Effect of N doping on the microstructure and dry etch properties of amorphous carbon deposited with a DC sputtering system†

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The importance of developing a hardmask with excellent performance, and physical and chemical properties to utilize in long-term etching is spotlighted due to the acceleration of development in high-density semiconductors. To develop such a hardmask, amorphous carbon hardmasks doped with various concentrations of N were fabricated with a DC magnetron sputtering system using varying inert gas (Ar to N2) ratios. In contrast to the expectation that doped nitrogen would block the permeation of fluorine and improve the etch resistance, as the nitrogen concentration increased, the selectivity of the doped amorphous carbon films decreased. To understand this degradation with increasing nitrogen concentration, systematic X-ray photoelectron spectroscopy (XPS), radial distribution function (RDF), and X-ray reflectometry (XRR) analyses were conducted. In this study, we found that as the amount of nitrogen increased, the density of the film decreased, and the amount of pyridinic and pyrrolic nitrogen bonds with low formation energy increased. In contrast, based on time-of-flight secondary ion mass spectrometry (TOF-SIMS) analysis of etched nitrogen-doped amorphous carbon films, the penetration depth of fluorine ions from the etchant decreased as the amount of nitrogen increased. Therefore, in order to develop an excellent hardmask using amorphous carbon, it is important to increase the density of the film and the nitrogen concentration in the film while lowering the ratio of pyrrolic N to pyridinic N, i.e., increasing the ratio of graphitic N.

Therefore, a semiconductor with 3D structures has been commercialized to increase the density in the vertical direction.1,2 In 3D semiconductor devices, both productivity and density are dependent on maximizing the aspect ratio with a fine pitch, and this is where the problem arises: to achieve a fine pitch, the thickness of the photoresist (PR) should be decreased by decreasing the depth of focus of the light source and decreasing the wavelength of the lithography process. In contrast, the thickness of the PR was increased since the long patterning process time required to achieve a high aspect ratio. Due to the two conflicting demands, implementing a high aspect ratio with only conventional PR was difficult. Therefore, the development of a sacrificial layer to achieve high selectivity in dry etching, called a “hardmask”, has become essential in the semiconductor fabrication process.3–5

Amorphous carbon films are promising candidates for next-generation hardmask materials for the following reasons. First, they are similar to PR and spin-on carbon, carbon-based materials compatible with semiconductor processes. Amorphous carbon films also have excellent mechanical properties because they do not contain organic materials, unlike PR and spin-on-carbon. In addition, the mechanical and chemical characteristics of amorphous carbon films can vary widely according to their unique bonding structure with random

1. Introduction

In the 4th industrial revolution, the development of big data presented artificial intelligence (AI), the internet of things (IoT), and electronic devices for high-performance computing that accurately classify and process large amounts of information in the shortest amount of time. Therefore, semiconductor integration technology has been developed to increase device density to improve performance and productivity. To increase the device density, a scaling-down strategy has been commercially adopted by reducing the wavelength of the lithography process to minimize the gate pitch. However, the capability of reducing the lithography wavelength has reached its limit.

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mixing of sp² and sp³ bonds. Based on these benefits, amorphous carbon films have recently been used as a hardmask layer by plasma-enhanced chemical vapor deposition (PE-CVD). However, amorphous carbon films fabricated through PE-CVD inevitably contain hydrogen due to the CH-based precursor, which causes degradation of the physical properties according to the hydrogen concentration, making it challenging to obtain high-aspect-ratio patterning. To overcome this problem and improve the performance of the hardmask, studies have been conducted to predict a method that may have high resistance to fluorine, a major etching gas, through DFT calculation. As a result of the calculation, a method of controlling the amount of hydrogen bonded to carbon or doping other substances was suggested. In a previous study, we fabricated an amorphous carbon film free from hydrogen-containing precursors through direct current (DC) magnetron sputtering. The sputtered amorphous carbon film sufficiently served as the hardmask, and its selectivity was controlled by the sp² and sp³ bonding ratios, which are strongly dependent on the chamber pressure. In addition, the difference in resistance of fluorine was clearly confirmed.

