The advantageous physical properties of carbon nanotubes (CNTs), such as excellent thermal conductivity,[1] good mechanical strength,[2] optional semiconducting/metallic nature,[3] and advanced field-emission behavior,[4] have been utilized in a number of different devices for several years.[5] The area-selective synthesis of well-organized CNTs on pre-patterned growth templates using either catalytic[6] or plasma-enhanced[7] chemical vapor deposition methods (CCVD and PECVD, respectively) opens up further novel fields for advanced future applications. However, these promising techniques require complex lithography processes and sophisticated deposition facilities (PECVD) or are limited to thermally durable growth substrates (CCVD).

Recent advances in nanotube chemistry enable both the dissolution and dispersion of CNTs in various solvents.[8] These results suggest new alternatives for fabricating CNT patterns by simply dispensing/printing the dissolved/dispersed particles on substrates. Alternatively, controlled flocculation of CNT suspensions in flow channels or on prepatterned stamps can be accomplished to produce patterns of nanotubes on various surfaces.[9]

Herein, a cost-effective and scaleable deposition method for generating conductive multi-walled carbon nanotube (MWCNT) patterns on paper and polymer surfaces is presented. MWCNTs grown by CCVD were chemically modified to make the nanotubes dispersible in water, and in turn the aqueous dispersion was dispensed on various substrates using a commercial desktop inkjet printer. The electrical behavior of the printed patterns is investigated and the limitations of the process are discussed.

For functionalization (Figure 1a), the MWCNTs were first refluxed in nitric acid to produce carboxyl, hydroxyl, and carbonyl groups at the defect sites of the outer graphene layer of the nanotubes. In a subsequent step, these hydroxyl and carbonyl groups were oxidized further with potassium permanganate solution (in perchloric acid) to achieve additional carboxyl groups on the surfaces of the nanotubes.[10] Modifications of the as-grown CNT structure may be identified by comparison of the Raman spectra of the as-produced nanotubes (Figure 1b) and the fully functionalized nanotubes (Figure 1c) in the vicinity of the...
D band ($\approx 1350$ cm$^{-1}$) and G band ($\approx 1582$ cm$^{-1}$) of graphite. Two distinct features can be clearly seen in the spectrum of the treated nanotubes. First, there is a marked increase in the D-band (relative) intensity, which can be attributed to the $sp^3$ hybridization on the nanotubes due to oxygen functionalization. Second, the D' mode ($\approx 1618$ cm$^{-1}$) appears due to the strained C=C vibration as a result of functionalization (a fitted peak is displayed in Figure 1c). Other typical signatures of functionalization, such as more defined second-order modes (not shown here), were also observed in the treated samples. The differences between as-grown, nitric acid treated, and consecutively potassium permanganate treated nanotubes are shown in greater detail by infrared spectroscopy (Figure 1d). Increased absorbance at wave numbers assigned to C=O stretching and out-of-plane deformations around 1158 cm$^{-1}$ and C=O stretching (1723–1735 cm$^{-1}$) of the carboxyl groups are seen after the partial oxidation with nitric acid. However, when the nitric acid treatment is followed by further oxidation using potassium permanganate, increased absorbances for O–H bending (1401 cm$^{-1}$) and C=O stretching (1723–1735 cm$^{-1}$) of the carboxyl groups are found. C=C stretching in MWCNTs (1553–1564 cm$^{-1}$) is also seen in the spectra, as has been reported by several research groups.[11] The position of the C=O stretch is changed, and the band intensity is reduced due to the heterogeneous environment at the surface of MWCNTs.[12]

Printable inks of the functionalized nanotubes were obtained by sonicating MWNT-(CO$_2$H)$_n$ (10 mg) in water (10 mL) for 0.5 h. After sonication, the solution was stirred vigorously for 24 h and then centrifuged at 4000 rpm for 15 min. The supernatant solution was collected and centrifuged again. The procedure was repeated until a stable, homogeneous dispersion was achieved (typically four times). The as-made dark gray but transparent dispersion having a MWNT-(CO$_2$H)$_n$ concentration of $\approx 0.26$ mg mL$^{-1}$ proved to be stable over several days of storage. Field-emission scanning electron microscopy (FESEM) revealed that, in the course of the chemical modification, the length of the nanotubes became considerably shorter (1–5 μm) as compared to that of the starting materials (1–2 mm). The obtained ink was loaded into a cleaned printer cartridge and printed on transparency foil and paper (Figure 2). As the dispersed ink dried, the nanotubes formed tangled, randomly oriented networks on the surfaces. Electrically conductive CNT patterns could be achieved only by multiple prints over the same pattern (minimum of 30 repetitions for both substrates). As expected, the conductivity of the patterns increased with the number of print repetitions (Figure 3) because of the better percolation of the deposited CNTs.

