Spatially resolved femtosecond pump-probe study of topological insulator Bi$_2$Se$_3$

Nardeep Kumar,$^1$ Brian A. Ruzicka,$^1$ N. P. Butch,$^2$ P. Syers,$^2$ K. Kirshenbaum,$^2$ J. Paglione,$^2$ and Hui Zhao$^{1,*}$

$^1$Department of Physics and Astronomy, The University of Kansas, Lawrence, Kansas 66045, USA
$^2$Center for Nanophysics and Advanced Materials, Department of Physics, University of Maryland, College Park, Maryland 20742, USA

(Rceived 1 April 2011; revised manuscript received 3 May 2011; published 6 June 2011)

Carrier and phonon dynamics in Bi$_2$Se$_3$ crystals are studied by a spatially resolved ultrafast pump-probe technique. Pronounced oscillations in differential reflection are observed with two distinct frequencies and are attributed to coherent optical and acoustic phonons, respectively. The rising time of the signal indicates that the thermalization and energy relaxation of hot carriers are both sub-ps in this material. We found that the thermalization and relaxation time decreases with the carrier density. The expansion of the differential reflection profile allows us to estimate an ambipolar carrier diffusion coefficient on the order of 500 cm$^2$/s. A long-term slow expansion of the profile shows a thermal diffusion coefficient of 1.2 cm$^2$/s.

DOI: 10.1103/PhysRevB.83.235306

PACS number(s): 78.47.jg, 63.20.kd, 71.18.+y

I. INTRODUCTION

As a new insulating state of matter, the topological insulator behaves like a bulk insulator with a large band gap in its interior, but with a gapless surface that is protected by time-reversal symmetry.\textsuperscript{1–4} Two-dimensional topologically protected edge states, or the quantum spin Hall effect, was predicted in 2005\textsuperscript{5} and soon thereafter demonstrated in HgTe quantum wells.\textsuperscript{6} More recently, three-dimensional bulk topological insulators were also predicted\textsuperscript{7,8} and demonstrated in several binary bismuth compounds.\textsuperscript{9–11}

Optical techniques are standard tools used to study electronic and lattice properties of solids. Several theoretical works have illustrated interesting interactions between topological insulators and light.\textsuperscript{12–15} Experimentally, reflection,\textsuperscript{16,17} transmission,\textsuperscript{17} Kerr\textsuperscript{18} and Faraday rotations,\textsuperscript{19} and second-harmonic generation\textsuperscript{20} of Bi$_2$Se$_3$ have been studied in visible,\textsuperscript{21} infrared,\textsuperscript{17,19} and terahertz ranges.\textsuperscript{18} Different from these steady-state measurements, time-resolved optical studies can reveal carrier and phonon dynamics in topological insulators. Very recently, an ultrafast pump-probe experiment was reported, in which oscillatory differential reflection signals are observed.\textsuperscript{21}

Previously, ultrafast pump-probe techniques have been used to study phonon dynamics in many different solids. Generally, phonons are generated by an ultrafast pump pulse via excitation of hot carriers that rapidly relax their energy by phonon emission. These phonons can induce differential reflection or transmission signals that show oscillatory behaviors as a function of the time delay between the probe and the pump pulses. However, the oscillation can be induced by three very different mechanisms: interference between multiple probe reflections, reflections of a strain wave at sample boundaries, and coherent lattice vibrations.

If the sample is transparent at the probe wavelength, the probe pulse penetrates into the sample. If an acoustic wave is generated at the sample surface by the pump pulse and propagates into the sample, the part of the probe that is reflected by the sample surface can interfere with that reflected by the propagating acoustic wave. Hence, the overall reflection coefficient oscillates with the probe delay because the phase of the second reflection depends on the location of the propagating acoustic wave. The oscillation period is proportional to the probe wavelength and is inversely proportional to the index of refraction and the sound speed.\textsuperscript{22,23} This technique has been used to study the propagation of acoustic waves in many material systems including As$_2$Te$_3$,\textsuperscript{22,23} GaAs-based multilayer structures,\textsuperscript{24–28} GaN,\textsuperscript{29} and its heterostructures,\textsuperscript{30} SiO$_2$,\textsuperscript{31} sapphire,\textsuperscript{32} NdNiO$_3$,\textsuperscript{33} and several magnetic materials.\textsuperscript{34–37}

