

First-principles calculation of the lattice thermal conductivities of α -, β -, and γ - Si_3N_4

Kazuyoshi Tatsumi,^{1, 2,*} Atsushi Togo,² and Isao Tanaka^{2, 3, 4}

¹Advanced Measurement Technology Center, Institute of Materials and Systems for Sustainability, Nagoya University, Chikusa, Nagoya 464-8603, Japan

²Center for Elements Strategy Initiative for Structural Materials, Kyoto University, Sakyo, Kyoto 606-8501, Japan

³Department of Materials Science and Engineering, Kyoto University, Sakyo, Kyoto 606-8501, Japan

⁴Nanostructures Research Laboratory, Japan Fine Ceramics Center, Atsuta, Nagoya 456-8587, Japan

Lattice thermal conductivities of α -, β - and γ - Si_3N_4 single crystals are investigated from *ab-initio* anharmonic lattice dynamics, within the single-mode relaxation-time approximation of the linearized phonon Boltzmann transport equation. At 300 K, the lattice thermal conductivity of α - Si_3N_4 is calculated as $\kappa_{xx} = 69$ and $\kappa_{zz} = 99$ (in units of $\text{Wm}^{-1}\text{K}^{-1}$). For β - Si_3N_4 , $\kappa_{xx} = 73$ and $\kappa_{zz} = 198$ are obtained, that is consistent with the reported experimental values of 69 and 180, respectively. The difference of anisotropy between α - Si_3N_4 and β - Si_3N_4 is originated from their characteristic difference in the phonon band structures, although their crystal structures are similar in their local atomic coordinates. In α - Si_3N_4 , acoustic-mode phonons below 6 THz are the main heat carriers. In β - Si_3N_4 , the phonon modes up to 12 THz contribute to the lattice thermal conductivity. In γ - Si_3N_4 , $\kappa = 81$ is obtained. The distribution of phonon mode contributions to lattice thermal conductivity along phonon frequency is found to closely resemble κ_{xx} of β - Si_3N_4 although the phonon lifetimes of γ - Si_3N_4 are twice shorter than those of β - Si_3N_4 .

I. INTRODUCTION

Several nitride insulators showing good thermal conductivities are important for heat sink materials used at elevated temperatures. Wurtzite-type w-AlN, which has an Adamantine (diamond-like) crystal structure, was noted by Slack *et al.*¹ as exhibiting a large thermal conductivity of over 100 $\text{WK}^{-1}\text{m}^{-1}$. Si_3N_4 has been more recently recognized as one of the good thermally conductive insulators. Remarkable advances in technologies related to the densification of the ceramic body and microstructural control have pushed the thermal conductivities of Si_3N_4 ceramics up to 177 $\text{WK}^{-1}\text{m}^{-1}$.²⁻⁵ Since Si_3N_4 ceramics also exhibit high mechanical strength at elevated temperatures, they are regarded as ideal for use in various applications, such as engine components, gas turbines, and heat sink substrates of power semiconductor devices.

At atmospheric pressure, Si_3N_4 exists in one of two phases, α and β , both in the hexagonal lattice system, which are generally considered to be low- and high-temperature phases, respectively.^{2,5,6} Their crystal structures are commonly formed by stacking of basal layers of SiN^4 tetrahedra. The stacking manners in α and β - Si_3N_4 are as ABAB.. and ABCDABCD.., respectively, where the CD layers are mirror images of AB with respect to the plane.⁷ The unit cell periodicity of the α phase is approximately two times longer than that of the β phase, with lattice constants of $c = 5.62$ ⁸ and 2.91 ⁹ Å, respectively. In addition to the α and β phases, the cubic spinel γ - Si_3N_4 can be obtained upon compression and simultaneous-in-situ heating.^{10,11} The reported transition pressures were scattered from 10 to 36 GPa depending on the experimental conditions. The produced γ phase can be experimentally quenched to atmospheric pressure and room

temperature.

By using high-resolution thermoreflectance microscopy, Li *et al.*¹² reported the thermal conductivities of individual rod-shaped β - Si_3N_4 grains in a ceramic to be 69 and 180 $\text{Wm}^{-1}\text{K}^{-1}$ along the *a* and *c* axes, respectively, and thus revealed the large anisotropy in thermal conductivity. Takahashi *et al.*¹³ recently developed a technique whereby β - Si_3N_4 grains are coated with graphene of relatively high magnetic susceptibility, enabling them to align their *c* axes along the external magnetic field. Based on this large anisotropy in thermal conductivity, it was proposed that the textural structure of rod-shaped β - Si_3N_4 grains would increase their thermal conductivity to a level matching or exceeding that of w-AlN.

Although the fabrication of millimeter-sized β - Si_3N_4 single crystals has been reported¹⁴, the thermal conductivity of no isolated single crystal of any Si_3N_4 phase has yet been experimentally determined. It was proposed¹⁵ that the anisotropy in the thermal conductivity of β - Si_3N_4 phase grains may not stem from the intrinsic crystal properties, but rather, from the selective removal of crystal defects along the *c* axis of the grains. Theoretically, Hirosaki *et al.*¹⁶ estimated the room-temperature lattice thermal conductivities (LTCs) κ_{xx} and κ_{zz} of α - Si_3N_4 to be 105 and 225, and κ_{xx} and κ_{zz} of β - Si_3N_4 to be 170 and 450, respectively, by applying the Green-Kubo formulation to the molecular dynamics method with the interatomic potentials proposed by Vashishta *et al.* The ratio of the LTCs along the *a* and *c* axes agreed well with the experimental results obtained by Li *et al.*; however, the absolute values were more than two times larger than the experimental results. The LTC of the γ phase was estimated only by the Slack model.¹⁷ While the thermal conductivity of polycrystalline β - Si_3N_4 has been signifi-

cantly improved^{2–5}, our basic knowledge of, for example, the thermal conductivity tensors of the different crystal phases remains insufficient.

A decade ago, *ab-initio* calculations based on Boltzmann transport theory combined with the harmonic and anharmonic interatomic force constants by density functional theory were presented by Broido *et al.*¹⁸ Because of the computational costs, the calculated materials were limited for several crystals having a few atoms in the unit-cell. Semi-empirical approaches with *ab-initio* harmonic phonon states were adopted to understand underlying mechanisms of phonon transport of relatively large systems, whose thermal conductivity was supposed to be experimentally clarified.¹⁹ Thanks to the increasing computational power, the larger systems containing more than 20 atoms per unit-cell have been investigated⁷ by the full *ab-initio* calculations within the single-mode relaxation time approximation (RTA).^{20,21} This approach gives systematic estimations for LTCs of the large systems whose intrinsic LTCs are not experimentally established and the full solution of Boltzmann transport equation is still difficult to be calculated due to the computational cost. The Si₃N₄ polymorphs, which contain 14 or 28 atoms per primitive cell, are the case.

