Demonstration of Planar Type-II Superlattice-Based Photodetectors Using Silicon Ion-Implantation

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Abstract: In this letter, we report the demonstration of a pBn planar mid-wavelength infrared photodetectors based on type-II InAs/InAs\(_{1-x}\)Sb\(_x\) superlattices, using silicon ion-implantation to isolate the devices. At 77 K the photodetectors exhibited peak responsivity of 0.76 A/W at 3.8 \(\mu\)m, corresponding to a quantum efficiency, without anti-reflection coating, of 21.5\% under an applied bias of +40 mV with a 100\% cut-off wavelength of 4.6 \(\mu\)m. With a dark current density of \(5.21 \times 10^{-6}\) A/cm\(^2\), under +40 mV applied bias and at 77 K, the photodetector exhibited a specific detectivity of \(4.95 \times 10^{11}\) cm\(\cdot\)Hz\(^{1/2}\)/W.

Keywords: planar structure; ion implantation; type II superlattice; quantum efficiency; implantation energy

Mid-wavelength infrared (MWIR) and long-wavelength infrared (LWIR) heterostructure photodetectors have numerous applications in different fields spanning from medicine and pharmaceutical to military, and even in astronomy [1–5]. Recently, extensive improvement have been achieved on different aspects of these photodetectors, including a variety of material systems such as HgCdTe (MCT), Sb-based III–V ternary alloys, and type-II superlattices (T2SLs) [6,7].

While MCT alloys are presenting excellent results for infrared (IR) technology [8] they suffer from drawbacks of bulk and surface instability and significantly higher fabrication costs [6]. The T2SL material system is a developing material system with a dynamic technology for IR detection that is proving to be a viable alternative [6,7]. The benefits of implementing T2SL material can be summarized as having high flexibility in bandgap engineering, good uniformity, ease of manufacturing, and high yield [9–14]. However, the full potential of the T2SL material system has yet to be fully explored and new studies are revealing more capabilities of this developing material system. Most existing T2SL detectors have been based on mesa-isolated (etched) detectors. This approach works well for larger detectors and has been successfully scaled down for focal plane arrays (FPAs) [15,16]. However, there is a need for larger-format, smaller-pitch, and lower-cost FPAs in different applications. T2SL has run into mesa-sidewall leakage issues for small-pixel-pitches devices with larger perimeter/area ratios (especially for MWIR and LWIR FPAs). Great strides have been made in developing surface treatment and passivation approaches to minimize surface leakage is T2SL photodetectors [17,18] however, it is still very challenging to control the sidewall leakage in FPAs with small-pixel-pitches. Another approach for reducing the surface leakage for barriers structures with promising results was also suggested for single element T2SL-based photodetectors via reticulated shallow etch mesa isolation.

One promising solution to address this issue is to consider eliminating the sidewalls entirely and developing a novel planar approach to realizing T2SL detectors that avoids, entirely, the need...
for mesa-isolation etching and thus complex surface treatment and passivation processes. With a planar approach, no portion of the device is exposed via etching and the entire junction interface is buried [19]. This avoids any recombination at the semiconductor surface and eliminates the associated surface-leakage.

Two commonly used planar device approaches are ion-implantation and diffusion. These fabrication methods have been studied for MCT and InGaAs detectors [20,21] and planar heterostructure MCT architectures are in commercial production [22–24]. However, only diffusion has a study as a planar device approach for the InAs/GaSb or InAs/InAsSb-based T2SL material systems [25].

Diffusion is well-suited generating p-n junctions in homogenous materials like MCT or InGaAs however, due to the uniquely complex structure of synthetic superlattice materials like T2SL, diffusion can be challenging. It is very difficult to differentiate between diffusion of the dopant atoms and inter-diffusion of the constituent atoms that make up the superlattice layers. This same issue exists for a generation of the p-n junction via ion-implantation, wherein a post implantation thermal treatment is usually required to move the dopant atoms to electrical active lattice sites. With ion-implantation there is also the issue of protecting the delicate superlattice interfaces against high-energy ions knocking atoms off their lattice sites.