For strongly absorptive materials, the probe pulse will mainly sense the regions near the surface. An oscillatory differential reflection signal can still be observed, with two different mechanisms. For thin film or multilayer structures, the acoustic wave generated at the surface propagates into the film. Multiple reflections from the back surface or interfaces give rise to periodic modulations of the dielectric function near the surface, causing oscillatory differential reflection signals. In this case, the period is proportional to the layer thickness and inversely proportional to the sound speed. It is independent of the probe wavelength. This technique can be used to determine the thickness, the sound speed, and the damping of the acoustic waves in several materials including As$_2$Te$_3$,\textsuperscript{22,23} gold,\textsuperscript{38} and its nanostructures,\textsuperscript{39} silicon,\textsuperscript{40,41} germanium,\textsuperscript{42} GaAs/AlGaAs heterostructures,\textsuperscript{37} and InAs quantum dots.\textsuperscript{43}

Bulk materials with strong absorption do not have the previous two mechanisms. However, coherent lattice vibration caused by phonons instantaneously generated at the surface can modulate the bond length, and induce oscillatory differential reflection signals. Such oscillations come directly from lattice vibration and therefore have a frequency solely determined by the modes of the phonons excited. Coherent phonons in many systems have been studied by this process, including GaAs/AlAs superlattices,\textsuperscript{33–37} quantum dots of InAs,\textsuperscript{48} PbS,\textsuperscript{49} CdTe,\textsuperscript{50} GaN,\textsuperscript{51} and its quantum wells,\textsuperscript{52} cuprate thin films,\textsuperscript{53} bismuth nanowires,\textsuperscript{54} silicon membranes,\textsuperscript{55} and germanium.\textsuperscript{56}

Here we report a spatially resolved ultrafast pump-probe study on Bi$_2$Se$_3$ crystals. We observed similar oscillatory differential reflection signals as reported in Ref. 21 that are caused by coherent optical and acoustic phonons. In addition, the rising time of the signal shows that the thermalization and energy relaxation of hot carriers are sub-ps in this material. We found that the thermalization and relaxation time decreases with the carrier density. The spatial expansion of the differential reflection profile allows us to estimate an ambipolar carrier diffusion coefficient on the order of...
500 cm²/s. The long-term slow expansion shows a thermal diffusion coefficient of 1.2 cm²/s.

The paper is organized as follows. In Sec. II, we describe the spatially resolved pump-probe technique and the samples used for this study. In Sec. III, the results of the measurements are presented. Discussions on the hot carrier dynamics, coherent optical phonons, and coherent acoustic phonons are given in Sec. IV. In Sec. V we briefly summarize the results.

II. EXPERIMENTAL TECHNIQUE AND PROCEDURE

The Bi₂Se₃ single crystals are grown via a modified Bridgman process and slow cooled in a constant temperature gradient of approximately 14 K/cm over 3 weeks. The carrier density in the bulk, determined from Shubnikov de Haas oscillations, is about 1.2 × 10¹⁹/cm³. The bulk transport properties are similar to those previously observed in metallic samples with comparable carrier density; that is, the samples are rather metallic. The sample surface had been exposed to air for about 2 months before the optical pump-probe measurements were taken. However, the main observations are reproducible on a fresh surface obtained by cleaving the sample with an adhesive tape.

Figure 1(a) shows schematically the experimental setup. A titanium:sapphire laser (Ti:Sa) provides ultrashort pulses with a central wavelength of 800 nm and a repetition rate of 80 MHz. The majority of the output is used to pump an optical parametric oscillator (OPO) with a signal output of 1480 nm. The second harmonic of this output with a central wavelength of 740 nm is obtained by using a β barium borate (BBO) crystal. This pump pulse is focused to a Gaussian spot of 2.4 μm full width at half maximum (FWHM) at the sample surface by using a microscope objective lens with a high numerical aperture. A small fraction of the 800-nm output of the Ti:Sa is used as the probe pulse and is focused to the sample through the same lens to a Gaussian spot of 4.0 μm. The probe spot is scanned with respect to the pump spot on the sample surface by tilting the beam splitter that sends the probe beam to the objective lens. The time delay between the probe and the pump pulses is controlled by moving a reflector in the probe arm.

