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Charge-trapping characteristics of fluorinated thin ZrO₂ film for nonvolatile memory applications

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The effects of fluorine treatment on the charge-trapping characteristics of thin ZrO_2 film are investigated by physical and electrical characterization techniques. The formation of silicate interlayer at the ZrO_2/SiO_2 interface is effectively suppressed by fluorine passivation. However, excessive fluorine diffusion into the Si substrate deteriorates the quality of the SiO₂/Si interface. Compared with the ZrO_2 -based memory devices with no or excessive fluorine treatment, the one with suitable fluorine-treatment time shows higher operating speed and better retention due to less resistance of built-in electric field (formed by trapped electrons) against electron injection from the substrate and smaller trap-assisted tunneling leakage, resulting from improved ZrO_2/SiO_2 and SiO_2/Si interfaces. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4873388]

Metal-oxide-nitride-oxide-silicon (MONOS)-type nonvolatile memory with discrete traps in the dielectric for charge storage is considered as a promising candidate to replace its floating-gate counterpart due to stronger scaling ability and higher reliability. Recently, high-k dielectrics have been proposed instead of conventional Si₃N₄ as charge-trapping layer (CTL) to achieve lower operating voltage and higher charge-trapping efficiency.^{1–8} Among various high-k dielectrics, Hf-based oxides (e.g., HfO₂ and HfON) have been extensively investigated as CTL mainly because of its large conduction-band offset relative to SiO₂ $(\Delta E_c \sim 2.0 \text{ eV})$, high k value (~22), and compatibility with CMOS processing.^{2–4} On the other hand, ZrO₂ shows similar dielectric properties as HfO₂ but has higher k value (\sim 37).⁵ Consequently, there is an increasing interest in exploring ZrO₂ as CTL.^{5,6} Wu *et al.* studied the charge-trapping characteristics of ZrO2 with and without nitridation and found that MONOS device with nitrided ZrO₂ showed better performance than that without nitridation due to nitrogen passivation of the ZrO₂ film.⁵ Besides nitrogen, fluorine is also an excellent passivant to remove oxide defects and strengthen the dielectric films due to its very high electronegativity.⁹ Therefore, fluorination is an effective way to improve the charge-trapping characteristics of dielectrics.^{7,8} In this work, based on MONOS capacitors, the charge-trapping characteristics of ZrO₂ with and without fluorine incorporation are studied. Detailed analysis of fluorine treatment on the device performance is also carried out.

MONOS capacitors with Al/Al₂O₃/ZrO₂/SiO₂/Si were fabricated on p-type (100) substrate. After the standard RCA cleaning, 2-nm SiO₂ tunneling oxide was grown on the wafers by thermal dry oxidation. Then 3-nm ZrO₂ was deposited on the SiO₂ by sputtering using a Zr target in an Ar/O₂ (8/1) mixed ambient. Following that, some samples were treated by a CHF₃ + O₂ (10 SCCM/1 SCCM) plasma at 20 W for 150 s and 400 s, respectively. The low-concentration O₂ was used to remove the carbon and hydrogen in the plasma.¹⁰ Then, 15-nm Al₂O₃ was deposited by atomic layer deposition using trimethyl-aluminum (Al(CH3)₃) and H₂O as precursors at 300 °C. Following that, all the samples went through a post-deposition annealing in N2 at 900 °C for 30 s. Finally, Al was evaporated and patterned as gate electrodes followed by a forming-gas annealing at 300 °C for 20 min. The sample without fluorine treatment was denoted as ZrO, while the samples with 150-s and 400-s fluorine treatment were denoted as LF-ZrO and HF-ZrO, respectively. In addition, Al/Al₂O₃/SiO₂/Si (denoted as MAOS) and Al/ZrO₂/SiO₂/Si (denoted as MNOS) capacitors were also fabricated by the same process to study the charge-trapping characteristics of the ZrO_2 film. The physical properties of the films with and without fluorine treatment were analyzed by transmission electron microscopy (TEM), secondary ion mass spectroscopy (SIMS), and X-ray photoelectron spectroscopy (XPS). The electrical characteristics of the devices were measured by HP4284A LCR meter and HP4156A semiconductor parameter analyzer.

