The electrical and optical properties of thin film diamond implanted with silicon

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Abstract

The superb mechanical and electrical properties of diamond make it an attractive material for use in extreme conditions. Diamond devices have been fabricated, but the combination of diamond with other materials to form alloys is not yet well-understood. We have investigated the electrical and optical properties of diamond implanted with Si, which is in principle isoelectronic in diamond. The diamond layers were 23 \(\mu\)m thick p-type layers grown on Si(1 0 0) substrates. Silicon was implanted at room temperature, at energy of 300 keV with doses of up to \(8.0 \times 10^{16}\) cm\(^{-3}\). A two-stage post-implant anneal process was then performed at 500°C for 30 min, then 800°C for 30 min. Rutherford backscattering spectrometry (RBS) measurements indicated Si concentrations up to 2 at.%, in agreement with simulations of implant profiles. X-ray measurements indicated that about 60–70% of the Si was incorporated substitutionally, corresponding to up to 1.5 at.% from linear interpolation of lattice constants. Raman spectroscopy measurements confirmed that the diamond structure was reconstructed with the post-implant anneal treatment. NEXAFS measurements confirmed the reconstruction of the sp\(^3\) diamond bonds from sp\(^2\) graphite after annealing. Electrical measurements indicated an increase in diode current density with increased Si dose and a decrease in contact resistance with contact anneals. These novel diamond alloys may be useful for electronic and optical devices. We report on the preparation and properties of these alloys. © 2001 Elsevier Science B.V. All rights reserved.

Keywords: Diamond; Implantation; Alloys; XRD; RBS; Raman; Heterostructure

1. Background

As a wide bandgap (\(E_G = 5.45\) eV) semiconductor material, diamond has promise for use in high-voltage and high-power devices. Diamond layers could function well as a wide-bandgap emitter, if a suitable second material existed for the formation of heterostructure devices. There are many applications where the superior power handling, friction coefficient, mechanical strength, and exceptional hardness properties of diamond would give an advantage over Si or GaAs technologies. Here we report on a C:Si alloy, formed by the implantation of Si into diamond. Si implantation in diamond has been used at low doses for the
formation of surface stoichiometric SiC for the improvement of metal contacts [1]. In this case we have larger concentrations of Si that change the lattice structure and other properties, indicating a C1–Si alloy. This new alloy holds promise as a new material for use with diamond to make new and novel heterostructure devices.

The C:Si alloys were formed by the implantation of Si into polycrystalline diamond films grown by chemical vapor deposition. The diamond film was grown on Si(1 0 0) in a hot filament assisted chemical vapor deposition system. The gases for diamond growth: hydrogen (99.99%), methane (10% in UHP H2) and diborane (2000 ppm in UHP H2) were purified with inline purifiers. The 4” diameter Si(1 0 0) substrate was seeded with diamond by polishing thoroughly with a 2 μm diamond slurry. Following polishing, the silicon wafer was ultrasonically cleaned, dipped in 1:1 H2O:HF and dried with a stream of dry N2 before insertion into the diamond growth reactor. The silicon substrate was rotated to ensure uniform diamond film thickness. The diamond film was ≈23 μm thick following 229 h of growth. To remove residual graphite and to ensure hydrogen termination, the hydrogen flow was continued with the filament at growth temperature for 30 min after the carbon and boron gas flows were stopped. After the growth was complete, no extra precautions were taken to avoid exposure to air or ambient humidity.

Si was implanted into the diamond layer at an energy of 300 keV and a dose range of 1 × 1015 to 8 × 1016 cm–2. Graphitization of the samples after implant was observed from Raman measurements. The samples were then annealed with a two-stage treatment after Prins [2]. The first step was 500°C for 30 min in N2 ambient. A greater effect on the diamond structure was observed from the partial reconstruction of the Raman spectra than expected from Prins. Therefore, the second step temperature was lowered from the listed value of 1000 to 800°C for 30 min. Raman spectroscopy and near edge X-ray absorption fine structure (NEXAFS) measurements confirmed that the diamond sp3 structure was reconstructed after annealing. Rutherford backscattering spectroscopy (RBS) measurements confirmed up to 2% of Si in the implanted samples. X-ray diffraction (XRD) measurements showed an increase in lattice constant, implying that some of the Si was substitutional.

