Direct Tunneling Memory

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To realize a random accessible storage device, we propose the Direct Tunneling Memory (DTM). This is a sub-0.1 µm floating gate memory that uses direct tunneling at a lower operating voltage than flash EEPROM: the applied word line voltage of DTM is 6 V, and the bit line voltage is 2 V. The oxide barrier of DTM memory is 3 nm or less, which is much thinner than the 10 nm oxide barrier of flash EEPROM (10 nm). However, the new structure has a long retention time. The DTM structure can be made using a logic compatible fabrication-process, since, unlike FeRAM and MRAM, it does not use any new materials. We will use DTM to fabricate a large, low power consumption memory that can be embedded into a System-on-a-Chip (SOC).

1. Introduction

The demand for highly efficient digital equipment such as cell phones and mobile computers continues to increase, and there is a strong need to embed large-scale, low-power-consumption memory into SOCs. However, SRAM, DRAM, flash, and the other types of conventional memory are unsuitable choices for these applications (**Table 1**) and much work is being done to develop a memory that is based on a new principle of operation.

Table 1				
Features	and problems	of typical	memories.	

	Feature	Problems	
SRAM	High-speed operation	•Large cell size •Cell reduction increases standby current	
DRAM	High capacity	 Special material and process Hard to embed DRAM in SOCs Hard to decrease standby current owing to refresh 	
Flash	Nonvolatile	 High-voltage and low-speed operation Writing restriction (< 10⁶ times) 	

ing a new material. However, the new types of memory that have been developed for embedding in SOCs overcome the problems listed in Table 1 without using new materials. They therefore have the big advantage that they do not require investments in new equipment. This paper describes one of these new types of memory: the Direct Tunneling Memory (DTM).¹⁾ Like flash memory, DTM uses a floating gate (FG) and can be fabricated from silicon and

Fundamental memory performance is being

improved with FeRAM and MRAM by introduc-

(FG) and can be fabricated from silicon and silicon-oxide films. Also, DTM has a simple device structure and is fabricated using the existing process technology of logic transistors. To achieve non-volatility and low-leakage in a flash memory, the gate oxide between the FG and channel must be about 10 nm thick. On the other hand, the oxides in DTM are 3 nm or less and the oxides in the MOSFETs used in the latest logic circuits are even thinner. However, even though these MOSFETs use extremely thin oxides, the physical properties of these oxides are gradually

becoming clear.

2. Principle of operation and structure of DTM

When the oxide thickness is reduced to the nano scale, its physical properties change considerably. One of these properties is the tunnel current through the oxide film, which increases exponentially as the thickness is reduced. Although this increase poses a problem in logic circuits, flash memory and DTM use this tunnel current to operate. DTM can obtain sufficient tunnel current at a much lower operating voltage than flash memory. As a result, DTM can be operated at a higher speed and lower voltage. Moreover, because DTM oxide films are subjected to a lower voltage, their reliability is greatly superior to that of flash-memory oxide fims.²⁾ In flash memory, the Fowler-Nordheim (FN) tunneling and channel hot electron (CHE) injection that are performed during writing and erasing degrades the oxide and restricts the lifetime to about 10⁶ writes. On the other hand, with the right oxide thickness and operating voltage, DTM might be capable of practically an unlimited number of writes.

However, when the oxide thickness is reduced, the electric charge at the FG of conventional flash memory quickly leaks to the channel region {**Figure 1 (a)**}. The structure of DTM suppresses this leakage {**Figure 1 (b)**} because of two features:

- The source and drain regions do not overlap the FG. The control gate (CG) is formed on both sides of the FG using a self-aligned process. Since this structure also strengthens the electrical connection between the CG and FG, it also enables the operation voltage to be reduced.
- While the channel impurities are highly concentrated as in logic, a 20 to 30 nm depletion region is established in the channel side of the FG. In this structure, a large potential ΔE of about 0.7 eV arises between the chan-

nel and FG. This large potential prevents the leakage that occurs when electrons stored in the FG become thermally excited and tunnel to the channel. Moreover, since the electric charge accumulates away from the oxide interface, the leakage current through the interface state can also be reduced.³⁾

Because of this structure, DTM achieves high-speed writing and a long retention time at a low voltage. In the next section, we describe the main parameters of DTM.

3. Main parameters of DTM

The main parameters of DTM are the retention time τ_R and the write-in time τ_w . These two parameters are strongly related to the tunnel oxide thickness T_{OX} as follows:



Figure 1

(a) Conventional floating gate (FG) memory structure. Stored charge in FG escapes to source and drain regions when the tunnel oxide is thin.

(b) DTM structure. Control gate (CG) of DTM is formed by a self-aligned process. In this arrangement, there is no overlap between the floating gate (FG) and the source or drain.

$$\tau_R, \tau_{W} \propto \exp\left(\frac{T_{OX}}{T_0}\right),$$
 (1)

where T_0 is a constant that depends on the oxide quality and applied voltage. In the case of an oxidization film, T_0 is about 0.09 nm. The other important parameter is the ratio of τ_R and τ_w , which depends on the built-in potential ΔE . If the applied voltage dependence of tunnel probability is neglected as the 0th approximation, then:^{note)}

$$\frac{\tau_R}{\tau_W} \approx \exp\left(\frac{\Delta E}{k_B T_e}\right),\tag{2}$$

where k_B is the Boltzmann constant and T_e is the electronic temperature. When T_{OX} is small, both τ_R and τ_w become short and the above equations indicate high-speed operation equivalent to that of DRAM. On the other hand, it is clear that retention time can be prolonged when T_{OX} is large. The built-in potential ΔE in Eq. (2) depends on the thickness and channel concentration of the FG depletion layer. ΔE does not exceed the band gap of Si, since it is generated by the p-n junction formed between the channel and FG. We can also apply Eq. (2) to DRAM that use an Si-MOSFET to control an electric charge stored in a capacitor. When only the ratio of τ_R and τ_w is considered, DTM and DRAM are both restricted by the band gap of Si. In summary, by adjusting T_{OX} , the memory retention time of DTM can be greatly increased while maintaining the same τ_R/τ_w as DRAM.