Fig. 1 shows the cross-sectional TEM image of the MONOS capacitors with and without the fluorine treatment, where the physical thickness remains the same after the fluorine treatment, indicating negligible etching of the ZrO₂ film due to the low energy of the fluorine plasma treatment. Fig. 2(a) displays the SIMS depth profile of the samples with various fluorine-treatment times to evaluate the fluorine distribution. It is clear that fluorine is mainly located in the ZrO₂/SiO₂ stack and decreases rapidly in the Si substrate, indicating strong fluorine passivation in the ZrO₂/SiO₂ stack. Also, the fluorine atoms diffuse more into the Si substrate for longer fluorine-treatment time. This is consistent with the XPS data in Fig. 2(b), where the Si 2p spectrum from the substrate for the HF-ZrO sample shifts to higher binding energy by 0.05 eV relative to those for the ZrO and LF-ZrO samples, implying the formation of Si-F bonds. Fig. 2(c) shows the Zr 3d spectrum combined with curve-fitting lines. For the ZrO sample, the Sr 3d spectrum displays distinct doublet at 184.7 eV (Zr $3d_{3/2}$) and 182.3 eV (Zr $3d_{5/2}$), agreeing with Zr–O bonding in the ZrO₂ film.¹¹ After the fluorine treatment,

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FIG. 1. Cross-sectional TEM image for (a) the HF-ZrO and (b) ZrO MONOS capacitors.

the spectrum shifts to higher binding energy by 0.5 eV, indicating that F is bonded with Zr. Moreover, the Zr spectrum can be decomposed into two components, corresponding to ZrO₂ (182.3 eV for Zr $3d_{5/2}$) and Zr silicate formed by the ZrO₂/SiO₂ interfacial reaction (182.7 eV for Zr $3d_{5/2}$). Compared with the ZrO sample, the much smaller area of the silicate component for the LF-ZrO and HF-ZrO samples indicates negligible formation of the Zr silicate interlayer due to sufficient fluorine passivation. The formation of the interlayer consumes the SiO₂ tunneling oxide, and also it has smaller bandgap (~6.6 eV) and more defects than thermally grown SiO₂ (~8.9 eV).^{12,13} Therefore, an abrupt interface without interlayer is desirable for good data retention.¹⁴

Fig. 3(a) displays the C-V loops under $\pm 8 \text{ MV/cm}$ sweeping for the MAOS and MNOS samples. The trapped-charge density (Q_{ox}) in the device can be calculated by the expression below

$$Q_{ox} \approx \frac{\Delta V_{FB} C_{ox}}{q},$$
 (1)

where ΔV_{FB} is the memory window from the C-V loops, C_{ox} is the capacitance density of the samples, and q is the electron charge. The $Q_{\rm ox}$ for the MAOS and MNOS samples is about $3.5 \times 10^{10} \text{ cm}^{-2}$ and $1.1 \times 10^{12} \text{ cm}^{-2}$, respectively. The much higher Qox for the MNOS sample than that for the MAOS one at the same operating condition indicates that the charge-trapping site is mainly in the ZrO₂ layer. In addition, compared with the MAOS sample with counterclockwise hysteresis loop, the MNOS one exhibits a clockwise hysteresis loop, suggesting that charges inject from the Al electrode into the ZrO₂ layer at the forward sweeping (from -8 MV/cm to +8 MV/cm) mainly due to the smaller barrier height at the Al/ZrO₂ interface ($\Delta E_C \sim 1.6 \text{ eV}$ for Al/ZrO₂; \sim 3.0 eV for Al/Al₂O₃).¹⁵ Fig. 3(b) depicts the 1-MHz C-V hysteresis loops of the MONOS devices, where the memory window for the ZrO, LF-ZrO, and HF-ZrO samples is 4.8 V, 3.8 V, and 5.1 V, respectively. The smaller window for the LF-ZrO sample than the ZrO sample is due to the suppressed formation of interlayer by fluorine passivation,¹³ while the largest window for the HF-ZrO sample suggests extra traps generated by excessive fluorine treatment. The C-V curve of the HF-ZrO sample shows more severe stretch-out characteristic than the ZrO and LF-ZrO samples, implying its higher interface-state density (Dit) at the SiO2/Si interface. Using the Terman's method,¹⁶ the HF-ZrO sample has an extracted D_{it} of 7.4×10^{12} cm⁻², corresponding to 8.8% and 17.5% higher than the ZrO sample $(6.8 \times 10^{12} \text{ cm}^{-2})$ and the LF-ZrO sample $(6.3 \times 10^{12} \text{ cm}^2)$, respectively. Appropriate fluorine incorporation can passivate the SiO₂/Si interface,



