

# A Logic-Compatible Embedded Flash Memory for Zero-Standby Power System-on-Chips Featuring a Multi-Story High Voltage Switch and a Selective Refresh Scheme

Seung-Hwan Song, *Student Member, IEEE*, Ki Chul Chun, *Member, IEEE*, and Chris H. Kim, *Senior Member, IEEE*

**Abstract**—Embedded flash memory implemented using standard I/O devices can open doors to new applications and system capabilities, as it can serve as a secure on-chip non-volatile storage for VLSI chips built in standard logic processes. For example, it is indispensable for adaptive self-healing techniques targeted for mitigating process variation and circuit aging related issues where system information must be retained during power down periods. Embedded non-volatile memory can also enable zero-standby power systems by allowing them to completely power down without losing critical data. There has been numerous device and circuit level research on high-density non-volatile memories such as flash, STT-MRAM, PRAM, and RRAM. However, only few attempts have been made to develop a cost effective moderate-density non-volatile solution using standard I/O devices. In this paper, a logic-compatible embedded flash memory that uses no special devices other than standard core and I/O transistors is demonstrated in a generic logic process having a 5 nm tunnel oxide. An overstress-free high voltage switch and a selective WL refresh scheme are employed for improved cell threshold voltage window and higher endurance cycles.

**Index Terms**—Embedded flash memory, embedded nonvolatile memory, multi-story high voltage switch, selective WL refresh, zero-standby power system-on-chip.

## I. INTRODUCTION

ULTRA-LOW Power (ULP) systems such as wireless sensors and embedded microcontrollers typically employ power down modes (e.g., power gating) to minimize leakage during long standby periods [1], [2]. One important requirement during standby mode is to retain critical system information in an on-board non-volatile storage. Two approaches exist for this purpose as illustrated in Fig. 1. First option is to use a battery-backed SRAM where a power gated SRAM is put

in a data retention mode. This approach is based on readily available technology (e.g., SRAM and battery); however, the on-board backup battery increases the system complexity and cost while the SRAM still consumes leakage power due to the data retention voltage requirement. Second option is to use a re-writable embedded nonvolatile memory (eNVM) which allows the system to completely shut down without losing data thereby achieving zero-standby power dissipation. Among various eNVM candidates, embedded flash (eflash) memories based on floating gate technology have been successfully deployed in many SoC applications such as automotive microcontroller units (MCU) and smartcard ICs [2]–[7]. This approach can provide secure on-chip data and code storage without an on-board battery; however is only possible when a dedicated eflash process is available. This paper explores an application space that is different from traditional high-density non-volatile memories (e.g., flash, PRAM, emerging memories such as STT-MRAM and RRAM) where a moderate-density (e.g., few kilo-bytes) non-volatile memory built in a generic logic process can be used to enhance system reliability or enable zero standby power.

Prior to discussing the proposed circuits, we give an overview of high-density and moderate-density eflash memory candidates illustrated in Fig. 2. Kojima *et al.* presented a 1T dual-poly eflash that incurs additional process steps for forming the floating gate and thick oxide layer [4]. It utilizes the Channel Hot Electron (CHE) injection method for program operation which has a high power dissipation. Lee *et al.* presented a 2T dual-poly eflash utilizing Fowler-Nordheim (FN) tunneling for program operation to minimize program power dissipation [6], but the program voltage has to be increased to enable an efficient FN tunneling and a relatively high program inhibit voltage had to be applied to the unselected BL's during the program operation, dissipating significant dynamic power. Ikehashi *et al.* presented a 3T dual-poly eflash utilizing FN tunneling program and self-boosting technique for a program inhibit operation [7], but the required program and erase voltage levels were as high as 22 V due to the low coupling ratio between control gate (CG) and floating gate (FG). On the other hand, a charge trap based eflash technology was demonstrated in various literatures, as it can reduce the additional mask count [8], [9]. Later, Yater *et al.* presented the Split-Gate (SG) eflash that reduces the write voltage level and enhances the electron injection efficiency [10], but it still needs additional process steps such as SG

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S.-H. Song is with the Department of Electrical and Computer Engineering, University of Minnesota, Minneapolis, MN 55455 USA (e-mail: songx278@umn.edu).

K. C. Chun was with the Department of Electrical and Computer Engineering, University of Minnesota, Minneapolis, MN 55455 USA. He is currently with the Memory Division, Samsung Electronics, Hwasung-si, Gyeonggi-do, Korea.

C. H. Kim is with the Department of Electrical and Computer Engineering, University of Minnesota, Minneapolis, MN 55455 USA.

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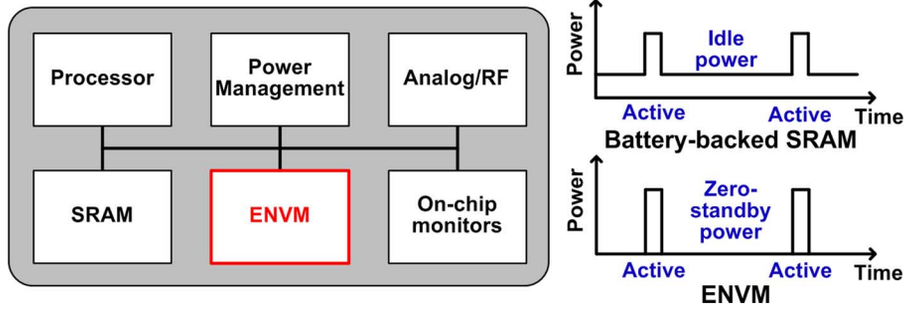


Fig. 1. Embedded nonvolatile memory can enable zero standby power system-on-chips by retaining code and data during long power down periods [2].

| Eflash              | 1T Dual-Poly [4]                        | 2T Dual-Poly [6]  | 3T Dual-Poly [7]                        | Split Gate [10]           | Single-Poly [16]                                 | 10T Single-Poly [19, 20]                          | 3T Single-Poly [22] | 5T Single-Poly (This work)                |
|---------------------|---|-------------------|---|---------------------------|--|---|---------------------|---|
| Unit Cell Schematic |   |                   |   |                           |  |   |                     |   |
| Process             | 90nm Eflash                             | 90nm Eflash       | 0.4μm Eflash                            | 90nm Eflash               | 0.13μm Logic                                     | 0.25μm/0.18μm/90nm/65nm Logic                     | 65nm Logic          | 65nm Logic                                |
| Process Overhead    | Floating Gate                           | Floating Gate     | Floating Gate                           | Split Gate                | None   | None  | None                | None                                      |
| Tunnel Oxide        | 10nm (Dedicated)                        | 7nm (Dedicated)   | N. A.                                   | N. A.                     | 7nm (St. 3.3V I/O)                               | ~5nm (Standard 2.5V I/O)                          | ~5nm (St. 2.5V I/O) | ~5nm (St. 2.5V I/O)                       |
| Program Method      | CHE Injection                           | FN Tunneling      | FN Tunneling                            | SS Injection              | FN Tunneling                                     | FN Tunneling                                      | FN Tunneling        | FN Tunneling                              |
| Erase Method        | FN Tunneling                            | FN Tunneling      | FN Tunneling                            | FN Tunneling              | FN Tunneling                                     | FN Tunneling                                      | FN Tunneling        | FN Tunneling                              |
| Write Voltage       | ±10V                                    | 16V               | 22V                                     | 14V                       | 8V   | 8V  | 8V                  | 5 to 10V                                  |
| Write Power         | High                                    | Low~Medium        | Low                                     | Medium                    | Low  | Low   | Low                 | Low                                       |
| Erase Disturb       | None                                    | None              | None                                    | None                      | None   | (Write Disturb) Unselected WL's                   | Unsel. WL's         | None                                      |
| Measured Retention  | >1k hours @ 250°C, EP 1k                | >48 hours @ 250°C | N. A.                                   | >1k hours @ 150°C, EP 10k | >1k hours @ 150°C, EP 1k                         | >6500 hours @ 85°C, EP 100k                       | N. A.               | >486 hours @ 27°C, EP 10k                 |
| Cell Size           | 0.44μm <sup>2</sup> (54F <sup>2</sup> ) | N. A.             | 4.36μm <sup>2</sup> (27F <sup>2</sup> ) | N. A.                     | 700μm <sup>2</sup> (est.) (41000F <sup>2</sup> ) | N. A. *Similar 10T Cell [21]: ~220μm <sup>2</sup> | N. A.               | 8.62μm <sup>2</sup> (2111F <sup>2</sup> ) |

