Study of Brush-Painted Ag Nanowire Network on Flexible Invar Metal Substrate for Curved Thin Film Heater

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Abstract: The objective of this study was to determine the characteristics of brush-painted Ag nanowires (NW) network electrode on a SiO 2 coated invar substrate for high performance curved thin film heaters (TFHs). To avoid influence of a conductive invar metal foil substrate, thin SiO 2 film was deposited on an invar substrate as an insulating layer. We measured sheet resistance, optical reflectance, and surface morphology of Ag NWs/SiO 2 /invar as a function of the number of brush painting from one to four times. Optimized brush-painted Ag NWs network on a SiO 2 /invar substrate showed a low sheet resistance 38.52 Ω/square, which was acceptable for fabrication of curved TFHs. Based on a lab-made bending and fatigue tester, critical radius of the optimized Ag NWs/SiO 2 /invar electrode was found to be 6 mm. It demonstrated superior repeated flexibility of an Ag NW/SiO 2 /invar substrate. Furthermore, we demonstrated the feasibility of using a brush-painted Ag NW/SiO 2 /invar substrate as an electrode for curved TFHs. These curved TFHs fabricated on an Ag NW/SiO 2 /invar substrate showed rapid heating properties and high saturation temperature even at low applied voltage due to low resistivity of Ag NW network. This indicates that a brush-painted Ag NW/SiO 2 /invar substrate is a promising flexible electrode and substrate for high performance curved TFHs.

Keywords: brush-painted Ag nanowire; invar metal substrate; thin film heater; electrode; flexibility; saturation temperature

1. Introduction

Joule heat based thin film heaters (TFHs) have been investigated for various device applications. For successful manufacturing of TFHs, it demands a high quality electrode with a low resistivity and outstanding mechanical flexibility [1,2]. To meet the requirements of the TFHs, different kinds of electrode materials such as graphene, carbon nanotube, metal nanowire, conductive oxide, and hybrid electrodes have been employed [3–9]. Among them, Ag nanowire (NW) network was extensively employed as an electrode material due to its merits such as a solution-based simple coating process, a low resistivity, a high optical transmittance, and outstanding mechanical properties [10]. Although the Ag NW network electrode was used as a Joule heating layer for TFHs, which fabricated on a polymer or glass substrates [11–14], the effectivity of flexible or curved TFHs that is fabricated on an Ag NW coated metal foil substrate was not reported until now. Metal foil substrates have many advantages, including a low coefficient of thermal expansion (CTE), chemical stability, and mechanical stability. Kim et al. [15–17] have reported the feasibility of using a flexible metal foil substrate for flexible solar cells and shown the advantage of the metal foil substrate. An organic light
emitting device (OLED) and amorphous Si thin-film transistors fabricated on a metal foil substrate have been reported by Wu et al. [18]. Invar metal foil, one of metal foils developed by Guillaume in 1897, has lower CTE and better chemical stability than other metal foils [19–23]. For those reasons, an invar metal foil substrate has been employed in flexible OLED [24]. We have also reported the possibility of using an invar metal foil substrate for flexible perovskite solar cells [25]. Although invar metal foil has been used as flexible OLED and solar cells, detailed investigation of brush-painted Ag NW on an invar substrate for flexible thin film heater is not developed yet. Recently simple printing processes, such as spin-coating, bar-coating, ink-jet, and brush-painting, have been paid much attention due to their handiness, rapidity, and affordability [26,27]. Among them, the brush-painting process is one of the most simple printing processes because it requires only simple tools like a painting brush and functional ink [28]. Specially, it can control film thickness from ~10 nm to a few hundred nanometers and form polymer chains or one-dimensional nanostructure layers by shear stress. In addition, it can be applied onto various flat and textured substrates [28]. Kim et al. [29–32] have successfully reported the possibility of a fabricating organic thin film transistor and perovskite solar cells by means of the brush painting process. We have also reported a successful fabrication of conductive electrode for organic solar cells based on the following materials: Ag nanowires (NW), poly(3,4-ethylenedioxylenethiophene):poly(styrene sulfonic acid) (PEDOT:PSS), Ti-doped In$_2$O$_3$ nanoparticles, and Sn-doped In$_2$O$_3$ nanoparticles [33–37]. Furthermore, we have successfully fabricated brush-painted stretchable electrode based on a polyurethane substrate by means of a composite of Ag NWs and PEDOT:PSS [28]. Therefore, brush-painted Ag NW on an invar substrate will able to play a significant role as a conductive electrode for curved TFHs.

