GaSb Metal-Oxide-Semiconductor Capacitors with Atomic-Layer-Deposited HfAlO as Gate Dielectric

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Abstract: An interface characterization of p-type GaSb metal-oxide-semiconductor (MOS) structures has been performed with Al-first and Hf-first HfAlO gate dielectrics deposited via atomic layer deposition. The Al-first process is found to improve the characteristic of high-k/GaSb MOS such as breakdown strength, frequency dispersion in accumulation region and gate dependent capacitance modulation. From temperature dependent conductance method, an interface trap density of $4 \times 10^{12}$ cm$^{-2}$ eV$^{-1}$ near the valence band edge is extracted for Al-first HfAlO/GaSb. The border trap density is found to be $4.5 \times 10^{11}$ cm$^{-2}$ with a barrier height of 2.75 eV below the valence band edge of GaSb.

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III-V materials have recently been extensively studied as potential candidates for post-Si complementary metal-oxide-semiconductor (CMOS) channel materials. The main obstacle to implement III-V compound semiconductors for CMOS applications is the lack of high-quality, thermodynamically stable insulators with low interface trap densities. Recently, significant progress has been achieved on the improvement of high-k/III-V interfaces with atomic-layer-deposited (ALD) Al$_2$O$_3$, HfAlO, and HfO$_2$ dielectrics. Most III-V semiconductors have very high electron mobility and saturation velocity, making them ideal for n-channel materials. These properties have allowed high drive current and high transconductance to be realized on high-k/III-V n-channel metal-oxide-semiconductor field-effect transistors (MOSFETs) at deep-submicron gate lengths. On the other hand, the hole mobilities of many III-Vs are relatively low and limited progress has been made on III-V p-channel MOSFETs. GaSb has a bandgap of 0.73 eV and is near lattice matched to the n-channel GaAs. This material is found to help suppress the border traps, but also deteriorate the interface quality as compared to the Hf-first counterpart. The low temperature conductance method and a distributed model of direct tunneling are applied to extract the interface trap and border trap densities. The leakage current was measured using an HP4156A semiconductor parameter analyzer, and the capacitance was measured using an Agilent E4980A precision LCR meter with frequencies varying from 1 kHz to 1 MHz.

Figure 1b shows the gate leakage current density of p-type GaSb MOS capacitors with Hf-first HfAlO, Al-first HfAlO, HfO$_2$, and Al$_2$O$_3$ gate dielectrics at 600°C PDA. The HfAlO dielectric films exhibit lower leakage current and higher breakdown voltage than HfO$_2$ films. The gate leakage current density at 3 V gate bias is about $2.5 \times 10^{-8}$ A/cm$^2$ for Al-first HfAlO and $5.8 \times 10^{-8}$ A/cm$^2$ for Hf-first HfAlO samples. Meanwhile, the hard breakdown electrical strength is 5.9 MV/cm for Al-first HfAlO samples, 4.7 MV/cm for Hf-first HfAlO samples. The hard breakdown electrical strength is 5.9 MV/cm for Al-first HfAlO samples, 4.7 MV/cm for Hf-first HfAlO samples. The hard breakdown electrical strength is 5.9 MV/cm for Al-first HfAlO samples, 4.7 MV/cm for Hf-first HfAlO samples. The hard breakdown electrical strength is 5.9 MV/cm for Al-first HfAlO samples, 4.7 MV/cm for Hf-first HfAlO samples. The hard breakdown electrical strength is 5.9 MV/cm for Al-first HfAlO samples, 4.7 MV/cm for Hf-first HfAlO samples. The hard breakdown electrical strength is 5.9 MV/cm for Al-first HfAlO samples, 4.7 MV/cm for Hf-first HfAlO samples.

Figure 2 shows the multi-frequency C-V characteristics from 1 kHz to 1 MHz on Hf-first and Al-first HfAlO GaSb MOS capacitors before and after PDA at 295 K and 10 K. The gate voltage is swept from 5 V to $-5$ V. From the room temperature curves, Al-first HfAlO gated samples show significantly better C-V characteristics than the Hf-first samples. A sharper transition from accumulation to depletion is observed on Al-first HfAlO films both with and without annealing, and the capacitance modulation by the gate is more than 50% greater than Al-first HfAlO compared to Hf-first one. Note that the Hf-first HfAlO samples show partially pinned C-V features before PDA. This indicates that Al-first HfAlO is more effective in passivating interface traps in the

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GaSb bandgap. Moreover, Al-first HfAlO MOS capacitors show less frequency dispersion in the accumulation region than Hf-first HfAlO MOS capacitors. At a gate voltage of −3 V, the frequency dispersion is about 3% per decade for Hf-first HfAlO films and 1% per decade for Al-first HfAlO films. This is ascribed to the suppression of border traps near the interface by the first Al2O3 layer deposited in Al-first samples.21 The smaller frequency dispersion, along with the stronger gate-dependent modulation, implies higher quality of dielectric and interface properties of Al-first ALD HfAlO on GaSb over the Hf-first counterpart.

