Study of Porous Nanoflake ZnO for Dye-Sensitized Solar Cell Application

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Abstract: Problem statement: Nano-scale porous ZnO with high surface area have been studied to enhance physicochemical and electrochemical properties of certain optoelectronic devices applications. Approach: ZnO porous structure consists of flake-shape particles was synthesized through pyrolitic reaction of hydrozincite as Chemical Bath Deposition (CBD) product. Flake-like particle perpendicularly lied on substrate was obtained after 24 hours deposition. After calcinations, cavities on particle surface were observed as additional pores. Result: Sample crystallinity and morphology before and after calcinations were characterized by XRD, FTIR and SEM. Porosity profile was evaluated to its particle structure using N$_2$ adsorption-desorption. Surface area was calculated using BET and it was 15 m$^2$ gram$^{-1}$. Conclusion: The particle growth in CBD technique had been observed through its morphology and crystalline structure. Macropores structure was formed by cavities among the nanoflakes lied random on substrate and give surface area of 15.1866 m$^2$ gram$^{-1}$.

Key words: hydrozincite, ZnO, chemical bath deposition, porous, nanoflake

INTRODUCTION

Nano-scale porous ZnO with high surface area have been studied to enhance physicochemical and electrochemical properties of certain applications such as gas sensor$^{[1]}$, photocatalyst$^{[2]}$ and dye-sensitized solar cell photoelectrode$^{[3]}$. Manipulation of ZnO nanostructure to be various structures such as prismatic$^{[4]}$, needle-like$^{[5]}$, tetrapods$^{[6,7]}$, nanorods$^{[8,9]}$, nanobelts$^{[10]}$, nanotubes$^{[11]}$, nanocombs$^{[12,13]}$ by various physical and chemical techniques attract researchers to study their still-unknown properties. Among these various fabrication techniques, wet chemical route such as sol-gel, solvothermal, self-assembly, self-organization and chemical bath deposition, promises to be simpler, less-energy demand, less expensive which is more profitable for large-scale production.

Direct deposition methods based on heterogeneous nucleation and subsequent crystal growth on substrate is the key of chemical bath deposition. Chemical bath deposition is used to deposit dense films of metal chalcogenides or metal oxides by single immersion of substrates in aqueous metal solutions$^{[14]}$. Instead of fabricating dense ZnO films, we are tempted to fabricate porous ZnO films. The particle deposition of this method is based on heterogeneous nucleation on substrates in supersaturated solution relatively at low degree of super saturation. Control of solid kinetic formation in supersaturated solutions is obtained by adjusting the concentration, temperature, pH and selecting proper and adequate quantities of additives$^{[15]}$.

This research is to focus on the microstructure and morphology properties of nanoflake ZnO thin films were prepared by Chemical Bath Deposition (CBD) technique to be applied for Dye-Sensitized Solar Cell.

MATERIALS AND METHODS

CBD solutions were synthesized by dissolving zinc nitrate hexahydrate (Analytical Reagent grade from Bendosen) and urea (purum ≥ 99% From Fluka) in DI water. This experiment used 0.05 and 1.0 M of initial concentration of zinc nitrate and urea respectively. While stirring at room temperature, nitric acid was added to adjust the pH solution to 4, formed clear solutions. Clean FTO substrates were put into the container as shown in Fig. 1. Nucleation was conducted by solutions heating in preheated oven at 70 °C for certain immersion time. As deposited films were...
Fig. 1: Diffraction pattern of deposited film on FTO and reference pattern of hydrozincite.

Fig. 2: Diffraction pattern of calcined sample and reference pattern of zinc oxide.

Fig. 3: IR spectra of (a) deposited film and (b) calcined film at 300 °C.

RESULTS AND DISCUSSION

Figure 1 shows the diffraction pattern of deposited film on FTO, compared to reference of hydrozincite, PDF No 01-72-1100. It can be seen the deposited film has nearly similar peak intensity for peak corresponding to 200, 020, 220 and 021 plane. These dominant planes are believed as crystal growth orientation as films was being deposited on FTO substrate through heated bath solutions. The planes of (200), (020) and (220) indicate atoms are arranged in c-axis while (021) plane indicates atomic arrangement in a-axis. From this, we believed that our experimental condition would allow crystal growth in c-axis, which is perpendicular with substrate. Low intensities of diffraction peaks give information that deposited sample have little crystal structure.