In this study, we investigated how the selectivity of sputtered amorphous carbon films was affected by a method called doping that can modulate the characteristics of materials fabricated through sputtering. We doped nitrogen into amorphous carbon films by injecting nitrogen gas into the chamber during sputtering and analyzed the C–N bonding to confirm the position of nitrogen in the carbon films using X-ray photoelectron spectroscopy (XPS). Based on the XPS analysis, we determined that the amount of nitrogen increased, the density of the amorphous carbon film decreased, and nitrogen preferred pyrrolic and pyridinic positions over graphitic positions. Due to the porous structure, both the density and the selectivity of the amorphous carbon film decreased as the amount of nitrogen increased. Interestingly, although the selectivity decreased, we determined that nitrogen was very effective in halting fluorine penetration into the amorphous carbon film during dry etching by analyzing the depth profiles of etched amorphous carbon films acquired from time-of-flight secondary ion mass spectrometry (TOF-SIMS) analysis. We believe that our full analysis of both the pros and cons of the nitrogen doping effect will contribute to designing a superior hardmask for a next-generation etching process that can achieve a high aspect ratio.

2. Experimental

2.1. Preparation of the amorphous carbon film

An amorphous carbon hardmask was deposited using a DC sputtering system (Korea Vacuum Tech. (Korea) (ESI Fig. S1(a))). A graphite target from Kojundo Chemical Lab Co., Ltd. (Japan) was used as a deposition target, and Cu was attached to the back side of the graphite with the same size to dissipate the thermal energy generated in the graphite. The diameter of the target was 2", the thickness was 1/4" (1/8" graphite and 1/8" Cu), and the purity was 99.9%. The amorphous carbon films were deposited on a dry oxidized SiO₂ (100 nm)/Si substrate at room temperature with a DC magnetron sputtering system. The deposition conditions included a DC power of 300 W, a base pressure of \(5 \times 10^{-7} \) Torr and a working pressure of 5 mTorr at room temperature. The injected total plasma source gas was fixed at 67 sccm, and the gas flow rates of Ar (99.999%) and N₂ (99.999%) were adjusted to 67 : 0, 60 : 7, and 53 : 14 for different amounts of nitrogen doping. The thickness of the carbon films was approximately 100 nm for selectivity measurement, bonding and structure characterization, and TOF-SIMS analysis.

2.2. Characterization of the amorphous carbon film structure

Field emission scanning electron microscopy (FE-SEM) images were taken using an AURIGA (ZEISS) with an acceleration voltage of 5 kV. Atomic force microscopy (AFM) images were taken using an NX-10 (Park Systems) to investigate the macrostructures (based on a cross-sectional view and the surface morphology) of the amorphous carbons with a scan area of 1 mm × 1 mm and a scan rate of 0.3 Hz in contact mode. The surface roughness was characterized in terms of root-mean-square (RMS) roughness.

X-ray photoelectron spectroscopy (XPS) was performed to obtain information on the internal bonding of the amorphous carbon. XPS (PHI 5000 VersaProbe™, ULVAC-PHI) spectra were measured at 10 nm from the surface using an Al K-alpha source; the spot size was 100 μm, the take-off angle was 45° and the power was 25 W. A survey scan was conducted in the range of 0–1200 eV with a step size of 0.5 eV and pass energy of 200 eV. High-resolution N 1s spectra were acquired in the range of 394–406 eV with a step size of 0.05 eV and pass energy of 23.5 eV. Spectra were baseline corrected using a Shirley background model and fitted with the Gaussian–Lorentzian sum function with CasaXPS commercial software.

The radial distribution function (RDF) was obtained by analyzing the diffraction pattern of a cross-section of each sample through transmission electron microscopy (TEM). The diffraction patterns were obtained using the nanodiffraction mode in TEM (JEOL 2100F), with a 50 nm probe size. The RDF analysis was carried out using the RDF tool in the DigitalMicrograph software package from Gatan.

Element depth profiling was performed with TOF-SIMS (SIMS-5, ION-TOF) to confirm the penetration of fluorine after etching. The mass of ionized particles emitted by colliding with the surface of the material within a 100 × 100 μm² region inside the etched area was obtained with a Bi⁺ beam operating at 30 kV and 1 pA while etching an area of 400 × 400 μm² at 2 keV Cs and 70 nA.

The density of the as-deposited carbon films was determined through X-ray reflectometry (XRR, SmartLab, Rigaku) using Cu Kα radiation (\(\lambda = 1.54 \text{ Å}\)) with a 2theta-omega scan.

2.3. Dry etching characteristics

Dry etching was carried out using an inductively coupled plasma (ICP) etcher (MAXIS 200L, Gigalane). The gases used to etch the amorphous carbon films included CHF₃ (90 sccm flow)
and Ar (10 sccm flow) at 15 °C. The chamber pressure was 15 mTorr with an ICP power of 2700 W and a bias of 50 W.