The *ab-initio* LTC approach has many crystalline systems whose underlying mechanisms of the phonon thermal transport are still not clarified. The *ab-initio* LTC calculation can now be applied to the other larger systems. The previous study of the LTC in many polymorphs of the zincblende and wurtzite structures showed that the difference in the stacking orders of the atom planes between these structures affects little their LTC values.²² On the other hand, the previous experimental^{5,23} and theoretical^{16,17} studies of thermal conductivities of α - and β -Si₃N₄ suggest that this is not true for α - and β -Si₃N₄. While the point group symmetry determines the anisotropy of LTC tensors, the degree of the anisotropy depends on the material, which can be examined by the first principles LTC calculation as the case of Ge₂Sb₂Te₅ in ref. 24. γ -Si₃N₄ can be regarded as an ideally simple representative of the spinel-type structure, because it has a single non-transition metal element for cations. By comparing the γ phase with the α/β phases, we can shed light on the underling mechanisms of the LTC of the spinel-type structure.

The present study aims to qualitatively understand the LTC tensors among the three Si₃N₄ phases by means of the *ab-initio* approach. After the methodology section, we examine the validity of the present LTC results first. Then the harmonic phonon states and phonon lifetimes are examined to find what microscopic property determines the characteristics in the LTC.

II. COMPUTATIONAL PROCEDURES

A. Lattice thermal conductivity calculation

The LTCs were calculated by solving the linearized Boltzmann transport equation (LBTE) within the single-mode RTA. We also tried the direct-solution of LBTE²⁵ and shortly leave its calculated LTC values in the following section. However the difference of LTCs between by the single-mode RTA and by the direct solution was found minor for our discussion. Therefore we limited our research based on the single-mode RTA to take advantage of the intuitive closed form of LTCs with the single-mode RTA.

In the following sections, we denote a phonon mode by $\lambda = (\mathbf{q}, p)$ by the set of the phonon wave vector \mathbf{q} and band index p . The relaxation time due to phonon-phonon scattering was obtained as reciprocal of linewidth, $\tau_{\lambda,\text{ph-ph}} = (2\Gamma_{\lambda})^{-1}$, where the linewidth that we employed in this study is as follows:

$$\begin{aligned} \Gamma_{\lambda} = & \frac{18\pi}{\hbar^2} \sum_{\lambda'\lambda''} |\Phi_{-\lambda\lambda'\lambda''}|^2 \times \\ & \{(n_{\lambda'} + n_{\lambda''} + 1)\delta(\omega_{\lambda} - \omega_{\lambda'} - \omega_{\lambda''}) + \\ & (n_{\lambda'} - n_{\lambda''})[\delta(\omega_{\lambda} + \omega_{\lambda'} - \omega_{\lambda''}) - \delta(\omega_{\lambda} - \omega_{\lambda'} + \omega_{\lambda''})]\}. \end{aligned} \quad (1)$$

Here ω_{λ} is the harmonic phonon frequency of the phonon mode λ , $n_{\lambda} = [\exp(\hbar\omega_{\lambda}/k_B T) - 1]^{-1}$ shows the Bose-Einstein distribution, and $\Phi_{\lambda\lambda'\lambda''}$ denotes the three-phonon-scattering strength. $\Phi_{\lambda\lambda'\lambda''}$ was obtained by usual coordinate transformation of third-order force constants from direct space to phonon space.²² The second- and third-order real-space force constants were obtained from the *ab-initio* calculation, whose details are written in the next section.

In order to compare the more realistic results of the calculated LTC with the experimental data, the isotopic scattering effect due to the natural isotope distribution was taken into account according to the second-order perturbation theory.²⁶ With the relaxation times of the phonon-phonon scattering and isotropic scattering, $\tau_{\lambda,\text{ph-ph}}$ and $\tau_{\lambda,\text{iso}}$, the total relaxation time for a phonon mode was assumed to be $1/\tau_{\lambda} = 1/\tau_{\lambda,\text{ph-ph}} + 1/\tau_{\lambda,\text{iso}}$, according to Matthiessen's rule.

These LTCs were calculated with the phonon-phonon interaction calculation code PHONO3PY²², while the harmonic phonon states were analyzed with the phonon calculation code PHONOPY²⁷. These codes have been developed and maintained by the authors in this study.

The available experimental thermal conductivity data of the Si₃N₃ system have been measured on the polycrystalline samples and not measured from any single crystals. In order to consider the effect of various lattice defects in the polycrystalline samples, such as grain boundaries, impurities, and vacancies, we crudely took them into account by a relaxation time $\tau_{\lambda,\text{bs}} = L/|\mathbf{v}_{\lambda}|$ of a phonon boundary scattering model, where $\mathbf{v}_{\lambda} = \nabla_{\mathbf{q}}\omega_{\lambda}$

is the group velocity and L a parameter regarding to the boundary mean free path. We consider $\tau_{\lambda,bs}$ as a variable parameter and included it to LTCs according to Matthiessen's rule.

The closed form of the LTC tensors within RTA were obtained via

$$\kappa(T) = \frac{1}{N_{\mathbf{q}}\Omega} \sum_{\lambda} \tau_{\lambda}(T) \mathbf{v}_{\lambda} \otimes \mathbf{v}_{\lambda} c_{\lambda}(T), \quad (2)$$

where T is the temperature, $N_{\mathbf{q}}$ is the number of \mathbf{q} -points, Ω is the unit cell volume, and c_{λ} is the mode heat capacity. To analyze the LTC in detail, we calculate the cumulative thermal conductivity:

$$\kappa^c(\omega) = \frac{1}{N_{\mathbf{q}}\Omega} \int_0^{\omega} \sum_{\lambda} \tau_{\lambda}(T) \mathbf{v}_{\lambda} \otimes \mathbf{v}_{\lambda} c_{\lambda}(T) \delta(\omega' - \omega) d\omega'. \quad (3)$$

B. Computational details

The IFCs were calculated using the first-principles projector augmented wave method²⁸ (VASP code^{29–31}). The generalized gradient approximation (GGA) parameterized by Perdew, Burke, and Ernzerhof³² was used for the exchange correlation potential. A plane wave energy cut-off of 500 eV was employed. The crystal structures were optimized until the convergence in the residual forces acting on the constituent atoms was less than 10^{-6} eV/Å. The structural optimization was firstly performed for a temperature of 0 K and 0 GPa. Here the temperature and pressure were considered only for the electronic system and the zero point lattice vibration was not taken into account. The calculated lattice parameters were $a = 7.808$ Å and $c = 5.659$ Å for the α phase, $a = 7.660$ Å and $c = 2.925$ Å for the β phase, and $a = 7.787$ Å for the γ phase, which agree with the experimental data^{8,9,33} within $+0.7\%$ errors. The lattice volume optimized at 0 K and 0 GPa within the local density approximation (LDA)³⁴ for the exchange correlation potential was 143.8 Å³ for β -Si₃N₄, being 3 % smaller than the volume with GGA, which is a typical volume contraction of LDA. In our test using β -Si₃N₄ at 0 K and 0 GPa showed that the LTC calculated with LDA was larger by 2.6 % than that with GGA. For our discussion, these difference is enough small, therefore the impact of choice of exchange correlation potential is considered to be minor in our study.

