Testing the Reliability of Flexible MOX Gas Sensors under Strain †

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Abstract: We present flexible chemo-resistive sensors based on AACVD grown tungsten trioxide (WO3) nanowires. The sensor response to gases, before and after a 50-cycle bending test, is reported. Thus, proving that reliable gas sensors, able to withstand repeated bending, have been achieved. Moreover, their integrity and durability have been tested under harsh bending conditions until break down.

1. Background

Flexible sensors are a promising technology for personal environmental monitoring, sports or healthcare and medicine. These applications involve using wearables, which are attached to the body or clothes to sense different variables, including gases. The use of flexible substrates improves the performance in these systems [1]. However, usually, little or no information is given on reliability. Here, metal oxide nanowire gas sensors over polymeric foil, have been developed and their performance after repeated mechanical stress test has been evaluated.

2. Materials and Methods

The sensor architecture consists of one electrode and one coplanar heater over a polymeric substrate (Kapton® 50.5 µm thick) as used in [2]. There is a layer of WO3 nanowires coating the active area (Figure 1). Electrode and heater patterns were stenciled using silver ink as reported in [3]. The WO3 layer was grown directly on the flexible substrate via an aerosol assisted chemical vapor deposition in a hot (350 °C) wall reactor. Precursors used were tungsten hexacarbonyl dissolved in a mixture of acetone and methanol, as reported in [4].

Figure 1. Device layout. Left: electrode and heater. Right: active layer over both elements. Device size 14 × 14 mm².
We made a controlled bending test using an electromechanical universal testing machine (Shimadzu AGS-X 10 kN). Sensors were strained up to 15% and the maximum deflection due to buckling was \( d = 3.23 \text{ mm} \). The test consisted of 50 continuous moves of the upper grip. Each move was 2 mm down and up, at 20 mm/min, producing a curvature radius of approx. 3.1 mm (Figure 2). Meanwhile, the electrical resistance of the active layer, the stroke and the force applied were measured.

Figure 2. Universal testing machine grips holding the sensor. \( d \) = maximum deflection distance.

3. Results

The AACVD process resulted in the direct growth onto the transducer of WO\(_3\) nanowires (150 nm in diameter and 10 microns in length). Sensors were tested against H\(_2\) before and after the bending test. In both cases, three cycles of three H\(_2\) concentrations (250, 500 and 750 ppm) were tested, at a heater mean temperature of 150 °C. Sensor response after the bending test (Figure 3) shows small changes (after bending test baseline electrical resistance increased by 5.5% Figure 4, which can be easily calibrated). An additional test was carried out until the sensing layer was damaged: the electrical resistance increased significantly at zero stroke. This occurred after 200 bending cycles: 100 under compressive strain and 100 under tension strain, with a shift of 4 mm and \( d = 4.3 \text{ mm} \) of maximum deflection (curvature radius 3.2 mm).

Figure 3. (a) Current through active layer at different concentrations of H\(_2\) (250, 500 and 750 ppm H\(_2\)) and (b) Sensor response to H\(_2\) concentration, before and after 50 repeated bending tests.

Figure 4. Percentage of sensor resistance increase during 50-cycles bending test.
4. Conclusions

We have proved that it is possible to produce reliable flexible sensors with a very affordable technology. After a 50-cycles bending test, under tensile strain, sensor response remains almost unchanged. Moreover, the limits of the physical system have been tested under harsh bending conditions. The sensors could withstand up to 200 bending cycles before losing functionality. This is being developed further via the design of in-house made metal oxide inks for achieving fully printed functional devices. Characterization results will be presented at the conference.

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**References**


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