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Full Length Article

Forming mechanism of Te-based conductive-bridge memories

M. Kazar Mendes a,b,*, E. Martinez a,b, A. Marty a,b, M. Veillerot a,b, Y. Yamashita c,
R. Gassilloud a,b, M. Bernard a,b, O. Renault a,b, N. Barrett d

a Univ Grenoble Alpes, F-38000 Grenoble, France
b CEA, LETI, MINATEC Campus, F-38054 Grenoble, France
c National Institute for Materials Science, 1-1 Namiki, Tsukuba, Ibaraki 305-0044, Japan
d SPEC, CEA, CNRS, Université Paris-Saclay, CEA Saclay, 91191 Gif-sur-Yvette, France

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ABSTRACT

We investigated origins of the resistivity change during the forming of ZrTe/Al2O3 based conductive
bridge resistive random access memories. Non-destructive hard X-ray photoelectron spectroscopy
was used to investigate redox processes with sufficient depth sensitivity. Results highlighted the reduction
of alumina correlated to the oxidation of zirconium at the interface between the solid electrolyte and the
active electrode. In addition the resistance switching caused a decrease of Zr-Te bonds and an increase
of elemental Te showing an enrichment of tellurium at the ZrTe/Al2O3 interface. XPS depth profiling
using argon clusters ion beam confirmed the oxygen diffusion towards the top electrode. A four-layer
capacitor model showed an increase of both the ZrO2 and Al2O3 interfacial layers, confirming the redox
process located at the ZrTe/Al2O3 interface. Oxygen vacancies created in the alumina help the filament
formation by acting as preferential conductive paths. This study provides a first direct evidence of the
physico-chemical phenomena involved in resistive switching of such devices.

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1. Introduction

Resistive random access memories (RRAM) are interesting candidates for the next generation of non-volatile memories
(NVM). Data storage principle is based on switching the resistivity between high and low resistance states (HRS and LRS, respectively).
Among them, conductive-bridge resistive random access memories (CBRAMs) are one option currently investigated, leading
to promising advanced devices in terms of industrial demonstrators. The switching mechanism is based on applying voltage or current
pulses to a solid electrolyte. Two types of electrolytes are currently investigated: sulphides (GeS2 [1], Cu2S [2], Ag2S [3], etc.) and oxides
(Ta2O5 [4], SiO2 [5], Al2O3 [6], etc.). Ionic diffusion from the active electrode into the electrolyte creates a conductive bridge between
the two electrodes. However, if the general mechanism is now well understood, more detailed information about the electrochemical
processes and material changes involved in the switching is needed to optimize device design and material engineering.

Historically, Ag- and Cu-based CBRAMs are the most studied [7]. The resistive switching of these devices is attributed to the formation
and disruption of conductive paths between the two electrodes [8,9]. By applying a voltage to the device, Ag+ (Cu+) ions from
the active electrode migrate into the electrolyte. They are reduced when reaching the bottom electrode and the filament is formed by
accumulation in the electrolyte. In the same way, by reversing the polarity of the applied voltage, some of the cations have returned
to the active electrode and the filament is partially destroyed.

Here, we investigated subquantum CBRAMs, operating with reduced currents and thus very promising for low-power applica-
tions [10]. The current required to program a CBRAM cell is directly related to the conductance of a 1-atom filament (G1atom). Instead of
using a filament containing a metal (Ag, Cu), these new memory cells are based on the diffusion of Te in the solid electrolyte. For
metals G1atom is comparable to the quantum G0 = 2e2/h, whereas for a semiconductor such as Te, it is sub-quantum (0.03 G0) enabling
operation at low currents. The device was based on the use of a ZrTe alloy as the active electrode, which is supposed to release Te
during electrical biasing. The conductive bridge of such memory cells was attributed to the migration of tellurium across the alumina
[10]. Jameson at al. suggested that a possible mechanism for Te release might be the oxidation of Zr, yielding to sub-stoichiometric
alumina. Oxygen vacancies (V0) are thought to create preferen-
tial paths for Te migration across the alumina. These assumptions were based on a detailed analysis of electrical characterizations but no direct proof has been reported yet in the literature. Here we bring information about the electrochemical mechanisms involved in resistive switching. In particular, we confirmed the key role of the ZrTe/Al₂O₃ interface chemistry.

