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High speed chalcogenide glass electrochemical metallization cells with various active metals

Mark A. Hughes¹, Alexander Burgess¹, Steven Hinder², A. Baset Gholizadeh³, Christopher Craig⁴, Daniel W. Hewak⁴

¹Joule Physics Laboratory, School of Computing, Science & Engineering, University of Salford, Salford M5 4WT, United Kingdom
²The Surface Analysis Laboratory, Department of Mechanical Engineering Sciences, University of Surrey, Guildford, GU2 7XH, United Kingdom
³Photon Science Institute, University of Manchester, Manchester, M13 9PL, United Kingdom
⁴Optoelectronics Research Centre, University of Southampton, Southampton SO17 1BJ, United Kingdom

We fabricated electrochemical metallization (ECM) cells using a GaLaSO solid electrolyte, a InSnO inactive electrode and active electrodes consisting of various metals (Cu, Ag, Fe, Cu, Mo, Al). Devices with Ag and Cu active metals showed consistent and repeatable resistive switching behaviour, and had a retention of 3 and >43 days, respectively; both had switching speeds of < 5 ns. Devices with Cr and Fe active metals displayed incomplete or intermittent resistive switching, and devices with Mo and Al active electrodes displayed no resistive switching ability. Deeper penetration of the active metal into the GaLaSO layer resulted in greater resistive switching ability of the cell. The off-state resistivity was greater for more reactive active metals which may be due to a thicker intermediate layer.
1. Introduction

Chalcogenide glasses possess a range of unique and technologically beneficial material properties such as high nonlinear refractive indices, making them suitable for all-optical telecoms signal processing [1]. They display persistent p-type conductivity, which can now be reversed by ion implantation for exploitation in optoelectronic devices [2]. They can switch readily between a glassy and crystalline state when heated optically or electrically. This has been exploited for commercially available phase change memory, which has speed and endurance advantages over flash memory. In addition, various metal ions can diffuse with relative ease through solid chalcogenides glasses. The diffusion process, particularly of Ag, can be significantly enhanced by illumination [3], with applications in photolithography and waveguide formation. The diffusion can also be enhanced by an electric field, with applications in phase change memory where electric field induced Ag doping of SbS reduces its crystallisation time [4], in battery technology [5], and ECM cells. In ECM cells, metal ions diffuse from an active metal (M) electrode under the influence of a positive electric field into a solid electrolyte, the metal ions then precipitate into a metallic filament which forms a conductive bridge between an inactive electrode and the active electrode, drastically reducing the resistance of the cell. A negative electric field can then be used to electrochemically dissolve the filament, switching the cell back to a high resistance state. This reversible resistive switching can be used as the basis for a memory device. Chalcogenide ECM cells could offer similar benefits of phase change memory, but without the trade-off between crystallisation speed and retention time [6], and potentially lower power consumption, faster switching speed, higher density and greater endurance [7-10]. Furthermore, chalcogenide ECM devices could form the synapses in solid-state neuromorphic circuits [11].

Although 2-Mbit chalcogenide ECM memory arrays [12] and a 10×10 nm HfO2 based ECM cell have been demonstrated [13], the development of ECM technology is far behind that of phase change memory. The chalcogenide glasses commonly used for ECM cells are the Ge based family of glasses also commonly used in phase change memory, and include GeSbTe [14, 15], As2S3 [16], GeTe [15, 17, 18], GeSe [19], AgGeSe [20] and AgGeS [21]. GaLaSO has a higher crystallisation temperature than most chalcogenides, which is particularly important when considering its back-end-of-line (BEOL) compatibility i.e. the fabrication interconnects above memory elements in a memory array [22]. Depending on the process used, the chalcogenide should be able to withstand temperatures of 400 °C for a standard Cu/dielectric combination [23], or 800 °C for high temperature annealed oxides [24]. The glass transition temperature (Tg) and crystallization temperature (Tc) are given in Table 1 for the chalcogenide solid electrolytes used in ECM cells. This shows GaLaSO has the highest Tg and Tc, and the most comprehensive BEOL process compatibility.

