Coherent gigahertz phonons in Ge$_2$Sb$_2$Te$_5$ phase-change materials

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Abstract
Using $\approx$40 fs ultrashort laser pulses, we investigate the picosecond acoustic response from a prototypical phase change material, thin Ge$_2$Sb$_2$Te$_5$ (GST) films with various thicknesses. After excitation with a 1.53 eV-energy pulse with a fluence of $\approx$5 mJ cm$^{-2}$, the time-resolved reflectivity change exhibits transient electronic response, followed by a combination of exponential-like strain and coherent acoustic phonons in the gigahertz (GHz) frequency range. The time-domain shape of the coherent acoustic pulse is well reproduced by the use of the strain model by Thomsen et al 1986 (Phys. Rev. B 34 4129). We found that the decay rate (the inverse of the relaxation time) of the acoustic phonon both in the amorphous and in the crystalline phases decreases as the film thickness increases. The thickness dependence of the acoustic phonon decay is well modeled based on both phonon-defect scattering and acoustic phonon attenuation at the GST/Si interface, and it is revealed that those scattering and attenuation are larger in crystalline GST films than those in amorphous GST films.

Keywords: phase-change materials, phonon scattering, femtosecond laser

(Some figures may appear in colour only in the online journal)

1. Introduction
Phase change data storage technology offers high speed, rewritable, and reliable nonvolatile solid state memory, which may overcome the problems of the current generation of Si-based memory technologies [1]. In phase change memory (PCM) materials, the switching between a high resistance amorphous and low resistance crystalline phases can be carried out by optical means. One of the most common and reliable materials for modern optical recording is Ge$_2$Sb$_2$Te$_5$ (GST), in which the phase transition between the crystalline and amorphous phases governs rewritable recording [2]. Recently, extensive theoretical investigations regarding the mechanism of the phase change in GST have been carried out using molecular dynamics simulations [3–5]. In addition, experimental studies using extended x-ray absorption fine structure (EXAFS) [6], time-resolved x-ray absorption near-edge structure (XANES) [7] and Raman scattering measurements [8, 9] have examined the local atomic arrangements in GST materials. Knowledge of thermal properties is important to optimize the performance of phase change devices [10], whereas lower thermal conductivity enables one to realize low power switching operation, where intense laser irradiation causes lattice heating [11, 12]. Among the lattice thermal properties, however, the athermal component of amorphization in phase change materials is a particularly important issue [13] because it enables us to maintain the switching speed and energy required for the phase change.

Femtosecond optical pump-probe spectroscopy is a powerful tool to investigate the athermal component of either amorphization or crystallization in phase change materials and it has been extensively used for understanding sub-nano-second fast phase change dynamics [14–16]. Coherent phonon spectroscopy (CPS) [17, 18] has recently been applied to GST materials of alloyed polycrystalline [19], epitaxial [20] and superlattice films [21–23], and related Sb$_2$Te$_3$ films [24]. In these studies, the observed optical phonon modes in the amorphous GST films were found to be strongly damped...
modes, with a relaxation time of less than a few picoseconds due to scattering by lattice defects [19, 21]. CPS on GST compounds, however, has rarely been applied to investigate thermal properties by means of the generation of acoustic phonons and has only been applied for a limited number of conditions and focuses [25, 26].

Since the next generation phase change devices may be produced as thin deposited film on silicon substrates [27, 28], it is important to study the thermal properties, such as the sound velocity and the attenuation of acoustic phonons in phase change materials, whose thickness is less than several tens of nanometers. Moreover, the focus of recent research on the nature of disorder-induced localization in crystalline phase has been on metal-insulator transitions, where Anderson localization has been considered to play a major role [29]. Therefore, investigations of disorder, e.g. grain boundaries, lattice defects (vacancies, dislocations and impurities), are highly important to understand the nature of localization in phase change materials.

To investigate the effect of the film thickness on the degree of disorder, we present a time-domain study of picosecond acoustic lattice dynamics in a prototypical phase change material, a Ge$_2$Sb$_2$Te$_5$ film. After excitation with 1.53 eV-energy and a fluence of >1 mJ cm$^{-2}$ photons, the time-resolved reflectivity exhibits a transient electronic response, followed by a combination of exponential-like strain and a traveling acoustic strain pulse in the GHz frequency range. The acoustic stress model well describes the experimental data, while electronic stress dominates the generation of acoustic phonon in the amorphous films. Moreover, the difference in the time scale of the acoustic phonon relaxation found in GST films as a function of the film thickness is used to ascertain the time scale of the acoustic phonon relaxation found in GST.

