## Demonstrating Thermal Stability and Retention Reliability of 5-bit Multi-Level ReRAM for In-Memory Computing

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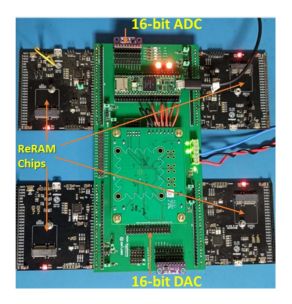
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Resistive Random-Access Memory (ReRAM) is a promising candidate for next-generation non-volatile memory and neuromorphic hardware. However, the practical deployment of ReRAM-based multi-level cells (MLCs) hinges on the stability and reliability of multiple resistance states. In this study, we demonstrate the thermal stability of 32 distinct resistance states in a 5-bit ReRAM device. We conducted a series of electrical tests, including forming resistance evaluation<sup>1</sup>, multi-level state programming, and long-term retention analysis at room temperature and 125°C for 20 distinct commercial 130nm CMOS ASIC with ReRAMs. The Hardware setup is shown in Fig 1.

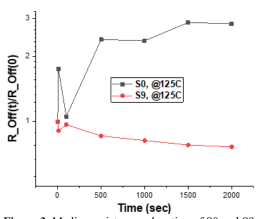
After forming, the ReRAM cells were successfully programmed into 32 well-separated resistance levels (S0 to S31). Each state was verified over multiple program/erase cycles, showing minimal overlap and high readout accuracy as shown in Fig 2(a). Retention tests at room temperature for S0 and S31 demonstrated negligible drift over 100,000 seconds. Retention at elevated temperature (125°C) was further examined for S0 and S31. Both exhibited stable behavior with resistance drift remaining within safe margins<sup>2</sup> as shown in Fig 2(b). This indicates the robustness of the memory states under thermal stress, essential for high-density, harshenvironment applications.

Compared to state-of-the-art multi-bit ReRAM implementations, which primarily emphasize increasing bit capacity per cell (e.g., up to 7 bits using gradual SET/RESET schemes), most prior studies have not rigorously investigated the retention characteristics of individual states under thermal stress. While these works showcase excellent memory windows and endurance at ambient conditions, they often lack thorough validation of each state's stability at elevated temperatures<sup>3</sup>. The relaxation behavior which effects just after programming cells is measured and two representative resistance states, S0 (lowest resistance) and S9 (intermediate resistance), measured over time at elevated temperature (125°C) is shown in Fig 3. Both states exhibit a characteristic two-phase retention profile: an initial rapid decrease in resistance within the first few minutes, attributed to the relaxation effect, followed by a long-term stabilization phase. The opposite relaxation trends observed in S0 and S9 are consistent with earlier reports. Prior studies show that low-resistance states (LRS) often relax upward in resistance due to partial filament rupture or vacancy back-diffusion, whereas intermediate states are more unstable and may drift downward as additional vacancies migrate into the filament, reinforcing conduction paths<sup>4,5</sup>.

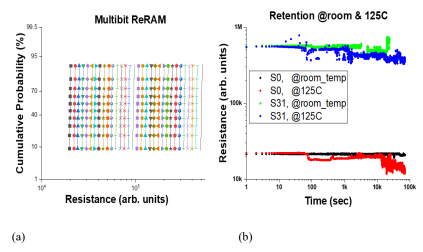
These results confirm that 5-bit ReRAM can reliably support 32 distinct resistance states with strong endurance and thermal stability. The study underscores its potential in future neuromorphic and in memory computing systems.



**Figure 1.** Hardware setup used for resistance state programming and retention testing.



**Figure 3.** Median resistance relaxation of S0 and S9 states from four ReRAM chips at 125°C. Both states show initial rapid drift followed by stabilization.



**Figure 2(a).** Cumulative Probability Distribution of Resistance for All32 States in 5-bit ReRAM Cell. **Figure 2(b).** Retention of S0 and S31 state at both room temperature and 125°C.

## References

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