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To cite this article: M Kesaria et al 2016 J. Phys. D: Appl. Phys. 49 435107

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Received 31 July 2016, revised 27 August 2016
Accepted for publication 5 September 2016
Published 4 October 2016

Abstract
Room temperature photoresponse in the mid-infrared spectral region is demonstrated from InAsSbN/InAs multi-quantum well photodiodes grown by nitrogen plasma assisted molecular beam epitaxy. The structural quality of the InAsSbN MQWs was ascertained in situ by reflection high energy electron diffraction and ex situ by high resolution x-ray diffraction and photoluminescence measurements. The extended long wavelength photoresponse is identified to originate from the electron–heavy hole (e_1–hh_1) and electron–light hole (e_1–lh_1) transitions in the InAsSbN MQW, with a cut off wavelength ~4.20 µm and peak detectivity D* = 1.25 × 10^9 cm Hz^{1/2} W^{-1}.

Keywords: dilute nitride, InAsSbN, MBE, photodiodes

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

Introduction

Photodetectors operating in the mid-infrared spectral range (3–5 µm) are of technological importance due to their military applications in infrared countermeasures and night vision as well as many civil applications, including atmospheric pollution monitoring, optical spectroscopy and medical diagnostics. Mercury cadmium telluride (MCT) photodetectors are commonly used for some of these applications together with InGaAs, InSb, InAsSb [1] and InAsSbP [2]. MCT alloys have a small electron effective mass (~0.009 m_0) resulting in undesirable dark currents due to tunnelling and require cooling. These alloys also suffer from compositional non-uniformity which compromises the detector spectral response over large areas [3–5]. Access to mid-infrared wavelengths can also be achieved using alternative III–V based material systems such as InAsN, where the addition of small amounts (<1%) of nitrogen into InAs has been found to substantially reduce the band gap and allow tailoring of the detection wavelength [6–9]. Research into dilute nitride materials can give insight into fundamental physics and also has potential for the development of new high performance detectors and large-format focal plane arrays [10, 11].

Room temperature electroluminescence (EL) at a peak wavelength ~3.7 µm was demonstrated earlier from type II InAsSb/InAs multi-quantum well (MQW) light-emitting diodes (LEDs) [12]. The introduction of nitrogen into InAsSb quantum wells changes the band alignment from type-II to type-I due to an increase in the electron confinement and bandgap reduction, with no excess strain. The surfactant effect of Sb during growth enhances the crystalline and optical quality of InAsSbN, whereas the adjustment of Sb and N contents enables lattice matching to InAs and strain tailoring in the QW. Previously, we have reported good quality InAsSbN alloys, InAsSbN p-i-n diodes emitting near 4.0 µm at room temperature [13–15], InAsSbN MQW [16] and InAsSbN MQW LEDs emitting at 3.6 µm (4 K) [17]. More recently InAsN and InGaAsN MQW implemented on InP substrate have been shown to enable dilute nitride mid-infrared laser diodes [18]. InAsSbN quantum wells [19] and laser diodes [20] have also been reported elsewhere in the literature, but there are very few studies...
on dilute nitride photo-detectors operating in the 2–5 µm spectral range [21–23].

In this work, we demonstrate InAsSbN MQW photodiodes grown on InAs substrate by plasma assisted molecular beam epitaxy. The structural quality of the InAsSbN MQWs was ascertained by high resolution x-ray diffraction and photoluminescence measurements. Room temperature photoresponse was observed in the mid-infrared, with a cut-off wavelength near 4.20 µm and a peak detectivity of $D^* = 1.25 \times 10^9$ cm Hz$^{1/2}$ W$^{-1}$. The extended long wavelength response was identified to originate from confined states of the dilute nitride MQW ($e_1$–hh$_1$ and $e_1$–lh$_1$) which is in good agreement with calculated values.