In this study, we investigated the electrical, optical, morphological, and mechanical properties of brush-painted Ag NWs network on an invar metal foil substrate to show its feasibility for curve TFHs. The effects of brush painting times on sheet resistance and reflectance of Ag NW/SiO$_2$/invar substrates were also determined. In addition, we investigated the mechanical flexibility and repeated fatigue properties of an optimized Ag NW/SiO$_2$/invar substrate. Moreover, we fabricated curved TFH on the optimized Ag NW/SiO$_2$/invar substrate and investigated heating performance of these curved TFHs. Based on heating theory, we investigated the thermal properties of curved TFHs on the Ag NWs/SiO$_2$/invar substrate and showed the feasibility of fabricating brush painted Ag NW network on the invar substrate.

2. Materials and Methods

Figure 1a shows the process of fabricating flexible Ag NW electrode on an invar metal foil substrate. We employed a general invar metal foil (36%Ni–64%Fe) substrate supported by Pohang Iron & Steel Company (POSCO). On the invar metal foil substrate, we deposited the SiO$_2$ insulating layer to demonstrate that the electrical conductivity of the Ag NW electrode was not affected by the invar metal substrate. Then a 2 µm thick SiO$_2$ insulating layer was deposited on the invar metal substrate using commercial plasma enhanced chemical vapor deposition (PECVD). Ag NWs (N&B Co., Ltd., average 25 µm length, 25 nm diameter) were then directly brush-painted on a SiO$_2$ coated invar substrate with the increasing number of brush strokes from one to four times using a commercial painting brush (ROYAL 2580 KORF, 5). Due to the small sample size of the brush, we could prepare a uniformly coated Ag NW network through simple brush strokes at room temperature. Figure 1b shows the effect of 2 µm thick SiO$_2$ insulating layer before coating of the Ag NW layer. The 2 µm thick SiO$_2$ layer effectively prevented current path through the invar metal substrate. After Ag NW brush painting on the SiO$_2$ coated invar substrate, the Ag NW layer had conductivity as shown in Figure 1b (right).

To analyze the electrical and optical properties of the brush-painted Ag NWs/SiO$_2$/invar metal substrate as a function of the number of brush strokes we used 4-point-probe (FP-HS B, DASOL ENG) and UV/visible spectrometer (UV 540, Unicam). With a field emission scanning electron microscope (FESEM; JSM-7600F), we investigated the surface morphology of a brush-painted Ag NWs/SiO$_2$/invar metal substrate. The mechanical properties of the brush-painted Ag NWs/SiO$_2$/invar metal substrate
were examined with a lab-designed outer and inner bending test machine. We measured the resistance change of the Ag NWs/SiO$_2$/invar metal substrate with in-situ, while bending the samples. To show the feasibility of using a brush-painted Ag NWs/SiO$_2$/invar metal substrate for curved TFHs, we fabricated curved TFHs on the Ag NWs/SiO$_2$/invar metal substrate with a size of 2.5 \times 2.5$ cm$^2$. We used Cu tape on the two terminal sides of the Ag NWs/SiO$_2$/invar metal substrate as a contact electrode. We measured the temperatures of TFHs as a function of input voltage and heating and cooling cycling times. To apply direct current (DC) power to curved TFHs, a power supply (OPS 3010, ODA technologies) was employed through the Ag contact electrode. The temperatures of the curved TFHs were measured by means of a thermocouple that directly touches on the surface of TFHs and an IR thermal image cameral (A35sc, FLIR).

Figure 1. (a) Schematic fabrication processes of curved brush-painted Ag nanowires (NWs)/SiO$_2$/invar sample using brush processing at room temperature. For insulating metal invar substrate, 2 µm SiO$_2$ film was deposited on invar substrate using plasma enhanced chemical vapor deposition. (b) Pictures showing effect of SiO$_2$ insulator layer and conductive Ag NW network on SiO$_2$/invar substrate.

