Atomic layer deposition and tellurization of Ge–Sb film for phase-change memory applications

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We studied the atomic layer deposition (ALD) and the tellurization of Ge–Sb films to prepare conformal crystalline Ge–Sb–Te (GST) films and to achieve void-free gap filling for emerging phase-change memory applications. ALD Ge–Sb film was prepared by alternating exposures to GeCl2-dioxane and Sb(OMe)3 precursors at 100 °C. The growth rate was 0.021 nm per cycle, and the composition ratio of Ge to Sb was approximately 2.2. We annealed the ALD Ge–Sb films with a pulsed feeding of di(tert-butyl) tellurium. The ALD Ge–Sb films turned into GST films by the tellurization annealing. When the tellurization temperature was raised to 190 °C or higher temperatures, the Raman peaks corresponding to Ge–Sb bond and amorphous Ge–Ge bond disappeared. The Raman peaks corresponding to Ge–Te and Sb–Te bonds were evolved at 200 °C or higher temperatures, resulting in the phase transition temperature of 123 °C. At 230 °C or higher temperatures, the entire film was fully tellurized to form a GST film having a relatively uniform composition of Ge2Sb2Te5. And the carbon impurities in the as-deposited ALD Ge–Sb film were eliminated. As the tellurization temperature increases, the volume of the ALD film is expanded owing to the incorporation of tellurium, resulting in complete filling of a trench pattern by GST film after the tellurization at 230 °C.

Introduction

Since the release of commercial phase change random access memory (PCRAM), the interest in PCRAM as a nonvolatile memory device has been increasing. In particular, PCRAM is getting attention as a server’s storage class memory because of the higher volatility of Te element than those of others. Atomic layer deposition (ALD) of the phase change material is the ideal solution and has been studied for the last decade.

Since the introduction of tellurium silyl compounds, ALD studies using chloride precursors and Te silyl precursors have been accelerated. The ALD process of the compound thin film having the composition of Ge–Sb–Te ternary system is complicated. Many famous compositions, such as Ge2Sb2Te5, Ge2Sb28Te11, and Ge1Sb4Te7, are located on the pseudo-binary line between GeTe and Sb2Te3. The supercycles of ALD GeTe and ALD Sb2Te3 were possible by using a Te silyl precursor with GeCl2-dioxane complex or SbCl3. However, the composition ratio of Ge to Sb was sensitive to Ge precursor pulse time as well as the ratio of GeTe subcycle. Also, the ALD GST films prepared by supercycle were tellurium-deficient and contained oxygen impurity. Due to the oxygen impurity, the crystallization temperature of the film was higher than that of the PVD Ge2Sb2Te5 film. Chlorine-free ALD chemistry was reported using Ge(OMe)4, Sb(OEt)3, Te(SiMe3)2, and Sb(SiMe3)3. Since the oxidation state of Ge in Ge(OMe)4 is +4, GeTe was obtained by alternating exposures to Ge(OMe)4 and Te(SiMe3)2. The Ge2Sb2Te5 film was prepared by supercycles of ALD GeTe2, Sb2Te3, and Sb. Another chlorine-free ALD chemistry was...
reported using amide compounds of Ge and Sb.\textsuperscript{21} Tellurium-deficient film was deposited due to the thermal decomposition of the Ge and Sb precursors. Ge\textsubscript{2}Sb\textsubscript{2}Te\textsubscript{5} film was prepared by supercycles of ALD Ge–Te, Sb–Te, and Te. Tellurium silyl precursor enables low temperature deposition of GeTe, Sb\textsubscript{2}Te\textsubscript{3}, Sb and Te. However, the film grows as a low-density amorphous film because the deposition temperature is low.\textsuperscript{27} This causes volume shrinkage and void formation due to crystallization during PCRAM use.\textsuperscript{22} When depositing at higher temperatures using a tellurium alkyl precursor, a crystalline thin film is deposited with a rough surface and the seam inside trenches.\textsuperscript{23}

