Increased Photoconductivity Lifetime in GaAs Nanowires by Controlled n-Type and p-Type Doping

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Supporting Information

ABSTRACT: Controlled doping of GaAs nanowires is crucial for the development of nanowire-based electronic and optoelectronic devices. Here, we present a noncontact method based on time-resolved terahertz photoconductivity for assessing n- and p-type doping efficiency in nanowires. Using this technique, we measure extrinsic electron and hole concentrations in excess of $10^{18}$ cm$^{-3}$ for GaAs nanowires with n-type and p-type doped shells. Furthermore, we show that controlled doping can significantly increase the photoconductivity lifetime of GaAs nanowires by over an order of magnitude: from 0.13 ns in undoped nanowires to 3.8 and 2.5 ns in n-doped and p-doped nanowires, respectively. Thus, controlled doping can be used to reduce the effects of parasitic surface recombination in optoelectronic nanowire devices, which is promising for nanowire devices, such as solar cells and nanowire lasers.

KEYWORDS: GaAs, n-type doping, p-type doping, terahertz spectroscopy, photoconductivity, mobility, carrier lifetime, surface states, surface recombination, nanowires

Semiconductor nanowires are of great interest as active components for electronic devices. Many nanowire-based devices have already been demonstrated, from nanolasers,1–4 light-emitting diodes,5,6 and single-photon emitters,7 to terahertz detectors,8 terahertz generators,9 and solar cells.10–13 An ideal material for many of these devices is GaAs due to its excellent electronic and optoelectronic properties, such as a high absorption coefficient, low Auger recombination rate, and high electron mobility. However, GaAs has a high surface recombination velocity ($\sim 5 \times 10^5$ cm/s),14 which strongly influences the electrical properties of nanowire devices, owing to their high surface-area-to-volume ratio. Surface-mediated Shockley–Read–Hall (SRH) recombination is particularly problematic for lasers, where it leads to a parasitic nonradiative recombination path, as well as for solar cells, where it leads to a loss of photogenerated current. One way of reducing this high surface recombination velocity is by overcoating GaAs nanowires with AlGaAs shells to passivate trap states.15–18 An alternative approach, pioneered by Ghandi and co-workers in planar GaAs structures,19–21 is to exploit engineered band bending via selective doping. Using this technique, they strongly suppressed surface recombination and hence achieved a greater than 3 orders of magnitude increase in radiative efficiencies of bulk GaAs. In this article, we investigate key aspects of the nature of surface recombination in n-doped and p-doped GaAs and show that by exploiting band bending in shell-doped homostructure nanowires, we can almost eliminate surface recombination, leaving radiative (bimolecular) recombination as the primary charge recombination mechanism. Two important requirements for developing optoelectronic devices from GaAs nanowires is to spatially control the n-type and p-type doping density in nanowires with a sufficiently high range of concentrations and to reduce parasitic SRH recombination.
Doping of III–V nanowires, in particular, has been found to be a challenging area of research from both a growth and device perspective. Owing to differences in incorporation paths for lateral and axial growth, dopant incorporation can often lead to inhomogeneous or ineffective doping, compensation, and defects in the crystal structure.\textsuperscript{24}–\textsuperscript{29} Doping of the nanowire core, in particular, has proven difficult due to growth conditions and nanowire morphology. For example, it has proven challenging to obtain an n-type conductivity via Si core doping of GaAs nanowires due to the amphoretic behavior of Si, as dopants incorporate both on Ga sites as donors and As sites as acceptors.\textsuperscript{30} An n-type conductivity in GaAs nanowires has however been achieved through Te core doping, yet as Te is a dopant, the use in high-mobility material beam epitaxy (MBE) chambers is not ideal.\textsuperscript{31,32} Alternatively, a shell of doped semiconductor may be grown over a nominally undoped NW core. This “shell doping” technique has allowed many doped semiconductor heterostructures to be realized.\textsuperscript{33–38} More recently, modulation doping has also been achieved in GaAs/AlGaAs core–shell heterostructures. These structures have been shown to possess both high mobilities and long carrier lifetimes, yet relatively low carrier concentrations.\textsuperscript{39} This work aims to continue the investigation into the effects of doping on such GaAs-based nanostructures, by exploring the effects of “shell” doping and different doping types.

