Optical nonlinearity in low-temperature-grown GaAs: Microscopic limitations and optimization strategies

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We have quantitatively measured the linear and the nonsaturable absorption as well as the absorption modulation and its recovery time in as-grown and annealed low-temperature (LT) GaAs. Correlation of the optical data with As antisite (As_{Ga}) defect densities yields the absorption cross section and the saturation parameter of the dominant As_{Ga} to the conduction-band defect transition. We show that this defect transition is mainly responsible for the large nonsaturable absorption in as-grown LT GaAs with fast recovery times. Reducing the As_{Ga} density by annealing yields an optimized material with small nonsaturable absorption, high absorption modulation, and fast recovery times. @ 1999 American Institute of Physics. [S0003-6951(99)03721-3]

Low-temperature (LT) molecular beam epitaxy-grown (MBE) III-V semiconductors have found many applications in ultrafast all-optical gating,¹ femto- and picosecond laser pulse generation,² and high-bit-rate communications systems.³ The advantage of LT materials in these technologies is the ultrafast recovery time of their optical nonlinearity after resonant interband excitation.⁴ The ultrafast recovery time results from trapping of optically excited carriers into defect states introduced by the LT growth.⁵ Carrier trapping into defects has been intensively investigated in recent years, in particular for LT GaAs, which can serve as a model system.^{4,6–8} However, the introduction of defect states may also give rise to new absorption channels, which can affect the strength of the nonlinear optical response. Besides the recovery time, the strength of the nonlinearity is the most important parameter of a material for all-optical switches and saturable absorbers. In fact, we have recently shown that as-grown LT GaAs with fast recovery times suffers from a weak nonlinear optical response in experiments in which the absorptive nonlinearity is exploited.9 This study has provided qualitative evidence that the optical transition from the intrinsic As antisite defect (As_{Ga}) to the conduction band (CB) is related to the weak nonlinear optical response in as-grown LT GaAs.9

In this letter, we present a quantitative study of the linear and nonlinear optical properties of the transition from As_{Ga} defects to the CB for above-band-gap excitation. This study has been made possible by the correlation of the optical data with measurements of the defect density. The linear absorption cross section and the saturation parameter of the As_{Ga} -CB transition have been determined. We show that with reasonable pulse fluences the As_{Ga} -CB transition is difficult to saturate and contributes a major fraction to the nonsaturable absorption losses in as-grown LT GaAs. Most significantly, our data demonstrate that the reduction of the As_{Ga} density by annealing yields an optimized material which combines fast recovery times with a strong nonlinear optical response. In contrast to earlier work,⁸ we present a comprehensive set of quantitative data which allows for the engineering of the ultrafast nonlinear optical response of LT GaAs in arbitrary switching and absorber devices.

We have studied 500-nm-thick LT-GaAs layers, which were grown by MBE at an As₄/Ga-flux ratio of 4.5 and various growth temperatures ($T_g = 220-580$ °C). The layers are either as grown or have been postgrowth annealed at 600 °C under arsenic overpressure for 75 min. All layers have been grown on Al_{0.15}Ga_{0.85}As/AlAs Bragg mirrors and n^+ -GaAs substrates. We have verified that the structural properties of LT-GaAs layers from our MBE system are independent of the substrate type.9 X-ray diffraction measurements have shown that all LT-GaAs layers are of good crystalline quality. The concentration of neutral arsenic antisites $[As_{Ga}^{0}]$ was measured by near-infrared absorption (NIRA) (Ref. 10) in the epilayers grown on n^+ substrates. The Bragg mirror samples have been antireflection (AR) coated on the front surface. These samples have been used for the optical studies in a reflection geometry.