The way of forming a fully-tellurized crystalline GST film is the tellurization annealing of a Ge–Sb film. Tellurization processes have been reported for CdTe photovoltaic,\textsuperscript{24}\textsuperscript{−}25 and Bi\textsubscript{2}Te\textsubscript{3} thermoelectric materials\textsuperscript{26} to make the stoichiometric telluride films. The metallic films were heat-treated at temperatures of 400 °C or higher in tellurium atmosphere that is formed by sublimation of tellurium powders. The tellurization process of a phase change material has also been reported.\textsuperscript{27} The GeSb thin film was deposited by chemical vapor deposition (CVD) method and then annealed at temperatures between 230 and 300 °C using di(tert-butyl)tellurium [\textsuperscript{1}Bu\textsubscript{3}Te] or di(isopropyl)tellurium [\textsuperscript{1}Pr\textsubscript{2}Te\textsubscript{3}] as the tellurium source gas. However, the details of process condition and the changes in film properties during the tellurization process were not adequately described.

In the present work, we propose the tellurization of an ALD Ge–Sb thin film to achieve void-free gap filling of nanoscaled structures with crystalline GST film for emerging PCRAM applications. This process also can produce thin conformal crystalline GST films over high-aspect ratio patterns. We investigated the deposition characteristics of ALD Ge–Sb using GeCl\textsubscript{2}-dioxane and Sb(SiEt\textsubscript{3})\textsubscript{3} precursors at 100 °C. It has been reported that the ALD process of Ge–Sb films is possible, but details were not disclosed.\textsuperscript{28} We annealed the ALD Ge–Sb films with a pulsed feeding of the tellurium precursor and investigated the composition profile and crystallization temperature of the tellurized film with varying the annealing temperature. In the previous work, we studied the tellurization of sputtered Ge–Sb film.\textsuperscript{29} Crystalline Ge–Sb–Te films were prepared by adjusting annealing temperature or time. When the ALD Ge–Sb film is tellurized at a higher temperature, the volume is expanded owing to the incorporation of tellurium while being crystallized. We selected \textsuperscript{1}Bu\textsubscript{2}Te as the tellurium source for tellurization annealing because it has high vapor pressure than metallic tellurium and is thermally stable at below 300 °C.\textsuperscript{30}\textsuperscript{−}32 Gap filling of a trench pattern by the ALD and the tellurization was also investigated and discussed.

**Experimental**

GeCl\textsubscript{2}-dioxane complex was used as the Ge precursor and Sb(SiEt\textsubscript{3})\textsubscript{3} was used as the Sb precursor. We used DFT calculations to check the feasibility of the ALD reaction using Dmol\textsuperscript{3} package of Material studio 7.0 (Accelrys, USA). The generalized gradient approximation (GGA) with the Perdew–Burke–Ernzerhof (PBE)\textsuperscript{33} were used as exchange–correlation functional and the double numerical polarization (DNP)\textsuperscript{34} as the basis set. We performed the geometry optimization for all structures of precursors and ALD reaction products and the determined the total energies of the system before and after the ALD reaction.\textsuperscript{34}\textsuperscript{−}35

