Investigation of electrical transport in anodized single TiO$_2$ nanotubes

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Electrical transport in anodized single titania nanotube (TNT) free from any structural effects of titania nanotube array (TNA) was investigated. An anodized TNA was disassembled into single TNTs with two-step anodization technique. Then, single TNT bridges between gold electrodes with a gap of 500 nm were prepared by dielectrophoretic alignment. Quantitative assessment of electron mobility inside single anatase and rutile TNT was carried out by 2-probe current-voltage measurement and analysis based on a metal-semiconductor-metal circuit model with Schottky barriers. Our approach to intrinsic electrical transport of single nanotube is quite effective for understanding the electronic and optical properties of TNA. © 2013 American Institute of Physics.

Anodized titania (TiO$_2$) nanotube arrays (TNAs) have attracted remarkable attention for diverse applications due to their unique combination of wide-band-gap semiconductor properties, nanotube geometry, and large surface area. Optical and electrical characteristics of TNAs, such as photoconversion efficiency and carrier concentration, have been intensely studied for understanding carrier behaviors inside TNAs and improving the performance of dye-sensitized solar cells and photocatalytic reactors based on TNAs. However, the relationship between individual titania nanotubes (TNTs) and their assembled objects, viz. TNA, in structural and physical properties has not been elucidated yet. In order to clarify this relationship, investigating electrical properties of single nanotubes is quite a difficult, but significant challenge.

In this work, we report a method to examine electrical transport properties of single anodized TNT. An anodized TNA was efficiently disassembled into single TNTs via two-step anodization technique. Successively, single TNT bridges over micro-scale electrodes were prepared by dielectrophoretic (DEP) alignment. Quantitative evaluation of electron mobility inside single TNT was performed by 2-probe current-voltage measurements and analysis based on a metal-semiconductor-metal (M-S-M) circuit model with Schottky barriers. Finally, the difference in electron mobility and crystal structure for single anodized TNT will be discussed.

Single anodized TNTs were prepared by employing two-step anodization described hereinafter. TNAs were fabricated by anodizing Ti foils (100 µm-thick, Japan Metal Service) in a two-electrode electrochemical cell with titanium as anode and platinum as cathode, at a constant voltage across the electrodes. A 4:1 mixture of glycerol (99.0% purity, Nakaraitesk) and highly pure water (18.2 MΩ cm) containing 0.5 wt. % NH$_4$F (96.0% purity, Wako Pure Chemical Industries) was used as electrolyte. The anodizing potential and duration were 50 V and 10 h, respectively. Surface morphologies of the TNA were observed using a Hitachi S4500 scanning electron microscope (SEM). SEM images of an anodized Ti foil, represented in Fig. 1, clearly show that the TNA with 5 µm length and 200–250 nm pore size was formed under our experimental condition. After this primary anodization, the Ti foils were annealed in air for crystallization. In this study, three types of TNA were prepared by annealing under different conditions; non-annealed TNA, the TNA annealed at 723 K for 1 h, and the TNA annealed at 1073 K for 1 h. X-ray diffraction patterns (not shown here) indicate that crystal types of each sample were amorphous, anatase, and rutile, respectively. Then, these TNA specimens were anodized again using the same electrolyte as in the primary anodization for 30 min with a bias of 50 V. We confirmed with SEM observation that the TNA surface was not damaged after the second anodization of titanium foils.

The bottom side of the formed TNA was steadily connected with the Ti foil. However, the primary anodized TNA could be mechanically removed from the Ti foil probably because the second anodizing treatment made small pits on the bottom side of the TNA produced by the primary anodization. As a consequence, the TNA layer was disassembled.

FIG. 1. SEM images of the TNA in (a) top view and (b) cross-sectional view.
into single TNTs with an average length of 1–2 μm by sonication in methanol.

Single TNT bridges between opposite gold (Au) electrodes with a gap of 500 nm were prepared by DEP alignment. The electrodes made of 3 nm-thick chromium (Cr) and 12 nm-thick Au were fabricated on heavily doped silicon (Si) substrates (size 1.5 cm × 1.5 cm) covered with a 300 nm-thick thermally grown SiO₂ by photolithography, vacuum evaporation, and successive lift-off process. The DEP assembly of TNTs was carried out as follows. A small droplet (5 μl) of the methanol solution of single TNTs was cast onto a Si substrate with 7 pairs of the electrodes. An AC voltage was applied with a function generator until the methanol droplet became dried off. The AC voltage gives rise to a time-averaged dielectrophoretic force given by:

\[ F_{\text{DEP}} = \varepsilon_0 \text{Re}\{K(\omega)\} \nabla |E_{\text{rms}}|^2, \tag{1} \]

where \( E_{\text{rms}} \) is the average electric field strength, \( \varepsilon_p \) and \( \varepsilon_s \) are the dielectric permittivity of the TNT and methanol, respectively, \( K(\omega) \) is the Clausius-Mossotti (CM) factor, \( A \) is the depolarizing factor, \( \sigma \) is the conductivity, and \( \omega = 2\pi f \) is the frequency of the applied AC voltage. Real parts of the CM factor calculated from Eq. (2) were shown in Fig. 2. In this calculation, \( \varepsilon_p = 31\varepsilon_0, \sigma_p = 0.5 \text{ S/m for anatase TNT}; \varepsilon_p = 100\varepsilon_0, \sigma_p = 0.5 \text{ S/m for rutile TNT}; \varepsilon_s = 31.2\varepsilon_0, \sigma_s = 5.8 \times 10^{-4} \text{ S/m for methanol} \) were given. As shown in Fig. 2, the frequency dependences of \( \text{Re}\{K(\omega)\} \) for anatase and rutile TNTs are almost same and the \( \text{Re}\{K(\omega)\} \) value is rapidly decreased when the frequency of the applied AC voltage increases from 100 kHz to 1 MHz. For the purpose of bridging only a single TNT between the contact electrodes, the amplitude and frequency of the AC voltage for the DEP alignment were chosen to be 6 V_p-p and 0.5–1.0 MHz, respectively.