The reflected probe is collimated by the objective lens and detected by a photodiode. The differential reflection of the probe, ΔR/R₀ = (R − R₀)/R₀, is defined as the relative change in the reflection (R) caused by the pump pulse. The R₀ is the reflection without the presence of the pump pulse and is measured to be about 0.50. To measure ΔR/R₀, a mechanical chopper is used to modulate the intensity of the pump pulse with a frequency of several kHz, and a lock-in amplifier slaved to the modulation frequency is used to detect the voltage of the photodiode. A balanced detection technique is used in order to improve the signal-to-noise ratio. The pump and the probe pulses are linearly polarized along perpendicular directions. We have also repeated one measurement with the two pulses polarized along the same direction, and found no difference in the signal. All of the measurements are performed with the sample at room temperature and in the air.

In this two-color pump-probe scheme, the pump beam can be prevented from reaching the detector by using color filters in addition to linear polarizers. This significantly improves the signal-to-noise ratio. Furthermore, it allows study of the signal near zero delay since the direct coherent interaction between the two pulses is greatly suppressed.

III. EXPERIMENTAL RESULTS

Figure 1(b) shows the spatial distribution of the ΔR/R₀ signal measured by scanning the probe spot on the sample surface with a fixed probe delay of 0.4 ps. Here the x = y = 0 is defined as where the centers of the pump and the probe spots overlap. The x direction is arbitrarily chosen with respect to the crystal orientation, since the sample property in the x-y plane is expected to be isotropic. The cross section along the...
FIG. 2. (Color online) Panel (a) shows the differential reflection signal as a function of the probe delay and \( x \), measured with \( y = 0 \). Panel (b) shows the peak differential reflection signal \( (x = y = 0) \) as a function of the probe delay (solid line, right axis). The squares (left axis) show the width (FWHM) of the profile as a function of probe delay, obtained through a procedure shown in Fig. 3.

The \( x \) axis is plotted in Fig. 1(c). The average power of the pump beam is 400 \( \mu \)W, corresponding to a peak energy fluence of 56 \( \mu \)J/cm\(^2\) at the center of the pump spot. Using the reflection coefficient of 0.50 and assuming all of the unreflected pump photons are absorbed near the surface, a fluence of 1 \( \mu \)J/cm\(^2\) corresponds to an areal carrier density of \( 2 \times 10^{12} \) cm\(^2\).

Since the spatial profile shown in Fig. 1(b) is isotropic, in the rest of the study we only measure the differential reflection signal along the \( x \) axis. This allows us to acquire the \( x \) profiles at many probe delays in order for a more quantitative study. Figure 2(a) shows how the differential reflection signal varies with the probe delay and \( x \), with a fixed \( y = 0 \). The peak energy fluence of the pump pulse for this measurement is 78 \( \mu \)J/cm\(^2\).

In the whole time range, the shape of the profile remains the same. The solid line in Fig. 2(b) (right axis) shows a cross section of Fig. 2(a) with \( x = 0 \). Pronounced oscillation of the differential reflection signal is observed. For later discussions, we define some characteristic times in Fig. 2(b), where \( T_i \) is the time for the \( i \)th extreme value, and \( \Delta T_{ij} \) the time difference between the \( i \)th and \( j \)th extremes. The differential reflection signal reaches a peak at \( T_1 \) that is slightly after zero delay (0.4 ps). After a period of \( \Delta T_{21} = 8 \) ps, the signal reaches a minimum at \( T_2 \). After that, the signal increases for a period of \( \Delta T_{32} = 14 \) ps followed by another decrease for a period of \( \Delta T_{43} = 15 \) ps. After \( T_4 = 37 \) ps, the signal increases again, until about 50 ps, when the signal reaches a steady level. The time duration of \( \Delta T_{43} = 15 \) ps corresponds a frequency of 0.033 THz and an energy of 0.14 meV.