2. Methods

2.1. Experimental technique

The samples used in the present study were thin films of Ge$_2$Sb$_2$Te$_5$ fabricated using helicon-wave RF magnetron sputtering on a Si (1 0 0) substrate. The thickness d of the films was varied for d = 20, 30, 40, and 80 nm in order to investigate the relation between the absorption length and acoustic phonon propagation. By annealing the amorphous Ge$_2$Sb$_2$Te$_5$ (amo-GST) films at 180 °C for more than 1 h, the crystalline (face-center-cubic: fcc) Ge$_2$Sb$_2$Te$_5$ phase (fcc-GST) was also obtained [19, 30].

A reflection-type pump-probe measurement was carried out at room temperature. Femtosecond seed pulses from a Ti:sapphire laser oscillator, operating at a wavelength of 810 nm with a pulse duration of about 80 fs, were amplified to a pulse energy of 6 μJ in a 100kHz regenerative-amplifier system. After compensation for the amplifier dispersion, 40 fs duration pulses with a central wavelength of $\lambda = 810$ nm ($E \approx 1.53$ eV) were obtained. The pump and probe beams were focused on the samples to a diameter of ~100 and ~50 μm, respectively. The pump fluence was varied with a neutral density filter between 1.3 mJ cm$^{-2}$ and 5 mJ cm$^{-2}$, and the sample was not exposed to fluences higher than 16 mJ cm$^{-2}$ to prevent photo-bleaching effects and/or to cause permanent phase change at the sample temperature of 297 K [31–33], and throughout the experiment these conditions were maintained. The probe pulse energy was also reduced and fixed at 0.1 mJ cm$^{-2}$. The transient reflectivity (TR) change $\Delta R/R$ was recorded by scanning the time delay over a time range up to 120 ps and averaged for 1000 scans by using a shaker operated at a frequency of 10 Hz [34–37]. The excitation of GST films with a laser pulse of $E \approx 1.53$ eV generates nonequilibrium free carriers across the narrow band gap of $E_g \approx 0.76$ eV for the amo-GST and $E_g \approx 0.39$ eV for the fcc-GST [38]. The absorption coefficient ($\alpha$) of fcc-GST at 1.53 eV is $\alpha \approx 5.7 \times 10^{5}$ cm$^{-1}$.
corresponding to an optical penetration depth $\xi \approx 18$ nm [38]. On the other hand, the $\alpha$ of amo-GST at 1.53 eV is $\alpha \approx 2.2 \times 10^{-5}$ cm$^{-1}$, corresponding to $\xi \approx 45$ nm [38].

### 2.2. Acoustic phonon propagation

The differences in the optical penetration depth enable us to investigate the effect of varying film thickness over the range $d = 20$ nm to 80 nm. When $d > \xi$ the acoustic strain pulse propagates into the substrate while the reflected pulse at the sample surface is probed at the delay time of 2$d/\nu$. The pulse shape is well separated from the thermal expansion component near $z = 0$. The total strain is thus described by Thomsen’s model [39],

$$\eta(z, t) = \eta_0 \left[ e^{-z/\xi} \left( 1 - \frac{1}{2} e^{-vt/\xi} \right) - \frac{1}{2} e^{-(z-vt)/\xi} \text{sgn}(z-vt) \right],$$

where $\eta_0 = (1 - R) I / (\xi \nu C_l (1 - \nu))$ is the amplitude of the strain, $R$ is sample reflectivity, $\nu$ is the Poisson’s ratio, $C_l$ is the specific heat per unit volume, $\beta$ is the linear expansion coefficient [40], $I$ is the laser energy per area incident on the sample surface, and $v$ is the longitudinal sound velocity. The first term in equation (1) represents the strain due to thermal expansion, which dominates near $z = 0$. The second part in equation (1) corresponds to the strain pulse which propagates away from the surface at the speed $v$ as shown in figure 1(a).

