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Engineering the gain-bandwidth product of phototransistor diodes

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ABSTRACT

In recent years, phototransistors have considerably expanded their field of application, including for instance heterodyne detection and optical interconnects. Unlike in low-light imaging, some of these applications require fast photodetectors that can operate in relatively high light levels. Since the gain and bandwidth of phototransistors are not constant across different optical powers, the devices that have been optimized for operation in low light level cannot effectively be employed in different technological applications. We present an extensive study of the gain and bandwidth of short-wavelength infrared phototransistors as a function of optical power level for three device architectures that we designed and fabricated. The gain of the photodetectors is found to increase with increasing carrier injection. Based on a Shockley-Read-Hall recombination model, we show that this is due to the saturation of recombination centers in the phototransistor base layer. Eventually, at a higher light level, the gain drops, due to the Kirk effect. As a result of these opposing mechanisms, the gain-bandwidth product is peaked at a given power level, which depends on the device design and material parameters, such as doping and defect density. Guided by this physical understanding, we design and demonstrate a phototransistor which is capable of reaching a high gain-bandwidth product for high-speed applications. The proposed design criteria can be employed in conjunction with the engineering of the device size to achieve a wide tunability of the gain and bandwidth, hence paving the way toward fast photodetectors for applications with different light levels.

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Phototransistors (PTs) are ideal for designing scalable, compact and highly sensitive optical detection systems, thanks to their large optical gains, low voltage operation, and compatibility with standard lithographic techniques and CMOS technology. Phototransistor diodes (PTDs), two-terminal, floating-base phototransistors, have been employed for designing photodetectors operating at wavelengths ranging from the infrared to the ultraviolet region of the electromagnetic spectrum.1–3 Short-wavelength infrared (SWIR) PTDs based on an InGaAs absorption layer, as an example, have found applications in imaging,4 optical coherence tomography (OCT) systems,5 and chip-scale optical interconnections.6

Recently, interesting developments have come from PTDs based on nanoscale and low-dimensional (LD) materials, such as quantum dots (0-D),7 nanowires (1-D),8 and two-dimensional (2-D) detectors.9,10 These devices have attracted ever-increasing attention thanks to their unmatched responsivity11 and bandwidth,12 potentially allowing them to reach single-photon sensitivity.13 Indeed, shrinking the size of PTDs represents a primary strategy to increase both their gain and speed,14 which in part explains the outstanding performance of these nanoscaled detectors.

In their most common implementations, PTDs are typically required to operate at optical power levels that can vary by several orders of magnitudes depending on their application. Since the gain of PTDs is a highly nonlinear function of the optical power,15 it is therefore crucial to characterize and report the power dependency of the PTD performance, in order for these devices to find useful technological application. In this work, we seek to develop a clear physical understanding of the power dependency of the PTD gain-bandwidth product...
performance through a systematic investigation of the case of SWIR PTDs. We develop a simple physical model for explaining the experimental behavior which can guide the design of detectors tailored for the envisaged applications, and can readily be generalized for other types of PTDs.

The gain of PTDs is generated through transistor action: photogenerated excess carriers transport to the base layer and modulate its potential barrier, causing current multiplication of the majority carrier diffusing from the emitter (injector). This amplification mechanism is also common to most LD PTDs, as photogenerated carriers modulate a potential barrier such as at the contacts,16 at the surface,17 or at the interfaces.18 As an example, the gain mechanisms in nanowire detectors were shown to be similar to that of either a floating-base junction PT or a floating gate field-effect PT.8 The gain is therefore related to the excess carrier recombination lifetime at the base (or barrier) layer, \( \tau_r \), and to the base transit time of the majority carrier, \( \tau_t \).

\[ \beta = \frac{\tau_r}{\tau_t} \]

Notably, the carrier recombination lifetime is strongly dependent on the excess carrier concentration injected at the base.20 Similarly, at higher current density the transit time is significantly increased by base charging and push-out such as in the Kirk effect.21 As a result, the gain of PTDs is strongly dependent on the optical power, corresponding to the excess carrier injection level.15

The power dependency of PTD gain is characterized by two distinct regimes, as shown in Fig. 1. At low optical power levels, recombination of the photogenerated excess carriers constitutes the dominant contribution to limiting the gain. In particular, at very low light levels the gain of PTDs is constant with increasing optical power, since the number of photogenerated excess carriers is small compared to the intrinsic carrier concentration in the base. As their concentration further increases with the injection level, however, they begin saturating the recombination center sites at the base layer, resulting in an increase in gain. As a result, the gain is peaked at a given optical power and significantly drops away from it, hence establishing a limited range for high-gain operation of PTDs. The concentration of recombination centers (trap states) and the doping level of the base layer are therefore crucial parameters in determining the range of this high-gain operational regime.