We note in Fig. 2 that a nonzero differential reflection signal is detected at negative probe delays, that is, when the probe pulse arrives earlier than the pump pulse. This shows that the sample does not fully recover between the pump pulses, which arrive in an interval of about 12.5 ns. This signal is caused by the previous pump pulse. Hence, the differential reflection signal measured with a positive probe delay is composed of the signal caused by the present pump pulse and such a background. Since the background signal is relatively steady, we can subtract it from the measured signal to obtain the signal caused by the present pump pulse. Figure 3(a) shows such a procedure. The highest curve is measured with a positive probe delay of 0.35 ps, while the lowest curve is obtained by averaging 20 profiles measured at negative probe delays (several ps before zero delay). By subtracting the latter from the former, we obtain the differential reflection signal associated with the present pump pulse, which is plotted as the middle curve in Fig. 3(a).

In our experiment, we independently determined that the probe spot has a Gaussian shape with a width of 4 \( \mu \)m. The measured profiles are results of convolutions of the probe spot and the actual profile of the differential reflection. Therefore, we fit all the profiles with a Voigt function with a fixed Gaussian width of 4 \( \mu \)m. The width of the actual profiles (Lorentz) is plotted in Fig. 2(b) as the red squares (left axis). Pronounced oscillations in the width are observed, with some extremes occurring at the same time with the extremes in the height (blue solid line). In order to verify that the oscillation in width is not an artifact caused by the fit process, and merely reflects the oscillation in height, we have also tried to fit the profiles with a Voigt function with a fixed Lorentzian width of 4 \( \mu \)m. The width of the actual profiles (Gaussian) is plotted in Fig. 2(b) as the blue squares (left axis). Pronounced oscillations in the Gaussian width are observed, with some extremes occurring at the same time with the extremes in the Lorentzian height (blue solid line).
with Gaussian and Lorentzian functions. These fits have larger mean-square errors, but the oscillations remain the same. As another verification, we plot four profiles (normalized) in Fig. 3(b) that are chosen in a random fashion but around the probe delays when the width is an extreme. One can directly tell that the profile broadens from 0.35 (black) to 1.78 ps (red), and then shrinks at 10.7 ps (pink), and broadens again at 15.8 ps (blue). The relative widths of these profiles determined by naked eyes are consistent with the fit shown in Fig. 2(b). The third evidence that the oscillation in width is not caused by the oscillation in height is that in the first several picoseconds, the width increases while the height drops, as clearly shown in Fig. 3(c).

In order to investigate the rich dynamics of the oscillatory signal, we measure the time evolution of the height of the differential reflection signal with different pump fluences. Some examples of the results are summarized in Fig. 4(a). It can be clearly seen that the second peak ($T_3$) shifts systematically with the fluence, showing that the excitation level influences the dynamics. Quantitatively, we plot these characteristic times in Fig. 4(b) as functions of fluence. The $T_1$ (the rising time) decreases from about 0.8 to 0.3 when the fluence increases from 6 to 100 $\mu$J/cm$^2$. The interval $\Delta T_{32}$ is almost independent of the fluence. However, $\Delta T_{32}$ becomes significantly longer (from 8 to 15 ps) when increasing the fluence. Finally, $\Delta T_{33}$ is independent of the fluence and is longer than other intervals. Figure 4(c) shows that the height of the first peak (at time $T_1$) increases linearly with the fluence.

![FIG. 4.](https://example.com/fig4.png)

**FIG. 4.** (Color online) Panel (a) shows the peak differential reflection signal ($x = y = 0$) as a function of the probe delay with different pump fluences, as indicated in each plot. Panels (b) and (c) summarize the characteristic times and the peak of the signal as functions of the pump fluence.

![FIG. 5.](https://example.com/fig5.png)

**FIG. 5.** (Color online) Panel (a) shows the peak differential reflection signal ($x = y = 0$) as a function of the probe delay in the first 8 ps, with the pump fluences of (from bottom to top) 0.6, 1.1, 2.2, 3.4, 4.5, 5.6, 7.8, 11.2, 16.8, 22.4, 28, 33.6, 39.2, 44.8, and 50.4 $\mu$J/cm$^2$. The inset shows the high-frequency oscillation obtained by using a high-pass filter with a cutoff frequency of 2 THz. Panel (b) summarizes the initial amplitude (squares), the frequency (circles), and the decay time (triangles) that are obtained from the fits.