Despite advances in doping of GaAs nanowires, detailed studies into their transport properties remain difficult. Accurate measurements of carrier mobility and doping levels face many challenges, due to the quasi one-dimensional geometry of nanowires, which impede conventional Hall techniques, especially in low-diameter nanowires.\textsuperscript{40} Technical challenges in fabricating lateral ohmic contacts,\textsuperscript{41} as well as uncertainty in the gate capacitance term for field-effect mobility measurements, also render such measurements difficult. Noncontact methods for obtaining these key transport parameters, such as Raman spectroscopy,\textsuperscript{42,43} and terahertz spectroscopy,\textsuperscript{39,44–46} are therefore of great importance for the progress of the field.

In this article, we examine the ultrafast carrier dynamics of bulk n-type and p-type shell-doped GaAs nanowires and compare the effects of each doping type on carrier mobility and lifetime in the subpicosecond to few nanosecond range. The room-temperature photoconductivity is measured with subpicosecond resolution using optical pump terahertz probe spectroscopy (OPTP).\textsuperscript{47} This noncontact method allows the doping density for both samples, n-type and p-type, to be determined accurately at room temperature without artifacts from electrical contacts.\textsuperscript{48} This is the first time that this technique has been used to accurately extract the carrier concentration in p-doped GaAs nanowires. OPTP measurements confirm that both Si and C doping are effective in the GaAs nanowires, with carrier concentrations measured in both the n-type and p-type doped nanowires reaching (1.3 ± 0.6) × 10\textsuperscript{19} and (1.4 ± 0.6) × 10\textsuperscript{18} cm\textsuperscript{–3}, respectively. Increased impurity scattering in the heavily doped nanowires leads to an order of magnitude drop in electron mobility to ~400 cm\textsuperscript{2} V\textsuperscript{–1} s\textsuperscript{–1} compared with ~1700 cm\textsuperscript{2} V\textsuperscript{–1} s\textsuperscript{–1} for undoped reference nanowires, as expected for heavily doped structures.\textsuperscript{43,46} Significantly, we show that for both n-type and p-type doped GaAs nanowires the photoconductivity lifetime is drastically increased by an order of magnitude in comparison to an undoped reference. The n-doped GaAs nanowires displayed a carrier lifetime of 3.8 ± 0.1 ns, compared with 0.13 ns for an undoped reference sample. The p-doped GaAs nanowires exhibited a slightly shorter lifetime of 2.5 ± 0.02 ns. Together, these results are consistent with a bimolecular recombination constant of \(k_r \approx 2 \times 10^{-16}\) cm\textsuperscript{2} s\textsuperscript{–1} and a near-complete suppression of surface charge recombination pathways for both n- and p-doped nanowires. We also observed an interesting carrier decay behavior for p-doped nanowires, with a sharp initial decay within 25 ps after photoexcitation. We attribute this decay to rapid electric field assisted trapping of electrons at the surface of the GaAs nanowires after photoexcitation. To our knowledge, this effect has not been seen before in p-type doping studies and provides a novel physical insight into their electronic properties.

**RESULTS AND DISCUSSION**

**Nanowire Growth.** GaAs nanowires were grown on p-type (111) Si substrates using molecular beam epitaxy under optimized conditions to produce a maximum yield of vertical nanowires (details provided in the Supporting Information).\textsuperscript{49,50} After obtaining the core, conditions were changed for the growth of the doped shell. n-Type doping was obtained by adding silicon during shell growth,\textsuperscript{51} while p-type doping was obtained by adding carbon.\textsuperscript{52} The dimensions of the two samples were similar but not identical: the core and shell were respectively 60 and 45 nm thick for the n-type nanowires and 70 and 40 nm thick for the p-type nanowires. The nominal doping concentrations were 2.2 × 10\textsuperscript{19} and 7.6 × 10\textsuperscript{18} cm\textsuperscript{–3} respectively for n-type and p-type doping. An undoped reference sample was also produced via MBE under similar growth conditions. The reference sample had the same morphology and geometry as the doped samples, except it did not contain any intentional dopants and is therefore a GaAs nanowire of diameter 115 nm. All samples were transferred to z-cut quartz substrates for measurement and aligned with the nanowire axis parallel to the electric field polarization. A direct comparison between these doped samples and an undoped reference then enabled investigations to be conducted into the effects of n-type and p-type doping on the transport properties of the nanowires.

