Study on the Effect of Annealing on Structural and Sensing Properties of CdO Thin Films for (CO₂, H₂S) Gases

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ABSTRACT

Cadmium oxide (CdO) thin films have been deposited by Successive Ionic Layer Adsorption and Reaction (SILAR) method by using cadmium acetate at concentration 0.03 M and based solution from ammonium hydroxide on glass substrate. The structural and sensing properties of the as-deposited and annealed films are studied in details. The XRD and AFM analysis for its structural characteristic has been preformed. The average grain size of deposited film are increased after annealing. The sensing properties also are calculated and it is found that the sensitivity are increasing after annealing, and for CO₂ gas are better than the sensitivity for H₂S gas. The I-V properties are calculated for the films before and after annealing for the two gases.

Keywords: Transparent CdO thin film; Gas Sensor; SILAR; Nanostructure

دراسة تأثير التثليج على الخصائص التركيبية والتحسسية لأغشية CdO للغازات (CO₂, H₂S)

تم في هذا البحث ترسيب أغشية رقيقة من أكسيد الكادميوم CdO باستخدام طريقة طبقة SILAR الأيونية المتتالية الكيفية. باستخدام قواعد الكادميوم ومحلول من أمونيوم الأمين. الخصائص التركيبية والتحسسية للأغشية XRD وفحص مجهز القوى الذرية AFM تم تشخيصها، معدل الحجم الحبيبي للاغشية ازداد بعد التثليج. الخصائص الحساسية أيضا حسبت وقد وجد أن الحساسية تزداد بعد التثليج لغاز ثاني أكسيد الكربون أكثر من حساسية غاز كبريتيد الهيدروجين. خصائص الفولتيا تحسب للاغشية قبل وبعد التثليج للغازين.
INTRODUCTION

As a result from a scientific development, thin films preparing methods have developed and they became with a high degree of accuracy to the thickness determining of the thin films and homogeneity. These methods became more, and each method has properties to serve their purpose, which used for it [1]. Because of the industrial progress with the gaseous pollutants increases have focused the efforts of many researchers to get to the gas sensors at few cost, sensitivity properties and high selectivity with an operator simple technique. The large use of semiconductor oxides as gas sensing in all areas of life because the individual health and safety of the topics scientific important class basis [2-3]. Where we see it is necessary to the subject synchronize of security and safety with every aspect of the work and the appropriate method selection for the thin film preparation depends on factors several. There are several reported methods for the preparation of the CdO nanostructure, but most of these methods only describe the thin film formation of CdO [4]. The use of the thin film especially of material type that is used in the preparation. The CdO thin films were prepared by Successive Ionic Layer Adsorption and Reaction (SILAR) on the glass substrate type – p. the formation of CdO nano-particles using the thermal treatment of cadmium acetate has been described by Ristic et al. [5]. These thin films were used in the field of gas sensors considering to their wide energy gap and the high adsorption ability of CO₂ and H₂S.

EXPERIMENTAL WORK

Preparation of CdO Thin

When we prepare a used solution to precipitate the CdO thin film, cadmium acetate was used Cd (CH₃COO)₂, (cation) is a white powder and the concentration of 0.03 M and by melting 7.98gm of Cd (CH₃COO)₂ in a solution consisting of 100 ml of distilled water with ammonium hydroxide NH₄OH and the gradually solvent to the solution to reach the PH of the solution 8.3.

Another used solution is hydrogen peroxide (anion) H₂O₂, with a concentration of 0.005 M. Distilled water at a temperature 90°C. We used (SILAR) technique as shown in figure (1), the substrate was immersed first in cadmium acetate 0.03M and ammonium hydroxide solution for 40 s, and then immersed in double distilled water at 90°C for 30 s and then immersed in a solution of hydrogen peroxide concentration of 0.005 M and then immersed in distilled water degree of 90°C with repeated immersion. The equations below show the chemical reaction for the preparation of CdO thin films.
RESULTS AND EXAMINATIONS.

Measurements of Structural Properties.