We note that in Ref. 21 a very low pump fluence (2.5 $\mu$J/cm$^2$) was used in order to avoid heating damage of the sample. The highest pump fluence used in our experiment is 100 $\mu$J/cm$^2$. We see no sign of sample damage.

In addition to the oscillation with a frequency of about 0.033 THz shown in Figs. 2, 3, and 4, a high-frequency oscillation is observed at early probe delays. Figure 5(a) shows the differential reflection signal as a function of the probe delay for the first 8 ps, with different pump fluences. Apparently, the slow oscillation of 0.033 THz is superimposed with a high-frequency oscillation. To quantitatively analyze this high-frequency component, we remove the slow varying components from the curves shown in Fig. 5(a) by using a high-pass Fourier filter with a cutoff frequency of 2.0 THz. As
data, we deduce a frequency of 2
applied to more noisy curves. By averaging the high-fluence
the fluence. The slight increase (less than 1%) at low fluence
the pump fluence. The frequency seems to be independent of
initial amplitude of the oscillation increases linearly with

\[ \tau = \frac{E}{A} \]

where \( \tau \) is the decay time (ps). Therefore, although it is possible that the
signal observed at very early probe delays has a contribution
from the hot carriers, at later probe delays after 10 ps, the
signal is unlikely to be induced by the carriers.

As described in Sec. I, the lattice excitation can induce oscillatory differential reflection signals via three mechanisms: interference of the probe reflections by the surface and by the strain wave, multiple reflection of the strain wave, and coherent lattice vibration. Since the sample is highly absorptive with a penetration depth of less than 100 nm, the first mechanism can be safely eliminated. In the second mechanism, the oscillation frequency is solely determined by the sound speed and the thickness of the samples. Since very similar frequencies are observed in different samples,25 we can also safely eliminate this mechanism. The only possible mechanism is then the co-
herent lattice vibration.

In conclusion, we attribute the signal at probe delays on
several ps or longer to the coherent lattice vibration, and the signal at early probe delays to both the coherent lattice vibration and (possibly) the hot carriers.

In order to examine whether these oscillation frequencies
are influenced by the size of the pump laser spot, we measure
the peak differential reflection signal as a function of the probe
delay with two different pump spot sizes of 3 and 11 \( \mu m \). The
larger spot size is achieved by intentionally uncollimating the
pump beam with a telescope. The pump power is adjusted
so that in each case the peak fluence, that is, the fluence at
the center of the spots, is the same 17 \( \mu J/cm^2 \). As shown
by the two curves in Fig. 6, similar temporal behaviors of
the differential reflection are observed. The only noticeable
difference is the background. Furthermore, the inset of Fig. 6
shows the two curves in early probe delays. Clearly, the high-
frequency oscillation is independent of the spot size, too.

**IV. DISCUSSIONS**

**A. Origin of the differential reflection signals**

Generally, a differential reflection signal can be induced by
the lattice excitations (phonons) and/or electronic excitations
(carriers). Carriers can change the reflection via two major
mechanisms. First, free carriers can absorb photons, causing
an increase in absorption and therefore a decrease in reflection.
Such an effect is usually small since the absorption is indirect;
that is, a third quasiparticle must be involved to fulfill the
crystal momentum conservation. In the experiments the sign
of the differential reflection is always positive. That is, the
reflection is increased by the presence of the pump pulse.
This is inconsistent with the free-carrier absorption. The
second mechanism of carrier-induced differential reflection
is the effect of phase-space filling. The carriers occupy energy
states in the conduction band, reducing absorption. This
mechanism gives a positive differential reflection and can be
rather strong if the probe photon energy matches the energy
states occupied by the carriers. In our experiment, the probe
photon energy of 1.55 eV is much higher than the band
gaps of both the bulk (0.35 eV) and the surface (0 eV).
Therefore, a significant occupation of the probing states can
only occur when the carriers are still hot. Similar experiments
on graphene, which has a similar band structure with the
surface states of topological insulators, have shown that the
differential reflection/transmission signal only exists for at
most a few ps.59–62 Therefore, although it is possible that the
signal observed at very early probe delays has a contribution
from the hot carriers, at later probe delays after 10 ps, the
signal is unlikely to be induced by the carriers.

