Change in the resistivity of Ge-doped Sb phase change thin films grown by chemical vapor deposition according to their microstructures

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This study examined the effects of the composition and microstructure on the electric resistivity of Ge-doped Sb phase change thin films grown by cyclic plasma enhanced chemical vapor deposition. Ge and Sb layers were deposited sequentially to form either a Ge$_x$Sb$_y$ mixture or Ge/Sb nanolaminated films. While the resistivity of the nanolaminated films was higher, the Ge$_x$Sb$_y$ mixture showed a lower resistivity than the pure Sb film. This can be explained by the increase in carrier density of the alloy, as confirmed by first-principles calculations. An abrupt change in resistance accompanying a phase change was observed at $\sim$210 °C. © 2009 American Institute of Physics. [DOI: 10.1063/1.3151959]

Phase change random access memory (PCRAM) has attracted considerable interest as a candidate for the next generation nonvolatile devices that will meet the need of higher density and operation speed. Ternary Ge$_2$Sb$_2$Te$_5$ (GST) compounds are widely regarded as suitable phase change materials for PCRAM. However, the relatively long crystallization time of GST (hundreds of nanoseconds) limits the operation speed of the PCRAM device compared to other spin-memory device. In addition, a confined cell structure where the PC material is formed inside a contact hole is expected to be essential for the next generation PCRAM devices because it requires lower switching power. In this case, chemical vapor deposition (CVD) should be used to deposit the PC material instead of conventional sputtering because high conformal growth is needed. However, it is quite difficult to control the composition in CVD of GST accurately. Therefore, a binary PC alloy with a higher crystallization speed may be a better choice than ternary alloys in the mass production of devices.

In recent years, Te-free, Sb-based phase change materials properly doped with Ge, In, Ga, Sn, and Zn have attracted interest on account of their faster crystallization speed and long term stability. Because undoped Sb is usually crystalline over the operation temperature range of PCRAM, dopants should play an important role in enhancing the amorphous phase stability, even though it reduces the crystallization speed slightly. Among the various doped Sb-based PC materials, the Ge doped Sb alloy has been studied widely since 1990s. Afonso et al. demonstrated that a reversible phase change in Ge$_{0.9}$Sb$_{0.1}$ can be achieved with a femtosecond laser pulses. In general, the PC material properties, such as amorphous phase stability, crystallization rate, and optical constants are strongly influenced by the material composition. Ge is effective in enhancing the amorphous phase stability because of its high bond strength and relatively high coordination number. This paper reports the effect of the composition and microstructure on the electric resistivity of Ge–Sb PC materials deposited by cyclic plasma enhanced CVD using a supercycle concept.

All Ge–Sb films were prepared on thermally grown SiO$_2$ (100 nm)/Si substrates using Ge$_x$N(CH$_3$)$_3$(C$_2$H$_5$)$_2$ and Sb$_x$N(CH$_3$)$_3$(C$_2$H$_5$)$_2$ as Ge and Sb precursors, respectively, with the aid of Ar/H$_2$ plasma gas at a substrate temperature of 150 °C. Table I summarizes the detailed process parameters. One supercycle for Ge–Sb thin film deposition consisted of Ge and Sb subcycles. During the Ge and Sb deposition step, the cycles were repeated until the desired thickness of each layer was achieved. One supercycle can be denoted as (Ge:Sb)=$(m:n)$, where $m$ and $n$ are the numbers of Ge and Sb subcycles. The Ge and Sb layers were grown sequentially during a single supercycle, and the thickness of each layer was controlled to fabricate either the mixed (Ge$_x$Sb$_y$) alloy or nanolaminated structures of the Ge–Sb thin films. The mixed structure was achieved when the number of Ge deposition cycles was not high enough to form a continuous and discrete Ge layer. The film thickness was examined by cross-section field-emission scanning electron microscopy. The film composition was estimated by low-energy electron-induced x-ray emission spectroscopy. The microstructure of the film was examined by transmission electron microscopy (TEM). The sheet resistance was checked by four-point probe measurements.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Ge</th>
<th>Sb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working pressure</td>
<td>2 torr</td>
<td>1.2 torr</td>
</tr>
<tr>
<td>Carrier Ar</td>
<td>500 SCCM</td>
<td>500 SCCM</td>
</tr>
<tr>
<td>Purge Ar</td>
<td>300 SCCM</td>
<td>300 SCCM</td>
</tr>
<tr>
<td>Reactant gas (H$_2$)</td>
<td>50 SCCM</td>
<td>50 SCCM</td>
</tr>
<tr>
<td>Plasma power</td>
<td>50 W</td>
<td>50 W</td>
</tr>
</tbody>
</table>