In order to overcome these problematic consequences, we suggest not using ion implantation to dope the material, but rather using ion-implantation to selectively generate high-resistivity isolation regions in a semiconductor wafer on the doped layers areas which has been epitaxially-grown [26–28]. The goal for this approach is to generate an effect comparable to mesa-isolation fabrication step, to do that the junction(s) are grown conventionally, selectively masked, and then ion-implantation is used to isolate the detectors [29]. The highly resistive regions generated by ion-implantation then can hold the current flow within the active regions of the device to prevent possible electrical leakage or cross-talk between the adjacent photodetectors.

In this letter we report the demonstration of a pBn MWIR planar type-II superlattice (PT2SL) photodetectors using silicon ion-implantation for device isolation. The photodetector is based on an InAs/InAs$_{1-x}$Sb$_x$ superlattice-based pBn heterostructure. Silicon, as the implanted ion, can generate the isolation region between each adjacent photodetectors. As an n-type dopant, silicon will help to neutralize the doping of the top p-type contact layer of the pBn structure. Heavier ions like silicon have also been observed to have higher carrier removal rates, destructibility, and higher thermal stability than lighter ions [26,30]. Silicon will damage the delicate lattice structure of the T2SL, thereby helping to enhance the isolation.

The epitaxial growth was performed on Te-doped n-type GaSb (100) substrate using a solid source molecular beam epitaxy (SSMBE) reactor. For the structure of the PT2SL, a photodetector barrier design was chosen. Instead of a more traditional nBn detector which requires a higher bias to operate, a pBn detector was chosen. The growth started with a 500 nm thick n-doped (10$^{18}$ cm$^{-3}$) InAsSb buffer layer, a 500 nm thick n-doped (10$^{18}$ cm$^{-3}$) bottom contact layer, followed by a 2.0 $\mu$m thick un-intentionally doped MWIR absorption layer. The MWIR absorption layer was designed with a superlattice consisting of 10/2 monolayers (MLs) of InAs/InAs$_{0.5}$Sb$_{0.5}$. Next was the 500 nm thick electron barrier layer consisting of a superlattice with 4/4 MLs of AlAs$_{0.5}$Sb$_{0.5}$/InAs$_{0.5}$Sb$_{0.5}$. This AlAsSb/InAsSb superlattice was chosen for the barrier since it has a deep electron quantum well that has been shown to act as an effective wide-bandgap electron barrier [31–34]. Finally, a 350 nm thick p-doped top contact layer was grown. The top and bottom contacts share the same MWIR superlattice design as the absorption layer. Silicon was used as the n-type dopant and Beryllium as the p-type dopant.

After the growth and verification of the material quality, top ohmic-metal contacts (Ti/Au/Ti) were lithographically patterned on top of the wafer. Prior to implantation, a hard mask was patterned on the surface of the samples to define the isolation regions between actual diodes. A 1.2 $\mu$m thick SiO$_2$ hard-mask was then deposited by plasma-enhanced chemical vapor deposition (PECVD) using a plasma of SiH$_4$ and N$_2$O gases (Figure 1a). The hard-mask was then lithographically patterned using
CF$_4$:Ar$^+$ plasma dry etching in an electron cyclotron resonance-reactive ion etching (ECR-RIE) system (Figure 1b). This SiO$_2$ hard-mask is able to completely block the implanted ions from reaching the device active region and top metal contact, as determined using simulation with the stopping range of ions in matter (SRIM) software. The resulting photodetectors (Figure 1) are circular with diameters ranging from 100 µm to 400 µm.

The wafer was then cut into individual test-pieces that were ion-implanted by Innovion Corporation with typical ion flux, a substrate tilt of 7°, and without substrate cooling. The same SRIM simulation tool was also used to try and estimate the implantation energy and dose required to generate isolation regions. However, due to the complexities of superlattice materials and the lack of empirical data for T2SL in SRIM, it is hard to accurately predict the ion-implantation profile. With silicon as the implanting ion, three different ion-implantation energies (I$_{Eng}$) of 380, 190, and 100 KeV were used and each implantation was performed on different pieces with ion-implantation doses (I$_{Dose}$) of $1.0 \times 10^{15}$, $5.0 \times 10^{14}$, and $1.0 \times 10^{14}$ cm$^{-2}$, for a total of 9 permutations. A schematic diagram of the device structure and area of ion-implantation are shown in Figure 1e.