Characterizing a device is challenging because of the small amount of net change due to the filament formation. Moreover, the changes most likely occur in a thin layer buried under a thicker top electrode. This requires non-destructive characterization methods able to probe through thick capping layers with high sensitivity. The filament composition and morphology has been studied in the past using tomographic atomic force microscopy (T-AFM) [11], transmission electron microscopy (TEM) [12], and X-ray photoelectron spectroscopy (XPS) [13]. XPS profiling gives depth sensitive chemical information about cation diffusion and oxidation-reduction (redox) reactions produced during the forming process [14]. The forming process is a crucial step during which most of the chemical and structural modifications occur and which defines the final properties of the devices.

Here, we have used hard X-ray photoelectron spectroscopy (HAXPES) to probe the buried interface between the ZrTe active electrode and the Al₂O₃ layer. Measurements were performed on as-deposited samples and after ex-situ forming, labeled as-grown and formed. Using hard X-rays, the electron mean free path is considerably increased providing sufficient depth sensitivity to reach the buried interface and thus provide information about the redox processes occurring there. We have also used XPS depth profiling to investigate the oxygen migration.

2. Experiment

The memory cells were comprised of an ultrathin (5 nm) Al₂O₃ layer sandwiched between two metallic electrodes. The bottom electrode was a 200 nm-thick Ta layer, deposited on a 200 nm Si (100) wafer, followed by the alumina deposition. A 15 nm-thick ZrTe metallic alloy was deposited through a mask, to obtain 2 nm diameter active, top electrodes as shown in Fig. 1. These electrodes and Al₂O₃ layer were deposited by physical vapor deposition. The ZrTe growth process was optimized to reach a ZrTe stoichiometry of 40/60 prior to the deposition. The base pressure in the deposition chamber was 5 × 10⁻⁴ mbar. Finally, a 5-nm thick TaN layer was deposited by reactive sputtering to prevent oxidation of ZrTe when exposed to air. This TaN layer is a capping layer to reproduce the operating conditions of an integrated memory stack.

Forming was performed in ambient atmosphere using a Keithley 2635B. The Ta bottom electrode was grounded. A linear positive voltage sweep between 0 and +4 V was applied by an Au tip with minimum contact force on the TaN (see Fig. 1) at 0.1 V/s. Standard electrical connections cannot be used here due to the ultra-thin alumina layer which can be easily short-circuited by mechanical or thermal stress. The compliance current of 50 mA (0.16 mA cm⁻²) was chosen in order to avoid permanent breakdown of the oxide whilst inducing significant ionic diffusion, facilitating the detection [15].

The HAXPES experiments were performed at the BL15XU beam line of the Japan Synchrotron Radiation Research Institute (Spring-8). A photon energy of 7.9 keV with an overall energy resolution (beamline and spectrometer) of 243 meV was employed. The inelastic mean free paths (λ), estimated with the Tanuma equation [16] for Al 1s, Zr 3P₃/₂ and Te 3d₅/₂ photoelectrons in the stack, were 9.2, 10.7 and 10.4 nm, respectively. These values are obtained by averaging the IMFPs estimated for each layer crossed by the photoelectrons during their transport toward the surface. The average was weighted by the thickness of each layer. Corresponding sampling depths (3λ) of 27.6, 32.1 and 31.2 nm allow probing the ZrTe electrode and alumina layer. The area probed by the x-rays was 300°25 μm² and photoelectrons emitted at an angle of 80° with respect to the surface were collected with a VG Scienta R4000 hemispherical analyzer, with a slit size of 0.5°25 mm². The binding energy was calibrated relative to the Fermi level measured from a clean gold surface. Subtracted backgrounds for XPS spectra were of Shirley type [17], and the oxide peaks were modeled using a combination of Lorentzian (30%) and Gaussian (70%) functions while the metallic core lines were fitted using a Doniach-Sunjic function [18] using Casa XPS v2.3 software.