2. Analysis

Prior to implantation, baseline scans of XRD, RBS, and Raman were performed for subsequent comparison. An unimplanted diamond sample was also processed along with the Si-implanted samples as a reference. SRIM ion implantation simulations were performed to estimate the Si concentration and depth profile. Samples were implanted with Si as listed in Table 1.

2.1. X-ray diffraction (XRD)

X-ray diffraction measurements were performed using a Philips X’Pert MRD materials research diffractometer with a Cu Kα radiation source. The Cu Kα1 radiation is selected by a four-bounce Ge(2 2 0) Bartels monochromator, and a triple-axis output monochromator for high resolution. The system is also equipped with a fully rotational rocking curve stage, which allows measurement of off-axis reflections. Initial XRD measurements showed the films to be highly-ordered polycrystalline, with (1 1 1) being the primary (>75% intensity) orientation (see Fig. 1). Diamond reflections from (1 1 1),

<table>
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<th>Table 1</th>
<th>A summary of implant conditions and SRIM simulated parameters for the sample set*</th>
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<tr>
<td>Sample number</td>
<td>Si dose (at. cm–2)</td>
</tr>
<tr>
<td>D-13</td>
<td>0</td>
</tr>
<tr>
<td>D-14</td>
<td>1.0 × 1015</td>
</tr>
<tr>
<td>D-15</td>
<td>2.0 × 1016</td>
</tr>
<tr>
<td>D-16</td>
<td>8.0 × 1016</td>
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*All implants were performed at room temperature and energy of 300 keV.

* No implant.
(2 2 0), and (3 1 1) were observed with all samples. Also observed were the (0 0 4) and forbidden (0 0 2) reflections of the Si substrate, which are observed because of the large penetration depth of the X-rays. The presence of the forbidden Si(0 0 2) reflection may indicate SiC formation or mixing at the diamond/Si interface or perhaps the substrate doping. In each case, the layer reflections are referenced to the Si substrate peak present in each scan. The substrate peak is corrected to the nominal value for Si ($a = 5.43088\ \text{Å}$). Any correction in $2\Theta$ to the measured Si peak is then applied to the $2\Theta$ value of the layer peak. After implantation there was little change in the peak position. After anneal there was a definite shift of the peak towards a lower $2\Theta$ angle indicating a larger lattice constant (see Fig. 2). This is consistent with substitutional Si incorporation into the diamond lattice as the lattice constant of Si is much larger than that of diamond (3.5667 Å). Using Vegard’s law, interpolation between the Si and diamond lattice constant yields 1.65 at.% substitutional incorporation of Si. Based on the 2.05% theoretical SRIM concentration, we can estimate 80% substitutional incorporation of Si after anneal. This value is consistent with other measurements as shown later.

2.2. Raman spectroscopy

Raman spectroscopy measurements were performed using a green laser system operating in parallel orientation. Initial Raman spectroscopy measurement of the samples showed the expected diamond peak at 1330 cm$^{-1}$ and a small SiC peak (520 cm$^{-1}$). We do not see graphite (1520 cm$^{-1}$) peaks, indicating true diamond growth and graphite removal. After implantation, we see the amorphization of the sample as expected for our high implant doses (Fig. 3, dotted curve). No peaks are evident, save a wide broad signal around the diamond/graphite energy range. After the first anneal step (Fig. 3, dashed curve), some evidence of reconstruction of the lattice was evident. Also appearing is a Si peak at 485 cm$^{-1}$. We believe this to be due to weakly ordered Si bonds which would manifest themselves at slightly lower energy than the ordered 520 cm$^{-1}$ peak. Since this partial reconstruction is significantly more than expected from the literature, we chose to lower the second anneal step temperature from 1000 to 800°C, to avoid dissipation of the dopant. After the second (800°C) anneal step, we see full reconstruction of the diamond structure, with no graphite present (Fig. 3, solid curve). This result indicates that reconstruction is possible for implant doses that exceed the previously reported limits for the critical ‘amorphization threshold’ of $1 - 6 \times 10^{15} \text{cm}^{-2}$ listed in the literature [3] for low temperature implantation. This suggests that the Si behaves differently than a dopant and seems to be more favorably incorporate into the diamond lattice.
2.3. Rutherford backscattering spectrometry (RBS)