The squares in Fig. 4(b) show a systematical variation
of the rising time of the differential reflection signal as we
change the pump fluence. The rising time is clearly not
pulse-width limited; the time resolution of the study, given by
the cross-correlation of the pump and the probe pulses [gray
area in Fig. 3(c)] is shorter than all of the rising times measured.
Regardless of the dominating mechanism that causes the
signal on this time range, the finite rise time is caused by
thermalization and energy relaxation of hot carriers. The pump
photon energy is 125 meV larger than the probe. If the electrons
and the holes are excited with the same excess energy, the
pumping states in the conduction band are 62.5 meV higher
than the probing states. If the signal in the first ps is dominated
by the carrier contribution, the rise of the signal is caused by the
movement of carriers from the pumping states to the probing

\[ \Delta R(t) = R(t) - R(0) \]

where \( \Delta R(t) \) is the differential reflection signal at time \( t \),
and \( R(0) \) is the baseline reflection. The solid line in the inset
of Fig. 5(a) shows the two curves in early probe delays. Clearly, the high-
frequency oscillation is independent of the spot size, too.

**B. Hot carrier dynamics**

The squares in Fig. 4(b) show a systematical variation
of the rising time of the differential reflection signal as we
change the pump fluence. The rising time is clearly not
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and \( R(0) \) is the baseline reflection. The solid line in the inset
of Fig. 5(a) shows the two curves in early probe delays. Clearly, the high-
frequency oscillation is independent of the spot size, too.
states by thermalization and energy relaxation. The decay after the peak reflects the movement of the carriers to even lower energy states. On the other hand, if the signal is dominated by the phonons, the rising time reflects the increase of phonon population. Since the phonons are emitted by the hot carriers during their energy relaxation, the rising time measures the time taken for the carriers to reach thermal equilibrium with the lattice.

Our measurement shows that the thermalization and energy relaxation of hot carriers in Bi₂Se₃ is ultrashort. The rising time is in the range of 0.3 to 0.8 ps. The thermalization and energy relaxation time decreases with increasing carrier density. We note that in Ref. 21 a rising time of about 1 ps is observed with a pump fluence of 2.5 μJ cm⁻², which is consistent with the trend shown in Fig. 3. The density dependence can be attributed to the density-dependent optical phonon emission rate or the density-dependent thermalization time.

The spatial expansion of the profile at early probe delays shows the diffusion of carriers. The red circles in Fig. 3(c) clearly show that the profile expands from about 2.8 μm to more than 3.0 μm within the first 2 ps. During this time, the height of the profile [blue squares in Fig. 3(c)] decreases. If the broadening is caused by diffusion of hot carriers or phonons, the squared width is expected to expand linearly with a slope of about 16 ln(2)D, where D is the diffusion coefficient. Therefore, the observed expansion corresponds to a diffusion coefficient on the order of 500 cm²/s. Previous experiments have shown that the thermal diffusion coefficient of Bi₂Se₃ is about 0.3 cm²/s.⁶³ (see subsection D) three orders of magnitude smaller than what we observed. Hence, we conclude that the spatial expansion is caused by diffusion of the photoexcited hot carriers. We note that in the diffusion process the excited electrons and holes move as pairs due to the Coulomb interaction between them. The quantity measured is therefore the ambipolar diffusion coefficient.

The expansion of the profile can reflect the carrier diffusion via two possible mechanisms. If the differential reflection signal is dominated by the carriers, the expansion directly measures the carrier diffusion. If the differential reflection signal is mainly caused by phonons, the expansion is induced by phonon emission of the carriers that have diffused out of the original profile.

C. Coherent optical phonons

We attribute the high-frequency oscillation in the first 10 ps shown in Fig. 5(c) to optical phonons. That is, the coherent relative vibration of atoms in each unit cell causes modulation of the reflection. The oscillation has a frequency of 2.167 ± 0.002 THz [circles in Fig. 5(b)], which corresponds to an energy of 8.974 meV. The frequency does not change with the probe delay and is independent of the pump fluence. Such a frequency is consistent with the a₁g longitudinal optical phonon frequency determined by Raman spectroscopy (2.16 THz)⁶⁴ and the previous pump-probe study (2.13 THz).²¹ The linear relation between the initial amplitude of the oscillation and the pump fluence [squares in Fig. 5(b)] indicates that the excited optical phonon population is proportional to the pump fluence. The decay time of the oscillation is 3.2 ± 0.1 ps [triangles in Fig. 5(b)] and is also independent of the pump fluence. This is the lifetime of the optical phonons. Hence, the time-resolved differential reflection study not only provides complementary information on the optical phonon modes in the time domain, but also directly measures the time scale on which the optical phonons decay to acoustic phonons and reveals the coupling strength between different phonon modes.