**Schrödinger–Poisson Simulation.** A self-consistent solution of Schrödinger and Poisson equations\textsuperscript{53} was performed to determine the band edge profile and charge distribution across both n-type and p-type doped nanowires at equilibrium, according to the nominal doping profile. For both doped samples, the donor and acceptor concentrations were set to 2.2 × 10\textsuperscript{19} and 7.8 × 10\textsuperscript{18} cm\textsuperscript{–3}, respectively, across the entire shell region, based on the nominal doping densities from growth conditions. Figure 1c and e show the calculated electron density profile for the n-doped nanowires. A maximum electron density within the shell of approximately 1.2 × 10\textsuperscript{18} cm\textsuperscript{–3} was calculated, dropping to approximately 2 × 10\textsuperscript{17} cm\textsuperscript{–3} in the core. The corresponding calculated energy band diagram is depicted in Figure 1a, with the dotted lines representing the core–shell interface. It can be observed from the band diagram that the n-type doping within the shell shifts the position of the Fermi level in the core, causing it to move closer to the conduction band, leading to band bending at the core–shell interface. There is also strong band bending near the surface of the nanowire, resulting from Fermi-level pinning at midgap surface states,\textsuperscript{54} which leads to an electron depletion region at
The distance plotted represents the distance from the center of the nanowire, and the dashed line marks the core–shell interface. Second Row: One-dimensional plot of electron density (c) and hole density profile (d) plotted as a function of distance across the nanowire. The cross-section for which the density profiles are plotted is represented as a black line on density profiles. Third Row: Nextnano53 simulations of the electron density (e) and hole density profiles (f) for the n-doped and p-doped nanowires, respectively, assuming nominal doping densities of $2.2 \times 10^{19}$ and $7.6 \times 10^{18}$ cm$^{-3}$ respectively for n-type and p-type doping. A schematic diagram of the nanowire structure is superimposed on the lower half of the images for both samples.

For the p-doped nanowires, the calculated hole density is plotted in Figure 1d and f, again showing a maximum hole density of approximately $1.8 \times 10^{18}$ cm$^{-3}$ within the shell, where the acceptor ions are situated, dropping to $2 \times 10^{17}$ cm$^{-3}$ in the center of the core. The corresponding energy band diagram is shown in Figure 1b, with the dotted lines again representing the core–shell interface. The p-type doping within the shell has the opposite sign on the band structure compared to the n-doped sample, with the Fermi level in the core shifting closer to the valence band, leading to band bending at the core–shell interface. The Fermi level is again pinned at the shell interface. The p-type doping within the nanowires and thereby the change in free carrier concentration55 (see Supporting Information). This photoinduced conductivity dynamics in the frequency domain for all samples can then be measured as a function of time after photoexcitation and as a function of frequency to extract the doping densities, carrier mobilities, and carrier lifetimes. Thus, OPTP spectroscopy may be thought of as an electrical transport measurement technique with very high temporal resolution since it probes conductivity dynamics. The terahertz conductivity signal is dominated by the charge species that have the highest product of carrier density and mobility (as is also the case in Hall measurements). For example, electrons in GaAs have roughly an order of magnitude higher mobility $\mu_e$ than heavy holes $\mu_{hh}$. Thus, in order for the terahertz conductivity, $\sigma_{THz} = n\mu_e + p\mu_{hh}$, to be dominated by holes, the hole density $p$ must be at least an order of magnitude greater than the electron density $n$. In contrast to THz conductivity measurements, time-resolved photoluminescence spectroscopy probes the dynamics of minority charge carriers.

### Photoconductivity Dynamics of Doped Nanowires

Figure 2 shows the change in nanowire photoconductivity as a function of time after photoexcitation for the n-type and p-type doped samples in comparison with the undoped reference sample. The effect of photoexcitation fluence on the photoconductivity dynamics in the frequency domain for all samples is shown in Figure 3, with measurements taken at fluences of 5, 13, and 26 $\mu$J cm$^{-2}$. For both doping types, the photo-
conductivity clearly shows a rapid rise when photoexcited, followed by a slower decay.

Nonequilibrium charge recombination in an intrinsic (undoped) semiconductor in the absence of electron–hole correlations may be described in terms of a rate equation:

$$\frac{dn}{dt} = -k_1n - k_2n^2 - k_3n^3$$

(1)

where $n$ is the intrinsic electron concentration (which is equal to the intrinsic hole concentration $p$). The rate constant $k_1$ describes recombination via defects and surface states, $k_2$ is the radiative (bimolecular) rate constant, and $k_3$ is the constant describing Auger processes.39,56 For an n-doped semiconductor with extrinsic electron density $n_0$ the equation becomes

$$\frac{dn}{dt} = -k_1n - k_2(n + n_0)n - k_3n^3$$

$$= -(k_1 + k_2n_0)n - k_3n^3$$

(2)

Replacing $n_0$ with the extrinsic hole density $p_0$ in this expression gives the corresponding expression for a p-doped semiconductor.