In order to investigate the effects of these parameters and define useful design criteria to engineer the high-gain operational regime, we experimentally studied three heterojunction phototransistor (HPT) epitaxial structures encompassing different material systems and band properties. Figure 2 shows a schematic of the three structures, together with their simulated band diagrams at zero bias, in darkness.
The type-A structure design has been reported in several works\textsuperscript{22} and is based on type-II band alignment comprising a p\textsuperscript{+}-GaAs\textsubscript{0.53}Sb\textsubscript{0.47} hole-trapping layer and an In\textsubscript{0.53}Ga\textsubscript{0.48}As electron-blocking layer. This structure has been comprehensively studied with the aid of simulation tools to characterize the effects of several design parameters (such as the thickness, composition, and doping of the epitaxial layers) on the device performance.\textsuperscript{22,23} The type-B structure is somewhat similar to that of type-A, where the In\textsubscript{0.53}Ga\textsubscript{0.48}As electron-blocking layer has been removed, and the doping of the trapping layer reduced to $5 \times 10^{17}$ cm\textsuperscript{-3}. Finally, type-C structure consists of a heterojunction phototransistor (HPT), entirely based on the InP/InGaAs material system.\textsuperscript{26,27} All three epitaxial structures are grown on an InP substrate using metal organic chemical vapor deposition (MOCVD).

The device fabrication process has been described in detail for each of the structures in previous works.\textsuperscript{25,27} The wafers were patterned using standard lithographic and lift-off techniques to define the multilayer metal contacts. The devices were then formed using the metal stack as a hard mask, etching through the emitter and base layers and into the thick collector layer, with a combination of wet and dry etching. The fabricated devices are shown in Fig. 3. Different sizes of detectors were fabricated, as size scaling is known to increase the gain and speed of the device.\textsuperscript{11} In this work, only the results from a single detector size (30 $\mu$m) are presented: a more detailed characterization of size-dependent effects will be the subject of a future work. The photoreponse measurements were performed using a calibrated pulsed laser source, with a peak emission wavelength of 1550 nm, to illuminate devices from the backside (through the transparent InP substrate). The time-resolved photoreponse was recorded for each device, varying the power of the laser and the pulse width. The laser power was calibrated using a power meter and the optical losses of the setup were measured using an antireflection- (AR)-coated calibrated PIN detector.

At the low-light level (Fig. 1), the gain of PTDs is dominated by the contribution from the recombination rate of the excess carriers, mostly taking place at recombination centers in the highly doped base layer and its interfaces (trap-assisted recombination).\textsuperscript{28} These phenomena can be modeled using the Shockley-Read-Hall (SRH) model, assuming a parabolic energy distribution of the traps within the bandgap, $N_t = N_{t0}(E_t - E_i)^2 + N_{t1}$, where $N_{t0}$ and $N_{t1}$ are fitting parameters.\textsuperscript{29} The SRH recombination rate for the $i$-th trap level in the bandgap associated with energy $E_i$ can be expressed as

$$U_i = \frac{\sigma_n \sigma_p \Gamma_{ih} N_t (n_0 \Delta p + p_0 \Delta n + \Delta n \Delta p)}{\sigma_p (p_0 + \Delta p + n_0 e^{E_i/k_BT}) + \sigma_n (n_0 + \Delta n + n_0 e^{-E_i/k_BT})},$$

where $\sigma_n$ and $\sigma_p$ are the capture cross sections of electrons and holes, $\nu_{ih}$ is their thermal velocity, $N_t$ and $E_i$ are the concentration and energy level of the $i$-th recombination center, and $n_0$, $\Delta n$, $p_0$, and $\Delta p$ are the equilibrium and excess concentrations of electrons and holes, respectively. The excess carrier concentration (injection level) is related to the optical power by

$$\Delta n = \frac{R_i \Phi}{\nu_D \lambda},$$

where $R_i = \rho / \lambda^2$ is the responsivity in units of A/W, $\Phi$ is the optical power in W, $\nu_D$ is the carrier diffusion velocity, $\lambda$ is the detector area, and $q$ is the charge of the electron.

