Filament Geometry Induced Bipolar, Complementary, and Unipolar Resistive Switching under the Same Set Current Compliance in Pt/SiO\textsubscript{x}/TiN

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The decidedly unusual co-occurrence of bipolar, complementary, and unipolar resistive switching (BRS, CRS, and URS, respectively) behavior under the same high set current compliance (set-CC) is discussed on the basis of filament geometry in a Pt/SiO\textsubscript{x}/TiN stack. Set-CC-dependent scaling behavior with relations $I_{\text{reset}} \sim R_0^{-\alpha}$ and $V_{\text{reset}} \sim R_0^{-\beta}$ differentiates BRS under low set-CC from other switching behaviors under high set-CC due to a low $\alpha$ and $\beta$ involving a narrow filamentary path. Because such co-occurrence is observed only in the case of a high $\alpha$ and $\beta$ involving a wide filamentary path, such a path can be classified into three different geometries according to switching behavior in detail. From the cyclic switching and a model simulation, we conclude that the reset of BRS originates from a narrower filamentary path near the top electrode than that of CRS due to the randomness of field-driven migration even under the same set-CC. Also, we conclude that URS originates from much narrower inversed conical filamentary path. Therefore, filament-geometry-dependent electric field and/or thermal effects can precisely describe the entire switching behaviors in this experiment.

Resistive-switching random access memory (RRAM) has attracted considerable interest as a new, non-volatile, next-generation memory due to its superior properties, which include its simple structure, high density, high speed, and a variety of functionalities such as bipolar, complementary, and unipolar resistive switching (BRS, CRS, and URS, respectively)\textsuperscript{1-3}. It has been acknowledged that RRAMs can be roughly grouped into cation-based, anion-based, and electronic systems\textsuperscript{4,5}. Between the cation- and anion-based systems, the former are frequently referred to as a programmable metallization cell (PMC) or a conducting-bride RAM (CBRAM), which is the closest to commercialization by virtue of its superior overall performance\textsuperscript{4}. However, the latter, which is referred to as valence change memory continues to be a subject of investigation because of the potential for utilizing the fundamental properties of electrons in defect-engineered oxides\textsuperscript{7,8}. In contrast to the cation-based memory, which could generate metal chains that would involve a Joule heating effect to disrupt the metal conduction channel during the reset process, the anion-based version would exhibit various and complicated switching behavior\textsuperscript{4,5}. Separating out the diverse switching processes from one another could possibly increase performance limits with regard to reproducibility and power consumption\textsuperscript{2,5}. A Pt-dispersed silicon oxide system as an anion-based or electronic memory has recently been reported to improve device performance\textsuperscript{2,9}.
However, it is difficult to improve overall device performance due to the trade-off between performance factors. Since the diverse switching processes are related to differences in the formation and deformation of a conduction path, detailed investigations are required to determine the relations between switching behavior and the evolution of a conduction path.

Regardless of the two distinctive switching types, the electric field effect and/or the thermal effect can be inevitably related to the switching mechanisms due to the conventional voltage-driven device operation scheme and the high current on-state via the conduction path. In the case of anionic systems, it is understood that BRS and URS are field effect and thermal effect dominating processes, respectively. In addition, although electrical characterization was first reported in a device consisting of two anti-serially connecting anionic BRS elements and the term ‘CRS’ was then used in a device consisting of two anti-serially connecting cationic BRS elements, CRS has been observed, even in a single layered anionic system. In the single layered system, the alternating formation of reversed conduction path can generate CRS depending on the sign of the voltage, due to the limited amount of ionic sources. Therefore, the appearance of CRS added to BRS and URS in a single layered oxide requires a more precise understanding within the field and/or the thermal effects.

It is noteworthy that the silicon-oxide-based resistive switching is distinguished from other metal-oxide-based ones for several reasons. In practice, the metal-dispersed system is meaningful for silicon oxide, because metallic sources are not desirable for use in metal-oxide-based resistive switching due to their original disadvantage of having an immoderate low resistive conduction path. A typical result is the threshold atomic composition of oxygen in silicon oxide: i.e., normal (\(V_{\text{reset}} < V_{\text{set}}\)) URS is exhibited below the threshold, while abnormal (\(V_{\text{reset}} > V_{\text{set}}\)) URS occurs over the threshold due to the formation of different defects. Another result is Si-Si nano-crystalline formation as a conduction path in silicon oxide.

In addition to these results, our experimental results for the Pt/SiOx/TiN structure showed interesting behavior, in that BRS, CRS, and URS were observed, even for the same set current compliance (set-CC). The unusual switching behavior, which is in contrast to reported data for a metal-oxide-based system, permits a more concrete understanding of the switching mechanism to be developed. Moreover the dependence of the conduction path on the switching behavior clearly showed the significance of conduction path geometry, as opposed to the current level. Thus, we conclude that our experimental results represent an example for developing the argument that Si-NCs could function as a filamentary path in SiOx-based RRAM. The reason for this is because significantly different Si-NCs-mediated RRAM which is distinguished from oxygen-vacancy-mediated one has not been reported yet. A direct comparison between Si-NCs and oxygen vacancies in the same device is more plausible but less feasible. A variety of Si-NCs-mediated experimental results should be collected and then generalized due to the infeasibility. Therefore, the novelty of this work can be found in the observation of unusual switching behavior which is possibly correlated with the formation of Si-NCs beyond the merely simple observation of Si-NCs.