3. Results and Discussion

Figure 2a shows the contact angle of water and isopropyl alcohol (IPA) on a SiO$_2$/invar substrate, since water is less affinitive than the IPA solvent on the SiO$_2$ coated invar substrate, the water based-Ag NWs layer is easily agglomerated before evaporation water solvent, leading to ununiform coating of Ag NW layer [38]. However, IPA and water mixed solvent based Ag NW showed a uniform coating due to lower contact angle (14.9°) than that (27.6°) of water based Ag NW ink. Figure 2b shows the comparison of ink droplet and the Ag NW layer after drying solvent. Due to the different surface energies of water based and water–IPA mixed solvent based Ag NW inks, the Ag NWs coated from water–IPA mixed solvent showed a more uniform Ag NW network layer than Ag NW from the water-based Ag ink. Therefore, we carried out the brush painting process on the SiO$_2$ coated invar metal substrate with Ag NWs solution with water–IPA mixing ratio of 1:2 (0.3 wt% Ag NWs water solution:IPA solution).

Figure 3a shows sheet resistances and the picture of the brush-painted Ag NWs network electrode on a SiO$_2$ coated invar metal substrate with the increasing number of brush strokes. Ag NW network formed by one time of brush painting process showed a fairly high sheet resistance of 98.04 $\Omega$/square with large error scale bar due to ununiform connection between Ag NWs as confirmed by surface FESEM image (Figure 3b). However, Ag NW network formed by two times of brush painting process exhibited significantly reduced sheet resistance of 38.62 $\Omega$/square due to improved connectivity of the Ag NWs. Further increase in brush painting times led to a gradual decrease in a sheet resistance. Figure 3b shows surface FESEM images of brush painted Ag NWs network electrode according to the number of brush painting. As expected from sheet resistance, increasing number of brush painting increased Ag NW density, which is critically affected on the sheet resistance. In addition, connectivity between Ag NWs was improved by shear stress of the brush [28,30,31]. Based on sheet resistance of
the Ag NW network electrode and surface morphology shown in picture, the optimal number of brush painting processes was found to be 2.

Figure 2. (a) Contact angle of brush painted Ag NW network coated on SiO$_2$/invar substrate using water-based and isopropyl alcohol (IPA)-based Ag NW ink. (b) Pictures showing effect of solvent in Ag NW ink. After brushing painting, the Ag NW network showed a different uniformity depending on water solvent (top) and IPA + water solvent (bottom).

Figure 3. (a) Sheet resistance of brush-painted Ag NWs electrode on SiO$_2$ coated invar substrate with an increasing number of brush painting process. Surrounding sample pictures show the change of surface image according to the number of brush painting. (b) Surface field emission SEM (FESEM) images of brush painted Ag NW network with increasing number of brush painting.

Figure 4a shows optical reflectance of brush-painted Ag NWs network on SiO$_2$ coated invar metal substrate according to increase in the number of brush painting. Due to high reflectance of the SiO$_2$/invar metal substrate and high optical transmittance of Ag NW network, the brush painted Ag NW showed similar optical reflectance with bare SiO$_2$/invar metal substrate regardless of brush painting times. Nevertheless, when the number of brush painting process increased, the reflectance of the Ag NWs/SiO$_2$/invar metal substrate slightly decreased due to decreased optical transmittance of Ag NW with increasing density. Figure 4b shows reflection of SKKU logo from the surface of Ag NWs/SiO$_2$/invar metal substrate.
Figure 4. (a) Reflectance of brush-painted Ag NWs network coated on SiO2/invar metal substrate with increasing number of brush painting. (b) SKKU logo reflected on the surface of Ag NWs/SiO2/invar metal substrate.