### Experiment

A VG-V80H molecular beam epitaxy (MBE) reactor was used to grow the InAsSbN quantum wells on n-InAs (001) substrates, as well as the complete MQW photodiode device structure. During this growth phase, in situ characterization was performed by reflection high energy electron diffraction (RHEED). In, Al and Ga fluxes were provided by Knudsen thermal effusion cells. The As$_2$ and Sb$_2$ was generated from valved cracker cells and the atomic N flux by a Veeco Uni-bulb radio frequency plasma nitrogen source. The nitrogen flux was generated using a load power of 210 W and a nitrogen beam equivalent pressure (BEP) ~ 7.0 \times 10^{-7} mbar. BEP ratio of As/Sb = 2.6 and As/N = 3.7 (BEP of Sb ~ 1.1 \times 10^{-6} mbar, BEP of N$_2$ ~ 7.0 \times 10^{-7} mbar and As ~ 2.6 \times 10^{-6} mbar). To optimize N incorporation into the MQW the minimum As flux was used during the growth of the InAs layers, since the adatom sites are more favourable for As than for N incorporation. In order to ascertain surface cleanliness and monitor crystalline quality, surface reconstructions were monitored by RHEED. Typical (2\times4) and (1\times3) RHEED patterns shown in figure 1(a) were observed during the growth in [011] and [011] directions for the InAs and InAsSbN surfaces, respectively. The substrate temperature was measured using an infrared pyrometer and back-calibrated by monitoring surface reconstruction transitions at a fixed As flux. The substrate preparation and oxide desorption was carried out in the conventional manner in the growth chamber. To desorb oxide from the InAs substrate required heating gradually up to 520 °C under As flux, (until a weak $\times$3 RHEED pattern transformed to the brighter $\times$2 pattern) [24]. To obtain abrupt quantum well interfaces and realize a low residual carrier concentration $\sim 2 \times 10^{17}$ cm$^{-3}$ in the MQW, the surface was exposed to Sb for 3s (Sb flux $\sim 3 \times 10^{-7}$) prior to InAsSbN quantum well growth and before the InAs barrier growth the surface was exposed to As (flux $\sim 4 \times 10^{-6}$ mbar) for 20s. The RHEED pattern was clearly $1 \times 3$ at the beginning of the active region and transformed to $2 \times 4$ under As$_2$ flux, suggesting an efficient As–Sb exchange.

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**Figure 1.** (a) Typical 2 × 4 and 1 × 3 RHEED patterns for InAs and InAsSbN surface observed during the growth in the [011] and the [011] direction; (b) schematic details of the MQW structure used in the photodiode active region and (c) the complete photodiode structure, each containing 10 InAsSbN quantum wells.
reaction and excess Sb removal from the surface. The structural quality and material composition was determined using high resolution x-ray diffraction (HRXRD) measurements. The resulting wafers were processed into 1 mm diameter mesa-etched diodes using standard photolithographic and wet etching techniques before mounting onto TO-46 headers. Photoluminescence (PL) and electroluminescence (EL) measurements were performed using an Oxford Instruments variable temperature continuous flow He cryostat. The emitted radiation was collected using CaF$_2$ lenses and focused into a 0.3 m Bentham M300 grating monochromator. For EL the devices were tested at 1 kHz using a 50% duty cycle excitation and the radiation was detected using a cooled (77 K) InSb photodiode detector and a Stanford Research (SR850) digital lock-in amplifier. The photo-response was measured using an Oriel Instruments 80007 silicon carbide source with a 1200 K colour temperature that was chopped at 175 Hz.

A schematic representation of the MQW structure and the corresponding photodiode detector is shown in figures 1(b) and (c), respectively. The MQW structure consists of ten InAs$_{0.942}$Sb$_{0.050}$N$_{0.008}$ quantum wells, each 10 nm wide with 25 nm InAs barriers, grown on InAs substrate. For the photodiode a 0.5 µm Te doped InAs layer is grown on InAs at 490 °C (1 µm h$^{-1}$ growth rate) which is followed by ten 10 nm InAs$_{0.942}$Sb$_{0.050}$N$_{0.008}$ quantum wells with 25 nm InAs barriers (0.5 µm h$^{-1}$ growth rate) at lower substrate temperature 410 °C. The growth temperature is raised to 490 °C for the growth of the 30nm undoped Al$_{0.90}$Ga$_{0.10}$As$_{0.21}$Sb$_{0.79}$ electron

Figure 2. High resolution x-ray diffraction rocking curves (black) and simulated XRD patterns (blue dotted) of (a) the MQW active region and (b) the complete photodiode structure.
blocking barrier above the active region and finally capped by 500 nm thick Be-doped InAs.

Results and discussion

The incorporation of N or Sb into InAs layers is known to introduce tensile or compressive strain respectively. Therefore, addition of 0.8% N to InAs$_{0.95}$Sb$_{0.05}$ MQW reduces compressive strain from 0.5% to 0.2% allowing strain-balancing and we used this in the growth of the InAsSbN MQW structure and photodiode used here. The corresponding HRXRD rocking curves are shown in figures 2(a) and (b), respectively. The peak at 858 arc seconds corresponds to the Al$_{0.90}$Ga$_{0.10}$As$_{0.21}$Sb$_{0.79}$ layer in the photodiode. The diffraction pattern of both structures has a distinct zero order peak and a few high-order satellite peaks. The absence of higher angle satellite peaks can be due to atomic level roughness at the interface between the well and barrier. In our earlier work we have shown that in InAsSbN/InAs MQWs the interface between the well and barrier can have roughness up to ±2 nm [17]. InAsSbN epilayers (1 µm thick) grown on InAs substrate in different Sb and N conditions were used to determine Sb and N composition [14–16]. Simulation of the structures was done using Bede RADS software which is based on the dynamical scattering theory of diffraction. The solid lines (black) are experimental results and the dashed lines (blue) are simulated data. The derived thicknesses of the perfectly strain balanced InAsSbN well and InAs barrier are approximately 10 nm and 25 nm, respectively.

