High detection efficiency micro-structured solid-state neutron detector with extremely low leakage current fabricated with continuous p-n junction

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We report the continuous p-n junction formation in honeycomb structured Si diode by in situ boron deposition and diffusion process using low pressure chemical vapor deposition for solid-state thermal neutron detection applications. Optimized diffusion temperature of 800°C was obtained by current density-voltage characteristics for fabricated p-n diodes. A very low leakage current density of \(\approx 2 \times 10^{-8} \text{ A/cm}^2\) at \(-1 \text{ V}\) was measured for enriched boron filled honeycomb structured neutron detector with a continuous p^+-n junction. The neutron detection efficiency for a Maxwellian spectrum incident on the face of the detector was measured under zero bias voltage to be \(\approx 26\%\). These results are very encouraging for fabrication of large area solid-state neutron detector that could be a viable alternative to \(^3\text{He}\) tube based technology. © 2013 AIP Publishing LLC [http://dx.doi.org/10.1063/1.4802204]

Since neutrons are a very specific indicator of fissile materials, solid-state neutron detectors possessing high neutron detection efficiency, large detection area, and low gamma sensitivity are needed for homeland security as well as civilian applications. Solid-state neutron detectors are better suited in many field applications than the existing gas filled detectors having plenty of drawbacks, such as bulkiness, high bias voltage requirement (1000–2000 V), and high cost due to the limited supply of helium-3.

Solid-state neutron detectors have been demonstrated by coating a thin layer of neutron converter material having large thermal neutron absorption cross-section, such as boron-10 (\(^{10}\text{B}\)) or lithium-6 fluoride (\(^6\text{LiF}\)), on top of Si or GaAs p-n diodes.\(^1\) Neutron interaction with \(^{10}\text{B}\) results in production of \(^4\text{He}\) and \(^7\text{Li}\) charged particles. As the charged particles escape to the p-n diode, electron-hole pairs (EHPs) are created due to the impact ionization. EHPs created inside the depletion region and within a diffusion length from the depletion region edge are separated by the built-in electric field and then collected as current or voltage pulses by external circuits. In this type of converter-layer-coated planar detector, neutron detection efficiency is limited to only 2\%–5\% due to the conflicting requirements for large absorption length for neutrons (\(\approx 45 \mu\text{m}\) for \(\approx 90\%\) interaction of neutrons in \(^{10}\text{B}\)) as well as short escape length for daughter particles (2–3 \(\mu\text{m}\) for energetic daughter particles in \(^{10}\text{B}\)).\(^4\)

To overcome this problem, researchers have pursued and demonstrated micro-structured Si p-n diodes filled with \(^6\text{LiF}\) or \(^{10}\text{B}\) in such a way that the converter material is thick enough for neutrons to interact with and at the same time thin enough for daughter particles to escape sideways.\(^5,6\) Our group has proposed boron filled Si honeycomb structured neutron detector with a continuous p^+-n junction.\(^7\) Although the overall neutron detection efficiency of the micro-structured neutron detector has been increased compared to that of the planar detector, the unpassivated etched Si wall leads to a higher leakage current that increases the device electronic noise, reduces the ability to sense small signals, and ultimately limits the device size.\(^5,6,8\)

In order to decrease the leakage current, a continuous p^+-n junction over the entire Si wall was made in our honeycomb structured neutron detectors by using the initial portion of boron filling process followed by boron diffusion process in a low pressure chemical vapor deposition (LPCVD) system.\(^9\) Making p^+-n junction continuous in micro-structured p-n diode not only eliminates the surface leakage current from the etched Si wall but also fully depletes the Si wall with the selected doping concentration of p^+-Si layer and n-Si substrate, which makes the operation of the device without external bias possible. Although the formation of the continuous p^+-n junction offers a significant improvement and the formation of ultra shallow p^+-n junction on Si using CVD has been discussed,\(^10\) the effect of boron diffusion process as a part of boron filling process on the detector performance, such as reverse leakage current, depletion width of the vertical Si wall, and bias dependent neutron detection efficiency, has not been studied yet.

In this work, we present the fabrication and characterization of (i) p^+-n junctions on planar n-Si bulk substrates using the boron deposition and diffusion process with LPCVD at different temperatures (700, 800, and 900°C), and (ii) enriched boron (99.9\% \(^{10}\text{B}\)) filled honeycomb structured thermal neutron detectors with continuous p-n junction over the entire surface using 1 \(\mu\text{m}\) thick p^+-Si and 50 \(\mu\text{m}\) thick n-Si epitaxial layers deposited on a n^+-Si substrate. Boron is selected as a converter material in our present and previous works because it has reasonably high thermal neutron absorption cross-section of \(\approx 3837 \text{ b} \) (1 b = \(10^{-24} \text{ cm}^2\)) among all kinds of neutron converter materials and also highly compatible with Si processing technology. The current density-voltage (J-V) characteristics of p^+-n diodes

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fabricated with different diffusion temperatures were studied. Furthermore, reverse leakage current and neutron detection efficiency of a honeycomb structured neutron detector were measured to elucidate the importance of the continuous p⁺-n junction.