A surface plasma oscillation can be ruled out as the cause of the high-frequency oscillation since the frequency is independent of the spot size, as shown in Fig. 6, and the carrier density, as shown in Fig. 5(b). The frequency of the surface plasma oscillation is expected to be proportional to the square root of the carrier density divided by the width of the spot.

D. Coherent acoustic phonons

We attribute the low-frequency oscillation of 0.033 THz to coherent acoustic phonons. The acoustic-mode coherent vibration of the lattice causes modulation of the reflection, with a frequency determined by the phonon energy.⁴³–⁵⁶ The frequency corresponds to an energy of 0.14 meV. Unlike in other materials where many periods of oscillation are usually observed,⁴³–⁵⁶ only one to two periods are observed here. We also found that, as shown in Fig. 4(b), T₂₁ < T₂₂ < T₂₃. Furthermore, we observed a significant increase in T₂₂ with the pump fluence; however, T₂₁ and T₂₃ are independent of the fluence. These behaviors suggest that additional mechanism might also contribute to the early part of the oscillatory signal.

The evolution of the spatial profile of the signal illustrates the transport properties of the acoustic phonons. The red squares in Fig. 2(b) show that, after the transient process of about 40 ps, the width reaches a quasi-steady value of 2.6 μm. The width of the background signal at negative delays is about 4.9 μm. Assuming the background is caused by the previous pump pulse that arrived about 12.5 ns earlier, the width roughly broadens from 2.6 to 4.9 μm in 12.5 ns. This gives a diffusion coefficient of acoustic phonons of 1.2 cm²/s. Previously, a thermal diffusion coefficient of 0.3 cm²/s in an undoped Bi₂Se₃ sample has been obtained by analyzing photoacoustic wave propagation obtained in an open photoacoustic cell.⁵³ Our result based on spatial and temporal resolution of the acoustic phonon diffusion is consistent, within a factor of four, with the previously reported value.

The pronounced dip in the width of the profile shown in Fig. 2(b) around 8 ps, exactly when the peak differential reflection signal reaches the minimum, and the overall decrease of the width from early delays of several ps (about 3.1 μm) to later delays of about 20 ps (2.6 μm), are not understood. We speculate that it might be related to the decay of optical phonons to acoustic phonons.

V. SUMMARY

We have shown that a spatially resolved femtosecond pump-probe technique can be used to study carrier and phonon dynamics in topological insulators. Pronounced oscillations in differential reflection on Bi₂Se₃ were observed with two distinct frequencies. The high-frequency oscillation of 2.167 THz decays in 3.2 ps and is caused by coherent optical phonons. The frequency is independent of the probe delay, the pump
fluence, and the pump spot size. The low-frequency oscillation of 0.033 THz exists for more than 50 ps and can be attributed to coherent acoustic phonons. We found that the frequency is independent of the spot size. The rising time of the signal shows that the thermalization and energy relaxation of hot carriers are sub-ps in this material, and decrease with the carrier density. The spatial expansion of the differential reflection profile allows us to estimate an ambipolar carrier diffusion coefficient on the order of 500 cm²/s.

Some of the observed features in this experimental study are not fully understood yet. For example, in the low-frequency oscillation the characteristic time $T_{12}$ increases with carrier density, but not the other two characteristic times. A breathinglike movement of the profile is observed in the first 15 ps, along with an overall decrease of the profile size from several ps to about 15 ps. More experimental and theoretical works are needed to understand these features.

ACKNOWLEDGMENTS

I acknowledge many useful discussions with H. D. Drew of University of Maryland. N.K., B.A.R., and H.Z. acknowledge support from the NSF (DMR-0954486). Work at the University of Maryland was supported by NSF MRSEC (DMR-0520471) and a DARPA-MTO award (N66001-09-c-2067). N.P.B. was partially supported by CNAM.

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