Comment and Analysis on Characteristics of Nano Alumina Materials in Different Dye-Sensitized Solar Cells

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Abstract—The new light-emitting organic materials used in OLEDs[1,2] belong to a type of charge injection, and our team has conducted a series of fluorescence studies. The dye-sensitized solar cell is currently the most discussed technology. The equipment that converts light energy into electrical energy is certainly worth studying. Our research on nano porous anodic aluminum oxide (AAO) nanomaterials is consistent with related research, in which titanium dioxide acts as an electron transport layer and AAO acts as a template. When the two are combined, their new properties are due to the higher mechanical strength of Al2O3 nanotubes and the electronic conductivity of TiO2 nanorods, which will increase the surface area of the DSSC anode to absorb dyes and enhance the anode The structural strength of the membrane. Finally, using different dyes, we noticed an increase in the efficiency of using AAO.

1 INTRODUCTION

Refer to most research[3] and data analysis, we using high purity aluminum (purity of 99%, 3.61 cm² size) as the base material, and by means of the use of nearly 0.4°C, 0.29M (2.69wt%) solution of oxalic acid to conduct anodization for the preparation of the periodic ordered, cellular shaped porous structure of the honeycomb alumina template, the effect of anodized phosphate reaming time and voltage on the diameter of the holes is discussed. In the process of aluminum anodized becomes alumina film, with appropriate regulation of the concentration of 29% phosphoric acid reaming time, and with the voltage parameter, there will be re-adjustment of the alumina pore size and pore spacing, and the distance of pore structure and pore spacing will therefore become large, resulting in forming different aspect ratio of the holes, in order to create a range of different nanoscale holes, called nanostructures holes template. Then regular and neat porous AAO template will be obtained, and then it is possible to observe the result of the growth of nano-holes via SEM scanning electron microscope. Dye-sensitized refers to the phenomenon of electronic excitation by light from the transfer of the dye molecules to the semiconductor conduction band, and then returned by the surrounding electron oxidation state to provide supplementary dye process. Its battery works for the nano-porous structure adsorbed organic dye molecules, the use of an organic dye layer as the main light-absorbing layer, which absorbs light energy generated excitons, when electron-hole Coulomb interaction effects still need a low conduction band Lumo energy level of its semiconductor materials, as electron-hole separation medium, then the electrons injected along a wide band gap semiconductor difference of the conduction band, and then transfer to the semiconductor electrode via a conductive glass are collected via the outer loop export. Returning to the electrode after the use, and then the electron transfer to the electrolyte, the electrolyte in the final oxidation-reduction reaction, reduction of the dye before the loss of electrons, thus forming a complete loop, as shown in Figure.1. Semiconductor materials in general choice of the most widely used TiO2, mainly due to this material has good corrosion resistance and chemical stability, and the price is inexpensive, non-toxic. Here the study on the selection of the dye to Ru-complex (N3, N719, as shown in Figure.2.) based. DSSC in comparison to other types of solar cells, because of its relatively low cost of production, process easier, long life, has the advantage of its use.

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2 Experiment

2.1 Mechanism

After Keller et al. proposed the ideal porous alumina which is the composition of the hexagonal dense accumulation nest chamber. In-depth studies of the follow-up scholars believe that all types are similar to what is shown in Figure.6.3. The structure is divided into the upper layer of porous quality and the lower barrier layer of dense tissue. Under ideal conditions, each of the holes at the bottom of the barrier layer are half spherical with similar sphere radius and the size of the pore radius. The spacing between the nest chamber and pore size by means of the anode voltage and electrolyte types can be limited within a dozen nanometers to several hundred nanometers and it does not change over time but the thickness of the film will be a linear increase in relation with time. Because the formation of the pores is through the electric field assisted dissolution, a pore then has good collimation and good parallel to each other and perpendicular to the substrate surface. This array structure can be widely used in optoelectronics, thermal, mechanical and magnetic applied materials.

As shown in Figure.1., the sensitizer attached to the surface of a porous film absorbs the energy from sunlight (hv). The injection of electrons into the conduction band of the oxide is induced by the process of photo-excitation of the dye. Subsequently, the electron from electrolyte regenerates to the dye on the surface of porous films. The electrolyte contains the negative ion of iodide/triiodide (I⁻/I₃⁻) couple as a red-ox couple. Reduction of positive ion of dye (S⁺) by iodide (I⁻) regenerates the original form of the dye (So) while producing triiodide ions (I₃⁻). This stops any significant increase of S⁺, which could recapture the conduction band electron at the surface. The iodide is regenerated by the reduction of the triiodide ions at the counter-electrode, where the electrons are acquired from the external circuit through the Pt. The whole reaction can be represented by following processes.[6,7]

\[
\text{Anode: } \text{So} + \text{hv} \rightarrow \text{S}^* \quad \text{Absorption} \quad (1) \\
\text{S}^* \rightarrow \text{S}^+ + e^- (\text{TiO}_2) \quad \text{Electron Injection} (2) \\
2\text{S}^+ + 3\text{I}^- \rightarrow 2\text{So} + \text{I}_3^- \quad \text{Regeneration} \quad (3) \\
\text{Cathode: } \text{I}_3^- + 2e^- (\text{Pt}) \rightarrow 3\text{I}^- \quad (4) \\
\text{Cell: } e^- (\text{Pt}) + \text{hv} \rightarrow e^- (\text{TiO}_2) \quad (5)
\]

Where the So represents the dye, the S* indicates the negative ion of dye. Thus, the device is generating electricity from light.