The optical absorption of the laser pulse determines the factor of strain sensitivity $f(z)$ on the optical constants as a function of $z$ in response to a change in reflectivity and the sensitivity function $f(z)$ is given in terms of the penetration depth $\xi$ [39],

$$f(z) = f_0 \frac{\partial \ln E}{\partial \eta} \cos \left( \frac{4\pi n z}{\lambda} - \phi \right) \exp(-z/\xi),$$

where $f_0$ is the amplitude as a function of $n$ and $\kappa$, with $n$ and $\kappa$ being the real and imaginary part of the complex index of refraction, respectively [41], and $\phi = \tan^{-1} \left( \frac{\kappa n^2 + \kappa^2 + 1}{mn^2 + n^2 - 1} \right)$ is the phase shift (see table 1 for values). For the case of the amorphous film ($\xi \approx 45$ nm), the pump beam penetrates into the sample beyond $z = 40$ nm, and $f(z)$ has large amplitude till $z \approx 45$ nm, while for the case of fcc-GST ($\xi \approx 18$ nm) $f(z)$ immediately damped for $d < 40$ nm as shown in figure 1(b).

There is thus a boundary where the condition changes from $d > \xi$ ($d = 80$ nm amo-GST) to $d < \xi$ ($d = 20, 30, 40$ nm amo-GST). If the condition $d < \xi$ is satisfied the pump light penetrates into the substrate (Si) and the entire GST film is excited. In this situation, the acoustic phonon approaches a state similar to a resonant quantum mode rather than a clearly separated acoustic strain pulse, whose wavelength is represented by $\Lambda = 2d$ [42]. Then the frequency of this lowest eigenmode oscillation is given by $\omega = v/\Lambda = v/2d$, which in turn leads to a period of $T = 2d/\nu$.

### 3. Results and analysis

Figure 2 summarizes the time-resolved TR signal ($\Delta R/R$) observed in GST films at the two typical application thicknesses, 40 and 80 nm. After the transient electronic response (negative sharp dip) due to the excitation of nonequilibrium carriers at the time delay zero, relaxation of carriers due to carrier-phonon scattering with several picoseconds relaxation time is observed as the signal level recovers toward the original level. The time scale of the initial electronic response and the following carrier-phonon scattering is comparable to the previous studies [25, 26]. Just after the ultrafast electronic response, a slow acoustic signal starts to appear as a combination of an initial large exponential-like response, as indicated by the thick arrows, and following oscillatory response in the GHz frequency range (see the Fourier transformed spectra in the inset of figure 2(a)). The position of the initial large exponential-like response in the time delay (indicated by the thick arrows) does not change with the film thickness, i.e. $t = 2.5 \pm 0.5$ ps for amo-GST and $10.5 \pm 0.5$ ps for fcc-GST, while the time period of the oscillatory response depends on the film thickness, as discussed in detail later. Since the initial large exponential-like response indicated by thick arrows is film thickness independent, it should correspond to the strain near $z = 0$, the first term in equation (1), while the oscillatory response can be explained either by a coherent acoustic phonon due to strain pulse propagating into and reflecting back from the Si substrate, the second term in equation (1), or an eigen-mode oscillation, depending on the condition of $d > \xi$ or $d < \xi$, respectively. The sign of the exponential-like strain is opposite for amorphous and crystalline cases, as observed in much thicker GST films [26], indicating that the sign of the overall strain is opposite; expansion for the crystalline versus contraction for amorphous films upon photoexcitation.

For the case of the $d = 40$ nm amo-GST film, since the condition $d < \xi$ is satisfied for the amorphous film, the acoustic phonon response appears as a single damped harmonic oscillation (see figure 3(a)) with the oscillation period of $T = 2d/\nu$ or the frequency of $\omega = \nu/2d$ [39].

### Table 1. Parameters used in equations (1), (2) and (5).

| Sample         | $R^a$ | $n^a$ | $\kappa^a$ | $\phi$ (radian) | $\nu$ (nm ps$^{-1}$)$^b$ | $\beta$ (K$^{-1}$)$^c$ | $\xi$ (nm)$^d$ |
|----------------|-------|-------|-------------|------------------|------------------|------------------|----------------|
| amo–Ge$_2$Sb$_2$Te$_5$ | 0.46  | 4.75  | 1.45        | 0.32             | 2.25             | $1.33 \times 10^{-5}$ | 45             |
| fcc–Ge$_2$Sb$_2$Te$_5$ | 0.59  | 5.45  | 3.31        | 0.57             | 3.19             | $1.74 \times 10^{-5}$ | 18             |

$^a$ from [41].

