Electrophoretic Deposition of Carbon Nanotubes Electrode for Dye-Sensitized Solar Cells

Shun Fukutomi, Kazuaki Tamiya, Takaharu Watanabe, Kozo Taguchi
Ritsumeikan University
Japan

Abstract—Generally dye-sensitized solar cell (DSSC) consists of a transparent electrode, TiO2, dye, electrolysis solution and Pt as a counter electrode. In our study, we substituted carbon nanotubes (CNT) for counter electrodes to improve the performance of DSSC owing to their advantages as high catalytic activity, large surface area, and low cost. To coat CNT with Fluorine doped tin oxide (FTO) glass, we adopted Electrophoretic deposition (EPD). It was shown to be a convenient method to fabricate uniform coatings of CNT with desired thickness changing voltage, electrophoresis time and inter electrode distance [1]. After EPD, we intered FTO glass coated CNT and we changed sintering temperature of it. As a result of having observed it with atomic force microscopy (AFM), surface area of CNT improved if baking temperature rose. From this result, improvement in the conversion efficiency of DSSC is expectable and sintering temperature after EPD is very important for DSSC.

Keywords—dye-sensitized solar cells; carbon nanotubes; electrophoretic deposition; surface area

I. INTRODUCTION

Electricity is indispensable when we live. Although it makes our life very comfortable, there are many problems in the case of power generation. For example Global Warming. One of the causes of Global Warming is emission of carbon dioxide. Thermal power generation is one of the high efficient power generation methods but it is also the power generation method which emits the carbon dioxide which caused Global Warming.

A solar cell generates electric energy using sunlight. It does not generate a carbon dioxide like the thermal power generation which burns oil and generates electricity at the time of power generation. Therefore a solar cell is the best power generation method for environment. However a solar cell which made of silicon is expensive to product. On the other hand, the production cost of a dye-sensitized solar cell (DSSC) is cheap, and it is a low price of about 1/10 of a silicon type solar cell. So DSSC has been studied by many scientists.

Recently carbon nanotubes (CNT) attract attention. CNT has high catalytic activity, large surface area, so CNT is used as a counter electrode of DSSC replaced with Pt.

In this study, we show for the surface area rate of the CNT electrode with different sintering time after the EDP.

II. DSSC

Generally dye-sensitized solar cell (DSSC) consist of a transparent electrode, TiO2, dye, electrolysis solution and Pt or CNT as counter electrode as shown in figure. 1. Compare with a silicon type solar cell, DSSC is cheap and structure is simple and large equipment is no need for production. These are DSSC’s features.
with working electrode manufactured simple dip coating has increased efficiency from 3.17% to 3.85% [3]. Obviously, the power conversion efficiency of the DSSC with TiO2 electrode coated ZnO by rf magnetron sputtering is higher than the DSSC with TiO2 electrode coated ZnO by simple dip coating. However, the rf magnetron sputtering method needs expensive vacuum technology, so we manufacture TiO2 electrode coated ZnO using simple dip coating method. Then we controlled band gap of a TiO2 electrode coated ZnO to create energy barrier because the layer of ZnO can increase of power conversion efficiency for prevent the escape of the move back electron from TiO2 to electrolyte. We show how to manufacture working electrode below. The first step of making the layer of TiO2 is following. First, the colloid of TiO2 was mixed TiO2, ethanol, acetylacetone and Triton X-100. The colloid of TiO2 was distributed by means of magnetic stirrer for 24 hours. Then the colloid of TiO2 is put on 24 hours for precipitate of clotted of TiO2. After we put the electrode inside an ultrasound bath for 30 minutes, the electrode was immersing in the TiCl4 solution for 30 minutes, and then the solution on electrode was put in ethanol and then pure water for cleaning. Finally, the colloid of TiO2 was spin coated on the electrode 5 times by spinner. After that, the TiO2 coating with electrode was sintered at 450°C for 1 hour by electric furnace. Also, the electrode needed TiCl4 treatment, and then the electrode was sintered at 450°C for 1 hour by electric furnace.

The second step of making the layer of ZnO on TiO2 is following. First, the solution of the zinc acetate dehydrate with ethanol were mixing by means of magnetic stirrer. After the TiO2 coating with electrode was immersed in the solution of the zinc acetate dehydrate and ethanol at 25°C, the layer of ZnO on TiO2 was sintered at 450°C for 30 minutes by electric furnace.