GeCl\textsubscript{2}-dioxane, Sb(SiEt\textsubscript{3})\textsubscript{3}, and \textsuperscript{1}Bu\textsubscript{2}Te were synthesized and purified to 99% or higher. A showerhead-type ALD reactor (iOV-D100, ISAC Research, Republic of Korea) was used for the deposition and the tellurization of Ge–Sb films. The containers of GeCl\textsubscript{2}-dioxane and tris [triethylsilyl]antimony [Sb(SiEt\textsubscript{3})\textsubscript{3}] were maintained at 70 °C and 80 °C. The deposition temperature should be higher than 90 °C because of the low vapor pressure of Ge and Sb precursors. The temperature of the precursor delivery line was maintained higher than containers temperature and lower than the deposition temperature to prevent condensation of the precursors. 30 sccm of argon gas bubbled through each of the precursors and an additional 170 sccm of argon was also supplied during precursor pulse to keep the pressure constant at 1 ± 0.05 torr during the whole process. 200 sccm of Argon gas for 15 s was used as purge gas between each pulse of precursors. The growth of the film was in situ monitored by quartz crystal microbalance (QCM) technique. QCM equipment was composed of quartz crystal sensor (TS06iG, Taewon Scientific Co., Ltd, Republic of Korea), feedthrough (CDS-A0F47, Inficon, USA), oscillator and control box (SQM-160, Inficon, USA). Details of the QCM measurements are reported elsewhere.\textsuperscript{34}\textsuperscript{−}36 After investigating the ALD kinetics using QCM, the ALD films were deposited on TiN (50 nm)/Ti (10 nm)/Si wafers to analyze the composition and crystal structure of the ALD Ge–Sb film before and after the tellurization annealing. The ALD and the tellurization annealing of Ge–Sb films were performed in the same reactor without air exposure. The tellurization annealing was performed by repeating \textsuperscript{1}Bu\textsubscript{2}Te supply and purging at a constant temperature. The supply time of \textsuperscript{1}Bu\textsubscript{2}Te was 5 s and the purging time was 60 s. The temperatures of the container and the delivery line of \textsuperscript{1}Bu\textsubscript{2}Te were 30 °C and 40 °C, respectively. During the supply of \textsuperscript{1}Bu\textsubscript{2}Te, the vapor of the Te precursor was delivered into the annealing chamber together with an Ar gas of 200 sccm. The partial pressure of Ar was maintained at 1.0 torr, and the exposure of \textsuperscript{1}Bu\textsubscript{2}Te was approximately $1.7 \times 10^8$ Langmuir per pulse. Since Ge–Sb and GST films are readily oxidized in air, we passivated the ALD Ge–Sb films and the tellurized films by approximately 4 nm-thick silicon oxide thin film using an e-beam evaporator immediately after unloading from the reactor. Transmission electron microscope (TEM, JEM-2100F HR, Jeol Ltd., Japan) equipped with energy dispersive spectroscopy (EDS) was used to observe the thickness, the step coverage, and the elemental distribution of the film. The scanning time for EDS ranged from 186 to 300 s. Raman spectroscopy (LabRam HR, Horiba Jobin-Yvon, France) with 514.5 nm argon ion laser source was used for the structural analysis of the amorphous and crystalline phases. X-ray diffraction (XRD, Empyrean, PANalytical, Netherland) with Cu K\textalpha was also used range in the 2θ from 20° to 60° for crystal structure. The composition of the films was analyzed by Auger electron spectroscopy (AES, PHI 700, ULVAC-PHI, Japan) with an incident electron beam energy
of 5 keV. The MNN Auger lines of Sb and Te, the LMM lines of Ge, Si, Ti, and Cl, and the KLL lines of C, O, N were used for chemical analysis. The sputter-etching rate for depth profiling was 1.4 nm min⁻¹ for the thermal SiO₂ film. Due to the variation of the AES depth profile, the area corresponding to Ge, Sb, and Te was calculated by integrating the concentration distribution, and the composition of the film was expressed by an area ratio. The phase transition temperature of the film was obtained by measuring the resistance during heating and cooling the sample with a ramp rate of 6.6°C min⁻¹.

Results and discussion

A. ALD Ge–Sb film

First, we investigated the feasibility of the ALD reaction using GeCl₂-dioxane or GeCl₄ with Sb(SiEt₃)₃ precursors by DFT calculations. To simulate the half-reactions of the ALD process, we calculated the ligand-exchange reactions between precursors assuming that dioxane does not contribute to the reaction, as shown in eqn (1) and (2).

\[
\begin{align*}
\text{GeCl}_2 + \text{Sb(SiEt}_3)_3 & \rightarrow \text{ClGeSb(SiEt}_3)_2 + \text{SiEt}_3\text{Cl} \quad (1) \\
\text{GeCl}_4 + \text{Sb(SiEt}_3)_3 & \rightarrow \text{Cl}_2\text{GeSb(SiEt}_3)_2 + \text{SiEt}_3\text{Cl} \quad (2)
\end{align*}
\]

Fig. 1 shows the energy diagrams for the reactions. Both reactions are exothermic with the reaction energies of 0.58 eV for GeCl₂ and 1.34 eV for GeCl₄. However, the two reactions showed a large difference in activation energy. The reaction with GeCl₂ showed a relatively low activation energy of 0.14 eV, whereas the reaction with GeCl₄ showed a rather high activation energy of 2.85 eV. The transition state for GeCl₂ in Fig. 1(a) is very similar to the physisorption state without any dissociation of chemical bonds in both precursors. However, the transition state for GeCl₄ in Fig. 1(b) shows the dissociation of the SiEt₃ group from the Sb precursor. We calculated the dissociation energy of the Sb–Si bond in the Sb precursor by using the method described in the previous work, and found that the calculated value of 2.86 eV is almost the same as the activation energy of 2.85 eV. Therefore, we selected GeCl₂-dioxane as the Ge precursor of the ALD of Ge–Sb.