$^b$ from [40].

$^c$ from [40].

$^d$ from [38].

Note: The values of $\phi$ were calculated by using $n$ and $\kappa$ based on the definition in the main text.
\[ \Delta R(t) = R_0 \exp \left(-\frac{t}{\tau}\right) \cos \left[\frac{\nu}{2d}t - \delta\right], \quad (3) \]

where \( R_0 \) is the amplitude, \( \delta \) is the initial phase, and \( \tau \) is the relaxation time of the acoustic phonon.

As shown in figure 3(a), we fit the acoustic phonon signal with equation (3), varying the oscillation period \( T \) and the relaxation time \( \tau \) for the case of a 40 nm-thick amorphous film \( (\xi \approx 45 \text{ nm}) \), and therefore, \( d < \xi \), and in addition the 20 nm and 30 nm-thick amorphous films (not shown). For the case of the crystalline films \( (\xi \approx 18 \text{ nm}) \), on the other hand, since the condition of \( d > \xi \) is always satisfied, the oscillatory response is observed rather as a propagating strain pulse. Consequently, we cannot fit the acoustic phonon signal for the 20–40 nm-thick crystalline films satisfactory (see the case of the 40 nm film shown in figure 3(b)). Nevertheless, the envelope function, \( R_0 \exp(-t/\tau) \) in equation (3), is useful for estimating the time constant \( \tau \) in fcc-GST films since it is acceptable to express the relaxation dynamics by the acoustic phonon envelope.

When \( d > \xi \) satisfied for a 80 nm-thick film, the acoustic phonon becomes a propagating acoustic strain pulse, as discussed below. Then the values of \( T \) for the 80 nm-thick amo-GST and fcc-GST films are obtained by reading the time difference between the point at which the acoustic response starts, indicated by thick arrows in figure 2, and the minimum of the reflected pulse (see * in figure 2(b)). The values of the oscillation period \( T \) and the decay rate \( \tau^{-1} \) are obtained and plotted in figure 4 for various thicknesses. It is important to note that the time period of the acoustic oscillation does not depend on the pump fluence between 1.3 mJ cm\(^{-2}\) and 5 mJ cm\(^{-2}\) (not shown), values whose choice is made in order to prevent photo-bleaching effects and/or causing permanent phase change [31–33], but it depends on the film thickness as shown in figure 4. The decay rate of the acoustic phonon oscillations also depends on the film thickness, as it decreases with increasing the film thickness from 20 to 40 nm (see figure 4 inset). Note also that the FT spectrum of amo-GST (40 nm) in the inset of figure 2(a) indicates the main peak exists at \( \approx 33 \text{ GHz} \), approximately matching the acoustic frequency obtained by the inverse of the oscillation period of 28.4 ps (for amo-GST with 40 nm) as found in figure 4, i.e. \( 1/28.4 \text{ ps} = 35 \text{ GHz} \). Thus we can estimate the value of the sound
velocity $v$ by fitting the oscillation period with a linear function in figure 4 to be $3.36 \pm 0.15$ nm ps$^{-1}$ ($3360 \pm 150$ m s$^{-1}$) for fcc-GST and $2.21 \pm 0.17$ nm ps$^{-1}$ ($2210 \pm 170$ m s$^{-1}$) for amo-GST, matching well with those reported by Lyeo et al using thermo-reflectance [10] (see also table 1).