FIG. 2. (a) SIMS depth profile of ZrO_2/SiO_2 on Si substrate with various fluorine treatments. (b) XPS Si 2p spectrum and (c) XPS Zr 3d spectrum for the samples with and without fluorine treatments.

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FIG. 3. (a) 1-MHz C-V loops of the MNOS and MAOS devices under ± 8 MV/cm sweeping; (b) 1-MHz C-V loops of the MONOS devices under ± 12 V sweeping.

leading to the smallest D_{it} for the LF-ZrO sample.⁹ However, owing to the high electronegativity of fluorine, excessive fluorine can distort and even cleave the Si-Si bonds at the interface to form dangling Si bonds and Si-F bonds (as demonstrated in Fig. 2),^{17,18} resulting in the highest D_{it} and thus the largest window for the HF-ZrO sample.

Fig. 4(a) displays the gate leakage (J_G) of the MONOS devices as a function of electric field across SiO₂ (E_{OX}) by applying positive gate voltage (V_G), corresponding to electron injection from the substrate. The LF-ZrO sample has a smaller leakage at low E_{OX} than the ZrO and HF-ZrO samples due to fewer traps at/near its interface and thus reduced trap-assisted tunneling. Moreover, the J_G - E_{OX} curve of the HF-ZrO sample presents an obvious notch (denoted as A), where J_G decreases with E_{OX} and then increases again. This is associated with its high D_{it} at the SiO₂/Si interface. Due to Coulomb repulsion, electrons trapped by interface states can form a built-in electric field (E_{in}) opposite to the external electric field E_{OX} induced by V_G , which is approximately given by

$$E_{in} \approx \frac{1}{4\pi\varepsilon} \frac{Q_{it}}{R^2},\tag{2}$$

where Q_{it} is the trapped charge; ε is the permittivity of the dielectric that E_{in} passes through; and R represents the

FIG. 4. (a) J_G as a function of E_{OX} for the MONOS capacitors. The simulated FN tunneling current through SiO₂ tunneling oxide is also shown. (b) V_{FB} shift at low (~4 MV/cm) and high (~8 MV/cm) E_{OX} . V_{FB} shift is defined as $V_{FB} - V_{FB0}$, where V_{FB} is the flat-band voltage under stress, and V_{FB0} is the flat-band voltage of the fresh device.

distance between the trapped-charge centroid and the substrate. Ein tends to block the electron injection and also electrons filled in the shallow traps near the interface would flow back into the substrate due to Ein, both of which can offset the electron injection from the substrate. With increasing E_{OX} and establishing a balance between electron trapping and de-trapping, J_G increases with E_{OX} again. A similar notch (denoted as B) is also observed for the ZrO sample due to high trap density at the ZrO₂/SiO₂ interlayer and high D_{it} at the SiO₂/Si interface. On the contrary, no notch in the J_G-E_{OX} curve for the LF-ZrO sample suggests that its E_{in} is weak and has little effect on electron injection, resulting from the suppressed formation of interlayer at the ZrO₂/SiO₂ interface by the fluorine passivation as well as low D_{it} at the SiO₂/Si interface by avoiding excessive fluorine diffusion to the Si substrate. For the ZrO and HF-ZrO samples, the traps generated by the Zr-silicate interlayer and high interface states lead to larger VFB shift (thus larger Qit) at low electric field as shown in Fig. 4(b). Moreover, these trapped charges at the ZrO₂/SiO₂ and SiO₂/Si interfaces make the trapped-charge centroid closer to the substrate compared with those located in the ZrO₂ film, thus resulting in stronger E_{in} against electron injection according to Eq. (2). This is consistent with the phenomenon that the J_G of the LF-ZrO sample increases more rapidly with E_{OX} than those of the ZrO and HF-ZrO samples, which becomes more obvious as the Fowler-Nordheim (FN) tunneling current dominates J_G (FN current is exponentially proportional to electric field of E_{OX} - E_{in}).¹⁹ It should be noted that the little impact of E_{in} on electron injection from the substrate is beneficial to supplying sufficient electrons for the memory device, thus contributing to the larger V_{FB} shift (~3.1 V versus 2.8 V for ZrO, 2.5 V for HF-ZrO) at high electric field for the LF-ZrO sample in Fig. 4(b). On the other hand, small leakage at low electric field normally indicates suppressed trap-assisted tunneling under retention mode and thus is beneficial for data retention. Therefore, the steeper J_G - E_{OX} characteristic of the LF-ZrO sample is desirable for memory device to achieve high operating speed as well as good data retention.