The etch selectivity of the amorphous carbon films was calculated based on the ratio of the etching amount of each amorphous carbon to that of dry oxidized SiO₂ after 30 s of etching. In the dry etch process, all samples were simultaneously processed under the same etching conditions to eliminate wafer-to-wafer variation. The etching amount of the SiO₂ or amorphous carbon film was defined as the decrease in thickness after etching measured through SEM (AURIGA) accompanied by focused ion beam (FIB) milling. The selectivity of the carbon films was calculated by dividing the etching amount of the dry oxidized SiO₂ thin film by the etching amount of the carbon film, thereby quantifying the performance according to the dry etch resistance.

To verify fluorine penetration through the carbon film, dry etching was partially conducted for TOF-SIMS analysis. The etch time for partial etching was 17 s for both the undoped and nitrogen-doped amorphous carbon films.

3. Results and discussion

3.1. Basic characteristics of nitrogen-doped amorphous carbon films

To investigate the effect of doping on the etching properties of the amorphous carbon films, we fabricated nitrogen-doped amorphous carbon films with various nitrogen concentrations and analyzed their basic physical properties and microstructures, as shown in Fig. 1. The concentrations of nitrogen in the amorphous carbon films were controlled based on the injection of nitrogen gas in the DC magnetron sputter chamber (ESI Fig. S1(a)), and we fabricated three nitrogen-doped amorphous carbon films by setting the Ar : N₂ ratio of the flowing gas to 67 : 0, 60 : 7, and 53 : 14 (in sccm). The deposition rate gradually increased as the nitrogen gas ratio increased (ESI Fig. S1(b)). An increase in deposition rate with increasing nitrogen concentration was also reported in other studies; this relationship is expected to be effective in manufacturing the excellent hard-masks, because they contain less hydrogen than carbon thin films made by the PE-CVD process.²⁻¹⁷ This means that amorphous carbon thin films made by the DC sputtering process is denser than nitrogen-doped amorphous carbon made by the PE-CVD process.²⁻¹⁷ The properties of a material are closely related to its bonding structure. Therefore, the position of nitrogen in a nitrogen-doped amorphous carbon film is as important as the amount of nitrogen since the position of nitrogen affects the bonding structure of the film. Thus, we performed XPS analysis on the N 1s peaks of the nitrogen-doped amorphous carbon films, which describe the variation in nitrogen more clearly than the C 1s and O 1s peaks (see the ESI†). In the N 1s peak, there are three types of nitrogen bonds associated with carbon: pyridinic (397 to 399.5 eV), pyrrolic (400.2 to 400.9 eV), and graphitic (401 to 403 eV) bonds.²⁻¹⁷ Pyridinic nitrogen is located at the edge of the hexagonal structure and maintains the hexagonal structure by contributing one pi electron to the aromatic pi system.
nitrogen contributes two pi electrons to the aromatic pi system to destroy the hexagonal structure and forms a pentagonal structure. In contrast, graphitic nitrogen (or quaternary nitrogen) is located at the substitutional site of the hexagonal carbon material structure. As shown in Fig. 1(c), the XPS intensity of the pyrrolic nitrogen component increased as the amount of nitrogen increased, while that of the pyridinic nitrogen component remained consistent and that of the graphitic nitrogen component decreased. In order to intuitively understand how much and what type of carbon–nitrogen bonds are contained in the actual film, we calculated the number fraction of nitrogen in the amorphous carbon films by multiplying the nitrogen ratio according to the bond type confirmed by the deconvolution of the N 1s peak by the nitrogen ratio of the carbon film confirmed by the XPS wide scan, and the result is plotted in Fig. 1(d). As the amount of nitrogen in the amorphous carbon films increased, the amounts of pyridinic nitrogen (1.5% in N 3.2 at%, 3.9% in N 9.0 at%, and 5.0% in N 11.1 at%) and pyrrolic nitrogen (1.0% in N 3.2 at%, 3.2% in N 9.0 at%, 4.4% in N 11.1 at%) increased, showing a linear or higher increase rate depending on nitrogen at%. However, the amount of graphitic nitrogen (0.5% in N 3.2 at%, 1.1% in N 9.0
The remarkable increases in pyrrolic and pyridinic nitrogen with the increasing amount of doped nitrogen were also confirmed through TEM analysis. Fig. 1(e) includes the diffraction patterns of the nitrogen-doped amorphous carbon films, clearly showing the amorphous films. We calculated the RDF through Fourier transform of the intensity of the diffraction pattern (ESI Fig. S4†) and derived the distance to the first neighbor. As shown in Fig. 1(f), the average distances to the first neighbor of the N 3.2 at%, N 9.0 at%, and N 11.1 at% samples were 1.34 Å, 1.37 Å, and 1.38 Å, respectively. Also, the bonding lengths of these nitrogen-doped carbon films were similar to those of pyridinic nitrogen (1.32–1.33 Å) and pyrrolic nitrogen (1.372 Å). The distances to the first neighbor in the nitrogen-doped amorphous carbon films are significantly shorter than the bonding lengths of graphitic nitrogen (1.39 Å) or sp² carbon (1.54 Å) and are closer to the bonding length of sp² carbon (1.34 Å). Therefore, it is concluded that the more nitrogen there is in an amorphous carbon film, the more pyrrolic nitrogen there is in the film, which is consistent with the XPS results.