In the case of the thickest 80 nm GST film, the propagating acoustic strain pulse is separately detected (see * in figure 2(b)), which exhibits a shape well described by the Thomsen’s model, [39] the second term in equation (1), as discussed below. Figure 5 displays the acoustic strain pulse observed in the amorphous and crystalline films (both 80 nm-thick), whose shape is strongly bipolar [43]. A second echo pulse was not detected because of the limited time delay range up to 120 ps in the present study, although the second pulse echo is expected to appear at a later time delay of $>120$ ps. The data are fit to a model described by the convolution of the sensitivity function $f(z)$ (equation (2)) with the strain pulse, the second term in equation (1) [39],

$$\Delta R(t) = \int_0^d f(z)\eta(z, t) \, dz. \quad (4)$$

The model fits the experimental data for amo-GST in figure 5(a) satisfactorily. In the case of the crystalline film, on the contrary, the model fits the experimental data for $t > 55$ ps, but there is discrepancy between them for $t \leq 55$ ps, which is due to the anti-symmetric shape. Such an anti-symmetric acoustic strain pulse has been observed in metal films and discussed in terms of the two temperature model (TTM) [44, 45]. Since the TTM can generally be applicable only for gap-less metals, we do not use the TTM for the current narrow-gap semiconductor GST film, since interband transitions dominate in the present case [38]. Hence the observed anti-symmetric shape in the crystalline GST is possibly due to remnants of the exponential-like response at $t = 10.5$ ps as shown in figure 2, which cannot be completely subtracted away.

4. Discussion

4.1. The magnitude of strain

We discuss the difference in the acoustic phonon dynamics in the amorphous and crystalline GST films. The intensity of initial exponential-like strain at 2.5 ps for amo-GST is larger than that at 10.5 ps for fcc-GST as shown in figure 2 by a factor of $\approx 2$ in the case of 40 nm-thick films and by $\approx 9$ in the case of 80 nm-thick films. Since the magnitude of the strain...
is expressed by $\eta_0 \propto (1 - R)^2$ for the same pump fluence according to equation (1), we can roughly estimate the ratio of the strain under the condition that the Poisson’s ratio ($\nu$) and specific heat ($C_p$) and thermal stress ($\sigma_e$) do not change significantly for the two different phases. By choosing the values listed in table 1, one gets $\eta_{amo} \approx 0.3$, a value not able to explain the larger amplitude of the light-induced strain observed in amo-GST.

In order to account for the physical origin of the difference in the amplitude of the strain observed, it is useful to introduce a thermal stress related to lattice anharmonicity ($\sigma_l$) and a thermal pressure from hot electrons ($\sigma_e$) [39, 47]. The faster time scale for the initial large exponential-like strain in the amorphous phase (2.5 ps) implies this response is dominated by the electronic stress ($\sigma_e$), as discussed by Shu et al. [26]. On the other hand, the initial large exponential-like strain in the crystalline phase (10.5 ps) would be responsible for the thermal stress originating from lattice anharmonicity ($\sigma_l$). The ratio of $\sigma_l/\sigma_e$ is given by [39],

$$\frac{\sigma_l}{\sigma_e} = \frac{C_1}{3\beta(E - E_g)} \frac{\partial E_g}{\partial P} \tag{5}$$

where $\frac{\partial E_g}{\partial P}$ denotes the change of the band-gap energy with pressure $P$. Putting $C_1 = 1.35 \times 10^6$ J m$^{-3}$ K [46], $\beta$ from table 1, $E - E_g = 0.76$ eV for amo-GST and 1.14 eV for fcc-GST [38], and $\frac{\partial E_g}{\partial P} = 0.014$ eV kbar$^{-1}$ for amo-GST [48] and 0.004 eV kbar$^{-1}$ for fcc-GST [49], into equation (5) one obtain $\frac{\sigma_l}{\sigma_e} \approx 6.23$ for amo-GST and 0.91 for fcc-GST. The results indicate that the contribution from the electronic stress ($\sigma_e$) dominates in amo-GST, while in fcc-GST the thermal stress ($\sigma_l$) plays a dominant role, being consistent with the interpretation given earlier.

### 4.2. Relaxation dynamics of coherent acoustic phonon

The decay rate, the inverse of the relaxation time ($\tau^{-1}$), of the acoustic phonon is found to be larger in the case of the fcc-GST, as shown in the inset of figure 4. The damping of coherent phonons is generally governed by scattering by disorders and/or scattering with underlying acoustic phonons in wavevector space [50]. The decrease in decay rate observed in figure 4 inset rather implies that scattering by disorders [50, 51] and attenuation at interfaces play roles in acoustic phonon relaxation in GST materials.