The growth kinetic of ALD Ge–Sb film using GeCl₂-dioxane and Sb(SiEt₃)₃ was investigated at 100 °C by QCM measurement. The substrate temperature was set to 100 °C because the precursor pulse time required for saturation of the deposition rate was the shortest in the preliminary work using another reactor (not shown here). The mass changes by 20 pulses of GeCl₂-dioxane or Sb(SiEt₃)₃ was less than 0.01 ng cm⁻², which shows the thermal decomposition of the precursors is negligible. Fig. 2 shows the mass change per cycle (ng per cm² per cycle) as functions of the feeding time of each precursor. Self-limited growth was observed for the Ge precursor pulse longer than 10 s and for the Sb precursor pulse longer than 10 s, respectively. The saturated mass change per cycle was ~15.6 ng per cm² per cycle, and the saturated growth rate was 0.021 nm per cycle by TEM observation.

The composition ratio of Ge to Sb of the ALD Ge–Sb film is approximately 2.2 by AES, as shown in Fig. 3. We investigated the effect of Ge precursor feeding time on the composition, but the composition was almost constant regardless of Ge precursor feeding time. The ALD film contained approximately 10% of carbon impurities, but carbon impurities are not attributed to dioxane or silyl groups of the precursors because no O or Si impurities were not detected in the deposited film. The reaction byproduct of the ALD process of this work is Et₃SiCl as described in eqn (1), and Knapas et al. observed the dissociation of Et₃SiCl to form Et₃SiCH and C₂H₄ during the ALD of GeTe at 90 °C using the GeCl₂-dioxane and Te(SiEt₃)₂. Since C₂H₄ is known to adsorb well on the surface of Ge, Si, or metal, it would be redeposited on the growing film surface, resulting in carbon impurities.
Fig. 4 shows the Raman spectra of the ALD film. The spectrum was almost the same regardless of Ge precursor feeding time. A peak corresponding to Ge–Sb bonds was found at ~260 cm\(^{-1}\) with a shoulder peak at ~220 cm\(^{-1}\). The peaks at ~75 cm\(^{-1}\) and 150 cm\(^{-1}\) correspond to amorphous Ge–Ge bonds, and the peaks at ~110 cm\(^{-1}\) and ~160 cm\(^{-1}\) correspond to Sb–Sb bonds.

Fig. 5 shows the mass change of the QCM sensor during the ALD process. The QCM analysis gives information about the surface species on the growing film surface because the mass changes by half-reactions are mainly due to the exchange of ligands. The decrement during purge is due to the release of the physisorbed molecules. \(m_{\text{GeSb}}\) denotes the mass increase after an ALD cycle. \(m_{\text{Ge}}\) and \(m_{\text{Sb}}\) indicate the mass increase by feeding of Ge and Sb precursors, respectively.

Since the Ge(\(\text{II}\)) precursor and Sb(\(\text{III}\)) precursor of this study have 2 and 3 ligands, respectively, the ligand-exchanging reaction assumed in Fig. 1 would produce a Ge\(_3\)Sb\(_2\) film. However, the AES composition ratio of Ge to Sb of the ALD Ge–Sb film was approximately 2.2, which is higher than 1.5 of Ge\(_3\)Sb\(_2\). Pore et al.\(^{28}\) also reported a Ge concentration of 82% in the ALD Ge–Sb film, which is even higher than the present study. The most stable oxidation state of Ge is +4, and Ge with the oxidation state of +2 is stabilized by dioxane in the GeCl\(_2\)-dioxane complex. When GeCl\(_2\)-dioxane molecules begin to be supplied into the ALD reactor, they initially react with the –SiEt\(_3\) surface groups to form the –GeCl* surface groups and volatile CIsnEt\(_3\) and dioxane molecules. Since Ge atoms in –GeCl* groups are not stabilized by dioxane, additional GeCl\(_2\)-dioxane molecules would have a chance to interact with a portion of Ge atoms in –GeCl* groups, resulting in a Ge–Sb film with a higher Ge concentration than Ge\(_3\)Sb\(_2\), as illustrated in Fig. 6.
research using \textit{in situ} surface analyses is needed to reveal the reaction mechanism for high Ge concentrations in the ALD Ge–Sb films.