**Methods**

In this work, a 100-nm-thick TiN bottom electrode (BE) was deposited on a SiOx/Si substrate at room temperature via DC sputtering. A 10-nm-thick SiOx layer was deposited on a TiN BE at room temperature using ion beam sputter deposition (IBSD). A high-purity Si target was pre-sputtered for 30 min in order to remove the oxidized surface and contamination on the Si target. The base and working pressures for the IBSD were \(2.0 \times 10^{-5}\) and \(7.0 \times 10^{-5}\) Torr, respectively. The atomic composition ratio between Si and O was confirmed by using X-ray photoelectron spectroscopy (XPS), where the Si:O ratio was determined to be about 1:1.9 (x = 1.9, data not shown here) in the pristine SiOx. Square patterns (10 \(\mu\)m by 10 \(\mu\)m) were developed using a photo mask on the SiOx at room temperature and 100-nm-thick Pt electrodes deposited by DC sputtering were fabricated by means of a lift-off method. The resistive switching (RS) characteristics were measured by applying a voltage to the Pt electrode and grounding the TiN electrode. Using a semiconductor characterization analyzer (Agilent B1500A) the device was activated by applying a positive forming bias with a current compliance of 500 \(\mu\)A in both the voltage-sweep-inducing and voltage-pulse-inducing methods. Bipolar switching was observed when the voltage sweep scheme of \(\pm 2\) V was applied with various current compliances ranging from 500 \(\mu\)A to 7 mA. Voltages of 0 to +3 V were applied for the set and 0 to +1.8 V for the reset in unipolar switching. The set pulses for the voltage-pulse scheme (height/width) were \(-3 V/25 ns\) or \(-5 V/35 ns\) and the reset pulses were \(+1.5 V/0.1 ms\) to \(+2.5 ms\), \(+2.3 V/50 \mu s\), or \(+2.5 V/25 \mu s\). The incorporation of oxygen vacancies and the formation of Si crystallites were confirmed via X-ray absorption spectroscopy (XAS) and transmission electron microscopy (TEM), respectively.

**Results and Discussion**

We investigated the switching characteristics of the Pt/SiOx/TiN structure under various set-CC settings. A schematic diagram of the setup used for the measurements is shown in Fig. 1a. In this setup, Pt was biased while TiN was grounded. A sufficiently large top electrode was used to avoid thermal damage to the electrode, as described in the experimental section. The measured current density is lower than the well-known value of \(10^6\) A/cm² inducing a significant Joule heating effect in a typical metal oxide. However, a Joule heating effect can actually arise to some degree because the possibly narrower...
conduction path than the electrode size increases resistivity. Therefore, the thermal effects play a role in the switching process according to the geometry and the material of conduction path.

In order to investigate the effects caused by the switching process, the positive voltage for the switching of the device was swept with a current compliance of 500 μA (or 5 × 10^3 A/cm²) as an electroforming process for all samples. A negative voltage sweep then conducted as the set-operation under the set-CC from 500 μA to 7 mA. The reset-operation was then completed after a positive voltage sweep without a reset-CC. Figure 1b-e shows sequential switching as a function of the stepwise increased set-CC. According to the switching behavior, the sequential switching can be classified into four types, as shown in Fig. 1b–e. Under the set-CC region of 500 μA–1 mA, the Vreset defined as the voltage at which the current starts to drop gradually decreased with the set-CC, as shown in the vertical dashed lines in Fig. 1b. In contrast, the Vreset increased with increasing set-CC from 2 mA to 4 mA, as shown in Fig. 1c. Interestingly, an additional current jump before the Vreset indicated by the red arrow in Fig. 1c was observed, which is very similar to CRS behavior. The relation between the set-CC and Vreset shows a contrasting tendency for high or low set-CC with respect to 1 mA. This result is comparable to the scaling behavior in URS, because the relation between Vreset (or Ireset) and the resistance R₀ reflects the geometry of the conduction path. Considering the geometry of the filamentary conduction path into either a multiple (equivalently wide) or single (equivalently narrow) connection to

**Figure 1. Device structure and electrical characterizations depending on a set current compliance (set-CC).** (a) A schematic diagram of the device structure and electrical characterization setup. (b) The Vreset decreases under the increasing set-CC from 500 μA to 1 mA. (c) In contrast, the Vreset increases under the set-CC of 2–4 mA. A CRS-like I-V characteristic appears. (red arrow) (d) The Vreset increases under the set-CC of 5–7 mA except 6 mA. (e) The CRS-like I-V characteristic disappears under the set-CC of 6 mA. (f) Correlation between Vreset and Ireset is represented.
the electrode as the scaling theory, the formation and deformation of the conduction path can be qualita-
tively compared\textsuperscript{18,19}. At a set-CC of 5 mA, CRS behavior with a larger I\textsubscript{reset} than the set-CC is induced, as
shown in Fig. 1d. However, when the set-CC was increased to 6 mA, CRS behavior is not generated and
the I\textsubscript{reset} was lower than the set-CC in Fig. 1e. When the set-CC reached 7 mA, the switching behavior
then returned back to CRS behavior with a higher I\textsubscript{reset} than the set-CC. The switching behavior of the
Pt/SiO\textsubscript{x}/TiN structure under various set-CC settings is summarized in Fig. 1f. The relation between I\textsubscript{reset}
and V\textsubscript{reset} shows a contrasting tendency near 1 mA set-CC conditions. In addition, a distinct switching
behavior occurs at 6 mA set-CC conditions. The former indicates that the I\textsubscript{reset} or V\textsubscript{reset} with the resist-
ance R\textsubscript{0} of the conduction path is controlled by the set-CC condition, which, in turn, is related to the
geometry of the conduction path, while the latter implies that an additional effect exists, which is not
controllable by the set-CC.