Laboratory XPS depth profiling was performed using a PHI 5000 VersaProbe II (Physical Electronics) equipped with a monochromatic Al Kα source (hν = 1486.6 eV). The pass energy was set to 47 eV, giving an overall energy resolution of 0.75 eV, with an emission angle of 45.0°. To compensate for sample charging, in particular when analyzing the Al₂O₃ layer, a dual beam charge neutralizer was used. XPS depth profiling was carried out using an argon gas cluster ion beam (GCIB) [19] with 2500 Ar atoms per cluster, a current of 20 nA, a raster area of 2 mm², ensuring uniform sputtering of the analyzed area, and 20 kV accelerating voltage corresponding to an energy of 8 eV per atom.

3. Results and discussion

3.1. Electrical characterization

Fig. 2 (a) shows the I–V characteristic of the TaN/ZrTe/Al₂O₃/Ta stack measured under ambient atmosphere for the forming step. The current increases abruptly by three orders of magnitude to the 50 mA compliance current at high threshold voltages. This is the forming process, during which conductive paths are created through the insulating dielectric layer. It is triggered by the forming voltage (Vf), equal to 3.3 V. The current increase at lower voltages is probably due to preliminary redox or diffusion phenomena [20].

The current limitation of 50 mA, or compliance current, was chosen in order to generate important chemical modifications in the insulating layer or at the interfaces with the electrodes, while protecting the structure from a dielectric breakdown [15]. The device resistance measured before and after forming gave a resistance ratio Rx-grown/RFormed = 1.10⁵, confirming a significant change of the devices resistivity by the formation of a conductive path (or paths) in the electrolyte. Fig. 2 (b) presents a current – voltage (I–V) curve for the forming and reset processes measured on a similar memory stack. In this curve, it is possible to observe, by the application of opposite polarity, the reset operation switching the memory from the low-resistance state (LRS) to the high-resistance state (HRS) at −1.4 V. In this study, we focused our attention on
the critical forming step which has a key role for the device operation. HAXPES results obtained for similar devices measured after forming and reset are still under analysis and will be published in a further paper.

3.2. Hard X-ray photoelectron spectroscopy

HAXPES measurements were performed on as-grown and formed TaN/ZrTe/Al₂O₃/Ta stacks, and also on the bare Al₂O₃/Ta structure outside the top electrode (see Fig. 1), in order to provide a reference spectrum for aluminum. Each peak was normalized relative to the intensity of the background measured at high kinetic energy. The photoelectron recoil effects [21] were estimated from $E_{\text{kin}}(\text{m}/\text{M})$ where $E_{\text{kin}}$ is the photoelectron kinetic energy, m is the electron mass and M the atomic mass. The estimation for Al 1s, Zr 3p$_{3/2}$ and Te 3d$_{3/2}$ core levels showed a recoil energy of 0.13, 0.045 and 0.03 eV, respectively. Taking into account the uncertainty of 0.1 eV on the binding energy, we have neglected these recoil energies in the rest of the paper.

The Al 1s core level spectra outside the top electrode, i.e. for the Al₂O₃/Ta stack, and for the as-grown and formed states are represented in Fig. 3 together with the best fits. The decomposition of these Al 1s spectra took into account two contributions: aluminum sub-oxide (labeled AlOₓ) at binding energy (BE) of 1561.5 eV and alumina (Al₂O₃) at 1562.4 eV. The relative areas of these components are given in Table 1.