### B. Tellurization of the ALD Ge–Sb film

We investigated the effect of tellurization annealing temperature on the composition profile of the ALD Ge–Sb film. 11 nm-thick ALD Ge–Sb films were prepared by alternating exposures to GeCl$_2$-dioxane and Sb(SiEt$_3$)$_3$ for 500 cycles and then tellurized for 100 cycles at different temperatures ranging from 170 to 250 °C. The AES depth profiles of the tellurized films are shown in Fig. 7. The ALD Ge–Sb films turned into tellurium-containing films by the tellurization annealing. When the tellurization temperature was 180 °C or below, tellurium was distributed only near the surface. When annealed at 190 °C, tellurium atoms diffused into the lower part of the Ge–Sb film, but tellurium concentration was not uniform. When annealed at 230 °C or higher temperatures, the entire film was fully tellurized to form a GST film having a composition similar to Ge$_3$Sb$_2$Te$_6$. Since the GST composition with the highest Ge content is Ge$_2$Sb$_2$Te$_5$, the Ge$_3$Sb$_2$Te$_6$ phase would be the mixture of Ge$_2$Sb$_2$Te$_5$ and GeTe. The tellurized films have lower [Ge]/[Sb] ratios than ~2.2 of the as-deposited ALD film because Ge diffuses into the TiN underlayer as well as the silicon oxide overlayer. The concentration of carbon impurities in the as-deposited ALD Ge–Sb film were eliminated by tellurization annealing at 230 °C or higher temperatures because the desorption of the chemisorbed C$_2$H$_4$ molecules become active at high substrate temperatures.

Fig. 8 shows the concentration ratio of Ge to Sb ([Ge]/[Sb]) of the ALD Ge–Sb film before and after tellurization. The central region with low oxygen concentration corresponds to ALD Ge–Sb film while the regions with high oxygen concentrations correspond to the silicon oxide overlayer (left) and the TiN underlayer (right). The [Ge]/[Sb] ratio is high in the TiN and the silicon oxide layers in all cases, suggesting that Ge diffuses into TiN and silicon oxide. Fig. 8(a) shows that the [Ge]/[Sb] is the lowest at the Ge–Sb/TiN and SiO$_x$/Ge–Sb interface. The nonuniform distribution of [Ge]/[Sb] is because the diffusion of Ge into TiN and SiO$_x$ occurred, but the redistribution of Ge in the Ge–Sb film was very slow. At higher annealing temperature shown in Fig. 8(d), the Ge was redistributed in the GST film, resulting in a relatively uniform [Ge]/[Sb] ratio. Therefore, as the annealing temperature increases, the redistribution of Ge in GST film is more active, increasing the minimum [Ge]/[Sb] value. The total amount of Ge in GST film can be determined by the average [Ge]/[Sb] value, which decreases with increasing
annealing temperature. As a consequence, the [Ge]/[Sb] of the as-deposited Ge–Sb film is about 2.2 as shown in Fig. 8(a) but decreased to about 1.5 by tellurization at 230 °C as shown in Fig. 8(d).

Since the diffusion of Ge into TiN is observed before the tellurization annealing, Ge diffuses even during the ALD at 100 °C. Also, Ge was incorporated in the silicon oxide passivation layer during the e-beam evaporation. The report on the diffusion into TiN was rare, and the active diffusion of Ge into TiN might be due to the columnar structure of sputtered TiN. To improve the reliability of the PCRAM device, ALD GST films, as well as sputtered GST films, require a diffusion barrier superior to TiN as the electrode material. The diffusion of Ge in silicon oxide at high temperatures has been reported, and the active diffusion of Ge into the e-beam evaporated silicon oxide layer at lower temperatures might also be due to the columnar structure of the silicon oxide film.

