Terahertz Nonlinear Spectroscopy of Free-carriers in Direct Bandgap Semiconductors

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ABSTRACT

Nonlinear dynamics of free-carriers in direct bandgap semiconductors at terahertz (THz) frequencies is studied using intense few-cycle pulses. Techniques as Z-scan, THz-pump / THz-probe, and optical-pump / THz-probe are employed to explore nonlinear interactions in both n-doped and photoexcited systems. The physical mechanism that gives rise to such interactions is found to be intervalley scattering.

Keywords: Terahertz pulses, time-resolved terahertz spectroscopy, ultrafast nonlinear optics, semiconductors, z-scan, intervalley scattering

1. INTRODUCTION

Ultrafast nonlinear processes have been extensively explored in the visible and near infrared frequency range, thanks to the availability of ultrashort pulses delivered by mode-locked lasers. Here, the combination of high excitation intensities together with a very fine temporal resolution have shed new light on diverse aspects of condensed-matter dynamics [1]. On the other hand, this kind of phenomena has remained relatively unexplored in the THz spectral region (typically 0.1-10 THz), mainly because of the lack of sources delivering high-energy, few-cycle THz pulses. Nowadays, this kind of sources is becoming available [2,3], thus opening the route towards the understanding of new aspects of radiation-matter interaction.

Nonlinear interactions at THz frequencies possess interesting properties and peculiarities: on one side, in this spectral range one can observe an intermediate regime in which both electronic and ionic motions contribute to the nonlinear dielectric function of a material. On the other side, the very low energy per photon associated to this radiation allows to neglect multiphoton interactions in semiconductors, thus opening up the possibility of observing drift-velocity-based nonlinearities owing to free carriers in this type of systems.

While these processes were studied in the past using THz pulses with a duration of several tens of nanoseconds [4,5], the new-generation few-cycle THz sources allow now to explore their ultrafast nature and dynamics in the picosecond domain [6].

Our investigation has been aimed at exploring the ultrafast nonlinear dynamics of free carriers in semiconductors and at developing the proper tools for this new kind of THz spectroscopy. The paper is organized as follows. In Section 2, we will describe the large aperture zinc telluride (ZnTe) THz source, which has been used to perform the nonlinear THz experiments described here. In Section 3, we will discuss in detail the experimental observations of the absorption bleaching in n-doped InGaAs films revealed by our Z-scan technique. The same effect will be explored further by means of THz-pump – THz-probe spectroscopy in Section 4. Finally, in Section 5 we will report the results of our experiments on photoexcited GaAs using the optical-pump/THz-probe technique.

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2. TERAHERTZ SOURCE

In our experiments, high-energy THz pulses are generated by optical rectification in a large aperture (75 mm diameter) ZnTe single crystal wafer [2]. The Ti:sapphire laser beam lines of the Advanced Laser Light Source (ALLS) used in these experiments operates at a repetition rate of 100 Hz and provides 800 nm, ~ 40 fs laser pulses with energies as high as 70 mJ per pulse.

The experimental setup, shown in Fig. 1, comprises three main parts: (i) a THz generation chamber held under vacuum (<10⁻⁶ torr), (ii) an 800-nm probe line in air, and (iii) a dry-nitrogen-purged THz propagation line. The THz emitter consists of a 1-mm-thick (110) ZnTe single crystal wafer with a diameter of 75 mm. To minimize saturation and to avoid damage to the crystal surface, the 800nm beam is spatially expanded to about 36 cm² at the surface of the ZnTe emitter. Any remaining 800nm light transmitted through the ZnTe wafer is blocked using a black polyethylene absorber, which is transparent to THz radiation.

Five off-axis parabolic mirrors are used after the THz generating crystal to redirect the THz wave to the detector, with 3 focus positions: (i) at the exit of the vacuum chamber, (ii) at the sample position for spectroscopy, and (iii) at the ZnTe detector crystal for EO sampling. A chopper positioned at the first focus allows modulation of the THz beam for lock-in detection. Two 4” diameter wire-grid polarizers (Microtech Instruments model G30L) are used to control the intensity and the polarization of the THz beam.

To detect the THz pulse waveform, we use free-space electro-optic (EO) sampling in a second, 0.5mm thick, (110) ZnTe crystal [7]. A lock-in amplifier connected to the output of a pair of photodiodes and referenced to the chopper is used to acquire the THz waveforms.

![Figure 1. Schematic of the high-intensity THz pulse source at the Advanced Laser Light Source (ALLS).](image)

The source provides picosecond THz pulses in the frequency range of 0.1–3 THz with μJ-level energies. These pulses are focused by an off-axis parabolic mirror down to a spot size of 1.6 mm (full-width at 1/e² of the maximum) at the second focal position (i.e. the sample position). We used a BaSrTiO₃ (BST) pyroelectric infrared camera (Electrophysics model PV320-L2V) to image the THz spot at the focus. This camera operates with an internal 10Hz chopper and has a 320x240 pixel imaging array with a pixel spacing of 48.5 μm. The THz beam profile is found to be well fitted by a Gaussian shape. For measuring the THz energy, we used a calibrated pyroelectric energy detector (Coherent Molectron J4–05).