In order to further discuss dynamics of the phonon scattering events in GST materials, the inverse of the acoustic phonon relaxation time, is introduced by using contributions from the phonon-defect scattering [52, 53] and the attenuation at the GST/Si interface:

$$\tau^{-1} = A \omega^4 + B \frac{\nu}{d} + \tau_0^{-1}, \tag{6}$$

where $A$ and $B$ characterize phonon-defect scattering and attenuation of acoustic phonon at the GST/Si interface, respectively. It is noted that the present study being operated at constant room temperature, all other terms depending on lattice temperature [52, 53] is included as a constant, $\tau_0$. The relation between the oscillation period $T$ and the thickness $d$ shown in figure 4 gives $T_{amo} = 0.59 d$ and $T_{amo} = 0.91 d$.

We put the frequency $\omega_{amo}(d) = T_{amo}^{-1}$ into equation (6). In the same way, the attenuation of acoustic phonon at the fcc-GST/Si interface is stronger than that at the amo-GST/Si interface.

### 4.3. Attenuation dynamics at interfaces

The acoustic reflection coefficient $r$ for a perfectly flat interface is defined in terms of the impedance mismatch between the GST film and the Si substrate, $r = \frac{Z_{GST} - Z_{GST}}{Z_{GST} + Z_{GST}}$ [42]. Using the density $\rho$, we calculate $Z_{GST} = \rho_{GST} V_{GST} = 6.4 g \ cm^{-3} \times 3360 m \ s^{-1}$ for fcc-GST, while $Z_{GST} = \rho_{GST} V_{GST} = 2.3 g \ cm^{-3} \times 9130 m \ s^{-1}$ for Si substrate [55], yielding $r = 0.037$ for the fcc-GST/Si interface. In the same way, we obtain $r = 0.227$ for the amo-GST/Si interface, which is larger than that obtained for the fcc-GST/Si interface. The results indicate that the acoustic attenuation at the GST/Si interface based on the impedance mismatch model is stronger for the fcc-GST/Si interface, which is consistent with the experimental data in figure 4 inset and corresponding discussion. Note that the characterization of the roughness of GST/Si interface by using x-ray reflection measurements indicated the interfacial roughness was only $\approx 0.3$ nm for both amo-GST/Si and fcc-GST/Si interfaces, suggesting that the characteristics of the GST/Si interface are the same and do not affect the characteristics of phase change material (amo-GST or fcc-GST).

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3 A film of hexagonal crystalline phase (hcp-GST) with 40 nm thick was obtained by annealing the amo-GST at 593 K (320 °C) for one hour.
Nevertheless, we observed a different nature of acoustic phonon attenuation at the GST/Si interface, which can exclusively be explained by the impedance mismatch model, being the acoustic characteristics of phase change material. To further investigate the acoustic attenuation at the GST/Si interface, at which ~11% lattice mismatch is expected, epitaxial growth of GST thin films on GaSb substrate will be interesting because the lattice mismatch at the GST/GaSb interface is expected to be only ~1% [56], and hence the acoustic characteristics of GST films on GaSb substrate may be significantly improved.

5. Summary

In summary, the picosecond dynamics of the coherent acoustic phonon response generated by femtosecond optical pulses in the two different phases of the prototypical phase change material, Ge2Sb2Te5 film, has been investigated by using a pump-probe technique. After excitation by near infrared pulse of 1.53 eV with ≈5 mJ cm−2-fluence, the time-resolved reflectivity change exhibits transient electronic response, followed by the combination of an exponential-like strain and either an eigenmode or a traveling acoustic strain pulse in the several tens of GHz frequency range. Thomesen’s model well describes the separated acoustic wave observed in the thickest GST films. Moreover, the ratio of electronic stress to the lattice thermal stress derived by application of Thomesen’s model explains the larger exponential-like strain observed in amorphous GST films. The oscillation period of the acoustic phonon depends on the film thickness, from which the sound velocity of phase change materials was explicitly derived for the amorphous and crystalline phases of Ge2Sb2Te5, matching well with the values reported by thermo-reflectance. In addition, the decay rate of the giga-hertz acoustic phonons is found to be larger in the thicker GST films, which is well reproduced by taking into account both phonon-defect scattering and attenuation at the GST/Si interface. It is also demonstrated that both phonon-defect scattering and attenuation at the GST/Si interface are larger in fcc-GST than those in amo-GST, indicating the stronger phonon localization effect in fcc-GST and the smaller impedance mismatch at the fcc-GST/Si interface due to characteristic of phase change material. Since disorder in the phase change materials can play a significant role in a possible metal-insulator transition, the different phonon scattering mechanisms observed in GST films in the present study are useful to understand the physics of disorder-induced electron and phonon localization in prototypical GST materials.