Due to the high quality of the AR coating and the Bragg mirrors, the reflectivity R of the whole structure can be approximated by $R = \exp(-2\alpha d)$, where α is the absorption coefficient, d the physical thickness of the LT-GaAs layer, and 2d the effective thickness in the reflection geometry. The equation assumes ideal Bragg mirrors and AR coatings and neglects standing-wave effects as well as nonlinear refractive-index changes Δn . We have performed extensive numerical simulations, considering the actual AR coating and Bragg mirror designs, standing-wave effects, and the largest reasonable $\Delta n = 0.2$.^{11,12} These simulations show that the use of the simple relation $R = \exp(-2\alpha d)$ only causes a negligible error in α .

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FIG. 1. Linear absorption α_{lin} (\Box , \blacksquare), nonsaturable absorption α_{ns} (\bigcirc , \bullet), and additional absorption γ_{ns} (\bigtriangledown) for as-grown LT-GaAs samples (open symbols) and their annealed counterparts (filled symbols) vs the neutral As antisite concentration in the as-grown LT-GaAs samples. The upper horizontal axis shows the growth temperature. The absorption modulation $\Delta \alpha = \alpha_{lin} - \alpha_{ns}$ is indicated by arrows and by the shaded wedge.

The linear absorption and the absorptive nonlinearity of the LT-GaAs layers have been measured at room temperature with 150 fs pulses for excitation above the band gap at 830 nm. We have measured the reflectivity R versus the pulse energy fluence F in a single-beam experiment.⁹ The experimental data are extrapolated to the linear regime and to high fluences using the traveling wave rate equation model for a two-level absorber.^{13,14} With respect to the concept of this model, we recall that the reflectivity of an ideal lossless absorber saturates at $R_{ns} = 1$ at high fluences. $R_{ns} = 1$ corresponds to an absorption $\alpha_{ns} = 0$. The model assumes that the reflectivity of a real absorber saturates at $R_{ns} < 1$, corresponding to $\alpha_{ns} > 0$, and explicitly introduces $R_{ns} < 1$ as an additional parameter. $R_{\rm ns}$ (or $\alpha_{\rm ns}$) accounts for the differences between a two-level absorber and a real semiconductor. Different processes can contribute to α_{ns} : (i) absorption, which only decreases at fluences much higher than the fluences which fully saturate the two-level absorber; and (ii) induced absorption, which only occurs in the nonlinear regime, e.g., absorption out of excited states. Very good fits to the experimental data are obtained with this model, see Ref. 9, for an example. From the fits, one determines the linear and nonsaturable reflectivities $R_{\rm lin} = \exp(-2\alpha_{\rm lin}d)$ and $R_{\rm ns}$ $=\exp(-2\alpha_{ns}d)$ (or the linear and nonsaturable absorption $\alpha_{\rm lin}$ and $\alpha_{\rm ns}$), and the saturation fluence of the two-level absorber. The saturation fluence is a measure of the pulse fluence at which significant changes of the absorption occur. The absorption modulation is given by $\Delta \alpha = \alpha_{\rm lin} - \alpha_{\rm ns}$. For the modulation of the reflectivity one obtains $\Delta R = R_{ns}$ $-R_{\rm lin} = \exp(-2\alpha_{\rm ns}d) [1 - \exp(-2\Delta\alpha d)]$ and for the nonsaturable losses in reflectivity $\Delta R_{\rm ns} = 1 - R_{\rm ns} = 1 - \exp(1 - \exp($ $(-2\alpha_{\rm ns}d)$. With respect to applications, we note that an increase of α_{ns} increases ΔR_{ns} and decreases ΔR of a saturable absorber device. Moreover, ΔR decreases with decreasing $\Delta \alpha$.