These results showed an increase of the sub-oxide contribution (AlOₓ at 1561.5 eV) relative to the main contribution (Al₂O₃ at 1562.4 eV) for the as-grown and formed states with respect to the Al₂O₃/Ta stack. Regarding the as-grown state, it means that the ZrTe top electrode deposition gives rise to a slight reduction of the underlying alumina layer. This phenomenon is presumably located at or near the ZrTe/Al₂O₃ interface and related to oxygen scavenging by the top electrode [10]. Positively biasing this active electrode, oxygen migration, probably in the O$^2-$ form, is enhanced leading to a further reduction of the Al₂O₃ and an increase of the AlOₓ contribution (+3.3%). Oxygen migration creates positively charged VO in the alumina, which may have an important role in the formation of conductive filaments by acting as easy ionic diffusion paths in the solid electrolyte [20,22,23].

![Fig. 2. (a) Current – voltage (I–V) curve for the forming of the TaN/ZrTe/Al₂O₃/Ta stack. (b) Current – voltage (I–V) curve for the forming and reset of the TaN/ZrTe/Al₂O₃/Ta stack.](image)

### Table 1
Relative areas (%) of the Al 1s components for the Al₂O₃/Ta stack, as-grown and formed samples.

<table>
<thead>
<tr>
<th></th>
<th>Al₂O₃/Ta</th>
<th>AlOₓ</th>
</tr>
</thead>
<tbody>
<tr>
<td>As-grown</td>
<td>97.8 ± 0.1</td>
<td>2.2 ± 0.3</td>
</tr>
<tr>
<td>Formed</td>
<td>91.3 ± 0.1</td>
<td>8.7 ± 0.3</td>
</tr>
</tbody>
</table>

![Fig. 3. Al 1s core level peaks obtained by HAXPES on: a) the Al₂O₃/Ta stack, b) as-grown and c) formed states of the TaN/ZrTe/Al₂O₃/Ta stack.](image)

### Table 2
Relative areas (%) of the Zr 3p$_{3/2}$ components for the as-grown and formed samples.

<table>
<thead>
<tr>
<th></th>
<th>ZrTe</th>
<th>ZrO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>As-grown</td>
<td>79.0 ± 0.2</td>
<td>21.0 ± 0.4</td>
</tr>
<tr>
<td>Formed</td>
<td>74.4 ± 0.2</td>
<td>25.6 ± 0.4</td>
</tr>
</tbody>
</table>

Fig. 4 presents the Zr 3p$_{3/2}$ spectra for as-grown and formed samples. The spectra have been fitted considering two contributions. The first component at 330.2 eV was fitted using a Doniach-Sunjic [18] function and it is characteristic of the ZrTe alloy. The second component at 332.9 eV was fitted using a Lorentzian-Gaussian function and it is characteristic of ZrO₂.

Table 2 shows the relative areas of the two components of the Zr 3p$_{3/2}$ spectrum for as-grown and formed samples. An increase of the ZrO₂ area (+4.6%) with respect to the main peak was observed after forming, consistent with oxygen migration towards the active electrode resulting in oxidation of Zr at the ZrTe/Al₂O₃ interface.
Fig. 4. Zr 3p3/2 core level peaks obtained by HAXPES on: a) as-grown and b) formed states of the TaN/ZrTe/Al2O3/Ta stack.

Fig. 5. Te 3d3/2 core level spectra of a) as-grown and b) formed states of the TaN/ZrTe/Al2O3/Ta stack.

The proposed mechanism for Zr oxidation and Te release at the interface is described by ZrTe2 + O2 → ZrO2 + xTe [10].

The oxidation of Zr is thought to allow Te transport under an applied field through the oxide to create the filament. The HAXPES results provide a direct evidence of the chemistry of the first step of the proposed mechanism, i.e., Zr oxidation by oxygen scavenging from the alumina and, as a consequence, Te release.