The measured impedance and phase dispersion curves (Figure 4) show typical parallel resistance/inductance/capacitance (RLC) circuit behavior. Depending on the density of
the deposited tangled CNT networks, the structures show ohmic conductance ($\phi \approx 0^\circ$) up to a few kilohertz (lower density) or a few tens of kilohertz (higher density), whereas at higher frequencies the inductive and capacitive components determine the charge transport. The inductive behavior is explained by the curved nanotubes, which can be considered as tiny coils being randomly oriented and connected on the surface. For low nanotube densities, such coils act as individual components, that is, the local magnetic fields caused by the particular coils do not affect each other. In contrast, when the nanotube density is high, due to the proximity of the randomly oriented curved nanotubes, the sum of the inductance is decreased. For geometric reasons the inductance is more pronounced on paper than on plastic surfaces, since the deposited nanotubes wrap around the microscopic paper fibers causing a decreased radius of curvature for the microcoils of CNTs on the surface. As the frequency is increased, the capacitive coupling between the CNTs takes over the parallel inductance, thus decreasing the total impedance. From simple geometrical considerations for nanotubes of various densities on the surface, the total capacitive impedance must remain fairly constant. Therefore, the shift of impedance resonance toward the higher frequencies with an increased print number explains well the vanishing inductive transport for the CNT deposits of higher surface density. For a full understanding of the effects behind the high inductance values one needs to take into account nano- and mesoscopic scale effects along with the above-mentioned microscopic equivalents of macroscale properties.

Measurement of dc current–voltage curves (−10 to +10 V) for the printed lines showed linear behavior for each sample. However, the resistance values of the printed patterns varied as the ambient air quality changed in the course of data acquisition. It is known that the carrier concentration in the outer graphene layer of MWCNTs—which is responsible for electrical transport—changes when molecules are adsorbed on the surface. This effect has been exploited in gas sensor applications. Our printed samples showed sensitivity to the vapor of several chemical substances, such as water, ammonia, and methanol, but remained inert to ethanol and 2-propanol (Table 1).

Droplets (0.5 μL each) of the CNT ink were dispensed manually onto the substrates with a transfer pipette to investigate surface wetting and morphology after drying. On transparency foil, our ink showed good wetting of the surface. When the water evaporated, most of the nanotubes were left behind at the perimeter of the original footprint, and formed a ring-shaped CNT pattern. In the case of the hydrophobic paper surface, the ink droplet did not spread. As the solvent evaporated, the nanotubes formed a circle-shaped deposit with fairly uniform contiguous surface coverage. The deposits are randomly oriented on both substrates (Figure 5).

Table 1. Relative resistance change $\Delta R/R_0$ of the CNT patterns printed on paper. The pressure values correspond to the saturated vapor pressure of each substance at 295 K.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Vapor pressure [mmHg]</th>
<th>$\Delta R/R_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>water</td>
<td>17</td>
<td>≈ 1.0</td>
</tr>
<tr>
<td>ammonia</td>
<td>580</td>
<td>≈ 1.5</td>
</tr>
<tr>
<td>methanol</td>
<td>128</td>
<td>≈ 0.5</td>
</tr>
<tr>
<td>ethanol</td>
<td>50</td>
<td>&lt; 0.1</td>
</tr>
<tr>
<td>2-propanol</td>
<td>44</td>
<td>&lt; 0.1</td>
</tr>
</tbody>
</table>

