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ABSTRACT

The ultrafast measurements of polarization switching dynamics on ferroelectric (FE) and antiferroelectric (AFE) hafnium zirconium oxide (HZO) are studied. The transient current during the polarization switching process is probed directly on the nanosecond scale. The switching time is determined to be as fast as 10 ns to reach fully switched polarization with characteristic switching times of 5.4 ns for FE HZO and 4.5 ns for AFE HZO by the nucleation limited switching model. The limitation by the parasitic effect on capacitor charging is found to be critical in the correct and accurate measurements of intrinsic polarization switching speed of HZO.

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Ferroelectric (FE) hafnium oxides (HfO2), such as hafnium zirconium oxide (HZO), are promising thin film ferroelectric materials for nonvolatile memory applications, which feature fast speed,1–7 long retention,8,9 high endurance,10–12 and a CMOS compatible fabrication process.13,14 The time response of polarization switching is crucial to evaluate the potential operation speed of FE HfO2 based ferroelectric devices, such as ferroelectric field-effect transistors (FeFETs)1–3,15,16 and negative-capacitance field-effect transistors (NC-FETs).17–20 However, the direct ultrafast measurement of transient polarization switching current in FE and antiferroelectric (AFE) HfO2 metal-insulator-metal (MIM) capacitors on the single-digit nanosecond scale has not been reported previously. Meanwhile, the reported switching times of FE HfO2 have a wide variety from a few ns to ms depending on different device structures and fabrication processes. Except for the well-known electric field dependence (faster at a higher electric field),1,2 the reported polarization switching times at a high electric field still scatter from \(\frac{1}{C^2}10 \text{ ns} \) to \(\frac{1}{C^2}1 \text{ l}\)s,1–9 which has not been clearly understood. Therefore, it is essential to directly probe and understand the polarization switching dynamics on the single-digit nanosecond scale and eventually down to the picosecond scale if the material intrinsically offers.

In this work, the transient polarization switching current is probed directly using an ultrafast pulse measurement setup. The polarization switching time is assumed to be as fast as 10 ns to reach fully switched polarization. The characteristic switching time is determined to be 5.4 ns for 15 nm thick FE HZO and 4.5 ns for 15 nm thick AFE HZO films by the nucleation limited switching model. The time response is found to be mainly limited by the parasitic RC constant of the devices if a standard MIM capacitor with a large area is measured. As a result, thicker HZO (thickness between 4.5 nm and 15 nm) is found to switch faster partly due to a smaller capacitance involved.

HZO sandwiched by the tungsten nitride (WN) electrode capacitor structure is used for the ultrafast pulse measurements. WN was deposited by atomic layer deposition (ALD) at 400 °C, using BTBMW \(((\text{CH}_3)_3\text{CN})_2\text{W}(\text{N(CH}_3)_2)_2\) and NH3 as the W and N precursors. The ALD HZO (HeZr = 1:3 for FE HZO and HeZr = 1:3 for AFE HZO) film was deposited at 200 °C, using TDMAHf \(((\text{CH}_3)_3\text{N})_2\text{Hf}\), TDMAZr \(((\text{CH}_3)_3\text{N})_2\text{Zr}\), and H2O as the Hf, Zr, and O precursors, respectively. The samples were annealed at 500 °C in a N2 environment for 1 min by rapid thermal annealing. Figure 1(a) shows the cross-sectional transmission electron microscopy (TEM) and energy dispersive x-ray spectroscopy (EDS) images of the fabricated FE HZO...
capacitor, capturing the high quality and polycrystalline HZO. Figures 1(b) and 1(c) show the polarization-voltage (P-V) hysteresis loop of FE HZO and AFE HZO capacitors at different thicknesses.

Figure 2(a) shows the circuit diagram of the ultrafast measurement setup. An ultrafast pulse generator, a variable gain trans-impedance current amplifier, and an ultrafast high-definition oscilloscope were used for real-time monitoring of transient polarization switching current. The test circuit is carefully designed using an impedance-matched pickoff tee and is probed to minimize the signal reflection. The current amplifier was set at a trans-impedance gain of 100 V/A (maximum current 22 mA), corresponding to a bandwidth of 200 MHz and a rise time of 1.8 ns. A typical positive-up-negative-down (PUND) pulse sequence is used to distinguish the polarization switching current (IFE) with the capacitor charging current in the measurement of FE HZO. As shown in Fig. 2(b), a negative voltage pulse was used for the presetting of the polarization state, and then, two positive voltage pulses were applied to measure the polarization switching dynamics. The current in the first positive pulse (I_pulse1) is associated with the charging of the capacitor and the polarization switching together, while the current in the second positive pulse (I_pulse2) was the capacitor charging current only. Thus, the polarization switching current could be calculated as I_loss = I_pulse1 - I_pulse2. For the measurement of the polarization switching in AFE HZO, a two-step presetting process was used. As shown in Fig. 2(c), a negative voltage pulse was used for the presetting of the polarization state, and then, an intermediate positive voltage pulse (for example, 2.5 V was used for 15 nm AFE HZO) was used to trigger one of the two polarization switching. Then, two identical pulses were applied for the measurement of the other polarization switching.