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References

[1] Ovshinsky S R 1968 Phys. Rev. Lett. 21 1450
[2] Yamada N, Ohno E, Nishiuchi K and Akahira N 1991 J. Appl. Phys. 69 2849
[3] Akola J and Jones R O 2007 Phys. Rev. B 76 235201
[4] Hegedus J and Elliott S R 2008 Nat. Mater. 7 399
[5] Li X-B, Liu X Q, Liu X, Han D, Zhang Z, Han X D, Sun H-B and Zhang S B 2011 Phys. Rev. Lett. 107 015501
[6] Kolobov A V, Fons P, Frenkel A I, Ankudinov A L, Tominaiga J and Uruga T 2004 Nat. Mater. 3 703
[7] Fons P, Osawa H, Kolobov A V, Fukaya T, Suzuki M, Uruga T, Kawamura N, Tanida H and Tominaiga J 2010 Phys. Rev. B 82 041203
[8] Andrikopoulos K S, Yannopoulos S N, Kolobov A V, Fons P and Tominaiga J 2007 J. Phys. Chem. Solids 68 1074
[9] Krbal M, Kolobov A V, Fons P, Tominaiga J, Elliott S R, Hegedus J and Uruga T 2011 Phys. Rev. B 83 054203
[10] Lyeo H-K, Cahill D G, Lee B-S, Abelson J R, Kwon M-H, Kim K-B, Bishop S G and Cheong B-K 2006 Appl. Phys. Lett. 89 151904
[11] Lee T-Y, Kim K H P, Suh D-S, Kim C, Kang Y-S, Cahill D G, Lee D, Lee M-H, Kwon M-H, Kim K-B and Khang Y 2009 Appl. Phys. Lett. 94 243103
[12] Wong H-S P, Raoux S, Kim S-B, Liang J, Reifenberg J P, Rajendran B, Asheghi M and Goodson K E 2010 Proc. IEEE 98 2201
[13] Kolobov A V, Krbal M, Fons P, Tominaiga J and Uruga T 2011 Nat. Chem. 3 311
[14] Siegel J, Schropp A, Solis J, Afonso C N and Wuttig M 2004 Appl. Phys. Lett. 84 2250
[15] Siegel J, Gawelda W, Puerto D, Dorrorsoro C, Solis J, Afonso C N, de Sande J C G, Bez R, Pirovano A and Wiemer C 2008 J. Appl. Phys. 103 023516
[16] Cotton R L and Siegel J 2012 J. Appl. Phys. 112 123520
[17] Cheng T K, Bronson S D, Kazeroonian A S, Moodera J S, Dresselhaus G, Dresselhaus M S and Ippen E P 1990 Appl. Phys. Lett. 57 1004
[18] Dekorsy T, Cho G and Kurz H 2000 Coherent phonons in condensed media Light Scattering in Solids VIII (Topics in Applied Physics vol 76) (Berlin: Springer)
[19] Först M, Dekorsy T, Trappe C, Laurenzis M, Kurz H and Béchevet B 2000 Appl. Phys. Lett. 77 1964
[20] Shalini A, Liu Y, Katmis F, Braun W, Srivastava G P and Hicken R J 2015 J. Appl. Phys. 117 025306
[21] Hase M, Miyamoto Y and Tominaiga J 2009 Phys. Rev. B 79 174112
[22] Makino K, Tominaiga J and Hase M 2011 Opt. Exp. 19 1260
[23] Hase M, Fons P, Mitrofanov K, Kolobov A V and Tominaiga J 2015 Nat. Commun. 6 8367
[24] Li Y, Stoica V A, Endicott L, Wang G, Uher C and Clarke R 2010 Appl. Phys. Lett. 97 171908
[25] Kim D H, Park J W, Lee H and Lim D 2013 J. Korean Phys. Soc. 62 743
[26] Shu M J, Chatzakis I, Kuo Y, Zalden P and Lindenberg A M 2013 Appl. Phys. Lett. 102 201903