The structural changes by tellurization at different annealing temperatures were investigated by Raman spectroscopy, as shown in Fig. 9. At the tellurization temperature of 180 °C or below, the Raman spectra show little changes from the spectrum before tellurization. Peaks corresponding to Ge–Sb bonds, amorphous Ge–Ge bonds, and an Sb–Sb bond, described in Fig. 4, still exist. However, when the annealing temperature was raised to 190 °C or higher temperatures, the Ge–Sb bond peaks disappeared at ~220 and ~260 cm⁻¹, which agrees with AES depth profiles in Fig. 7. The intensities of amorphous Ge–Ge bond peaks at ~75 and ~150 cm⁻¹ also decreased with increasing tellurization temperature and are overlapped with an Sb–Te peak evolving at ~70 cm⁻¹ and an Sb–Sb peak remaining at ~160 cm⁻¹. The change of an Sb–Te peak at ~110 cm⁻¹ was hard to distinguish with the vibration of heteropolar bond in the tetrahedral GeTe₄ and pyramidal SbTe₃, evolving at almost the same wave number.

When the tellurization annealing temperature is ~230 °C or above, an Sb–Sb peak at ~160 cm⁻¹ disappeared, and peaks corresponding to Sb–Te and Ge–Te bonds strongly evolved. The intensity of the peak at ~110 cm⁻¹ significantly increased, Sb–Te peaks evolved at ~70 cm⁻¹ and ~175 cm⁻¹, and a weak peak corresponding to Ge–Te bonds evolved at ~125 cm⁻¹. The Sb–Te bond peak located at ~175 cm⁻¹ suggests that the crystal structure of the tellurized film was hexagonal close-packing (HCP).

The phase transition temperature of the tellurized Ge–Sb film was investigated as shown in Fig. 10. The temperature at which the resistance rapidly drops was determined as the phase transition temperature. Since the film was crystallized by tellurization annealing, the annealed film was amorphized by melt-quenching with a KrF excimer laser. Since the crystallization temperature of GeSb is higher than 300 °C, we could not observe the phase transition of the ALD Ge–Sb thin film annealed at low temperature or as-deposited state even when the sample was heated up to 300 °C, the maximum temperature.

Fig. 10 Resistance versus temperature plot of the ALD Ge–Sb film tellurized at different temperatures.
of the probe station that we used. For the films fully tellurized at 200 °C or higher temperatures, the phase transition temperature was ~123 °C, which is similar to ~130 °C of the Ge2Sb2Te5 prepared by sputtering.25

The gap filling characteristics of the tellurized ALD Ge–Sb film were investigated by TEM, as shown in Fig. 11. An 11 nm-thick ALD Ge–Sb film was prepared on the trench pattern with an aspect ratio of 3.75 and a top opening width of 40 nm. As the tellurization temperature increases, the tellurium concentration increased, and the volume of the conformal ALD film tends to expand. In particular, when tellurized at 230 °C, the trench pattern is completely filled with the tellurized film and the 11 nm of GeSb thin film deposited on the planar substrate turned into 24 nm of GeSbTe film. The EDS mapping shows the uniform distribution of Te in the trench. However, when the film was tellurized at 250 °C, a void was formed at the bottom of the pattern, probably due to severe agglomeration of the film.

Conclusions

We prepared ALD Ge–Sb film by alternating exposures to GeCl2-dioxane and Sb(SiEt3)3 precursors at 100 °C. The growth rate was 0.021 nm per cycle, and the composition ratio of Ge to Sb was approximately 2.2. The ALD Ge–Sb films turned into GST films by the tellurization annealing. When the tellurization temperature was raised to 190 °C or higher temperatures, the Ge–Sb bond peaks and the amorphous Ge–Ge bond peak disappeared. The peaks corresponding to Ge–Te and Sb–Te bonds were evolved at 200 °C or higher temperatures, resulting in the phase transition temperature of 123 °C. At 230 °C or higher temperatures, the entire film was fully tellurized to form a crystalline GST film having a relatively uniform composition of Ge3Sb2Te6, and the carbon impurities in the as-deposited ALD Ge–Sb film were eliminated. As the tellurization temperature increases, the volume of the ALD film is expanded owing to the incorporation of tellurium, resulting in complete filling of a trench pattern by GST film after the tellurization at 230 °C. Also, the thin tellurized film showed excellent step coverage with a smooth surface.

Conflicts of interest

There are no conflicts to declare.

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