After implantation, windows were opened in the hard mask to expose the top metal contact using ECR-RIE plasma dry etching (Figure 1c) and devices were then wire-bonded (Figure 1d) to a 68-pin leadless chip carrier. No annealing or other post-implantation thermal treatment was performed. In order to give meaningful comparison, a standard mesa-isolated photodiode was also processed from the same wafer using our standard mesa-isolated photodiode fabrication process, as detailed elsewhere [35]. After the fabrication, the planar and mesa-isolated T2SL devices were loaded into a cryostat and tested optically and electrically.

The dark current densities (J$_D$) of the PT2SL devices with different ion-implantation conditions were measured and compared to the traditional mesa-isolated device for more comprehensive comparison (Figure 2). The dose and energy must be above some threshold to effectively create isolation regions. The J$_D$ values versus temperature under +40 mV applied bias (V$_b$) are demonstrated in Figure 2 for different I$_{Dose}$ (a) and different I$_{Eng}$ (b).

Figure 1. Images of the planar type-II superlattice (PT2SL) photodetector at different processing steps: (a) Scanning electron microscope (SEM) image and (b) optical micrograph of a circular diode covered by hard mask, ready for implantation, (c) optical micrograph after window opening to the top metal contact, and (d) SEM image after wire bonding, ready for test. (e) Schematic diagram of the device structure where the arrows showing the area of ion-implantation to isolate the diodes.
which must be addressed via further optimization. It is worth noting that further study in simulation which may be related to the nature of the defects created by the ion-implantation process [26], the measurement of differential resistance area product at zero bias ($R_0 \times A$) indicates that the dark current is dominated by different mechanisms in different temperature regimes (Figure 3b). Above 100 K, the detector is diffusion limited with an activation energy ($E_{activation}$) of 230 meV. This $E_{activation}$ is very close to the expected bandgap of the MWIR InAs/InAs$_{1-x}$Sb$_x$ superlattices in this temperature regime. From 100 to 77 K, the detector becomes generation-recombination limited with an $E_{activation}$ of 108 meV.

Increasing either the $I_{Eng}$ (Figure 2a) or the $I_{Dose}$ (Figure 2b) leads to a reduced dark current density. At higher implantation energy each impinging ion can generate more damage to the structure and can penetrate deeper causing more effective device isolation. At a higher $I_{Dose}$ the dark current reduction is due to more ions being available to counteract the epitaxial doping and more ions causing more damage to the T2SL [26]. The best electrical performance was achieved with $I_{Eng} = 380$ KeV and $I_{Dose} = 1.0 \times 10^{15}$ cm$^{-2}$. However, even with these conditions the dark current is still slightly higher than that of the reference mesa-isolated device at 77 K. For a higher temperature of 150 K the difference is higher, which is not desirable. The performance degradation at a high-temperature operation of the P2TSL device is probably related to the nature of the defects created by the ion-implantation process [26]. While not a superior approach, this could still be a promising result for the development of the ion-implantation process for planar FPA devices.

Based on the SRIM simulations for the optimized condition ($I_{Eng} = 380$ KeV and $I_{Dose} = 1.0 \times 10^{15}$ cm$^{-2}$), the depth of the ion concentration peak inside the T2SL material was estimated to be 1 µm with a straggle of 115 nm. This corresponds to ions affecting the entire top p-contact, barrier, and reaching 150 nm into the n-type MWIR absorption region. Increasing the implantation dose and energy further may yield a further reduction of the dark current however, the energy/dose of bombardment ions cannot be very low or isolation will not be attained, nor can they be unlimitedly high, or damage-related conduction effects or hopping conduction effects could increase the dark current [26,27]. This risk is borne out by the comparatively larger dark current at a high temperature, which may be related to the nature of the defects created by the ion-implantation process [26], which must be addressed via further optimization. It is worth noting that further study in simulation and experimental procedure of different aspects of ion-implantation in the T2SL material is an appealing subject of study for future direction of this research but it is out of the scope of the present work.