Figure 3 shows (a) the 4 K PL emission spectrum and (b) the 300 K EL spectrum. The experimental PL and EL data were de-convoluted by fitting Gaussian peaks. For the 4 K PL these peaks are centred at 0.340 and 0.355 eV, which is approximately in agreement with the calculated e$_{1}$–hh$_{1}$ and e$_{1}$–lh$_{1}$ QW transitions, respectively. The calculation of the transition energies was done using a Schrodinger solver within an effective mass approximation, taking into account N-induced band anti-crossing effects, coupling constants and strain [16]. The difference between calculated and experimental values originates from uncertainties in N and Sb content and also the effective masses within the QW [25]. The room temperature EL spectrum shown in figure 3(b) was similarly de-convoluted into three peaks which are centred at 0.318 eV, 0.349 eV and 0.396 eV. The first being attributed to e$_{1}$–hh$_{1}$ QW transition, while the peaks at 0.349 eV and 0.396 eV arises from recombination taking place in the intrinsic n$^{0}$ InAs barriers and n$^{+}$ InAs, respectively.

Figure 4 compares the room temperature photoresponse of (a) an InAs photodiode (with an InAsSbP window) [26], (b) the InAsSbN MQW photodiode, and (c) the electroluminescence from the InAsSbN MQW diode (at injection current 100 mA). The photoresponse spectra contain features due to atmospheric absorption from water vapour in the optical path around 2.7 µm.

Current–voltage (I–V) curves were obtained at temperatures 20 K–300 K for the InAsSbN MQW photodiode. Figure 5(a) shows a semi-logarithmic plot of the I–V curves acquired at 20, 160 and 300 K using a bias in the range ~0.4 to 0.8 V from which the corresponding diode series resistance is estimated.
Conclusion

We have demonstrated uncooled InAsSbN/InAs MQW photodiodes, grown strain balanced on InAs by MBE, which exhibit a photoresponse in the mid-infrared spectral range at 300 K. The structural and optical quality were ascertained by high resolution x-ray diffraction and photo-/electroluminescence. The diodes exhibit responsivity in the mid infrared spectral region with an extended long wavelength response, which is identified to originate from the InAsSbN e–h_l transition and is in agreement with calculated values. The photodiodes exhibit a cut-off wavelength of near 4.2 µm at room temperature with a specific detectivity, D* = 1.25 × 10^9 cm Hz^1/2 W^-1 at 300 K. Since InAsSbN enables strain-balancing on InAs the dilute nitride alloys offer some additional freedom in tailoring long wavelength photodetectors.

Acknowledgments

The authors are grateful to the Engineering and Physical Science Research Council (EPSRC) for financial support (grant EP/J015849/1). The data in the figures for this manuscript are openly available from Lancaster University data archive at https://dx.doi.org/10.17635/lancaster/researchdata/98

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as 2.5 Ω and the ideality factor (β) ~1.56 below 150 K. The diode reverse leakage current decreased from 2 mA to 0.7 mA with a reduction in temperature from 300 K to 20 K. To understand the current conduction mechanisms an Arrhenius plot of zero bias resistance area (R0A) was extracted and is shown in figure 5(b). The R0A values grow exponentially with decreasing temperature, but the growth rate is different at high and low temperatures. The straight lines show the fits obtained using the energy (E = 0.29 eV) in the exponent (exp(E/kT) which is close to the e−h_l transition of the InAsSbN (N ~ 1%) MQWs. The results are consistent with diffusion current (β ~ 1) in the 200–300 K temperature range. At low temperatures generation recombination current dominates consistent with β ~ 2. The specific (peak) detectivity of the InAsSbN MQW photodiode was determined as D* = 1.25 × 10^9 cm Hz^1/2 W^-1 at 300 K for the mesa etched 1 mm diameter diodes in this work, using the Johnson noise limited equation [27]. This is comparable with previously reported InAsSb (InAsSbP) photodiodes at 300 K [1–2] and is encouraging since the MQW diodes are not yet optimized or anti-reflection coated. The valence band offsets (62 meV) of the MQWs are small enough to allow the photogenerated carriers to escape at 300 K and the number of QW can be increased further to increase absorption using strain balancing. Consequently, this material system shows promise as the addition of N provides an additional freedom in tailoring the band structure within a type I QW system at longer wavelengths. To improve device quality, further work is in progress to reduce the active region residual carrier concentration and improve the MQW interface quality as well as extend the wavelength range by the introduction of more nitrogen.

Figure 5. (a) The I–V curves acquired at 20 K, 160 K and 300 K from the InAsSbN MQW photodiode (data for other temperatures omitted for clarity); and (b) the zero bias resistance area (R0A) versus reciprocal of temperature plot derived from the I–V measurements for the same InAsSbN diode. The straight lines correspond to exp(0.29/kT) and exp(0.29/2kT).
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