Controlled inter-state switching between quantized conductance states in resistive devices for multilevel memory

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Methods

The Al/Nb$_2$O$_5$/Pt based resistive switching devices were fabricated by depositing ~30 nm Nb$_2$O$_5$ thin films over Platinised Si/SiO$_2$ substrate and subsequently depositing Al as top electrode. After standard cleaning of the substrate, the bottom electrode was masked with NiCr alloy strip of width ~0.7 mm to make Pt available for bottom electrode contact. Then, Nb$_2$O$_5$ thin films were grown using reactive dc magnetron sputtering at a pressure of 2.0×10$^{-2}$ mbar in gas mixture of Ar (94%) and O$_2$ (6%), while the base pressure was evacuated at ~6×10$^{-7}$ mbar. Thereafter, the top electrode of Al was deposited with areas ranging from 100 to 500 $\mu$m$^2$ using a shadow mask by thermal evaporation technique. The current-voltage (I-V) characteristics were measured on two probe station with Agilent 2450 source-measure unit. All the measurements were performed at room temperature by applying the voltage source on the Al top electrode with the Pt bottom electrode grounded. The voltage was swept keeping a current compliance for all electrical measurements. This method of fabricating device and electrical measurement was also followed in our previous report.\textsuperscript{1}
Fig. S1 The Al/Nb$_2$O$_5$/Pt device shows both unipolar (a) and bipolar (b) switching characteristics. Both (a) and (b) are consecutive switching cycles of one device. Once the electroformation is done, device can switch in both modes. After the SET voltage step with $I_c = 1$ mA, the RESET step can be taken in either polarity of the voltage. The current required for the bipolar switching (10 mA) is similar to unipolar switching (8 mA). This is similar to previous reported observations of resistive devices showing both unipolar and bipolar switching characteristics.$^{32}$
Fig. S2 (a) The retention time of various quantized states observed during SET, is exhibited. The states below $3 \, G_0$ showed stability for $\sim 500$ to 750 seconds. The weaker filament formed with smaller current compliance, results in lower stability of the states. The states $\geq 3 \, G_0$ showed stability for at-least 1000 seconds. This higher stability is due to formation of stronger filament with larger current compliance values. (b) shows resistance of a QC-state of $1.5 \, G_0$ with four different read voltages. The $1.5 \, G_0$ QC-state was stable for longer time at low read voltages, up to $0.3 \, V$, and became unstable at $0.4 \, V$. 

![Graph showing conductance and resistance over time](image-url)
Fig. S3 The $I$-$V$ traces of inter-quantized state switching in the SET direction with $I_c = 200$, 300, 400, 500, and 600 nA is shown in (a)-(e), respectively. The corresponding $G$-$V$ traces of these curves are presented in the manuscript in Fig. 3a-e.
Fig. S4 $I$-$V$ traces of interstate switchings between quantized states with successive voltage sweeps during RESET are exhibited by varying the magnitude of stop voltages. (a)-(d) show four RESET traces with $V_s = -1.0, -1.1, -1.2,$ and $-1.5$ V. The corresponding $G$-$V$ traces are presented in the manuscript in the Fig. 4a-d.
Fig. S5 Complete SET-RESET cycles of the traces presented in the Fig. 4i.

References

S1  S. Deswal, A. Kumar and A. Kumar, AIP Adv., 2018, 8, 085014.

S2  Y. Sharma, S. P. Pavunny, E. Fachini, J. F. Scott, R. S. Katiyar, J. Appl. phys. 2015, 118, 094506.