Figure 2a,b show the relations of I\textsubscript{reset} vs. R\textsubscript{0} and V\textsubscript{reset} vs. R\textsubscript{0}, respectively. Each relation is specifically
divided into two characteristic regions according to the exponent x in the proportional term R\textsubscript{0}\numbergreater
\textsuperscript{-x}. R\textsubscript{0} was
calculated from the linear fit of the I-V curve just before each reset process, as shown in Fig. 1b. Although
scaling behavior contains interface-specific information concerning the bottleneck connectivity of the
conduction path, the resultant multiple connectivity can be used to validate the geometry-dependent
effects against the single connectivity. Thus, we were able to qualitatively determine the filament geomet-
ries as a function of reset behavior. The values of the exponent \( \alpha \) in the proportional relation I\textsubscript{reset} \sim
R\textsubscript{0}\numbergreater\textsuperscript{-\alpha} were obtained: i.e., 0.62 between 500 \( \mu \)A and 1 mA set-CC and 2.2 between 2 mA and 7 mA set-CC.
The values of exponent \( \beta \) in the proportional relation V\textsubscript{reset} \sim R\textsubscript{0}\numbergreater\textsuperscript{-\beta} were also measured: i.e., 0.31 between
500 \( \mu \)A and 1 mA set-CC and 0.83 between 2 mA and 7 mA set-CC. The exponents \( \alpha \) and \( \beta \) are within
error range of values for several metal oxides\textsuperscript{19}. Since the resistance criterion (R\textsubscript{C0}) obtained from the
cross point of the fitted lines for the 500 \( \mu \)A−1 mA section and the 2−7 mA section can be approximated,
the scaling behavior shows two different characteristic relations with respect to R\textsubscript{C0} = 350 \( \Omega \) (an
average value of approximate 300 \( \Omega \) for the case of \( \alpha \) and 400 \( \Omega \) for the case of \( \beta \)). R\textsubscript{C0} of 350 \( \Omega \) in our
Pt/SiO\textsubscript{x}/TiN is larger than the value for several metal oxides (30 \( \Omega \)) and smaller than the value for a
semi-continuous metal (2 k\( \Omega \))\textsuperscript{18}. The correlation between these scaling behaviors and the topological
dimension (or corresponding physical geometry) of the conduction path had been investigated based
on the fractal geometry of a percolating cluster\textsuperscript{19}. The transport properties through these conducting
paths have been experimentally and theoretically correlated to two scaling regimes depending on the

Figure 2. (a,b) show the relations of I\textsubscript{reset} vs. R\textsubscript{0} and V\textsubscript{reset} vs. R\textsubscript{0}, respectively. Each relation is specifically
divided into two characteristic regions according to the exponent x in the proportional term R\textsubscript{0}\numbergreater\textsuperscript{-x}. (c) The
correlation between these scaling behaviors and the topological dimension (or corresponding physical
geometry) of the conduction path is depicted.
number of bottleneck links of conduction paths, as depicted in Fig. 2c 18,19. Using the picture and $R_{\text{CO}}$, the conduction path geometry can be extracted. That is, the bottleneck which is directly related to reset switching consists of numerous connections with a large diameter for low resistance values ($R_0 < R_{\text{CO}}$) and very few connections with a small diameter for high resistance values ($R_0 > R_{\text{CO}}$) in the switching region. Interestingly, the two scaling regimes can be indistinguishable in a semi-continuous metal percolation system under the $I_{\text{reset}}$ vs. $R_0$ scheme. Because the observable change of the exponent $\alpha$ for $R_0 > R_{\text{CO}}$ is explained by hopping conduction via very few connections, the hopping conduction for $R_0 > R_{\text{CO}}$ is distinguished from the more metallic conduction for $R_0 < R_{\text{CO}}$ 20. In this study of a Pt/SiO$_x$/TiN system, the obtained $R_{\text{CO}}$ value of 350 $\Omega$ is larger than the value for several metal oxides (30 k$\Omega$) and smaller than the value for a semi-continuous metal (2 k$\Omega$), which can affect the switching behavior caused by thermal effects, compared to that of metal oxides. Moreover, since our Pt/SiO$_x$/TiN system basically exhibits BRS and the incorporation of hopping conduction is slightly different from the scaling behavior in URS, the switching characteristics for the two scaling regimes was investigated in more detail.

Among the switching characteristics, the cyclic switching behavior showed a significantly different reproducibility at 1 mA set-CC representing the $R_0 > R_{\text{CO}}$ regime and at 5 mA set-CC, representing the $R_0 < R_{\text{CO}}$ regime. In order to compare the basic cyclic switching behavior for the two scaling regimes, we independently switched the device 60 times under a set-CC of 1 mA (denoted as low set-CC) and 5 mA (denoted as high set-CC) as shown in Fig. 3a,b. The switching behavior under high set-CC conditions was found to be more variable than those under low set-CC; i.e., the $I_{\text{on}}$ and $I_{\text{off}}$ at a read voltage of $+0.3$ V under low set-CC are relatively uniform, compared to those under high set-CC in Fig. 3c. The uniform states of switching under low set-CC are definitely determined by the set-CC blocking of the current effectively. In contrast, the current undergoes many fluctuations under high set-CC implying additional memory states, which are indicated by dashed lines in Fig. 3c. To identify the multiple states under high set-CC, correlations among the switching parameters such as $V_{\text{reset}}$, $V_{\text{set}}$, $I_{\text{on}}$, and $I_{\text{off}}$ at $V_{\text{reset}}$ and $V_{\text{set}}$ were examined. Figure 3d shows the correspondence between $V_{\text{reset}}$ and $V_{\text{set}}$ at $+0.3$ V, and $I_{\text{on}}$ at $-0.3$ V. The local maximum for $V_{\text{reset}}$ is matched with the local minimum of $V_{\text{set}}$ as indicated by the vertical shadow regions. Similarly, the correspondence between $V_{\text{set}}$ and $I_{\text{off}}$ at $-0.3$ V is shown in Fig. 3e. The local maximum point of $V_{\text{set}}$ is matched with the local maximum of $I_{\text{off}}$ as indicated by the vertical shadow regions. In Fig. 3f, although the $I_{\text{on}}$ at $+0.3$ V and $I_{\text{off}}$ at $-0.3$ V are correlated with $I_{\text{on}}$ at $-0.3$ V and $I_{\text{off}}$ at $-0.3$ V, respectively, $I_{\text{on}}$ at $+0.3$ V and $I_{\text{off}}$ at $-0.3$ V are not correlated with $I_{\text{on}}$ at $+0.3$ V (or $V_{\text{reset}}$) and $I_{\text{off}}$ at $-0.3$ V (or $V_{\text{set}}$), respectively. In other words, the start of the switching (i.e., switching voltage) depends on the current level immediately before the switching, while the end of switching (i.e., the current level after the switching) appears to be random for both the set and reset processes. Thus, we conclude that $I_{\text{on}}$ and $I_{\text{off}}$ are independently and randomly determined for the high set-CC.

