

HUMIDITY SENSING ELEMENTS BASED ON NANOSTRUCTURED Al_2O_3 MEMBRANES

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Annotation: The volumetric-surface variant of the capacitive MDM (metal-dielectric-metal) structure of the vertical direction based on high-ordered matrices of free anodic porous alumina membranes for applications in humidity sensing elements was designed. The improved humidity sensitivity, reduced response and recovery time over a wide humidity range were obtained due to preparing of alumina membranes with open-ended and widened pores without the barrier layer. Such technological approach allows to eliminate the effect of the electrolyte anions embedded in pore walls on the adsorption and desorption processes in humidity sensing elements.

Nanostructured anodic porous alumina can be used as an active humidity sensing element in the humidity sensors [1–5] because the electrochemical process allows the capillary nanochannels to be formed and their geometrical parameters (diameter and length) to be varied. Anodic porous alumina membranes both with a dense alumina barrier layer at the pore bottoms and without this layer with open-ended pores can be used as starting material to design various relative humidity (RH) sensors. The structural parameters determine sensitivity of nanoporous alumina to the humidity variation. These parameters are controlled by the electrolyte composition and electrical and temperature formation regimes.

The test sensing elements designed for the humidity sensors based on nanoporous alumina membranes are the volumetric-surface variants of capacitive MDM (metal-dielectric-metal) structures of the vertical direction. To improve humidity sensitivity, reduce response time and recovery time of the test sensing elements designed, we use free membranes based on the high-ordered matrices of anodic nanoporous alumina with open-ended pores without the barrier layer. Such membranes were formed by the two-stage electrochemical anodization in the 5 % $\text{H}_2\text{C}_2\text{O}_4$ solution at the potentiostatic regime (45, 50, and 55 V) with the use of the barrier layer thinning method by the slow voltage drop to 5 V at the final anodization stage combined with the cathode polarization either in the 0.5 M $\text{H}_2\text{C}_2\text{O}_4$ or in the neutral 0.5 M KCl solution at (–4) V for 21, 24, 27, 30, and 35 min for the alumina thicknesses of 30, 40, 50, 60, and 70 μm correspondingly and with the alumina chemical etching in 5 % H_3PO_4 for 5–45 min at 25–30 °C. Such the technology allows obtaining high uniformity of pore sizes (50–90 nm) and eliminating the effect of electrolyte anions (O^{2-} , OH^- , and $\text{C}_2\text{O}_4^{2-}$) embedded in pore walls on the adsorption processes due to the decrease of the embedded anions concentration at the chemical etching.

Humidity permeable counter electrodes from the both sides of membranes formed by the metal (V, Ti, Ta, Mo) films sputtering 50–200 nm in thickness were used as the conducting electrodes of the MDM structures. The metal films thicknesses were shown

by the simulation to be not more than 3–4 d_p to provide alumina matrices with open-ended pores.

Dependences of sensing elements capacity on relative humidity (RH) at the RH increase from 10 % to 90 % and at the reverse RH decrease to the recovery of initial values and also a comparative analysis of the effect of the alumina structure parameters on the humidity sensors capacity at the RH variation were studied. Minimum values of the MDM nanostructures capacity are shown to be 22–35 pF at RH ~10 % and amount to 370–390 pF at RH ~90 %, i. e. the sensitivity of the humidity sensors is more than 4 pF per %. This indicates a high sensitivity index to allow signal digitizing at the electronic signal-conditioning circuit. Hysteresis value does not exceed 20 pF. The comparative experimental values for the response (t_{res}) and recovery (t_{rec}) time during the adsorption process at the RH increase and the desorption process at the RH decrease for the sensing element based on the alumina free membrane were represented. Kinetic testing procedures demonstrate that response time values are from 12 to 37 sec and recovery time data are from 3 to 8 sec during the RH increase from 10 % to 30, 50, 60, 70, 90 % and the RH decrease from 30, 50, 60, 70, 90 % to 10 % correspondingly.

Thus, the improved humidity sensitivity, reduced response and recovery time over a wide humidity range were obtained due to preparing and using of alumina membranes of thicknesses from 30 to 70 μm without the barrier layer with open-ended and widened pores from 50 to 90 nm in diameters.

References

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