Figure 1 shows α_{lin} and α_{ns} for the as-grown LT-GaAs samples and their annealed counterparts versus the As⁰_{Ga} density in the as-grown samples. It is found that the linear above-band-gap absorption strongly increases with increasing defect density in as-grown LT GaAs, in agreement with Refs. 15 and 16. We recall that the As_{Ga} is the intrinsic point

defect in LT GaAs whose density increases to about 10²⁰ cm⁻³ with decreasing growth temperature.¹⁰ In asgrown layers, more than 90% of the As_{Ga} are neutral while the rest is ionized.¹⁰ For below-band-gap energies, the As_{Ga}^0 -CB transition has a much higher absorption cross section than the transition from the valence band to the ionized As_{Ga}^+ (Ref. 17) and the second optical ionization of As_{Ga}^+ .¹⁸ Consequently, we attribute the excess linear absorption in as-grown GaAs to the As_{Ga}^0 -CB transition. We refer to the As_{Ga}⁰-CB absorption as to α_T , given by α_T $= \alpha_{\text{lin}} - \alpha_{\text{lin}}(\text{HT}) [\alpha_{\text{lin}}(\text{HT})]$ linear absorption in standard, high-temperature GaAs]. Our quantitative data allow for the determination of the absorption cross-section σ of this transition at 830 nm. One obtains $\sigma = 1.4 \times 10^{-16} \text{ cm}^2$ from α_T $=\sigma$ [As⁰_{Ga}] and the linear fit to the data in Fig. 1. This value is a reasonable extrapolation of the results for sub-band-gap photon energies.¹⁷

From σ , the saturation fluence $F_{sat} = \hbar \omega / \sigma$ ($\hbar \omega$ photon energy) (Ref. 14) of the As⁰_{Ga}-CB transition can be quantitatively determined. One obtains $F_{sat} = 1700 \,\mu \text{J/cm}^2$, in good agreement with the results for sub-band-gap photon energies.¹⁹ At this fluence, the absorption of the As⁰_{Ga}-CB transitions significantly decreases. In contrast, the saturation fluence of the interband transition in GaAs is, typically, below 50 μ J/cm². The comparison shows that α_T is hardly decreased by fluences which almost fully saturate the interband transition. Therefore, the As⁰_{Ga}-CB absorption fully contributes to the nonsaturable absorption α_{ns} .

Surprisingly, further quantitative analysis shows that $\alpha_{ns} > \alpha_T$ in as-grown LT GaAs. Since α_T is nonsaturable, one can write $\alpha_{ns} = \alpha_T + \gamma_{ns}$, where γ_{ns} is additional nonsaturable absorption. Figure 1 shows that γ_{ns} makes up about 40% of the total nonsaturable absorption α_{ns} in as-grown LT GaAs. Thus, the nonsaturable As⁰_{Ga}–CB absorption α_T contributes the major fraction to α_{ns} . However, α_T cannot account for a reduction of the absorption modulation $\Delta \alpha$ $= \alpha_{\rm lin} - \alpha_{\rm ns}$ since α_T contributes equal amounts to both $\alpha_{\rm lin}$ and α_{ns} . From the above relations, one finds $\Delta \alpha$ $= \alpha_{\rm lin}({\rm HT}) - \gamma_{\rm ns}$. Figure 1 shows that in as-grown LT GaAs $\Delta \alpha$ decreases and $\gamma_{\rm ns}$ increases with the As⁰_{Ga} density. In devices based on as-grown LT GaAs, the large nonsaturable As_{Ga}⁰-CB absorption increases the nonsaturable losses in reflectivity $\Delta R_{\rm ns}$ and limits the reflectivity modulation ΔR . Moreover, ΔR can be strongly reduced by γ_{ns} , which contributes to the nonsaturable absorption and reduces the absorption modulation.

With respect to the microscopic origin of γ_{ns} , we note that γ_{ns} seems to be intimately related to the LT growth since it increases linearly with the As_{Ga}^{0} density in as-grown LT GaAs (see Fig. 1). The mechanism responsible for the additional absorption γ_{ns} is not yet fully understood. A possible reason for γ_{ns} is free-carrier absorption (FCA) due to carriers high in the CB. These carriers can be generated by the As_{Ga}^{0} -CB transition in as-grown LT GaAs. The FCA hypothesis is in line with the linear dependence of γ_{ns} on the As_{Ga}^{0} density.