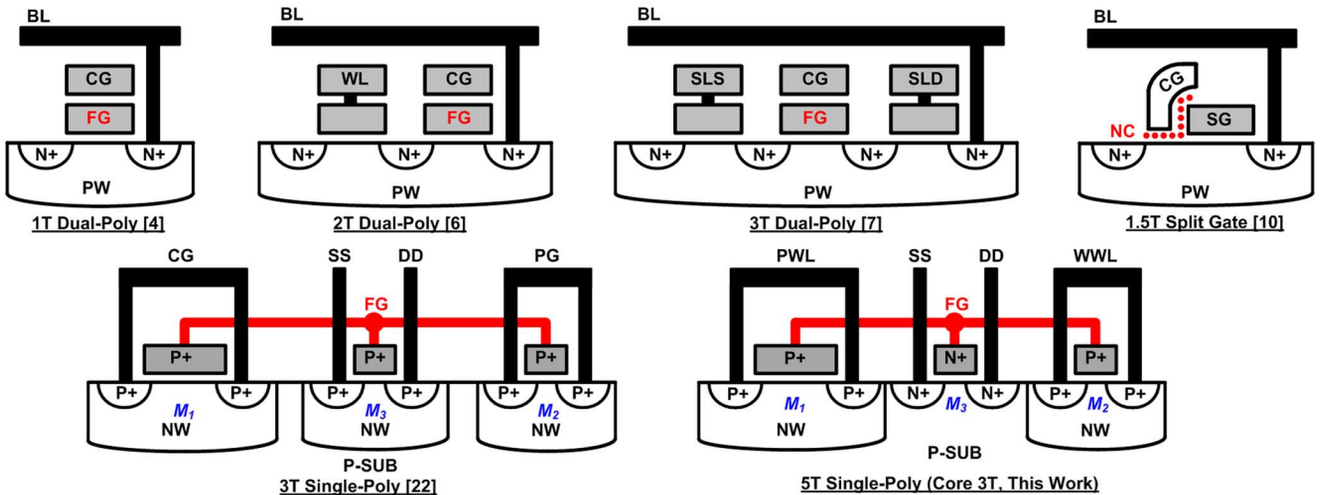


Fig. 2. Single-poly and dual-poly eflash memory cells. Single-poly eflash can be built in a standard CMOS logic process and has a lower writing voltage owing to the flexible device sizing, making it attractive for moderate-density (e.g., few kilo-bytes) on-chip non-volatile storage. Note that single-poly eNVM is not a replacement for dual-poly eNVM or emerging memory (e.g., STT-MRAM, RRAM) due to their large cell size. Rather, it is targeted for applications that can benefit from having a moderate-density secure on-chip nonvolatile solution that can be built in a generic logic process (e.g., reliability and aging related failure mitigation, self-healing, zero-standby power).

and Nano-Crystal (NC) formation compared to a standard logic process. Also, it utilizes the Source Side Injection (SSI) method requiring considerable current for an efficient program operation. Recently, SG-MONOS (Metal-SiO<sub>2</sub>-SiN<sub>x</sub>-SiO<sub>2</sub>-Si)

eflash technology was reported to have a higher reliability and better scalability due to its defect-resistance nature [11], [12].

The aforementioned eflash candidates require significant modification to the standard logic process technology due

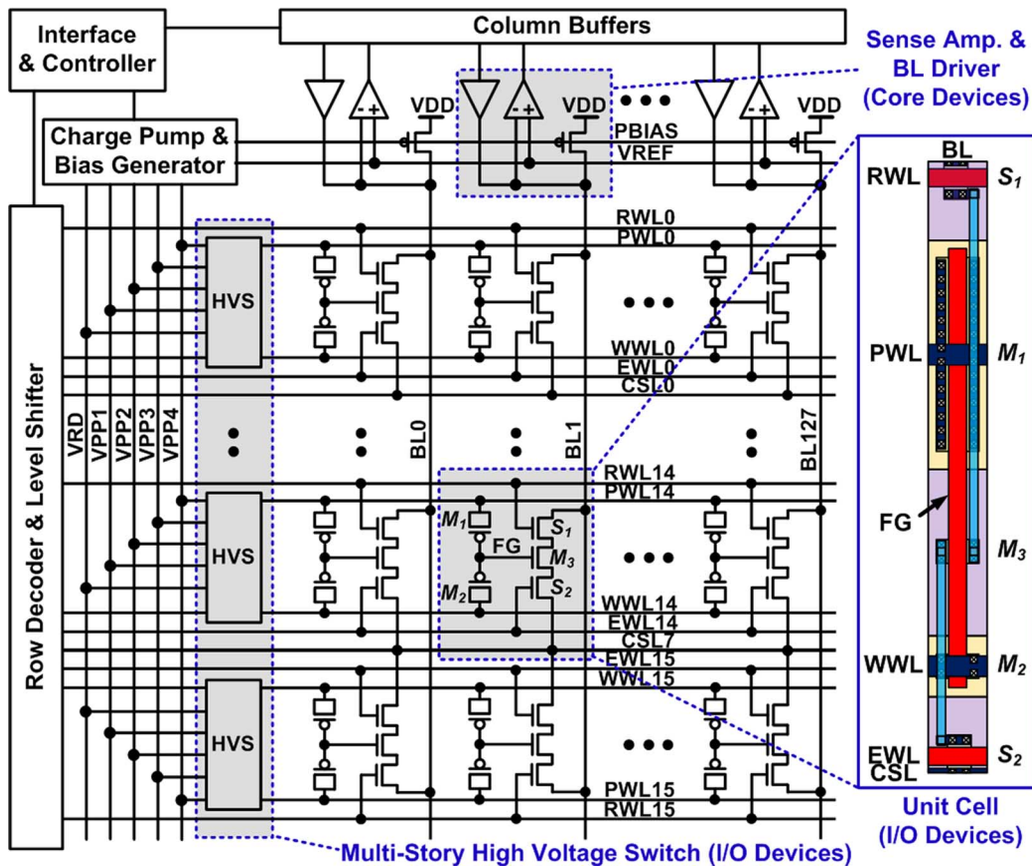


Fig. 3. Array architecture and unit cell layout of the proposed logic-compatible eflash memory. Only standard I/O and core devices are used.

to the requirement of floating gate cell transistors and high voltage devices. Moreover, achieving a high coupling ratio between CG and FG for effective program and erase operation involves process optimization well beyond what is needed for developing a standard CMOS logic process. Also, the program and erase voltage levels are typically greater than 10 V which increases the complexity of the high voltage generation and switching circuitry. Single-poly eflash memory on the other hand does not have any process overhead compared to a generic logic process while a high coupling ratio between CG (i.e., PWL and WWL in Fig. 2) and FG can be easily obtained by upsizing the width of the coupling transistor ( $M_1$  in Fig. 2). This feature helps reduce the required program and erase voltage levels resulting in a simpler high voltage circuitry. Hence, single-poly eflash is a promising candidate for moderate density (e.g., few kilobytes) non-volatile storage in cases where a dedicated eflash process is not available [13]–[24]. Previously reported single-poly eflash memories, however, have write disturbance issues in the unselected WL's, as a write voltage greater than  $2 \times$  the nominal voltage has to be applied in both WL and BL directions. Furthermore, most of them temporarily overstress the High Voltage Switch (HVS) circuits which can result in oxide reliability issues. A dual cell architecture was reported in [16]–[21] to enhance the cell sensing margin at the expense of larger cell area, while several single cell eflash were proposed for a compact cell area [13]–[15], [22]–[24]. In this paper, we present a new 5T single-poly eflash memory that uses no special devices other than standard core and I/O transistors

readily available in a standard logic CMOS technology. The proposed row-by-row accessible array architecture alleviates the write disturbance issue in the unselected WL's. To achieve high reliability and good retention characteristics, the proposed eflash memory employs an overstress-free multi-story HVS capable of expanding the cell threshold voltage ( $V_{TH}$ ) window. A selective row-by-row refresh scheme was also developed which improves the overall cell endurance limit. To the best of our knowledge, this is the first demonstration of a truly logic-compatible embedded flash memory, including fully functional peripheral circuits, based on standard logic I/O transistors with a tunnel oxide thickness of only 5 nm.