The multiple random states under the high set-CC can be categorized into two characteristic switching modes. One of the switching modes is a denoted ‘BRS under high set-CC’ as shown in Fig. 4a, while the other is a denoted ‘asymmetric CRS’ shown in Fig. 4b. The ‘BRS under high set-CC’ shows a ‘high I’ after a gradual current ‘increase’ following a current ‘jump’ during the set process. On the other hand, the ‘asymmetric CRS’ indicates a ‘low I’ after a gradual ‘increase’ in the current, following a current ‘jump’ during the set process. Because the current ‘jump’ and the following changes to ‘high I’ or ‘low I’ imply double switching, the variations in switching behavior for the high set-CC can be investigated on the basis of a simple model comprised two serial bipolar resistance switches (S1 and S2) with switching parameters, as depicted in Fig. 4c.

Although this model has simple parameters, it is sufficiently useful to permit the double switching behavior to be characterized, owing to the dynamical correlation among the parameters. Although the mechanism of filament modification is rationalized from the reported results, direct consequences of the mechanism cannot uniquely determine the characteristic electrical behaviors presented in this work. Because by excluding other possibilities, the simulation results can reduce the gap between the possible consequences and the actual electrical behavior. For example, the typical symmetric CRS is generated under the voltage sweep when $V_{\text{reset}}(S1) = -V_{\text{reset}}(S2)$, $V_{\text{reset}}(S1) = -V_{\text{reset}}(S2)$, $R_{\text{on}}(S1) = R_{\text{off}}(S2)$ and $R_{\text{off}}(S1) = R_{\text{off}}(S2)$ as shown in Fig. 4d (in general, $V_{\text{reset}} - V_{\text{reset}}$ and $R_{\text{on}} \ll R_{\text{off}}$ for S1 and S2). Even under the arbitrary parameter values, the relations among the parameters explain the variations of switching behaviors in this experiment sufficiently well. When the $R_{\text{on}}(S1) > R_{\text{off}}(S2)$ and $R_{\text{on}}(S1) < R_{\text{off}}(S2)$, the typical symmetric CRS varies as shown in Fig. 4e which is similar to the switching behavior in Fig. 4b. It should be noted that a resistance setup for S1 and S2 such that $R_{\text{on}}(S1) + R_{\text{off}}(S2) \ll R_{\text{on}}(S1) + R_{\text{off}}(S2)$ (equivalently, $I_{\text{on}}(S1) + I_{\text{off}}(S2) \gg I_{\text{on}}(S1) + I_{\text{off}}(S2)$) is required for the asymmetric CRS, because of $R_{\text{on}}(S1) + R_{\text{off}}(S2) = R_{\text{on}}(S1) + R_{\text{off}}(S2)$ (equivalently, $I_{\text{on}}(S1) + I_{\text{off}}(S2) = I_{\text{on}}(S1) + I_{\text{off}}(S2)$) in Fig. 4d.

In contrast, the switching behavior shown in Fig. 4a would be expected when the S1 remains on-state without reset switching from $I_{\text{on}}$/on to $I_{\text{off}}$/on. The S1 can remain on-state in the simulation when the absolute voltage on S1 (i.e., $|V(S1)| = |V(R_{\text{on}}(S1))/R_{\text{on}}(S1) + R_{\text{off}}(S2)|$) for series resistances) is sufficiently small to prevent S1 from satisfying $V(S1) < V_{\text{reset}}$ (here $V_{\text{reset}} < 0$ for S1) for reset. Interestingly, the ‘BRS under high set-CC’ shows a higher $R_0$ than the ‘asymmetric CRS’, as shown in insets of Fig. 4a,b. Because $R_{\text{on}}(S1) + R_{\text{off}}(S2) = R_{\text{on}}$, an increase of $R_{\text{off}}(S2)$ can satisfy both the decreased $R_{\text{on}}(S1)/(R_{\text{on}}(S1) + R_{\text{off}}(S2))$ for small $|V(S1)|$ and higher $R_0$ for the ‘BRS under high set-CC’. Any other resistance modulation situation, such as decreased $R_{\text{on}}(S1)$, increased $R_{\text{off}}(S2)$, and decreased $R_{\text{on}}(S2)$ cannot simultaneously satisfy a decreased $R_{\text{on}}(S1)/(R_{\text{on}}(S1) + R_{\text{off}}(S2))$ and higher $R_0$. A scheme showing possible BRS behavior is
represented in Fig. 4f. The requirement of higher resistance for S2 implies a narrower conduction path in respect of geometric shape.

Although the low set-CC is a difficult switching parameter to be defined in the simulation, denoted ‘BRS under low set-CC’ in Fig. 5a can be rationalized from the experimental result which reveals the lowest $V_{\text{reset}}$ at 1 mA set-CC in Fig. 1f. From the switching polarity of previous simulation results, ‘jump’ and ‘reset’ are possibly belong to S2 while ‘increase’ after ‘reset’ is possibly belong to S1 in Fig. 5a. The ‘increase’ can be treated as a slight modification of resistance state, because it is not a definite set switching similar to ‘increase’ in Fig. 4a. Thus, following condition, $V(S2)$ for BRS under low-CC > $V(S2)$ for BRS under high-CC, is required for the lower $V_{\text{reset}}$ under low set-CC. Since $V(S2) = V\cdot R_{\text{on}(S2)}/(R_{\text{on}(S1)} + R_{\text{on}(S2)})$, a decreased $R_{\text{on}}(S1)$ or an increased $R_{\text{on}}(S2)$ is required for BRS under low-CC. In addition, the $I_{\text{off}}$ for the low set-CC is higher than that for the high set-CC shown in Fig. 3c, while the $R_0$ (= 637 Ω) for the low set-CC is larger than $R_0$ (= 251 Ω, 208 Ω in Fig. 4a,b) for the high set-CC shown in Fig. 5a. Thus, $R_{\text{on}}(S1) + R_{\text{on}}(S2)$ and $R_{\text{on}}(S1) + R_{\text{off}}(S2)$ are required. Since $R_{\text{on}}(S1)$ is inconsistently involved in the requirements for a larger $R_{\text{on}}(S1) + R_{\text{on}}(S2)$ and a smaller $R_{\text{on}}(S1) + R_{\text{on}}(S2)$, a sufficiently larger $R_{\text{on}}(S2)$ and a sufficiently smaller $R_{\text{off}}(S2)$ are required regardless of $R_{\text{on}}(S1)$. A narrower conduction path and then a little deformation of the path are expected due to the larger $R_{\text{on}}(S2)$ and the smaller $R_{\text{off}}(S2)$. Interestingly, the reset condition $V(S2) \geq V_{\text{reset}}(S2)$ indicates minimum $V = V_{\text{reset}}(S2)$, because $V(S2) = V\cdot R_{\text{on}}(S2)/(R_{\text{on}}(S1) + R_{\text{on}}(S2)) = a\cdot V (a < 1)$ under an extremely decreased $R_{\text{on}}(S1)$ or an extremely increased $R_{\text{on}}(S2)$. Otherwise, $V(S2) = a\cdot V (a < 1)$ implies minimum $V = V_{\text{reset}}(S2)$ /a > $V_{\text{reset}}(S2)$. The minimum $V_{\text{reset}}$ for the 1 mA set-CC implies an extremely decreased $R_{\text{on}}(S1)$ or an

