-2u_1u_2 - u_3u_4 - u_5u_6)(\epsilon_{xx} - \epsilon_{yy}) + (-u_3u_4 + u_5u_6)(2\epsilon_{xx} - \epsilon_{xx} - \epsilon_{yy})$ |
| $Q_4^4(u, \epsilon)$ | $(u_1^2 - u_2^2)\epsilon_{xy} + (u_3^2 - u_4^2)\epsilon_{yz} + (u_5^2 - u_6^2)\epsilon_{xx}$ |
FIG. 1. Sketch of the CsI cell with the atomic displacements corresponding to an \( M_5^- \) acoustic phonon. The magnitude of Cesium displacements with respect to Iodine displacements is exaggerated for clarity. The solid lines indicate the cell of the distorted (orthorhombic) structure, while the cell of the undistorted (cubic) structure is indicated by a dashed line. The shaded area correspond to the (110) plane.

FIG. 2. Phonon dispersion relations along some symmetry directions of the Brillouin zone in CsI at equilibrium volume. Experimental data indicated by open and black circles are from Ref. [30]; an infrared measurement for \( \omega_{LO}(\Gamma) \) is indicated by an open square. [32]

FIG. 3. Phonon dispersion relations along the \( \Sigma \) (110) for CsI at equilibrium volume and just above and below the softening pressure of the \( M_5^- \) acoustic mode. ‘Negative’ frequencies actually mean ‘imaginary’ (i.e. negative squared frequencies).

FIG. 4. Frequencies of the \( M_5^- \) acoustic phonon as functions of the molar volume for CsI, CsBr and CsCl. Arrows indicate the softening volume. \( P^* \) is the softening pressure.

FIG. 5. Enthalpies vs \( c/a \) for the three compounds corresponding to a pressure \( P_1 < P_{tet} \); \( P_2 \approx P_{tet} \); \( P_3 > P_{tet} \).

FIG. 6. \( c/a \) parameter as a function of pressure for CsI and CsBr. \( P_{tet} \) indicates the transition pressure to the tetragonal phase.

FIG. 7. Structural parameters of the orthorhombic phase of CsI as functions of different values of the volume/pressure. Arrows indicate the transition pressure/volume. The volume discontinuity at the transition is not visible on the scale of the picture. \( P_{ort} \) indicates the transition pressure, while \( v_{cub} \) and \( v_{ort} \) are respectively the volumes of the high- and low-symmetry phases at the transition (from Ref. [12]).

FIG. 8. Enthalpies of the orthorhombic and tetragonal phases, relative to the enthalpy of the cubic phase, as functions of the applied pressure in CsI and CsBr. \( P_{ort} \) and \( P_{tet} \) are the transition pressures from the cubic to the tetragonal and to the orthorhombic phases respectively.
Fig. 1
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Fig. 2
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**Fig. 3**

![Graphs of CsI with V/V₀ values: 1.00, 0.64, 0.63]
Fig. 4

![Graph showing the relationship between \( \omega(M_5^-) \) (THz) and \( v \) for CsCl, CsI, and CsBr phases. The graph includes data points and lines indicating the transition pressures: 
- \( P_{\text{CsI}}^* = 23 \) GPa
- \( P_{\text{CsBr}}^* = 67 \) GPa]
Fig. 5
Fig. 6

- CsI: $P_{tet} = 44$ GPa
- CsBr: $P_{tet} = 58$ GPa
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**Fig. 7**

![Graph showing the relationship between various parameters and pressure.](image)