Impact of nitrogen and/or fluorine implantation on deep-submicron Co–salicide process

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Abstract

In our previous study, using NF3 annealed poly-Si to improve gate oxide integrity for Co–silicide process has been proposed [SSDM, 1998, p. 164]. It is very interesting and important to know the mechanism of both F and N incorporation in the SiO2 and Co–salicide. In this study, F and/or N will be implanted into poly-Si with/without Co–salicide process, to identify the interaction of N and F in the SiO2 and Co–salicide process. In our work, we will describe the optimized structure and F/N incorporation for Co–salicide process. © 2002 Elsevier Science Ltd. All rights reserved.

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1. Introduction

In deep-submicron CMOS devices, reduction of gate, source and drain parasitic resistance without a junction leakage problem is a key issue [2,3]. The conventional Ti–salicide process does not lead to significant junction leakage, but it is difficult to achieve a low gate resistance in narrow regions. The Co–salicide process is an attractive alternative to the Ti–salicide process due to its relatively linewidth-independent sheet resistance [2]. This is because the transformation of the crystal phase from high resistivity C49 to low resistivity C54 is hard. However, the Co–salicide process has a high leakage problem, which is a result of non-uniform CoSi2/Si interface or Co spiking [4,5]. CoSi, spikes of abnormal growth under the Co–salicide film are found to be the origin of the localized leakage currents. These CoSi, spikes grow rapidly at annealing temperatures between 400 and 450 °C for 30 s when the Co2Si is formed, and drastically dissipate while annealing between 800 and 850 °C for 30 s [6]. Another problem is its irreproducible yield on narrow lines, partly attributed to a silicide thinning effect at the edge of the silicide lines. It is found that the thickness of Co–salicide on the LOCOS edge is reduced due to the water contamination from the field oxide [7].

On the other hand, reliability of the gate oxide becomes more stringent than ever before as the device size scales down to the deep-submicron level. Current leakage will become a critical factor for the scaling down of the gate oxide thickness for the deep-submicron device, especially for the low field leakage current before F–N tunneling. It has reported that the reliability of MOS capacitors can be improved by introducing minute amounts of fluorine in thermal oxide [8]. Using nitrogen implant through a poly-Si gate MOS structure to improve thin-gate characteristics has also been proposed.
In a previous study, we have demonstrated a novel technique, using NF$_3$ annealing poly-Si gate, to incorporate both F and N to improve the gate oxide integrity [1]. In this work, fluorine and/or nitrogen will be implanted into poly-Si to identify the mechanism of both F and N incorporation in the SiO$_2$ and Co–salicide.

2. Experimental

MOS capacitors were fabricated on (100) oriented p-type Si wafer. First, a field oxide with a thickness about 550–600 nm was thermally grown on the silicon wafer by wet oxidation at 1100 °C for 50 min. The active areas were then defined by photolithography and wet-chemical-etched by BOE (buffered oxide etcher) solution. After the standard RCA cleaning process, the gate oxide with 4.5 nm thickness was formed in dry oxidation furnace at 900 °C in diluted O$_2$ gas (N$_2$:O$_2$ = 10:1). The poly-gate was deposited by low-pressure chemical vapor deposition (LPCVD) and then different fluorine and/or nitrogen amounts were implanted. Arsenic ion implantation (40 keV, 2e15) was used to reduce gate resistance and a 1000 °C 30 s RTA process for impurity activation. Following activation, the poly-gate regions were defined by the photolithography and wet-etched solution. The thickness of Co film was 20 nm and a Mo film of about 20 nm was deposited on the Co film by electron-beam evaporation system at the same time. The Mo film was used to prevent the oxidation of Co by O$_2$. A two-step annealing process was used for silicidation. During the first step annealing, the Co film selectively reacted with the exposed poly-Si at 550 °C for 30 min in a dry N$_2$ furnace to form CoSi. After selective etching off the unreacted Co and Mo films, the samples were annealed in the second step annealing at 850 °C for 30 min to form CoSi$_2$. The solution for etching Mo was NH$_4$OH + H$_2$O$_2$ + H$_2$O in the ratio of 1:1:5, and the solution for etching Co was HCl + H$_2$O$_2$ + H$_2$O in the ratio of 1:1:6 at 75–85 °C.