GaLaSO has a high resistivity; we have previously measured the temperature dependence of resistivity of an undoped GaLaSO sputtered film between temperatures of 280 °C and 180 °C, where the resistivity was 1019 Ωcm at 180 °C [2]. Below 180 °C the resistivity was too high to measure, however, projecting the Arrhenius plot to room temperature gave a resistivity of ~1019 Ωcm. The subsequent potential for a high off-state resistance makes GaLaSO based ECM devices suitable for applications where battery life is critical [25]. Modelling indicates that the size and shape of the filament depend on the Young’s modulus of the solid electrolyte, with high and low values leading to wire and dendritic shapes, respectively. The Young’s modulus of GaLaSO is 59 GPa, compared to 11 GPa for GeSe [26], indicating that GaLaSO based ECM cells will have narrower wire-like filaments, and therefore more suitable for high density memory arrays than Ge-chalcogenide based ECM cells. Despite the large and growing body of research into chalcogenide ECM cells, a rigorous investigation of the performance of ECM cells fabricated with the same chalcogenide and a variety of active metals is lacking in the literature. In this work, we characterise GaLaSO based ECM cells with various active metals (Ag, Al, Cr, Cu, Fe and Mo).
Table 1. Thermal properties of chalcogenide solid electrolytes used in ECM cells

<table>
<thead>
<tr>
<th>Chalcogenide</th>
<th>T_g (°C)</th>
<th>T_p (°C)</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ge₂Sb₂Te₅</td>
<td>100</td>
<td>140</td>
<td>[27]</td>
</tr>
<tr>
<td>Ge₂₀Te₈₀</td>
<td>159</td>
<td>220</td>
<td>[28]</td>
</tr>
<tr>
<td>As₂S₃</td>
<td>200</td>
<td></td>
<td>[29]</td>
</tr>
<tr>
<td>GeSe</td>
<td>324</td>
<td>340</td>
<td>[28]</td>
</tr>
<tr>
<td>GeS</td>
<td>456</td>
<td>650</td>
<td>[30]</td>
</tr>
<tr>
<td>GaLaS</td>
<td>559</td>
<td>715</td>
<td>[31]</td>
</tr>
<tr>
<td>GaLaSO</td>
<td>567</td>
<td>821</td>
<td>[31]</td>
</tr>
</tbody>
</table>

2. Experimental

We prepared a sputtering target for the GaLaSO film by batching 77.5% gallium sulphide (GaₓSᵧ) and 22.5% lanthanum oxide (La₂O₃) (mol %) in a dry-nitrogen purged glovebox and homogenized with the aid of a roller mixer for 1 hour. The mixture was melted at 1150 °C for 24 hours in a vitreous carbon crucible, placed inside an argon-purged silica tube. The glass was then annealed at 490 °C for 24 hours. GaLaSO can be readily sputtered into amorphous films with a high compositional uniformity and fewer of the local defects present in bulk glass [32]. We use the same tool and similar parameters that we have used previously for sputtering other chalcogenides such as GeSbTe, GeSe, GeTe and GeS. We fabricated the ECM devices by sputtering 100 nm of GaLaSO onto 100 nm InSnO (ITO)-coated borosilicate glass substrates with a Kurt J. Lesker NANO38-SPUTTER thin film deposition system with a background pressure of 3 mTorr, a deposition power of 60W and an argon gas flow of 15 ccpm. To fabricate the active metal top contacts we evaporated Cu and Al or sputtered Mo, Fe, Cr and Ag, all with a thickness of ~100nm, through a shadow mask with 500 μm square holes. We chose ITO for the inactive electrode because of its expected low diffusability in chalcogenides. The device structure is illustrated in Figure 1(a). Time-of-flight secondary ion mass spectrometry (ToF-SIMS) depth profiles were acquired on an ION-TOF GmbH (Munster, Germany) TOF-SIMS 5 instrument using a 25 keV Bi³⁺ analysis ion beam, and a 3 keV Cs ion sputter tool.