The remainder of this paper is organized as follows. Section II describes the memory architecture and cell operation as well as the high voltage switch and selective refresh scheme. Measurement results from test chips fabricated in a 65 nm low power CMOS process are presented in Section III. Section IV compares the proposed 5T single-poly eflash to the prior single-poly eflash, and conclusions are given in Section V.

## II. PROPOSED LOGIC-COMPATIBLE SINGLE-POLY EFLASH

### A. Overall Memory Architecture

The proposed single-poly 5T eflash memory architecture and the unit cell layout are shown in Fig. 3. All five transistors ( $M_1$ ,  $M_2$ ,  $M_3$ ,  $S_1$ ,  $S_2$ ) in the unit cell are implemented using standard 2.5 V I/O transistors with a tunnel oxide thickness ( $T_{OX}$ ) of 5 nm. Here,  $M_1$  is the coupling device,  $M_2$  is the

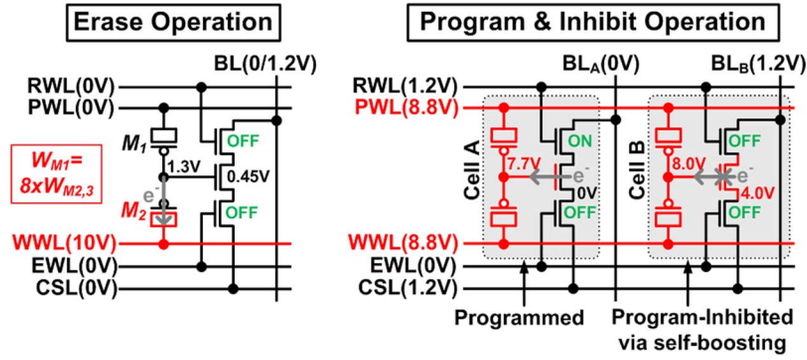


Fig. 4. Bias conditions in the selected WL for erase, program, and program inhibit operations of the proposed eflash. A single WL write operation ensures that unselected WL's are protected from the high voltage levels.

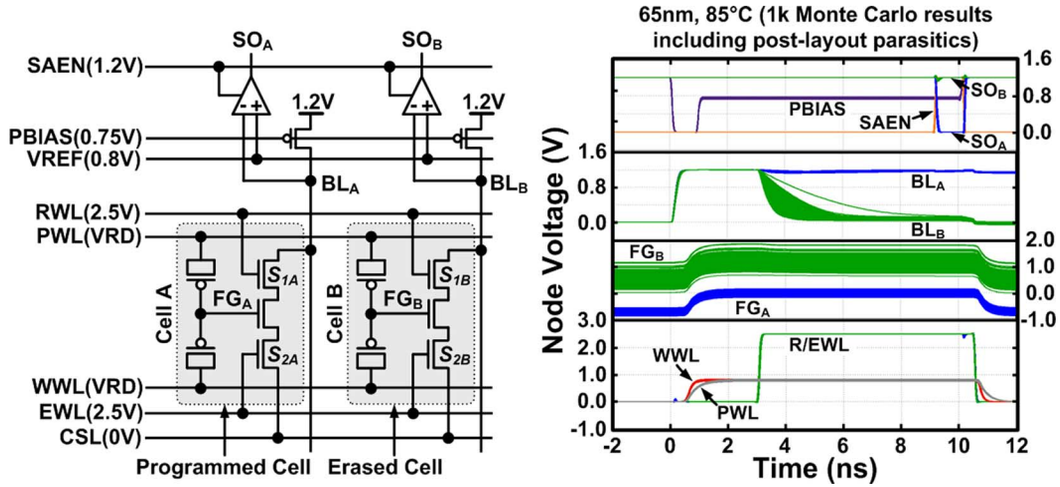


Fig. 5. Bias condition and simulated timing diagram during read mode. Waveforms are from 1 k Monte Carlo runs using a post-layout extracted netlist.

erase device,  $M_3$  is the program/read device, and  $S_1$  and  $S_2$  are the selection devices for the program inhibition operation using self-boosting. The gate terminals of the three transistors  $M_1$ - $M_3$  are connected in a back-to-back fashion forming the FG node. The width of  $M_1$  is made 8 times wider than that of both  $M_2$  and  $M_3$  achieving a high coupling ratio for effective erase and program operation. PMOS transistors biased in a non-depletion mode were utilized for  $M_1$  and  $M_2$  in order to achieve a high programming speed. The n-wells used as CG (i.e., PWL and WWL) are shared in the WL direction attaining a tight BL pitch. The column peripheral circuits such as the sense amplifier and BL driver are implemented using standard 1.2 V thin  $T_{OX}$  core transistors while the high voltage switch in the WL driver is implemented using standard 2.5 V I/O transistors. Details of the proposed 5T eflash cell operation and the multi-story high voltage WL driver circuits are given in the following sections.

### B. Proposed 5T Eflash Cell Operation

Cell bias conditions for erase and program operation of the proposed eflash cell are shown in Fig. 4. During erase operation, a high voltage pulse is applied to the selected Write-Word-Line (WWL) while Program-Word-Line (PWL) is biased at 0 V. The large gate capacitance of the upsized  $M_1$  generates a high electric field in the gate oxide of  $M_2$  removing electrons from FG through FN tunneling. The coupling ratio of WWL to FG during erase operation is calculated as 0.13 regardless of BL voltage

levels as the upper select transistor ( $S_1$  in Fig. 3) is turned off. All the cells in the selected WL are erased simultaneously. Unlike the dual poly cell in [4], the proposed cell structure can support a single WL erase operation without requiring a negative boosted voltage and a complicated WL driver circuit. The n-well to substrate junction breakdown voltage of the process used in this work was measured to be greater than 13 V so it can reliably support a 10 V erase operation. During program mode, a high voltage is applied to both the PWL and WWL of the selected row while self-boosting of the localized electron channel of the read device ( $M_3$  in Fig. 3) prevents the cells of the unselected columns from being programmed by turning off the two select transistors ( $S_1$  and  $S_2$  in Fig. 3) in the unselected columns [25], [26]. The coupling ratio of PWL and WWL to FG during program operation is approximately 0.9. A row-by-row erase and program operation ensures that unselected WL's are protected from the high erase and program voltage levels while reducing the power consumption compared to prior single-poly eflash [20], [22]. A separate erase device ( $M_2$ ) in conjunction with the self-boosting technique allows the column peripheral circuits to be built using low voltage core devices without the need for high voltage protection circuits. This reduces the power consumption and improves read access time. The bias condition and simulated timing diagram for read operation are shown in Fig. 5. The extracted WL/BL parasitic capacitances and resistances are included in this Monte Carlo simulation. For the read



