Shrinkable Triple Self-Aligned Field-Enhanced Split-Gate Flash Memory

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Abstract—This paper demonstrates a shrinkable triple self-aligned split-gate Flash cell fabricated using a standard 0.13-μm copper interconnect process. The approach used here to create a self-aligned structure is to form a spacer against the prior layer. Due to a higher aspect ratio when the cell pitch decreases, the profile of the spacer structure becomes sharper. This improves process control of the spacer profile and length. All the processes used here are compatible with standard logic process. The word line channel length of the cell is 0.11 μm. It is comparable in area with a stacked-gate cell and can be less than 13F². The cell is erased using poly–poly Fowler–Nordheim tunneling with a sharp floating-gate edge to increase the electric field, and is programmed by source-side injection. As a result, this cell is highly suitable for low power applications and embedded products. Characterization shows considerable program and erase speed, up to 300 K times cycling endurance, and excellent disturb margins.

Index Terms—Flash memory, self-aligned, source-side injection, split-gate.

I. INTRODUCTION

FLASH EEPROM, with its advantages of nonvolatility and in-system rewritability, is emerging as a mainstream memory technology. Apart from immunity from over-erase [1], [4], split-gate Flash EEPROM, as compared with its stacked-gate counterpart, can adopt a field-enhanced structure to further reduce its erase voltage [2], [3], [5], [6]. The cell is erased using Fowler–Nordheim (F–N) tunneling through interpoly oxide. In addition, source side hot electron injection is used to program the cell, which is at least one to two orders of magnitude larger in electron injection efficiency than the channel hot electron injection [8]–[10]. Therefore, its application to portable systems is highly promising due to the low power consumption during cell operation. In this paper, a triple self-aligned method [7] is demonstrated using a 0.13-μm standard logic process. As a result, the cell size can be shrunken to 0.214 μm² (~13F²). The approach used to create a self-aligned structure was to form a spacer against the prior layer. The profile of the spacer structure becomes sharper as the cell pitch decreases, because the smaller pitch allows a higher aspect ratio with the same film thickness. This is an advantage in forming a spacer with a sharper profile and allows better gate length control, which are the main difficulties faced in forming spacer structures. Therefore, the cell shrinkage becomes easier in the next generation and does not need expensive lithography and etching equipment. All the spacer forming processes are compatible with standard logic processes. The cell demonstrates an acceptable program and erase speed at voltages of 6 and 11 V, respectively, with quite a high immunity to program disturb, and several hundred thousand times program/erase (P/E) cycling endurance.

In the following sections, the device fabrication and cell operation are described, the cell program and erase speed, disturb performance and cycling endurance are presented. Finally, we will discuss the shrinkage potential for the next generation using this approach.

II. DEVICE FABRICATION

Drawings of the cross section of the cell and brief process flow are shown in Fig. 1. First, a floating gate (FG) oxide was grown, followed by a poly1 (as FG) and SiN deposition, then a standard shallow trench isolation (STI) process was implemented [Fig. 1(a)]. After STI formation, FG photo (defined as the “FG + source line + FG” area) and etch followed a thick SiN film deposition. A poly etch was used to produce a curved poly profile, creating a sharp FG structure [Fig. 1(b)] in the latter process. A tetraethoxylonesilane (TEOS) film was deposited and etched back to form a spacer, then a polyetch was performed with a TEOS spacer as a hard mask [Fig. 1(b)]. An oxide spacer for the source line (SL) poly and FG isolation was performed, then the source line poly, with the contact to the substrate, was deposited and etched back. Poly oxidation was performed to protect the SL poly. After the SiN strip, the exposed FG poly was removed. A high-temperature oxide (HTO), which serves as both the word-line (WL) gate oxide and the tunneling oxide (between the poly), was then deposited. Another poly was deposited to act as a WL gate. Finally, WL spacer formation and standard logic process followed [Fig. 1(c)]. The backend process employed Cobalt silicide and Cu interconnect to finish all cell and logic device fabrications. The schematic diagram of cell top-view and array configuration is shown in Fig. 1(d).

In Fig. 2(a), the cell cross section scanning electron microscope (SEM) picture shows that the FG and WL channel lengths are around 0.17 and 0.11 μm, respectively. The spacer profile is sharper than that of the 0.18-μm generation [7]. In addition, the transmission electron microscope (TEM) picture [Fig. 2(b)] shows that the sharp FG edge created by the poly etch is used to increase the electric field during poly–poly F–N tunneling when...
the cell is being erased. During program, the narrow gap between WL and FG will create a depletion region in the channel which offers a high electric field to accelerate the passing electrons, so the electrons will gain enough energy to overcome the oxide barrier and inject into FG.