TABLE I. Deposition conditions. (SCCM denotes standard cubic centimeters per minute at STP.)

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Figure 1(a) shows the dependence of the Ge and Sb film thickness on the number of deposition cycles in the single layer deposition process. The film thickness increased linearly with increasing the number of deposition cycles. The growth rates of Ge and Sb, which are defined as the slope of the line of best fit, were 1.0 and 5.3 Å/cycle, respectively. The incubation cycles during the initial stage of film growth, where the films do not grow, were ~20 and ~30 cycles for Ge and Sb films, respectively. The resistivity of the Sb film was 293 μΩ, which was calculated from the sheet resistance and film thickness. (Resistivity of bulk Sb=41.7 μΩ cm.) It is possible to control the elemental composition ratio in Ge–Sb thin films by changing the cycle ratio, which is defined as n/(m+n). Because the growth rate of Sb films was much higher than that of Ge, the expected composition of the Ge–Sb films as a function of the cycle ratio was calculated using Eq. (1)

\[
\text{Sb concentration} = \frac{m \times GR_{Sb}/V_{Sb}}{n \times GR_{Ge}/V_{Ge} + m \times GR_{Sb}/V_{Sb}},
\]

where \(GR_{Ge}\) and \(GR_{Sb}\) are the growth rates of Ge and Sb, respectively, and \(V_{Ge}\) and \(V_{Sb}\) are the unit volumes of Ge and Sb, respectively. The \(V_{Ge}\) and \(V_{Sb}\) were estimated from the atomic distance to be 36.59 and 28.93 Å³. Figure 1(b) shows the calculation result as a (blue) line.

In contrast to expectations, the Sb concentration increased linearly with increasing cycle ratio and was much lower than expected. This suggests that Sb growth decreases with increasing Ge concentration. The more detailed growth behavior of this Ge–Sb alloy film will be reported elsewhere.

As the Sb layer thickness grown per pulse of the Sb precursor was much larger than the expected monolayer Sb thickness, it is probable that the Sb material deposited during a single Sb pulse forms a continuous layer structure. However, as the Ge growth rate was only ~1.0 Å/cycle, the Ge material grown during a single Ge pulse may not form a continuous layer. Whether Ge growth results in a continuous layer or not is critically important for controlling the microstructure of the film (alloy mixture or nanolaminates). Therefore, the minimum number of consecutive Ge pulses that forms a distinctively continuous Ge layer was found in the following manner.

First, a 20 Å thick Ge layer was grown as a seed layer. Sb and Ge layers were then grown alternatively, where the Sb cycle number was fixed to 20 but the Ge cycle number was varied such as 2, 4, and 6 in one sample [TEM in Fig. 2(a)] and 8, 10, and 15 cycles in the other [Fig. 2(b)]. Ge appears brighter in TEM than Sb because of the lower atomic weight of Ge. A continuous layer of Ge was formed after ~4 Ge cycles. The film shows a nanolaminated microstructure when the Ge cycle number was >4. However, at a Ge cycle number of 2, the Ge appears to dissolve into the Sb film resulting in a homogeneously mixed GeSb alloy. Once the continuous Ge layer was formed, there appears to be less Ge dissolution into the Sb layer as will be shown later.