Figure 3. 60 switching cycles (a) under 1 mA set-CC (low set-CC) and (b) under 5 mA set-CC (high set-CC). (c) Comparison of $I_{\text{on}}$ and $I_{\text{off}}$ for the low and high set-CC. (measured at +0.3 V) (d) Correspondence between $V_{\text{reset}}$ and $I_{\text{on}}$ for the high set-CC. (e) Correspondence between $V_{\text{set}}$ and $I_{\text{off}}$ for the high set-CC. (f) Correspondence of current level with respect to the sign of read voltage is examined.
Figure 4. The switching behaviors under the high set-CC can be categorized into (a) BRS behavior and (b) CRS behavior implying anti-serial connection of two BRS devices. (c) Double switch model consisting of two resistive switches (S1 and S2) is introduced to determine the origin of the various switching behaviors. (d) Typical symmetric CRS was obtained under the exactly same switching parameters of the two switches except the polarity. (e) Variation of I-V characteristics which is similar to the one in Figure 4b is generated by lowering off resistances of switch S1. (f) Another variation of I-V characteristics which is similar to the one in Figure 4a is generated by the increasing $R_{on}(S2)$.

extremely increased $R_{on}(S2)$. However an extremely decreased $R_{on}(S1)$ is not reasonable to satisfy a larger $R_{on}(S1) + R_{on}(S2)$. The corresponding simulation result is represented in Fig. 5b.

Because it is known that the metal/oxide and the oxide/metal interface regions play roles of S1 and S2 in metal/oxide/metal CRS devices, double switches can be assigned to the Pt/oxide and the oxide/TiN interface regions. The $V_{set}$ was typically negative in our Pt/oxide/TiN system exhibiting single level Pt/oxide-interface-mediated switching. Thus, the S1 and the S2 can be assigned to the SiO$_x$/TiN and the Pt/SiO$_x$ interface regions, respectively. Figure 6a schematically displays the various types of switching for the CRS (green), for the BRS under high set-CC (blue), and for the BRS under low set-CC (red). The letters and numbers are assigned to specific current levels (or corresponding overall resistance) and characteristic junctions. The assigned points and paths in the negative and positive voltage region are marked with superscripts ‘$-$’ and ‘$+$’, respectively. Since Fig. 6b depicts several oxygen-vacancy-mediated (white symbol) switching processes, including electric field-driven switching and thermally-assisted field-driven switching, the combinations of resistance states shown in Fig. 6c and switching processes in Fig. 6b generates a map of switching processes in Fig. 6d according to the sequence of $\text{①} - \text{⑦}$. Figure 6b also starts from the convincing explanation (①:CRS) that emerges from various CRS-based experimental results.
Furthermore, the schematics not only show previously reported results, but provide new information regarding filament modification as the result of other experimental and simulation findings (①-⑦). ‘①CRS’ denotes filament movement as a function of the voltage sign. The corresponding schematic diagrams B\(+\), E\(−\), E\(+\), and B\(+\) are identical to those reported in other papers\(^{13}\). The ‘②Random set’ notation indicates the random transition from C\(−\) to B\(−\) or E\(−\) to A\(+\)\(^{11,21}\). The transition from C\(−\) to B\(−\) can result from field-driven and then thermally-assisted field-driven migration on the basis of CRS in a single layered oxide system, while that from E\(−\) to A\(+\) would be expected after longer field-driven migration than those for the C\(−\) to B\(−\) transition. Because the transition from C\(−\) to E\(−\) indicates longer field-driven migration than the transition from C\(−\) to B\(−\), the conduction path at the reset process is narrower in ‘BRS under high set-CC’ than that in ‘asymmetric CRS’. It can be rationalized from the double switch model simulation results. Therefore, it can be concluded that the different reset process is dependent on the geometry of the conduction path. ‘③Random set’ also indicates a randomly determined geometric difference such as the transition from A\(+\) to C\(−\) or E\(+\) similar to the ‘②Random reset’. Thus, the ‘④BRS (high CC)’ can be described different from ‘①CRS’. ‘⑤Scaling behaviors’ represents the topologically and geometrically different conduction paths obtained from the relations of \(I_{\text{reset}}\) vs. \(R_0\) and \(V_{\text{reset}}\) vs. \(R_0\) in Fig. 2. The much narrower conduction path derived from the scaling behaviors is consistent with a larger \(R_{\text{on}}(S2)\) from the double switch model. The ‘⑥Double switch model’ finally describes the various switching behaviors through the switching mediated via the two near-interface regions, as depicted in Fig. 6c. Thus, the ‘⑦BRS (low CC)’ can be described different from ‘①CRS’ and ‘④BRS (high CC)’. Finally, connecting each switching process, we can combine the collection of switching behaviors in the experiments, as shown in Fig. 6d. Therefore, we conclude that the co-occurrence of ‘asymmetric CRS’ and ‘BRS under high set-CC’ are due to different conduction path geometries even under the same set-CC.