The results of AFM examination for CdO thin films as in figure (2- a) and (2- b), in figure (2-a) we observe the primitive growth stages that they may occur of the CdO thin films before annealing respectively. The disappearance of most of the holes, surface defects and the appearance of granules borders was clear. These results indicate that crystalline structure improvement of the CdO thin films that it means the improvement in the deposited films properties.

The average grain size of the deposited CdO thin film is calculated to be 19.3 nm and 38.3 nm before annealing and after annealing 400°C respectively. The sharpness of the peaks show that film has good crystalline nature. The AFM shows the surface topography of CdO nano crystalline thin film in figure (2-a) and (2-b). The film shows the polycrystalline nature and uniform distribution of spherical grains.

Examination of X-ray diffraction (XRD)

The results of XRD indicated that most of the prepared thin films that have polycrystallization structure of a cubic phase. The observation of the film shows smooth surface and well adhesive nature of the film with substrate. The peaks at plan (111), (200) and (220) refers to cubic phase formation as compared with standard X-ray diffraction data file [N 1997 JCPDS prevalent]. It has been observed that increasing the annealing temperature of the CdO thin films increasing intensity as in figure (3-a), (3-b). Grain size was calculated by compensation values that were obtained from the results of X-ray diffraction in earlier forms in the Shearer's equation [6] based on the (FWHM) as in the Tables (1) and (2).

\[ G.S = \frac{0.94 \lambda}{\beta \cos \theta} \]  

G.S : is the grain size
K: is a constant (0.94)
\( \lambda \): is the wavelength of Cu Ka
0: is the Bragg’s angle and
\( \beta \) : is Full width at half Maximum

We note that the values of grain size were calculated from equation (1) and intensity after annealing than before annealing. The reason is the annealing higher temperature of CdO films improved structural properties of the prepared thin films because of the improved crystallization of decreased structural defects. Generally with an increase in annealing temperature, structure of the film changes from amorphous to crystalline and grain growth occurs with increase in mobility [7].

EXAMINATION OF (CO\(_2\), H\(_2\)S) SENSITIVITY

Measurement of Gases Sensitivity:

The shown system in figure (4) has been used to measure prepared CdO thin films sensitivity for the (CO\(_2\), H\(_2\)S). After connecting the deposited aluminum poles on the CdO thin films with wires. The sample was fixed on a base inside a chamber, the gases were pumped and recording the change in thin films resistance
with time (per 10 seconds) and measure the current corresponding to the voltage in absence and presence of the gases to determine the impact of them on CdO thin films.

**Calculation of Sensitivity**

We can calculate the Sensitivity (S) from equation (2) the following [8,9]:

\[
S = \left( \frac{R_g - R_a}{R_a} \right) \times 100\% \quad \text{(2)}
\]

Where:
- \( R_g \): Electric resistive of the thin film with gas
- \( R_a \): Electric resistive of the thin film without gas

The sensitivity of CdO thin films have been calculated by using CO\(_2\) after measuring the thin films resistance in absence and presence of the gas as a function of time by applied of equation (2) shows the figure (5: a, b) sensitivity of thin films CO\(_2\) and observe the effect of annealing on the sensitivity of thin films CdO where leads to the sensitivity decrease. This reason is ascribed to the annealing that leads to crystallization improvement which means a large granular size and granular borders decrease in which occur interaction between the gas and adsorbed oxygen; therefore the sensitivity will decrease which means sensitivity is a proportion inversely with grain size as shown in figures.

These thin films suffer from the height of potential barrier in the reducer gas such as H\(_2\)S and H\(_2\); therefore ions (charge carriers) required a substantial amount of energy to cross that barrier, that means increase in conductivity, as well as a decrease in potential barrier in the oxidizing gas such as CO and CO\(_2\) because of the adsorption of oxygen and the formation of pair (hole - electron) that increase the conductivity, as it shown in Table (3) as a values of resistivity and its behavior.