Supercell and finite difference approaches were used to calculate the IFCs.³⁵ The $1 \times 1 \times 2$, $1 \times 1 \times 3$, and $1 \times 1 \times 1$ supercells of the conventional unit cells were adopted for the third-order IFCs of the α , β , and γ phases, respectively, while the larger supercells $3 \times 3 \times 4$, $3 \times 3 \times 8$ and $2 \times 2 \times 2$ were adopted for the respective second-order IFCs. The constant atomic displacement distance was set to 0.03 Å. Table I shows the calculated LTC values for several different choices of supercell sizes, indicating that our calculated LTCs are reasonably converging with respect to the supercell sizes.

TABLE I. Calculated lattice thermal conductivities (LTC) of α -, β -, and γ -Si₃N₄ (WK⁻¹m⁻¹) at 300 K with respect to several combinations of supercell sizes.

Phase	Supercell (# of atoms)		LTC	
	3 rd FC	2 nd FC	xx	zz
α	1 \times 1 \times 1 (28)	1 \times 1 \times 1 (28)	37	57
	1 \times 1 \times 2 (56)	1 \times 1 \times 2 (56)	41	79
	1 \times 1 \times 1 (28)	2 \times 2 \times 2 (224)	56	81
	1 \times 1 \times 2 (56)	2 \times 2 \times 2 (224)	70	98
	1 \times 1 \times 2 (56)	2 \times 2 \times 3 (336)	69	97
	1 \times 1 \times 2 (56)	3 \times 3 \times 4 (1008)	69	99
β	1 \times 1 \times 2 (28)	1 \times 1 \times 2 (28)	40	166
	1 \times 1 \times 2 (28)	2 \times 2 \times 4 (224)	75	208
	1 \times 1 \times 3 (42)	2 \times 2 \times 4 (224)	71	194
	1 \times 1 \times 3 (42)	2 \times 2 \times 5 (280)	72	197
	1 \times 1 \times 3 (42)	3 \times 3 \times 8 (1008)	73	198
γ	1 \times 1 \times 1 (56)	1 \times 1 \times 1 (56)	75	
	1 \times 1 \times 1 (56)	2 \times 2 \times 2 (448)	81	
	1 \times 1 \times 1 (56)	3 \times 3 \times 3 (56)	82	

Uniform \mathbf{k} -point sampling meshes of $4 \times 4 \times 2$, $4 \times 4 \times 3$, and $3 \times 3 \times 3$ were used for the third-order IFCs of the α , β , and γ phases. For the former two phases the center of the a^*-b^* plane were sampled though the off-center grids along c^* -axis were sampled. For the γ phase, non- Γ center mesh was used. For the second-order IFC, the Γ -point was only sampled for the α and β phase supercells and the only one $\mathbf{k} = (0.5, 0.5, 0.5)$ point was sampled for the γ phase supercell. The \mathbf{q} -point sampling meshes of $14 \times 14 \times 16$, $14 \times 14 \times 32$, and $22 \times 22 \times 22$ were used to calculate the LTCs in Eq. (2) for the α , β , and γ phases.

To compare the calculated LTC with the experimental data measured at finite temperatures, the experimentally measured lattice parameters may be preferred in case that they are known. We examined LTC of β -Si₃N₄ at the equilibrium volumes ($V_{\text{eq}}(T)$) within the quasi-harmonic approximation (QHA).³⁶ Except for this, the LTC values were calculated with the equilibrium volume at 0 K ($V_{\text{eq}}(T = 0)$).

We calculated volumetric thermal expansion coefficients and compared them with the reported experimental values so as to check the validity of the present calculation, because the thermal expansion is originated from the anharmonicity of the interatomic potential as well as lattice thermal conduction. The calculated values are 4.31 and 4.19 (10^{-6} K⁻¹) at 300 K for the α and β phases, while the experimental values were 3.75 and 3.55 (10^{-6} K⁻¹)³⁷. The present calculation reproduced the experimental tendency where the α phase has a slightly larger thermal expansion coefficient than the β phase, supporting that the present calculations enable us to qualitatively compare the LTC values of the Si₃N₄ phases.

In order to compare the microscopic phonon properties among the three phases at the same conditions, those

results calculated at 0 GPa are shown and discussed. For the γ phase, this means that we assume the condition of virtually quenched γ phase at 0 GPa from the high pressure. To examine this, we calculated LTC of γ phase at 10, 20, and 40 GPa as shown in Fig. 6, where the phenomenological behaviour of linear dependence of LTC with respect to pressure with the calculated slope of $2.89 \text{ Wm}^{-1}\text{K}^{-1}\text{GPa}^{-1}$ was reproduced as similar to ref. 38. By this result, we consider that the microscopic values are also varied smoothly with the pressure and those at 0 GPa are meaningful to compare with the α and β phases.

C. Direct solution of LBTE

The merit of the single-mode RTA is that we can intuitively understand the qualitative character of LTC in terms of the relaxation time and group velocity. The microscopic understanding of the full solution of LBTE is still under the development³⁹ and the microscopic picture based on collective phonons⁴⁰) will require more complicate investigation although it is known that the single-mode RTA solution of LBTE underestimates the full solution.^{20,24}

For the β phase, we partly adopted a direct solution of LBTE²⁵, which is one of the methods of LBTE full solutions. Because of the larger computational demand for the direct solution, we calculated the LTC with the \mathbf{q} -point sampling mesh of $10 \times 10 \times 26$. The LTC values of the direct solution without the isotope effect were 74 and $237 \text{ WK}^{-1}\text{m}^{-1}$ for κ_{xx} and κ_{zz} , respectively, while the corresponding single-mode RTA values were 74 and $205 \text{ WK}^{-1}\text{m}^{-1}$. The κ_{zz} of the direct solution was 16 % larger than that of the single-mode RTA solution. Since the LTC difference between the LBTE solutions is not significant and we expect the physics on LTC is well understood within RTA in the current level of our interest.

III. RESULTS AND DISCUSSION

A. Lattice thermal conductivities

In Table II, the theoretical LTCs at 300 K are compared with the previously reported experimental^{5,12,23,41} and theoretical^{16,17,22} values. The present calculation results better agree with the experimental κ_{xx} and κ_{zz} of $\beta\text{-Si}_3\text{N}_4$, compared with the references of the Slack model¹⁷ and MD¹⁶ results. The directional averages of the present κ_{ii} in the α , β , and γ phases are 79, 115, and $81 \text{ Wm}^{-1}\text{K}^{-1}$. The value of the γ phase is just as small as that of the α phase, although the former phase shows the largest bulk modulus (B) in Table II. It is generally known that simple models through Debye temperature can provide only their rough estimations. In section IV-C, we will investigate the detailed mechanisms of the microscopic phonon properties behind the relative LTC values.