In conclusion, a simple method for generating electrically conductive CNT patterns on paper and plastic surfaces has been demonstrated. MWCNTs grown by CCVD were carboxylated and dispersed in water to prepare nanotube dispersions, which are suitable for inkjet printing. By applying multiple prints, patterns having sheet resistivity of $\approx 40 \, \Omega/\square$ could be achieved. A great advantage of our process is that the printed patterns do not require curing, which is known to be a limiting factor for conventional conductive ink applications. Since our ink is a simple aqueous dispersion of functionalized nanotubes, it is environmentally friendly (see Note in the Experimental Section), easy to handle and store, and also enables the use of inexpensive printing cartridges and substrates. This method might find applications in rapid prototyping of resistive components, electromagnetic interference shielding, and gas sensors. It is assumed that with proper optimization of the printing parameters, such as improved substrate-alignment accuracy and ink rheology, and increased nanotube concentration, the method will become a mature and competitive technology for fabricating future low-cost CNT devices, for example, porous electrodes, flexible displays, and radio-frequency/microwave components.
The freestanding mats were thoroughly flushed in ethanol and deionized water (10mL), and KMnO4 solution (45mg KMnO4 in 0.1mL) was added. The synthesized mats of aligned MWCNTs were detached from the templates by dissolving the SiO2 surface in hydrofluoric acid/ethanol (3:7 v/v). Growth periods of up to 2.5h were applied. The synthesized mats were thoroughly flushed in ethanol and dried with pressurized nitrogen.

A typical procedure for carboxylation was as follows. MWCNTs (20mg) were sonicated for 10min and then refluxed in concentrated HNO3 (20 mL) for 24h. After cooling, the acidic solution was poured into deionized water (200mL), filtered with a coarse filter paper, and the residue was washed with deionized water until pH≈7 was reached and finally dried at 120°C for 4h. The product of the reaction (∼15mg) was dissolved in xylene (10mL) and filtered with a 25μm filter. Finally, the product of carboxylated nanotubes, MWCNT-(CO2H)2, was isolated by filtration and washed with water. Raman spectroscopy measurements were performed using a Renishaw Raman microscope, with the 514.5 nm laser line from an argon-ion laser operating at a power of 24mW, and a Zeiss microscope with a 50x objective. The Raman spectra were acquired from different positions in the samples to verify the repeatability and consistency of the data. Six accumulations for each position, with an accumulation time of 10s, were maintained for the Raman measurements shown.

A desktop bubble-jet printer (Canon BJC4550) was used for printing the nanotube patterns on commercial office paper (a-paper, 80 g·m⁻²) and transparency foil (Canon BT-400). For single printouts, the resolution of printing with our nanotube ink was at least as good as that with a commercial black dye (Canon BC 20 Bk). As a result of the high surface tension of our water-based CNT ink, the dispensed droplets did not spread on the surfaces as much as ink containing ordinary dye. The narrowest lines we were able to print had a width of ∼70μm, which corresponded to a printing resolution of ∼360 dpi (dots per inch). However, with multiple printing such a high resolution could not be achieved due to the inaccuracy of the paper feeding mechanism. The typical tolerance for the lateral paper positioning was ±200μm for both paper and transparency sheets.

To ensure good electrical contact with the deposited nanotubes, thin (∼50 nm) contact pads (3 mm in diameter) of Pt were sputtered on the samples through a shadow mask. In the course of the 2–f and φ–f analyses, the electrical probing and measurements were carried out using micromanipulators (Wentworth) connected to a precision RLC meter (HP 4284A equipped with a 16047A test fixture). For the four-point I–V measurements of the sensor structures, the printed nanotubes were equipped with thin (∼50 nm) rectangular fingers of evaporated Pd electrodes. A commercial Ag paste was used to ensure good contact with the terminals of a source meter (Keithley 6434). The effect of resistive heating due to the probe current could be neglected since the maximum Joule heat dissipated during the measurements was less than 1mW.

Note: The toxicological effects of our nanotube ink need future investigation. However, because there are no additives such as surfactants and other volatile organic compounds—unlike in commercial inks—the only toxicological effect may arise from the nanotubes themselves. The toxicological effects of CNTs are disputed and are being investigated.[14] The inflammatory effects of CNTs are mostly due to residual catalyst particles, most of which are removed during the first oxidation step of our process (i.e., in the course of the nitric acid treatment). The respiratory toxicity of CNTs, if there is any, is not significant when the nanotubes are printed on paper. We rubbed the MWCNT printouts strongly with an eraser and found no considerable vanishing of the printed patterns. The tangling of nanotubes with paper fibers, as well as the hydrogen bonding of carboxyl-functionalized nanotubes with cellulose molecules, could prevent the CNTs detaching from the surface; thus, any respiratory exposure to CNTs is expected to be insignificant.

Keywords:
carbon nanotubes · chemical vapor deposition · inkjet printing · oxidation · patterning


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