3. Results and discussion

The use of NF$_3$ annealed poly-gate to improve oxide quality for Co–salicide process has been reported. Fig. 1 shows the distribution of the leakage current at 2 V for different NF$_3$ annealing times. It is found that the leakage current of oxide with NF$_3$ annealing is significantly reduced. It is suggested that both N and F species can simultaneously neutralize the dangling bonds in the oxide. We believe the leakage paths, dominated by assistance of interface traps, can be effectively suppressed by the N and F incorporation at the interface using NF$_3$ annealing. However, it would be interesting for us to understand which the dominating mechanism between Si–N and Si–F in improving oxide integrity is. In this work, fluorine and/or nitrogen will be implanted into poly-Si by Co–salicide process to identify the mechanism of both F and N incorporation in the SiO$_2$ and Co–salicide.

The breakdown field distribution of different fluorine implantations is shown in Fig. 2. It is found that the fluorine implantation seems to have no effect on gate oxide breakdown field. Fig. 3 illustrates the breakdown field distribution of different nitrogen implantations. Nitrogen implantation would cause slight degradation.
of oxide breakdown field. The fluorine or nitrogen implantation could not better the oxide breakdown field.

The Weibull distribution plots of low field leakage determined by testing 25 samples of different fluorine implantation are shown in Fig. 4. The leakage performance of low dosage fluorine implantations is better than that of higher dosages. Furthermore, it is found that implantation with low energy would cause leakage problems. From this information, it is clear that fluorine implantation at low dosages with high energy is the optimized condition. Fig. 5 presents the Weibull distribution plots of low field leakage for different nitrogen implanted samples. Similar to the fluorine implantation, the leakage performance of lower nitrogen implantation is better than that of the higher. There seems to be an optimum condition to improve low field leakage.

Charge-to-breakdown, measured under constant current stress in Fowler–Nordheim tunneling region, is a good way to determine the reliability of gate oxide. The breakdown charge is determined by constant current density ($100 \text{ mA/cm}^2$) multiplied by the time to breakdown. The Weibull plots of charge-to-breakdown for different fluorine implantations are presented in Fig. 6. As the implanted energy and density increase, the
breakdown charge is larger. It is usually thought that the dangling bonds at the Si/SiO2 interface are terminated by fluorine incorporation, leading to lower interface traps. Moreover, Si–F is a stronger bond, thus improving oxide integrity and Si–F would alleviate the local stress at poly-Si/oxide interface. Fig. 7 show the Weibull plots of charge-to-breakdown for different nitrogen implantations. It is found that implantation with higher dosages would improve breakdown charge, but becomes worse above a critical point. It is suggested that oxide breakdown results from either oxide weak spots or electric field enhancement due to electron and hole trap. The nitrogen-rich layer near the Si/SiO2 interface in the gate oxide, which reduces charge trapping rate and weak oxide spots by replacing strained Si–O bonds with Si–N bonds, results in improving the charge-to-breakdown. Therefore, redundant fluorine or nitrogen implantation would arouse extra traps and degrade oxide breakdown charge. To compare with stress induce leakage current (SILC) phenomenon, constant charge density \((-1 \text{ C/cm}^2)\) was applied to each sample. It is found that the fluorine doping would effectively reduce SILC effect but excessive fluorine introduces degradation (Fig. 8). Correspondingly, nitrogen doping could suppress SILC effect but redundant nitrogen also increases SILC (Fig. 9).

4. Conclusions

From the results above, it is found that both fluorine and nitrogen implantation could improve the electrical characteristics of Co–salicide process but excessive dosages would cause degradation. The optimized condition for fluorine implantation is \(1 \times 10^{13} \text{ cm}^{-2}\) with energy 50 keV. And the optimized nitrogen implanted condition is also \(1 \times 10^{13} \text{ cm}^{-2}\) with energy 50 keV. Both nitrogen and fluorine implantation could improve electric characteristics of Co–salicide process, but it needs to be optimized.

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