SEM images in Fig. 3 show that one or a few single TNTs were bridged over 500 nm gap between electrodes, suggesting that the dielectrophoretic alignment of various TNTs including amorphous, anatase, and rutile-type is feasible under our experimental conditions. Current-voltage (I–V) curves for these single TNT specimens were obtained with 2-point electrical measurement in a vacuum of 10⁻² Pa under dark condition using a Keithley 4200-SCS system. As shown in Fig. 3(d), the current for the anatase and rutile TNTs were much larger than that for the amorphous TNT.
Based on these procedures, the resistance, the resistivity, the carrier concentration, and the carrier mobility of the anatase and rutile TNT were extracted as summarized in Table I. Here, the parameters shown in Table II were used for obtaining these values. The derived mobility of the anatase (3.6 cm$^2$/V\text{s}) and rutile (0.08 cm$^2$/V\text{s}) TNT are in good agreement with those of the anatase and rutile TiO$_2$ polycrystalline thin films, respectively. This derived anatase TNT mobility is about 1000 times larger than that of anatase TiO$_2$ nanoparticle films ($\leq 10^{-3}$ cm$^2$/V\text{s}). However, in a previous study of dye-sensitized TiO$_2$ solar cells (DSSCs) with intensity-modulated photocurrent spectroscopy (IMPS), the electron transport times of TiO$_2$ nanotube arrays and nanoparticle films were comparable. This means that electron transport in TNA is interfered with some form of disorder. For example, formation of bundled TNT can affect electron transport dynamics in TNA. Intertube-contacts within bundled TNT cause many electron pathways and make electron transport complicated in TNA. Eventually, the effective electron mobility of TNA becomes much lower than that of single TNT. This result shows that our approach to electrical properties of single nanotube is quite helpful in full comprehension of macroscopic characteristics of TNA.

Moreover, the estimated electron mobilities of the anatase and rutile TNT were largely different. This large difference can be useful for understanding the electronic and optical properties of TNA reported previously. For example, pure anatase TNA showed better photocatalytic properties compared to the mixture of anatase and rutile TNA. It can be expected that lower electron mobility of photocatalysts gives rise to higher recombination rate of photogenerated electrons and holes, leading to the suppression of photocatalytic activity. Thus, the presence of rutile crystals in the mixture TNA causes poorer photocatalytic activity.

In conclusion, the electrical transport properties of individual anodized TNTs were investigated by using two-step anodization and dielectrophoretic alignment techniques. By analyzing measured current-voltage curves based on a M-S-M circuit model, the electron mobility of the single anatase and rutile TNT was evaluated to be 3.6 cm$^2$/V\text{s} and 0.08 cm$^2$/V\text{s}, respectively. By using this method, the intrinsic electron mobility of TNA free from any structural effects of TNA can be estimated. To date, nanotubular oxide semiconductor photocatalysts, such as tantalum pentoxide (Ta$_2$O$_5$) and tungsten trioxide (WO$_3$) have been studied strenuously. Therefore, the characterization method for electrical transport reported in this work can contribute to the progress in understanding of basic electronic properties and materials development of these nanostructured photocatalysts.

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### Table I. Physical parameters obtained from the experimental $I$–$V$ curve.

<table>
<thead>
<tr>
<th>Resistance $E_0$ (meV)</th>
<th>Resistivity $\sigma$ ($\Omega$ cm)</th>
<th>Carrier concentration $n_0$ ($\text{cm}^{-3}$)</th>
<th>Mobility $\mu$ ($\text{cm}^2/(\text{V}\cdot\text{s})$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatase 26.0 19.5 10.2 1.7 $\times 10^{17}$ 3.6</td>
<td>Rutile 25.9 32.7 17.2 4.6 $\times 10^{18}$ 0.08</td>
<td></td>
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</tr>
</tbody>
</table>

### Table II. Parameters used for obtaining electron mobility of single TNT.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Anatase 10 m$\mu$</th>
<th>Rutile 10 m$\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron effective mass</td>
<td>$1/m_e$</td>
<td>$10/m_e$</td>
</tr>
<tr>
<td>Dielectric permittivity</td>
<td>$3\varepsilon_0$</td>
<td>$100\varepsilon_0$</td>
</tr>
<tr>
<td>Temperature</td>
<td>300 K</td>
<td>300 K</td>
</tr>
<tr>
<td>Outer diameter of nanotube</td>
<td>200 nm</td>
<td>200 nm</td>
</tr>
<tr>
<td>Inner diameter of nanotube</td>
<td>180 nm</td>
<td>180 nm</td>
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