TABLE II. Calculated thermal conductivities of $\alpha\text{-Si}_3\text{N}_4$ (trigonal), $\beta\text{-Si}_3\text{N}_4$ (trigonal), $\gamma\text{-Si}_3\text{N}_4$ (cubic), and wurtzite-type AlN (hexagonal) at 300 K, compared with the experimental data. Theoretical bulk moduli B in units of GPa, calculated by the authors by using the present band method, are presented in the fourth column.

	This work			Ref. Theo.		Ref. Expt.		
	κ_{xx}	κ_{zz}	B	κ	κ_{xx}	κ_{zz}	κ	κ_{xx}
$\alpha\text{-Si}_3\text{N}_4$	69	99	224	70 ^a	105 ^b	225 ^b	59 ^d	-
$\beta\text{-Si}_3\text{N}_4$	73	198	237	250 ^a	170 ^b	450 ^b	122 ^e	69 ^f
$\gamma\text{-Si}_3\text{N}_4$	82	-	296	80 ^a	-	-	-	-
w-AlN	218	190	196	-	240 ^c	212 ^c	285 ^g	-

^a Ref. 17, Slack model

^b Ref. 16, molecular dynamics (Green-Kubo)

^c Ref. 22, LBTE full solution.

^d Ref. 23, thin film.

^e Ref. 5, poly-crystals.

^f Ref. 12, single crystalline grains of poly-crystals.

^g Ref. 41, single-crystal.

It can be seen that the theoretical LTCs of $\beta\text{-Si}_3\text{N}_4$ are markedly more anisotropic than those of the α phase. The theoretical LTCs of $\beta\text{-Si}_3\text{N}_4$ are in good agreement with the corresponding experimental data for individual grains reported by Li *et al.*¹², indicates that the experimentally reported large anisotropy in the thermal conductivities of $\beta\text{-Si}_3\text{N}_4$ stems from the intrinsic properties of the crystal, rather than specific defects induced during the sample preparation process. Among the nitrides studied, the theoretical LTC of $\beta\text{-Si}_3\text{N}_4$ along the c axis ($194 \text{ WK}^{-1}\text{m}^{-1}$) is the closest to the values for high-thermal-conductivity AlN.

Fig. 1 shows the theoretical LTCs of the α and β phases as a function of T , in comparison with the reference experimental data, which were measured from the polycrystalline samples. The data of the polycrystalline bulk samples cannot be directly compared with the theoretical LTC tensors because the microstructures of the bulk samples affect the thermal conductivities. We calculate theoretical LTC values of the polycrystalline bulk sample as $\kappa = w\kappa_{xx} + (1-w)\kappa_{zz}$, with an adjustable parameter w between 0 and 1 for the least square differences from the experimental data.

The temperature dependence of the theoretical LTC, induced by $\tau_{\text{ph-ph}}$, is close to T^{-1} because 300 K is high enough to approximate the linewidth in Eq. (1) by a high-temperature limit for these phases. In Fig. 1-a, the temperature dependence of the experimental data of a chemically vapor-deposited $\alpha\text{-Si}_3\text{N}_4$ sample²³ is deviated from T^{-1} considerably, intersecting the theoretical curves of the κ_{xx} and κ_{zz} at 400 and 600 K, respectively. Thus no value of w adjusts the theoretical LTC to the experimental curve. Assuming the underestimation of SMRTA $\sim 15\%$ from the results of the β phase, the full solution of LBTE would cure the disagreement only partly. Including the simple phonon lifetime of boundary scattering,

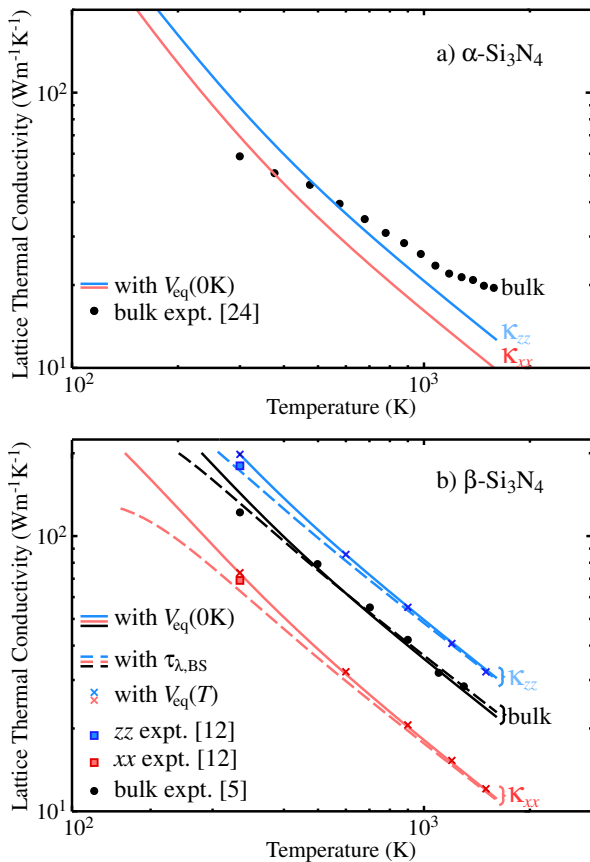


FIG. 1. (color online) Temperature dependence of LTC for α - and β - Si_3N_4 . The LTC calculated with the fixed volume optimized at 0 K are shown by the solid curves. For β - Si_3N_4 , the LTC with the boundary scattering effect are shown by broken curves. The LTC calculated with the equilibrium volumes at the temperatures are shown by crosses. Theoretical LTC for the bulk β - Si_3N_4 sample are also shown to be compared with the experimental LTC (filled circles) of the bulk sample.

$\tau_{\lambda,BS} = L/v_{\lambda}$, into the total phonon lifetime according to Matthiessen's rule, could not explain the discrepancy as well. $\tau_{\lambda,BS} = L/v_{\lambda}$ with $L = 0.75 \mu\text{m}$, which was much smaller than the experimental grain size $10 \mu\text{m}$, decreases the room-temperature theoretical κ_{xx} and κ_{zz} values toward the experimental value, but severely underestimated the experimental values at the high temperature side. At present, the reason for the discrepancy between the theoretical and experimental behaviors is unclear. Although the crystal structure of the experimental sample was characterized as α - Si_3N_4 , significant lattice defects might exist in the as-deposited sample as pointed out by Hirosaki *et al.*¹⁶, and many of them might be diminished in the high temperature side of the measurement.

