A high-energy electron scattering study of the electronic structure and elemental composition of O-implanted Ta films used for the fabrication of memristor devices

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High-energy electron scattering is used to investigate Ta films implanted with 10keV O ions. These films are of interest as they have been used for the fabrication of memristors. High-energy electron scattering is used with incoming electron energies ranging from 5 to 40keV. The inelastic mean free path, and hence the probing depth, is at these energies of the same order as the range of the implanted ions. At the same time, we can distinguish the mass of the atom that scattered the electron elastically, due to the dependence of the recoil energy on the mass of the scatterer. This allows us to determine quantitatively the atomic composition near the surface from the signal of electrons that have scattered elastically but not inelastically. Electrons that have scattered inelastically as well as elastically provide us with information on the possible electronic excitations. Their signal is used to monitor the presence of the Ta2O5 phase near the surface (characterised by a significant band gap of \( \approx 4.5 \text{ eV} \)), and estimate at what depth below the surface pure Ta metal is present. In this way, we obtain a fairly detailed picture of the elemental composition and electronic properties of these films.

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I. INTRODUCTION

In nanotechnology, one creates structures near the surface in order to fabricate devices with desired properties. These structures can extend up to depth of 10–40 nm. Measuring the properties of these films are, thus, essential to establish if the structure created has the desired properties. Electron spectroscopic tools such as XPS are very well suited to study the composition and electronic properties of the outermost several nanometers, but are less sensitive to the composition at larger depth. Photomission based on hard X-rays has been developed to probe deeper below the surface but such experiments can only be done at a few, specialised synchrotron beam lines. Here, we demonstrate an alternative route for the probing of thicker layers, both for composition and electronic structure, based on electron scattering. We use oxygen implanted Ta films as an example, a system that is currently under investigation as a potential candidate for memristor fabrication.1 Tantalum oxide films are also widely used in other microelectronic applications.2

Memristors based on tantalum oxides rely on the fact that Ta2O5 has a significant band gap (\( \approx 4.5 \text{ eV} \)), and hence is highly resistive. Sub-stoichiometric tantalum oxides have no, or much smaller, band gaps and are thus much more conductive. For example, the related material and also a potential candidate for memristors, HfO2 is a wide gap insulator, but calculations indicate that Hf2O3 has a semi-metallic character.3 The memristor consists typically of a thin Ta2O5 layer and an adjacent layer of sub-stoichiometric tantalum oxide. Applying a significant voltage over such a system can result in oxygen (or oxygen-vacancy) migration, and hence the formation of a conductive channel through the Ta2O5 layer, increasing the conductivity by at least an order of magnitude. Such a conductive channel can be removed by applying another voltage pulse of opposite polarity. In this paper, we investigate the nature of the surface oxide layer formed by O implantation of Ta as a function of implantation fluence.

For this investigation, we use electron scattering with energies of the incoming electrons \( (E_0) \) between 5keV and 40keV and electron analyser at a scattering angle \( \theta \) of 135° with respect of the incoming beam. Especially for energies greater than 20 keV, the recoil of an electron scattering elastically from an atom is such that it transfers a measurable amount of energy to this atom, an energy that depends on the atom mass \( M \). For scattering from a compound, the elastic peak splits up into different components each corresponding to scattering from an atom with a specific mass. The underlying physics resembles that of (ion) Rutherford Backscattering (RBS) in many ways, and hence we sometimes refer to this technique as electron-RBS or ERBS. The depth that contributes to the elastic peak is determined by

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the path length of the trajectories and the inelastic mean free path $\lambda$. Thus, in this way, electron scattering can determine the composition of the outermost layer. The recoil energy loss $E_{\text{rec}}^i$ can be obtained from the well known kinematic factor $K$ and in the electron case it simplifies as the electron mass $m$ is much smaller than the atom mass $M_i$

$$E_{\text{rec}}^i = (1 - K)E_0 \approx \left(1 + \frac{E_0}{2mc^2}\right)\frac{2mE_0}{M_i}(1 - \cos \theta). \quad (1)$$

In contrast to RBS, relativistic corrections have to be taken into account and change the kinematic factor somewhat in these electron scattering experiments. The factor $\left(1 + \frac{E_0}{2mc^2}\right)$ in the right hand side of Eq. (1) reflects this and it increases the recoil loss at 40 keV by 3.9%. The recoil energy for Ta and O for $E_0 = 40$ keV and $\theta = 135^\circ$ is 0.43 eV and 4.86 eV, respectively, the difference of these recoil energies is easily resolved with a modern spectrometer.