The fluence-dependent photoconductivity data shown in Figure 3a were globally fitted using eq 2. Second- and third-order recombination processes were found to be negligible, and a monoexponential recombination lifetime $\tau_r = 1/(k_1 + k_2n_0)$ = 3.8 ± 0.1 ns was extracted. Note, eq 2 is not valid at early times when $k_1$ varies owing to dynamic band bending (as described later); thus fitting was performed for times greater than 50 ps after photoexcitation (as indicated by the solid lines in Figure 3a–c).

For the p-doped GaAs nanowires (Figure 3b), there is an initial sharp decay within the first 25 ps after photoexcitation, with the free carrier concentration rapidly decreasing by an order of magnitude. This sharp initial decay has not been seen before with p-type doping and can be explained in terms of band bending and electron trapping at surface states, as described in detail later. Upon direct comparison of the decay behavior after 200 ps (Figure 2), both doped samples exhibit significantly longer carrier lifetimes than the undoped reference.

The decay for the undoped nanowires was fitted with a biexponential to account for the sharp decay due to trapping, which had a lifetime of 6.9 ± 0.1 ps, and the slower monoexponential decay of excess electrons and holes, which exhibited a carrier lifetime of 162 ± 4 ps. This suggests that the increase in photoconductivity lifetime for both doped samples is a direct effect of doping the nanowires. On photoexcitation, the equilibrium band bending, illustrated in Figure 1a and b, is flattened as a result of screening (as shown in Supporting Information Figure S2a and b). However, as charge carriers begin to recombine, band bending and thus surface electric fields reappear. The surface depletion layer for the n-type nanowires helps to keep the electron population away from the trap-rich surface of the nanowire, significantly reducing surface recombination of electrons. In contrast to the n-type nanowires, the opposite direction of band bending in the p-type nanowires helps drive photoinjected minority electrons toward the defective surface, leading to the fast initial decay in photoconductivity. However, it also confines holes away from the surface, leading to a long hole-dominated photoconductivity after 200 ps. Therefore, the photoconductivity decay for the p-doped GaAs nanowires can be fitted with a biexponential, which accounts for the fast initial decay due to electron trapping and the slower monoeponential decay of holes within the nanowire. The fast initial decay then exhibits a lifetime of 3.3 ± 0.2 ps and the slower hole-dominated photoconductivity decay a lifetime of $\tau_h = 1/(k_1 + k_2p_0)$ = 2.5 ± 0.02 ns. This long carrier lifetime coincides with previous time-resolved thermo-electric transport measurements of p-type GaAs nanowires, suggesting it is a direct effect of the inclusion of dopants.38 Thus, both n-type and p-type doped nanowires display longer photoconductivity lifetimes in comparison to undoped reference nanowires, highlighting doping as an alternative technique to surface passivation for tailoring photoconductivity lifetimes for nanowire-based devices.

**Interpretation of Nanowire Photoconductivity Spectra.** To further investigate these recombination mechanisms and carrier–carrier scattering within these doped nanowires, photoconductivity spectra were obtained for all samples. Figure 3 shows the photoconductivity spectra for the n-doped, p-doped, and undoped GaAs nanowires, respectively. Spectra were taken at 5 ps after photoexcitation at excitation fluences of