Annealing leads to a reduction of the As_{Ga}^0 and As_{Ga}^+ densities¹⁰ and to the formation of As precipitates.²⁰ Figure 1 shows that the linear absorption increases only very slightly with the excess As content in annealed LT, in agreement



FIG. 2. Absorption modulation $\Delta \alpha$ (Δ, \blacktriangle) and nonsaturable absorption α_{ns} (\bigcirc, \blacklozenge) vs decay times for as-grown (open symbols) and annealed (filled symbols) LT GaAs. Labels: growth temperatures. Inset: 1/*e* decay times of as-grown (\diamondsuit) and annealed (\blacklozenge) LT GaAs vs growth temperature. The decay times have been determined at a carrier density of about $5 \times 10^{18} \text{ cm}^{-3}$.

with the surface plasmon model for precipitates.²¹ The absorption α_T is almost totally removed by annealing, which greatly improves the nonsaturable absorption α_{ns} . Since α_T ≈ 0 in annealed LT GaAs, the remaining nonsaturable absorption α_{ns} is due to γ_{ns} . Figure 1 shows that $\alpha_{ns} \approx \gamma_{ns}$ in annealed LT GaAs is substantially smaller than γ_{ns} in asgrown LT GaAs. The relation $\Delta \alpha = \alpha_{lin}(HT) - \gamma_{ns}$ implies that the absorption modulation $\Delta \alpha$ is also increased by annealing, as observed in Fig. 1. In devices, the reduction of α_T and α_{ns} and the increase of $\Delta \alpha$ upon annealing improve both the nonsaturable losses in reflectivity and the reflectivity modulation. We note that photoexcitation of electrons out of precipitates in annealed LT GaAs (Ref. 22) can generate electrons high in the CB so that the FCA hypothesis could also explain the small nonsaturable absorption $\alpha_{\rm ns} \approx \gamma_{\rm ns}$ in annealed LT GaAs.

In order to fully evaluate the potential of LT GaAs for applications in ultrafast nonlinear optics, the recovery time of the absorption modulation was measured in pump-probe experiments with 150 fs pulses at 830 nm. The 1/*e* decay times versus growth temperature in the inset of Fig. 2 show that annealing results only in a slight increase of the recovery time for $T_g \leq 280$ °C and even yields a faster response at higher growth temperatures. Since annealing reduces the density of As_{Ga}⁺, which are electron traps,^{7,23} we conclude that the As precipitates maintain fast recovery times.

Figure 2 correlates the absorption modulation and the nonsaturable absorption with the recovery time. As-grown LT GaAs with a fast recovery time has only limited absorption modulation and high nonsaturable absorption. The reason for this poor performance is that very large densities of neutral As_{Ga}^0 are incorporated when the material is grown at very low temperatures to obtain large densities of ionized As_{Ga}^+ electron traps and a fast recovery time. Annealed LT GaAs is clearly superior to as-grown material since it com-

bines high modulation and small nonsaturable absorption losses with a fast, sub-ps, recovery time. The material optimization by annealing is based on the reduction of the As_{Ga}^{0} density in order to reduce the nonsaturable absorption from the As_{Ga}^{0} -CB transition, and on the decrease of γ_{ns} . The fast time response is maintained by the As precipitates formed upon annealing. We like to stress that the data of Figs. 1 and 2 allow for the engineering of the ultrafast nonlinear optical response of LT-GaAs-based devices. For a given recovery time, the achievable absorption modulation and the nonsaturable absorption can be determined from Fig. 2. The resulting modulation of the transmission/reflectivity can then be easily calculated for devices of arbitrary thickness. The cor-

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relation of the optical data with the As_{Ga}^{0} density in Fig. 1

provides the recipe for the MBE growth of the LT-GaAs

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