In the above, we implicitly assumed that the target atom was at rest before the collision. In reality it vibrates, even at 0 K ("zero-point motion"). To see the consequences of this, it is more convenient to analyze the situation in terms of transferred momentum $q = k_0 - k_1$ with $k_0$ and $k_1$ the momentum of the electron before and after the collision, respectively. If the momentum of the scattering atom was $p$ before the collision, then it changes to $p + q$ after the collision. As the recoil energy is equal to the change in kinetic energy of the atom, we can write

$$E_{\text{rec}}^i = \frac{(p + q)^2}{2M_i} - \frac{p^2}{2M_i} = \frac{q^2}{2M_i} + \frac{p \cdot q}{M_i}. \quad (2)$$

Thus, the recoil energy has a distribution that is centered around the recoil energy for scattering from a stationary atom (i.e., $q^2/2M_i$) and the shape of the distribution is a Compton profile of the atomic momentum distribution $p$. In practice, the peak shape is Gaussian and its second moment $(\sigma_i)$ can be shown to be related to the mean kinetic energy $E_{\text{kin}}^i$ of atom $i$ as (see, e.g., Ref. 5) as

$$\sigma_i^2 = \left(\frac{4}{3}\frac{E_{\text{rec}}^i}{E_{\text{kin}}^i}\right). \quad (3)$$

In Eq. (2), we make implicitly the assumption that the electron-atom collision can be described as a collision between free particles, i.e., the fact that the atom is bound to a crystal can be neglected. This assumption is far from trivial, but works very well in practice. It is discussed in more detail in, e.g., Ref. 6.

Electrons that scatter inelastically (i.e., create electronic excitations) change their propagation direction only in a very minor way at these high energies and inelastic scattering only will not result in electrons traveling towards the detector. All detected electrons have thus scattered elastically. When electrons that have scattered both elastically and inelastically are measured then the experiment is referred to as (Reflection) electron energy loss spectroscopy (R(E)ELS). When high energies are used REELS probes the electronic structure of a relatively thick layer. Of particular interest is the minimum energy loss that can occur when scattering from an insulator or semiconductor. This minimum energy loss corresponds to the band gap and the onset of the energy loss spectrum is thus a signature of the band gap in the near surface area.

The surface sensitivity decreases with increasing values of $E_0$. Of course one can increase the surface sensitivity by choosing a more glancing geometry. Another thing worth noting is the difference in depth probed by the elastic signal (no inelastic losses) and the EELS part of the spectrum. For a total path length $l$ the probability $p_n(l)$ that there are exactly $n$ inelastic losses is given by a Poisson distribution (see, e.g., Ref. 7)

$$p_n(l) = \left(\frac{l}{\lambda}\right)^n e^{-l/\lambda} \frac{1}{n!}. \quad (4)$$

with $\lambda$ the inelastic mean free path. Here, we use $\lambda$ values as calculated for Ta$_2$O$_5$ using the TPP formula. Examples of these distributions for $n = 0$ (elastic peak) and $n = 1$ (single inelastic loss event) are given in Fig. 1 for different energies and geometries used in this paper. Clearly, we can probe the sample over a range of thicknesses. For these samples, prepared by O ion implantation in Ta using an energy of 10 keV, the O concentration is relatively constant from the

![FIG. 1](https://example.com/fig1.png) The lower panels show the depth distribution of elastically scattered electrons without energy loss (solid lines) and elastically scattered electrons with a single inelastic loss event (dashed lines) for incoming energies as shown. Results are given for a measurement geometry with the incoming beam along the surface normal (thick lines) and in a more surface sensitive geometry (rotated by 30°, as indicated in the inset in the 40 keV case). The mean free paths were calculated using the TPP formula for Ta$_2$O$_5$. The upper panels show the integrated curves, i.e., the fraction of scattering events that occurs at a smaller depth.
II. EXPERIMENTAL DETAILS

50 nm thick Ta films were sputter-deposited on a Si wafer that was capped with a 200 nm thick thermally grown SiO$_2$ layer. These Ta layers were implanted with 10 keV O$^+$ ions with a fluence between $1 \times 10^{17}$/cm$^2$ and $5 \times 10^{17}$/cm$^2$. The samples were characterised by TEM and RBS and electrical measurements and their working as a memristor device was described in detail as well. These samples were inserted in the vacuum chamber and measured without further processing. Additionally, we studied 0.1 mm thick Ta samples that were either sputter-cleaned by Ar$^+$ ion etching or on which a 50 nm thick Ta$_2$O$_5$ layer was grown by thermal oxidation (600°C for 30 min under a 100 standard cubic centimeters per minute O$_2$ flow). We also studied a 25 nm thick Ta film deposited on a Si/SiO$_2$ substrate.