Figure 3. (a–c) Photoinduced change of electrical conductivity in n-type and p-type doped and undoped GaAs nanowires as a function of time after photoexcitation by 35 fs pulses of 1.55 eV photons at fluences of 5, 12.7, and 25.5 μJ cm$^{-2}$. The symbols represent the measured data, the solid black lines the fitted carrier rate equations, and the horizontal lines the start of each fluence response. (d–f) Color maps of the real and imaginary parts of time-resolved conductivity as a function of frequency and of fluence for n-doped (top), p-doped (middle), and undoped (bottom) nanowires. Dashed black lines represent the position of the resonant frequency. (g–i) Sample spectra for the time-resolved conductivity of photoexcited electrons as a function of frequency for the n-type (top), p-type (middle), and the undoped (bottom) nanowires taken at a time of 5 ps after photoexcitation with fluences of 12.7 and 76.5 μJ cm$^{-2}$. These fluences correspond to the white dashed lines on the color maps. The symbols represent the measured data and the solid lines the fitted plasmon responses. The real (blue) and imaginary (red) components of the conductivity are plotted. All measurements were performed at room temperature.
13, 26, 51, and 77 μJ cm\(^{-2}\). A clear Lorentzian resonance in the photoconductivity at terahertz frequencies was seen for all samples. For the n-doped GaAs nanowires (Figure 3d and g), the plasma frequency is shifted beyond 4 THz owing to the addition of a high carrier concentration of extrinsic dopants, which shifts the peak in the Lorentzian response beyond the bandwidth of our OPTP system. However, the plasma frequencies for the nominally undoped (Figure 3f and i) and p-doped (Figure 3e and h) GaAs nanowires fall within the bandwidth of the system and can be seen clearly in the photoconductivity spectra. The p-type doping also causes the plasma frequency to shift and increase in frequency in comparison to the undoped reference. However, the shift in frequency is less drastic due to the large hole effective mass. The dashed black lines in the spectral color maps in Figure 3 clearly show the resonant frequency for both the p-doped and undoped GaAs nanowires. It can be observed that the resonant frequency red-shifts with decreasing excitation fluence. This reduction of resonant frequency with decreasing electron density is a key feature of localized surface plasmon (LSP) modes, confirming the surface plasmon response for the photoconductivity of these nanowires.

The complex photoconductivity of a free carrier plasma with a surface plasmon resonance can be described by the following equation:

\[
\Delta \sigma(n, m^*, \gamma) = \frac{\text{inc}^2 \omega}{m^*(\omega^2 - \omega_0^2 + i \omega \gamma)}
\]  

where \(n\) is the carrier density, \(e\) is the electronic charge, \(m^*\) is the effective mass of the charge carrier, and \(\gamma\) is the momentum scattering rate. \(\omega_0\) is the surface plasmon resonance frequency given by

\[
\omega_0(n, m^*) = \sqrt{\frac{\text{inc}^2}{m^* \epsilon_0 \epsilon}}
\]

where \(\epsilon_0\) is the dielectric constant of GaAs nanowires at terahertz frequencies, \(\epsilon\) is the permittivity of free space, and \(f\) is a constant that depends on the nanowire geometry and surrounding dielectric medium.\(^{34}\) In order to account for the doping within the samples, the photoconductivity expression must be modified, as there is a charge carrier density present at equilibrium without photoexcitation that produces its own plasmon response.\(^{39,38}\) As there is a significant equilibrium hole carrier concentration \(p_0\) in the case of p-type doping, the hole photoconductivity must also be considered before and after photoexcitation. In previous studies,\(^{45,59,60}\) the contribution of holes to the conductivity has been neglected owing to their high effective mass. The hole conductivity should be negligible for both the n-doped and undoped reference sample, yet will have a significant effect on the photoconductivity spectral response for the p-doped sample. When both intrinsic and extrinsic carriers and hole conductivity are considered, the complex photoconductivity becomes

\[
\Delta \sigma = (\sigma_{\text{electron,excited}} - \sigma_{\text{electron,annealed}}) + (\sigma_{\text{hole,excited}} - \sigma_{\text{hole,annealed}})
\]

\[
\Delta \sigma = \left[ \frac{\text{inc}^2 \omega}{m^*(\omega^2 - \omega_0^2 + i \omega \gamma)} \right]_{n + n_0} - \left[ \frac{\text{inc}^2 \omega}{m^*(\omega^2 - \omega_0^2 + i \omega \gamma)} \right]_{n_0} + \left[ \frac{\text{inc}^2 \omega}{m^*(\omega^2 - \omega_0^2 + i \omega \gamma)} \right]_{p + p_0} - \left[ \frac{\text{inc}^2 \omega}{m^*(\omega^2 - \omega_0^2 + i \omega \gamma)} \right]_{p_0}
\]

where \(n\) is the photoexcited electron density, \(p\) is the photoexcited hole density, and we set \(n = p\). \(n_0\) is the donated electron density and \(p_0\) is the donated hole density. \(m^e\) and \(m^h\) are the electron effective mass and hole effective mass, respectively. \(\gamma_e\) is the electron scattering rate and \(\gamma_h\) is the hole scattering rate. The photoconductivity for doped samples is thus a subtraction of Lorentzian responses: due to a combination of photoexcited electrons and extrinsic charge carriers after photoexcitation; and solely due to extrinsic carriers before photoexcitation.

