# Anisotropic low-energy vibrational modes as an effect of cage geometry in the binary barium silicon clathrate Ba24Si100

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(Received 21 February 2020; revised manuscript received 5 May 2020; accepted 11 May 2020; published 4 June 2020)

The low lattice thermal conductivity in inorganic clathrates has been shown recently to be related to the low-energy range of optical phonons dominated by motions of guest atoms trapped in a network of host covalent cages. A promising route to further reduce the heat conduction, and increase the material efficiency for thermoelectric heat waste conversion, is then to lower the energy of these guest-weighted optical phonons. In the present work, the effect of the host cage geometry is explored. The lattice dynamics of the binary type-IX clathrate, Ba<sub>24</sub>Si<sub>100</sub>, has been investigated experimentally by means of inelastic neutron scattering as a function of temperature between 5 and 280 K, and computed by ab initio density functional techniques. It is compared with the lattice dynamics of Ba<sub>8</sub>Si<sub>46</sub>, the simplest representative of the well-known type-I clathrate structure. The binary  $Ba_8Si_{46}$  and  $Ba_{24}Si_{100}$  materials have both a cubic unit cell made of different Si cages. The energies, the degree of anharmonicity as well as the anisotropy of the optical phonon modes weighted by Ba motions are found to depend strongly on the size and shape of the cages. The lowest optical phonon energies in Ba<sub>24</sub>Si<sub>100</sub> are found around 2.5–4 meV, while those in  $Ba_8Si_{46}$  have higher energies around 7–9 meV. The low-lying optical phonons in  $Ba_{24}Si_{100}$  are mainly weighted by the motion of Ba in the opened  $Si_{20}$  cage, which does not exist in  $Ba_8Si_{46}$ . Moreover, the Ba vibrations within the opened  $Si_{20}$  cages are found intrinsically anisotropic, strongly dispersionless in some directions, and exhibit a significant anharmonicity, which is not observed for any optical phonon modes in Ba<sub>8</sub>Si<sub>46</sub>.

DOI: 10.1103/PhysRevB.101.224302

## I. INTRODUCTION

Clathrates are representatives of "guest-host" structures and form a wide class of inorganic materials whose crystal structure results in a three-dimensional (3D) covalent framework of face-sharing polyhedral cages encapsulating guest cations. Their peculiar crystalline structure offers the possibility of tuning their electronic properties between metallic, semiconducting and even superconducting for some compositions. Concomitantly, they exhibit a very low thermal conductivity of as low as 1-2 W m<sup>-1</sup> K<sup>-1</sup> at room temperature approximating values found in glassy materials. The conjunction of low electrical resistivity and low thermal conduction are making them promising candidate materials for thermoelectric (TE) applications [1-6].

In clathrates, especially for compositions optimized for TE applications, the heat transport is dominated by lattice thermal conductivity ( $\lambda_L$ ), described microscopically by quasiparticles called phonons. Despite their low thermal conductivity, inelastic x-ray and neutron spectroscopies reveal the existence of well-defined acoustic phonons [6-11]. They are efficient heat carriers propagating their energies with an average sound velocity of about 3 000 m s<sup>-1</sup> over distances of a few tens of nanometers, which correspond to several unit cells ( $\sim 1$  nm) of the type-I clathrate crystals [11]. However, their energies are typically restricted to a range of less than 10 meV ( $\sim 100$  K). Indeed, at higher energies, the phonon spectrum consists of nearly nondispersive optical phonon branches, which "cut through" the acoustic branches [6-12]. The low-lying optical bands are dominated by vibrations of the guests in the cages [2]. In the case of the most studied type-I clathrate structure, whose simplest representative is the binary  $Ba_8Si_{46}$ , the low-lying optical branches are prevailed by motions of Ba in tetrakaidecahedra Si<sub>24</sub> cages. These Ba-weighted optical modes are viewed as well-defined peaks in the phonon density of states (DOS) [13-18] and lead to a broad hump in the temperature dependence of the specific heat  $(C_p)$  over the  $T^3$ Debye dependence [16,19–23]. Recently, a universal relation has been revealed in type-I clathrates between  $\lambda_L$  and the product of the average sound velocity by the hump temperature in  $C_p(T)$  [23]. This hump temperature is commonly associated in literature to an Einstein temperature  $(\theta_E)$  and corresponds in the phonon spectrum to the lowest optical guest phonon energy  $(E_1)$  such that  $E_1 = k_B \theta_E$ . In the context of the Boltzmann transport equation for phonons, the propagative acoustic component of the lattice thermal conductivity is given by the following spectral integral whose upper limit is

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FIG. 1. Crystal structures of type-I clathrate  $Ba_8Si_{46}$  (a) and of type-IX clathrate  $Ba_24Si_{100}$  (b) plotted using the Vesta software [31]. The top row displays the Si (blue spheres) polyhedra (light green) centered by Ba atoms (red spheres) in the cubic unit cell (black line). In the bottom row, the building units of each clathrate structures are shown: type-I clathrate is made of  $Si_{20}$  ( $V \sim 104.9$  Å<sup>3</sup>) and  $Si_{24}$  ( $V \sim 148.5$  Å<sup>3</sup>) polyhedra occupied by  $Ba_I(2a)$  and  $Ba_I(6d)$ , type-IX clathrate is made of closed ( $V \sim 68.2$  Å<sup>3</sup>) and open  $Si_{20}$  ( $V \sim 102.2$  Å<sup>3</sup>),  $Si_8/Si_{11}$  ( $V \sim 99.5$  Å<sup>3</sup>) polyhedra occupied by  $Ba_{IX}(8c)$ ,  $Ba_{IX}(12d)$  and  $Ba_{IX}(4b)$  atoms, respectively.