Crystal structure analysis of calcined sample at 300 °C shows transformation from hyrozincite \((\text{Zn}_5\text{(CO}_3\text{)}_2\text{(OH)}_6)\) to zinc oxide \((\text{ZnO})\) structure (as shown in Fig. 2). Referred to PDF No 00-36-1451, there are two dominant peaks represent (100) and (101) plane. By using Scherer equation, crystalline size of calcined sample is measured from (100) and (101) plane and results that the sample has 14.1 nm and 12.6 nm crystalline size, respectively.

IR spectra of deposited film and calcined film are shown in Fig. 3. Band centered at 3367 cm\(^{-1}\) in deposited film IR spectra is the characteristic of OH stretching vibration of adsorbed water\([16,17]\). The carbonate bonding is attributed to absorption peak at 1503 and 1385 cm\(^{-1}\) for \(v_3\) asymmetric stretching mode of carbonate, and the bands centered at 1046 and 833 cm\(^{-1}\) are attributed to \(v_1\) stretching and \(v_2\) bending mode.
Fig. 4: SEM images of (a,b) as-deposited films and (c,d) calcined films after calcination at 300°C for 30 min

of carbonate respectively, whereas the bands at 735 and 707 cm\(^{-1}\) attributed to \(v_4\) bending mode of carbonate\(^{18,19}\). These bands are assigned to hydrozincite carbonate bonding of hydrozincite\(^{16-20}\). It is also observed a band centered at 2364 cm\(^{-1}\) attributed to adsorbed CO\(_2\) in sample.

After calcinations at 300 °C, the bands centered at 566 and 418 cm\(^{-1}\) in the IR spectra confirmed the presence of ZnO. It is also noted IR spectra showing characteristic band of ZnO in fingerprint region can be used for confirmation of the shape of ZnO particles\(^{19}\). Spherical particle of ZnO has absorption peak at 485 cm\(^{-1}\) which well splits into two bands when the shape is changed. Prismatic microstructure will give bands at512 and 406 cm\(^{-1}\). In this study, the obtained band at 566 and 418 cm\(^{-1}\) are believed as confirmation of flake-like particle of ZnO.

As-deposited films surface morphology observation shows that the films consist of nanosheets structure perpendicular to surface substrate. The nanosheets are separated by a micrometer scale of space as Fig. 4 showed Observation of surface morphology calcined films illustrated by SEM images shows there is no structural deformation occurred after calcination at 300 °C for 30 min. The morphology is kept without any significant structural deformation. Low magnification images shows the flake structure with micrometer-scale spacing is kept after calcinations. Observation at higher magnification, at 35000 magnifications shows a rougher surface of nanosheet structure than as-deposited films. The observed cavities in particles are believed as effect of hydrozincite decomposition to transform into zinc oxide which formed nanopores.

Samples porosity profile is determined by N\(_2\) isotherm adsorption. The graph shows a Type II isotherm graph with slight rise in low partial pressure with small Type H3 adsorption hysteresis (as shown in Fig. 5). The isotherm adsorption graph relates sample microstructure which dominantly contains macropores represented by micrometer cavities between nanosheet particles. Despite, there is also predicted a mesopores structure in sample due to hysteresis existence at high partial pressure. The Type H3 adsorption hysteresis at high partial pressure was predicted as effect of plate-like particle aggregation lead to slit-shaped pores on nanosheet particle surface\(^{[23]}\). Surface area calculation by BET gives a low value of 15.1866 m\(^2\) G\(^{-1}\).
Fig. 5: Nitrogen adsorption-desorption plot

The low surface area is considered as films porous structure with dominantly consist of more macropores than mesopores. The mesopores structure is occurred due to carbonate and hydroxide decomposition in calcinations process.

CONCLUSION

The particle growth in CBD technique had been observed through its morphology and crystalline structure. Heterogeneous nucleation was considered at the beginning CBD process followed by particle growth based on 200, 020), (220) and (021) crystalline plane formed random nanoflake secondary particle. Calcination at 300°C successfully converted \( \text{Zn}_5(\text{CO}_3)_2(\text{OH})_6 \) to ZnO structure without any deterioration of flake structure. Macropores structure was formed by cavities among the nanoflakes lied random on substrate and give surface area of 15.186 m\(^2\) gram\(^{-1}\).

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