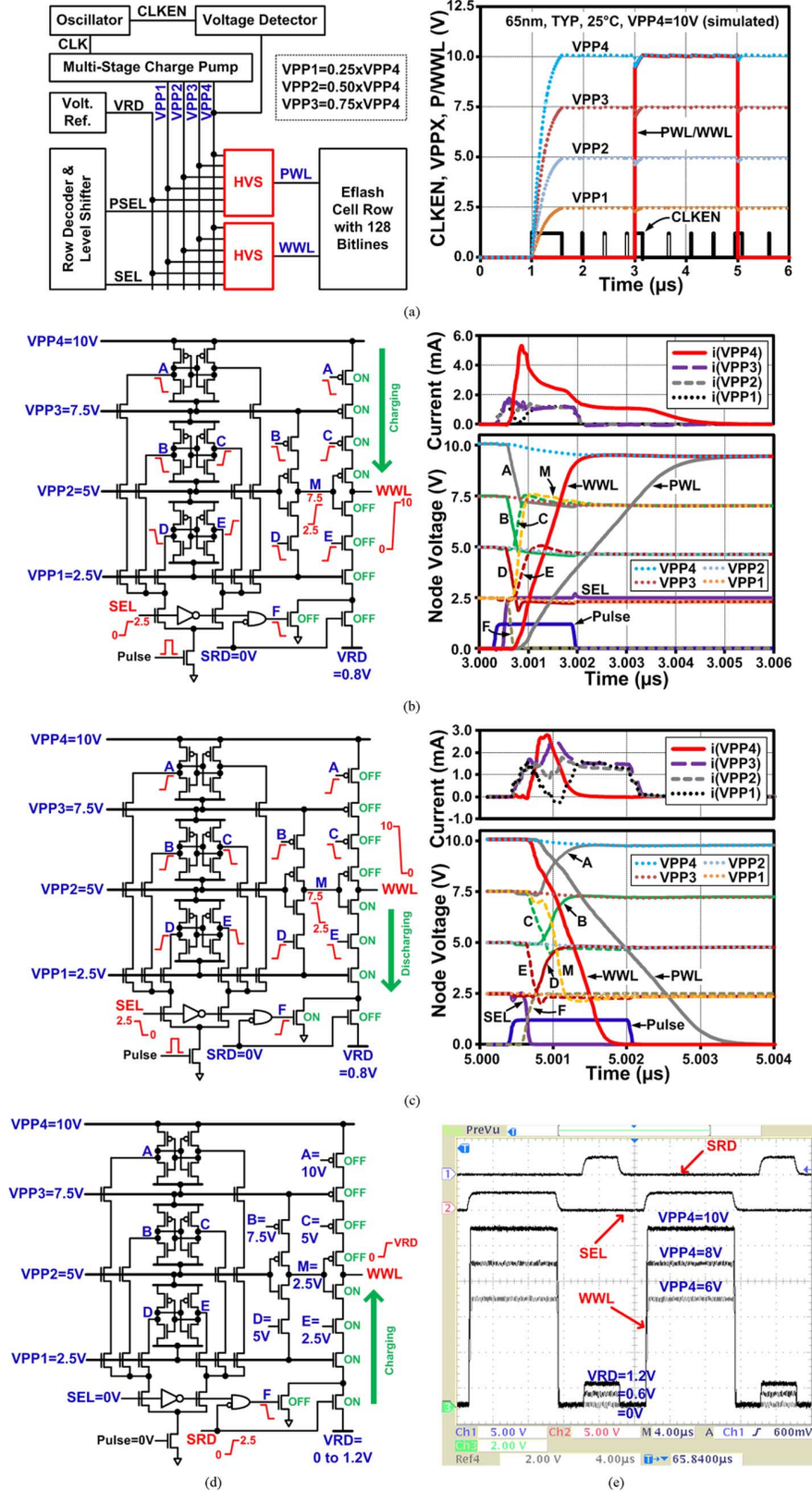


Fig. 7. Basic operation of the proposed HVS. (a) VPP levels simulated using a voltage doubler based on-chip charge pump [16], [28], [29]. (b), (c) Current and voltage waveforms during low-to-high and high-to-low transitions of WWL. (d) Low-to-high transition during read mode. (e) Measured waveforms of the proposed HVS for three different read and write voltage levels. Since we did not include the charge pump in the test chip, off-chip voltage supplies were used during chip measurements ( $VRD = 0/0.6/1.2$  V,  $VPP4 = 6/8/10$  V,  $VPP3 = 0.75 \times VPP4$ ,  $VPP2 = 0.5 \times VPP4$ ,  $VPP1 = 0.25 \times VPP4$ ).

a result, node M is connected to VPP3 and WWL is connected to VPP4 through the stacked PMOS transistors. The simulated waveform shows that the switching time is typically below 6 ns

which is significantly shorter than the usual program pulse width ( $\sim 10 \mu s$ ). When SEL switches from high to low (Fig. 7(c)), the opposite transition occurs wherein WWL switches to 0 V

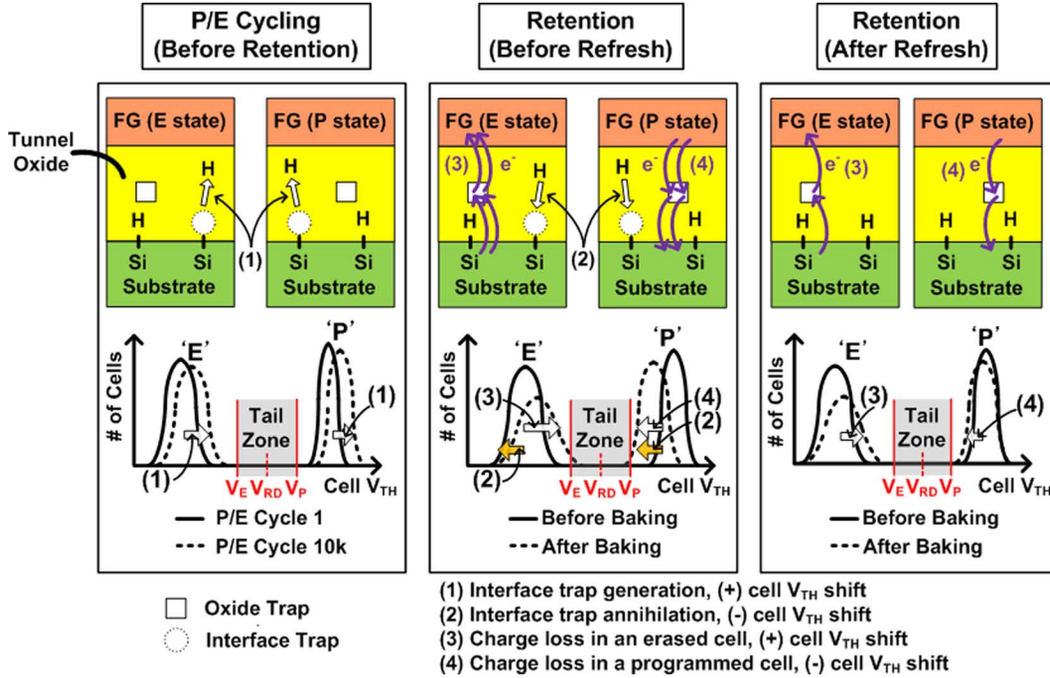


Fig. 8. Physical model explaining endurance and retention characteristics considering oxide and interface trap creation, interface trap annihilation, and trap-assisted charge loss [30]–[36]. The oxide and interface traps generated during P/E cycling contribute to a positive cell  $V_{TH}$  shift. During retention, some of the interface traps are restored, causing a negative cell  $V_{TH}$  shift, while the remaining oxide and interface traps facilitate the trap-assisted charge loss process. After a refresh operation, the charge loss rate becomes slower, improving the cell retention characteristic.

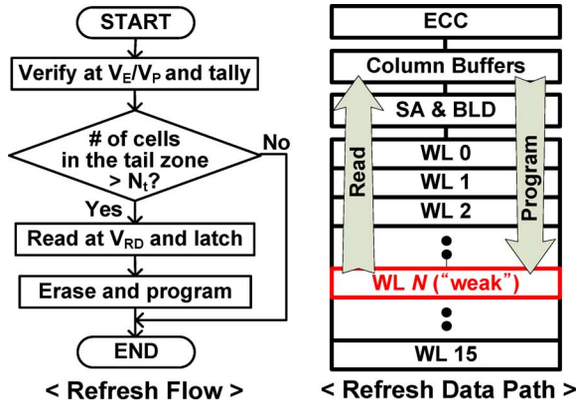


Fig. 9. Proposed selective WL refresh scheme. “Weak” WL’s are identified and selectively refreshed to avoid unnecessary P/E cycles in the good cells.

through the stacked NMOS transistors. When SRD is activated for read operation (Fig. 7(d)), the bottom NMOS in the output stage turns on making WWL switch to the read voltage VRD. The NMOS I/O transistor stack in the driver stage is properly up-sized to reduce the rise time of PWL and WWL for fast read operation (Fig. 5). Measured waveforms of the proposed HVS for three different read and write voltage levels are shown in Fig. 7(e). A charge pump circuit [16], [28], [29] was implemented for obtaining the simulation results in Fig. 7(a) – (d), however, since we did not include the charge pump design in the test chip, external voltage supplies were used for the actual measurements.