The experimental values of the β -phase ceramic bulk fall well between the calculated values of κ_{xx} and κ_{zz} . The experimental data are nearly parallel to the theoretical κ_{xx} and κ_{zz} curves. If we compare the experimen-

tal values with $\sum_i \kappa_{ii}/3$, which is a simple directional average, the calculation shows slight underestimations with respect to the experiment, which can be understood from an experimentally tailored microstructure containing large β - Si_3N_4 grains selectively grown along the c axis.⁵

The theoretical curve adjusted with $w = 0.37$ explains well the experimental data of the poly-crystal bulk in Fig. 1-b. For the effects of lattice defects most of which are grain boundaries, we included $\tau_{\lambda,BS}$ with $L = 1 \mu\text{m}$ to further fit the theoretical curve ($w = 0.44$) to the experimental data. The L value is similar to the average grain size ($2 \mu\text{m}$) of the experimental polycrystalline sample⁵. Fig. 1-b also contains the experimental κ_{xx} and κ_{zz} at room temperature by filled squares, which are in-between the theoretical components with and without $\tau_{\lambda,BS}$.

The LTC values with the equilibrium lattice volumes (V_{eq}) at 300, 600, 900, 1200 and 1500 K within QHA are plotted by crosses in Fig. 1. The deviations due to the thermal expansions were less than 1 %. Therefore this effect is negligible for the present study. The degree of the differences is similar to the case of Si and Ge²⁰.

B. v_{λ} on reciprocal plane

Fig. 2 shows the $\kappa^c(\omega)$ of the β phase along two inequivalent directions and their ratios as an indicator of the anisotropic thermal conductivities; isotope effects are not considered in this figure. We can clearly see that the phonon modes in the frequency range of 0–12 THz contribute significantly to LTC. Interestingly, in the same frequency range, the anisotropy of $\kappa^c(\omega)$ increases monotonically. Thus, we can focus on this frequency range when we investigate the anisotropy of the thermal conductivity of the β phase in detail.

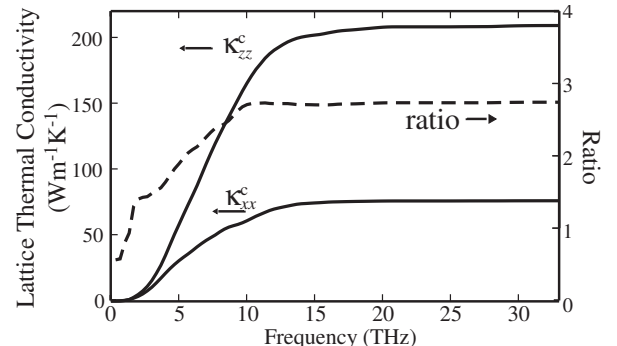


FIG. 2. Theoretical cumulative sums of mode LTC $\kappa^c(\omega)$ (see Eq. (3)) of β - Si_3N_4 along the a and c axes, i.e., $\kappa_{xx}^c(\omega)$ and $\kappa_{zz}^c(\omega)$, respectively, and their ratios, $\kappa_{zz}^c(\omega)/\kappa_{xx}^c(\omega)$.

The cross-sections of the phonon frequency distributions on the b^*-c^* planes in the first Brillouin-zones are shown in Fig. 3. The cross-sections of other planes containing the c^* axis did not differ much from Fig. 3; thus,

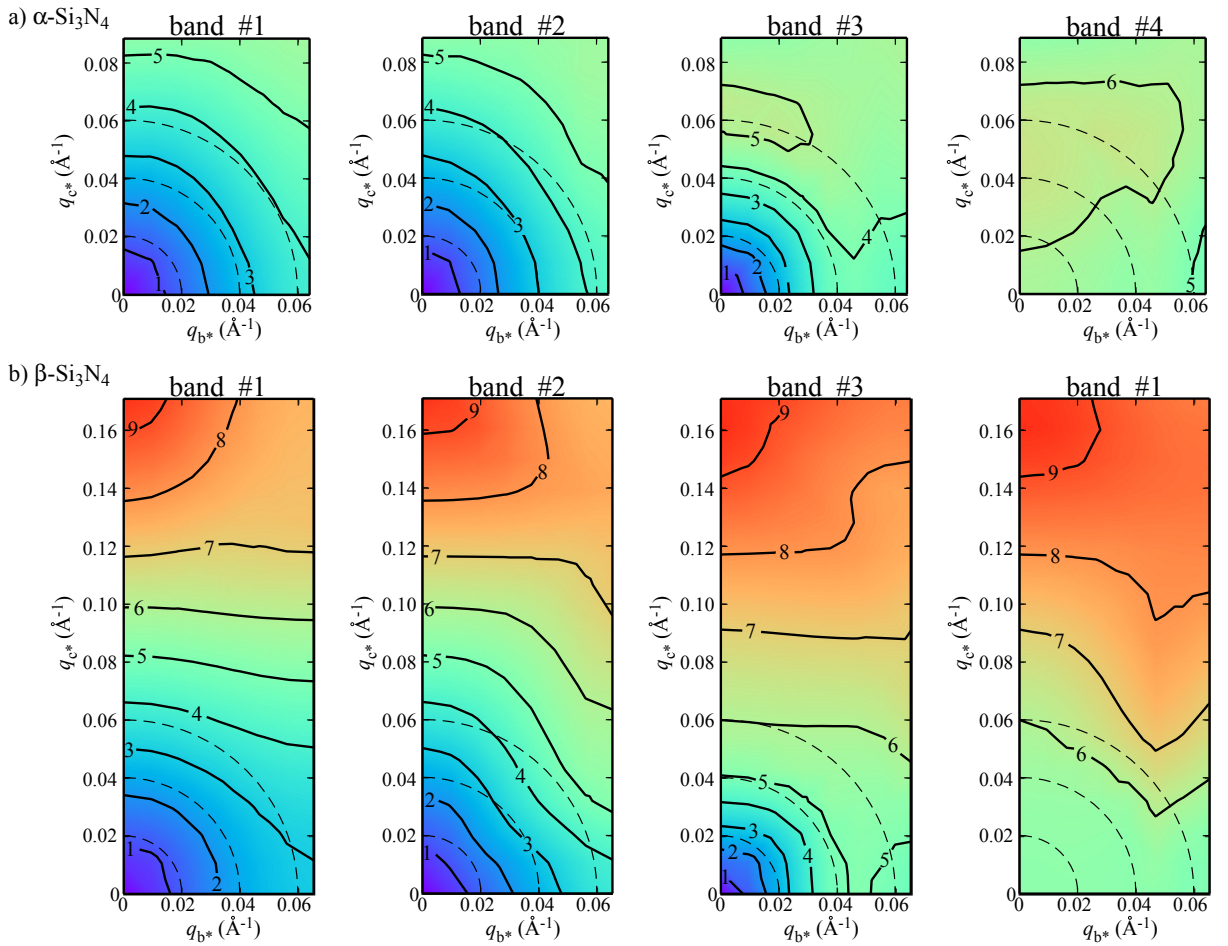


FIG. 3. (color online) Contour maps of phonon frequency (THz) on the b^*-c^* planes of Brillouin-zones. The maps for the four lowest-frequency phonon states are shown. The frequency landscapes are formed by simply connecting the frequencies of the same band indices, assigned by ascending order of frequency at the respective \mathbf{q} points.

we focus on the results for the b^*-c^* planes as representative of all such planes. We show only the frequencies of four modes from the lowest frequency because they contribute significantly to LTC. In Fig. 3-b of the β phase, the iso-frequency lines in $0.06 \leq q_{c^*} \leq 0.12$ (\AA^{-1}) are almost parallel to the q_{b^*} axis, i.e., the group velocities in this section are nearly along the c axis. The cross-sections in Fig. 3-b indicate that the four modes of the β phase, in a significantly large part of the phonon states in the Brillouin/zone, have group velocities oriented along the c axis, resulting in a much larger LTC along the c axis than along the a (b) axis in this phase. Fig. 3-a shows that the frequency distributions and group velocities of $\alpha\text{-Si}_3\text{N}_4$ are fairly isotropic.

