Double surface effect causes a peak in band-edge photocurrent spectra: a quantitative model

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Abstract

Band-edge photocurrent spectra are typically observed in either of two shapes: a peak or a step. In this study, we show that the photocurrent band-edge response of a GaN layer forms a peak, while the same response in GaN nanowires takes the form of a step, and both are red-shifted to the actual band-edge energy. This apparent inconsistency is not limited to GaN. The physics of this phenomenon has been unclear. To understand the physics behind these observations, we propose a model that explains the apparent discrepancy as resulting from a structure-dependent surface effect. To test the model, we experiment with a GaAs layer, showing that we can deliberately switch between a step and a peak. We use GaAs because it is available at a semi-insulating doping level. We demonstrate that using this quantitative model one may obtain the exact band-edge transition energy, regardless of the red-shift variance, as well as the density of the surface state charges that cause the red shift. The model thus adds quantitative features to photocurrent spectroscopy.

Keywords: spectral photoconductivity, photocurrent spectroscopy, exciton, surface states, GaN, nanowires, Franz–Keldysh effect

(Some figures may appear in colour only in the online journal)

1. Introduction

Photocurrent and photoconductivity spectroscopy are widely used for the characterization of electro-optic materials and devices and in the study of light–semiconductor interaction. They are the basic method used to obtain detector spectral responsivity and quantum efficiency curves—a standard and actively used technique [1]. The theoretical foundation of the method is long established and recently there has been a resurgence of interest in it for nanostructure characterization [2–10]. Nonetheless, an important aspect of its interpretation appears to have been poorly understood.

Excluding the relatively minor photoresponse of deep levels, the main response of a semiconductor starts at about the bandgap energy (often dubbed the intrinsic photoconductivity) [11]. The exact onset of the intrinsic photoresponse is of great interest to material scientists and engineers, because it bears on the ability to utilize the material for purposes such as light detection and solar energy conversion [1]. However, our experience shows that the onset energy may sometimes vary even among different spots on the same wafer. Moreover, the shape of this onset can vary, as we show here, between a step and a peak. As a result of these variations, this onset has often been regarded as being unreliable for measuring the bandgap or exciton energy. In this paper, we propose a model to explain the physics underlying the energy position and shape of the band-edge photocurrent spectrum. We also propose a method to extract the exact optical transition energy (band-edge energy) as well as the surface state density that we find to be indirectly responsible for the variability of the onset.

2. Model

Photocurrent in semiconductors reflects an increase of the conductivity induced by photon absorption. Its spectra
typically show a transition at the absorption edge that is about the bandgap energy. The spectral onset of the absorption edge generally precedes the band edge, mainly because of electric-field-assisted absorption [3]. This is because the built-in electric field, present at surface depletion regions, adds to the photon energy, assisting photons with energy smaller than the bandgap to excite electrons across the gap (schematically depicted in figure 1). Hence, the stronger the built-in field, the lower the onset energy. The surface built-in field is caused by surface charges trapped at surface states and therefore depends on their concentration [12]. As a consequence of the typical variance in surface state density, the spectral data of absorption-related bandgap transitions have often been considered to be inaccurate for measuring the bandgap energy [13].

As illustrated in figure 1, the lower the photon energy, the wider the barrier thickness required to be tunneled in the forbidden gap and, accordingly, the lower the probability of tunneling. As a result, a band-to-band absorption transition will always commence below the bandgap energy and increase gradually until the gap energy is reached. The tunnel barrier may be approximated to be triangular. Using the WKB approximation, the probability of tunneling is

\[
P(hv) = \exp\left(-\frac{\Delta}{\Delta}\right)\]

where \(E_g\)—bandgap energy and \(h\nu\)—photon energy, and

\[
\Delta = \frac{3}{4}\frac{qE_h}{\sqrt{2m}}\]

where \(E_s\)—surface electric field, \(q\)—electron charge, \(m\)—reduced effective mass and \(h\)—reduced Plank constant. This model was introduced independently by Keldysh and Franz to describe the absorption of light below the bandgap [14]. It is the basis for the electromodulation technique in photoreflectance spectroscopy [15]. It was used by Franssen et al to explain the spectral behavior of photocurrent in InGaN quantum wells and by Cavallini et al to assess bandgap energy in GaN nanowires [3, 16].

At sub-bandgap photon energies, a semiconductor is essentially transparent. Such photons will pass through the layer and reach the back side of the layer, and some will come out of the back surface. As both the top and bottom surfaces are typically depleted (figure 1), field-assisted band-to-band transitions can take place at the two surfaces (processes 1 and 2 in figure 1) at photon energies lower than the gap. The resulting below-gap
A similar response of buried or back surfaces is well known in other absorption-based spectroscopies, e.g. surface photovoltage [17]. We will now show a few experimental examples.

