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# Fully printed and flexible memristors for self-sustainable recorder of mechanical energy

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## **Abstract**

Memristors have attracted significant interest in recent years, because of their role as a missing electronic component and unique functionality that has not previously existed. Since the first discoveries of existence of memristive materials, various different fabrication processes for memristors have been presented. Here a simple additive fabrication process is demonstrated: the first fully printed and flexible memristors were deposited on polymer substrate by using conventional inkjet printing technique. The memristor structure was printed on a 125  $\mu\text{m}$  thick polyethylene terephthalate (PET) substrate by sandwiching a thin layer of  $\text{TiO}_x$  between two silver nanoparticle ink electrodes. Current-Voltage (IV) characterization measurements were performed and they showed clear memristive behavior when voltage pulse amplitude varied between -1.5 V and 1.5 V. The corresponding resistance change is approximately between 150  $\Omega$  and 75 k $\Omega$ . In order to demonstrate switching scheme in practical application printed memristors and printed voltage doubler were connected with piezoelectric element. The element was subjected to impact type of excitation thus producing electric charge that was able to switch the memristor between high and low resistive states. Results pave a way for an exploitation of cost efficient, self-sufficient, all-printable memory elements for wide utilization in future electronics applications.

## **1. Introduction**

Since the invention of the memristor was predicted in 1971<sup>1</sup>, it has been increasingly studied. However, the first memristor saw the daylight in 2009 when Strukov *et al.*<sup>2</sup> presented their two-terminal electrical device that behaves like a memristor. The late discovery is due to the fact that memristive behavior arises only at nanoscale structures, which implementation has been difficult earlier. Since then the research around it has been vigorous, as with such a memory element, smaller, more efficient and low power consumption components can be made. Low power consumption is due to the fact that a memristor does not need applied current to keep the memory

state, only to change it. It is even accompanied in artificial intelligence studies, because of its neuron-like behavior<sup>3,4</sup>. Other possible applications for this type of component are non-volatile memories<sup>5</sup> and logic operations<sup>6</sup>.

The basic structure of a memristor has two conductive elements with a thin dielectric layer between them. When electric current is applied in one direction of the component the resistivity of the dielectric layer increases and when the current is reversed the resistance decreases. The memristive switching is believed to be due to the transport of oxygen vacancies and ions in the active layer of the memristive element<sup>5</sup>.

Previous development of memristor fabrication methods has been mainly focused on techniques based on nanoimprint lithography (NIL)<sup>7,8</sup>. Recently, also an electrohydrodynamic (EHD) inkjet printing system has been used as a fabrication method. Duraisamy *et al.*<sup>9</sup> presented a process where a bottom Cu electrode and top Ag electrode were fabricated by EHD printing and the TiO<sub>2</sub> layer between was sprayed with EHD atomization. However, they used silicon substrate in their memristors making them rigid. Choi *et al.*<sup>10</sup> also used EHD printing for the electrodes (both silver), but the active ZnO layer was applied by spin coating. Recently Zou *et al.*<sup>11</sup> presented a printed memristor, which had inkjet-printed silver top and bottom electrodes, but the memristive layer was electroplated copper. A purely printed memristor on a flexible substrate has not yet been made. In order to simplify the fabrication process and reduce the costs, the development of fully printed memristors is desired.

In our earlier paper a memristive layer based on a TiO<sub>x</sub> precursor was developed for inkjet printing<sup>12</sup>, but the electrodes were fabricated using conventional methods. In this work, a process for a fully inkjet-printed memristor is presented. The work is done with a “traditional” inkjet printer with a piezo printing head. The piezo inkjet printer was chosen for its high resolution and digital

pattern control. It is worth of mention that all needed materials can be simply printed by one equipment.