locked by  $E_1$  [6–11,23]:

$$\lambda_L(T) = \int_0^{E_1} \lambda_L(E) \rho(E) dE, \qquad (1)$$

where  $\lambda_L(E)$  is the thermal conductivity of acoustic phonons with energies in the range E + dE and  $\rho(E)$  is the density of states.

Thus, lowering the energy  $E_1$  of the guest optical phonons reduces efficiently  $\lambda_L$ . The nature of the low-lying guest optical phonons is particularly intriguing. Ab initio calculations in the harmonic approximation in type-I clathrates demonstrate that the sole complexity of the 3D framework of cages cannot explain the low value of  $\lambda_L$  so that the guest vibrations have a particular role [24]. It has been found that these guest optical phonons exhibit very low participation ratios (PR) [9,10,25-28]. Furthermore, perturbative *ab initio* calculations in type-I clathrates show that the existence of nearly nondispersive optical phonon branches results in a strong enhancement of the phonon-phonon scattering which contribute to lower the lattice thermal conductivity [24,25,29]. An efficient route to reduce  $\lambda_L$  in clathrates is then to lower the energies of lowlying guest modes. This can be done in type-I clathrates by the substitution of host atoms or the creation of vacancies in the host framework which, by deforming the host cage, can not only smoothen the guest potential but also split the centered guest equilibrium positions into off-centered minima in the cages [2,30].

An alternative route, which is explored in this work, is to investigate the effect of the cage geometry in the binary clathrate of type-IX, Ba24Si100. The cubic crystal structure of  $Ba_8Si_{46}$  (space group *Pm-3n*) and  $Ba_{24}Si_{100}$  (space group  $P4_132$ ) are shown in the Figs. 1(a) and 1(b), respectively. The lattice parameter in the type-IX, of about 14 Å, is much higher than the one of the type-I, of about 10.5 Å. The type-I unit cell consists of six large tetrakaidecahedra  $5^{12}6^2$  Si<sub>24</sub> cages and two small pentagonal dodecahedra  $5^{12}$  Si<sub>20</sub> cages, which encapsulate two different barium sites, the Ba<sub>I</sub>(6d) and  $Ba_I(2a)$ , respectively. The type-IX unit cell, shown in Fig. 1(b), is composed of eight  $Si_{20}$  dodecahedra, four  $Si_8$ distorted cubes, and 12 Si<sub>20</sub> open cages leading to three different sites for the barium atoms, namely  $Ba_{IX}(8c)$ ,  $Ba_{IX}(4b)$ and  $Ba_{IX}(12d)$ , respectively [32–35]. The type-I clathrate is composed of  $sp^3$  Si atoms only while, in the type-IX, Si atoms of the distorted Si<sub>8</sub> cubic cavity have both  $sp^3$  and  $sp^2$  bond characters [32-35].

In this paper, we investigate the phonon dynamics in  $Ba_{24}Si_{100}$  mostly in the energy range of the low-lying dispersionless modes. Combining INS and *ab initio* density functional theory (DFT) calculations, our study reveals the existence of an additional guest optical band around 2.5–4 meV in  $Ba_{24}Si_{100}$ , which is not present in  $Ba_8Si_{46}$ . In general, the DFT results back up the existence of low-energy optical modes in  $Ba_{24}Si_{100}$  and show that they are mostly weighted by Ba displacements in the  $Si_{20}$  dodecahedra cages. Moreover,

the calculations reveal that these modes are characterized by very low values of the PR similar to the ones of the lowestlying guest phonons in the type-I clathrate. In addition, while the guest potential is nearly harmonic in  $Ba_8Si_{46}$  [10,24], a significant deviation from harmonicity is found in  $Ba_{24}Si_{100}$ .

## **II. EXPERIMENTAL AND COMPUTATIONAL DETAILS**

The Ba<sub>24</sub>Si<sub>100</sub> samples were synthesized under high pressure and high temperature conditions in a large volume press with "Conac"-type anvils at the CNRS, Grenoble, France. A mixture of Si and BaSi<sub>2</sub> powders in stoichiometric amounts were loaded in a boron nitride crucible within a graphite furnace and were submitted to a pressure of about 1.1 GPa followed by heating to 650 °C for 1 hr. The samples were then thermally quenched and the pressure was slowly decreased. More details can be found in Refs. [33] and [36]. Our samples contain some amount of secondary phases such as diamond silicon (10–15%) and cubic BaSi<sub>2</sub> (3%), however, they are insignificant for the conclusions of this study as confirmed by the comparison with the DFT calculation results.