The observation is further verified by the low-temperature C-V measurements in red curves as shown in Figure 2. At 10 K, minority carriers (electrons) and part of the interface trap responses are suppressed. It is found that smaller frequency dispersion in the accumulation region is also achieved on Al-first samples. The accumulation capacitance and the frequency dispersion do not decrease significantly on Al-first HfAlO films at 10 K, indicating that true accumulation has been realized with good dielectric quality and reasonable interface quality near the valence band edge.22 For the samples made with the PDA process, larger bumps are observed in the depletion region at 10 K for both Hf-first and Al-first samples, implying more interface traps were induced by 600 °C PDA near the midgap. This could be a result of Hf diffusion into the interface after PDA. In future work, extra ultrathin Al2O3 layers can be inserted as the diffusion barriers to prevent the interface degradation from the Hf diffusion during PDA.13 On the other hand, the frequency dispersion in accumulation region is improved with PDA treatment. This is attributed to the suppression of border traps in the oxides due to the annealing. Therefore, the PDA process on HfAlO/GaSb capacitors allows for a trade-off between dielectric quality and interface quality.

The temperature-dependent conductance method is applied to quantitatively map the Dit distribution from Ei to midgap.23 Figure 3 shows the conductance maps for Hf-first and Al-first samples with and without PDA at 77 K. The Fermi level movement (EF trace) is highlighted in each case and provides a qualitative evaluation of the gate modulation efficiency. It is found that the Al-first HfAlO without PDA process offers the most effective modulation and thus provides the best interface quality on GaSb. This is consistent with the C-V characteristics shown in Figure 2. Figure 4a shows the Dit distribution extracted from conductance method at 10 K. Al-first HfAlO shows the lowest Dit towards the valence band edge (−4 × 10^{12} cm^{-2} eV^{-1}). The PDA process is found to increase the interface trap density in the bandgap, being consistent with the much larger bumps in CV characteristics at 10 K shown in Figure 2.

Since the frequency dispersion in the accumulation region of HfAlO films starts to be insensitive to temperature below 77 K (not shown here), a distributed model21 related with direct tunneling was applied to extract the border trap density near the interface. Figure 4b summarizes all measured normalized capacitance for Hf-first and Al-first HfAlO samples with or without PDA versus frequency (ω) in dots and simulated results in lines. The capacitances are measured at Vg = −3.9 V and T = 10 K with frequency range of 1 kHz−1 MHz. Carrier effective mass in HfAlO is chosen to be 0.18m0.24 The time constant associated with charge exchange between border traps and semiconductor is 2.8 × 10^{−13} s. The semiconductor capacitance is obtained from the numerically simulated value of 5.9 μF/cm². By fitting the border traps density Nbt, good agreements are achieved between model and the measured capacitance data. Linear dependence of capacitance versus frequency reflects the depth probing of frequencies in border traps. Al-first HfAlO films with PDA show the lowest border traps density of 4.5 × 10^{10} cm^{-2} with a barrier height 2.75 eV from the valence band edge of GaSb, confirming its smaller frequency dispersion in the accumulation region. The Nbt of Hf-first HfAlO films with PDA, Al-first HfAlO films without PDA are

Figure 1. (a) Illustration of Hf-first and Al-first HfAlO ALD process (b) Gate leakage current density Jg (A/cm²) versus electric field (MV/cm) on HfO2, Hf-first HfAlO, Al2O3 and Al-first HfAlO capacitors after PDA at 600 °C. Here, the electrical field is defined by (Vg-VFB)/Tox, where VFB is flatband voltage and Tox is physical oxide thickness.

Figure 2. C-V characteristics at 295 K and 10 K of Hf-first and Al-first HfAlO MOS capacitors before and after PDA.
Figure 3. Conductance maps for (a) as deposited Hf-first HfAlO, (b) 600 °C PDA Hf-first HfAlO, (c) as deposited Al-first HfAlO, and (d) 600 °C PDA Al-first HfAlO capacitors at 77 K.

In conclusion, we have systematically studied the CV characteristics of GaSb p-type MOS capacitors with HfAlO as gate dielectric. Al-first HfAlO is found to yield lower gate leakage, sharper transition from accumulation to depletion, and lower frequency dispersion in accumulation region than Hf-first HfAlO. The Dit distribution and border trap density N_{bt} at HfAlO/GaSb are quantitatively measured, which accurately explains the CV characteristics of HfAlO/GaSb MOS ca-

5.2 × 10^{19} \text{ cm}^{-3} and 5.6 × 10^{19} \text{ cm}^{-3}, respectively. However, Hf-first HfAlO films without PDA show relatively high border traps density of 8.2 × 10^{19} \text{ cm}^{-3} with an even lower barrier height 1.91 eV from the valence band edge of GaSb. Oxygen vacancy and interstitial defects could be the source for the electron and hole traps in these high-k dielectrics. Here, PDA process is proved to reduce these defects effectively.

Figure 4. (a) Interface trap density (D_{it}) distribution from near valence band edge to mid-gap for Hf-first and Al-first HfAlO on p-type GaSb before and after PDA (b) Normalized accumulation capacitance at temperature of 10 K and gate voltage of 3.9 V versus frequency (dots) and modeled results (lines) for Hf-first and Al-first HfAlO films before and after PDA.
pacitors. The PDA process on HfAlO/GaSb system is found to allow a tradeoff between interface quality and border trap density which requires further study and optimization.

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