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Ferroelectric HfO$_2$ for Memory Applications: Impact of Si Doping Technique and Bias Pulse Engineering on Switching Performance

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Abstract— A clear comparison between Atomic Layer Deposition and Ion Implantation Si doping techniques is established. Comparable remnant polarization and coercive fields are obtained at lower Si content (%Si) for Ion Implantation, with a slight decrease of endurance performance. Switching signal engineering demonstrates a wide range of performance achievable with HfO$_2$:Si ferroelectric layer.

Keywords-component; memory; FeRAM; HfO$_2$; endurance

I. INTRODUCTION

Ferroelectricity has received a renewed interest since 2011, with the discovery of a ferroelectric phase in CMOS compatible material HfO$_2$ [1]. Many research studies have been conducted to stabilize the HfO$_2$ orthorhombic oIII-phase with doping, and various dopant incorporation techniques have been proposed [2]. Among them, alternate deposition of SiO$_2$/HfO$_2$ layers with Atomic Layer Deposition (ALD) is currently the most established doping technique [2]–[4] but is expected to face some limits for ultra-thin layers. Recently, Si doping with Ion Implantation (II) has shown promising ferroelectric performance in a wide range of Si content [5]. In this paper, a comparison between both doping techniques is proposed for various Si content and their impact on ferroelectric behavior along field cycling is discussed. Switching kinetics and performance are then investigated down to ultra-short durations for memory applications.

II. DEVICES

100x100 µm$^2$ TiN/HfO$_2$:Si(10nm)/TiN capacitances have been fabricated on 300mm Si substrates, either by ALD with different HfO$_2$/SiO$_2$ cycle ratios, or Ion Implantation (II) at 4keV in ALD-deposited HfO$_2$ layers (Fig.1). For all wafers, anneal at 750°C during 30s in N$_2$ atmosphere has been performed after TiN top electrode deposition.

While %Si in ALD-doped layers is usually calculated as SiO$_2$/HfO$_2$+SiO$_2$ cycle ratio, a comparable %Si extraction methodology is missing for SI-implanted layers. In order to draw a clear comparison between doping techniques, TOF-SIMS have been performed on 6 dedicated TiN/HfO$_2$:Si (10nm)/Si full-sheet wafers Fig. 2. Attention has been paid to properly address the different doping profiles obtained in ALD and II cases when extracting the mean Si content, and %Si is then calculated as %Si = [Si]$_{avg}$/([Si]$_{avg}$+[HfO$_2$]theoretical). Doping conditions and %Si extracted from TOF-SIMS are listed in Table 1.

III. MATERIAL ANALYSIS

The ferroelectric properties of Si-doped layers have been extracted by Positive-Up-Negative-Down technique (PUND) along field cycling, as pictured in Fig.3. Fig. 4 (a) shows an example of different PUND I-E characteristics along cycling, with typical ferroelectric peaks and Fig. 4 (b) are the corresponding P-E from which the remnant polarization 2P$_R$ = |P$_av$|+|P$_c$| and the mean coercive field E$_c$ = (|E$_c$|+$|E_c|$)/2 are systematically extracted. Fig.5 summarizes the evolution of ferroelectric parameters along field cycling. All devices are ferroelectric and show an equivalent behavior: remnant polarization increases in all cases (wake-up effect [6]), while a slight decrease of Ec (known as imprint [7]) is observed regardless the doping technique. Both phenomena are usually explained by a redistribution of oxygen vacancies [3], [4], [6] or field-cycling-induced phase transitions [8]. Grazing Incidence X-Ray Diffraction (GIXRD) have been performed and confirm the presence of orthorhombic oIII-phase in both ALD and II case (Fig. 6).

2P$_R$ after $10^4$ field cycles, i.e. after the major wake-up of the device, are plotted as a function of %Si in Fig. 7. Polarization with II is comparable to ALD, thus demonstrating the efficiency of Silicon implant to induce ferroelectricity. II exhibits similar 2P$_R$ values for lower %Si. It is shown that a fine tuning of %Si leads to 2P$_R$ ranging from 10 up to 18µC/cm$^2$. Fig. 8 represents Cycle-to-BreakDown (CBD) distributions, i.e. the last measured cycle before electrical breakdown. For equivalent polarization values, II devices break slightly before the ALD ones. This is attributed to a higher concentration of process-induced defects with implantation.