High-resolution inelastic neutron scattering (INS) experiments were performed with the IN5 time-of-flight spectrometer [37] at the Institut Laue Langevin in Grenoble, France. Some preliminary results obtained from previous experiments with the time-of-flight spectrometers IN4 and IN5 in a lowresolution configuration were reported in Refs. [16] and [38]. The experiments with higher resolution and improved signal permit us to discriminate different low-energy features in the INS spectra. More importantly, our experimental configuration allowed us to study the temperature dependence of the lowest energy modes. We have used different incident wavelengths, however, most of the results reported here were obtained with a wavelength of 3 Å resulting in an elastic energy resolution of about 0.3 meV. The generalized density of states (GDOS)  $G^{exp}(\omega, T)$  was computed within the incoherent approximation similarly to a recent approach performed for skutterudites [39-41]. For the investigation of the temperature dependence of the vibrational spectrum a standard cryostat with a He atmosphere of about 10 mbars at 100 K was used.

Lattice dynamics calculations were carried out with the direct method from the Hellmann-Feynman (HF) forces computed on the relaxed clathrate structures with the Vienna ab initio software package (VASP). The HF forces were derived by displacing atoms from their equilibrium positions by 0.05 Å along nonequivalent high-symmetry directions. The DFT calculation was based on projector augmented plane-wave pseudopotentials and the Perdew-Burke-Ernzerhof (PBE) exchange-correlation functional [42,43]. We have used the finite-temperature smearing first order Methfessel-Paxton method for the band occupancies [44]. For all calculations an energy cut-off of 320 eV and the energy convergence of  $10^{-6}$  eV was applied. We applied k meshes of 5  $\times$  5  $\times$  5 and 9  $\times$  9  $\times$  9 for Ba<sub>24</sub>Si<sub>100</sub> and Ba<sub>8</sub>Si<sub>46</sub>, respectively. The relaxed lattice parameters found are 14.15 Å for  $Ba_{24}Si_{100}$  and 10.39 Å for  $Ba_8Si_{46}$ . They are slightly larger than the experimental values by about 0.6-0.7% (14.06–14.07 Å for Ba<sub>24</sub>Si<sub>100</sub> [33,34,36], 10.32–10.33 Å for  $Ba_8Si_{46}$  [36,45]) which is typical for a PBE exchange correlation functional [46].

TABLE I. Characteristic energy and potential parameters of Ba guests in type-IX (top) and type-I (bottom) Ba-Si clathrates derived from DFT results.  $K_2$ ,  $K_3$ , and  $K_4$  are harmonic and anharmonic potential parameters from the fitting of Ba potentials with the polynomial function  $y = K_2\Delta x^2 + K_3\Delta x^3 + K_4\Delta x^4$ .  $E_2$  corresponds to the characteristic energy calculated from  $K_2$ , and the dimensionless anharmonic parameter  $\beta$  is computed from the quartic force constant  $K_4$  according to the DUM [68].

Guest atom	$\frac{K_2}{(\mathrm{eV}/\mathrm{\AA}^2)}$	$\frac{K_3}{(\mathrm{eV}/\mathrm{\AA}^3)}$	$\frac{K_4}{(\mathrm{eV}/\mathrm{\AA}^4)}$	E <sub>2</sub> (meV)	β
$Ba_{IX}(8c)$	2.48	-0.23	0.98	8.7	0.005
$Ba_{IX}(4b)$	1.26		0.81	6.2	0.013
Ba <sub>IX</sub> (12d) [100]	0.33	-0.00	0.11	3.2	0.013
Ba <sub>IX</sub> (12d) [001]	1.41	-0.33	0.97	6.5	0.013
$Ba_{I}(2a)$	2.62		0.84	8.9	0.004
Ba <sub>I</sub> (6d) [100]	1.29		0.47	6.3	0.007
Ba <sub>I</sub> (6d) [010]	1.02		0.20	5.6	0.004

The lattice dynamics properties and neutron spectra were computed from the HF forces by the diagonalization of the dynamical matrix with the software package Phonon [47]. For the calculations of the phonon DOS, 20 000 *q* points were sampled using the Monte-Carlo technique. For a better comparison of the experimental  $G^{\exp}(\omega, T)$  with the DFT results, powder average lattice dynamics (PALD) calculations were performed to derive the equivalent  $G^{PALD}(\omega, T)$  and using 372000 *q* points. More details on the computational procedure are given in Refs. [39,48,49]. The atomic displacement parameters have been computed using the software package PHONON [47] and as described by Ref. [49]. The PR  $p(\omega)$ of the phonons describes the degree of participation of the different atoms to a particular vibrational mode [9,10]. It has been extracted from the above calculations using [9,10]

$$p(\omega) = \left(\sum_{i=1}^{N} |\vec{u}_i(\omega_{\vec{q}})|^2\right)^2 / N \sum_{i=1}^{N} |\vec{u}_i(\omega_{\vec{q}})|^4, \qquad (2)$$

where  $\vec{u}_i = \vec{e}_i(\vec{q})/\sqrt{M_i}$  are the atomic amplitudes with the phonon polarization vector  $\vec{e}_i(\vec{q})$  and the mass  $M_i$  of atom *i*.