What is the correlation between the increases in the amounts of pyrrolic nitrogen and pyridinic nitrogen as the amount of nitrogen in the carbon thin film increases and the properties of the film? According to previous studies, structural relaxation from an sp³ structure to an sp² structure occurs in carbon materials as the number of nitrogen increases to relieve the deformation of the carbon structure caused by the introduction of nitrogen. Additio

3.2. Etching characteristics of nitrogen-doped amorphous carbon films

Following the structural analysis, we determined the etching characteristics of the amorphous carbon thin films according to the amount of nitrogen in the films. The performance of the hardmask was measured with an ICP etcher using CHF₃ gas, as shown in Fig. 2(a) and (b). To calculate the selectivity of the amorphous carbon films, we fabricated a dry oxidized SiO₂/Si wafer sample (SiO₂ thickness: 300 nm) as a reference and deposited the nitrogen-doped amorphous carbon films on the SiO₂/Si wafer (Fig. 2(a)). CHF₃ is commonly used as an etchant gas for dry etching of Si-based dielectric layers, and we adopted CHF₃ gas for etching. The N 3.2 at%, N 9.0 at%, and N 11.1 at% films were etched with a SiO₂/Si wafer sample under the same conditions, and the relative etch rate of amorphous carbon was calculated by taking the selectivity of SiO₂ etching as 1. Fig. 2(c) shows the thickness of the reference SiO₂ and the nitrogen-doped amorphous carbon films before and after etching. While the thickness of SiO₂ decreased from 300 nm to 147 nm, those of the nitrogen-doped amorphous carbon films decreased from 112 nm to 57 nm (N 3.2 at%), 126 nm to 69 nm (N 9.0 at%), and from 130 nm to 73 nm (N 11.1 at%) (ESI Fig. S5†).

Based on the results in Fig. 2(c), we calculated the selectivity values of the nitrogen-doped amorphous carbon films, which were 2.76 (N 3.2 at%), 2.71 (N 9.0 at%), and 2.68 (N 11.1 at%), as shown in Fig. 2(d). The selectivity decreased as the nitrogen doping concentration increased, showing as the amount of nitrogen increased, the etching resistance of the amorphous carbon films was reduced. As discussed earlier, the decrease in etching selectivity with increasing nitrogen in amorphous carbon thin films may be due to the decrease in density of the amorphous carbon thin film or the increases in pyrrolic nitrogen and pyridinic nitrogen, which induce hybridization to sp² carbon with relatively weak etching resistance.

3.3. Effect of nitrogen on fluorine penetration in amorphous carbon films

High resistance to etching caused by physical damage from the plasma source is essential to developing an excellent hardmask. However, the chemical resistance to prevent fluoride ions from penetrating the hardmask is also important. When fluoride ions penetrate through the hardmask, undesired etching could occur upon reaction with the Si-based material under the hardmask or the etch rate of the hardmask could be nonuniform throughout the film. Therefore, we analyzed the chemical resistance of the amorphous carbon films through TOF-SIMS after etching under the same conditions as we investigated how nitrogen doping affects the penetration of fluorine in the amorphous carbon films. The N 3.2 at%, N 9.0 at%, and N 11.1 at% samples were deposited at 95 nm, 104 nm, and 123 nm, respectively. After etching the three thin films under the same conditions, elemental analysis was carried out according to the final thicknesses of 66 nm, 72 nm, and 91 nm.
respectively. Since TOF-SIMS is used to analyze the number of elements in materials by sputtering with Cs, the sputtering time is directly related to the thickness of the film. Based on the relationship between sputtering time and thickness, the penetration depth of F can be calculated from the times at which C- and CF- ions are detected as follows:

$$\text{Penetration depth of } F = \frac{\text{Film thickness after etching} \times \text{Time of CF- ion detection}}{\text{Time of C- ion detection}}$$