To apply an Ag NWs/SiO2/invar metal substrate onto curved TFHs, the mechanical flexibility of Ag NW network electrode is extremely significant. To show a good flexibility of the brush-painted Ag NW network, we conducted an inner and outer bending radius test with a lab-designed bending test machine. Inner and outer radius in the bending radius test means the radius of the concave and convex direction of the Ag NWs/SiO2/invar metal substrate samples as shown in Figure 5a. In the case of the inner radius bending test, Ag NWs network electrode experienced a compressive stress at the center of Ag NWs network electrode. By contrast, in the outer radius bending test, Ag NWs network electrode experienced tensile stress. Figure 5b shows the result of the radius bending test that defined a critical radius (left); and the result of the dynamic fatigue test that demonstrated mechanical stability (right). The critical radius was defined when the resistance change of the brush-painted Ag NWs network electrode occurred by the disconnection of Ag NWs or peeling-off of the 2 µm thick SiO2 layer from the invar metal substrate. Inset pictures show the steps of the bending radius test and dynamic fatigue radius test, respectively. During the inner and outer radius test, we continued to measure the resistance change of the brush-painted Ag NW electrode, while decreasing bending radius. The resistance change can be expressed as \((R - R_0)/R_0\), where \(R_0\) is the initial resistance, and \(R\) is the simultaneously measured resistance under substrate bending [28,33,35,39,40]. The inner and outer bending radius test showed that the two optimized brush strokes onto Ag NWs network electrode had a constant resistance until the inner radius was 4 mm and outer radius was 6 mm. When the radius was higher than the critical radius, resistance increased due to the disconnection of Ag NWs and SiO2 exfoliation. Based on these inner and outer bending radius tests, the safe dynamic bending radius was chosen to be 8 mm. Therefore, we conducted the dynamic fatigue test, while increasing the number of bending cycles at a fixed outer and inner bending radius (8 mm). Both tests showed constant resistance during 10,000 cycles, indicating superior mechanical flexibility of the brush-painted Ag NWs network electrode. Figure 5c shows the surface FESEM image of the Ag NWs electrode after the inner and outer dynamic fatigue tests, respectively. Considering curvature of curved TFHs, the small critical bending radius and superior mechanical flexibility, the brush-painted Ag NW on SiO2/invar metal substrate is acceptable to fabricate curved TFHs.

Figure 6 shows a promising application of brush-painted optimized (twice brush-painted) Ag NW network electrode on a SiO2 coated invar metal substrate in curved TFHs. Figure 6a shows the process of fabricating TFH and the temperature measurement method of the TFH. To apply voltage effectively to the Ag NW network, we used copper tape at the edge of the Ag NWs/SiO2/invar metal substrate as contact electrodes. We then applied voltage for 400 s for each voltage from 4 V to 8 V and directly mounted a thermocouple on the surface of the Ag NWs/SiO2/invar metal substrate.
Figure 5. Mechanical properties of brush-painted Ag NW network electrode on SiO$_2$/invar metal substrate measured by lab-designed equipment. (a) Schematic image of inner and outer bent sample indicating the bending radius. (b) Resistance change of brush painted Ag NW electrode with decreasing the inner and outer bending radius (left) and dynamic fatigue test (right) in which the resistance change was measured in-situ. The dynamic fatigue test measured resistance change during repeated inner and outer bending at a fixed radius of 15 mm. Inset show steps of bending test and dynamic fatigue test. (c) Surface FE-SEM image of brush-painted Ag NWs network electrode after inner and outer dynamic bending fatigue tests.