### **III. RESULTS**

The *ab initio* potential energy landscapes ( $\Delta E$ ) probed by Ba atoms in the various cages in type-I and type-IX clathrates have been computed from small displacements  $\Delta x$  out of the equilibrium position (see Supplemental Material) [50] and reported in Fig. 2 along the guest site high-symmetry directions [100] and [010] in type-I clathrate and [100] and [001] in type-IX clathrate, respectively. We report the  $\Delta E$  of Si atoms in type-IX clathrate in the Supplemental Material [50]. Polynomial fits,  $\Delta E(\Delta x) = K_2 \Delta x^2 + K_3 \Delta x^3 + K_4 \Delta x^4$ , have been performed in order to quantify and compare the deviations from the harmonic potential. The harmonic  $K_2$ , and the anharmonic cubic  $K_3$  and quartic  $K_4$  terms are reported in Table I. Note that due to the lower symmetry of the  $Ba_{IX}(8c)$ and  $Ba_{IX}(12d)$  sites, the cubic terms  $K_3$  are nonzero for any direction and along [001], respectively. In any Si cage of the two clathrate types, the potential energy curves take on minimum values at  $\Delta x = 0$  so that the guest equilibrium positions are at the center of the cages. In both cases, the amplitude of the harmonic term  $K_2$  is much lower for Ba than for Si, which is the result of the weaker bonds between Ba-Si than Si-Si. In type-I clathrates, the smallest  $K_2$  values are found for  $Ba_{I}(6d)$  located in the large  $Si_{24}$  cage. Due to the asymmetry of the  $Si_{24}$  cage (see Fig. 1), the  $Ba_I(6d)$ -Si distance varies from 3.5 Å, in the equatorial plane of the cage [parallel to the *bc* plane in the inset of the Fig. 2(d)], to 3.825 Å along the [100] sixfold symmetry axis. The in-plane  $Ba_{I}(6d)$  potential is the smoothest with the lowest  $K_{2}$ . As a result, optical phonon branches weighted by in-plane Ba<sub>I</sub>(6d) modes have the lowest energies [51-53]. In Ba<sub>24</sub>Si<sub>100</sub>, the smallest  $K_2$  is found for the out-of-plane Ba<sub>IX</sub>(12d) potential in the Si<sub>20</sub> open cage [along the [100] twofold symmetry axis and parallel to the bc plane in the inset of the Fig. 2(c)]. Its value is about three times lower than the one of the in-plane  $Ba_{I}(6d)$  potential Moreover, the Ba motion within the Si<sub>20</sub> open cage, with  $Ba_{IX}(12d)$ -Si distance varying from 3.27 to 4.222 Å, is more anisotropic than in the  $Si_{24}$  cage. The largest cage dimension is along the twofold axis, i.e., in the direction of the smoothest  $K_2$ . This anisotropy difference is best visible when comparing guest potentials along and perpendicular to the high symmetry axes (parallel to the [100] direction) in the open  $Si_{20}$  and  $Si_{24}$  cages as shown in Fig. 2. In addition, the potential energy of Ba atoms in the type-IX clathrate, especially that of  $Ba_{IX}(12d)$ , exhibits significant deviations from harmonicity, as illustrated in Fig. 2 where the harmonic (dotted blue points) and anharmonic (red lines) curves are superimposed. On the other hand, no significantly anharmonic term is needed to approximate the  $Ba_{I}(6d)$  potential in the same range of displacements.

The smoother out-of-plane Ba<sub>IX</sub>(12d) potential compared to the in-plane Ba<sub>I</sub>(6d) potential agrees with the observation of larger Ba atomic displacement parameters (ADPs) in Ba<sub>24</sub>Si<sub>100</sub> than in Ba<sub>8</sub>Si<sub>46</sub> as reported by Toulemonde et al. [34] and by Fukuoka et al. [54]. Our ab initio calculations of the ADPs for the different Ba sites corroborate qualitatively these experimental findings (see Supplemental Material) [50]. The highest ADP value obtained for Ba<sub>IX</sub>(12d), of about  $0.03 \text{ Å}^2$ , is almost two times larger than the one obtained for  $Ba_I(6d)$ , of about 0.017 Å<sup>2</sup>. The in-plane versus out-of-plane anisotropy of the Ba potential in the Si<sub>24</sub> and Si<sub>20</sub> cages is also clearly visible in the *ab initio* derived ADPs shown in Figs. 2(c) and 2(d), respectively. The large anisotropy of the ADPs for  $Ba_{IX}(12d)$  has been already reported experimentally in the type-IX clathrates  $Ba_{24}Ge_{100}$  [35,55–58] as well as for  $K_{IX}(12d)$  in  $K_{24}Sn_{100}$  [59]. Its origin is intrinsic to the asym-



FIG. 2. (Left column) *Ab initio* calculated atomic potential  $\Delta E$  vs  $\Delta x$  displacement of the Ba atoms in Ba<sub>24</sub>Si<sub>100</sub> (a) and Ba<sub>8</sub>Si<sub>46</sub> (b). The red solid lines represent results from a polynomial fit up to fourth order. Blue dotted lines represent fit results with a harmonic, squared potential. (Right column) Temperature dependence of the diagonal U<sub>ii</sub> and isotropic U<sub>iso</sub> atomic displacement parameters of Ba<sub>1X</sub>(12d) in open Si<sub>20</sub> cages of Ba<sub>24</sub>Si<sub>100</sub> (c) and of Ba<sub>1</sub>(6d) in Si<sub>24</sub> cages of Ba<sub>8</sub>Si<sub>46</sub> (d). Lines correspond to DFT derived results and open symbols with Ba<sub>1</sub>(6d) in Ba<sub>8</sub>Si<sub>46</sub> to experimental data [54]. The insets in (c) and (d) show an open Si<sub>20</sub> cage of Ba<sub>24</sub>Si<sub>100</sub> projected in the *ab* plane and an Si<sub>24</sub> cages of Ba<sub>8</sub>Si<sub>46</sub> projected in the *ab* plane, respectively.