### 3. Materials and methods

Si-doped n-type GaN layers grown on sapphire were obtained from TDI, Inc. The layers were about 5 µm thick and had a carrier concentration of about $5 \times 10^{17}$ cm$^{-3}$. Ti (5 nm)/Au (100 nm) contacts were e-beam evaporated and unintentionally heated during the e-beam deposition. Their ohmic characteristic was verified using current–voltage characteristics. The growth and preparation of GaN single nanowire (NW) devices has been described elsewhere [18]. The nanowires were unintentionally doped and about 40 nm thick. The GaAs(100) wafer with a semi-insulating epilayer obtained from AXT, Inc. was about 400 µm thick. A four-contact scheme was used to avoid contact resistivity. During spectral acquisition a voltage of 0.1 V was applied between the contacts. Illumination was carried out using a Xe arc lamp (for GaN) or a halogen lamp (for GaAs) monochromatized by a double Newport MS257 spectrometer followed by long-pass filters to eliminate high-order diffractions. The spectrometer was operated in a closed control loop to maintain a constant photon flux throughout the spectral range of the measurement. The wavelength was stepped from long to short wavelengths at equal energy steps. Each data point is an average of 100 consecutive measurements of the same point.

### 4. Results and discussion

Figures 2(a) and (b) show the near-band-edge photocurrent spectra of a single GaN nanowire and a GaN film on sapphire, respectively. The nanowire shows a step-shaped response. The GaN layer shows an increase followed by an almost total decrease, with the peak centered at ~3.37 eV, about 50 meV below the GaN band-edge. The GaN film was grown on sapphire, and thus the back surface in this case is the interface with the sapphire substrate—a nucleation layer that is typically defective due to the lattice mismatch of the two crystals. The density of defects at the bottom surface is likely greater than that at the front surface, and the electrical conductance at the bottom is typically higher, resulting in a greater contribution to the photocurrent. This contribution is eventually eliminated by bulk absorption before the band-edge energy is reached, and it seems that for this reason the photocurrent almost totally subsides. The total response in the bulk case is therefore a superposition of two responses: the weak step response of the front surface and the much larger peak-shaped response of the back surface.

In the case of the nanowire, one can think of good reasons for a peak shape (e.g. the density of states features in low-dimensional structures) [19]. Nonetheless, our observations show that nanowires respond with a step rather than a peak. These observations are easily explained in the frame of our model. The main cause for a band-edge peak is absorption in the bulk between two surfaces, but nanowires have hardly any bulk between their surfaces.

If one could eliminate the band bending at the back surface of a layer, one should also be able to see a step in a layer. To test this hypothesis, we used a GaAs(100) wafer with a semi-insulating epilayer. As the epilayer is practically intrinsic, there is little to no built-in field at the epilayer surface. The main photocurrent is therefore due to absorption at the other surface, i.e. we have practically only a single surface contributing to the photocurrent. Two spectra were acquired: one where illumination was from the epilayer side, and another where it was from the opposite side. In the former, the responding surface was at the bottom, and the light had to traverse the bulk of the sample to reach it. In the latter, the absorbing surface was on top.

Figure 3(a) shows the photocurrent spectrum when the responding surface is at the bottom. As expected, the photocurrent shows a peak below the band-edge (at 1.37 eV, slightly below $E_g = 1.42$ eV). Figure 3(b) shows the photocurrent spectrum when the responding surface is on top. As expected, the photocurrent rises, reaches a maximum and essentially remains constant thereafter. To further test the model, we attempted to calculate the first spectrum (the peak) from the second spectrum data (the step) by multiplying the spectrum with the factor $(1 - T) \cdot \exp(-a(\nu T) \cdot t)$, where $T$—optical transmission through the wafer, $t$—wafer thickness (400 µm) and $a(\nu T)$—absorption coefficient as a function of the photon energy taken from Casey et al [20]. Figure 3(c) shows the calculated spectrum (solid line) on top of the measured spectrum of figure 3(a) (circles). The small differences may be due to the fact that the absorption coefficient was not measured.

**Figure 4.** Applying a graphical method to obtain the bandgap from the data of figure 3(b). Obtaining a straight line confirms the adequacy of the model for the specific data.
on our specific wafer, and also because we approximated the optical transmission to be constant, while this is actually another function of the photon energy. Nonetheless, the fit is still good enough to convince us that the drop in photocurrent that follows the peak is essentially a result of absorption in the bulk.

Since the semiconductor essentially becomes opaque at the band-edge photon energy, and since this is a gradual process that reaches its maximum effect at the band-edge, the observed photocurrent peaks will always appear red-shifted to the actual band-edge, i.e. the apparent peak position precedes the expected transition energy.