The spectrometer is described in detail elsewhere, see, e.g., Refs. 10 and 11, however, nowadays the detector is read out using a camera, rather than a resistive anode. Here, we summarize some main points relevant for this work. A small thermal spread electron beam is obtained using a BaO cathode in the electron gun. Slit lenses are used to focus and decelerate the electron beam from the scattering energy to the pass energy of (nominal) 200 eV. A 0.2 mm wide conical slit aperture placed 130 mm away from the sample determines which electron enters the analyzer. This means that the scattering angle is well determined (within 0.1°) and it is thus possible to explore geometries, where the outgoing trajectory is extremely glancing with the surface. In the current work, we restrict ourselves to outgoing trajectories that are less than 80° away from the surface normal. The energy resolution of the system is close to 0.3 eV full-width at half maximum.

III. RESULTS

A. Reference samples

Let us first consider some well-defined samples, before considering the ion-implanted samples. In Fig. 2, we show the spectra of electrons reflected from the sample with only little energy loss. The sample was a 50 nm thick thermally grown tantalum oxide film and the incoming energy $E_0$ was 40 keV, 25 keV, and 5 keV. Such a thermally grown film is known to be accurately described by the stoichiometry of Ta$_2$O$_5$. The main elastic peak is aligned here with zero energy loss. As we will see, this corresponds to electrons scattered from Ta atoms. In the 40 keV and 25 keV spectra, there is a second, much weaker peak, separated from the main peak by 4.4 eV and 2.7 eV, respectively. Then, there is an onset of a continuous broad distribution near 4.5 eV. We interpret the weaker peaks to be due to electrons scattered from O atoms, an interpretation that is supported by the fact that the separation from the main elastic peak is exactly what is calculated for the Ta-O separation based on Eq. (1). The broad distribution starting near 4.5 eV is due to electrons scattered elastically from Ta and, in addition, created an electronic excitation. The minimum energy loss for an electronic excitation in Ta$_2$O$_5$ is set by the band gap for which values are reported around 4.5 eV.

To confirm this interpretation, we calculated the elastic peak contribution to the spectra assuming a Ta$_2$O$_5$ stoichiometry. The differential cross sections (DCS) for scattering were obtained from the ELSEPA package. The resulting cross sections are given in Table I. The theory is quite well established. Basically, under these high-energy and large
scattering angle conditions, the DCS is determined by accurately known static atomic potential. The influence of polarization and exchange are negligibly small. Absorption (loss of flux due to inelastic channels) has a marginal influence and inclusion of this effect in the calculation is less well established. In Table I, we show the resulting DCS without and with absorption, the latter calculated using the default values of the program. Difference in the obtained DCS ratio of O and Ta with and without absorption is 3% at 25 keV and even less at 40 keV. For simplicity, we will neglect the influence of absorption here. The O cross section is 183–184 times smaller than the Ta cross section, whereas the Rutherford cross section (valid for scattering from a bare nucleus) assumes a $Z^2$ dependence, which predicts that the O cross section is only 83.2 times smaller. As discussed elsewhere, the simple Rutherford cross section tends to underestimate the cross sections of high Z elements under these conditions.15

We now calculate the elastic peak contribution to the spectrum, assuming Gaussian line shapes, the calculated cross section and an energy resolution of 0.3 eV. It is clear from Fig. 2 that the O and Ta peak have completely different widths. As even the observed width of the Ta elastic peak (0.5 eV FWHM) is larger than the experimental resolution Doppler broadening contributes to the widths in both cases. Thus, we have to include the intrinsic width (as given by Eq. (3)) as well in the calculation of the elastic peak shape. Extracting a mean kinetic energy of the Ta atoms is difficult as it depends critically of the energy resolution assumed. Moreover, the nature of Eq. (3) implies that a 5% difference in the observed intrinsic width results in a 10% difference in mean kinetic energy. In practice, we do not know the energy resolution of the spectrometer precisely enough to extract a meaningful kinetic energy of Ta.

