Enhanced Field Electron Emission from Photocurrent Treated Nanostructured Indium Oxide Films

Zhenglin Li¹,a, Fuyuan Si¹, Miaomiao Wang¹, Weigang He¹ and Yuwei Zhang¹

¹College of Electrical and Information Engineering, Guangxi University of Science and Technology, Liuzhou, 545006, China

Abstract. Field electron emission currents from nanostructured films always have unsatisfied stability. This paper introduces a photocurrent treatment technique to enhance the field emission properties, and gives a kind of nanostructured indium oxide film suitable for the technique. The products were prepared on patterned ITO glass substrate by using chemical vapor deposition method. With the increase of reaction time, the morphologies of the films changed from cocoonlike particles to hybrid thin films, and finally flowerlike nanostructures were formed. Photocurrent and field electron emission characteristics of the products have been studied. After photocurrent treatment, the flowerlike indium oxide films show stable field emission current (fluctuation is less than 5%), low field emission threshold (at 7.5 V/m, the current density is 1 mA/cm²) and high enhancement factor of electrical field of 778. The field emission test results validated that the photocurrent treated flowerlike indium oxide films may act as electron emitters and applied in display applications.

1 Introduction

Field electron emission characteristics of various nanostructured films have been extended reported since they have they have huge commercial benefits in display monitors and other electronic devices. Indium oxide is one of the most attractive electrode materials for field emission applications owing to its convenience of n-type doping, low electron affinity, high transparency and good electrical conductivity [1]. Moreover, indium oxide films have potential applications in acting as electron emission emitters. Hongbo Jia reported the field emission current density of the nanopyramids greater than 10³ µA/cm² at a 6.0 V/µm electrical threshold field [2]. Liqing Hu reported that the aligned In₂O₃ nanowires have turn-on field of 7.0 V/µm and threshold field of 13.7 V/µm [3]. However, the field emission performance of indium oxide is not as good as other materials such as carbon nanotubes [4] and zinc oxide [5]. In particular, its field electron emission currents always have unsatisfied stability. In order to enhance the field electron emission performance of indium oxide, we present a photocurrent treatment technique, and looking for a suitable material preparation process.

Various synthetic methods have been used to synthesize In₂O₃ nanostructured films, such as spray pyrolysis, sol-gel technique, pulse laser deposition, reactive thermal evaporation, direct oxidation and other methods [6]. In the study, we propose a relatively simple CVD method [7] to prepare flowerlike In₂O₃ film on patterned ITO glass substrates. Flowerlike In₂O₃ nanostructured thin films can be prepared by one step method with inorganic compounds as precursors at temperature of about 300°C without other catalysts. With the increase of reaction time, the morphology of the microstructures changed from cocoonlike particles to hybrid films, and finally flowerlike microstructures were formed. We have studied the field electron emission characteristics of the prepared products, and validated that the photocurrent treated flowerlike indium oxide nanostructured films may act as emitters and applied in display applications.

2 Experimental

ITO glass substrates were firstly etched by hydrochloric acid to form certain patterns of electrode (in this study, the ITO electrode was patterned by several letters of ‘GXUT’, as shown in Fig. 1), and then were placed into a tube furnace to carried out chemical vapor deposition (CVD) technological process. A given amount of InCl₃ was placed on the central porcelain ship of the tubular furnace as the source of indium oxide. The patterned ITO glass substrate was placed directly above the porcelain boat. The reaction distance between ITO substrate and the raw material was about 3 cm. The synthesis process consists of the following steps: when the furnace temperature rises to 400°C at a rate of 30°C/min, N₂ gas is first filled into the reactor; then NH₃/H₂O mixture is maintained at 20 cm³/min during the reaction; and finally N₂ is downstream to room temperature. After the temperature of
The furnace slowly cooled to 25°C, a thin yellow film can be seen on the surface of the ITO glass. The morphology and structure of In$_2$O$_3$ thin films were studied by FEI Sirion QUANTA400 scanning electron microscopy (SEM). The X-ray spectrometer (EDX) was used to analyze the chemical composition. In the experiment, the acceleration voltage is 20 kV, and the detection angle is 30 degrees. SEM and EDX data were obtained on the film without removing the indium oxide on the glass surface. The XRD samples were obtained by collecting products prepared on the surface of patterned ITO glass substrates.

![Figure 1](image1.png)

**Figure 1.** Sketch map of the synthesis method of indium oxide films.

![Figure 2](image2.png)

**Figure 2.** Field emission test and treatment device

In the photocurrent treatment process, the field emission characteristics were measured in a vacuum chamber with a diode field emission measurement structure, the vacuum gap is 0.25 mm, the vacuum pressure is 4.0×10$^{-5}$ Pa, as shown in Figure 2. The voltage between the two electrodes of the field emitter is slowly increased to suitable values. After we record the field emission current curves without treatment, we adjust the position of light source and irradiate the light on the cathod film. The illumination lasted for about 20 minutes, and record the fluctuation of field emission current until the current become stable. And then we record the relevant data and images of field emission from cathod film and analyze the results.

**3 Results and discussion**

In the process of experiments, several groups of samples were prepared, and their XRD spectra are basically the same. Typical XRD spectra of the films are shown in Fig. 3a. The films show strong peaks corresponding to (2 2 2), (4 0 0), (4 0 0) and (6 2 2) planes at 30.58°, 35.46°, 51.03°, and 60.67°, respectively. These peaks correspond to indium cubic indium oxide (JCPDS card 06-0416). Fi. 3b indicate the existence of In and O elements on the membrane. Si, Ca, Na and C peaks originated from glass substrates. The peaks of other impurities were not detected in the spectra, indicating that the prepared films were pure In$_2$O$_3$.