3. Results and discussion

Figure 1 (b) and (c) show typical IV measurements of the Ag and Cu contact devices, respectively. Both devices show set-reset behaviour, with the Ag contact device setting at ~ 1.4 V and resetting at ~ -4.6 V, and the Cu contact setting at ~ 0.6 V and resetting at ~ -3.4 V. Off-state and on-state resistances were ~10 kΩ and ~70 kΩ, respectively, for both Ag and Cu devices. The IV sweep of a typical Fe contact device is shown in Figure 1 (d), these devices showed some set behaviour in the first one or two IV sweeps, setting at ~ 1.1 V. The low resistance on-state would break down as the voltage was swept higher, possibly due to break down of the filaments. Cr contact devices, shown in Figure 1 (e), showed intermittent switching behaviour with a possible set at ~2 V. The devices usually showed Ohmic behaviour with a resistivity of 6×10¹⁰ Ωcm.
Evaporated Al and sputtered Mo contact devices displayed persistent Ohmic behaviour with IV sweeps between -20 and 20 V and resistivities of $6 \times 10^{10}$ $\Omega$cm. The results for evaporated Al are in contrast to our previous results for sputtered Al contacts on GaLaSO [33] where we found resistive switching with a very high resistance ratio of $6 \times 10^{14}$. We postulated that the metal/chalcogenide interface had a significant effect on the resistive switching mechanism because of significant changes in resistance ratio, and set and reset voltages after Pb ion implantation into the GaLaSO before Al deposition. Compared to evaporation, the sputtering process results in 1-2 orders of magnitude higher energy atoms with non-ballistic trajectories, resulting in denser films with smaller grain boundaries and better adhesion [34]. This could result in greater penetration of Al into the surface of GaLaSO when it is sputtered, which could explain why we only observe resistive switching from Al when it is sputtered. These parameters are detailed in Table 2. The resistance ratio of ~100 for the Cu and Ag devices compares to other chalcogenide ECM cells such as $2.5 \times 10^3$ for Ge$_2$Sb$_2$Te$_5$ [14] and $1.9 \times 10^4$ for Ag$_2$Ge$_2$Sb$_2$O$_7$ [21]. The relatively low resistance ratio is due to a relatively low off-state resistance which is caused by the high levels of doping by Cu and Ag, as evidenced by the reduction in resistivity compared to undoped GaLaSO by at ~13 orders of magnitude. The off-state resistance should also scale linearly with device area, and assuming a single filament, the on-state resistance should not depend on device area.
Table 2. Summary of the performance parameters for the various active electrodes used in our GaLaSO ECM cells. † Evaporated, ‡ sputtered, * after ref. [33].