Rutherford backscattering spectrometry measurements were done in vacuum with a 2 MeV He-ion source. The data was then fit with the RUMP software analysis package. After implantation, RBS measurements verify the implantation of about 2% of Si at a depth of 2500 Å, which is in good agreement with the SRIM simulations (see Fig. 4 for the RBS data after implant). After anneal (Fig. 5) RBS suggests that some of the Si has diffused through the grainy polycrystalline diamond structure to the surface. A thin layer of roughly 100 Å of SiC was formed at the surface. We also see a buried layer where the Si has incorporated into the reconstructed diamond lattice. RUMP simulation yields a concentration of C_{0.985}Si_{0.017}, which is in agreement with the XRD measurements.

2.4. Near edge X-ray absorption fine structure (NEXAFS)

Near edge X-ray absorption fine structure measurements of sample D-14 and D-16 were performed after the second anneal (800°C) (see Fig. 6 for a plot of the NEXAFS data). The 292.6, 297.8, and 305.2 eV peaks correspond to sp³ bonds, which comprise the diamond lattice. The 285.6 eV peak corresponds to the graphite sp² bond. Note the dominance of the sp³ bonds, which confirms the reconstruction of the diamond lattice. The graphite bonds may occur in the diffused SiC layer on the surface.

2.5. Electrical characterization

Electrical contacts were formed by e-beam evaporation of Ti/Au directly onto the front and backside
Fig. 6. Plot of NEXAFS measurement of sample D-14 and D-16 after second anneal (800°C). The 292.6, 297.8, and 305.2 eV peaks correspond to sp$^3$ bonds, which are dominant over the 285.6 eV sp$^2$ bond peak.

Fig. 7. Plot of current–voltage characteristics of diamond heterostructure diodes after contact anneal (450°C). Note the increase in current with Si dose.

Fig. 8. Plot of capacitance–voltage characteristics of diamond heterostructure diodes after contact anneal (450°C). The extrapolated built-in voltage was found to be 1.28 V.

f the wafer. The contacts were then annealed in a RTA to 450°C. Devices were formed using a simple circular diode structure, with the backside of the sample as a large area contact. Current–voltage measurements were performed using a Hewlett Packard 4156 parameter analyzer. The $I$–$V$ data was taken before and after contact annealing for comparison. The $I$–$V$ data after contact anneal is plotted in Fig. 7. One should note the clear trend of increasing current with Si concentration. There is also a trend in increasing rectification ratio (forward current/reverse current) with increased Si concentration, indicating heterojunction behavior (Table 2).

Capacitance voltage measurements were performed using a Hewlett Packard 4284A precision LCR meter in conjunction with the 4156 parameter analyzer. The C–V measurements were performed on the same circular diode structures. Then, C–V data was taken at a range of frequencies from 100 Hz to 1 MHz (see Fig. 8 for a plot of $1/C^2$ versus voltage for sample D-16 and extrapolated value of $\Phi_{bi}$ at 1 MHz). The

<table>
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<th>Table 2</th>
<th>A summary of the current–voltage characteristics of the heterostructure diodes</th>
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<tr>
<td>SRIM Si concentration (%)</td>
<td>Forward current (8 V) (mA)</td>
</tr>
<tr>
<td>0.026</td>
<td>2.53</td>
</tr>
<tr>
<td>0.52</td>
<td>15.52</td>
</tr>
<tr>
<td>2.05</td>
<td>31.56</td>
</tr>
</tbody>
</table>
incorporation of Si into the diamond was also found to lower the built-in voltage, but the trend was not as clear as with the $I$–$V$ measurements.

3. Conclusions

In this paper we report on a new C:Si alloy formed by ion implantation and annealing. RBS and XRD measurements confirm the substitutional incorporation of Si into the diamond at concentrations of up to 1.7%. Raman and NEXAFS measurements confirm the reconstruction of the diamond lattice even at dose levels above the previously published ‘amorphization limit’. C:Si heterostructure devices have been fabricated and tested. The incorporation of Si into the diamond has been shown to increase currents and decrease the built-in voltages of the heterostructure diodes. These novel diamond alloys may prove useful for electronic and optical devices.

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