[27] Raoux S, Jordan-Sweet J L and Kellock A J 2008 J. Appl. Phys. 103 114310
[28] Simpson R E, Krbal M, Fons P, Kolobov A V, Tominaiga J, Uruga T and Tanida H 2010 Nano Lett. 10 414
[29] Siegrist T, Ijlst P, Volker H, Woda M, Merkelbach P, Schlockermann C and Wuttig M 2011 Nat. Mater. 10 202
[30] Tominaiga J, Fons P, Kolobov A V, Shima T, Chong T C, Zhao R, Lee H K and Shi L 2008 Japan. J. Appl. Phys. 47 5763
[31] Hernandez-Rueda J, Savoia A, Gawelda W, Solis J, Mansart B, Boschito D and Siegel J 2011 Appl. Phys. Lett. 98 251906
[32] Takeda J, Oba W, Minami Y, Saiki T and Katayama I 2014 Appl. Phys. Lett. 104 261903
[33] Fons P et al 2014 Phys. Rev. B 90 094305
[34] Cho G C, Kütt W and Kurz H 1990 Phys. Rev. Lett. 65 764
[35] Hase M, Kitajima M, Constantinescu A M and Petek H 2003 Nature 426 51
[36] Hase M, Katsuragawa M, Constantinescu A M and Petek H 2012 Nat. Photon. 6 243
[37] Hase M, Katsuragawa M, Constantinescu A M and Petek H 2013 New J. Phys. 15 055018
[38] Lee B-S, Abelson J R, Bishop S G, Kang D-H, Cheong B-K and Kim K-B 2005 J. Appl. Phys. 97 093509
[39] Thomsen C, Grahn H T, Maris H J and Tauc J 1986 Phys. Rev. B 34 4129
[40] Park I M, Jung J-K, Ryu S-O, Choi K-J, Yu B-G, Park Y-B, Han S M and Joo Y-C 2008 Thin Solid Films 517 848
[41] Chabli A, Vergnaud C, Bertin F, Gehanno V, Valon B, Hyot B, Bechevet B, Burdin M and Muyard D 2002 J. Magn. Mater. 249 509
[42] Thomsen C, Maris H J and Tauc J 1987 Thin Solid Films 154 217
[43] Ren W, Zhong M, Dai J, Mukundhan P and Zhang M 2011 Microelectron. Eng. 88 822
[44] Wright O B 1994 Phys. Rev. B 49 9985
[45] Saito T, Matsuda O and Wright O B 2003 Phys. Rev. B 67 205421
[46] Kuwahara M, Suzuki O, Yamakawa Y, Taketoshi N, Yagi T, Fons P, Fukaya T, Tominaga J and Baba T 2007 Japan. J. Appl. Phys. 46 3909
[47] Park H, Wang X, Nie S, Clinite R and Cao J 2005 Phys. Rev. B 72 100301
[48] Im J, Cho E, Kim D, Horii H, Ihm J and Han S 2010 Phys. Rev. B 81 245211
[49] Xu B, Su Y, Liu Z G, Zhang C H, Xia Y D, Yin J, Xu Z, Ren W C and Xiang Y H 2011 Appl. Phys. Lett. 98 142112
[50] Hase M and Kitajima M 2010 J. Phys.: Condens. Matter 22 073201
[51] Hase M, Ishioka K, Kitajima M, Ushida K and Hishita S 2000 Appl. Phys. Lett. 76 1258
[52] Pohl R O 1962 Phys. Rev. Lett. 8 481
[53] Wang Y, Xu X and Yang J 2009 Phys. Rev. Lett. 102 175508
[54] Zhang W, Thiess A, Zaldeh P, Zeller R, Dederichs P H, Raty J-Y, Wuttig M, Blügel S and Mazzarello R 2012 Nat. Mater. 11 952
[55] Madelung O, Rössler U and Schulz M (ed)1983 Landolt-Börnstein (New Series vol 41A1b) (Berlin: Springer)
[56] Rodenbach P et al 2012 Phys. Status Solidi (PRL) 6 415