Next, we will describe the electrical properties of an experimental DTM cell with a T_{OX} of

note) The conditions of flash memory operation are mentioned here as an exception. In FN tunneling, a sufficiently high voltage applied to the insulator greatly affects the tunneling probability. In Si oxide, this occurs when the applied voltage exceeds 3 V. On the other hand, if T_e increases by a large amount at writing, τ_R/τ_w becomes large and the effect is equivalent to the effect of CHE injection. Since the electron energy in both cases increases, the oxide can be seriously damaged. Therefore, if τ_R/τ_w is so large that Eq. (2) no longer applies, the device cannot be used as a RAM.

2.8 nm that we fabricated. The memory retention characteristics of this device are shown in **Figure 2**. The figure shows how the threshold voltage V_{th} , which equals V_{CG} when $I_D = 10 \text{ pA/}\mu\text{m}$ and $V_D = 0.1 \text{ V}$, changes after writing a 0 and 1 (equivalent to an erase in flash memory). As can be seen, even after 70 days, there is a clear difference in V_{th} . This demonstrates that even though the oxide of DTM is 7 nm or more thinner than that of flash memory, it can still effectively suppress leakage current.

Figure 3 shows the write-in characteristics for a positive write-in pulse. The horizontal axis is the pulse width of the write-in signal applied to the CG. Even when the applied voltage V_{CG} is 6 V, which is quite low compared to the V_{CG} in flash memory, a 0 can be written within 50 µs. Although it is not shown in this figure, when a negative pulse is applied to the CG, V_{th} shifts in the opposite direction and a 1 is written. The write-in characteristics for a negative pulse mirror those for a positive pulse, and 0 writing and 1 writing can be done in the same time scale.

Flash memory has several problems, for example, over-erase and a complicated write/erase algorithm. However, in DTM, since memory main-





Retention characteristics after writing 0 and 1 with a CG voltage at $I_{\rm D}$ = 10 pA/µm for $V_{\rm D}$ = 0.1 V.)



Figure 3

Write-in characteristics for writing 0. Write-in speed increases exponentially as applied voltage is increased.

tenance is performed by $\Delta \textit{E}$, over-write and overerase do not happen. **Figure 4** shows how the write-in characteristics at various initial conditions converge. As can be seen, for 0 and 1 writing, the characteristics converge at the same value of V_{th} . Note that V_{th} does not become negative when a 1 is written.

Although DTM is not a nonvolatile memory, a retention time of several months has already been attained for quasi-nonvolatile DTM. Moreover, compared with conventional nonvolatile memory, 0 and 1 can be written simply and quickly at a low voltage. If DTM is used for non-ROM applications, it must have outstanding write-in endurance.⁴⁾ We therefore put our DTM through 10^9 0-1 write cycles at ± 6 V and found that there was no change in V_{th} . We did not test beyond 10^9 cycles because of time restrictions. However, in high-speed DTM (T_{OX} = 1.9 nm), we did not observe a change in V_{th} even after 10^{11} cycles. During writing, the tunnel oxide of DTM is subjected to much less stress than the same oxide in a logic transistor. However, because the oxide between the CG and channel is subjected to the full V_{CG} , stress-induced leakage current (SILC) will occur



Figure 4 Convergences of write-in characteristics under various initial conditions.

if the oxide is too thin. Although SILC in the CGchannel oxide is not related to electric charge retention in the FG, it affects the reading of 0 and 1. Therefore, the CG-channel oxide should be 8 nm or thicker.

We also investigated the influence of writein on the non-selected cells of an AND array composed of our DTM.⁵⁾ The investigation showed that the influence, which is called write disturbance, was sufficiently controlled.

4. Conclusion

In this paper, we introduced a new type of floating gate memory called direct tunneling memory (DTM). Measurements of the write-in and retention characteristics of DTM indicate that the new memory attains a large τ_R/τ_w of about 10¹⁰. This value is almost the same as that of DRAM, and even larger values of τ_R/τ_w can be realized with DTM. The memory retention time of DTM can be greatly increased by adjusting the tunnel oxide. DTM has a simple structure, uses the same materials as a logic transistor, and has passed the trial-production stage.

We will now develop the array peripheral cir-

cuits and architecture for a memory chip that will use our DTM technology. By using an optimized architecture, we can lengthen the DTM refresh interval to a different order from that of DRAM. Although the write-in speed of this optimized DTM will be less than that of DRAM, its read-out speed will only be slightly influenced by the oxide thickness. By designing the architecture so that the write-in processing delay does not degrade the performance, we can achieve a memory with an extremely low power consumption.

The use of alternative structures to build memory that is controlled using a logic process has been proposed⁶⁾ and is being studied aggressively. However, as long as we continue to use the materials used to fabricate logic, we should bear in mind the relationship between τ_R and τ_w shown in Eq. (2). Therefore, to lengthen the refresh period, we have to lengthen the write-in time. It is now important to design an architecture that takes this relationship into full consideration.

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