2.2 Materials & General Procedure of Fabrication

The aluminum metal sheet of 99% purity is prepared (annealing at 390 °C for 2 hours), its size of 19 mm × 19 mm and a thickness of 185μm high purity aluminum sheet whose surface is wiped with acetone and the ethanol to remove impurities, and cleaned by DI-water in sonication. Assembly process: Firstly, place O-ring on the top of a groove to prevent the electrolyte from going into the specimen; place the aluminum specimen and aluminum spacers in sequence; then adhere the base mold to superstructure (as shown in Figure.4 and Figure.5). Then, conduct the electrolytic polishing: the objective is to make the surface of the test piece flat. The procedures are as follows: a beaker with a 1:5 per chloric acid and anhydrous ethanol solution as the electrolyte which is placed in a heated tank; in the electrolytic polishing liquid, aluminum specimen connected to positive, and a graphite rod connected to negative pole, the two apart from each other for 6cm, at the temperature of 30 ° C, 20V DC current, electro-polishing for 35 minutes. After electrolytic polishing was the specular aluminum substrate. If the required electrolytic polishing aluminum substrate is more pure, the object reflectance is close at 100% after being polished, and the Al substrate surface will be flat. Anodization: place the polished aluminum test piece in a concentration of 0.29 M phosphoric acid aqueous solution with the temperature controlled at 0.4℃, stirred with a magnetic stir under an applied voltage of 180V at 0 °C for 2 hrs. Use a mixed solution of CuCl₂ and HCl at 35wt% for the removal of the remaining aluminum beneath the barrier layer. There will be opalescent AAO film after the drying process as shown in Figure.6.
3 RESULTS AND DISCUSSION

Second time anodic treatment to the pattern of the aluminum substrate: remove the film formed during the first time of anodization. Due to the barrier layer, there will be regular pattern of dents on the aluminum surface with the removal of the alumina layer. This pattern may be used as the initial core of anodic alumina hole membrane to help generation of holes during the second anodization. In this way, regular pattern of anodized aluminum film holes are gained. The electrolyte of 25°C, 29wt% phosphoric acid solution, H3PO4, is utilized to control a voltage of 30 volts to conduct the second anode processing for more than 70mins. Then 0.25M NaOH is used to remove the patterned barrier layer surface. (Figure.9) modify the barrier-layer surface and use 0.29M phosphate for a pore-widening process for 60mins. The obtained AAO SEM microscopy images are shown in Figure.10. The phosphorylation reaming time changes after being anodized, so that the alumina pores grow into different sizes, as shown in Figure.10. and Figure.11.

The relationship of Anode process time and voltage is shown in Figure.12.(A). In the process of anodization, owing to the current of 55mA (± 5%), the relative voltage is unstable (not linear because of prolonged time). Holes slightly cone columnar Al2O3 at 180V and its is shown in Figure.12.(B), long as about the 350 to 400nm rooms (see Figure.13.symbols ), This result conforms to AP Li, F. Muller, A. Briner’s statement that the holes of the alumina template will be the largest in phosphoric acid electrolyte, and with the optimum voltage of 190V[9]. The diameter of hole is about 420nm. In addition to voltage, aperture gap is also affected by electrolyte concentration. If the time is prolonged, the hole will continue to increase into aluminum wire Figure.12.(C) (due to its strength, there is from other related AAO research in artificial bones).
The mentioned anode treating in making nano alumina column has an advantage because of its simple preparation, convenience and low cost. Its application in DSSC can lead to higher photo-efficiencies. In recent years, the research team at NCHU has made use of appropriate etching which does not result in the penetration of back-barrier layer (the barrier-layer side of AAO nanotube) to the form alumina nanotubes (shown as in the middle part of Figure.9, below is as semi-sphere). Make use of RF magnetron sputtering technology, sputter on ITO (indium tin oxide) thin film barrier structure at the back of the dome and improve the ITO lattice structure and conductivity by using the annealing process. Then, the ITO nanostructures electrode array with light transparency and good electrical conductivity are prepared to replace the thin film electrode structure. TiO2 (Titanium Dioxide) and dye is filled between the electrodes in order to develop more efficient DSSC. Dr.Wang and co-workers produced high-performance DSSC nano-structured electrode board (Figure.14.(A)). After verification of optical flow measurement, the result shows that the conversion efficiency is up to 0.12%. Dr.Ko’s team(@ CTU) made use of anodic aluminum oxide film to assemble hollow TiO2 hemispheres under the porous alumina with the TiO2 nanotubes inside applied in DSSC as dye sensitized solar cell electrode, of which the efficiency is 1.7 times the conventional electrode cell, Figure.14.(B).

4CONCLUSION

1). This uses a way to actually produce anodic alumina membrane pores (350 to 400 nm) and nano cone column. Porous material means the material that has many regular array of holes. It can serve as a template by using anodic aluminum oxide film to prepare a regular array (nanopore arrays) nanostructure, such as nano-electrodes filled column, nanofibers which have the advantages of high hardness, wear resistance. Related studies have confirmed that AAO has a huge surface area when used in DSSC technically so that they become excellent adsorbent to profit dye adsorption. And because of the formation of neat cone, the optical refractive will reduce and is good for light absorption. In addition, studies have pointed out that template assisted deposition offers flexibility in terms of material and dimensional control.

2). TiO2 nanotubes generate along anodized aluminum wall, and the barrier along the anodized aluminum wall titanium can effectively prevent contact of TiO2 nanotubes which will delay electronic transmission, which proved to improve DSSC battery efficiency (1.7 times).

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