C-8-1
Novel PZT Crystallization Technique by Using Flash Lamp for FeRAM Embedded LSIs and 1Tr FeRAM Devices

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1. Introduction
FeRAM embedded LSIs have potential for use in multifunctional IC cards, RF cards, memory embedded micro controllers etc. However, capacitor degradation during ILD CVD and RIE processes and cross contamination problems during device integration have been reported. Formation of ferroelectric capacitors on top of Al wiring is a way to overcome the problems. Furthermore, 1Tr (transistor) type FeRAM is a candidate to make a high density Gbit memory. It is significant to form ferroelectric films on transistor gates without interface degradation. In order to achieve the devices suppression of thermal damage to the substrates is essential. We have developed an ultimate rapid thermal process called flash lamp process to crystallize PZT films (Fig.1).

2. Experimental
An experimental flash lamp apparatus is shown in Fig.2. Flash Xe lamp tubes were installed with a reflector above a substrate stage with a heating system. Total current and flash lamp pulse can be controlled by capacitors and inductors. The typical current to the tubes was 1800A max. (271/cm²) with 1.0-1.5msec. pulse width. In order to promote PZT crystallization substrate temperature was elevated to 300-400°C. The PZT films used here were amorphous ones prepared by RF magnetron sputtering at ambient temperature. Pt or SiO₂ deposited Si substrates were used.

3. Results and discussion
Firstly, PZT crystallization was tried on Pt coated Si substrates. Parameters such as flash lamp energy density (almost proportional to the current), lamp irradiation time and substrate temperature, that we call assist temperature, were changed to see basic PZT crystallization behavior. The crystallization was found to start at 350°C with flash lamp output energy of 271/cm². In the case of no irradiation at elevated assist temperatures up to 450°C no perovskite phase was obtained. Figure 3 shows phase transition behavior from the results of XRD. Microstructures of PZT films prepared by using the flash lamp process at various assist temperatures are exhibited in Fig.4. When the films were crystallized by flash lamp granular PZT grains were obtained that were different from normally RTA-crystallized films with columnar structures. This is probably due to homogenous crystallization mechanism by the irradiation and impulse thermal process. The films show random orientation not along <111> even on (111) oriented Pt films. The results also say that amorphous PZT can transform to perovskite ferroelectric phase for a very short period of time like 1msec.. An example of electrical properties is shown in Fig.6. The capacitor has a Ru top electrode followed by 350°C furnace annealing to form a good top electrode interface.

Secondly, PZT crystallization was carried out on SiO₂. It has been recognized that it is hard to form PZT on SiO₂ except for PbTiO₃ because of serious diffusion and reactivity between Pb based material and SiO₂. However, we prepared well-crystallized PZT films without SiO₂ interface degradation. In Fig.5 comparison between flash lamp crystallized PZT and no flash processed one is shown. By application of flash lamp PZT can be crystallized on SiO₂. In 1Tr FeRAM devices, less degradation at ferroelectric/SiO₂ interfaces is important to control the transistor gate.

Lastly, PZT formation on Al wiring layers and effects of flash lamp pulse train were investigated. Figure 7 shows crystallized PZT films on Al wiring. No degradation of Al was observed. As displayed in Table 1 a cumulative effect of flash lamp irradiation is shown. Increase of shot number promotes PZT crystallinity. This data can lead to optimize flash lamp condition from view points of lamp life and flash lamp system design.

4. Conclusions
Potential of flash lamp process to crystallize PZT films was shown without damage to the substrates. This technique enable PZT formation on SiO₂ and Al wiring layers showing possibility of FeRAM embedded LSIs and 1Tr type FeRAM devices.
Fig. 1 Concept of PZT crystallization by flash lamp for MF/MIS structures and FeRAM embedded ones.

Fig. 4 Microstructures of PZT films on Pt crystallized by flash lamp at various assist temperatures.

Fig. 6 Hysteresis loops of Pt/PZT/Ru capacitor.

Fig. 7: Crystallized PZT on Al wiring layer. (No damage to the substrate observed)

Fig. 2 Experimental setup.

Fig. 3 Phase transition of PZT films with flash lamp treatment and no flash lamp heating.

Fig. 5 XRD patterns of PZT films formed on SiO₂.

(Dot: Perovskite phase for flash irradiated sample)

Table I Effect of flash shot number on PZT formation

<table>
<thead>
<tr>
<th>Assist temp.(°C)</th>
<th>Flash number</th>
<th>Crystal structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>350°C</td>
<td>1</td>
<td>Pyrochlore + a little perovskite</td>
</tr>
<tr>
<td>350°C</td>
<td>2</td>
<td>Perovskite + Pyrochlore</td>
</tr>
<tr>
<td>350°C</td>
<td>5</td>
<td>Perovskite</td>
</tr>
<tr>
<td>450°C</td>
<td>1</td>
<td>Perovskite (&lt;001&gt;&lt;111&gt; oriented)</td>
</tr>
<tr>
<td>450°C</td>
<td>5</td>
<td>Perovskite (&lt;111&gt; oriented)</td>
</tr>
</tbody>
</table>