## 2. Materials and Methods

The inkjet printable formulation of the active layer material was prepared in-house. Other printable materials are purchased as ready-to-use solutions. The synthesis of a  $\text{TiO}_x$  -precursor solution is presented in detail in previous publication<sup>12</sup>. In short, synthesis is based on the works of Kim *et al.*<sup>13</sup> and Gergel-Hackett *et al.*<sup>14</sup>. Instead of using titanium (IV) isopropoxide as in the references, titanium-di-isopropoxide-2-acetoacetate (75 wt. % of isopropanol, Aldrich, 13.2 mL) was prepared as a precursor by mixing it with 2-methoxyethanol (99.3 %, Aldrich, 50 mL) and ethanolamine (99 %, Aldrich, 5 mL). The reagents were added to the reaction flask and flushed with nitrogen flow for two minutes in order to remove oxygen from the reaction solution. Then, the stirred solution was heated to 80 °C for 2 h, 120 °C for 1 h, followed by 80 °C for 2 h and 120 °C for 1 h as in Ref.<sup>13</sup>. The resulting solution was collected, cooled and stored in a refrigerator at 5 °C. A solution for inkjet-printing was prepared by diluting the  $\text{TiO}_x$  -precursor with isopropyl alcohol (99.5 %, Lab-Scan).

### 2.2. Printing

Fujifilm Dimatix materials printer DMP-2800, with a 10 pl cartridge was used to fabricate the memristor. The structure has top and bottom silver electrodes and a thin layer of  $\text{TiO}_x$  between them. Figure 1 a) shows an illustration of the printed structure, one from top and one cross-section. Printing was done on a polyethylene terephthalate (PET) substrate, which was cleaned with isopropanol and kept in an oven at 150 °C for a few hours to shrink it. The pre-treatment was used to obtain better temperature stability for the substrate over the fabrication process. The bottom electrode was printed first on the pre-treated substrate. Electrodes were made of silver nanoparticle

ink (Sigma-Aldrich). One-millimeter-wide lines with one millimeter spacing were printed and sintered in the oven at 150 °C for 20 min. In the next step, to achieve small enough active area, a photoresist barrier was printed on the bottom electrode to define a circular shaped area of approximately 60  $\mu\text{m}$  in diameter. The photoresist pattern was hardened via the following steps: pre-bake at 85 °C for 10 min, exposure ( $\lambda=365$  nm) for 15 s and post-bake at 95 °C for 5 min.

The active layer ( $\text{TiO}_x$ ) was printed into the photoresist holes. All nozzles with a 40 V operating voltage were used. The printed active layer was kept in air at room temperature for one hour in order to let the precursor material hydrolyze into the desired  $\text{TiO}_x$  end product. The hydrolysis reactions were terminated by heating the printed sample in the oven with a nitrogen atmosphere for 15 minutes at 150 °C. The top electrodes were printed on top to cover the active area. The top electrode was sintered in the same way as the bottom electrode, except in the nitrogen atmosphere to assure that the active layer will not become overly oxidized. Figure 1 b) shows the printed photoresist pattern and an all-printed memristor device.

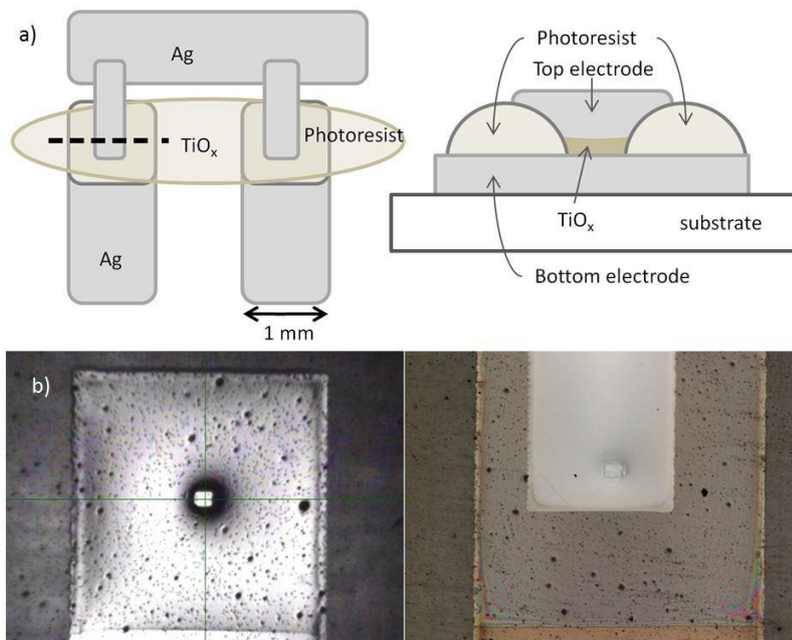


Figure 1. a) Illustration of the memristor structure. b) Image of a printed photoresist pattern on a silver electrode and a microscope image of an all-printed memristor.