Intrinsic photon absorption continues to create electron–hole pairs and excitons, even when the photon energy exceeds the gap (with the extra energy immediately lost to phonons). Since the same reasoning continues at higher energies, the absorption spectrum should, in principle, follow a step. The same reasoning should also hold for the spectra of other absorption-related features, such as intrinsic photoconductivity. On the other hand, exciton resonance peaks are observed in band-edge absorption spectra, mostly at low temperatures [21]. Consequently, when peaks have been observed in band-edge photocurrent spectra, the common practice has been to relate them to excitonic transition energy. This seems to make sense because, like the exciton resonance peaks, they precede the bandgap and are shaped as a peak. However, since excitons are electrically neutral, they cannot contribute directly to electric current. To be able to contribute, they need to dissociate. Dissociation mechanisms, such as defect-assisted dissociation, which impact on ionization by free carriers, thermal dissociation and Auger decay in neutral and charged impurities, have been invoked to support the idea of exciton-related photocurrent [22, 23]. However, if this were indeed the case, then nanostructures, such as nanowires, wherein the mechanism we propose has no effect, should nonetheless show exciton-related peaks. Examining the literature for photocurrent measurements of, e.g. ZnO and GaN nanowires mostly uncovers step responses, as expected [5, 24, 25]. The exceptions that do show a peak are cases where the spectra have not been normalized to the photon flux and hence show a peak that exceeds the band-edge energy due to the diminishing spectrum of the lamp at the UV range [26]. We therefore suggest, with all due caution, that if a photocurrent peak is observed in a bulk layer at room temperature, the effect of a bottom or buried surface of the layer is to be suspected, before exciton resonances are invoked.

As evidenced above, the band-edge response always precedes the actual bandgap because of the Franz–Keldysh effect. Since this effect is a result of electric fields induced by charges trapped at surface states, the spectral data should contain information on the density of these surface charges. According to equations (1) and (2), the measured current should be

\[ I(hv) = I_0 + (I_S - I_0) [1 - R(hv)] \exp\left(-\frac{E_g - hv}{\Delta E}\right)^{3/2}, \]  

where \( I_T \)—dark current (or the current before the rise), \( I_S \)—current after the rise and \( R(hv) \)—spectral optical reflectance from the surface of the sample. Rearranging equation (3), we obtain

\[ y(hv) = \left[ \ln\left( \frac{I_S - I_D}{I(hv) - I_D} \right) + \ln [1 - R(hv)] \right]^{-1/3} = \frac{E_g - hv}{\Delta E}. \]  

The right-hand side of equation (4) is a linear expression. This means that if the suggested model is valid, then drawing \( y(hv) \) should yield a straight line that intersects the photon energy axis at the bandgap energy, providing a clear visual test of the validity of the model for the given data.

Figure 4 shows \( y(hv) \), calculated from figure 3(b) using reflectance data from Phillip and Ehrenreich [20]. As expected, the data form a straight line that intersects the photon energy axis at \( 1.4222 \pm 0.0097 \text{eV} \). Both the straight line and the bandgap value validate the adequacy of the model for these specific data. The slope of the line (along with the literature value for the reduced mass of GaAs) may be used to calculate the built-in electric field at the surface. We note, however, that the current model only describes cases where the data are the response of a single surface, such as quantum wells or nanowires. Our GaAs wafer is an exception that also falls in this category. Using equation (2), we obtain for the GaAs an electric field of \( E = 2.79 \cdot 10^7 \text{V cm}^{-1} \). Using this result and the relation \( \varepsilon E = qN_T \), we obtain the surface charge density (or surface state density) \( N_T = 1.99 \cdot 10^{12} \text{cm}^{-2} \). This value is in agreement with the previously reported value for a native oxide covered GaAs(001) surface [27]. Similar analysis of the GaN nanowire of figure 2(a) yields \( N_T = 1.03 \cdot 10^{13} \text{cm}^{-2} \), in agreement with the values reported for the same nanowire device using a different method [3]. Dow and Redfield (1970) suggested that for excitonic transitions (as in GaN), the power of 3/2 in equation (1) reduces to 1 [28]. The Urbach tail is yet another mechanism that has been suggested to reduce the power to 1 [29]. In such cases, if one still uses a power of 3/2, the \( y(hv) \) should not follow a straight line. We did not observe such behavior in either InGaN/GaN quantum wells (not reported here) or GaN nanowires.

Cavallini et al discusses several additional possible mechanisms other than field-assisted absorption, such as structural disorder, defects, doping fluctuations, as well as broad excitonic, photonic, or plasmonic absorption, as alternative explanations for the red-shift [3]. These alternatives need to be excluded each time on a case-by-case basis. To this end, our proposed linear presentation of the data may serve as an easy-to-use method to validate that field-assisted absorption is indeed the underlying mechanism in a given spectrum.

5. Conclusion

We presented a model that accounts for the energy position variability of photocurrent band-edge features as resulting...
from variability in surface-state densities. We also presented a mechanism that may cause a peak-shaped response in thick layers and may not cause it in nanostructures. We suggested a graphical method to confirm the validity of the model for specific spectra and to accurately assess the transition energy (band-edge) and the surface-state charge density, adding quantitative features to photocurrent spectroscopy.

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