The Te 3d3/2 spectra measured for as-grown and formed samples are shown in Fig. 5. These asymmetrical peaks have been fitted using a Doniach-Sunjić function [18] by considering two contributions. The first component at 582.6 eV is related with the ZrTe alloy and the second component at 583.4 eV is characteristic of elemental Te [24,25].

Comparison between the relative areas extracted from as-grown and formed spectra is presented in Table 3. This result showed a significant elemental tellurium increase (+3.5%) during the forming process. This increase was similar to that of the ZrO2 contribution. This result could be related to the detachment and migration of Te [10] or simply formation of Te-Te bonds inside the top electrode as a results of ZrO2 formation following oxygen uptake from the alumina.

Table 3

<table>
<thead>
<tr>
<th></th>
<th>Te-Te</th>
<th>ZrTe</th>
</tr>
</thead>
<tbody>
<tr>
<td>As-grown</td>
<td>90.8 ± 0.1</td>
<td>9.7 ± 0.4</td>
</tr>
<tr>
<td>Formed</td>
<td>86.8 ± 0.1</td>
<td>13.2 ± 0.3</td>
</tr>
</tbody>
</table>

3.3. XPS depth profiling

XPS depth profiling were carried out on the as-grown and formed samples to provide information about oxygen migration along the stack. The analysis was performed on a slightly different stack, with a 15 nm-thick TiN capping layer instead of the thinner 5 nm-thick TaN layer and a thinner (10 nm) ZrTe electrode.

Fig. 6 shows the XPS atomic concentration sputter depth profile of oxygen obtained from the O 1s core level intensity, for the as-grown and formed samples.

The high oxygen signal before sputtering is due to surface oxidation of the TiN cap and does not influence the subsequent profiling. The onset of the buried O intensity obtained after forming is shifted towards the top electrode compared to the one measured for the as-grown sample. This result indicates O diffusion into the ZrTe layer which is consistent with the scavenging mechanism suggested by J.R. Jameson and al [10], and is consistent with what is observed on the Zr 3p3/2 core level spectra, i.e., a decrease of ZrTe component and an increase of ZrO2.

4. Discussion

In the case of Te-based CB-RAMs, such as ZrTe/Al2O3 devices, our results showed that a redox process occurs at the ZrTe/Al2O3 interface (ZrO2 formation and Al2O3 reduction) yielding to a substoichiometric aluminium oxide. This behaviour can already be observed during the deposition of the top electrode on the alumina. 8.7% of Al was in a lower oxidation state compared to only 2.2% in the as-deposited Al2O3. This suggests a preliminary redox process.
at the ZrTe/Al2O3 interface creating V0 in the alumina. Indeed, the formation of ZrO2 is thermodynamically more favourable in comparison with Al2O3 formation, as shown by the Ellingham diagrams [8]. V0 facilitate the creation of low resistance paths presumably via Te diffusion inside the electrolyte, as stated by Jameson et al. [10]. The V0 concentration deduced from the AlOx component increased after forming with 12% Al in lower oxidation state. Furthermore, the comparison between the oxygen depth profiles measured on as-grown and formed samples highlighted an oxygen migration from the electrolyte into the active electrode. Electroforming has therefore enhanced the O scavenging by the ZrTe electrode and, as we will see, increased the release of elemental Te.

A four-layer capacitor model [26,27] was used to quantify the redox process at the ZrTe/Al2O3 interface. We assumed that two distinct layers of ZrO2 and AlOx were formed with sharp interfaces yielding the structure shown in Fig. 7. We also assumed that the released Te stays at the interface, and is located at the same level as the interfacial ZrO2 layer, labelled ZrO2 + Te-Te in Fig. 7. This is equivalent to assuming a phase separation within the layer between ZrO2 and Te.