<table>
<thead>
<tr>
<th>Active electrode</th>
<th>Set voltage (V)</th>
<th>Reset voltage (V)</th>
<th>On-state resistivity (Ωcm)</th>
<th>Off-state resistivity (Ωcm)</th>
<th>Resistance ratio</th>
<th>Retention (days)</th>
<th>Switch speed (ns)</th>
</tr>
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<tbody>
<tr>
<td>Cu‡</td>
<td>0.6±0.3</td>
<td>-3.4±0.1</td>
<td>1.8×10⁴ ±1.7×10³</td>
<td>2.2×10⁶ ±1.3×10⁶</td>
<td>120</td>
<td>3</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Ag†</td>
<td>1.4±0.2</td>
<td>-4.6±0.3</td>
<td>1.5×10⁴ ±500</td>
<td>1.6×10⁶ ±1.2×10⁶</td>
<td>103</td>
<td>&gt;43</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Fe†</td>
<td>1.1±0.2</td>
<td>-</td>
<td>2.8×10⁵ ±4×10⁴</td>
<td>1.6×10⁸ ±7×10⁷</td>
<td>570</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cr†</td>
<td>2±0.2</td>
<td>-</td>
<td>1×10⁷ ±6×10⁶</td>
<td>6×10¹⁰ ±2×10¹⁰</td>
<td>6000</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Al†*</td>
<td>2.4±0.4</td>
<td>0.35±0.1</td>
<td>6×10⁹ ±1×10⁹</td>
<td>3.6×10¹⁴ ±2×10¹⁴</td>
<td>6×10⁴</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The set and reset phenomena in chalcogenide ECM cells involve the respective electrochemical deposition and dissolution of conductive metal filaments [20]. In our GaLaSO ECM cells the application of a positive bias to M will cause further dissolution of M into the GaLaSO, described by the reaction \( M \rightarrow M^{z+} + ze^- \). The \( M^{z+} \) ions are then transported across the GaLaSO film by the positive electric field, and deposited at the ITO cathode, described by the reaction \( M^{z+} + ze^- \rightarrow M \); when a conductive M filament bridges the electrodes, the device is set. The device should reset due to dissolution of the conductive filaments under the influence of a negative electric field, according to the reaction: \( M \rightarrow M^{z+} + ze^- \). The main classes of solid electrolytes used in ECM cells are chalcogenides and oxides. Chalcogenides have excellent ionic conductivity, but they often result in poor retention [35]. The moisture content of the solid electrolyte is important since a counter reaction to \( M \rightarrow M^{z+} + ze^- \) is required at the inactive electrode to maintain charge neutrality, and would typically be \( \frac{1}{2}O_2 + H_2O + 2e^- \rightarrow 2OH^- \) [36]. The standard reduction potential of M is relevant since it dictates the propensity for the active electrode to oxidise into mobile cations, and for metal filaments to precipitate and dissolve [33, 35]. The polarizability of the \( M'/M \) redox reaction is also important since it dictates the required overvoltage [37]. The Ag'/Ag reaction typically has the lowest polarizability of active metals used in ECM devices. The inactive electrode can influence charge transfer in the solid electrolyte since in order to maintain charge neutrality, water must be reduced. Hence the electrocatalytic ability of the inactive electrode to reduce water will influence the concentration of \( M' \) in the solid electrolyte [38]. The electrocatalytic ability of \( In_2O_3 \) and \( SnO_2 \) has been shown to be very low [39], which indicates that our ITO inactive electrode could be limiting device performance.
Of particular note for our ECM devices is the large variation in off-state resistivity for the various active metals, ranging from ~10^6 Ωcm for Ag to ~10^14 Ωcm for Al. As an amorphous semiconductor, the resistivity of GaLaSO can be massively reduced by doping with metal ions [2]. Therefore, the off-state resistivity will be largely dictated by the concentration of diffused metal ions in the GaLaSO film which would dope, or alloy with, the GaLaSO and lower its resistivity. We found that the off-state resistivity of freshly deposited GaLaSO ECM devices was largely unchanged after several sweep cycles, for all active electrodes. This indicates that the doping of the GaLaSO by the active electrode occurs without the application of a bias to the devices. The formation of an intermediate MOx layer between the active metal and solid electrolyte is a well known phenomenon in ECM devices [40-46]. The formation of an intermediate MOx layer is especially common when a reactive metal such as Al is used[43, 44, 46], forming AlOx layers of ~5 nm for both Co doped gelatine[43] and CuO [44] solid electrolytes. In valence change memory (VCM) devices with TiO2 solid electrolytes, a 3 nm thick Al-TiO layer formed at the interface of the Al electrode and TiO2 [46]. The VCM switching mechanism is not thought to occur in the GaLaSO system [33]. The formation of intermediate oxide layers could therefore explain the large dependence of off-state resistivity on the active metal. The off-state resistivity of our ECM devices with various active metals, arranged in order of the reactivity series is shown in Figure 2 (a). There is a clear trend of increasing off-state resistivity with increasing reactivity of the active metal. We therefore propose that in our GaLaSO ECM devices the more reactive active metals, such as Al, will tend to form an intermediate MOx layer which will itself increase the resistance of the cell and act as a barrier for M^+ ions to diffuse into the GaLaSO layer, which prevents doping and further increases the resistance of the cell. Because of the S content of GaLaSO we cannot rule out the formation of a MSx intermediate layer. Less reactive active metals, such as Ag, will not tend to form an intermediate MOx layer, and the lack of a barrier will enable greater M^+ ion diffusion. This model is illustrated in Figure 2 (b). An analogous argument was made for VCM devices with various metal electrodes, in which metals with a higher oxygen affinity had higher on/off ratio and off-state resistance because of thicker interface layers, which block the diffusion of O^2- ions into the electrode [46].