FIG. 3. Inelastic response of the type-IX clathrate  $Ba_{24}Si_{100}$  measured by INS in the low-energy range of Ba-dominated modes. (a) Dynamic structure factor S(E, T = 280 K), (b) generalized density of states  $G^{exp}(E, T = 280 \text{ K})$  obtained from INS experiments (solid symbols) compared to the powder averaged lattice dynamics computed density of states  $G^{PALD}(E, T = 280 \text{ K})$ .

metric shape of the open  $X_{20}$  cages [60]. On the other hand, the *ab initio* computed ADPs are almost isotropic for  $Ba_{IX}(8c)$ and  $Ba_{IX}(4b)$  in  $Ba_{24}Si_{100}$  and for  $Ba_{I}(2a)$  in  $Ba_{8}Si_{46}$  in agreement with experiments (see Supplemental Material) [50].

The dynamical structure factor, S(E), recorded at 280 K in Ba<sub>24</sub>Si<sub>100</sub> by means of neutron time-of-flight spectroscopy (see experimental and computational details) and the GDOS,  $G^{exp}(E)$ , which can be computed from S(E) [50], are shown in Figs. 3(a) and 3(b) only in the low-energy range from 0 to 12 meV. The higher energy range is shown in the Supplemental Material [50].

The  $G^{exp}(E)$  of Ba<sub>24</sub>Si<sub>100</sub> has been measured at several temperatures in the range 5–280 K, as reported in Fig. 4(a) in the Debye representation, i.e.,  $G^{exp}(E)/E^2$ . Owing to the improved instrumental resolution regarding our previous measurements reported in Refs. [16,38], we identify three additional low-energy peaks centered at energies of

 $E_1 = 2.8, E_2 = 3.5$ , and  $E_3 = 4$  meV at 280 K. Our *ab initio* calculation of the phonon DOS is shown in Fig. 5(a) in the 0-12 meV energy range. In the energy range above 12 meV, our ab initio calculations reported in the Supplemental Material [50] agree with the previous report [61]. Furthermore, the phonon DOS is better resolved in our calculations thanks to a larger sampling of the reciprocal space. A powder-averaged phonon DOS,  $G^{PALD}(E)$ , has been reconstructed from the *ab* initio data (see experimental and computational details) and compared directly to the experimental  $G^{exp}(E)$  as shown in Fig. 3(b). The  $G^{PALD}(E)$  reproduces the low-energy features at  $E_{1,2,3}$  observed in  $G^{exp}(E)$  with a slight energy difference of about 10%. In previous works [62,63], we reported a similar difference in energy between *ab initio* derived and the experimental Raman active phonon energies. The calculated phonon dispersions along the high symmetry directions in Ba<sub>24</sub>Si<sub>100</sub> and the total phonon density of states are shown in



FIG. 4. (a) Temperature dependence of  $G^{exp}(E, T)/E^2$  of Ba<sub>24</sub>Si<sub>100</sub>. Temperatures are listed in the figure. Right and left sides correspond to the Stokes and anti-Stokes lines, respectively. Arrows are guides for the eye indicating the peak shift upon cooling. (b) Temperature dependence of the peak energies identified and fitted in  $G^{exp}(E, T)/E^2$ . Lines correspond to calculations with the DUM [68] characterizing the anharmonicity of the fitted peaks by a dimensionless parameter  $\beta$  whose value is 0.015 for dashed lines and 0.025 for dotted lines.



FIG. 5. Phonon dispersion curves (a), phonon density of states (PDOS) (b) and phonon participation ratio (c) calculated for the type-IX  $Ba_{24}Si_{100}$  clathrate in the energy range 0–12 meV. The phonon dispersion curves have been computed along the high symmetry directions in the Brillouin zone. The color code with the dispersion curves indicates the symmetry of the modes at the  $\Gamma$  point:  $A_1$  (orange),  $A_2$  (red), E (green),  $T_1$  (black),  $T_2$  (blue).

Figs. 5(a) and 5(b), respectively, whereas the partial phonon DOS (p-DOS) for each atom is depicted in Fig. 6(a).

Based on this set of theoretical data, the experimental peaks  $E_{1,2,3}$  can be assigned to some specific atomic vibrations. The peak at  $E_1$  is ascribed not only to the optical branch of A<sub>2</sub> symmetry (optically silent mode) whose calculated energy at  $\Gamma$  is 2.1 meV but also to the bending and extensive nondispersive character of the low-energy transverse acoustic (TA1) branch in the vicinity of the Brillouin zone boundary.