Fig. 5(a) displays the retention characteristics of the MONOS capacitors, and the retention data for the ZrO sample with thicker SiO₂ tunneling layer (SiO₂ \sim 3.5 nm) are also measured to study charge-loss paths under the retention mode. The ZrO sample with thicker SiO₂ shows excellent data retention with no charge loss even after 10⁴ s suggests that no charge loss happens through the Al₂O₃ blocking layer mainly due to its high quality with negligible traps. Moreover, compared with the ZrO sample with thicker SiO₂, the ZrO one with thinner SiO₂ (\sim 2.0 nm) shows worse data



FIG. 5. (a) Data retention for the MONOS capacitors with an initial V_{FB} shift of 3.2 V. (b) Arrhenius plot of the retention property.

retention, indicating that the charge loss is mainly determined by the tunneling SiO₂ layer. As the operating temperature is raised from 25 °C to 125 °C, the charge-loss rate after 10^4 s (Q_{loss}) increases from 3.9% to 21.2% for the LF-ZrO sample; For comparison, the corresponding Qloss increases from 19.9% to 32.6% and from 24.9% to 36.8% for the ZrO and HF-ZrO samples, respectively. The lower Qloss of the LF-ZrO sample demonstrates its better data retention. The activation energy EA of the charge loss is also extracted from the Arrhenius plot of the retention property in Fig. 5(b) to gain more insight on the charge-loss mechanism. The much smaller E_A of the ZrO sample (0.041 eV) and HF-ZrO sample (0.050 eV) indicates that the charge-loss mechanism is mainly based on tunneling process. which hardly depends on temperature.²⁰ For the ZrO and HF-ZrO samples, the electrons trapped at the ZrO₂/SiO₂ or SiO₂/Si interface are close to the substrate, thus easily escaping back to the substrate, because the tunneling probability increases exponentially with decreasing barrier height and tunneling distance between the trapped electrons and the substrate. Also, the traps at the ZrO₂/SiO₂ and SiO₂/Si interfaces can act as a medium to facilitate the escaping of electrons from the CTL to the substrate by trap-assisted tunneling. On the contrary, the trapped electrons in the LF-ZrO sample cannot move easily by tunneling but have to be thermally activated to the conduction band of the CTL before tunneling to the substrate (due to the larger distance of the trapped charges in the ZrO₂ film from the substrate as well as high-quality ZrO₂/SiO₂ and SiO₂/Si interfaces), thus resulting in larger E_A $(\sim 0.17 \text{ eV})$ and better data retention.

In summary, the effects of fluorine treatment on the charge-trapping characteristics of thin ZrO_2 film are investigated. Compared with the memory devices with no or excessive fluorine treatment, the one with suitable fluorine treatment time shows better characteristics due to suppressed interlayer growth by fluorine passivation of the ZrO_2/SiO_2 interface and also fewer interface states by avoiding excessive fluorine diffusion to the substrate. Therefore, ZrO_2 film with appropriate fluorine incorporation is a promising candidate as CTL for high-performance nonvolatile memory applications.

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