Intermediate MOx layers have been found to improve the endurance[41, 44], on/off ratio [40], retention [45], and on/off ratio, retention and endurance [43] of ECM devices. Our devices also show an increase in on/off ratio with increasing reactivity of M, and therefore increased interface layer thickness, of the active metal.
Figure 3 ToF-SIMS depth profiles showing the strongest signal from each layer in the devices where the active metal and deposition technique is (a) Ag (sputtered), (b) Cu (evaporated), (c) Fe (sputtered), (d) Mo (sputtered).

Figure 3 (a-d) shows the ToF-SIMS depth profiles of Ag, Cu, Fe and Mo devices, respectively. The four layers of the devices can be clearly identified in each case with M, GaLaSO, ITO and SiO
described with CsM+, Ga+, In+ and Si+, respectively. The strongest signal from M was from its Cs compound, as often occurs in SIMS measurements of transition metals [47]. Examination of the penetration of M into the GaLaSO layer, and comparison to Figure 1 and Table 2, shows a greater penetration depth of M results in lower on and off-state resistivity and better resistive switching ability. Figure 3 (a) shows that the Ag has a uniform concentration in the GaLaSO layer, indicating that it has alloyed with the GaLaSO layer. Figure 3 (b) shows that the Cu concentration decreases steadily through the GaLaSO layer and reaches the interface with the ITO. Both Ag and Cu devices had repeatable resistive switching. It is also apparent that unlike the other devices where M was sputtered, the In and Ga have penetrated into the layers below them in the Cu device. This could be due to greater heating of the device during Cu evaporation. Figure 3 (c) shows that the Fe concentration decreases steadily through the GaLaSO layer, but at a greater rate than Cu. There is also some Fe at the GaLaSO/ITO interface, the Fe could have diffused there itself, or by sputter induced diffusion during the ToF-SIMS measurement. Either situation indicates higher diffusability of Fe than if there was no Fe at the interface. The Fe devices had short lived and incomplete resistive switching ability. Figure 3 (d) shows that there is very little diffusion of Mo into the GaLaSO layer, and possibly no penetration at all; the Mo devices showed no resistive switching ability.
To measure the retention of the Cu and Ag devices, we swept them from -5 to 5 V to switch them to a low resistance on-state. We then periodically swept from 0 to -1 V and measured the resistance. These results are shown in Figure 4, which shows that the resistivity of the Cu device increases only slightly over three days, but after six days it has increased tenfold, but still an order of magnitude lower than the off-state resistivity. However, the Ag device actually decreases in resistivity by ~15% up to the end of our measurement at 43 days. The on-state resistivity is largely dictated by the diameter of the filaments [48], which suggests the Ag filament diameter increasing by ~8%. This may be due to the expected high concentration of Ag⁺ ions in the GaLaSO film. Ag and Cu devices displayed resistive switching for one year after fabrication. However, after two years the devices no longer displayed resistive switching, putting a two year upper limit on the retention. Fresh contacts deposited on two year old GaLaSO film also did not display resistive switching, indicating degradation of the film from exposure to air and/or moisture and that a protective layer over the devices may be necessary.
In order to measure the switching speed, we applied 1 μs pulses of 2 V to the Cu and Ag devices in an off-state that were in series with a 500 Ω test resistor, and monitored the voltage over the test resistor with an oscilloscope, this arrangement is illustrated in Figure 5 (e). Figure 5 (a) and (b) show the device response of the Cu and Ag devices, respectively. The ~1.8 V over $R_T$ shows that the devices have switched to an on-state. It can be seen that there is a delay of around 15 ns between the applied pulse and the device response, which is also present at the end of the pulse. In order to check the system response we performed the same measurement for Cu and Ag devices in an on-state, Figure 5 (b) and (c), respectively. An almost identical delay can be observed, indicating that the observed delay is due to parasitic capacitance in the measurement system and that the switching speed of the devices is faster than the 10 ns rise time of the oscilloscope.

