Fabrication of a Transparent Anti-stain Thin Film Using an Atmospheric Pressure Cold Plasma Deposition System

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Abstract. Recently, outdoor-constructed solar panels have a problem such as power generation efficiency is reduced by the face plate dirt. On the other hand, electronic touch panels have a problem such as deterioration of visibility of the screen by finger grease stain. To solve these problems, we need to fabricate the anti-stain surfaces which have superhydrophobic and oil-repellent abilities without spoiling the transparency of the transparent substrate. In this study, we fabricated lotus leaves like surface on a glass substrate. Firstly, SiO\(_2\) particles of ca. 100 nm diameter were arranged on the glass substrates. Secondly, to obtain the fractal-like structure (ultra-micro-rough structure) on the surface, ZnO thin film having a columnar structure was fabricated on the SiO\(_2\) particles by using an atmospheric pressure cold plasma deposition system. By using these processes, the ZnO columns formed radially on the spherical surface of the SiO\(_2\) particles. Furthermore, without spoiling the ultra-micro-rough structure, a transparent anti-stain monolayer with low surface energy was prepared by using a chemical adsorption technique onto the surface. Average value of the water droplet contact angles of the samples fabricated was 151.8 deg. Field emission scanning electron microscope (FE-SEM) observation revealed that this sample has a raspberry structure in which columnar structure has grown radially on the SiO\(_2\) particles.

1 Introduction

One of major problems with outdoor-constructed solar panels is the reduction of the efficiency of power generation caused by the surface stain. On the other hand, a problem with electronic touch screens is the deterioration of screen visibility caused by finger grease stains. To solve these problems, we need to fabricate transparent anti-stain surfaces, which have superhydrophobicity, and which is defined as having more than 150 deg. water drop contact angles, and oil-repellency. These functions can be realized by preparing a microscopic fractal structure (ultra-micro-rough structure) like the surface of a lotus leaf, because such fractal structure is considered to have both the “lotus effect” \(^1\) and the “easy oil wiping.”

Wenzel \(^2\) reported that uneven surfaces can increase water repellency, because the surface area is larger than flat surface. In his paper, the flat surface is thought to have the limitation of water-repellency with the maximum value of the water drop contact angle as 120 deg. \(^3\) This means that we cannot realize the superhydrophobicity as long as we use flat surfaces. In this paper, we aim to fabricate fractal-like surface like lotus leaf on glass substrates and to produce a superhydrophobic surface.

2 Sample preparation

Three processes were used to prepare the samples of the transparent anti-stain film. Firstly, SiO\(_2\) particles of about 100 nm diameters in average were arranged on glass substrates. Secondly, the thin zinc-oxide film with a columnar structure was fabricated on the SiO\(_2\) particles using an atmospheric pressure cold plasma deposition system.

It is reported \(^4\) that when a thin ZnO film was deposited on flat glass substrate, the ZnO film was formed with packed sharp columns with about 30 nm width and 300 nm lengths, which are standing vertical to the surface plane. It was expect that when ZnO is deposited on the spherical surface of SiO\(_2\) particle, ZnO grows radially on the particle. Afterwards, the ZnO column pillars formed on the spherical surface of the SiO\(_2\) particles, that we call raspberry structure, as shown in Fig. 1.

Moreover the raspberry structure was covered with chemically adsorbed monomolecular layer (CAM), which enhances anti-stain property. Details of each process are described as follows.

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Fig. 1. Raspberry structure was made by transparent silica particles of 100 nm in diameter, and transparent columnar structure of Zinc oxide, and ultra-hydrophobicity can be realized by preparing a hydrophobic monomolecular layer without spoiling the roughness. “R” means the fluorocarbon group and/or alkyl group.