To calculate the respective thicknesses, we considered the photoelectron intensities from each of the Al2O3, AlOx, ZrO2 and ZrTe layers, given by the areas of the corresponding components of the Al 1s and Zr 3p3/2 core level spectra. These intensities were defined by the following equations:

\[
I_{ZrTe} = I_{ZrTe} \left[ 1 - \exp \left( -\frac{d_{ZrTe}}{\lambda_{Zr}} \right) \right]
\]

(1)

\[
I_{ZrO2} = I_{ZrO2}^{\infty} \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \left[ 1 - \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \right]
\]

(2)

\[
I_{AlOx} = I_{AlOx}^{\infty} \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \left[ 1 - \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \right]
\]

(3)

\[
I_{Al2O3} = I_{Al2O3}^{\infty} \exp \left( -\frac{d_{ZrTe}}{\lambda_{Al}} \right) \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \left[ 1 - \exp \left( -\frac{d_{Al2O3}}{\lambda_{Al}} \right) \right]
\]

(4)

From Eqs. (1) and (2), we can express the intensity ratio of the ZrO2 and ZrTe contributions extracted from the Zr 3p3/2 core level:

\[
\frac{I_{ZrO2}}{I_{ZrTe}} = \frac{I_{ZrO2}^{\infty} \exp \left( -\frac{d_{ZrTe}}{\lambda_{Zr}} \right)}{I_{ZrO2}^{\infty} \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \left[ 1 - \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \right]}
\]

From Eqs. (3) and (4), we can express the intensity ratio of the Al2O3 and AlOx contributions extracted from the Al 1s core level:

\[
\frac{I_{Al2O3}}{I_{AlOx}} = \frac{I_{Al2O3}^{\infty} \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \exp \left( -\frac{d_{ZrTe}}{\lambda_{Al}} \right) \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \left[ 1 - \exp \left( -\frac{d_{Al2O3}}{\lambda_{Al}} \right) \right]}{I_{AlOx}^{\infty} \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \left[ 1 - \exp \left( -\frac{d_{AlOx}}{\lambda_{Al}} \right) \right]}
\]

These ratios enable to estimate the thickness of the interfacial AlOx and ZrO2 layers, given that \(d_{AlOx} + d_{Al2O3} = 5\) nm and \(d_{ZrO2} + d_{ZrTe} = 15\) nm. We also assumed that the intensities of the semi-infinite blocks of the Al2O3 and AlOx layers were equal. The same assumption was made for the ZrO2 and ZrTe layers.

The thicknesses of the ZrO2 and AlOx layers calculated using this model for the as-grown and formed samples are given in Table 4 together with the intensity ratios of the Al2O3, AlOx, ZrO2 and ZrTe components in the core level spectra.

Similarly, the intensity ratio between the Te and ZrTe contributions extracted from the Te 3d3/2 core level can be expressed as follows:

\[
\frac{I_{Te} - I_{Te-Te}}{I_{ZrTe}} = \frac{I_{Te}^{\infty} - I_{Te-Te}^{\infty} \exp \left( -\frac{d_{Te-Te}}{\lambda_{Te}} \right)}{I_{ZrO2}^{\infty} \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \left[ 1 - \exp \left( -\frac{d_{ZrO2}}{\lambda_{Zr}} \right) \right]}
\]

where \(d_{Te-Te}\) is the thickness of the Te-rich layer formed near the interface and \(\lambda_{Te}\) is equal to 10.4 nm. From this last equation, we calculated the thickness of the interfacial Te-rich layer to be 2.9 and 4.0 nm, for the as-grown and formed samples respectively (see Table 4).