This kind of structure was chosen to eliminate possible short-cuts between silver contacts. In the cross-bar structure there is a problem of having unwanted contact between silver wires. The photoresist acts as an insulator barrier preventing electric breakdowns.

The layer structure of the memristors was studied by taking a cross-section cut from the middle with a focused ion beam (FEI Helios FIB) and it was then examined with a scanning electron microscope (SEM). Memristive behavior was measured with the Keithley 4200 semiconductor analyzer.

Ability to change the state of memristors with 5  $\mu\text{m}$  drop spacing (Figure 2) was tested with an electrical charge pulse. Pulses were created by dropping a weight on a piezoelectric element (PZT-5H, Morgan Electro Ceramics). Piezoelectric disc of 35 mm in diameter and 0.50 mm in thickness was placed between metal plates and compressed by dropping different size weights (101 g, 71 g and 36 g) from 0.75 meters. Electrical charge generated from piezoelectric material was guided through a printed voltage doubler circuit to the memristor under test.

The printed voltage doubler rectifier circuit was composed of two organic gravure printed Schottky diodes on Melinex ST506 PET substrate, as described in earlier work [15]. Diode cathode was a 100 nm thick copper track deposited using Leybold 560 electron beam coater. Semiconductor printed on the copper was 12.5 % poly(triarylamine) (PTAA) paste from Merck Chemicals Ltd. Diode anode printed on top was Acheson Electrodag PM-460A paste from Henkel. Diodes were characterized using Keithley 236 source-measure unit. The developed gravure printed organic diodes has very good electrical performance, i.e. a low turn-on voltage and a rectification ratio as high as  $10^5$  [16]. The typical IV-curves of printed diodes and a voltage doubler circuit are shown in Figure 2.

A schematic view of the measurement setup is shown in Figure 3. Electrical pulses from the piezoelectric disc were monitored simultaneously with Agilent 3000X series oscilloscope.

Resistance of memristors was measured before and after the charge from piezoelectric material was discharged.

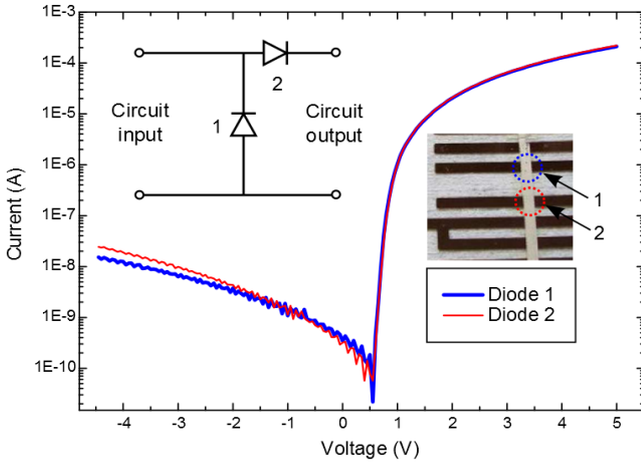


Figure 2. IV-curves of gravure printed organic diodes. As insets the circuit of the voltage doubler and a photographs of the gravure printed diodes circuit.