2.1 Arrangement of SiO$_2$ particles

In advance, a glass substrate was treated by corona discharge (applied rf power; 250 W, treatment time; 1 min) to remove surface dirt and to get surface energy of ca. 70 mN/m. After the treatment, SiO$_2$ particles were arranged on the substrate surface by a dip coating technique: where the substrate was dipped in the SiO$_2$ particle suspension, and pulled out at a constant rate, as shown in Fig. 2. In this technique, one can easily control the density of SiO$_2$ particles, i.e., when the pulling speed is fast (slow), the density on the substrate becomes dense (sparse). The SiO$_2$ particle suspension was made of the mixture of ethanol (99.5 % purity, 34 ml), COLCOAT P (6 ml) and IPA-ST-ZL (20 ml). Average size of SiO$_2$ particle in IPA-ST-ZL is 100 nm.

Several types of samples were made with different pulling out speeds (0.23 mm/s, 0.1 mm/s and 0.05 mm/s) and the substrates were sintered in an electric furnace at temperature of 500 ºC. The density of silica particles were 34, 46 and 86 particles/µm$^2$ when the pulling out speeds were 0.05, 0.1 and 0.23 mm/s, respectively.

And then, the most suitable speed was determined to be 0.23 mm/s for the closed packing arrangement of the SiO$_2$ particles, wherein pencil hardness was 2H.

2.2 Deposition of ZnO thin films

The ZnO thin films were deposited on the SiO$_2$ particles arranged substrates with an atmospheric pressure cold plasma (APCP) deposition system. Figure 3 shows a schematic layout of the APCP system. In Fig. 3, Oxygen gas and helium gas containing raw material is introduced into a torch of glow discharge plasma generated by pulsed voltage of 1.0 kV. As the raw material for the ZnO deposition, 2-methoxy-6-methyl-3,5-heptanedionato was used (Zn-MOPD, Ube Industries, Ltd.). The molecular structure of Zn-MOPD is shown in Fig. 4. Zn-MOPD is decomposed in plasma torch and ZnO is deposited on the substrate surface.

Table 1 shows the preparation conditions and water drop contact angles measured. The pulling out velocities in dipping process were 0.05–0.23 mm/s. The substrate temperature during the deposition was set at 215 ºC for...
sample A, and those of others were at 50 °C. The water drop contact angles measured shows average value and S. D. shows standard deviation of the contact angles.

Table 1. Growth conditions of the samples and results of water drop contact angles measured.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Pulling out velocity (mm/s)</th>
<th>Substrate temperature (°C)</th>
<th>Average value of contact angles (°)</th>
<th>S.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.10</td>
<td>215</td>
<td>151.8</td>
<td>1.4</td>
</tr>
<tr>
<td>B</td>
<td>0.23</td>
<td>50</td>
<td>143.6</td>
<td>0.4</td>
</tr>
<tr>
<td>C</td>
<td>0.10</td>
<td>50</td>
<td>138.3</td>
<td>1.1</td>
</tr>
<tr>
<td>D</td>
<td>0.05</td>
<td>50</td>
<td>143.7</td>
<td>1.3</td>
</tr>
</tbody>
</table>

2.3 Preparation of CAM

After the ZnO deposition, the substrate was covered with CAM, where samples were dipped in the chemisorptions solution for one hour, pulled out, and dried in an air atmosphere during one day. The molecule (Heptadecafluoro-1,1,2,2-tetradecyl) trimethoxysilane: FAS17) used for CAM has a terminal reactive site which is composed of the methoxy-silyl group and a functional site having the fluorocarbon group, as shown in Fig. 5. This CAM is effective to repel the water and oil. Because it’s fluorocarbon group reduce the surface energy of the base substrate. In the chemisorption process, CAM is prepared self-assembly due to the chemical reaction between the reactive site of the molecule and the substrate surface. Firstly, methoxy-silyl groups of the reactive site change to the silanol groups by the dealcoholization reaction with the adsorbed water at the substrate surface. And then, the silanol groups react to the hydroxyl groups of the substrate surface [5]. In this reaction, siloxane bonds are formed at the substrate surface, which bonds strongly adhere CAM to the substrate surface. The fluorocarbon group at another site is an important role for anti-stain. As the thickness of CAM is about 1-2 nm, the surface morphology of the substrate can be kept.