The temperature is an important parameter for gas sensing materials and designing of the sensor. The sensing materials have to appropriate temperature to achieve crystallization and structural evaluation. A sufficient degree of crystalline is required to attain the desired electronic properties necessary for gas sensor application. A number of experiments have been carried out to measure the sensitivity as a function of operating temperature. All the time sensitivity of the sensor element has approximately constant value indicating the repeatability of the sensor. The sensing mechanism of H\(_2\)S and CO\(_2\) are quite complex and it proceeds through several intermediate steps. It is based on the changes in the resistance of the CdO, which is controlled by gas species. It is known that a certain amount of oxygen from air is absorbed on the surface of the CdO thin film. The CdO thin film interacts with the oxygen, by transferring the hole (p+), from the conduction band to adsorbed oxygen atoms, resulting into the formation of ionic species such as O\(^2-\) or O\(^-\). The reaction kinematics may be explained by the following reaction [11].

\[
K_1 \quad \text{O}_2 \leftrightarrow p^+ + O^{2-} \quad \text{(3)}
\]

\[
K_k \quad p^+ + O^{2-} + CO_2 \leftrightarrow 2O^{-} \quad \text{(4)}
\]
A simple model for the response of a p-type sensor is demonstrated by Equations (3) and (4), showing the adsorption of an oxygen atom to the surface of the material, causing ionization of the atom and yielding a positive hole (p+), demonstrated by (1). The positive hole and the ion can then react with a reducing gas such as CO\(_2\), forming CO\(_2\), \(k_2\) or be removed through interaction with each other (k\(_{-1}\)) [12] (2) The difference in charge carrier concentration (in this case the positive hole) is manifest in a resistance change between the sensor’s electrodes, and read by the measurement circuitry assumes that the absorbed species on the surface of the metal oxide is the O\(^2-\) species; a species that is unlikely to be included as it is energetically unfavorable (Equation 5). Describes a relationship where the change in resistance is proportional to the concentration of the gas (in this example CO\(_2\)) and a sensitivity parameter \(A\) (the sensitivity parameter is constant for a given material at a given temperature) where \(R_s\) the resistance after exposure to analyte gas and \(R_g\) the baseline resistance (Equation 6):

\[
\frac{R_a}{R_g} = 1 + A[\text{CO}_2] \text{...........................(6)}
\]

The effect of chemisorptions is discussed in details by V. S. Vaishnav et al. [13]. The gas sensitivity of as deposited CdO thin film for H\(_2\)S and CO\(_2\) has been performed at gas concentration 6 ppm as it shown in figures (5(a), 5(b)) before and after annealing, the annealing was at 400 °C. It has been observed that the sensitivity of the film is quite large for CO\(_2\) as compared to the H\(_2\)S. The sensitivity of CdO thin film for CO\(_2\) gas is maximum values at 400°C. The type of semiconductor (p- or n-type) is not only a function of doping and material extrinsic properties, but is also dependent on the concentration of oxygen exposed to the semiconductor [14].

Thin film interacts with oxygen by transferring the positive hole (p+) from the conduction band to adsorbed oxygen atoms. The response to H\(_2\)S can be explained as a reaction of gas with the O\(_2\)(ads) (Equation7).

\[
\text{H}_2\text{S} + 3\text{O} \text{(ads)}^{-} + \text{p}^{+} \rightarrow \text{H}_2\text{O(g)} + 3\text{p}^{+} \text{...................... (7)}
\]

With this reaction, many positive hole (p\(^+\)) could be released to thin film surface. This could make the Schottky surface barrier decrease. The sensitivity decreases at higher operating temperature, as the oxygen adsorbates are desorbed from the surface of the sensor [15]. Also, at higher temperature, the carrier concentration hole (p\(^+\)) increases due to intrinsic thermal excitation and the Debye length decreases. This may be one of the reasons for decreased gas sensitivity at higher temperature [16].