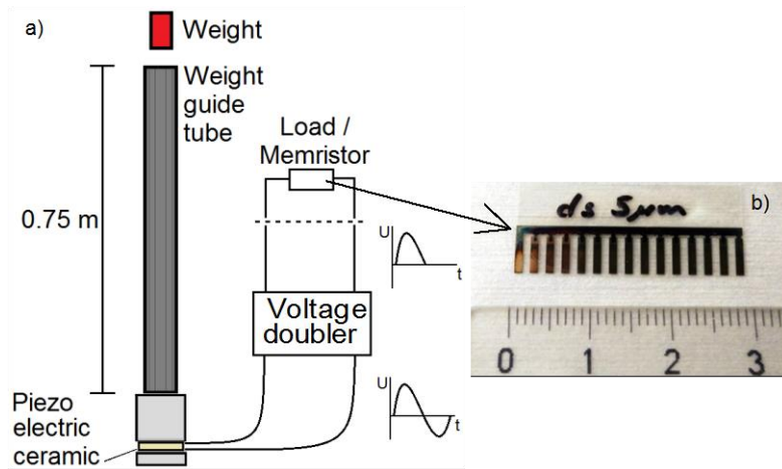


Figure 3. a) Schematic of measurement setup with piezoelement b) memristor array with 5  $\mu\text{m}$  drop spacing.

### 3. Results and Discussion

#### 3.1. Structure characterization

The thickness of the active layer is the most significant detail regarding the structure, as it makes the memristor operational or not. In order to measure the thickness, FIB was used to cut a cross-

section of the structure. It was then examined with SEM. From the images the thicknesses of the electrodes and the  $\text{TiO}_x$  layer can be seen. Figure 4 shows the SEM image, where the thick dark area on the bottom is the PET substrate, the Ag bottom electrode is above PET,  $\text{TiO}_x$  layer is the thin dark area and above that is the Ag top electrode. The  $\text{TiO}_x$  layer is thickest at about 160 nm and it is progressively thinner toward the other edge to approximately 10 nm. Assumingly, the current flows through the thinnest part, which would be at the 10-nm-thick area. One would assume that for a memristor to function optimally the layer should be uniform all over. This is something to consider for the future optimization of the structure. One other notable thing is the difference between the two silver electrodes. The bottom electrode has been baked twice at 150 °C for 20 min and the top electrode is baked only once, so the bottom electrode is sintered more, thus its microstructure is different. There is also an issue with the compatibility of  $\text{TiO}_x$  and silver. When a functional memristor was studied with FIB and SEM for four weeks after the measurements, the active layer was not visible any more. It appears that silver diffuses to  $\text{TiO}_x$  over time. This is obviously the main limitation to component lifetime at this moment.

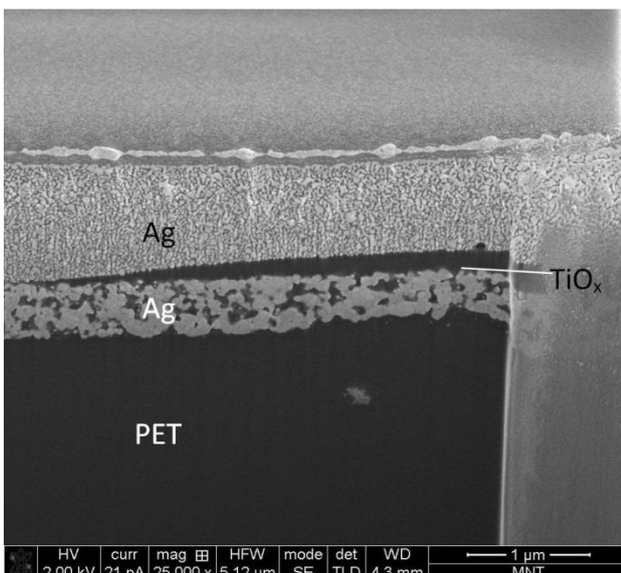


Figure 4. SEM image of a FIB cross-section of the memristor.

### 3.2. Functionality tests

The electrical I-V characterization of the memristors was performed with the Keithley 4200 semiconductor analyzer. The measurements were done partly with the in-house built multiplexer board and partly with direct probing. The multiplexer measurement board enables the measurement of several memristors consecutively without an external probing system. The measurement board is based on the ECIO 28P microcontroller, which controls the multiplexer. The multiplexer, on the other hand, selects the memristor to be measured from the total of 14 memristors in one substrate. Direct probing was done to confirm that the multiplexer board does not add any error to the measurements. It was concluded that the multiplexer board adds approximately  $4 \Omega$  series resistance (mux path resistance), but does not otherwise affect to the measurements.