3. TERAHERTZ Z-SCAN IN N-DOPED INDIUM GALLIUM ARSENIDE

Using the experimental set-up presented in Section 2, we performed an open aperture Z-scan measurement [8]. Z-scan is a very common and straightforward nonlinear characterization technique used to determine intensity dependent transmission change in a given sample. When performing a Z-scan measurement, the transmittance of the sample is measured as the sample is moved along the propagation path z of a focused THz beam. Whenever nonlinear absorption
takes place, the intensity of the transmitted THz beam depends on the spot size of the beam at the sample position. Clearly, THz intensity is maximum at the focus and is progressively reduced as the sample is moved away from the focus (in both directions). This method is widely used in multiphoton absorption studies [9,10], and has proven to be effective even for the characterization of saturable absorbers.

The sample we used for this experiment was a thin film of a heavily doped direct bandgap semiconductor, namely Indium Gallium Arsenide. Specifically, it consists of a 500nm thick n-type In_{0.53}Ga_{0.47}As epilayer with a doping concentration of about 2 \times 10^{18} \text{ cm}^{-3} grown by metal-oxide chemical vapor deposition on a lattice-matched, 0.5 mm thick semi-insulating InP substrate. At low excitation levels, the sample transmits about 3% of the incident THz energy. We have confirmed that this strong THz absorption is mainly due to the high conductivity of the epilayer, since measurements of the InP substrate alone have shown an overall THz transmission (including absorption and reflection losses) of about 60%.

Figure 2. Energy Z-scan traces of the InGaAs epilayer on an InP substrate (blue curve), and of the substrate alone (black curve).

Fig. 2 shows how the energy transmission through the sample varies as a function of the z position along the scan, with an incident THz pulse energy of 0.8 \mu J (peak THz field \approx 200 kV/cm). A clear bleaching of the absorption is evidenced at the focus of the terahertz beam. The same scan performed on the substrate alone (black curve in Fig. 2) does not return any evidence of the bleaching.

This remarkable phenomenon is attributed to terahertz-electric-field-driven scattering of electrons into satellite valleys of the conduction band. In these satellite valleys, electrons acquire a significantly higher effective mass, reducing the conductivity of the sample and thus increasing the terahertz transmission.

By performing coherent detection of transmitted terahertz pulses, we can improve our understanding of the process, looking into the dynamics of the bleaching mechanism. Fig. 3a shows the transmitted THz electric field for different positions along the Z-scan. As one can observe, no time shift is present between the traces, clearly showing that changes in the imaginary part of the conductivity are negligible in this specific context. On the other hand, the transmission...
enhancement is found to be not uniform in time, suggesting that the physical mechanism responsible of the bleaching has dynamical features on a time scale comparable with the THz pulse duration.

The dynamics of the bleaching process becomes more evident when the difference in electric field transmission between the focal position of the Z-scan and a position far away from the focus for each peak of the terahertz pulse is plotted, as in Fig. 3b. An initial increase in transmission (with a peak at $t=2.2$ ps in Fig. 3b) is followed by a slower decay over approximately a 2 ps time scale. This behaviour can be explained as follows. Free carriers in the $\Gamma$-valley are accelerated by the terahertz electric field during its oscillations. When the carriers acquire enough kinetic energy to overcome the nearest intervalley separation, they may scatter into an upper valley (i.e. the L-valley) where the effective mass is higher and thus the THz transmission is enhanced. The electrons in this upper valley will then have a finite probability of scattering back to the $\Gamma$-valley, resulting in a drop in the THz transmission with a time constant given by the $L \rightarrow \Gamma$ intervalley relaxation time. It is worth noting that this relaxation time is known to be about 3.1ps in InGaAs [11], which is consistent with the decay dynamics observed in Fig. 3b. Recent simulations based on a standard Drude model, used to describe the collective motion of the electrons in the conduction band, and incorporating inter valley scattering, have been found to be in good agreement with our experimental findings [12].

4. THZ-PUMP/THZ-PROBE SPECTROSCOPY

To confirm the results presented in Section 3, we have set up a more advanced THz-pump / THz-probe characterization experiment. The experimental setup in this case includes an additional THz probe beam, which is generated by a 10×10×0.5 mm ZnTe crystal placed after the gold off-axis parabolic mirror prior to the sample position (second THz focus in Fig. 1). This THz probe beam was superimposed on to the THz pump beam at its focus. An additional black polyethylene sheet, which is transparent to the THz radiation, was placed before the sample to block any remaining 800-nm light transmitted through the ZnTe crystal used to generate the THz probe.

In order to avoid crosstalk between the two THz beams, a chopper was inserted in the THz probe line, and the two beams transmitted through the sample were geometrically separated. In addition, we placed a metallic mask to block the remaining THz pump beam after the sample position.