Figure 6. Promising application of the Ag NW/SiO$_2$/invar electrode: Thin film heater. (a) Schematic of the fabrication of the Ag NW/SiO$_2$/invar thin film heater. (b) Temperature profile of the Ag NW/SiO$_2$/Invar thin film heater with an increase of input voltage. (c) IR image of the Ag NWs/SiO$_2$/invar electrode and water droplet test on the heated Ag NWs/SiO$_2$/invar electrode. (d) Thermal stability test of the Ag NWs/SiO$_2$/invar heater.
Figure 6b shows temperature profile of Ag NW network based curved TFHs as a function of input voltage. When voltage was applied at the Ag NWs/SiO$_2$/invar metal substrate, the temperature rapidly increased until the temperature became saturated. Table 1 shows saturation temperature profile of Ag NWs/SiO$_2$/invar metal substrate at a specific input voltage. The saturation temperature of TFH gradually increased with increasing applied voltage. The saturation temperature was increased from 47.21 °C at 4 V to 110.1°C at 8 V. Figure 6c shows IR images of the Ag NWs/SiO$_2$/invar metal substrate TFH. It also shows heating process at 8 V (upper) and water droplet test (down) at saturation temperature. At saturation temperature, the Ag NWs-based TFH had a uniform heat distribution due to low resistance of Ag NW network. In a water droplet test, water was successfully evaporated from the surface of the TFH [8,40]. To investigate thermal durability, we determined temperature change of TFH at a repeated heating and cooling process as shown in Figure 6d (left). The invar metal substrate-based TFH showed stable temperature profile during heating and cooling process, indicating good durability of TFHs. In addition, we measured the temperature of Ag NW-based TFH at input voltage of 8 V for 3600 s to determine thermal stability. Results are shown in Figure 6d (right). For 1 h, the Ag NW-based TFH showed constant saturation temperature, indicating no degradation of these Ag NW network electrodes.

Table 1. Saturation temperature of Ag NW-based thin film heater (TFH) as a function of input voltage.

| Applied Voltage (V) | 4    | 5    | 6    | 7    | 8    |
|---------------------|------|------|------|------|------|
| Saturation temperature | 47.2 °C | 64.7 °C | 78.9 °C | 94.1 °C | 110.1 °C |

Based on TFH theory, the dissipation heat equation could be expressed as follows [41].

\[
mc \frac{dT(t)}{dt} = VI - (Q_c + Q_r),
\]

where \( m \), \( c \), \( T \), and \( t \) are mass, specific heat capacity, temperature (time dependence), and time, respectively; \( V \), \( I \), \( Q_c \), and \( Q_r \) are input voltage, current, convective heat power loss, and radiative heat power loss, respectively. Convective power loss can be expressed with the following equation [10,41]:

\[
Q_c = h_c A (T - T_i),
\]

where \( h_c \) is the convective heat-transfer coefficient, \( T_i \) is initial surface temperature (300 K), and \( A \) is surface area of TFH. If the radiative power loss is negligible compared to convective heat power loss, the radiative power loss is zero [41]. At the saturation temperature, the rate of temperature change over time is zero (\( dT(t)/dt = 0 \)). Therefore, Equation (2) can be rewritten as shown below [42]:

\[
VI = \frac{V^2}{R} = Q_c = h_c A (T - T_i).
\]

\[
\frac{V^2}{R(h_c A)} + T_i = T_{sat}.
\]
temperature of curved TFH could be exactly controlled by input voltage to obtain wanted temperature. High performance of TFH with brush painted Ag NW network electrode indicates that brush-painted Ag NW/SiO$_2$/invar substrate is a promising flexible electrode and substrate for curved TFHs.

![Figure 7](image.png)

**Figure 7.** Calculated saturation temperature and measured saturation temperature of brush painted Ag NW network based TFHs with increasing input voltage.

### 4. Conclusions

We investigated the electrical, optical, and morphological properties of brush-painted Ag NWs network electrode on a SiO$_2$/invar metal substrate according to the number of brush strokes. Using Ag NW ink in IPA and water mixed solvent, we could obtain uniformly coated Ag NWs through a simple brush painting process at room temperature. The sheet resistance of brush-painted Ag NW network is closely related to the density and connectivity of Ag NWs. The optimized twice brush-painted Ag NWs electrode showed a low sheet resistance of 38.52 Ω/square. Using a lab-made bending and fatigue tester, we measured critical radius (6 mm) of the optimized Ag NWs electrode and demonstrated the superior repeated flexibility of the Ag NW electrode. Furthermore, we demonstrated the feasibility of using brush-painted Ag NW electrode on a SiO$_2$/invar metal substrate as an electrode for curved TFHs. Curved TFHs fabricated on the Ag NW/SiO$_2$/invar substrate showed rapid heating properties and high saturation temperature even at low applied voltage due to a low resistivity of Ag NW network. This indicates that the brush-painted Ag NW/SiO$_2$/invar substrate is a promising flexible electrode and substrate for high performance curved TFHs.

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