Interestingly, URS was directly induced after the asymmetric CRS as shown in Fig. 7a. Under the 5 mA set-CC, the URS set process was observed in a voltage sweep from 0 to +3. A voltage sweep from 0 to +1.8 V without current compliance then induced a URS reset. The cyclic URS behaviors show less dispersive \(I_{\text{on}}\) and more dispersive \(I_{\text{off}}\) in Fig. 7b compared to the BRS (including the CRS). This different dispersion of on/off states between BRS (including the CRS) and URS under the same set-CC for 5 mA indicates the existence of a different switching mechanism that originates, not from the current but the geometry of the conduction path. The conduction path can be narrower than those of the BRS and the CRS under the same high set-CC at the top electrode, because the URS set is a similar to forming-off process, i.e., a current jump under the Coulomb repulsion\(^{11,21}\). The current jump under the Coulomb repulsion possibly generate lower oxygen vacancy concentration at the metal/oxide interface than that under the Coulomb attraction. Therefore, an inverted upright conical conduction path would be formed. Which is possibly related to the drastic decrease of \(I_{\text{off}}\) for the URS due to thermal effect. Using a double switch model, we conclude that the occurrence of the URS can be attributed to the inverse polarity of the switch S2 at a high voltage, as shown in Fig. 7c. Because the inversion of polarity is changed during the first URS set process in the model, the reset of S2 must be triggered by the current and not the voltage. Thus, the use of the double switch model results in the conclusion that URS is thermally-driven switching, as is widely known. The corresponding simulation result is represented in Fig. 7c.

To investigate the different oxygen vacancy configurations after the URS set, the URS behaviors under different set-CC conditions were compared in Fig. 8a. The URS under 3–5 mA set-CC in Fig. 8a shows a decreasing \(V_{\text{reset}}\) with decreasing set-CC. Moreover, the current with the \(V_{\text{reset}}\) was decreased to a greater extent. That is, the lower set-CC condition induces a more resistive off-state, implying a longer oxygen vacancy depletion region after reset, which can be explained by a narrower conduction path due

Figure 5. (a) BRS under the low set-CC is represented. (b) I-V characteristics which is similar to the one in Figure 5a is generated when \(R_{\text{on}}(S1),\ R_{\text{off}}(S1),\) and \(R_{\text{on}}(S2)\) are increased except \(R_{\text{off}}(S2)\).
to a lower CC and consequently, that the thermal effect has a considerable influence on the process, due to the narrower conduction path. Since the set process for URS under 5 mA CC was induced by an increased voltage immediately after the reset of CRS under 5 mA CC, this implies the downward movement of oxygen vacancies due to Coulomb repulsion in addition to the vacancy generation, as shown in Fig. 8b. The conduction path geometry is an inversed upright conical shape. Also, the absence of CRS-like behavior after the transition to URS assures a definite conduction path near the bottom electrode. The different filament dimensions determined by the set-CC were compared and the results are shown in Fig. 8c. The differently colored symbols indicate a region where the Joule heating effect is dependent on the dimension of the conduction path; the narrower is the conduction path, the stronger is the Joule heating effect. The great differences in the I off in BRS and URS provide support for the oxygen vacancy distributions depicted in the schematics from the results where the I off of URS is much lower than that of BRS under 5 mA CC and the I off of URS under 3 mA and 4 mA CC is much lower than that of the URS under 4 mA and 5 mA, respectively.

The dominance of the field or thermal effects can be clearly distinguished by examining the distribution of $I_{\text{reset}}$ and $V_{\text{reset}}$. The $V_{\text{reset}}$ distribution had the lowest value at the 1 mA CC condition and the $I_{\text{reset}}$ value steeply increases thereafter, as shown in Fig. 8d,e, respectively. Considering the $V_{\text{reset}}$ and $I_{\text{reset}}$ resistive switching under various set-CC conditions can be categorized as field-driven, thermally-assisted field-driven, and thermally-driven switching. That is, a low-CC requires a high $V_{\text{reset}}$ in field-driven switching to achieve oxygen vacancy movement due to its low concentration. In thermally-driven switching, the $I_{\text{reset}}$ was high and its distribution was less uniform than that in field effect dominant conditions, which can be attributed to non-directional thermal dissolution of the conduction path. In the case of intermediate thermally-assisted field-driven switching, the $I_{\text{reset}}$ increased with increasing CC but the distribution of $I_{\text{reset}}$ was not much more dispersive than that in thermally-driven switching. Although the degree of significance of the thermal effect arising from a high operation current is difficult to determine, the entangled co-occurrence of three different switching modes in SiO₂ can be resolved. In contrast to several metal oxides in which the BRS related to the field effect and the URS related to the thermal effect are discretely understood due to the great difference in operation current levels, it should be noted that the early occurrence of the thermal effect in SiO₂ indicates the different origin of the conduction path.