By utilizing a higher erase voltage level (= 10 V) compared to prior designs (e.g., 8 V in [16]), the cell  $V_{TH}$  window can be improved by more than 170% using the proposed HVS. The

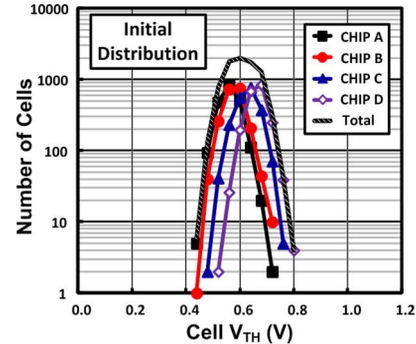


Fig. 10. Measured initial cell  $V_{TH}$  distributions of four 2 kb flash memory chips show cell-to-cell and chip-to-chip variations. The initial cell distribution ranges from 0.44 to 0.80 V with an average value of 0.61 V.

$V_{TH}$  of the eflash cell can be programmed to higher than 1.6 V in 10  $\mu$ s or erased to lower than  $-0.3$  V in 1 ms without resulting in oxide reliability problems in the HVS as verified in Fig. 12(a). The proposed HVS operates reliably for a wide range of read voltages (from 0 to 1.6 V) and write voltages (from 5 to 10 V).

*D. Selective WL Refresh Scheme*

Previous literatures have reported that when a flash cell is programmed and erased repetitively, trap sites are created inside the tunnel oxide or oxide-silicon interface causing instability in the cell  $V_{TH}$  [30]–[36]. For example, the oxide and interface traps capture electrons during P/E cycling, resulting in positive cell  $V_{TH}$  shifts for both erased and programmed cells as illustrated in Fig. 8 (left). According to the interface trap annihilation model [31], [35], interface traps created as a

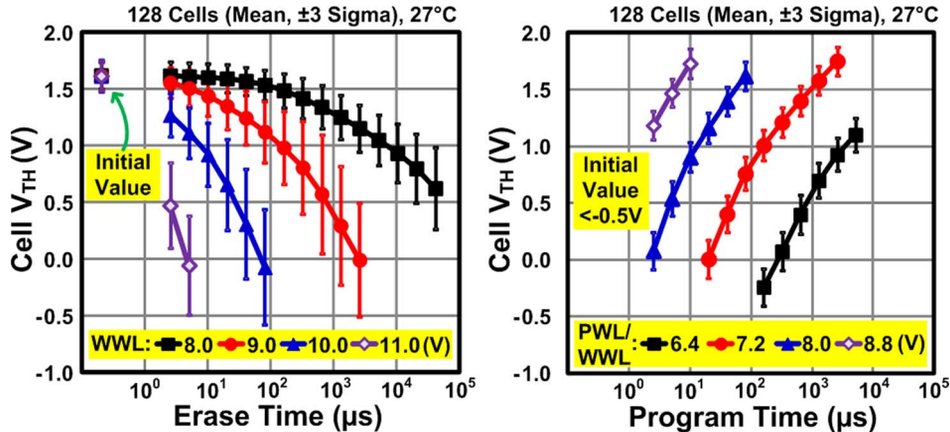


Fig. 11. Measured cell  $V_{TH}$  for different P/E voltages and pulse durations. Note that WWL and PWL were supplied by an off-chip voltage source to eliminate any non-ideal effects.

result of the released hydrogen atoms during P/E cycling are partially restored during retention mode. As such, de-trapping of the electrons manifests negative cell  $V_{TH}$  shifts as illustrated in Fig. 8 (center). The oxide and interface trap sites are believed to facilitate the Trap-Assist-Tunneling (TAT) phenomena [33]–[35], which in turn accelerates the charge loss from the silicon substrate and from the floating gate resulting in positive and negative cell  $V_{TH}$  shifts for the erased and programmed cells, respectively.

Unlike stand-alone flash memories where the charge loss effect can be minimized by optimizing the fabrication process, single-poly eflash memories are built using standard logic devices which are not necessarily optimized for good retention time. To improve the overall cell endurance in single-poly eflash, a refresh scheme is proposed in this work. Similar to Solid-State Drives (SSDs) where retention time can be traded off for improved endurance and performance [37], an intermediate refresh is conceivable for embedded eflash applications in case they have to support a high number of P/E cycles throughout the entire product lifetime. Since a considerable number of interface traps can be annihilated during retention mode before refresh [31], [35], the trap assisted charge loss becomes smaller after a refresh operation as described in Fig. 8 (right). This can enhance the sensing margin and retention time at the expense of additional erase and programming steps for refresh operation. Since the refresh is very infrequent (once a year at most), the impact on the endurance limit is quite negligible. On the other hand, the benefits of refresh (i.e., restored data window, improved post-refresh retention characteristic) are quite significant as demonstrated from our test chip. In fact, the enhanced post-refresh or post-reprogram cell retention characteristics and their potential for maximizing the overall SSD lifetime have been reported by other researchers [37]–[40].

The proposed selective WL refresh scheme illustrated in Fig. 9 identifies “weak” WL’s by keeping track of the number of cells falling into the tail zone (Fig. 8). Two verify reference levels ( $V_E$  and  $V_P$ ) are utilized to obtain the number of tail cells. Only the weak WL’s are refreshed, which prevents the “good” WL’s from being unnecessarily cycled. The refresh

operation consists of the following two steps; first the original cell data in the weak WL is read and temporarily stored in the column buffer and then a single WL erase and program operation of the original data follows. Alternatively, one can also consider using Error Correction Codes (ECC) to achieve better eflash retention; however, this would require redundant bits in the cell array and will increase the read access time and power consumption. In contrast, a refresh scheme utilizes existing read/program/erase operations so the hardware overhead is low. Furthermore, the refresh is performed infrequently (once a year at most in this work) so the power overhead is also negligible. The main difference with the previous re-program scheme in [41] is that the proposed refresh includes an additional erase step to mitigate retention issues in the erased cells. It’s worth mentioning that the additional erase operation is critical in our design, since the eflash is built in a relatively thin oxide (5 nm) logic process. This is in contrast to the previous design built using dedicated thick oxide floating gate devices [41] where the cell  $V_{TH}$  shift during retention mode was negligible. For any refresh scheme to work properly, a periodic wake-up of the eflash is necessary to ensure that the number of tail cells does not exceed a certain threshold before the next refresh operation occurs. Therefore, it is important to note that a refresh scheme is only applicable to eNVMs that are part of a system that is able to keep track of time and doesn’t have a case of no power for longer than the worst case retention time (e.g., 1 year in this work). Test chip measurement results across a wide range of temperatures in Fig. 14 confirm that no cells are expected to cross the VRD threshold within 1 year of entering the tail zone. Therefore, an annual wake-up of the chip would be sufficient for the proposed selective refresh scheme to be effective.