The fabricated memristors were characterized for their functionality by pulsing them with consecutive rising and falling pulse amplitudes with the triangular shape pattern illustrated in Figure 5. The pulse on-time and off-time were kept constant, i.e. 5 ms and 100 ms, respectively. The pulse amplitude was increased or decreased in 0.1 V steps until the shift from high to low resistance state was observed. The measurements were performed before the falling edge of the writing pulse.

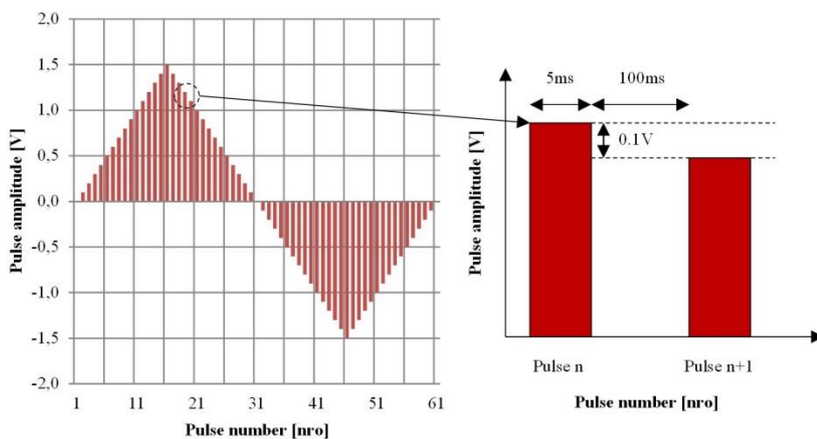


Figure 5. The memristor test amplitude sequence.

A clear memristive behavior was observed, when the memristor resistance suddenly dropped from a high resistance to a low resistance state during the rising writing pulse amplitudes. The re-writing to high resistance state was observed when amplitudes of negative pulses were increased for already written memristor.

In Figure 6, the I-V and R-V curves of a functional memristor are presented. From Figure 6 a), it is clearly seen that the memristive shift from low conductance to high conductance state happens in the region of 1.5 V pulse amplitude. The back writing occurs similarly, approximately at -1.5 V pulse amplitude. In Figure 6 b) the resistance dependence from the pulse amplitude is depicted. The resistance shifts from approximately 75 k $\Omega$  to 150  $\Omega$  and back. This occurred during almost three writing cycles. The first two cycles are quite similar and have fast changes from one state to another. The third cycle also changed its state, but at a lower voltage (around 1 V). The back writing is not clearly as good as with previous cycles, only a small, irregular loop was created. In the resistance Figure 6 b) the third cycle requires four steps to achieve the same resistance than the previous cycles.