In order to investigate the source of the change in resistance, we performed XAS using a synchrotron beam. Since the change in the elemental components of the conduction path in silicon oxides is related to oxygen deficiency, the XAS characteristics between the pristine SiO₂/TiN (labeled as as-SiO₂) and the BRS set-operated SiO₂/TiN under 7 mA CC (labeled as set-SiO₂), the highest CC utilized in this study, were compared. The O-K (oxygen K-shell) edge absorption spectra shown in Fig. 9a provide information regarding changes in the pre-edge peaks at 530.30 eV and 531.45 eV in front of the absorption edge with
a shoulder peak of the a-SiO₂ molecular orbital (MO) state at 534.60 eV²², where the pre-edge peaks at 530.30 eV and 531.45 eV were remarkable in both the as-SiO₂ and the as-SiO. The one at 530.30 eV can be assigned to an oxygen vacancy while the other at 531.45 eV can be assigned to nano-crystalline Si-Si (NC). The peak assignment can be rationalized based on previously reported theoretical and experimental results⁸,²³. The DFT calculations predict that the origins of unoccupied states are (strong) Si-Si bonds and an oxygen vacancy (or weak strong Si-Si bond) as oxygen-deficient defect states²³. The Si-Si bond in amorphous SiO₂ can be 'locally' possible, although it is unlikely that the entire SiO₂ would become Si. Si-NCs can be formed in a SiO₂ matrix under conditions of high temperature annealing²⁴,²⁵. The Si DB can be a transition region between Si-NCs and the SiO₂ matrix²⁶. Under conditions of RRAM operation, the electrical stress is sufficiently strong to break Si-O bonds and temperature can become quite high due to the high current density²⁷. In addition, the ≡Si−Si≡ bond was closer to the absorption edge than the oxygen vacancy in the calculation as shown in Fig. 9b, although the exact defect levels could not be predicted. In particular, X-ray photoelectron spectroscopy (XPS) and Electron spin resonance (ESR) measurements determined the most probable oxygen-deficient defect state of •Si≡Si dangling bonds in the normal (SiO_x<0.8) URS⁸. Because the URS in this study exhibited normal URS behavior and both the Si−Si bond and the oxygen vacancy originate from •Si≡Si dangling bonds, it is likely that the Si−Si NCs are the origin of elemental change in our Pt/SiO_x/TiN switching device. Interestingly, the peak related to an oxygen vacancy was decreased, while the peak related to the Si−Si NC was increased in the set-SiO_x in Fig. 9a. In stoichiometric a-SiO₂, two silicon atoms are connected by one bridging oxygen atom. When the oxygen atom is removed, the two neighboring silicon atoms establish common bonds, which are the origin of the oxygen vacancies or Si−Si bonds. The left of Fig. 9b depicts the bond length and the right indicates possible corresponding gap-states. A shorter bond length corresponds to larger splitting of gap-states and a defect state would be expected to be closer to the absorption edge in XAS. The bond lengths of 0.235 nm and 0.306 nm indicate Si-Si bonds in crystalline bulk silicon and the possible loose Si-Si bond (i.e., oxygen vacancy) length in a-SiO₂, respectively²³,²⁸. In general, since the defects are embedded in an amorphous SiO₂ host material, the characteristic bond length can be distributed between 0.23 and 0.27 nm²⁹. Although it is uncertain whether the Si-NCs in this experiment can be caused by a Si-Si bond in crystalline Si or a Si-Si bond in a-SiO₂, the shorter Si-Si bond length (0.235 nm or 0.23 ~ 0.27 nm) than the weak Si-Si bond length (0.306 nm) is consistent with the relative position of the defect states.

Figure 7. (a) URS can be induced by increasing the voltage after ①reset of BRS under set-CC of 5 mA. The ②URS set was induced under set-CC of 5 mA (the same as BRS) and ③URS reset was induced without current compliance. (b) 60 switching cycles for URS under the 5 mA set-CC. (c) Double switch model explains the URS as the inverted polarity of the switch S2 in high voltage and the current-driven reset.
The oxygen-vacancy-formed Pt/SiO$_x$/TiN and pristine Pt/SiO$_x$/TiN structures were confirmed via high-resolution transmission electron microscopy (HRTEM), as shown in Fig. 9c. The TEM image of the pristine Pt/SiO$_x$/TiN structure shows that the 10-nm-thick SiO$_x$ amorphous structure was deposited on crystalline TiN, as shown in Fig. 9c-I. Figure 9c-II shows a cross-sectional image of the set-operated Pt/SiO$_x$/TiN structure after several operations under 7 mA set-CC. The image shows that crystallization is locally generated in the SiO$_x$ layer. The magnified HRTEM image shown in Fig. 9c-III provides clear evidence of the presence of a NC region in the SiO$_x$ layer and the lattice spacing was determined to be approximately 0.23 nm ($\approx2.965/13$) in the region of the NC structure using line profiling of the image contrast along the light-green line, as shown in Fig. 9c-III,IV. The lattice spacing of ~0.23 nm corresponds to a Si–Si bond in the (211) plane. Thus, the results of the XAS and HRTEM investigations indicate that broken Si–O bonds are generated and Si NC conduction paths are formed under the on state of the SiO$_x$ layer. The experimental results from XAS (the presence of two characteristic peaks) and TEM (the coexistence of crystalline and non-crystalline contrasting area) actually showed that the filamentary path is comprised of Si-NCs and oxygen vacancies. Therefore, we concluded that the oxygen vacancy mainly modulated the filament and that Si-NCs were additionally formed due to the high current density. Although we did not observe a clear change in the conduction path under the switching process with a lower CC, the results showing the generation of Si–Si NCs and pre-edge peaks strongly support the formation of a conduction path of Si–Si NCs under the switching process. This result is in contrast to resistive switching, which occurs via the migration of electrode Pt, i.e., a more resistive conduction path (Si–Si NCs) rather than a metallic conduction path (Pt) is well supported by the early occurrence of a thermal effect at a low CC, as discussed previously.