The Ge concentration largely affects the microstructure and electrical properties of the GeSb alloy and Ge–Sb nanolaminates. Figure 2(c) shows the changes in film resistivity, which was estimated by multiplying the sheet resistance by the film thickness, as a function of the cycle ratio. Here, the sequence of pulse cycles was varied to achieve either a mixture film (Ge cycle: Sb cycle=1:n) or nanolamine films [(Ge cycle: Sb cycle=5:n)], while the total Sb cycle number was fixed to 100. Generally, the films showed very high resistivity when the cycle ratio was <0.8 for 1:n process and <0.67 for 5:n process due to the amorphous structure of the film [Fig. 4(b)]. The Ge concentrations in the film with a cycle ratio of 0.8 for the 1:n process and that for the film with a cycle ratio of 0.67 for the 5:n process were ~23% and 46%, respectively. There are two interesting findings from Fig. 2(c). First, the films have quite different resistivity, even though the cycle ratio was the same (approximately for 0.8 of cycle ratio, n was 4 and 20) for the two processes. Second, the films grown by the 1:n process showed lower resistivity than the pure Sb film when the cycle ratio was >0.9. This was quite unexpected because Ge may act as an impurity in a Sb film and scatter the carriers, which would increase the resistivity.

The first phenomenon can be understood from the microstructural features shown in Fig. 2(a). When the Ge cycle number was 1, the film must be a homogenous mixture. Therefore, all the incorporated Ge works as a dopant that enhances the amorphousness of Sb, which makes the film with a Ge concentration of only 23% (cycle ratio=0.8) amorphous. However, for the 5:n process, most of the Ge atoms is present as a separate Ge layer, which diminishes the doping effect. Therefore, even with the same cycle ratio of 0.8, the film was already crystallized and showed much lower resistivity than the film formed by the 1:n process. In order to understand the second phenomenon, the energy band structure of Ge-doped Sb was examined by the first-principles calculations using VASP.10 The projector-augmented-wave pseudopotentials were used to describe the
electron-ion interactions.\textsuperscript{11} The exchange-correlation energies between electrons were calculated within the generalized gradient approximation.\textsuperscript{12} The energy cutoff was chosen to be 250 eV and the $k$-points were sampled on $4 \times 4 \times 3$ regular meshes for a unit super cell (see below). The atomic positions were relaxed until the Hellmann–Feynman force on each atom was reduced to within 0.02 eV/Å. To calculate the defect structure, the hexagonal unit cell of Sb was expanded to an orthorhombic supercell with dimensions of 8.78 \times 7.59 \times 11.43 Å\textsuperscript{3}. A substitutional Ge atom was considered to simulate Ge-doped Sb thin films. (The interstitial defect was also examined but the formation energy was $\sim 1.0$ eV higher than that for a substitutional one.) Figs. 3(a) and 3(b) show the relaxed structures and computed density of states (DOS), respectively. The DOS of crystalline Sb showed a dip at the Fermi level, which is indicative of semimetallic properties.\textsuperscript{13} In the presence of defects, the DOS profile did not change much but the Fermi level rigidly shifts down. This is due to the lower number of valence electrons in Ge than Sb. As a result, the DOS increases at the Fermi level because the Fermi level was positioned at the dip of the DOS for crystalline Sb. This is in good agreement with the experimental observations of lower resistivity in the Ge-doped Sb thin films.

Figure 4(a) shows the change in sheet resistance of a Ge\textsubscript{0.23}Sb\textsubscript{0.77} mixture film as a function of the annealing temperature. The resistance decreased $10^4$ times upon crystallization [Fig. 4(b)] at $\sim 200–220 \, ^\circ\text{C}$. The PC behavior achieved from the Ge\textsubscript{0.23}Sb\textsubscript{0.77} film grown by sputtering is also included for comparison. The GST showed a gradual change in the resistance with temperature even though the eventual resistance ratio was similar. Figure 4(b) shows that the crystallization of a Ge\textsubscript{0.23}Sb\textsubscript{0.77} mixture is accomplished by phase separation of Sb metal from the alloy. The estimation of crystallization speed and reversible PC characteristics will be reported in a subsequent report using an integrated cell structure.

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\textsuperscript{2}C. Chappert, A. Fert, and F. N. V. Dau, Nature Mater. 6, 813 (2007).