We also applied pulses of 2 V directly to the devices in an off-state, as illustrated in Figure 6 (c), then swept from 0 to -1 V to measure the resistance. The devices switched to an on-state with 5 ns pulses, which was the minimum that the pulse generator could deliver. The pulses delivered to the Cu and Ag device are illustrated in Figure 6 (a) and (b), respectively. This shows that the switching speed of the Cu and Ag devices must be <5 ns. After switching to an on-state with a 5 ns pulse both Cu and Ag devices could be reset with a reverse sweep of 0 to -5 V. The switching speeds
of ECM memory cells with Ag active electrodes and solid electrolytes consisting of GeSe [12] GeS$_2$ [49] were both found to be 50 ns with an applied voltage ($V_{\text{app}}$) of 1.5 V.

![Figure 6 Pulse with a 5 ns duration, measured with an oscilloscope with a 10 ns rise time, applied to a Cu device (a) and an Ag device (b) in a high resistance state. (c) Circuit used for the pulse measurement.](image)

In Ag-Ge-S ECM cells, switching speed decreases exponentially with $V_{\text{app}}$ [48]. This is expected from the accepted model of the kinetics of filament formation, which is governed by three principle rate limiting processes: (i) nucleation of M on the inactive electrode, (ii) electron transfer at the metal/solid electrolyte interfaces and (iii) ionic transport through the solid electrolyte [50]. In the nucleation limited regime, there is a rapid exponential decay of the nucleation time with low $V_{\text{app}}$. This exponential decay originates from the exponential dependence of the ion current, $i_a$, on $V_{\text{app}}$, and that the filament growth velocity, $v_s$, is proportional to $i_A/A_f$, where $A_f$ is the filament cross sectional area [51]. At higher $V_{\text{app}}$, the switching speed is limited by ion mobility, which is $\sim10^{-2}$ cm$^2$V$^{-1}$s$^{-1}$ for chalcogenides and $\sim10^{-6}$ cm$^2$V$^{-1}$s$^{-1}$ for oxides [51], which explains why the switching speed of chalcogenide ECM devices is usually faster than that of oxide ECM devices. The 100 nm thickness of our GaLaSO film gives room to increase switching speed by decreasing the film thickness, and if our ECM cells are still in the nucleation limited regime, there is the potential for a significant increase in switching speed by increasing $V_{\text{app}}$.

4. Conclusions

In summary, we fabricated ECM cells with an ITO inactive electrode, a GaLaSO solid-electrolyte and sputtered Ag, Fe, Cr, and Mo active electrodes, and evaporated Cu and Al active electrodes. Ag and Cu devices showed consistent, repeatable resistive switching behaviour with set voltages of 1.4 V and 0.6 V, respectively. Cr and Fe devices displayed incomplete or intermittent resistive switching behaviour. Mo and Al devices had no resistive switching. In previous work we found that sputtered Al active electrodes resulted in repeatable resistive switching behaviour with set voltages of 2.4 V, which we attributed to greater penetration of Al into the surface of GaLaSO when it is sputtered. There was a good correlation between the resistive switching ability of the cell and the penetration depth of M into the GaLaSO layer, as indicated by ToF-SIMS depth profiles. We found that the off-
state resistivity of the ECM cells tended to increase as the reactivity of M increased, which could be explained by the formation of thicker MOx or MSx interface layers for M with higher reactivity. The Cu and Ag devices had a retention of 3 and >43 days, respectively. We determined the switching speed with two methods, firstly by measuring the device response with an oscilloscope, which indicated a switching speed of <10 ns for both Cu and Ag devices, and by observing switching after delivering a 5 ns pulse, which indicated a switching speed of <5 ns for both Cu and Ag devices. The switching speed of < 5 ns is the fastest reported for a chalcogenide ECM cell by an order of magnitude.

Acknowledgments

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