C. v_λ on Brillouin-zone wedges

Figure 4 shows the phonon band diagrams of the three Si_3N_4 phases. The entire band diagrams are almost iden-

tical to those reported earlier^{42,43}. However, here we focus on the group velocities on high-symmetry paths for the entire frequency range. This has not been investigated by the previous works.

In the band diagram of β (Fig. 4-b), along the Γ -A path, the acoustic phonon branches highlighted in red increase their frequencies almost linearly from the Γ -point to the zone boundary of the A-point around 10 THz. Their gradients are large, so the group velocity components along the c axis maintain high values. Normally, optical branches are flat; however, the upper branches along the same path, highlighted in blue, also have significantly large group velocity components along the c axis.

In contrast, the corresponding acoustic branches in the α phase highlighted in red in Fig. 4-a do not increase their frequencies as much as those of the β phase. This is because the Γ -A path length of the α phase is approximately half that of β . The lattice constant c of α is nearly twice that of β , owing to the difference in the stacking manner of the basal layers. The frequency max-

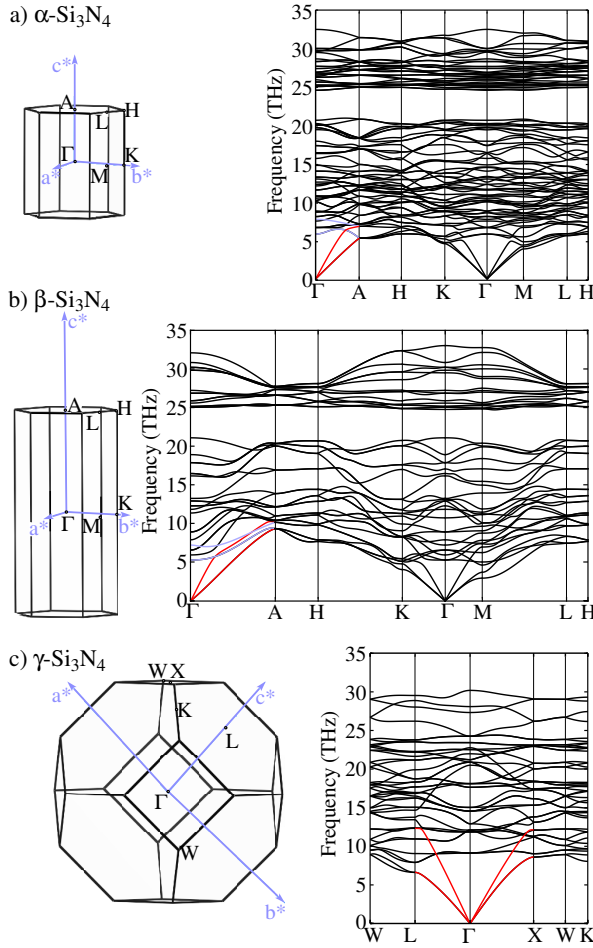


FIG. 4. (color online) 1st Brillouin-zones (left) and calculated phonon band diagrams (right) for three Si_3N_4 phases.

ima along the Γ -A path are around 7 THz, rather close to the maxima along the Γ -K and Γ -M paths (around 5 THz). Moreover, the upper branches highlighted in blue are relatively flat, like the upper branches along the Γ -K and Γ -M paths.

In Fig. 4-c for the γ phase, the acoustic phonon branches highlighted in red show significant linear dispersion along the L- Γ -X path. The frequencies of the longitudinal acoustic modes are 14 and 12.5 THz at the L- and X-points. The frequencies of the transverse acoustic modes are approximately half the values of the longitudinal modes at the L-point and a factor of $1/\sqrt{2}$ smaller than the longitudinal modes at the X-point, as in the case of fcc rare gas solids⁴⁴. The roughly constant gradients of the branches are large, reflecting the large elastic constants of the γ phase as shown in Table II.

D. Detailed properties over Brillouin-zone

To investigate the microscopic phonon-phonon interaction related to the thermal transport, we analyze the

linewidths in Fig. 5-d. The linewidths of α - and β - Si_3N_4 are similar to each other. They increase with frequency monotonically, containing a terrace at 6–8 THz. On the other hand, the linewidths of γ - Si_3N_4 , with a larger scattering in their values, more steeply increases until ~ 7 THz and then stops increasing. The behavior is much different from those in α - and β - Si_3N_4 . The marked difference is originated from the phase space available for three phonon scattering processes, showed in Fig. 5-e by the weighted joint density of states N_λ ,

$$N_\lambda = \frac{1}{N} \sum_{\lambda' \lambda''} \Delta(-\mathbf{q} + \mathbf{q}' + \mathbf{q}'') \times \\ \{(n_{\lambda'} + n_{\lambda''} + 1)\delta(\omega_\lambda - \omega_{\lambda'} - \omega_{\lambda''}) + \\ (n_{\lambda'} - n_{\lambda''})[\delta(\omega_\lambda + \omega_{\lambda'} - \omega_{\lambda''}) - \delta(\omega_\lambda - \omega_{\lambda'} + \omega_{\lambda''})]\}. \quad (4)$$

Because of the marked difference in the phase space for γ - Si_3N_4 , we could not compare the effect of the group velocity on the thermal transport with the other phases.

Nevertheless the frequency dependences of the linewidths for all the Si_3N_4 phases can be explained in terms of the phase space. Similar plateaus as in the linewidths are found at 6–8 THz for α - and β - Si_3N_4 and above ~ 7 THz for γ - Si_3N_4 . Additionally, the anharmonicity of the phonon modes in the same frequency range as the linewidths is shown by the average phonon-phonon interaction strength P_λ in Fig. 5-f,

$$P_\lambda = \frac{1}{(3n_a)^2} \sum_{\lambda' \lambda''} |\Phi_{-\lambda \lambda' \lambda''}|^2. \quad (5)$$

The linewidths scatter more in the order of α -, β -, and γ - Si_3N_4 . P_λ values scatter more in the same order. We can see that the overall shape of frequency-dependence of the linewidths is originated from the phase space represented by N_λ , while the scatter in the linewidth values comes from the anharmonicity as measured by P_λ . The approximated linewidths $\tilde{\Gamma}_\lambda$ in Fig. 5-g, composed of the products of N_λ and P_λ ,

$$\tilde{\Gamma}_\lambda = \frac{18\pi}{\hbar^2} P_\lambda N_\lambda, \quad (6)$$

show similar frequency-dependences to the linewidths as well. For quantitative comparison, the correlation coefficients between $(\Gamma_\lambda, N_\lambda)$, $(\Gamma_\lambda, P_\lambda)$, and $(\Gamma_\lambda, \tilde{\Gamma}_\lambda)$ spaces are (0.97, 0.92, and 0.54 for α -, β -, and γ - Si_3N_4 , respectively), (0.94, 0.84 and 0.73) and (0.96, 0.92 and 0.71), respectively. The actual distributions are shown in Supplemental material. Although the values for γ - Si_3N_4 are much lower than the other two polymorphs, the behavior of the linewidths in the present systems are well characterized by N_λ and P_λ .