For the O peak, the intrinsic width is difficult to determine as the peak is clearly superimposed on a non-constant background, but is of the order of 1.4 eV (FWHM) at $E_0 = 25$ keV and 1.8 eV for $E_0 = 40$ keV. It is clearly much wider than the energy resolution, and hence the precise value of the assumed energy resolution does not affect the intrinsic width of the O peak much. We subtracted the calculated O elastic peak from the observed spectra, and we get a smooth background if we assume the nominal stoichiometry and a kinetic energy of an oxygen atom of 60 meV. This approach fails if we assume an O kinetic energy of more than 65 meV or less than 55 meV. The procedure is illustrated in Fig. 2 for both the 40 keV and the 25 keV measurements. Clearly, the analysis is easier in the 25 keV case, as in the 40 keV case the background appears of different nature before and after the oxygen peak. Hence in the following, we will base the analysis of the amount of O present in a sample on the 25 keV measurements.

We also measured a spectrum for $E_0 = 5$ keV. Here, the recoil energies are so small that the different elements are not resolved. Its loss spectrum shows a clear onset near 4.5 eV, which we take as a signature of the band gap. This onset is also seen clearly, after subtracting the O contribution, in the 25 keV and 40 keV spectra. In general, the 5 keV measurements corroborate the background obtained after subtraction of the O elastic peak in the higher energy measurements.

We measured spectra over a larger energy loss range for both Ta metal (after sputter cleaning a Ta foil with Ar$^+$ ions) and Ta$_2$O$_5$. These are plotted for future reference in Fig. 3.

| Table I. The Differential elastic scattering cross section (in atomic units) at 135° as calculated with the ELSEPA package. Values are shown without absorption and as calculated within ELSEPA with the default parameters. |
|---|---|---|---|---|
| $E_0$ keV | DCS Ta | | DCS O | |
| | Excl. abs | Incl abs | Excl. abs | Incl abs |
| 25 | $1.19 \times 10^{-3}$ | $1.13 \times 10^{-3}$ | $6.51 \times 10^{-6}$ | $6.37 \times 10^{-6}$ |
| 40 | $4.57 \times 10^{-4}$ | $4.40 \times 10^{-4}$ | $2.48 \times 10^{-6}$ | $2.44 \times 10^{-6}$ |

FIG. 3. Energy loss spectra taken at 40 keV and 5 keV for Ta (top) and a 50 nm thick thermally grown Ta$_2$O$_5$ layer (middle). The lower panel shows the spectrum of a sputter-deposited and, subsequently, air-exposed Ta film with a native oxide layer.
with the (Ta) elastic peak normalized to unit area. These measurements were done at 40 keV and 5 keV, differences between them are a consequence of different surface plasmon excitation probabilities, as well as different partial intensities (see, e.g., Ref. 16). For Ta metal, the measured spectra resemble the bulk loss function as published by Werner et al.\textsuperscript{17} or the effective loss function at higher energies from Chen et al.\textsuperscript{18} but the present spectra are more intense at larger loss values, as they have not been deconvoluted for multiple energy losses. The low loss region is of most importance as here the elastic peak of O, when present will appear, and this part of the spectrum is not affected by multiple losses. There is a very small peak discernible near 1.7 eV energy loss and an even weaker broad feature near 4 eV. These features do not change position if we change the incoming energy (hence they are not due to impurities) and are presumably due to electronic excitations. A peak near 1.7 eV has been reported before in the EELS literature.\textsuperscript{19} Indeed in the density functional calculation of the loss function of Ta small peaks are predicted near 2 eV and 4 eV,\textsuperscript{16,20} and these features are also visible in the loss function (Im (−1/z) as derived from the X-ray reflectivity and absorptivity measurements.\textsuperscript{21} These loss features are at similar energy losses as the elastic peak of lighter elements, hence they complicate the interpretation of the experiment when only a small concentration of lighter elements is present. For wide band-gap materials, such problems are absent as no electronic excitations can occur for energies smaller than the band gap.