### III. TEST CHIP MEASUREMENT RESULTS

#### A. Initial Cell $V_{TH}$ , and Writing Speed

To demonstrate the proposed circuit techniques, a 2 kb eflash memory was implemented in a 65 nm low power logic process. To measure the cell  $V_{TH}$ , we simultaneously swept the PWL and WWL voltage levels while checking whether the sensed data has flipped. Fig. 10 shows the initial cell  $V_{TH}$  distributions

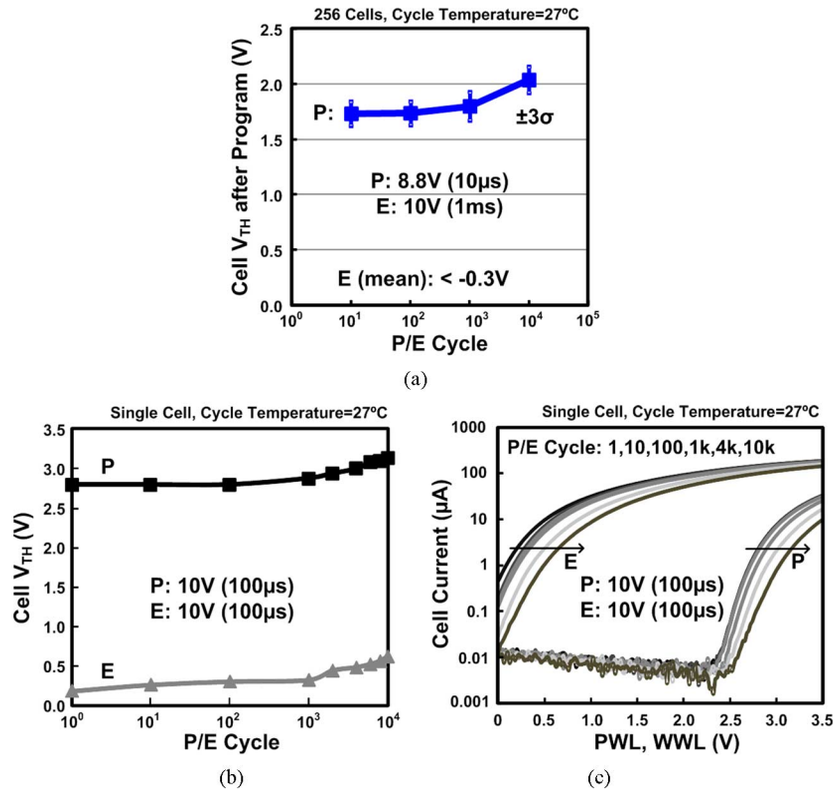


Fig. 12. Measured endurance characteristic. (a) Programmed cell  $V_{TH}$  shows a positive shift for P/E cycles greater than 1 k. (b) Erased cell  $V_{TH}$  shows a similar positive shift for P/E cycles greater than 1 k. (c) Cell current measured from a single cell exhibits severe sub-threshold slope degradation beyond 1 k P/E cycles, implying that a considerable number of interface traps have been generated [32].

of four test chips which indicate the cell-to-cell and chip-to-chip variations prior to any program or erase operation. The initial cell  $V_{TH}$  distribution of 8 kb cells has an average value of 0.61 V and a 3-sigma value of 0.18 V.

The measured erase and program speeds for different voltage levels are shown in Fig. 11. VPP1-VPP4 were supplied by an off-chip source to eliminate any non-ideal effects during the eflash memory cell characterization. The average and 3-sigma values of the cell  $V_{TH}$  distribution are plotted as a function of the erase and program pulse widths. The erase speed was found to be  $\sim 1000\times$  slower than the program speed at similar voltage levels (Erase: 9 V, Program: 8.8 V). The cell  $V_{TH}$  spread increases with erase time and remains almost constant with program time as illustrated by the 3-sigma bars. Note that the program speed of our proposed single cell configuration [13]–[15], [22]–[24] is roughly  $1000\times$  faster than that of a dual cell configuration [16]–[21] where the erase operation in one of the cells always limits the performance.

### B. Endurance and Retention

Fig. 12 shows the measured endurance characteristics of the proposed eflash cells. P/E pre-cycling up to 10 k cycles was performed at room temperature ( $27^\circ\text{C}$ ). Fig. 12(a) shows results for an 8.8 V/10  $\mu$ s program pulse and a 10 V/1 ms erase pulse, while Fig. 12(b) and (c) are for 10 V/100  $\mu$ s program and erase pulses. Note that all cells in the array experience the same program and erase stress during the pre-cycling period. For P/E cycles greater than 1 k, the programmed cell  $V_{TH}$  starts to shift in the positive direction as shown in Fig. 12(a). The erased cell

$V_{TH}$  shows a similar positive shift for P/E cycles greater than 1 k as shown in Fig. 12(b). The cell current measured from a single cell test structure (Fig. 12(c)) shows a severe degradation in the sub-threshold slope with increased P/E cycles, implying that a considerable number of interface traps are generated. A linear relationship between the sub-threshold slope and the interface trap density was discussed in [32]. All the graphs show that a cell  $V_{TH}$  window greater than 1.9 V is achieved for up to 10 k P/E cycles.

Fig. 13 shows the measured retention characteristic of the proposed eflash cells. Fig. 13(a) and (b) show that a sufficient sensing margin is maintained at a  $150^\circ\text{C}$  bake temperature for the 1 k and 10 k pre-cycled cells, respectively. Fig. 13(c) shows the cell  $V_{TH}$  shifts for the erased (upper) and programmed (lower) cells with P/E pre-cycling counts ranging from 100 to 10 k. No apparent spatial correlation is observed within the same WL implying that the tail cells are randomly distributed. Similar data was shown in a prior work where abnormal tail cells during retention mode in a 16 M flash memory array did not show any spatial correlation [33]. Fig. 13(d) shows the relationship between the initial cell  $V_{TH}$  and cell  $V_{TH}$  shift for different P/E pre-cycles. As expected, cells with higher number of P/E pre-cycles exhibit a larger  $V_{TH}$  shift. The cell  $V_{TH}$  shifts for each of P/E pre-cycle cases do not show a strong correlation with the initial cell  $V_{TH}$  values. Fig. 14 shows the evolution of the tail cell  $V_{TH}$  for different baking temperatures. For P/E pre-cycling, an 8.8 V/10  $\mu$ s program pulse and an 8.8 V/10 ms erase pulse were repetitively applied to three chips at room temperature ( $27^\circ\text{C}$ ). Then, the three programmed chips