The peak at  $E_2$  is associated in an analogous way with the bending and extensive nondispersive character of the high-energy transverse and longitudinal acoustic branches (TA2 and LA, respectively) in the vicinity of the Brillouin zone boundary and to the sum of optical branches with  $T_1$ symmetry (infrared active) with energies of about 3.3 meV at the  $\Gamma$  point. The peak at  $E_3$  is interpreted as the sum of optical branches with  $T_1$  and  $T_2$  symmetry (Raman active) with energies of about 3.6, 3.7, and 4 meV at the  $\Gamma$  point. The  $E_{1,2,3}$  optical bands are mostly dominated by  $Ba_{IX}(12d)$  vibrations in the open  $Si_{20}$  cages as seen in the phonon p-DOS in Fig. 6(a). The lowest-lying optical branch corresponds to out-of-plane vibrations of the  $Ba_{IX}(12d)$ , i.e., along the twofold symmetry axis, in open  $Si_{20}$  cages as evidenced in the directional p-DOS, whereas the in-plane  $Ba_{IX}(12d)$  weighted optical phonons perpendicular to this axis are found at higher energies between 5 and 12 meV [see Fig. 6(b)]. This anisotropy is a consequence of the  $Si_{20}$  cage geometry as discussed above. The optical phonon branches associated with  $Ba_{IX}(8c)$  and  $Ba_{IX}(4b)$  vibrations occupy as well the energy range between 5 and 12 meV [see Fig. 6(a)].

The existence of optical phonons with very low energies around 3 meV in  $Ba_{24}Si_{100}$  was formerly considered in the



FIG. 6. (a) Partial phonon density of states (p-DOS) for the different Ba atoms and for all the Si atoms; (b) partial phonon density of states for the  $Ba_{IX}(12d)$  atoms projected along the high symmetry direction (here [100]) and the other directions (here [010] and [001]) calculated for the type-IX  $Ba_{24}Si_{100}$  clathrate in the energy range 0–12 meV.



FIG. 7. Total and partial heat capacity  $C_v(T)$  derived from DFT calculations plotted in a Debye plot  $C/T^3$  vs T and compared to experimental data  $C_p(T)$  [16] for Ba<sub>24</sub>Si<sub>100</sub> (a) and Ba<sub>8</sub>Si<sub>46</sub> (b).

analysis of the  $C_p$  of Ba<sub>24</sub>Si<sub>100</sub> [16]. The experimental [16] and calculated temperature dependences of the lattice heat capacity, shown in the Debye representation  $(C_p/T^3)$  versus T), in  $Ba_{24}Si_{100}$  and in  $Ba_8Si_{46}$  are reported in the Fig. 7. As commonly observed in all clathrates, the temperature dependence of  $C_p/T^3$  deviates significantly from the Debye behavior and forms a broad peak whose temperature of its maximum is related to the energy of the low-lying optical modes. The temperature of this peak in Ba24Si100 of about 8 K is clearly lower than in Ba<sub>8</sub>Si<sub>46</sub> of about 15 K and thus consistent with the energy downshift of the optical phonons in Ba<sub>24</sub>Si<sub>100</sub> in comparison with those in Ba<sub>8</sub>Si<sub>46</sub>. In order to disentangle the atomic contributions to the peak in  $C_p/T^3$ , we have computed from the ab initio derived phonon spectrum the heat capacity from each atomic site in both clathrates, see Fig. 7. It shows that the peak in  $C_p/T^3$  is dominated by vibrations of Ba<sub>IX</sub>(12d) in Ba<sub>24</sub>Si<sub>100</sub> and by vibrations of Ba<sub>I</sub>(6d) in Ba<sub>8</sub>Si<sub>46</sub>.

The phonon PR, which can be interpreted as the relative number of atoms participating to a particular eigenstate with an essentially nonzero amplitude can be well taken as a measure for the modes localization behavior. Propagating acoustic modes comprise eigenstates with PRs close to unity as they are characterized by a long wavelength in-phase displacement of all atoms. Localized optic modes, on the other hand, comprise eigenstates with a substantial number of zero or antiphase atomic displacements, which show a highly dispersed amplitude distribution for a compound with distinctly different atomic masses. In this case and for complex crystal structures, where the optical branches are very flat, the PRs in the optical regime can take on values lower than 0.1. We report in Fig. 5(c) the energy-projected phonon PR in Ba<sub>24</sub>Si<sub>100</sub>. As expected, in the acoustic limit corresponding to energies lower than about 1.8 meV the PR takes on values of unity. It decreases abruptly when eigenstates with zero and antiphase amplitudes become prominent. Eigenstates with minimum values of less than 0.04 are observed in the energy range of the low-dispersive modes forming the  $E_3$  peak. Recent theoretical works using DFT in type-I clathrates have related these low PRs values to an effect of phonon localization [24,29].