Fig. 5. Molecular formula of the molecule (FAS17) used for CAM, which has a terminal reactive site of the methoxy-silyl group, and a functional site of the fluorocarbon group.

3 Evaluation methods

In order to confirm the anti-stain ability of the samples, water drop contact angle measurements were performed at five points on each sample, where water quantity dropped on the sample surface was approximately 3 µl, and the contact angles calculated by the θ2 method. Transmittance of the samples measured from 400 nm to 780 nm by using UV-3150 (Shimadzu Corporation). The surface morphology confirmed with field emission type electron beam microscope (FE-SEM: S-900S, Hitachi, Ltd.) at accelerating voltage of 15 kV.

4 Results and discussion

The average value of the contact angles of 151.8 deg. on sample A is warrants the superhydrophobic surface. However, the average values on other samples are under 150 deg., which means those surfaces are not superhydrophobic. On sample A, we obtained similar superhydrophobicity than that of H.M. Shang’s report [6] (Maximum contact angle was 150.0 deg.), where the monolayer was prepared with tridecafluoro-1,1,2,2-tetrahydrooctyl(dimethyldichlorosilane (TFCS) on silica-based structure without ZnO deposition. However, our samples have less contact angle than that of L. Wang’s report [7], where the monolayer was prepared with octadecyltrimethoxysilane (OTS) after SiO2 shell deposition on ZnO nano-wire.

The transmittance spectra are shown in Fig. 6. Sample B has higher transmittance than 90 %, but the average value of the transmittance spectra of the other samples A, C, and D through the measurement wavelength are below 80%. These may depend on the packing density of the SiO2 particles arranged, because the other samples with sparse spaced arrangements have lower transmittance, especially in short wavelength range less than 500 nm.

Fig. 6. Transmittance spectra of the samples of visible light range.

Fig. 7 (a)-(d’) shows FE-SEM photographs on all samples. On sample A, as shown in fig. 7 (a) and (a’), ZnO columns have grown surroundingly around the SiO2 particle and raspberry-like structure was formed successfully, but on other samples, such raspberry
structure were not confirmed, where it seems that ZnO deposition was occurred just on the top of the SiO$_2$ particle and glass substrate surface.

In fig. 7 (a’), (c’), and (d’), there are some concave areas, which were formed by the sparsity of SiO$_2$ particle arranged. On the other hand, in fig. 7 (b’), sample B has uniform surface with densely packed of ZnO columns which is due to the dense arrangement of SiO$_2$ particle. Another noticeable feature is pebble lump surface structures on ZnO columns of sample B and D (fig. 7 (b) and (d)), which is less found on sample C.

There were some differences on the structures between the samples prepared at substrate temperatures of 50 ºC and 215 ºC. Those differences may be caused by the substrate temperature during the ZnO deposition, that is, when the temperature is 215 ºC, Zn and/or O atoms deposited on the surface of SiO$_2$ particle can easily move and migrate, and its crystallinity improves. Due to this migration effect, each ZnO column has sharp edges. Thus sample A has a raspberry-like structure. This uneven surface of sample A showed superhydrophobicity according to Wenzel’s or Cassie-Baxter’s theory [8]. On the other hand, at the low substrate temperature of 50 ºC, the deposited atoms could not migrate, because the thermal energy was insufficient to migrate. As a result, the deposited layer has bad crystallinity, each column was densely packed with the column consisting of relatively rounded ZnO particles.

5 Conclusion

Superhydrophobicity was realized only on sample A having raspberry structure. Although sample B had a high transmittance, hydrophobicity was low. The best anti-stain property will be attained at the condition of pulling speed of 0.23 mm/s from the SiO$_2$ particle suspension, and substrate temperature of 215 ºC at the ZnO deposition. However, in future, we must focus rather lower temperature deposition than 215 ºC, because it is needed in order to apply our process to plastic substrates.

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References