Figures 3(a) and 3(b) show representative voltage and current measurement results of an 8 nm FE HZO capacitor with an area of 1960 µm². A slower switching example is chosen in Fig. 3(b) to better illustrate the difference between pulse 1 and pulse 2. As can be seen, I_pulse1 is wider than I_pulse2 because of the extra polarization switching current. Figure 3(c) shows the measurement of I_pulse1, I_pulse2, and I_FE on a 15 nm FE HZO capacitor with an area of 80 µm², showing the switching current response, nonswitching current response, and the calculated polarization switching current. The transient polarization charge density is calculated by integrating I_FE with respect to time, as shown in Fig. 3(d), where the applied voltage is 8.4 V and P/PS is the normalized polarization (PS is the saturation polarization). Note that the onset of polarization switching has a delay compared to the onset of the applied voltage pulse. One reason is that the applied voltage pulse has a rise time of 2 ns. The other reason is that it also takes time for the HZO capacitor to be charged to a high enough voltage to trigger the polarization switching, as shown in the I_pulse2 vs time characteristics, where only the capacitor charging process occurs. Therefore, t = 0 in Fig. 3(d) is determined when the polarization charge density starts to increase (apply to Fig. 3(c) similarly too). As can be seen clearly, a 10 ns fully saturated polarization switching is
measurements of \(I_{\text{pulse1}}, I_{\text{pulse2}}, \) and \(I_{\text{IFE}}\) of a 15 nm AFE HZO capacitor with an area of 160 \(\mu\text{m}^2\), extracted from the same measurement as in Figs. 3(f) and 3(g). Figure 3(i) shows the corresponding normalized polarization vs time characteristics of the experimental data and fitting by the NLS model. A characteristic switching time of \(t_0 = 4.5\ \text{ns}\) is achieved for 15 nm thick AFE HZO. From the switching current [Figs. 3(c) and 3(h)] and the transient polarization charge density [Figs. 3(d) and 3(i)], it is found that the switching speed of AFE HZO is faster than that of FE HZO with the same thickness. The little bumps in the transient switching current [Figs. 3(c) and 3(h)] are due to signal reflections. Since signal reflections are nonideal, the experimental data deviate slightly from the NLS model where the reflections occur.

As can be seen from Fig. 3, the polarization switching needs sufficient charges from the current flow. Thus, the speed of this process could be limited by the RC constant of the devices beyond the intrinsic switching speed of FE or AFE films. As the polarization switching current can be much higher than the capacitor charging current, the RC effect can have a more severe impact on the measurement of polarization switching than capacitor charging. It is important to make sure that the experiments measure the intrinsic polarization switching dynamics instead of the RC time constant of the device. One way to exclude the impact of the RC effect is to use a small capacitor area and highly conductive metal as electrodes so that the RC time constant becomes sufficiently small. Figure 4(a) shows the measurements of \(I_{\text{FE}}\) on 15 nm FE HZO with capacitor areas from 25 \(\mu\text{m}^2\) to 17 700 \(\mu\text{m}^2\). It is found that polarization switching current (normalized by the area) becomes significantly smaller and the \(I_{\text{FE}}\) peak appears later in larger area capacitors. The polarization vs time characteristics are shown in Figs. 4(b) and 4(c). These results indicate that the \(I_{\text{FE}}\) measurements in large areas are limited by the RC effect and cannot reflect the intrinsic
polarization switching speed of HZO. Figure 4(d) shows the polarization switching timing (defined by polarization charge density reaching 10 μC/cm²) vs the capacitor area, showing that the switching time saturates when the area is below about a few hundred μm². The saturation of switching time in the small area limit indicates that the RC effect is almost eliminated. A switching time of 6.9 ns (polarization from 0 to 10 μC/cm²) is achieved for a 15 nm FE HZO film. These results also suggest the necessity of studying the capacitor area dependence when reporting the switching speed of ferroelectric materials.

In summary, ultrafast measurements of transient polarization switching processes on FE and AFE HZO films are studied. Except for the extremely fast measurement setup, the experiments are also carefully designed to exclude the impact of the RC effect from the measured devices. The switching time is achieved to be as fast as single-digit nanoseconds for FE and AFE HZO films supported by the multigrain NLS model.

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