IV. SWITCHING KINETICS AND APPLICATION TO MEMORY DEVICES

The ferroelectric parameters acquired up to now are not representative of realistic memory operations because of the not-optimized field cycling signal used for waking-up ferroelectric layers. In order to address memory performance, electrical switching signals optimization with memory-compatible timings is required. Fig. 9 represents the electrical sequence used to evaluate the switching efficiency of a square pulse with tr=tf=100ns. Due to the destructive nature of polarization reading operation, a differential approach is proposed, in which the device is set to a known state, followed by the square pulse of interest, aiming to switch device polarization in the opposite state. PUND-like signals are then applied in the same direction.
in order to extract the remaining polarization, i.e. the polarization not switched by the square pulse. Resulting switched polarization percentage have been acquired for various pulse amplitudes and durations, after 10⁴ field cycles performed at 4V/100kHz. Switching efficiency maps of ALD 30:1 and II 3.0e14 at/cm² are plotted in Fig. 10. It is worth noting that no significant impact of %Si is observed within doping technique (not shown here). While showing equivalent static ferroelectric performance (Fig. 5), ALD doping leads to slightly more efficient kinetics at short durations, demonstrating here a 75% switching capability down to 30ns (i.e. setup limit), compared to 100ns with II. Both techniques thus appear compatible with memory applications. Moreover, this sequence is suitable for multi-level cell memories as it clearly delimits multiple polarization values depending on the test conditions, i.e. the possibility to achieve more than 2 binary states with a single cell.

From Fig. 10, 5 endurance conditions have been selected and applied to at least 10 capacitances on ALD 30:1 and II 3.0e14 at/cm². Contrary to previous field cycling results in which polarization is extracted by ±4V PUND technique, an approach equivalent to Fig.9 has been developed in order to extract the realistic switched polarization P_sw along endurance, i.e. the Memory Window from a memory-application perspective. Fig. 11 shows the impact of pulse parameters on the endurance performance of ALD and II. While both techniques exhibit equivalent behavior, pulse parameters is shown to strongly impact P_sw, leading to polarization values higher than 2P_E previously extracted along field cycling. In order to explain such difference, specific endurance measurements have been performed with 3V/1µs square pulses with varying tr/τf, thus covering both endurance signals (τ/τf=100ns) and field cycling signals (τ/τf=25µs) (Fig. 12). Device wake-up appears to be favored by fast τ/τf, partially explaining the difference between triangular field cycling and square pulse endurance.

Fig.13 summarizes CBD results for the different endurance conditions. As previously noticed, ALD shows better reliability than II, probably due to II-induced defects during device fabrication. In the meanwhile, endurance performance seems to be mainly governed by pulse amplitude, leading to cycling capability as high as 10⁹ for both doping techniques when dealing with low-voltage pulses. Considering only 3V-operations at either 100ns, 1µs or 10µs, CBD differences do not scale with pulse durations, demonstrating that CBD is not Charge-to-Breakdown-related (QBD). Fig.14 shows that CBD correlates with the maximum P_sw measured during endurance, and a clear trend is established between Memory Window and endurance performance of future memory devices, regardless the doping technique.

Endurance performance of devices with various %Si have been evaluated with optimized pulse of 3V/1µs (τ/τf = 100ns). Fig.15 illustrates the evolution of P_sw along cycling and brings same qualitative conclusions than field-cycling experiments, i.e. slightly higher polarization performance for ALD and polarization increase with %Si. CBD achieved with 3V/1µs square cycling is slightly increased of a factor ≈2 to 3 compared to Fig. 7 with field-cycles at ±4V/100kHz (data not shown). On the basis of these tests, P_sw max as a function of CBD is plotted in Fig. 16. It is shown that, besides electrical signal engineering, a fine tuning of %Si allows to improve the CBD / Memory Window compromise, best results being obtained for 24:1 ALD doping technique.

CONCLUSION

For the first time, a thorough comparison between ALD and II doping techniques in ferroelectric Si-doped HfO₂ have been established. II has shown to exhibit equivalent ferroelectric behavior compared to ALD (wake-up and imprint), equivalent polarization performance at lower %Si, and slightly lower cycling capability, attributed to process-induced defects. Further optimization of the II doping technique is thus as promising as the common ALD doping technique for memory application.