The intention of presenting different aspects of ion-implantation in this work is solely to draw a guideline for future work.

At $V_b = +40$ mV and $T = 77$ K, a 200 µm diameter optimized PT2SL device ($I_{Eng} = 380$ KeV and $I_{Dose} = 1.0 \times 10^{15}$ cm$^{-2}$) shows the JD of $5.21 \times 10^{-6}$ A/cm$^2$. If the temperature is increased to 100 K the JD goes to $4.10 \times 10^{-5}$ A/cm$^2$. At 150 K, it increases to $2.68 \times 10^{-3}$ A/cm$^2$ (Figure 3a). An Arrhenius plot of the differential resistance area product at zero bias ($R_0 \times A$) indicates that the dark current is dominated by different mechanisms in different temperature regimes (Figure 3b). Above 100 K, the detector is diffusion limited with an activation energy ($E_{activation}$) of 230 meV. This $E_{activation}$ is very close to the expected bandgap of the MWIR InAs/InAs$_{1-x}$Sb$_x$ superlattices in this temperature regime.
We speculate that this trend could be related to the optical contribution of the sloped mesa sidewalls in acting like mirrors and slightly enhancing the QE of mesa-isolated devices. It is worth noting that we tested the uniformity of the performances of the planar devices and the level of electrical isolation was not fully tested.

The devices were optically characterized under front–side–illumination (Figure 4) using a calibrated 1000 °C blackbody source along with a Fourier transform infrared (FTIR) spectrometer (Bruker IFS 66 v/S). No anti–reflection (AR) coatings were applied to the device. The devices can operate unbiased, but it can still operate up to +40 mV before it gets saturated (Figure 4b). At 77 K and +40 mV bias, the 100% cut-off wavelength of the MWIR PT2SL device was 4.6 µm with a peak responsivity of 0.76 A/W, corresponding to a QE of 21.5% (Figure 4a). At 150 K, the peak responsivity increases to 1.09 A/W, corresponding to a QE of 32.6%. These values are only slightly lower (17% lower at 150 K and 12% lower at 77 K) than those of the reference mesa-isolated device (Table 1). We speculate that this trend could be related to the optical contribution of the sloped mesa sidewalls in acting like mirrors and slightly enhancing the QE of mesa-isolated devices. It is worth noting that we tested the uniformity of the performances of the planar devices and the level of electrical isolation was not fully tested.

![Figure 3](image-url)  
**Figure 3.** (a) $J_D$ vs. bias voltage at different temperatures for the pBn planar photodetector processed with $I_{Eng} = 380$ KeV and $I_{Dose} = 1.0 \times 10^{15}$ cm$^{-2}$. (b) Arrhenius plot of the $R_0 \times A$. Solid lines represent linear fits of the two dominate regimes.

![Figure 4](image-url)  
**Figure 4.** (a) Saturated 77 K and 150 K quantum efficiency (QE) spectra of the 200 µm diameter optimized planar device compared to a reference mesa-isolated device. The 100% cut-off wavelength is 4.6 µm at 77 K and increases to 4.9 µm at 150 K; (b) responsivity vs. bias voltage showing saturation at +40 mV; and (c) QE vs. diameter showing no size dependence.
At 150 K, the optimized planar device’s dark current density increases to 2.68 × 10^10 cm Hz^1/2/W for the mesa-isolated reference device. When the temperature is decreased to 77 K these D* values become even closer, with ~4.95 × 10^11 cm Hz^1/2/W for planar device and ~1.10 × 10^12 cm Hz^1/2/W for the mesa-isolated device. These detectivities are comparable to the mesa-isolated reference device and with further optimization of the ion-implantation process as well as refinement to the design of the structure, it should be possible to achieve parity in these 200 µm diameter devices and possibly superior performance in pixel-size devices that are currently dominated by mesa-sidewall leakage.