In order to study the effect of boron diffusion temperature in LPCVD on the J-V characteristics for p⁺-n diodes, a 4-in. lightly doped (100) n-Si wafer (bulk Si wafer with resistivity of ~12 Ω cm) was used as a starting substrate. Ion implantation was performed on the wafer backside to fabricate the n⁺-Si layer (surface doping concentration ~10¹⁹ cm⁻³) for ohmic contact. An ~1.5 μm thick silicon dioxide (SiO₂) layer was deposited on the front side and then removed from the device area using photolithography and wet buffered oxide etch (BOE). The device size is 2.5 × 2.5 mm² and the devices are isolated with 10 μm wide SiO₂ grids. This wafer was diced into four pieces as starting wafers. One starting wafer was used to fabricate Schottky diodes by directly depositing aluminum (Al) with 2% Si on the front side and titanium (Ti)/Al on the backside of the n-Si substrate for metal contacts. On the other three starting wafers, boron was deposited using LPCVD at 510 °C for 5 min with a B₂H₆ partial pressure of 0.065 Torr and a B₂H₆/H₂ flow rate of 70 standard cubic centimeters per minute (SCCM), followed by boron diffusion in succession in the same reactor for 10 min at 700, 800, and 900 °C, respectively, to form p⁺-Si layers. Boron film was removed by wet etching technique (one part of hydrogen peroxide in five part of ethanol by volume at 50 °C). Finally, an ~1.5 μm thick Al with 2% Si was sputtered on the front side for p-contact and an ~100 nm thick Ti followed by an ~900 nm thick Al were sputtered on the backside for n-contact. To isolate devices, front-side metal was removed from the grid area using photolithography and a standard Al wet etching.

Figure 1(a) shows forward-bias and reverse-bias J-V characteristics for a Schottky diode and three p⁺-n diodes with boron diffusion at 700, 800, and 900 °C. The inset in Fig. 1(a) shows the schematic for p⁺-n diode fabricated using n-Si bulk wafer. Boron diffusion at 800 and 900 °C results in lower reverse leakage current density on the order of 10⁻⁶ A/cm² at -1 V. However, diffusion at 700 °C results in a higher reverse leakage current density on the order of 10⁻⁴ A/cm² at -1 V, which is close to the reverse leakage current of the Schottky diode. It is possible that both Schottky diode behavior and p⁺-n diode behavior are observed since the p⁺-Si layer may be very thin and not fully continuous over the entire surface.

Figure 1(b) shows only the forward-bias I-V characteristics for the Schottky diode and the three p⁺-n diodes with the ideality factor labeled in different regions. Series resistance is calculated from the deviation of the I-V curve from linearity at high current level. If all three diffusion processes resulted in p⁺-Si layers, the forward-bias and reverse-bias J-V characteristics would be similar for all three p⁺-n diodes since the current is mainly determined by the lightly doped n-Si region. Besides, the series resistance of the p⁺-n diodes should be significantly lower than that of the Schottky diode due to conductivity modulation in high forward bias. P⁺-n diodes with boron diffusion at 800 and 900 °C show a reasonably good diode behavior based on the ideality factor and their substantially low reverse leakage current compared to the p⁺-n diode with boron diffusion at 700 °C. The higher ideality factor of the p⁺-n diode with boron diffusion at 900 °C at low current level is possibly because of the shunt resistance of the diode. The series resistance of the p⁺-n diodes annealed at 800 and 900 °C is ~10.3 Ω and ~10.7 Ω, which are very close to that of the n-Si bulk wafer (~9.6 Ω) due to low series resistance of the p⁺-Si layers and good metal contacts. As the p⁺-Si layer of the p⁺-n diode with boron diffusion at 700 °C may be very thin and even not continuous, the series resistance is relatively high (~23.3 Ω). This may be resulted from the contribution of both p⁺-n diode and Schottky diode (~144.4 Ω). Based on these results, diffusion temperature of 800 °C was chosen to make continuous p⁺-n junction in honeycomb structured thermal neutron detector.