After the forming process, we saw an increase of 1.1 nm at the interfacial ZrO2 layer (see Fig. 7(b)). The Te-rich layer showed a similar growth. This trend agrees with the redox process deduced from the detailed analysis of the Al 1s, Zr 3p3/2 and Te 3d3/2 peaks. The electroforming enhances the Zr oxidation, releasing Te from

Table 4

<table>
<thead>
<tr>
<th>Sample</th>
<th>Al2O3 thickness (nm)</th>
<th>AlOx thickness (nm)</th>
<th>ZrO2 thickness (nm)</th>
<th>ZrTe thickness (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>As-grown</td>
<td>2.9</td>
<td>4.6</td>
<td>5.3</td>
<td>9.7</td>
</tr>
<tr>
<td>Formed</td>
<td>6.4</td>
<td>8.6</td>
<td>4.0</td>
<td>8.6</td>
</tr>
</tbody>
</table>


Fig. 7. Four-layer capacitor model for the (a) as-grown and (b) formed samples.
the alloy. Note that the ZrO$_2$ layer extends over nearly half of the top electrode, showing that oxygen diffuses deeply inside ZrTe. This thickness was probably overestimated due to an additional ZrO$_2$ contribution on the Zr $3p_{3/2}$ peak coming from Zr oxidation at the upper TaN/ZrTe interface. Indeed, the TaN capping layer did not completely prevent oxidation of ZrTe. The Te-rich layer is thinner by half compared to ZrO$_2$. The released Te is confined near the ZrTe/Al$_2$O$_3$ with a possible extension inside the alumina. A small increase of the interfacial Al$_2$O$_3$ layer was also obtained after the voltage application, confirming the creation of V$_0$ inside the alumina layer. Assuming that this is an interfacial effect, our model showed that the Al$_2$O$_3$ thickness is 0.17 nm higher after forming but very confined (~2 monolayers). However, this reduction process is probably not only located at the interface, but extends through the whole alumina layer, to achieve the formation of preferential conductive paths. Therefore, the Al$_2$O$_3$ thickness obtained with our simplified multilayer model was probably underestimated.

The electrical measurements reported by Jameson et al. [10] showed that the conductance of such CBRAMs cells is equal to 0.03 G$_0$, below the standard 0.04 value. The switching mechanism is thus related neither to a metallic filament nor to V$_0$. The conductance is more consistent with a Te filament, suggesting that the presence of Te inside the oxide is directly related to the oxidation of Zr. Our study clearly showed the correlation of Zr oxidation with the release of Te at the ZrTe/Al$_2$O$_3$ interface. However, it is more difficult to conclude on the chemical nature of the filament. For the sake of consistency with the electrical results reported in [10], we assume that filaments are made of Te. The HAXPES Te 3$d_{3/2}$ spectra showed that the released Te is not ionized. The Te migration through the alumina is thus not directly driven by the electric field and more difficult to explain. A plausible mechanism is that: a) first Te accumulates at the interface and then progressively inside the alumina, b) second, local Te segregation might occur through V$_0$, acting as easier diffusion paths towards the bottom electrode. This study provides evidence of the physico-chemical phenomena involved during the electroforming process. However, it cannot be excluded that other concurrent physical mechanisms generate or contribute to the resistive switching.

## 5. Conclusion

We investigated subquantum CBRAMs based on the ZrTe/Al$_2$O$_3$/Ta stack using HAXPES and XPS to learn about electrochemical reactions and ionic transport involved in the electroforming process. HAXPES measurements allowed in-depth analyses of the stack without degrading the original structure by sample preparation such as ion sputtering or chemical etching. This was of real interest to avoid damaging the region of interest, in particular the ZrTe/Al$_2$O$_3$ interface. Results showed the oxidation of Zr together with a correlated alumina reduction during forming. This redox process is related to oxygen scavenging by the active top electrode. This O migration leads to the creation of positively charged V$_0$ in the alumina, thereby creating favored conductive paths. XPS depth profiling confirmed the O diffusion from the Al$_2$O$_3$ towards the ZrTe top electrode. A four-layer capacitor model showed an increase of both the ZrO$_2$ and Al$_2$O$_3$ interfacial layers, confirming the redox process located between the active electrode and the electrolyte. Furthermore, the resistance switching caused also an elemental Te increase at the interface ZrTe/Al$_2$O$_3$.

## References