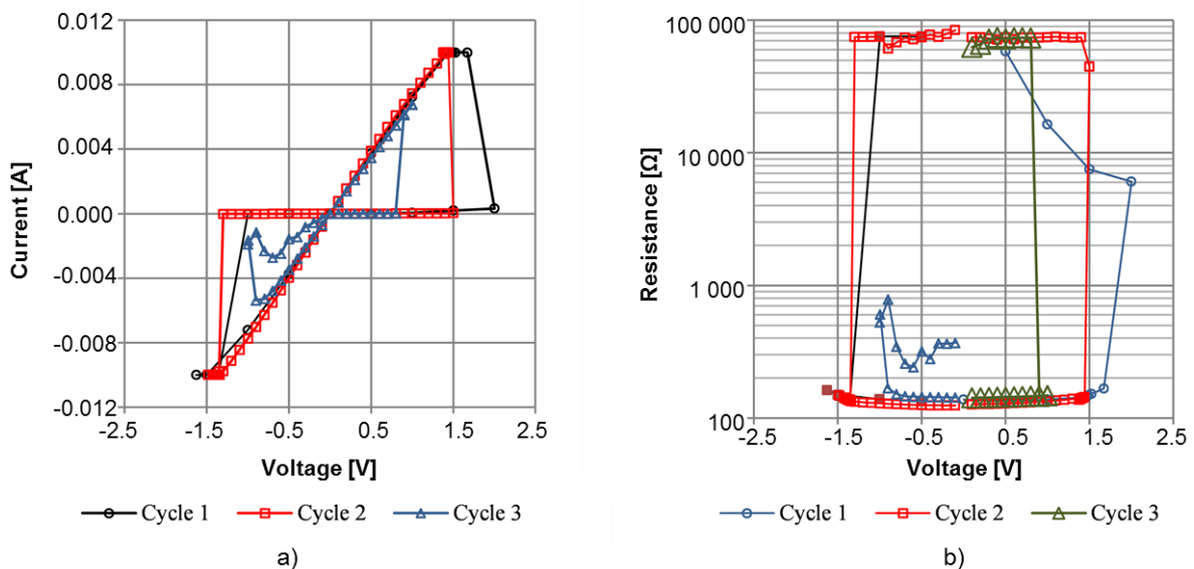


Figure 6. The a) I-V and b) R-V behavior of the functional memristor.

Several memristors are tested and it seems that functional memristors exhibit quite large initial high resistance state. A lower initial resistance indicates a thinner TiO<sub>x</sub> layer making a memristor more

vulnerable to electrical breakthrough. Also, too small initial resistance might lead to the saturation of the measurement apparatus test current (current limit 0.1 A) after phase shift from high to low resistance. From a physical structure point of view one possible reason for the breakdown at early stage might be the thickness variation of the  $\text{TiO}_x$  layer, which was seen in Figure 4. If there are very thin areas (10 nm) and a 1.5 V voltage is applied, it generates electric field of 75 V/ $\mu\text{m}$  for the memristor material. Such electric field is already close to the dielectric breakdown strength of a high quality  $\text{SiO}_2$  film and above that of presented for amorphous doped  $\text{TiO}_x$  capacitor films<sup>15</sup>.

For future studies, the fabrication process should be stabilized and optimized for better yield. The main focus should be on the active layer and deposition of it. The layer should be as uniform as possible or perhaps barrier layers could be made between the active layer and the silver contacts, to eliminate the diffusion.

### **3.3. Voltage doubler**

Printed voltage double rectifier circuit was first tested without the memristor to analyze the functionality of the rectifier and also, to find out the amplitude of the pulse charges obtained from the piezoceramic component which is important as the memristor electrical load is altered by pulse current. Electrical pulse from the piezoceramic was guided through printed rectifier and over a 1 k $\Omega$  load. Figure 7 illustrates operation of the rectifier and charge amplitudes as weights of 36 g, 71 g, and 101 g were dropped from 0.75 m onto the piezoelectric ceramic. Printed rectifier worked as expected and prohibited the negative voltage from flowing through the circuit. By switching the connections vice versa only negative voltage was obtained and positive filtered out. Charges generated by piezoelectric element resulting from the three masses were calculated as 0.37  $\mu\text{C}$ , 2.06  $\mu\text{C}$  and 3.14  $\mu\text{C}$  respectively.

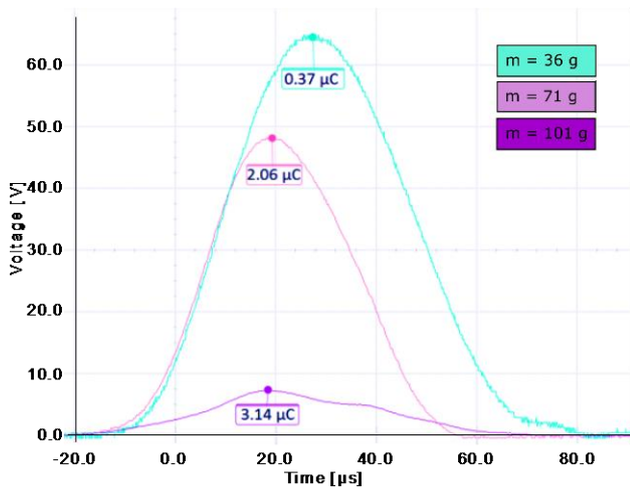


Figure 7. Voltage pulses through voltage doubler rectifier and over a 1 k $\Omega$  load from piezoelectric element. 36 g mass was used to produce the green pulse, 71 g mass for the red pulse and 101 g mass for the purple pulse.