The total recombination rate is derived from the sum over all trap energy levels for all recombination centers within the bandgap, from which the recombination lifetime can be calculated as

$$\tau_R = \frac{\Delta n}{\sum_i U_i}.$$

Using Eqs. (1) and (4), the PTD gain (or, equivalently, its responsivity) as a function of the optical power is then obtained.

The measured gain of the three PTD structures as a function of the optical power level is reported in Fig. 4. The presented SRH model

![FIG. 3. Scanned electron microscopy image of a fabricated set of devices of different sizes: the measurements reported in this work correspond to a single device size (30 $\mu$m), such as that highlighted in the box. The devices in this picture correspond to the type-B structure: the details of the epitaxial layers, including the InGaAs collector, the GaAsSb base, the InP emitter, and the multilayer metal stack can be clearly seen in the inset.](image)

![FIG. 4. Measured PTD responsivity as a function of the optical power level at 1550 nm for the three investigated structures and SRH recombination model fit (solid line) to the experimental data. The fitting parameters for the three structures are reported in Table I. The fitted model deviates from the experimental data after the onset of the Kirk effect at high optical power levels.](image)
based on the known material electronic and transport parameters was fitted to the measured data using the unknown density and energy distribution of trap states as free fitting parameters. The model fitting is shown in Fig. 4 as solid lines, and the parameters resulting from the fitting are reported in Table I. As mentioned above, the SRH model deviates from the measured data points after the gain drop due to the onset of the Kirk effect. This effect is not included in the presented model, as will be the subject of future work.

The type-C HPT structure achieves the highest gain (~2000), followed by type-A (~200) and lastly type-B (~90). The SRH model helps providing physical understanding of this behavior: the total trap concentration at the base layer, calculated from the fitting parameters as $N_T = \sum N_i$, is nearly three orders of magnitude lower for type-C structure than for type-A and type-B (and slightly higher for type-B than for type-A). These concentrations find plausible justification in the epitaxial and band design of the three structures, shown in Fig. 2. MOCVD of GaAsSb-based epitaxial structures is typically characterized by a higher defect density at the interfaces compared to HPTs based on the InGaAs/InP material system, typically related to Sb segregation and type-II band alignment. Similarly, the higher trap concentration in type-B structures compared to type-A can be explained by the lack of the InAlAs transition layer, causing a more abrupt InP-GaAsSb type-II interface.

As shown in Fig. 4, the onset of the Kirk effect starts limiting the gain of the type-C structures at a much lower power (~100 nW) than for type-A (~10 μW) and type-B (~100 μW). As a result, despite the large difference in gain between the three structures, each of them performs significantly better than the other two within a certain range of optical power. This is also reflected in the gain-bandwidth product (GBP) of the PTDs, shown in Fig. 5. Interestingly, the peak GBP is fairly similar (within an order of magnitude) for all three structures, except for type-B (~100 GHz) as a function of optical power for three different short-wave infrared PTDs. The observed behavior can be explained using a Shockley-Read-Hall recombination model in combination with Kirk effect, based on the material properties. We maintain that PT band design and control of material quality allow to effectively engineer the high gain-bandwidth operation of PTDs at the desired optical power. The crucial design parameters are identified in the base doping and interface defect concentration. Most notably, the density of recombination centers at the base decreases the PTD gain at low light and increases the speed of the device. This physical understanding can be readily applied to PTDs operating at different wavelengths and based on different material systems, including low-dimensional and nanoscale detectors. We believe that the presented design criteria can be used to guide the development of useful PTD devices that satisfy the system requirements for the envisaged applications, capable of advancing the state of the art of the respective field.

See the supplementary material for details on the sensitivity and noise characterization, quantum efficiency, and the time-resolved photoresponse measurements of the reported devices, as well as a comparison of the reported GBP with that of competing SWIR technologies.

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