**Properties of the current and voltage**

Darkness and light currents were measured to describe of operating voltage function on both sides of the sample at room temperature, as in figure. (6: a, b) When the lighting intensity capacity (470LUX), we note the change of the lighting current in proportion to the darkness current. When the light intensity at a capacity (800LUX) a current increases, we note that the light current increasing with the
incident light intensity. The increase in falling photon energy from the light intensity leads to the increased mobility of charge carriers gaps type -p or electrons type- n. The gaps hunt electrons or the electrons transmit from a valence package to the conduction package. When we measure the darkness current of the non-annealed CdO thin films, we found the current was less than the current of annealed CdO thin films, as in the form figure (6: a, b). We conclude that the increasing of the annealing temperature will increase the crystalline grains size, that leads to improving the thin films quality by improving the crystalline structure and consequently the resistivity increases to reach to a maximum value.

CONCLUSIONS
1- The results of the X-ray examinations XRD had indicated the prepared CdO thin films with a poly-crystallization structure of a cube type before and after annealing, and that the annealing led to an increase range of a granular size. Semiconductors oxides were used to detect few concentrations a of the dangerous gases in the atmosphere, which depend on concept of the process of gases adsorption on the semiconductor oxide surface based on the defects size presence and a crystalline structure of a thin film, where oxygen atoms appear in the ions O_2 form on the thin film surface, that work to form the depletion layer and the barrier potential growth at the granular borders and it also represents a source of gas molecules hunting which are adsorbed on the surface.
2- The CdO thin film deposited through Successive Ionic Layer Adsorption and Reaction (SILAR) method on glass substrate shows better sensitivity in CO_2 atmosphere at temperature 400°C. The average grain size of CdO thin film has been calculated 19.3nm and 38.3 nm before and after annealing respectively.
3- This method for preparing CdO composite thin films is thought to be of low cost and capable of achieving reproducible and sensitive thin film gas sensors for detecting H_2S and CO_2 gases.

REFERENCES

Table (1): The structure properties of films before annealing.

<table>
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<tr>
<th>2θ degree</th>
<th>d(A°)</th>
<th>I(a.u)</th>
<th>FWHM</th>
<th>hkl</th>
<th>G.S(nm)</th>
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<td>0.45080</td>
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<tr>
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<td>0.4500</td>
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<tr>
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<td>3.3458</td>
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<td>0.4510</td>
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Table (2): The structure properties of films after annealing 400°.

<table>
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<th>I(a.u)</th>
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Table (3). Sign of resistance change (increase or decrease) to change in gas atmosphere[10].

<table>
<thead>
<tr>
<th>Classification</th>
<th>Oxidising Gases</th>
<th>Reducing Gases</th>
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<td>p-type</td>
<td>Resistance decrease</td>
<td>Resistance increase</td>
</tr>
<tr>
<td>n-type</td>
<td>Resistance increase</td>
<td>Resistance decrease</td>
</tr>
</tbody>
</table>
Study on the Effect of Annealing on Structural Properties of CdO Thin Films for (CO₂, H₂S) Gases

Figure (1): SILAR system.

Figure (2): (AFM) images Of CdO thin films, a: Before annealing, b: After annealing.
Study on the Effect of Annealing on Structural Properties of CdO Thin Films for (CO$_2$, H$_2$S) Gases

Figure (3-a) XRD of CdO thin film before annealing

Figure (3-b): XRD of CdO thin film after 400°C annealing temp.

Figure (4): System of Gas Sensor 1- Rotary, 2- conductivity tubes, 3- measure of vacuum sensor, 4- reader of pressure, 5- Chamber contain (a- aperture for evacuation, and pump gas, b- Glass window, c- Lead throw), 6- DC Power supply, 7- measure
Figure (5-a): CdO thin film sensitivity to CO$_2$ gas after and before annealing.

Figure (5-b): CdO thin film sensitivity to H$_2$S gas after and before annealing.

Figure (6-a): Properties of the voltage - current in the absence and presence of CO$_2$ gas after and before annealing.
Figure (6-b): Properties of the voltage-current in the absence and presence of H$_2$S gas after and before annealing.