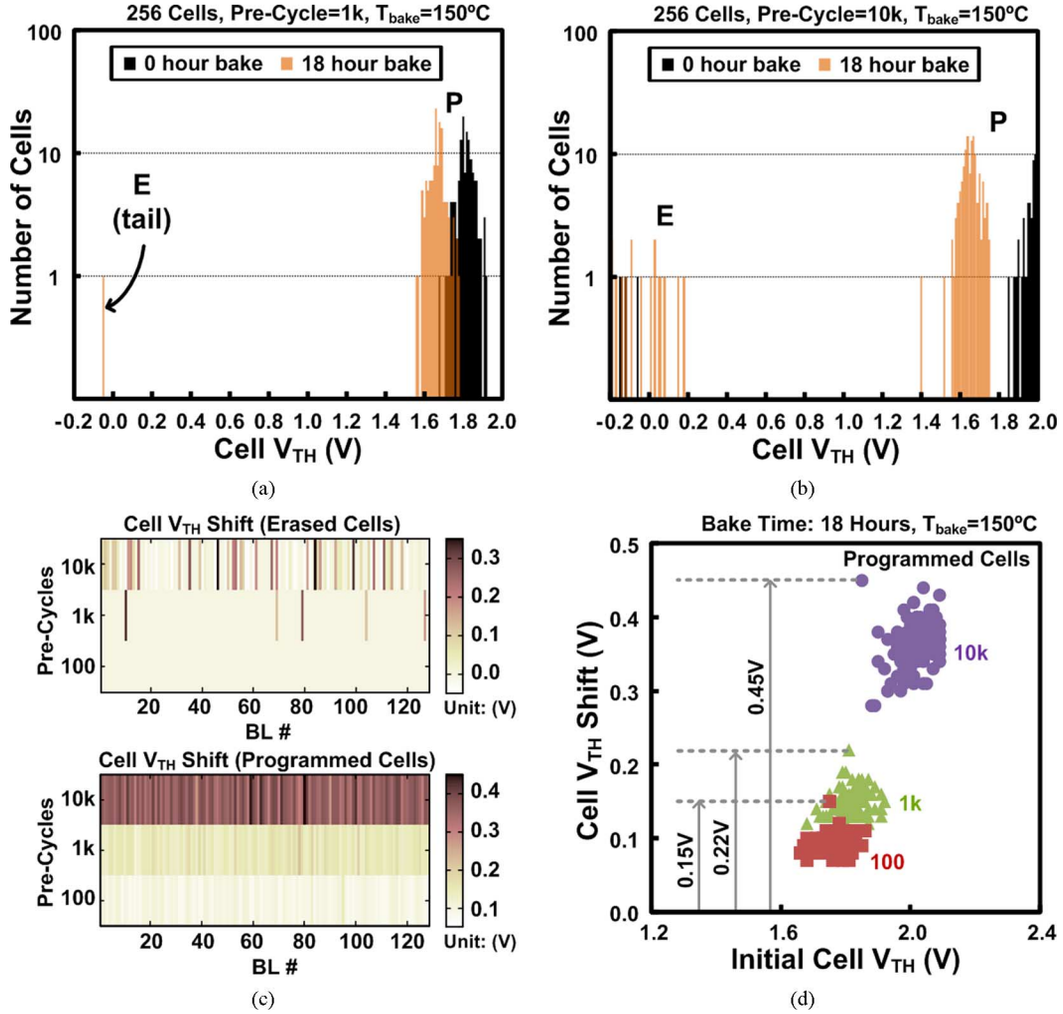


Fig. 13. Measured retention characteristic. (a, b) Cell  $V_{TH}$  distributions for 1 k and 10 k P/E pre-cycled cells at a 150°C bake temperature. (c) Spatial bit maps show the cell  $V_{TH}$  shift of erased and programmed cells after 100/1 k/10 k P/E pre-cycles. (d) Cell  $V_{TH}$  shift vs. initial cell  $V_{TH}$  level for 100/1 k/10 k pre-cycles.

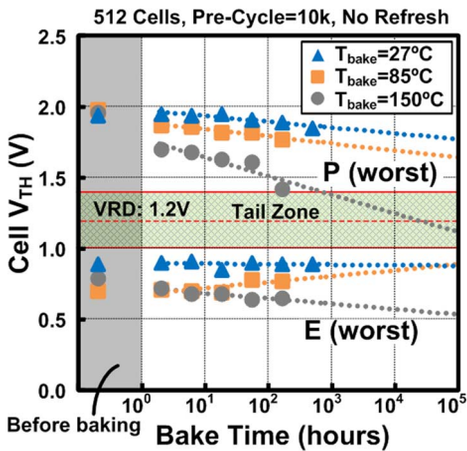


Fig. 14. Measured retention characteristic as a function of baking temperature. Three chips were baked at 27/85/150°C, respectively. The effects of charge loss and interface trap annihilation are canceled out for the erased cells, while a negative cell  $V_{TH}$  shift is observed in the programmed cells [35].

were baked at three different temperatures: 27°C, 85°C, and 150°C, respectively. The reason behind the sudden decrease in cell  $V_{TH}$  for the programmed cell baked at 150°C is because

of the negative cell  $V_{TH}$  shift caused by the interface trap annihilation and charge loss as previously described in Fig. 8. For the erased cells on the other hand, the cell  $V_{TH}$  value is relatively constant because the interface trap annihilation and the charge loss has opposite effects as explained in Fig. 8 [35].

### C. Effectiveness of Refresh Operation

Fig. 15 shows the cell retention characteristics of 256 cells with 10 k P/E pre-cycles before and after the refresh operation for a baking temperature of 150°C. P/E pre-cycling was performed at room temperature (27°C) using an 8.8 V/10  $\mu$ s program pulse and a 10 V/1 ms erase pulse. All cells experience the same program and erase pulses during pre-cycling. A read reference voltage of 1.0 V was chosen to maintain a sufficient sensing margin for a wide range of bake times. The post-refresh 54 hour bake results show a 22% higher sensing window (1.13 V  $\rightarrow$  1.38 V) compared to the pre-refresh 54 hour bake results as shown in Fig. 15(a). Projections based on the retention time of 10 k pre-cycled cells (Fig. 15(b)) suggests a  $\sim$  5 times longer retention time which is primarily attributed to the slower cell  $V_{TH}$  shift as well as the reinforced erased cell  $V_{TH}$  after the refresh operation.

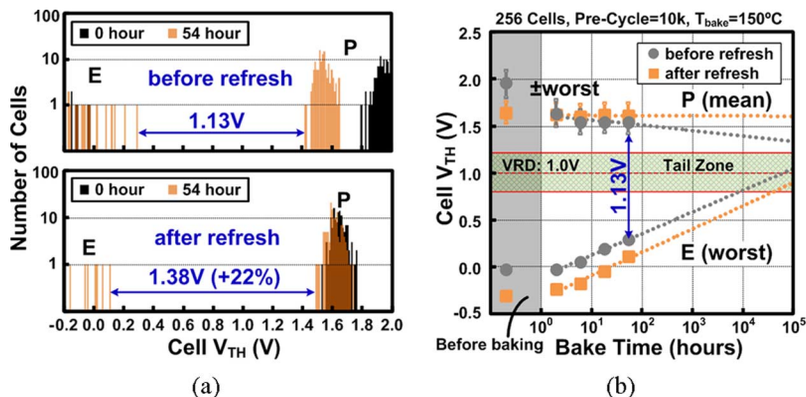


Fig. 15. (a) Cell  $V_{TH}$  distribution and (b) retention characteristics before and after refresh at a retention temperature of  $150^{\circ}\text{C}$ . Post-refresh retention characteristic shows an enhanced cell  $V_{TH}$  margin and an increased retention time.

TABLE I  
SINGLE-POLY EFLASH COMPARISON

| Single-Poly EFLASH                       | VLSI 2000 [13]           | CICC 2001 [14]                  | ISSCC 2004 [16]                 | IEICE 2007 [17]      | NVSMW 2008 [23]                 | This Work                       |
|--|--------------------------|---------------------------------|---------------------------------|----------------------|---------------------------------|---------------------------------|
| Process                                  | 0.25 $\mu\text{m}$ Logic | 0.14 $\mu\text{m}$ Logic        | 0.13 $\mu\text{m}$ Logic        | N. A.                | 0.18 $\mu\text{m}$ Logic        | 65nm Logic                      |
| Cell Transistor                          | Thick Oxide TR           | 3.3V I/O Device                 | 3.3V I/O Device                 | 3.3V I/O Device      | 3.3V I/O Device                 | 2.5V I/O Device                 |
| Tunnel Oxide                             | 10nm                     | 7nm                             | 7nm                             | 7.6nm                | 7nm                             | 5nm                             |
| Writing Voltage                          | <10V                     | <6V                             | <8V                             | <8.5V                | 5, -5V                          | <10V                            |
| High Voltage Switch (overstress voltage) | No HVS                   | 3.3V I/O Device (No overstress) | DE-NMOS, 3.3V I/O Device (0.7V) | 3.3V I/O Device (1V) | 3.3V I/O Device (No overstress) | 2.5V I/O Device (No overstress) |
| Cell $V_{TH}$ Window                     | 3V                       | 3V                              | 0.7V                            | 1.8V                 | 3V                              | >1.9V                           |
| Cell Architecture                        | Single Cell              | Single Cell                     | Dual Cell                       | Dual Cell            | Single Cell                     | Single Cell                     |
| Erase Time (Unit)                        | 1s (WL)                  | 100ms (WL)                      | 10ms (Block)                    | 4ms (WL)             | 10ms (WL)                       | 1ms (WL)                        |
| Program Time (Unit)                      | 10ms (WL)                | 3ms (WL)                        | 10ms (Block)                    | 500ms (WL)           | 1ms (WL)                        | 10 $\mu\text{s}$ (WL)           |
| Read Time (Unit)                         | N. A. (WL)               | N. A. (WL)                      | 10 $\mu\text{s}$ (Block)        | N. A.                | N. A. (WL)                      | 10ns (WL)<br>*Simulated         |
| Erase Method                             | FN Tunneling             | FN Tunneling                    | FN Tunneling                    | FN Tunneling         | FN Tunneling                    | FN Tunneling                    |
| Program Method                           | CHE Injection            | CHE Injection                   | FN Tunneling                    | FN Tunneling         | FN Tunneling                    | FN Tunneling                    |
| Cell Current (ON state)                  | >10 $\mu\text{A}$        | N. A.                           | N. A.                           | N. A.                | N. A.                           | 2.19 $\mu\text{A}$ (ave.)       |
| Unit Cell Size                           | 50 $\mu\text{m}^2$       | 52 $\mu\text{m}^2$              | 700 $\mu\text{m}^2$ (est.)      | 500 $\mu\text{m}^2$  | 65 $\mu\text{m}^2$              | 8.62 $\mu\text{m}^2$            |
| Capacity                                 | 4kb                      | 35b                             | 2kb                             | 5kb                  | 64kb                            | 2kb                             |