In order to verify that the surface leakage current from the etched Si wall in the micro-structured solid-state neutron detector is reduced by the formation of continuous p⁺-n junction using in situ boron diffusion process, 2.5 × 2.5 mm² planar neutron detector and ¹⁰B filled honeycomb structured neutron detector with a continuous p⁺-n junction were
fabricated using a Si epitaxial wafer: a 4-in. moderately doped (100) n-Si wafer (resistivity ~0.5 Ω cm) with an ~50 μm thick lightly doped n-Si epitaxial layer (~50 Ω cm) and an ~1 μm thick heavily doped p-Si epitaxial layer (~0.01 Ω cm). Hexagonal holes (~2.8 μm wide by ~42 μm deep) were etched into a Si epitaxial wafer using deep reactive ion etching (DRIE) with Bosch process. Then, $^{10}$B was deposited in these high aspect ratio hexagonal holes using LPCVD. Figure 2(a) shows a cross-sectional SEM image of a conformal boron film deposited in a high aspect ratio hexagonal hole using LPCVD for 30 min. Figures 2(b) and 2(c) are the magnified images of Fig. 2(a) from the top and bottom of the hole, respectively. The thickness of the boron film is ~350 nm thick outside the hole as well as inside the hole. Since the boron film over the hexagonal holes is very conformal, a very conformal p$^+$-n junction over the entire surface of the microstructure can be formed after boron diffusion at 800 °C for 10 min as discussed. After forming the continuous p$^+$-n junction, the hexagonal holes were further filled with $^{10}$B in the same LPCVD reactor. The details of honeycomb structured thermal neutron detector are given in our earlier publications. Figure 3 shows the J-V characteristics for the planar neutron detector and the honeycomb structured neutron detector with a continuous p$^+$-n junction. The insets in Fig. 3 show the schematics for planar and the honeycomb structured neutron detectors. The leakage current density for the planar detector is ~2.1 x 10$^{-8}$ A/cm$^2$ and that for the honeycomb structured detector with a continuous p$^+$-n junction is ~1.8 x 10$^{-8}$ A/cm$^2$ at −1 V, which is more than an order of magnitude lower than our previous result for a similar device structure. This very low reverse leakage current density for our honeycomb structured neutron detector is the lowest among similar micro-structured solid-state neutron detector. Since the reverse leakage current densities for the planar and honeycomb structured detectors are very close, the formation of the continuous p$^+$-n junction in LPCVD as a part of the boron filling process is proven to be effective to reduce the leakage current and thus plays one of the pivotal roles in the fabrication of high-quality micro-structured p-n diodes. Probably because of higher quality epitaxial silicon compared to bulk silicon, the reverse leakage current for the planar and honeycomb structured neutron detectors (fabricated using n-Si epitaxial layer) shown in Fig. 3 is much lower than that for the p$^+$-n diodes (fabricated using n-Si bulk wafer) shown in Fig. 1(a).

Furthermore, a continuous p$^+$-n junction with selected doping concentration of p$^+$-Si layer and n-Si substrate can deplete the Si wall completely. With fully depleted Si wall, the EHPs generated inside the depletion region and one diffusion length away from the edge of the depletion region are separated efficiently by the built-in electric field, which gives rise to a higher neutron detection efficiency under zero bias voltage. In order to verify that the Si wall in the detector is fully depleted, the thermal neutron detection efficiency of the 2.5 × 2.5 mm$^2$ $^{10}$B filled honeycomb structured neutron detector was measured under different bias voltages. Figure 4 shows measured pulse height distribution for the $^{10}$B filled honeycomb structured neutron detector under zero reverse bias voltage with x-axis normalized by assuming the spectrum endpoint is the full charge particle energy deposition (~2.5 MeV) based on GEANT simulation. The inset in Fig. 4 shows the neutron detection efficiency as a function of reverse bias voltage. To determine the thermal neutron detection efficiency, an uncollimated neutron beam is created by placing a californium–$^{252}$ (252Cf) source in a high-density polyethylene moderator housing. Four measurements were conducted for each bias voltage and each measurement was carried out for 3600 s. The detector was placed at a distance of 10 cm, where the average thermal neutron flux was ~798 neutrons/s/cm$^2$ (black curve). Since not only thermal neutrons but also fast neutrons and gamma rays are emitted by the $^{252}$Cf source inside the moderator housing, the moderator housing was covered with a 2 mm thick Cd shield to...
block thermal neutrons and allow fast neutrons and gamma rays to pass (red curve). In order to measure the gamma sensitivity, the detector was exposed with a cobalt-60 (60Co) source, which produces 10 mR/h dose at a distance of 4 cm (blue curve). Finally, the background signal resulted from the electronic noise was measured with the 252Cf removed from the room (green curve). It is clearly observed that the electronic noise level is below 70 keV. This electronic noise level includes noise due to the leakage current and other noise from the electronic system. Although the electronic noise level is very low, the neutron detector also responds to gamma rays, which are registered below 400 keV. In order to avoid any contribution from gamma rays to the intrinsic neutron detection efficiency, the low level discriminator (LLD) was set at 400 keV. The Maxwellian averaged thermal neutron detection efficiency without bias is 26.1% ± 0.3% and the gamma sensitivity is ~10⁻⁵. Same thermal neutron detection efficiencies were measured under the reverse bias voltage of 1 and 2 V, which shows that the Si wall has been fully depleted by the continuous p⁺-n junction formed by using the initial portion of boron filling process shows the leakage current density of ~2 × 10⁻⁸ A/cm² at ~1 V, which is comparable to that of a planar detector. Furthermore, thermal neutron detection efficiency of ~26% was achieved for a single layer detector and the efficiency is found to be independent of applied reverse bias voltage due to the fully depleted Si wall. These results are very promising for the emerging field of solid-state neutron detector applications.

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FIG. 4. Measured pulse height distribution for a 2.5 × 2.5 mm² enriched boron (99.9%) filled honeycomb structured neutron detector under zero bias voltage. The counts were recorded for 3600 s and the LLD was set at 400 keV. The inset shows the plot for neutron detection efficiency as a function of reverse bias voltage.