Table 1 shows the measured film thicknesses of the nitrogen-doped amorphous carbon films after etching and the times at which C- ions and CF- ions were detected. Fig. 3(a)–(c) are plots obtained by converting the TOF-SIMS profiles of C, F-, CF-, and Si for the N 3.2 at%, N 9.0 at%, and N 11.1 at% films, respectively, into thicknesses through calculation. The penetration depth of fluorine in each nitrogen-doped amorphous carbon film, corresponding to the point where the concentration of CF- almost reaches zero, is denoted by a red dashed line in Fig. 3(a)–(c). The calculated penetration depths of fluorine in the nitrogen-doped amorphous carbon films were 10.9 nm (N 3.2 at%), 5.2 nm (N 9.0 at%), and 5.3 nm (N 11.1 at%), as shown in Fig. 3(d). Interestingly, contrary to the etch selectivity, the penetration depth of fluorine decreased as the amount of nitrogen in the amorphous carbon films increased, and a shorter penetration depth implies the penetration difficulty of fluorine to the amorphous carbon film. Therefore, one can infer that the amount of fluorine penetrating a nitrogen-doped amorphous carbon film would be smaller when the amount of nitrogen in the amorphous carbon film is larger leaving the Si-based material less damaged.

Table 1  The measured film thicknesses after etching, the times at which C- and CF- ions were detected, and the calculated penetration depths of fluorine in the N 3.2 at%, N 9.0 at%, and N 11.1 at% samples

<table>
<thead>
<tr>
<th>Nitrogen concentration</th>
<th>Film thickness after etching (nm)</th>
<th>Time of C- ion detection (s)</th>
<th>Time of CF- ion detection (s)</th>
<th>Penetration depth of F (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N 3.2 at%</td>
<td>66</td>
<td>175</td>
<td>29</td>
<td>10.9</td>
</tr>
<tr>
<td>N 9.0 at%</td>
<td>72</td>
<td>280</td>
<td>20</td>
<td>5.2</td>
</tr>
<tr>
<td>N 11.1 at%</td>
<td>91</td>
<td>375</td>
<td>22</td>
<td>5.3</td>
</tr>
</tbody>
</table>
Furthermore, the inhibition pathway of fluorine penetration while the amount of nitrogen in an amorphous carbon film is increased was identified. Fig. 3(e) and (f) are schematics of the fluorine behavior in an undoped carbon material (Fig. 3(e)) and a doped carbon material (Fig. 3(f)). If there is no nitrogen, fluorine can penetrate the carbon material by passing between carbons or by transferring bonds with carbons. However, nitrogen from nitrogen doping traps fluorine and hinders fluorine penetration regardless of the nitrogen position (graphitic, pyrrolic, or pyridinic). This is because N–F bonds are much more energetically stable than C–F bonds.\(^4\) Therefore, increasing the amount of nitrogen enhances the chemical resistance of the amorphous carbon material, corresponding to previous density functional theory (DFT) results (calculated without considering the location of nitrogen) that the selectivity would be improved by nitrogen doping.\(^5,16,42\)

4. Conclusion

Nitrogen-doped amorphous carbon films were fabricated through DC magnetron sputtering to produce a semiconductor patterning hardmask. Based on XPS, RDF, and XRR analyses, it was concluded that the amount of nitrogen doping is closely related to the physical and chemical properties of the amorphous carbon film. As the amount of nitrogen increased, the etch selectivity of the amorphous carbon films decreased due to the decrease in the density of the films and the increase in the fractions of pyrrolic and pyridinic nitrogen, which is regarded as the cause of sp\(^2\) hybridization. In contrast, the chemical resistance of the amorphous carbon films increased with the increasing amount of nitrogen, as proven by the diminishing penetration depth of fluorine in the films. In designing a superior hardmask, both physical and chemical resistance are important. Based on our findings that the etch selectivity is related to the physical structure of the amorphous carbon film while the chemical resistance is related to the characteristic bonding between nitrogen and fluorine, we suggest that it is possible to improve the etch properties of amorphous carbon films by increasing the density of the film and by placing nitrogen in graphitic positions rather than in pyrrolic and pyridinic positions while increasing the amount of nitrogen in the film since energy transfer to the film could be increased with high ion flux density or plasma power.\(^22,43\) This approach would make it possible to fabricate a more reliable hardmask, \(i.e.,\) a hardmask with a dense structure and high chemical resistance.

Conflicts of interest

There are no conflicts to declare.
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References

19 X. Mu, D. Wang, T. Feng and C. Kübel, Radial distribution function imaging by STEM diffraction: Phase mapping and analysis of heterogeneous nanostructured glasses, Ultramicroscopy, 2016, 168, 1–6, DOI: 10.1016/j.ultramic.2016.05.009.