Cyclical testing was carried out using various electric pulses in order to investigate the differences in the switching process based on the field and thermal effects in terms of the height and width of the pulse. Figure 10a shows $I_{\text{on}}$ after set pulse and $I_{\text{off}}$ after reset pulse at a read voltage of +0.3 V after each pulse switching. The conditions of the pulses are summarized in the table shown in Fig. 10c. Two types of pulses were used to induce the effects of the high- and low-set CC related to thermally-assisted field-driven and field dominating switching: a 25 ns pulse of −3 V (sample number (SN) 1 and 2) and a 35 ns pulse of −5 V (SN from 3 to 10) for the set operation, respectively. Figure 10a shows the three
distinct regions, namely I, II, and III, showing relatively uniform, improper (inversed states or narrow
memory states), and dispersive respective \( I_{\text{on}} \) and \( I_{\text{off}} \) values. We compared the \( I_{\text{on}} \) and \( I_{\text{off}} \) values and
their dispersions in regions I and III with those for BRS obtained under 1 mA and 5 mA CC conditions,
as shown in Fig. 10b. In region I, the \( I_{\text{on}} \) and \( I_{\text{off}} \) values and their consistency are similar to those for
BRS under 1 mA CC. In region III, the \( I_{\text{on}} \) and \( I_{\text{off}} \) values and their inconsistency are similar to those for
BRS obtained under 5 mA CC. Thus, the conditions of the set pulses for regions I and III correspond
to low set-CC and high set-CC, respectively. In addition, the conditions of the reset pulses show similar
characteristic results as that for voltage sweep switching: 1) the gradual (under low set-CC in the inset
of Fig. 5a) and abrupt (under high set-CC in the insets of Fig. 4a,b) reset in voltage sweep switch-
ing are related to the wide and narrow widths of the pulses in pulsed switching and 2) the increased
pulse width with a constant low voltage, which induces inversed on/off states, corresponds to the CRS
under an insufficiently increased voltage sweep (transition from \( I_{\text{off}} \) to \( I_{\text{on}} \) in Fig. 4e), as shown in
Fig. 10a-II. A more increased pulse width induces normal (BRS) on/off states from the CRS. These results
indicate that a both a specific length of time and a high voltage are needed for field-driven switching
and thermally-assisted field-driven switching, respectively. In summary, the schematic diagram of the
various reset processes for BRS under low set-CC, BRS (under high set-CC), CRS (under the same
high set-CC), and URS (under the same high set-CC) can be classified by different conduction path
geometries as depicted in Fig. 11. For example, ‘\( B \sim T > 0 \)’, which means sufficiently and compatibly wide
bottom (B) and top (T) conduction path, distinguishes the CRS from other switching behaviors. Thus,
thermally-assisted field-driven (TF) migration can be the driving force for reset in CRS. ‘\( B \sim T \)’ implies
that the mirrored conduction path geometry is formed under the opposite voltage sign. Similarly, BRS
is a thermally-assisted field-driven switching due to less-wide top and wider bottom conduction paths.
The switching region is near the top electrode in contrast to CRS. BRS under low-CC is a field-driven

Figure 9. (a) O-K edge X-ray absorption spectra for as-SiO\(_x\) (blue line), as-SiO (red line), and set-SiO\(_x\)
(purple line) subjected to a set-CC of 7 mA. (b) The defect levels arising from Si—Si nano-crystalline or
oxygen vacancy. The left-side indicates the length between Si atoms in the defect in the different defect
states. (c) High-resolution TEM images for (I) as-SiO\(_x\), (II) set-SiO\(_x\), (III) the region indicated by the
dashed rectangle in region II, and (IV) lattice spacing along the nano-crystalline in region III. The red lines
delineate the lattice spacing (2.965/13 \( \approx \) 0.23 nm) in region III.
switching due to narrow top and bottom conduction paths. URS is a thermally-driven switching due to the opposite directional top conical and much wider bottom conduction paths.

Conclusions
We investigated three different switching modes, namely, bipolar, complementary, and unipolar resistive switching (BRS, CRS, and URS, respectively), in a single Pt/SiOₓ/TiN stack. Although the transition from BRS to URS is typically irreversible due to the great difference in operating current level, the transition from BRS to URS in our Pt/SiOₓ/TiN structure was observed at the same set-CC. Based on the geometrical evolution of the filamentary path in single oxide complementary resistive switching, the unusual co-occurrence of three different switching modes at the same set-CC is explained as filament-geometry-dependent electric field and/or thermal effects. In contrast to the role of oxygen vacancies in metal oxides, nano-crystalline Si–Si bonds in a-SiOₓ can result in the unusual co-occurrence. For the best memory performance, the method used to determine the suitable degree of thermal effect to optimize the reproducibility, switching speed, and power consumption of switching should be solved beforehand. The compliance-based analysis of the voltage-sweep resistive switching and the corresponding pulsed switching in SiOₓ conducted in this study can be helpful in our understanding of field and thermal effects in resistive switching. The results provide a typical example of how to effectively optimize device operation by controlling the geometry of conduction path.

References
1. Lee, M.-J. et al. A fast, high-endurance and scalable non-volatile memory device made from asymmetric Ta₂O₅₋ₓ/TaOₓ bilayer structures. Nat. Mater. 10, 625–630 (2011).
2. Choi, B. J. et al. Electrical performance and scalability of Pt Dispersed SiO₂ nanometallic resistance switch. Nano Lett. 13, 3213–3217 (2013).
3. Linn, E., Rosezin, R., Kuegeler, C. & Waser, R. Complementary resistive switches for passive nanocrossbar memories. Nat. Mater. 9, 403–406 (2010).
4. Pan, F. et al. Recent progress in resistive random access memories: Materials, switching mechanisms, and performance. Mat. Sci. Eng., R 83, 1–59 (2014).
5. Yang, J. J., Strukov, D. B. & Stewart, D. R. Memristive devices for computing. Nat. Nanotechnol. 8, 13–24 (2013).
6. Gao, S. et al. Resistive switching and conductance quantization in Ag/SiO₂/indium tin oxide resistive memories. Appl. Phys. Lett. 105, 063504 (2014).
Figure 11. Filament geometry induced electric field effect and/or thermal effects are summarized.

Acknowledgements
This research was supported by the National Research Project for the MOTIE (Ministry of Trade, Industry & Energy (project number 10045360)) and by the YSSRC program through Samsung Semiconductor Co.
This work is partially supported by the Korea Research Institute of Standards and Science under the Metrology Research Center project.

**Author Contributions**
D.-H.L. and G.-Y.K. performed the sample preparation and experiment. J.-H.S. and K.-S.J. supported the electrical measurement and equipment set-up. D.-H.K. and M.-H.C. discussed the technical contexts and made important suggestions. D.-H.L. wrote the manuscript and performed the simulation. M.-H.C. supervised all the works. All authors reviewed the manuscript.

**Additional Information**

**Competing financial interests:** The authors declare no competing financial interests.

**How to cite this article:** Lim, D.-H. *et al.* Filament Geometry Induced Bipolar, Complementary, and Unipolar Resistive Switching under the Same Set Current Compliance in Pt/SiO$_x$/TiN. *Sci. Rep.* 5, 15374; doi: 10.1038/srep15374 (2015).

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