#### IV. COMPARISON WITH OTHER SINGLE-POLY EFLASH

Table I compares various single-poly eflash memories. McPartland and Shukuri *et al.* presented single-poly eflashes based on a single cell architecture and CHE injection program method, respectively [13]–[15]. To utilize the higher program efficiency of the FN tunneling program method, Raszka *et al.* utilized 3.3 V I/O devices with a 7 nm tunnel oxide for the eflash cell [16]. The typical current for simultaneously programming 2 kb cells via FN tunneling was reported as around 1  $\mu\text{A}$  [16]. The HVS in their work uses special DE-NMOS and cascading stages. However, the cell  $V_{TH}$  window was limited to 0.7 V even though devices in the HVS experience a voltage overstress. Yamamoto *et al.* also utilized 3.3 V I/O devices with a 7.6 nm tunnel oxide in the memory cell [17], [18]. The cell  $V_{TH}$  window in this work was around 1.8 V. These two prior eflash memories employ dual cell architectures to boost the sensing margin but this slows down the program speed by  $\sim 1000\times$  as explained in

Section III-A (Fig. 11). Moreover, each unit cell included a dedicated HVS to resolve the write disturbance issue in the unselected WL's (Fig. 2) [19]–[22]; however this significantly increases the memory footprint compared to other single-poly eflash memories shown in Table I. Later, Roizin *et al.* presented a single-poly eflash with a single cell architecture and FN tunneling programming using 3.3 V I/O devices having a 7 nm tunnel oxide in a 0.18  $\mu\text{m}$  logic process [23].

In contrast, the proposed 5T eflash was successfully implemented in a 65 nm low power standard CMOS logic process where the I/O devices have a 5 nm tunnel oxide. Despite the HVS being overstress free, the proposed multi-story high voltage WL driver achieves a cell  $V_{TH}$  window greater than 1.9 V as shown in Section III-B (Fig. 12) by allowing the WL voltage to be raised to 3 or 4 times the I/O voltage during erase and program operation. The proposed 5T eflash employs single cell architecture for fast program operation and all 128 cells connected to a single WL are accessed simultaneously

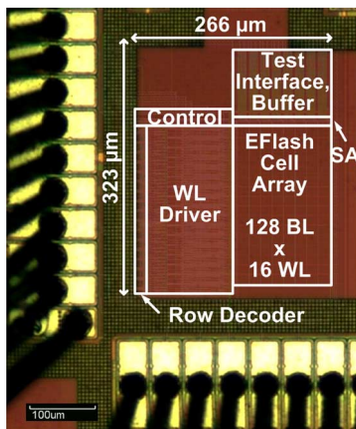


Fig. 16. Die photograph of 2 kb eflash test chip.

improving overall throughput and simplifying the refresh sequence as shown in Section II-D (Fig. 9). Unselected WL's are protected from the high erase and program voltage through the single WL erase and program architecture. This feature helps improve overall memory endurance. By moving the HVS from inside the unit cell to the WL driver block and optimizing the cell layout, the proposed eflash memory achieves a 60 to 80 times smaller cell size compared to prior dual cell single-poly eflash memory implementations [16]–[18]. Compared to prior single cell implementations [13], [14], [23], our proposed cell is 6 to 7 times smaller making it a promising solution for cost-effective moderate-density nonvolatile on-chip storage. Finally, the die microphotograph of the 65 nm eflash test chip is shown in Fig. 16.

## V. CONCLUSION

Although single-poly eflash are not suitable for high-density NVM applications due to their large cell size, they can be useful in a range of applications where a few kilo bytes of non-volatile storage need to be built in a generic logic process. These applications include zero standby power systems, adaptive self-healing techniques, memory repair schemes targeted for time dependent failures, in-field on-line test, and so on. In this work, we proposed and experimentally demonstrated a logic-compatible eflash memory in a 65 nm logic process targeted for the aforementioned applications. Our test chip features a new 5T eflash cell with negligible program disturbance, an overstress-free multi-story HVS for expanding the cell  $V_{TH}$  window, and a selective WL refresh scheme for improving the cell endurance to more than 10 k P/E cycles.

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**Seung-Hwan Song** (S'12) received the B.S. and M.S. degrees in electrical engineering from Seoul National University, Seoul, Korea, in 2004 and 2006, respectively. He is currently pursuing the Ph.D. degree in electrical engineering at University of Minnesota, Minneapolis, MN, USA.

In 2006, he joined Samsung Advanced Institute of Technology, Yongin, Korea, where he performed research on vertical/MLC NAND flash memory. In 2008, he transferred to Memory Division, Samsung Electronics, Hwasung, Korea, where he was

involved in the development of flash controller and software algorithm. During his Ph.D. study, he was an intern at Broadcom Corporation, Edina, MN, USA, where he was involved in high voltage circuit designs for the embedded OTP memory IP in 2012. His research interests include low power memory, power management, and mixed signal circuits. He is an inventor or co-inventor of more than 35 issued international patents.

Mr. Song was the recipient of ISLPED Low Power Design Contest Award in 2012 and graduate fellowship from University of Minnesota in 2009.



**Ki Chul Chun** (M'11) received the B.S. degree in electronics engineering from Yonsei University, Seoul, Korea, in 1998, the M.S. degree in electrical engineering from KAIST, Daejeon, Korea, in 2000, and the Ph.D. degree in electrical engineering from the University of Minnesota, Minneapolis, MN, USA, in 2012.

In 2000, he joined the Memory Division, Samsung Electronics, Gyeonggi-Do, Korea, where he has been involved in DRAM circuit design. After his Ph.D. study at the University of Minnesota, he rejoined Samsung Electronics in 2012, where he has worked in low-power DRAM development. His research interests include digital, mixed-signal and memory circuit designs with special focus on DRAM, PRAM, and STT-MRAM in scaled technologies.

Dr. Chun was the recipient of ISLPED Low Power Design Contest Awards in 2009 and 2012, and a Samsung Ph.D. Scholarship.



**Chris H. Kim** (M'04–SM'10) received the B.S. and M.S. degrees from Seoul National University, Seoul, Korea, and the Ph.D. degree from Purdue University, West Lafayette, IN, USA.

He spent a year at Intel Corporation where he performed research on variation-tolerant circuits, on-die leakage sensor design and crosstalk noise analysis. He joined the electrical and computer engineering faculty at the University of Minnesota, Minneapolis, MN, USA, in 2004 where he is currently an Associate Professor. His research interests include digital, mixed-signal, and memory circuit design in silicon and non-silicon (such as organic TFT and spin) technologies.

Prof. Kim was the recipient of an NSF CAREER Award, a McKnight Foundation Land-Grant Professorship, a 3 M Non-Tenured Faculty Award, DAC/ISSCC Student Design Contest Awards, IBM Faculty Partnership Awards, an IEEE Circuits and Systems Society Outstanding Young Author Award, ISLPED Low Power Design Contest Awards, and an Intel Ph.D. Fellowship. He is an author/coauthor of 100+ journal and conference papers and has served as a technical program committee chair for the 2010 International Symposium on Low Power Electronics and Design (ISLPED).