### 3.4. Piezo tests

Memristors were tested by driving both positive and negative polarity pulses over them. All memristors shifted to a smaller electrical resistance with pulses of negative polarity. Negative and positive pulses had to be over the smallest charge of 0.37  $\mu\text{C}$  to alter the state of the memristor. In Figure 8 a) a memristor exhibited irreversible change to low resistance state after two pulses with negative polarity. After this, even the highest positive charge could not change it back to high resistance state. This was typical behavior of memristors i.e. they altered their state just once and resistances were further decreased with each positive and negative pulse. In contrast, Figure 8 b) represents memristor which altered the state two times to lower electrical resistance value ( $\sim 0.1 \text{ k}\Omega$ ) with a negative pulse and two times back close to original state ( $\sim 2.0 \text{ k}\Omega$ ) with a positive pulse. After tenth pulse memristor resistive value was irreversible altered to over a 40 M $\Omega$  state and either negative or positive pulses did not recover the memristor to original state. Interestingly, this particular cases did not changed its state from initial condition with positive pulses number 1-2 but was specifically changing it under negative pulses. Explanation for such behavior still requires further studies.

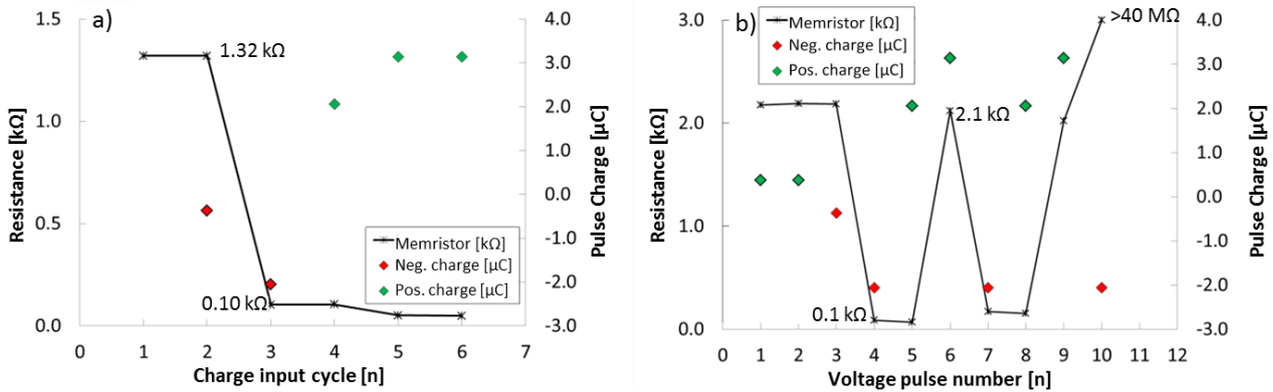


Figure 8 a) An example of memristor behavior where resistance value altered once significantly and decreased after that subsequently with each electrical pulse. b) An example of memristor behavior where the resistance state altered several times before shifted to irreversible state at over 40 MΩ.

Nevertheless, results already show the possibilities for self-sustainable recording device where different types of mechanical energies could be transformed by means of piezoelectric energy harvesters [15, 18-20] into electrical one and then recorded via the printed rectifier circuit and the memristor. In the future, such memristor based memory elements could be fully printed monolithically on the same substrate with flexible energy harvesters which have been already demonstrated [21-23].

#### 4. Conclusion

Fully inkjet-printing-based fabrication method of a memristor on flexible substrate was demonstrated. The structure was printed on a top of PET, having top and bottom silver electrodes with TiO<sub>x</sub> layer between them. Memristive functionality was proved with a sequenced resistance measurement and application of varying voltages. The memristor had functional write and re-write cycles between voltages -1.5 V – 1.5 V, where the resistance changed over two orders of magnitude from 150 Ω to 75 kΩ. In addition, the functionality of the memristor was proven in a practical switching scheme where it was combined into a circuit with piezoelectric element as a pulse source

and a printed voltage double as a rectifier. Mechanical impact transferred into electrical signal by the piezoelectric element was able to switch the memristor between high and low resistive state. Results pave a way for cost efficient, self-sufficient, all printable memory elements for wide utilization in future printed electronics applications that are able to monitor and record different events in the occurring in environment

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