For each sample, a global fitting routine was applied to all the photoconductivity spectra at various photoexcitation fluences with \(f\) fixed to 0.25.\(^{39}\) \(n_0\) and \(n_1\) were both set to global parameters, remaining constant for all spectra. \(n_0 \gamma_e\) and \(\gamma_h\) were allowed to vary as local parameters for each spectrum, as the photoexcited electron density and scattering rates vary with photoexcitation fluence. Bulk values for GaAs of 0.063\(m^e\) and 0.51\(m^h\) and 12.95 were used for \(m^e\), \(m^h\), and \(\epsilon_\epsilon\), respectively.\(^{61}\) The solid lines in Figure 3 represent the fits for eq 5 with the measured photoconductivity spectra, showing excellent agreement for all samples. From these fits, the carrier mobilities and doping levels were extracted.

**Electron and Hole Mobilities of Doped Nanowires.** In general, electron and hole mobilities differ due to the difference in effective masses for electrons and holes and the scattering processes affecting each carrier type. The electron mobility for the n-type doped GaAs nanowires was found to be \(460 \pm 63\) cm\(^2\) V\(^{-1}\) s\(^{-1}\) and for the p-type doped GaAs nanowires to be \(380 \pm 57\) cm\(^2\) V\(^{-1}\) s\(^{-1}\) at the highest fluence. These mobilities are significantly reduced due to impurity scattering in comparison to the undoped reference, which possessed an electron mobility of \(1700 \pm 270\) cm\(^2\) V\(^{-1}\) s\(^{-1}\). The hole mobilities could not be extracted for the n-doped sample, owing to the much higher electron conductivity dominating the measured signal. The hole mobility for the p-doped sample was found to be \(48 \pm 12\) cm\(^2\) V\(^{-1}\) s\(^{-1}\) at the highest fluence at a time of 250 ps after photoexcitation, where the photoconductivity is hole-dominated. This hole mobility for the p-doped sample is low and similar to values obtained by other studies.\(^{43}\) This reduction in carrier mobility is a key feature of bulk doping in semiconductor nanowires and is attributed to scattering between charge carriers and impurities.\(^{43}\) However, this phenomenon has been shown to be minimized via modulation doping in planar heterostructures\(^{62}\) and also recently in core–shell nanowires.\(^{43}\) Doping levels for both the bulk n-type and p-type GaAs were also extracted from the global fits shown in Figure 3. The n-doped sample was found to have an average doping density of \(n_0 = (1.3 \pm 0.6) \times 10^{18}\) cm\(^{-3}\) and the p-doped sample to have a doping density of \(p_0 = (1.4 \pm 0.6) \times 10^{18}\) cm\(^{-3}\). These doping concentrations agree with simulations.
and are very high, showing that bulk doping within the shell of GaAs nanowires can successfully achieve high doping levels, which is promising for future nanowire-based electronics.

**Radiative versus Nonradiative Recombination.** Having established \( n_0 \) and \( p_0 \) and extracted \( \tau_n = 1/(k_1 + k_2 n_0) \) = 3.8 ± 0.1 ns and \( \tau_p = 1/(k_1 + k_2 p_0) \) = 2.5 ± 0.02 ns for the n-doped and p-doped nanowires from global fits to the data in Figure 3a and b, the radiative (bimolecular) recombination constant for these samples may be calculated. In this case, \( k_1 \approx 0 \) and the radiative recombination constant is \( k_2 = (2.0 \pm 0.9) \times 10^{-10} \) cm\(^3\) s\(^{-1}\) and \( k_2 = (2.8 \pm 1.2) \times 10^{-10} \) cm\(^3\) s\(^{-1}\) for the n-type and p-type nanowires. Both these values agree with the established recombination routes, such as recombination via surface states, are strongly suppressed in shell-doped nanowires. This hypothesis is also supported by a marked increase in photoluminescence (PL) efficiency as a result of shell doping. For example, while no PL could be detected from the undoped reference nanowires at room temperature, strong PL emission was observed from the p-type nanowires (see Figure S4 of the Supporting Information).