Within the context of this paper, it is important to note that the shape of the loss spectrum can be used to establish if metallic Ta and/or Ta2O3 contributes to the loss spectrum. For this purpose, we show the loss spectra of Ta2O5 over a wide energy range, which are similar for implanted samples. Examples of the elastic peak for the lowest implantation fluence (1 × 10\textsuperscript{17}/cm\textsuperscript{2}) are shown in Fig. 4. We used the 25 keV measurement to extract the nominal O concentration for the two different geometries sketched in the inset of Fig. 1. The O peak area increases with O implantation fluence, but not quite proportional, as is clear from Table II. This is attributed to the presence of a native oxide layer, independent of implantation. The measurement with the beam coming in along the surface normal determines the O concentration averaged over the Ta layer. Here, the contribution of the native oxide at the surface is relatively small. For the measurement after rotation over 35°, (with the outgoing beam quite glancing, 80° away from the surface normal) the contribution of the native oxide layer is significant. For the lowest implantation fluence, we removed the native oxide layer by sputtering using 2 keV Ar\textsuperscript{+} ions. The sputtering reduced the difference in the O peak area observed in the bulk- and surface-sensitive geometry (Table II), consistent with a more homogeneous, broad O distribution in the sample due to implantation.

**B. O implanted Ta samples**

We now focus our attention on the O implanted Ta samples. Examples of the elastic peak for the lowest implantation fluence (1 × 10\textsuperscript{17}/cm\textsuperscript{2} and a highest fluence (5 × 10\textsuperscript{17}/cm\textsuperscript{2}) are given in Fig. 4. We used the 25 keV measurement to extract the nominal O concentration for the two different geometries sketched in the inset of Fig. 1. The O peak area increases with O implantation fluence, but not quite proportional, as is clear from Table II. This is attributed to the presence of a native oxide layer, independent of implantation. The measurement with the beam coming in along the surface normal determines the O concentration averaged over the Ta layer. Here, the contribution of the native oxide at the surface is relatively small. For the measurement after rotation over 35°, (with the outgoing beam quite glancing, 80° away from the surface normal) the contribution of the native oxide layer is significant. For the lowest implantation fluence, we removed the native oxide layer by sputtering using 2 keV Ar\textsuperscript{+} ions. The sputtering reduced the difference in the O peak area observed in the bulk- and surface-sensitive geometry (Table II), consistent with a more homogeneous, broad O distribution in the sample due to implantation. For a fluence of 5 × 10\textsuperscript{17}/cm\textsuperscript{2}, the O peak area is indistinguishable from that of a thick thermally grown Ta2O5 film.

These findings are very consistent with sputter-depth profiling of these films in combination with XPS and
TEM images, which clearly show the presence of a 2 nm thick native oxide layer. XPS also showed that for the $5 \times 10^{17} \text{cm}^{-2}$ implant the Ta$_2$O$_5$ stoichiometry was reached. Extending the measurement to larger energy loss ranges gives us, besides the oxygen peak, a fingerprint of the electronic structure. This we show in Fig. 5 for the 40 keV measurement, with the incoming beam directed along the surface normal. Implantation with $1 \times 10^{17} \text{cm}^{-2}$ dampens the main energy loss feature, and this feature decreases further with increasing fluence. Also “shoulders” near 16 eV and 20 eV appear and become gradually more pronounced, and the spectrum starts resembling that of Ta$_2$O$_5$ but a trace of the Ta metal plasmon peak remains. This is an indication that part of the loss spectrum originates from larger depths than the maximum implantation range of 10 keV O ions. After high fluence implantation $3–5 \times 10^{17} \text{cm}^{-2}$, the Ta metal related excess intensity near 21 eV energy loss comprises about 10% of the intensity of the total spectrum. As the Ta layer is originally only 50 nm thick, such an intensity corresponds to Ta metal being present only in a relatively thin layer (5–10 nm) close to the Ta/SiO$_2$ interface. Indeed if the implanted sample is tilted (or the measurement is done at lower incoming energies), so that the measurement becomes more surface sensitive, then the remaining trace of the metallic Ta plasmon disappears, and the spectra after high-fluence implantation become almost identical to that of thick thermally grown Ta$_2$O$_5$. For Nb and its various stoichiometric oxides there have been (electron-microscope based) EELS data published. Unfortunately, this is not the case for Ta and its oxides. The general shape to the Nb metal loss spectrum and the Nb$_2$O$_5$ loss spectrum resembles that of Ta metal and thermally grown Ta$_2$O$_5$, as reported here. The difference in loss function between Nb$_2$O$_5$ and its other oxides is more subtle. It is thus not clear if these loss spectra contain indications that any other tantalum oxide phases are formed after implantation.