Fig. 4 shows the normalized transmission of the main peak of the THz probe pulse as a function of the pump-probe delay time. The two curves show the transmission change for a probing polarization perpendicular to the pump beam and the same measurement performed for the parallel configuration, when both beams have the same polarization.

In our case, the closest upper valley of the In$_{0.53}$Ga$_{0.47}$As is the L valley, and the effective masses at the bottom of the two valleys are $m_\Gamma=0.03745m_0$ and $m_L=0.26m_0$, respectively. By performing the experiment with crossed polarizations, a significant enhancement in the transmission is observed, which follows the population transfer between the $\Gamma$ and L valley and back (black curve in Fig. 4). The dynamics of this process is in excellent agreement with our previous Z-scan results and can be attributed once again to electric-field-driven intervalley scattering.

If one performs instead the same experiment using parallel polarizations (blue curve in Fig. 4), the transmission enhancement is more evident and fast oscillations appear, which seem to follow the shape of the THz pump waveform.
To understand the differences seen in the two probing cases, we derived the effective masses for perpendicular and parallel conditions [13], using the definition of the energy band that includes the nonparabolicity factor $\alpha$ [14]. The second order derivation turns out to show a direct difference in the effective masses if one probes the electrons for a position far up in the valley, in the parallel or perpendicular direction. This unprecedented result could open up a new way of characterizing the conduction band structure of semiconductors.

5. OPTICAL-PUMP / TERAHERTZ-PROBE SPECTROSCOPY OF UNDOPED GALLIUM ARSENIDE

We have also used an optical-pump / intense THz-probe (OPTP) technique to explore the nonlinear electron dynamics of undoped GaAs [15]. The OPTP experiment is performed on a 0.5mm thick semi-insulating (SI)-GaAs wafer. Again, we use the intense THz source described in Section 2 for this experiment. The sample is placed at the focus of the THz beam, and an optical pump beam (800 nm wavelength, 40 fs pulse duration, 8 mJ/cm² fluence) is used to photoexcite the sample.

At the sample position, the spot size of the THz probe beam and the optical pump beam are 1.6 mm and 12 mm, respectively. Before detection, in the arm where the THz beam is collimated, we placed two wire grid polarizers to keep the THz electric field within the linear detection regime of the detector crystal. We further used other wire-grid polarizers and Si wafers to adjust the amplitude of the THz probe pulse at the sample position. All experiments were performed under dry nitrogen purge at room temperature.

First, we measured the THz transmission, sitting on the peak of the THz pulse, as a function of the pump-probe delay time. This is a common method for probing ultrafast carrier dynamics in semiconductors in linear OPTP [16]. We have studied high and low THz-probe field transmission in photoexcited GaAs, where high and low field correspond to 173 kV/cm and 4 kV/cm, respectively. Fig. 5 shows the THz transmission as a function of pump-probe delay time for high and low THz fields, respectively. The inset shows the long-term dynamics.

The 800 nm pump pulse photoexcites electron-hole pairs in the normally insulating GaAs sample. Since holes in GaAs have a significantly lower mobility when compared to electrons, we assume the contribution of the holes to the overall conductivity of the sample to be negligible. Photoexcited electrons are then injected into the higher mobility central $\Gamma$ valley in the conduction band. At low THz probe fields, the transmission of the THz pulse through the photoexcited GaAs sample is approximately 60% of the transmission through the unexcited sample. However at high THz probe fields, the relative change in transmission is greatly reduced in comparison to the low THz probe field, suggesting that THz absorption bleaching is again taking place. As in the case of doped InGaAs, we suppose that the absorption
bleaching observed at high THz probe fields in photoexcited GaAs is due to THz-pulse-induced intervalley scattering of electrons between the $\Gamma$ and L valleys of the conduction band. It is well-known that optically induced intervalley scattering in ultrafast pump-probe and OPTP experiments (performed using higher pump photon energies, e.g., 400 nm pump pulses) can excite carriers directly into the satellite valleys via optical phonon scattering [16,17]. In addition, the observation of electric-field-induced intervalley scattering has recently been reported in OPTP experiments in DC-biased GaAs wafers [18]. However, here we show intervalley scattering induced by the THz probe pulse itself in an OPTP experiment.

The mathematical model developed for the Z scan experiment [12], based on the Drude model and incorporating intervalley scattering, has been used to describe the photoexcitation experiment as well [15]. The contribution of the holes to the THz transmission mechanism has been found to be negligible, as expected, while a significant reduction of the intravalley scattering time at high THz fields (from 160fs down to 50fs) needs to be included to better fit the experimental data.

6. CONCLUSIONS

We have performed several nonlinear experiments on free-carriers in direct bandgap semiconductors at THz frequencies. Techniques as Z-Scan, THz-pump / THz-probe, and optical-pump / THz-probe have been employed to explore nonlinear interactions in both n-doped and photoexcited samples. The mechanism that dominates this kind of interactions is found to be intervalley scattering and this effect, combined with a standard Drude-like response of free carriers in semiconductors, well explains the experimental results.

REFERENCES