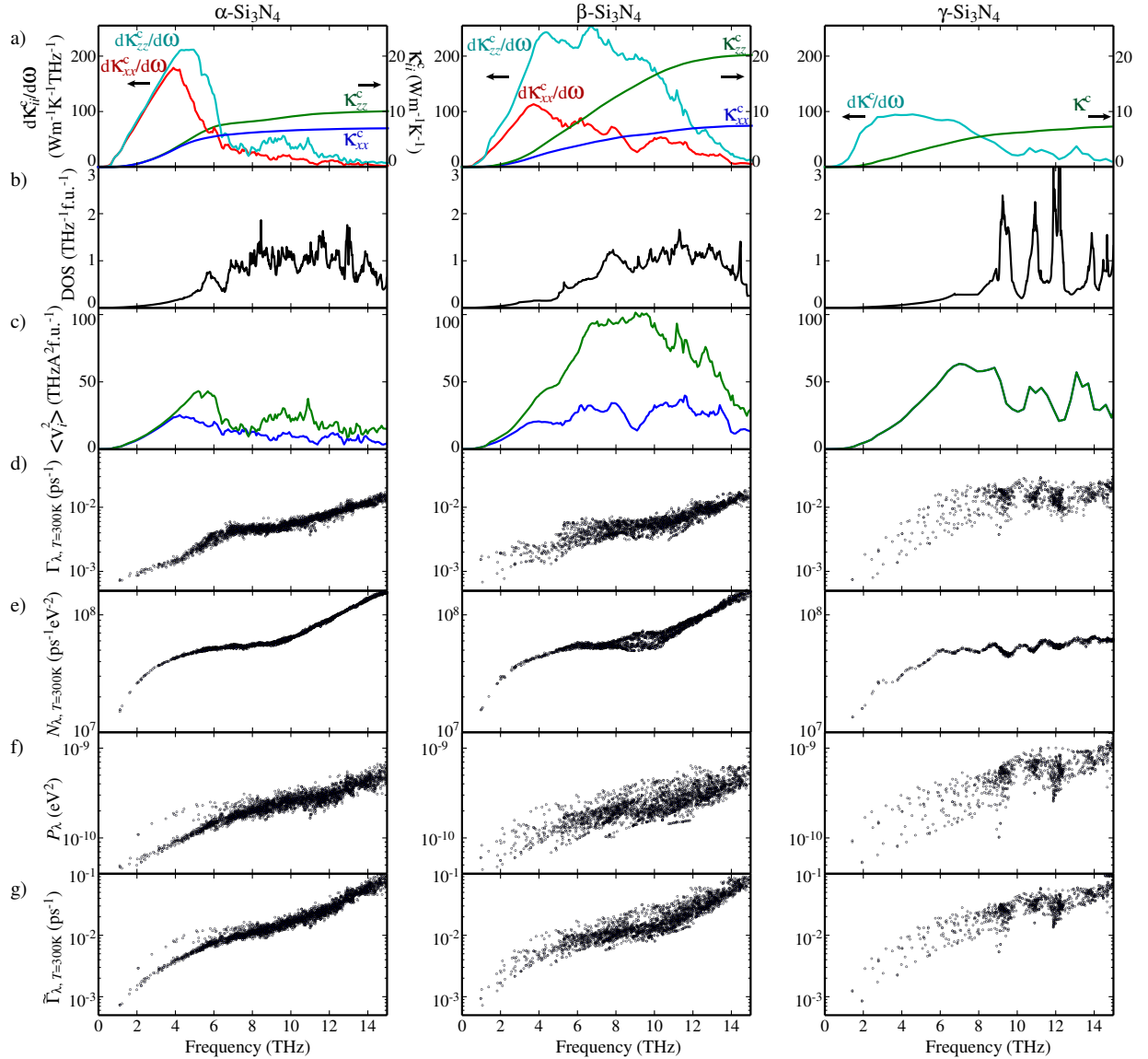


FIG. 5. (color online) Microscopic phonon properties of three Si_3N_4 phases. Cumulative thermal conductivity κ^c and its derivative (a), DOS (b), DOS weighted by squared group velocity $\langle v^2 \rangle$ (c), linewidth Γ (d), two factors composing linewidth (weighted joint density of states N (e) and average phonon-phonon interaction strength P (f)), and approximated linewidth $\tilde{\Gamma}$ (g)

Besides the degrees of the scatter in the linewidths are different between α - and β - Si_3N_4 , their outlines are very similar. Thus the phonon lifetimes make small differences in their thermal conductivities. We can ascribe the anisotropy in their thermal conductivities to the group velocity components. In Fig. 5-c are shown the density of states weighted by the square of group velocity components along $i = x$ and z , defined by

$$\langle v_i^2(\omega) \rangle = \frac{1}{N_q \Omega} \int_0^\omega \sum_\lambda v_{\lambda,i}^2 \delta(\omega' - \omega) d\omega'. \quad (7)$$

The larger weights of squared group velocity components are distributed in low frequencies, as compared with the

ordinal DOS (Fig. 5-b). The relative intensities of $\langle v_z^2 \rangle$ and $\langle v_x^2 \rangle$ in Fig. 5-c resemble the corresponding intensities of $d\kappa_{zz}^c/d\omega$ and $d\kappa_{xx}^c/d\omega$ in Fig. 5-a. This is an evidence for the relative degrees of the anisotropy in thermal transport of α - and β - Si_3N_4 originating from the square of group velocity components.

For γ - Si_3N_4 , we can qualitatively deduce that mutual cancellation between the larger Γ_λ and $\langle v^2 \rangle$ values suppresses κ^c to the value as small as κ_{xx}^c of β - Si_3N_4 .

ACKNOWLEDGMENTS

The present work was partly supported by Grants-in-Aid for Scientific Research of MEXT, Japan (Grant No. 15K14108 and ESISM (Elements Strategy Initiative for Structural Materials) of Kyoto University).