The third step of making the DSSC is following. First, the ZnO-coated TiO2 electrode was immersed by the N-719 with ethanol of 70°C for 6h. And then this electrode was put in ethanol for a little time. After that, the liquid electrolyte was injected into between the electrode and the opposite electrode with the layer of Pt.

III. EPD

To coat CNT with FTO glass, we used EPD. The theory of EPD is shown below and Fig. 3 shows overview of EPD. Powder particles are charged positively or negatively by variety causes in the liquid. These powder particles move toward the electrode by applying an electric field. Then these powder particles deposit on the surface of the electrode and become thick film form. In the case of CNT, CNT is negatively charged in the liquid so CNT moves to the anode. Fig. 4 and Table 1 show thickness of CNT film applied a constant DC voltage of 15V for different times. From this result, it turns out that the thickness of CNT film can be controlled by using EPD.

IV. EXPERIMENT

We used CNT instead of Pt as a counter electrode of DSSC. CNT has the feature of large surface area, high catalytic activity, and low cost. At present several methods have been employed for the fabrication of CNT counter electrodes such as chemical vapor deposition, screen-printing, drop-coating, spin-coating, and spray coating [4][5]. We use EPD to coat CNT with FTO glass because thickness of CNT is important for high efficiency DSSC.

We used CNT dispersion (Meijo Nano Carabon Co., Ltd., Japan). This CNT dispersion is dispersed multi walled CNT and isopropyl alcohol as the solvent, and its concentration is 1%. Fig. 5 shows experiment system of EPD. Aluminum was used as a substrate, connected to the negative potential, and the counter electrode is FTO with same area. Two electrodes were kept parallel at 9 mm apart in the suspension. There is a report that a thickness of about 12 µm is the best in the CNT counter electrode of DSSC [6]. In order to control the thickness of the CNT film about 12µm, the EPD was carried out by applying a constant DC voltage of 15V for a minute and the film thickness of CNT was able to attain the thickness of 10.9µm.
After EPD, we sintered counter electrode coated CNT. Then we changed sintering temperature of it because as a result of having observed it with atomic force microscopy (AFM), surface area of CNT change if sintering temperature change. If the contact surface area of an electrolysis solution and CNT electrode is large, the high efficiency of a DSSC can be expected with the catalytic ability of CNT.

V. RESULT

We measured the surface area rate of the CNT by AFM and measurement area is 5µm×5µm. The surface area rate is defined as the rate of the surface shape of the CNT and the area of the flat area. Fig. 6-9 shows the surface shape of the CNT electrode was measured by AFM. These CNT electrode were sintered different temperature (300°C, 400°C, 500°C, 550°C). It is found that CNT has shape like bamboo from these figures. This structure such as bamboo has increased surface area of the CNT. Fig. 10 show surface area rate of CNT electrode sintered at different temperature. From this result, the surface area of CNT improves if sintering temperature is raised. However surface area of CNT electrode sintered at 500°C is larger than 550°C, and it turns out that surface area decreases if a fixed temperature is exceeded. surface area rate of CNT sintered at 500°C is 2.78. It has the highest surface area of all sintered CNT electrodes. We could not prepare the CNT electrode sintered at over 600°C because CNT deposited on FTO was burned. Therefore sintering at 500°C is the best for CNT counter electrode of DSSC and it is possible to expect a good conversion efficiency.

VI. CONCLUSION

In summary, CNT is used as a counter electrode of a DSSC. The CNT counter electrode consisting of a large number of like bamboo structures exhibits low charge transfer resistance, large surface area, and fast reaction rates for reduction of I$_3^-$ ions. To coat CNT with FTO glass we use the EPD and controlled thickness of the CNT counter electrode. After EPD, we sintered it at different temperature and measured the surface area of the CNT electrode by AFM. Result of Measurement, surface area of CNT electrode changed when sintering temperature changed and CNT electrode sintered at 500°C had highest surface area of all CNT electrode sintered different temperature. Therefore sintering temperature is very important for CNT counter electrode and improvement in the conversion efficiency of DSSC used CNT electrode sintered at 500°C as a counter electrode is expectable.

REFERENCES