In order to ensure the ion-implantation is fully isolating, the diodes optical characterization of different size diodes was performed (Figure 4c). At all operating temperatures, the QE values are similar across a broad range of diode sizes (Figure 4c) and this is indicative that the ion-implantation is effective at defining the device active region and suggests this approach will scale down to pixel-size diodes and be a promising approach for FPA applications.

In order to estimate the detective performance of these novel planar devices in system applications, the specific detectivity (D*) was estimated assuming the device is shot noise-limited (Figure 5). At 150 K the planar device has a D* of ~3.37 × 10^10 cm Hz^1/2/W at 3.8 µm, compared to ~1.0 × 10^11 cm Hz^1/2/W for the mesa-isolated reference device. When the temperature is decreased to 77 K these D* values become even closer, with ~4.95 × 10^11 cm Hz^1/2/W for planar device and ~1.10 × 10^12 cm Hz^1/2/W for the mesa-isolated device. These detectivities are comparable to the mesa-isolated reference device and with further optimization of the ion-implantation process as well as refinement to the design of the structure, it should be possible to achieve parity in these 200 µm diameter devices and possibly superior performance in pixel-size devices that are currently dominated by mesa-sidewall leakage.

Table 1. Comparison of the QE of the planar and mesa-isolated type-II superlattice (T2SL) devices at 150 and 77 K at λ = 3.8 µm and at the applied bias of +40 mV.

| Device     | QE 150K | QE 77K |
|------------|---------|--------|
| mesa       | 39.2%   | 24.4%  |
| Planar     | 32.6%   | 21.5%  |

In summary, we have reported silicon ion-implanted planar pBn MWIR photodetectors based on type-II InAs/InAs_{1−x}Sb_{x} superlattices. Several ion-implantation energies and doses were studied and the best performance was obtained with I_{Eng} = 380 KeV and I_{dose} = 1.0 × 10^{15} cm^{-2}. At 77 K, this optimized planar photodetector exhibits a peak responsivity of 0.76 A/W at 3.8 µm, corresponding to a quantum efficiency of 21.5% under V_b = +40 mV. With a 77 K dark current density of 5.21 × 10^{-6} A/cm² at the same +40 mV of applied bias, the photodetector exhibits a specific detectivity of 4.95 × 10^{11} cm Hz^1/2/W. At 150 K, the optimized planar device’s dark current density increases to 2.68 × 10^{-3} A/cm² and a detectivity drops to 3.37 × 10^{10} cm Hz^1/2/W.

Figure 5. (a) Specific detectivity (D*) spectrum for the optimized planar (I_{Eng} = 300 KeV and I_{dose} = 1.0 × 10^{15} cm^{-2}) and mesa-isolated MWIR T2SL photodetectors at (a) 77 K and (b) 150 K. Calculation is based on the shot noise limited detectivity equation in the inset where q is the charge of the electron, k_{b} is Boltzmann’s constant, J is the dark current density at the applied bias (V_b), R is the differential resistance area product at V_b = +40 mV, R is the spectral responsivity, and T is the temperature.

In summary, we have reported silicon ion-implanted planar pBn MWIR photodetectors based on type-II InAs/InAs_{1−x}Sb_{x} superlattices. Several ion-implantation energies and doses were studied and the best performance was obtained with I_{Eng} = 380 KeV and I_{dose} = 1.0 × 10^{15} cm^{-2}. At 77 K, this optimized planar photodetector exhibits a peak responsivity of 0.76 A/W at 3.8 µm, corresponding to a quantum efficiency of 21.5% under V_b = +40 mV. With a 77 K dark current density of 5.21 × 10^{-6} A/cm² at the same +40 mV of applied bias, the photodetector exhibits a specific detectivity of 4.95 × 10^{11} cm Hz^1/2/W. At 150 K, the optimized planar device’s dark current density increases to 2.68 × 10^{-3} A/cm² and a detectivity drops to 3.37 × 10^{10} cm Hz^1/2/W.
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