An important part of the EELS is the low-loss range. Here, we can expect to see indications of the minimum excitation energy, which can be related to the band gap. In this range, the interpretation of the loss spectrum is complicated by the presence of the O elastic peak. In Fig. 6, we show this part of the loss spectrum (for an incoming energy of 25 keV directed along the surface normal) and the background that

<table>
<thead>
<tr>
<th>Impl. dose</th>
<th>Perp. in</th>
<th>35° rot.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1 \times 10^{17}$</td>
<td>2.0 ± 0.3</td>
<td>3.7 ± 0.3</td>
</tr>
<tr>
<td>$1 \times 10^{17}$ sp.</td>
<td>1.1 ± 0.2</td>
<td>1.5 ± 0.2</td>
</tr>
<tr>
<td>$2 \times 10^{17}$</td>
<td>3.2 ± 0.3</td>
<td>4.1 ± 0.3</td>
</tr>
<tr>
<td>$3 \times 10^{17}$</td>
<td>4.2 ± 0.3</td>
<td>5.2 ± 0.3</td>
</tr>
<tr>
<td>$5 \times 10^{17}$</td>
<td>5.1 ± 0.3</td>
<td>5.2 ± 0.3</td>
</tr>
</tbody>
</table>

TABLE II. The oxygen concentration (expressed as the x value in Ta$_2$O$_x$) obtained for the 25 keV measurement for the two different measurement geometries. The $1 \times 10^{17}$ implant was measured as received and with the native oxide removed by sputtering.

FIG. 5. Energy loss spectra taken at 40 keV for Ta, O implanted Ta samples (implantation dose as indicated) and Ta$_2$O$_5$. The incoming beam along the surface normal. All elastic peaks are normalized to equal area, but the plots are offset vertically for clarity. The dashed line on the left indicates the position of the oxygen elastic peak.

FIG. 6. Energy loss spectra taken (dots) at 25 keV for O implanted Ta samples (implantation fluence as indicated) and thermally grown Ta$_2$O$_5$. The calculated O elastic peak contribution (thin line, based on the stoichiometries as shown in Table II) and the background obtained after subtracting this calculated elastic peak from the measured spectrum (thick line) are shown. The lower right panel shows how the background develops as a function of implantation dose.
Thus, there is no indication that other phases of Ta2O5 with implantation fluence, but its position does not change. Note that the position of the onset becomes more pronounced print of the band gap developing in the O implanted layer. We interpret this behavior of the loss spectrum as a fingerprint of the band gap developing in the O implanted layer. Note that the position of the onset becomes more pronounced with implantation fluence, but its position does not change. Thus, there is no indication that other phases of Ta2O5 (than Ta2O5) are present with different band gaps.

For spectra taken in a surface-sensitive geometry (incoming beam rotated by 35° such that the outgoing trajectories are 80° away from the surface normal), this onset of the loss spectrum is even visible for the sample implanted with only 1 × 1017/cm². Here, we see the presence of a native oxide at the surface and the band gap indicates that this layer consists, at least for a large part, of Ta2O5. After removing the native oxide by in-situ sputtering the onset of the energy loss spectrum disappears for this low fluence sample, even in the surface sensitive geometry. This is illustrated in Fig. 7. Thus, no Ta2O5 is formed due to implantation of only 1 × 1017/cm².

**IV. CONCLUSION**

We have studied O implanted tantalum films by high-energy electron scattering and shown that this offers a versatile method of studying the composition and electronic structure of such films. The composition of the films was determined directly from elastically scattered electrons, with the angle and energy dependence of scattering providing additional information about the depth distribution of the implanted oxygen. Additional information about the electronic structure of the films was derived from inelastic electron scattering, including plasmon excitation in Ta metal and band-to-band transitions in ion-beam synthesised Ta2O5. In the present case, such analysis clearly identified the formation of an insulating Ta2O5 layer during O-implantation of Ta at room temperature, and confirmed the presence of a 2–3 nm native Ta2O5 layer on the Ta surface, both of which are important for resistive switching applications.

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