**Recombination Dynamics in p-Doped Nanowires.** To further investigate the effects of doping, p-type doping in particular, on the carrier dynamics of the GaAs nanowires, photoconductivity spectra were also taken at different times after photoexcitation. For the n-type doped and undoped GaAs nanowires, a Lorentzian response was displayed for all times after photoexcitation, as shown in the Supporting Information. The plasma frequency decreased with increased time after photoexcitation, as expected for LSP modes. However, for the p-type doped GaAs nanowires, a clear Lorentzian response was no longer observed for times greater than 25 ps after photoexcitation. Figure 4a shows the normalized photoconductivity for the p-doped sample plotted as a function of time after photoexcitation for an excitation fluence of 26 \( \mu \)J cm\(^{-2}\). Photoconductivity spectra for times of 25 and 1000 ps after photoexcitation are plotted in Figure 4b and c, with arrows marking the point on the decay curve to which they correspond. At 25 ps after photoexcitation, the photoconductivity is decaying rapidly and a Lorentzian response is seen. At this time, the equilibrium band bending is flattened due to screening and the conductivity is dominated by electrons in the conduction band (see Supporting Information Figure S3 for a diagram of the simulated band bending). In contrast, by 1000 ps, the photoconductivity is decaying at a slower rate and a Lorentzian response is no longer observed. The imaginary part of the photoconductivity is close to zero, and the real part of the photoconductivity is a constant positive value for frequencies above 100 GHz. At this time, the majority of electrons have moved to the nanowire surface as a result of band bending and either recombined or fallen into trap states, leaving holes as the majority photoexcited free carriers for this conductivity response. The physical interpretation is that holes no longer experience localization due to the nanowire on account of their shorter mean free path, which was calculated to be much smaller than the dimensions of the nanowire at 8.7 nm (see Supporting Information). Therefore, a Drude conductivity response with a short scattering time is observed. This suggests that the conductivity at 1000 ps is mainly a result of the remnant holes within the nanowire.

**Figure 4.** (a) Decay of the normalized photoconductivity for bulk p-type doped GaAs nanowires as a function of time after photoexcitation. Time-resolved conductivity spectra extracted at delay times of (b) 25 ps and (c) 1000 ps after photoexcitation. Spectra correspond to points on the photoconductivity decay curve marked by arrows. The nanowires were photoexcited by 35 fs pulses of 1.55 eV photons at a fluence of 25.5 \( \mu \)J cm\(^{-2}\).

**CONCLUSIONS**

In conclusion, we have presented the first noncontact terahertz spectroscopy measurements of GaAs nanowires with bulk n-type and p-type shell doping. We show that the OPTP technique enables carrier lifetimes, carrier mobilities, and doping concentrations to be accurately determined, as well as recombination mechanisms investigated in detail using time-dependent conductivity spectral data. We have demonstrated that successful bulk n-type and p-type doping within the nanowire shell can be achieved with doping densities of \((1.3 \pm 0.6) \times 10^{16} \) cm\(^{-3}\) and \((1.4 \pm 0.6) \times 10^{18} \) cm\(^{-3}\), respectively. Such high doping concentrations are essential for future nanowire-based devices. From photoconductivity spectra, we have extracted electron mobilities of 460 ± 63 and 380 ± 57 cm\(^2\) V\(^{-1}\) s\(^{-1}\) for the n-doped and p-doped samples, respectively. A hole mobility of 48 ± 12 cm\(^2\) V\(^{-1}\) s\(^{-1}\) was also extracted for the p-doped sample. These carrier mobilities are low in comparison to an undoped reference, yet could be improved through modulation doping.\(^{35,37,39,42}\) More importantly, we have demonstrated an increase in photoconductivity lifetime in comparison to an undoped reference, yet could be improved through modulation doping.\(^{33,35,37,39}\) Furthermore, we have shown a novel effect of p-type doping in GaAs nanowires, with an initial sharp decay seen within 25 ps after photoexcitation. Through analysis of time-dependent conductivity spectra, we have attributed this fast decay to rapid trapping of electrons at the nanowire surface, assisted by doping related band bending. This is an interesting insight into the effects of doping on the carrier dynamics in p-
doped nanowires and highlights terahertz spectroscopy as a reliable technique for characterization of doped semiconductor nanowires.

METHODS

**Nanowire Growth.** GaAs nanowires used in the study were grown in a DCA P600 molecular beam epitaxy machine. The substrates were (111) silicon wafers with native oxide. Maximum yield of the vertical nanowires was obtained by native oxide engineering and optimization of V/III, in order to suppress twinning. The core part of the nanowire was grown via self-catalyzed growth technique, using gallium droplets. Nanowire growth conditions were altered slightly depending on the required specifications. For the undoped sample, the GaAs growth rate was 1 Å/s and the arsenic flux was 2.5 × 10⁻¹⁰ Torr. Growth is continued at 640 °C for 60 min with 7 rpm rotation, resulting in nanowires with approximately 6 μm length and 110 nm (±10 nm) diameter. A tilted view and cross-section of the nanowire forest is shown in Supporting Information Figure S1.