III. CELL CHARACTERIZATION

Typical cell operation conditions are shown in Table I. Low voltage and low power are the main features of this cell. As can be seen in Fig. 3(a), cell current can be below 0.01 µA with a 10-µs programming time at source voltage of 6 V. We found that the higher the source voltage, the faster the program speed and the deeper the programming level (lower cell current). This is because a higher source voltage will create a larger electric field and at the same time couple the FG to a higher potential. The FG voltage ($V_{FG}$) can be expressed as follows:

$$V_{FG} = \frac{Q_{FG} + V_{WL} \times C_{fw} + V_{sub} \times C_{fb} + V_{S} \times C_{fs}}{C_{fw} + C_{fb} + C_{fs}}$$

where $Q_{FG}$ is the charge on FG; $C_{fw}$, $C_{fb}$, and $C_{fs}$ are the capacitances between FG and WL, substrate, and source, respectively. $V_{FG}$, $V_{WL}$, $V_{sub}$, and $V_{S}$ are the voltages of FG, WL, substrate, and source, respectively. The source-coupling ratio here is around 70%. The reason why the source-coupling ratio still can be kept high as the cell shrinks is because the FG is self-aligned to the STI (there is no FG on the STI area), so the area of WL overlap to FG, i.e., $A_{WL}$, can be reduced. Compared with the non-self-aligned cell, in the self-aligned cell it is easier to shrink $A_{WL}$ because of the overlay issue that is the main problem in split-gate cell technology. The erase speed is demonstrated in Fig. 3(b), with an erase voltage of 11 V applied to the WL. The cell current after a 10-ms voltage pulse erase is about 30 µA, and can reach 90% of the current after a 100-ms voltage pulse erase. It means that the 10-ms erase time is very close to saturation.

Disturb is another crucial issue in Flash memory operations, and will become more serious as the cell pitch reduces. Punch-through, write, and read disturb are all well characterized here. Punch-through disturb occurs in the cell located on the cross
of a selected bit-line (BL) and an unselected WL. The worst conditions for punch-through disturb are both high temperature and low drain voltage, as they both have a larger subthreshold current, which will cause more hot electrons to be injected into the FG and induce a more serious cell current drop. As shown in Fig. 4(a), it can be seen that there is still enough margin to pass the program stress test at 125 °C seven times (for eight WL per page) with $V_D = 0.4 \text{ V}$, and $V_{\text{WL}} = 0 \text{ V}$. (Nominal $V_D$ on the programmed cell is 0.6 V.)

Write disturb will occur in the cell located at the cross of a selected WL and an unselected BL. The worst conditions for write disturb are also high temperature and low drain voltage, as they both have a larger subthreshold current causing more hot electrons to be injected into the FG and inducing a more serious cell current drop. Fig. 4(b) shows that there is still a large enough margin to pass program stress test at 125 °C 4 K times (for a WL with 4 K cells) with 0.2 V back bias from drain to WL. The WL voltage on the programmed cell is 1.5 V, and the BL voltage on the unselected cell is 2.5 V (Table I).

As a field enhanced structure is employed to reduce erase voltage, read disturb (soft erase) is another issue which needs to be verified. Read disturb is characterized by erasing the cell with a different WL voltage. As shown in Fig. 5, by extrapolating the fitting line, when the WL voltage is 3.6 V, the time for the cell current to be changed from the programmed state to $1 \mu\text{A}$ is much longer than 10 years.

The cycling endurance performance illustrated in Fig. 6 shows that the cell current only drops by 28% after a 300 K times cycling stress test at room temperature, where the erase condition is $V_{\text{WL}} = 11 \text{ V}$, 20 ms and the program condition is $V_S = 6 \text{ V}$, 20 μs. In addition, there is no obvious current change for the programmed state.

Finally, the simulation result for the cell employed here using $V_{\text{FG}} = 7 \text{ V}$ and $V_S = 6 \text{ V}$ is shown in Fig. 7. During programming, the peak lateral and vertical electric fields are lo-
In this paper, we have demonstrated a shrinkable triple self-aligned cell employing poly–poly F–N tunneling and source side injection for Flash memory cell erase and program, respectively. A cell processed using the triple self-aligned method outlined here can be as small as 13F2 in area, which is comparable with stacked-gate technology. The process used for this cell is totally compatible with the standard logic process, so is suitable for embedded applications. The spacer structure here is very promising for cell shrink and would not be limited by lithography capabilities. In addition, the spacer structure resolves the mis-alignment issue that caused the split-gate cell to lose out to the stacked-gate cell. A poly etch is adopted in order to create a sharp corner to increase the tunneling oxide electric field, meaning that the poly–poly erase voltage can be reduced. The other approach to reducing the program power is to use source side injection to program the cell. A split-gate cell has the advantage of being free from over-erase compared to the stacked-gate cell, so the circuitry for this cell could be simple. Because of the shrinkable approach in cell manufacture, both low voltage and power consumption in cell operation, and simple circuitry, the cell described here is one of the best candidates for nonvolatile memory and embedded applications.

**IV. CONCLUSION**

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Hung-Cheng Sung, photograph and biography not available at the time of publication.

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