Now, we discuss the temperature dependence of the lowenergy  $E_{1,2,3}$  peaks of the generalized density of states that is reported in Fig. 4(b). The  $E_1$  and  $E_2$  peaks exhibit a significant softening, of about 0.3-0.5 meV, i.e., about 10-15%, upon cooling down to 5 K. The  $E_3$  peak, viewed as a unique and broad distribution of modes at 280 K, splits in two peaks which are separated by about 0.5 meV at the base temperature. They are labeled  $E'_3$  and  $E''_3$  with  $E'_3 < E''_3$ . The energy of the  $E'_3$  peak decreases upon cooling while that of the  $E''_3$  peak remains almost unchanged in the sampled temperature range. The thermal shift of the mode energies results from the sum of a first term due to the thermal expansion of the unit cell and a second isochoric term caused by the anharmonicity change which, to the first order in perturbation, is given by the quartic component in the potential energy [64,65]. The thermal expansion energy shift ( $\Delta E^{\text{TE}}$ ) is given by the product of the mode energy (E) by the lattice thermal expansion ( $\alpha$ ) and the Grüneisen parameter ( $\gamma$ ):  $\Delta E^{\text{TE}} = -\alpha \gamma \Delta T$ . The Grüneisen parameter for the low-lying optical modes in Ba24Si100 and  $Ba_8Si_{46}$  have been found positive and of about +2 and the values of their thermal expansion are in the  $10^{-5}$  K<sup>-1</sup> range [16,66]. Thus, the change in energy due to the thermal expansion is positive upon cooling and counts for about 2.5% of the mode energy, i.e., less than 0.1 meV in the case of Ba<sub>24</sub>Si<sub>100</sub>. On the contrary, we observed a softening of the  $E_{1,2,3}$  with the decrease of the temperature with an amplitude of about  $\sim 0.3$  meV, which cannot be ascribed to the effect of the lattice thermal expansion. In  $A_8$ Ga<sub>16</sub> $X_{30}$  (A =Sr, Ba, Eu and X = Ge(Sn) [2,8,51–53,67] a similar softening of the Ba<sub>I</sub>(6d)-weighted optical phonons was observed, however, by only 0.1–0.2 meV and thus weaker than in Ba<sub>24</sub>Si<sub>100</sub>. It was interpreted that the mode softening upon cooling is a signature of an appreciable contribution of the quartic and higher terms of the bonding potential to the mode anharmonicity [29]. The simple model of the anharmonic isolated oscillator, derived by Dahm and Ueda (DUM) [68], is commonly used to compare the strength of the anharmonicity among different materials. In this approach, the renormalization of the eigen-energy of the harmonic oscillator, E, is given by the anharmonic quartic term  $K_4$  whose amplitude is expressed by the dimensionless parameter  $\beta$  :  $\beta = 4K_4\hbar^4/E^3M^2$  [68]. This parameter can be extracted from the measurement of the temperature dependence of E. The DUM model has been used to fit the temperature dependence of the peaks  $E_1, E_2, E'_3$  and  $E_3''$  as reported in Fig. 4(b). Due to the uncertainties in the peak definition, only a range of values for  $\beta$  of 0.015–0.025 can be approximated for  $E_1$ ,  $E_2$ ,  $E'_3$ .  $\beta$  is almost null for the peak  $E_3''$ . The strength of the quartic term in Ba<sub>24</sub>Si<sub>100</sub> is about one order of magnitude lower than in other cagebased systems known as being highly anharmonic, such as the pyrochlore KOs<sub>2</sub>O<sub>6</sub> with  $\beta \sim 0.7$  [69], the tetrahedrite  $Cu_{12}Sb_2Te_2S_{13}$  with  $\beta \sim 0.1-0.5$  [70] and  $MV_2Al_{20}$  (M = Al and Ga) with  $\beta \sim 2 - 20$  [71]. On the other hand, the range of values for  $\beta$  found in Ba<sub>24</sub>Si<sub>100</sub> is slightly higher than the one observed in some other cage-based materials where anharmonicity is assumed to play an important role in the thermal conduction such as in type-I Ba<sub>8</sub>Ga<sub>16</sub>Ge<sub>30</sub>  $(\beta = 0.014)$  [51], in Cs-osmate pyrochlore  $(\beta = 0.025)$  [69] and in the skutterudite YbFe<sub>4</sub>Sb<sub>12</sub> ( $\beta = 0.013$ ) [72]. Thus, if Ba24Si100 can be considered mostly as being harmonic, the anharmonic term of the Ba<sub>IX</sub>(12d) potential is higher than the one of the  $Ba_I(6d)$  potential. This corroborates with the deviation of the ab initio potentials from the quadratic behavior observed for  $Ba_{IX}(12d)$  and not for  $Ba_{I}(6d)$ , see Fig. 2. As another consequence of the anharmonicity the phonon energies found in experiment at the base temperature are closer to the computed DFT results than the ones observed at room temperature. The harmonic energies,  $E_2 = (K_2/M)^{1/2}$ , as well as the anharmonicity parameters,  $\beta$ , can be simply estimated from polynomial fits to the *ab initio* Ba potentials. Along the (100) direction in  $Ba_{24}Si_{100}$ , an harmonic energy of 3.3 meV is obtained for  $Ba_{IX}(12d)$ , which matches very well with the peak energy in the directional phonon p-DOS [see Fig. 6(b)]. This agreement is another signature of the localized character of the Ba<sub>IX</sub>(12d)-weighted phonons. The values of  $\beta$  as extracted from the *ab initio* Ba<sub>IX</sub>(12d) potential lies in the 0.013–0.014 range depending on the direction that is very close to that obtained experimentally. It is then interesting to notice that, in the case of Ba<sub>24</sub>Si<sub>100</sub>, the quartic term can be extracted from the calculated potentials in the harmonic approximation. On the other hand, in Ba<sub>8</sub>Si<sub>46</sub>, an harmonic energy of 6.3 meV is extracted from the Ba<sub>I</sub>(6c) potential along the [100] direction while, in the phonon DOS, the corresponding peak is located at about 7.3 meV (see Fig. S-10 in Ref. [50]). This difference indicates that Ba<sub>I</sub>(6d)-weighted modes are more extended in the crystal than the Ba<sub>IX</sub>(12d)weighted modes. For Ba sites in Ba<sub>8</sub>Si<sub>46</sub>, the value of  $\beta$ extracted from the *ab initio* potentials are smaller by a factor of 2 to 3 than in  $Ba_{24}Si_{100}$  which is in agreement with the absence of a temperature effect on the Ba-weighted phonon energies as seen by INS [16] and discussed previously.

