Effects of Constituents in CNT Pastes on the Field Emission Characteristics of Carbon Nanotubes

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(Received January 13, 2011; Revised February 16, 2011; Accepted February 24, 2011)

Abstract: Carbon nanotubes (CNTs) have been significantly used for the field emitters for display applications. However, the lifetime of CNT emitters which are formed by screen printing technique is not guaranteed yet, because the constituents in CNT paste affect the lifetime of CNTs. The CNT pastes for screen printing are normally composed of organic vehicles (nitro cellulose, ethyl cellulose, etc) and additives (glass frits, indium tin oxide (ITO), etc) with CNTs. In this study, the effects of constituents in CNT pastes on the lifetime and emission characteristics of CNTs were investigated by thermal and electrical analysis. Use of glass frits worsened the lifetime and electron emission of CNTs. However, an addition of ITO to CNT paste rather improved the lifetime of CNTs. Degradation of CNTs was small when nitro cellulose was used in CNT paste as an organic vehicle.

Keywords: Carbon nanotubes, CNTs, Field emission, Cellulose, Glass frits, ITO

1. Introduction

Carbon nanotubes, which have a nano-scale sharpness, high chemical stability, thermal conductivity, and mechanical strength, have been widely applied to field emission display (FED) as a field emitter [1,2]. Field emitters using CNTs have been mainly fabricated by chemical vapor deposition (CVD) [3,4] and screen printing method [5,6]. However, CVD techniques have some disadvantages such as complicated vacuum process, high cost, and high growth temperature, especially for large area FED. Therefore, the screen printing method using CNT paste has been more adopted because of its large scalability at low cost and through a simple process.

In spite of the economics of screen printing process, CNT emitters still have problem in lifetime because the constituents in CNT paste affect the thermal, electrical, and crystalline properties of CNTs during thermal process such as removal of organic vehicles, panel sealing, etc. The CNT pastes for screen printing are normally composed of organic vehicles (nitro cellulose, ethyl cellulose, etc in terpineol or butyl carbitol acetate) and additives (glass frits, indium tin oxide (ITO), etc) with CNTs. These CNT pastes should be burned-out after printing to remove organic vehicles because organic residues are the source of contamination during electrical emissions, degrading the emission characteristics of CNTs.

In this study, the effects of constituents in CNT pastes for screen printing on the emission characteristics of CNT field emitters were investigated for the improvement of lifetime and stability of CNT emitters. CNT field emitters were prepared from screen printing using the mixture of organic vehicles and additives with CNT powders and its thermal/emission properties were characterized.

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2. Experiments

CNT paste for screen printing was formulated with multi-walled carbon nanotubes (MWNMTs, Iljin nanotech., ~200-300 nm dia.), additives (glass frits (Daejoo, ~2-3 m dia) and ITO powders (Daejoo, ~2-3 m), organic vehicles such as ethyl cellulose (E.C, Aldrich) in terpineol or nitro cellulose (N.C, Aldrich) in butyl carbitol acetate (BCA, Ildong chemical). CNT paste was prepared by mixing 2 wt% of CNTs and 6 wt% of additives in organic vehicles. The CNT paste was then milled by 3-roll mill for better dispersion of CNTs. Here, the CNT paste having two different kinds of additives were printed on a patterned-Ag electrode (10 × 10 mm²). The printed-patterns of CNT paste were kept at 150°C for 30 minute for drying and 400°C for 1 hour for removing organic binders. The taping method was used for post-treatment.

The thermal and field emission properties of CNTs were characterized by field emission - scanning electron microscope (FE-SEM), thermogravimetry-differential thermal analysis (TG-DTA), emission measurement, and current-voltage (I-V) measurement with variation of organic binders and additives.

3. Results and Discussion

To improve emission current of CNT emitters, the post-treatment method using an adhesive tape is well known [7]. Figure 1 shows the cross-sectional images of CNTs which were printed with some additives, burned-out, and taped as a post-treatment. CNTs were laid down in case of no taping post treatment (Fig. 1(a)). The vertical standing of CNTs was evidently shown after post-treatment irrespective of kinds of additives (Fig. 1(b)-1(e)). However, the height deviation of the printed-CNTs was a bit high in case of CNTs with additive particles ((Fig. 1(c)-1(e)) because additive particles were not uniformly dispersed compared to relatively uniform CNTs with no additives (Fig. 1(b)). Although the surface uniformity of CNTs is important for an uniform emission, it is necessary to perform post-treatment for vertical standing and better emission of CNTs. Additives are required to get good adhesion of CNTs to substrate during post-treatment process.