Appendix A: Pressure dependence of LTC of γ -phase

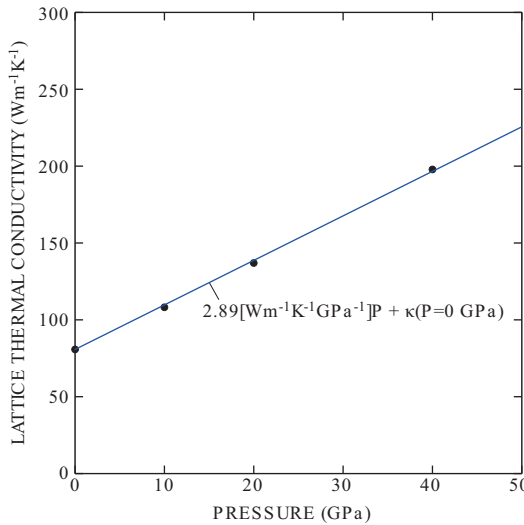


FIG. 6. (color online) Pressure dependence of LTC of γ -Si₃N₄.

* k-tatsumi@imass.nagoya-u.ac.jp

- ¹ G. Slack, Journal of Physics and Chemistry of Solids **34**, 321 (1973).
- ² Y. Zhou, H. Hyuga, D. Kusano, Y.-i. Yoshizawa, and K. Hirao, Advanced Materials **23**, 4563 (2011).
- ³ K. Hirao, K. Watari, H. Hayashi, and M. Kitayama, MRS Bulletin **26**, 451 (2001).
- ⁴ K. Watari, Journal of the Ceramic Society of Japan **109**, S7 (2001).
- ⁵ N. Hirosaki, Y. Okamoto, M. Ando, F. Munakata, and Y. Akimune, Journal of the Ceramic Society of Japan **104**, 49 (1996).
- ⁶ F. L. Riley, Journal of the American Ceramic Society **83**, 245 (2000).
- ⁷ S. Hampshire, H. Park, D. Thompson, and K. Jack, Nature **274**, 880 (1978).
- ⁸ M. Yashima, Y. Ando, and Y. Tabira, The Journal of Physical Chemistry B **111**, 3609 (2007).
- ⁹ D. Du Boulay, N. Ishizawa, T. Atake, V. Streltsov, K. Furuya, and F. Munakata, Acta Crystallographica Section B: Structural Science **60**, 388 (2004).
- ¹⁰ A. Zerr, G. Miehe, G. Sergheiou, M. Schwarz, E. Kroke, R. Riedel, H. Fueß, P. Kroll, and R. Boehler, Nature **400**, 340 (1999).
- ¹¹ Y. Zhang, A. Navrotsky, and T. Sekine, Journal of materials research **21**, 41 (2006).
- ¹² B. Li, L. Pottier, J. Roger, D. Fournier, K. Watari, and K. Hirao, Journal of the european ceramic society **19**, 1631 (1999).
- ¹³ T. Takahashi, M. Sado, N. Sugimoto, J. Tatami, M. Iijima, S. Inagaki, Y. Kubota, I. Yamamoto, and S. Tanaka, Advanced Powder Technology **27**, 2005 (2016).
- ¹⁴ Y. Yamamoto, N. Hirosaki, I. Ishikawa, J. YE, K. Matsuo, K. Furuya, F. Munakata, and Y. Akimune, Journal of the Ceramic Society of Japan **108**, 515 (2000).
- ¹⁵ K. Watari, L. Pottier, B. Li, D. Fournier, and M. Toriyama, Ceramic Transactions(USA) **118**, 341 (2000).
- ¹⁶ N. Hirosaki, S. Ogata, C. Kocer, H. Kitagawa, and Y. Nakamura, Physical Review B **65**, 134110 (2002).
- ¹⁷ D. Morelli and J. Heremans, Applied physics letters **81**, 5126 (2002).
- ¹⁸ D. Broido, M. Malorny, G. Birner, N. Mingo, and D. Stewart, Applied Physics Letters **91**, 231922 (2007).
- ¹⁹ I. O. Thomas and G. Srivastava, Physical Review B **86**, 045205 (2012).

- ²⁰ A. Ward and D. Broido, Physical Review B **81**, 085205 (2010).
- ²¹ K. Esfarjani, G. Chen, and H. T. Stokes, Physical Review B **84**, 085204 (2011).
- ²² A. Togo, L. Chaput, and I. Tanaka, Physical Review B **91**, 094306 (2015).
- ²³ T. Hirai, S. Hayashi, and K. Niihara, AM. CERAM. SOC. BULL. Am. Ceram. Soc. Bull. **57**, 1126 (1978).
- ²⁴ S. Mukhopadhyay, L. Lindsay, and D. J. Singh, Scientific reports **6** (2016).
- ²⁵ L. Chaput, Physical review letters **110**, 265506 (2013).
- ²⁶ S.-i. Tamura, Physical Review B **27**, 858 (1983).
- ²⁷ A. Togo and I. Tanaka, Scripta Materialia **108**, 1 (2015).
- ²⁸ P. E. Blöchl, Phys. Rev. B **50**, 17953 (1994).
- ²⁹ G. Kresse and J. Furthmüller, Physical review B **54**, 11169 (1996).
- ³⁰ G. Kresse, J. Non-Cryst. Solids **193**, 222 (1995).
- ³¹ D. J. Kresse, Georg, Phys. Rev. B **59**, 1758 (1999).
- ³² J. P. Perdew, K. Burke, and M. Ernzerhof, Physical review letters **77**, 3865 (1996).
- ³³ W. Paszkowicz, R. Minikayev, P. Piszora, M. Knapp, C. Bähtz, J. Recio, M. Marques, P. Mori-Sánchez, L. Gerward, and J. Jiang, Physical Review B **69**, 052103 (2004).
- ³⁴ D. M. Ceperley and B. Alder, Physical Review Letters **45**, 566 (1980).
- ³⁵ S. Wei and M. Chou, Physical review letters **69**, 2799 (1992).
- ³⁶ M. T. Dove, Introduction to lattice dynamics, Vol. 4 (Cambridge university press, 1993) pp. 76–77.
- ³⁷ P. P. M. K. R. Minikayev, W. Paszkowicz and C. Bähtz, “Thermal expansion of and silicon nitride,” (2007).
- ³⁸ P. Andersson, Journal of Physics C: Solid State Physics **18**, 3943 (1985).
- ³⁹ A. Cepellotti and N. Marzari, Physical Review X **6**, 041013 (2016).
- ⁴⁰ R. J. Hardy, Physical Review B **2**, 1193 (1970).
- ⁴¹ G. A. Slack, R. A. Tanzilli, R. Pohl, and J. Vandersande, Journal of Physics and Chemistry of Solids **48**, 641 (1987).
- ⁴² A. Kuwabara, K. Matsunaga, and I. Tanaka, Physical Review B **78**, 064104 (2008).
- ⁴³ B. Xu, J. Dong, P. F. McMillan, O. Shebanova, and A. Salamat, Physical Review B **84**, 014113 (2011).
- ⁴⁴ M. T. Dove, Introduction to lattice dynamics, Vol. 4 (Cambridge university press, 1993) pp. 30–31.