#### **IV. CONCLUSION**

This work reveals that the phonon spectrum in the binary  $Ba_{24}Si_{100}$  (type-IX clathrate) contains Ba-weighted modes at significantly lower energies than those found in the binary  $Ba_8Si_{46}$  (type-I clathrate). The energy downshift of the low-energy optical spectrum is ascribed to the difference in the cage geometry and size. The low-lying optical phonons in  $Ba_{24}Si_{100}$  are associated with Ba motions in the open  $Si_{20}$  cage (site 12d) along the twofold axis while, in  $Ba_8Si_{46}$ , they mostly correspond to Ba motions in the  $Si_{24}$  cages (site 6d). Both open  $Si_{20}$  and  $Si_{24}$  cages are anisotropic with the softest Ba potentials in the direction where the Ba-Si distances

are the highest. The guest potential in the open  $Si_{20}$  cage appears much more anisotropic than the one in the  $Si_{24}$  cage. Moreover, the calculated  $Ba_{IX}(12d)$  potential in the *open*  $Si_{20}$ cage exhibits an anharmonicity significantly more pronounced than the one of the  $Ba_I(6d)$  in the  $Si_{24}$  cage. It corroborates the experimental finding of a detectable softening of the  $Ba_{IX}(12d)$ -weighted optical phonon energies upon cooling, while no temperature change is identified for the energies of  $Ba_I(6d)$ -weighted optical phonons

Ab initio calculations in the harmonic approximation show that the  $Ba_{IX}(12d)$ -weighted modes are characterized by very low values of their PR going down to 0.0365, lower than the PR values in  $Ba_8Si_{46}$  and almost similar to the PR of localized modes in disordered systems. Such low values of the PR, obtained in the harmonic calculations, reveal that the associated eigenstates involve only few atoms with nonzero amplitudes in the unit cell. This is corroborated by the fact that the  $Ba_{IX}(12d)$ -weighted mode energies are very close to the harmonic energies deduced from the quadratic terms of the *ab initio* potential.

In both clathrates, the low-lying Ba-weighted modes result in flat optical bands, which are responsible for a strong bending of the acoustic (transverse and longitudinal) branches and limit their dispersions towards higher energies. In the type-IX clathrate, the Ba<sub>IX</sub>(12d)-weighted phonon band spreads out in the 2.5–4 meV range while, in the type-I, the  $Ba_I(6c)$ weighted band is located at higher energies between 7 and 9 meV. The available energy range for acoustic phonon states in Ba24Si100 is then shrunk by almost a factor of 2 in comparison to Ba<sub>8</sub>Si<sub>46</sub>, which necessarily impacts the thermal conduction. Indeed, in type-I clathrate, the thermal conductivity is found to depend linearly on the energy of the low-lying guest optical phonon  $E_{guest}$  [23]. From the phonon dispersion curves, we have calculated the sound velocity  $v_s$ of both type-I Ba<sub>8</sub>Si<sub>46</sub> and type-IX Ba<sub>24</sub>Si<sub>100</sub> (see the Supplemental Material for the details) [50,73,74]. In the case of type-I Ba<sub>8</sub>Si<sub>46</sub> and type-IX Ba<sub>24</sub>Si<sub>100</sub>, the product  $E_{guest}$ .  $v_s$  is equal to 26 eV m s<sup>-1</sup> and 12.5 eV m s<sup>-1</sup>, respectively. If we consider the scaling relation found by Ikeda et al. [23], this means that the thermal conductivity in the type-IX clathrate is expected to be two times lower than in type-I clathrate, i.e., about  $1 \text{ W m}^{-1} \text{ K}^{-1}$ , which corresponds to an increase in the thermoelectric figure of merit by a factor of 2.

### ACKNOWLEDGMENTS

S.P. and R.V. acknowledge support from the French National Research Agency (ANR-13-PRGE-0004) and the Lyon IDEX Scientific Breakthrough program for funding of the project IPPON. We acknowledge the Institut Laue Langevin (ILL) for beam-time and computation resources. R.V. acknowledges the ILL for its financial support for several stays at the ILL. R.V. and P.T. acknowledge C. Godart from ICMPE in Thiais for the preparation of the BaSi<sub>2</sub> precursor and C. Goujon and M. Legendre from CNRS Grenoble for their help in the HP-HT synthesis of the samples studied here by INS. R.V. acknowledges P. Hermet for the program of calculations of participation ratio.

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