Figure 2(a) shows I-V curves of CNTs with organic binders (ethyl cellulose and nitro cellulose) and additives (glass frits and ITO powders). Addition of frits or ITO to CNTs increased turn-on field and decreased emission current density from I-V curves as shown in Fig. 2(a). Use of nitro cellulose instead of ethyl cellulose as an organic binder in CNT-ITO paste improved the emission characteristics of CNTs, i.e. decrease in turn-on field from 3.2 V/μm to 2.9 V/μm and increase in emission current density from 907 μA/cm² to 1291 μA/cm². Here, the turn-on field for the electron emission from CNTs is defined as the electric field (V/μm) acquiring the current...
Table 1. Comparison of paste contents in I-V curves and lifetime.

<table>
<thead>
<tr>
<th>Paste Contents</th>
<th>(a) I-V curves</th>
<th>(b) Lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(a) Turn-on field (V/μm)</td>
<td>Current density at 4.5 V/μm (μA/cm²)</td>
</tr>
<tr>
<td>CNT + Ethyl cellulose + Terpineol</td>
<td>3.15</td>
<td>855</td>
</tr>
<tr>
<td>CNT + ITO + Ethyl cellulose + Terpineol</td>
<td>3.20</td>
<td>907</td>
</tr>
<tr>
<td>CNT + ITO + Nitro cellulose + BCA</td>
<td>2.90</td>
<td>1,291</td>
</tr>
<tr>
<td>CNT + Frit + Ethyl cellulose + Terpineol</td>
<td>3.25</td>
<td>221</td>
</tr>
</tbody>
</table>

Figure 2. (a) I-V curve and (b) degradation of emission of CNT emitters with different organic binders and additives at an applied voltage of 1.0 kV (DC).

The I-V measurement data of CNTs were tabulated in Table 1. Figure 2(b) shows lifetime of CNTs with variation of organic binders and additives. In case of no additives in CNT emitters, the electron emission of CNTs decreased to 30% after 10 hr DC operation. Addition of frits to CNT emitters much decreased electron emission to 50%. However, it is interestingly noted that addition of ITO to CNT emitters rather improved the electron emission of CNTs by about 2.5%.

Figure 3 shows DTA curves of CNT paste including organic binders and additives. The thermal oxidation of pure CNTs peaked at 670°C. Addition of organic binders and additives into CNTs shifted the oxidation temperature of CNTs to lower temperature, which means that CNTs are chemically reacted and degraded during thermal process. Conventional CNT paste of ethyl cellulose in terpineol with no additive worsened the oxidation of CNTs from 670°C to 510°C. Whereas addition of frits worsened more CNTs to 409°C, addition of ITO enhanced CNTs to 558°C (Fig. 3(a)). Use of nitro cellulose is better in thermal property of CNTs compared to use of ethyl cellulose (Fig. 3(b)). It is known that the burning of nitro cellulose occurs at 203°C, but the burning of ethyl cellulose occurs at 47°C. The exothermic reaction of ethyl cellulose at higher burning temperature might accelerate the oxidation of CNTs.
during the removal process of organic binders in CNT paste after printing.

Figure 4 shows the field emission images of CNT patterns with post-treatment and additive materials in a vacuum of $10^{-7}$ Torr. Field emission of CNTs were performed on 49 square patterns on panel of $(10 \times 10)$ mm$^2$ at the anode voltage 1.8 kV with gap distance of 400 μm. When ITO powders and nitro cellulose were used in CNT paste, the emission characteristics of CNTs were found to be improved (Fig. 4(d)).

4. Conclusion

From thermal and electrical analysis of CNT pastes, it was found out that the thermal oxidation of CNTs was quite affected by the constituents in CNT paste such as organic binder and additives. Among those constituents, addition of ITO powders helped lifetime and such as organic binder and additives. Among those emission characteristics of CNTs. Use of nitro cellulose as an organic binder in CNT paste is better for thermal property of CNTs compared to ethyl cellulose.

REFERENCES