For doped samples, the Ga flux was reduced to 0.25 Å/s, which resulted in a reduction of the diameter of the core. Following the core growth, the gallium droplet was consumed by only supplying arsenic flux, and the growth conditions were then changed toward the growth conditions of (110) GaAs epitaxial growth, which requires a lower temperature and higher V/III ratio. For n-doping, the current of the silicon cell was ramped-up to 45 A, and for p-doping the current of the carbon cell was ramped-up to 48 A. According to the Hall measurements performed on doped (100) GaAs wafers, these values correspond to 2.2 × 10⁻¹⁰ cm⁻³ for n-doping and 7.6 × 10⁻¹⁸ cm⁻³ for p-doping.

**Preparation of Samples for Photoconductivity and Photoluminescence Measurements.** All samples were transferred to 2 mm thick z-cut quartz substrates. They were all rubbed in the same direction, leading to nanowires lying flat on the surface of the quartz substrate with a preferential alignment direction (see Figure 2). In all experiments the samples were aligned such that the long axis of the majority of nanowires was parallel to the electric field direction of both the pump laser pulse and the THz transient. Ensembles of nanowires were measured with an areal density of approximately 1900 and 2650 nanowires per mm², for n-type and p-type samples respectively. Due to the inhomogeneous averaging of the nanowire size distribution, all the mobility values represent lower bounds.

**Terahertz Photoconductivity Measurements.** Time and spectrally resolved photoconductivity measurements were performed using the technique of optical pump terahertz probe spectroscopy. A regenerative Ti:sapphire laser amplifier (Spectra Physics Spitfire Pro) was used to generate 35 fs pulses centered at 800 nm at a repetition rate of 5 kHz with an average power of 4 W. Each pulse was separated into three different paths: 590 μJ/pulse as an optical pump to photoexcite the sample; 200 μJ/pulse to generate the THz probe via optical rectification in a 2 mm GaP crystal; and 1.6 μJ/pulse as a gate beam for electro-optical detection of the transmitted THz pulse via a 200 μm GaP crystal. In order to obtain a range of sample photoexcitation fluences between 5 and 26 μJ cm⁻²⁻, the optical pump beam was attenuated by neutral density filters. At the sample, the full width at half-maximum (fwhm) for the optical pump beam is 10 mm and for the THz probe is 1 mm, so that the THz probe measures an area of homogeneous photoexcited carrier density. The THz electric field, E, was measured using a balanced photodiode circuit and a lock-in amplifier referenced to a chopper at 2.5 kHz in the THz generation beam. The optical pump-induced change in the THz electric field, ΔE, was measured using a second lock-in amplifier referenced to a chopper at 125 Hz in the optical pump beam. By varying the time delays between all three beams, a 2D map of the THz spectral response as a function of time after photoexcitation can then be measured. By also varying the power of the optical pump beam, a THz spectra response as a function of photoexcitation fluence can also be obtained. All measurements were taken at room temperature with the THz beam under vacuum to avoid any absorption of THz radiation by atmospheric water vapor. Details of the analysis of the data are provided in the Supporting Information.

**Ensemble Photoluminescence Measurements.** Time-integrated photoluminescence measurements were performed on the ensembles of nanowires using a system that has been described in detail previously. Briefly, samples were excited at a wavelength of 780 nm, with 40 mW average power on a spot of area ~0.2 mm² using a mode-locked Ti:sapphire oscillator with a pulse duration of 100 fs and 80 MHz repetition rate. The photoluminescence was passed through a 790 nm long-pass filter and a 160 mm spectrometer (grating 300 grooves/mm) onto a silicon CCD camera.

**Schrödinger–Poisson Simulation.** The band edge profiles and charge carrier distributions in the nanowire homostructures were simulated using a commercial Schrödinger–Poisson current solver (netxnano GmbH). Further details of the simulation parameters can be found in the Supporting Information.

ASSOCIATED CONTENT

5 Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.nanolett.5b07579.

Scanning electron microscopy images of as-grown samples; Schrödinger–Poisson simulation results for photoexcited nanowires and recombination; photoconductivity dynamics data for undoped nanowires as a function photoexcitation fluence; time-dependent photoconductivity spectra for n-doped and undoped nanowires; details of data analysis (calculations for converting terahertz transmission data to photoconductivity, descriptions of rate equations used for modeling of time-resolved conductivity data (PDF)

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Notes
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