Thanks to an electrical test method, switching kinetics have been evaluated for various process conditions, showing a 30ns switching capability for ALD and 100ns for II. The ferroelectric behavior is tunable through the pulse’s amplitude, width and τ/τf. Subsequent endurance results have shown that proper signal engineering allows to finely tune the CBD / Memory Window compromise demonstrating an endurance capability as high as 10⁹ for both doping techniques.

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Fig. 1: Schematic representation of both doping techniques to achieve 100x100µm² capacitances on 300mm wafers. All the other steps of the process flow are strictly the same.

Fig. 2: Si implanted profiles for (a) the ion implantation case and (b) the ALD case. The dashed lines represent the averaged concentration. %Si extracted by this methodology is plotted in (c) for the II case and (d) for the ALD case, with corresponding linear regression (dashed lines).

Fig. 3: (a) Schematic representation of measurement setup, based on 2 Keysight B1530 Waveform Generator/Fast Measurement Units (WGFMU) (b) Applied test sequence: triangular wake-up cycles (±4V/100kHz) with PUND (±4V/10kHz) ferroelectric measurements performed 10 times per cycle decade. (c) PUND measurement description for correcting leakage and dielectric displacement current contributions.

Fig. 4: For the ALD case 30:1 2.38% Si, (a) I-E at (black) 10², (red) 10³ and (blue) 10⁴ cycles obtained by PUND technique where typical ferroelectric peaks are visible and (b) corresponding P-E with the ferroelectric metrics, i.e. Pₐ₉ and Eₐ₉, highlighted by the marks.

Fig. 5: (a) median 2.Pₐ and (b) median Eₐ along triangular wake-up cycling 4V/100kHz for all doping conditions extracted 10 times by decade by a PUND read signal at 4V/10kHz. Straight lines correspond to II while dashed lines are for ALD.

Fig. 6: GIXRD measurement of (a) Ion Implantation 3.4e14 at/cm² and (b) ALD 30:1. The ferroelectric orthorhombic oIII-phase peaks confirm the electrical measurement for both doping techniques.

Fig. 7: 2.Pₐ after 10⁴ wake-up cycles at 4V/100kHz measured by a PUND signal at 4V/10kHz as a function of %Si for both technologies.

Fig. 8: CBD distribution of all doping conditions under wake-up triangular signal 4V/100kHz up to 10⁴ cycles.
Fig. 9: Sequence used, after $10^4$ wake-up signal 4V/100kHz, to evaluate the switching efficiency of square pulses. The PUND 4V/10kHz are used as polarization references. The domains preset signal ensure the initialization of the opposite state, while the domains check signal measure the polarization which has not been switched by the pulse. Both checks are double ramp to perform a PUND-like extraction, cf. Fig. 3 (c).

Fig. 10: Switching efficiency maps of (a) ALD 30:1 2.38% and (b) II 3.0e14 at/cm² 1.39% with tr/tf = 100ns. These devices have the same behavior along wake-up cycling according to Fig. 5 (a). The marks indicate the chosen parameters for the following study.

Fig. 11: $2P_{sw}$ along cycling of (a) II 3.0e14 at/cm² 1.39% and (b) ALD 30:1 2.38% with 5 different pulse conditions and tr/tf = 100ns.

Fig. 12: Impact of the tr/tf along cycling for 24:1 3.26% case. The pulse parameters are 3V/1µs for every measure.

Fig. 13: CBD distribution of ALD 30:1 2.38% and II 3.0e14 at/cm² 1.39% with 5 different pulse conditions and tr/tf = 100ns.

Fig. 14: $2P_{sw,\text{max}}$ achieved during square cycling with various conditions and tr/tf = 100ns as a function of the corresponding die’s CBD. Tested devices are ALD 30:1 2.38% and II 3.0e14 at/cm² 1.39%. The trend is highlighted by the dashed line.

Fig. 15: Median $2P_{sw}$ along optimized square cycling 3V/1µs and tr/tf = 100ns for all doping conditions extracted 5 times by decade.

Fig. 16: $2P_{sw,\text{max}}$ achieved during optimized square cycling, 3V/1µs and tr/tf = 100ns, as a function of the corresponding CBD, for all doping conditions. The dashed line corresponds to the previous trend of Fig. 14.