![Figure 3](image3.png)

**Figure 3.** (a) Typical XRD pattern of the prepared products. (b) Typical EDX spectrum of the prepared products.

![Figure 4](image4.png)

**Figure 4.** The growth process of nanostructured indium oxide films at different reaction times: (a) 10 minutes, (b) 1 hour, (c) 2 hours, and (d) 3 hours. The scale bar is 5 µm.

Fig. 4 shows the SEM image of the prepared indium oxide films at different reaction times. The growth process of In$_2$O$_3$ thin films is described as below: After reaction at 400°C for 10 minutes, some cocoon-like particles are deposited on glass substrates as the nuclei of the microstructure (Fig. 4a). By extending the reaction time to 1 hour (Fig. 4b) and 2 hours (Fig. 4c), some cocoon-like particles attempted to transform directly into flowerlike microstructure. With the increase of reaction time to 3 hours, almost all the aggregates grew into flowerlike microstructures, which were uniformly distributed and less overlapping, with a diameter of about 3µm (Fig. 4d). In Fig. 5, TEM micrographs (Fig. 5a) and flower like microstructure of cocoon like particles (Fig. 5b) are shown. The insets in Fig. 5 is the corresponding SAED pattern of the In$_2$O$_3$ thin films. It is difficult to determine the direction of growth of cocoon like particles and flower like nanostructures. It can be seen from Fig. 5 that the length of the cocoon-like particles is about 1 µm, and the diameter is about 200 nm, while the flowerlike In$_2$O$_3$ film is composed of a slightly larger bonded sheet than that of the cocoonlike particles.
Figure 5. Electron microscopy of: (a) cocoonlike particles, (b) flowerlike nanostructures. Insets are the SAED patterns of the products. The scale bar is 50 nm.

We put the samples of cocoonlike particles and flowerlike nanostructures into a vacuum chamber, and then test the photoelectric characteristics of them. The test environment is in a dark room, the illumination of light on the samples is 150k Lux. We find that both the cocoonlike particles and flowerlike nanostructures show obviously on-off effect, but the flowerlike nanostructures are more intense. The stronger photocurrent makes the processing effect of flowerlike nanostructures are much better than that of cocoonlike particles. There are many reports that large current is used for field emission post treatment [8]. In our experiments, we need to get more strong current by the illumination of light [9], and make the effect of the post treatment become more obvious.

Fig. 7 shows that the emission current density of the prepared films vary with time in the process of photocurrent treatment. It can be seen from Fig.7 that the field electron emission current of the two kinds of films increase gradually and then change smoothly. This means that our post treatment process has achieved good results. The photocurrent treatment last for about 20 minutes, and then we test the field emission properties of the photocurrent treated samples.

![Figure 7](https://example.com/fig7.png)

Figure 7. Current densities over time of the indium oxide films in the process of photocurrent treatment.

Fig. 8 gives the relationship between the typical field emission current density and the electric field (J-E) curve of the photocurrent treated indium oxide films. The inset is the Fowler-Nordheim (F-N) graph of the J-E curve.

For photocurrent treated cocoon-like particles, the J-E curve shows that the threshold field (the required electric field to obtain 1 mA/cm² current density) is about 10.1MV/m, and the turn on field (the required electric field to obtain 10 μA/cm² current density) is about 13.3MV/m. For the photocurrent treated flowerlike nanostructure, the results showed a lower turn on field is about 5.8 MV/m, and a lower threshold field of is about 7.5 MV/m.

The equation of Fowler-Nordheim can be written as below:

\[ J = \frac{1.54 \times 10^5 \beta^2 E / \varphi \exp(-6.83 \times 10^3 \varphi^3 / 2 \beta / E)}\]  

(1)

where \( E \) is the applied field (MV/m), \( \varphi \) is the work function of emitters (eV), \( J \) is the field emission current density (mA/cm²), and \( \beta \) is the factor of electrical field enhancement. The work function of indium oxide is about 3.6 eV, therefore it can be calculated from Fig. 5 that the field enhancement factor of the cocoonlike particle is about 253, and the field enhancement factor of the flowerlike film is about 778. These parameters of field emission properties of indium oxide films are close to those of zinc oxide films and carbon nanotubes.
Fig. 9 shows the emission current stabilities of the photocurrent treated products. For cocoonlike particles and the flowerlike films, the fluctuation of the emission current densities of them are about 10.5% and 5.0%. All results above show that the flowerlike films have better field emission characteristics than cocoonlike particles. It may be owing to the flowerlike films have a relatively rough surface. The rough surface has a high field enhancement factor, and provides relatively stable electron emission. Compared with nanopyramids and nanowires, flowerlike indium oxide films have similar field emission characteristics and a lower synthesize temperature of 400℃. This advantage insures that flowerlike indium oxide films can use ITO film as substrates. The inset of Fig. 9 shows the typical film emission image of the flowerlike indium oxide films prepared on patterned ITO glass. Several letters of ‘GXUT’ can be easily recognized, it validated that the photocurrent treated flowerlike indium oxide films may act as electron emitters and applied in flat panel display applications.

4 Conclusion

In summary, two types of indium oxide films were synthesised on the surface of patterned ITO glass substrates by using chemical vapor deposition method at 400℃. The photocurrent treated flowerlike indium oxide films show a low field emission threshold, a high field enhancement factor, and a stable current density. Using indium oxide films as field electron emitters may provide an economical and reliable route for potential applications of display and other electron devices.

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