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Abstract

Transparent conductive films are used in a wide variety of devices. While solar cell top electrodes as well as tablet and mobile phone screens require high optical transparency and low sheet resistance (>80% and <10 Ω/□) to maximize power efficiency; other, less demanding applications, such as those in capacitive touch panels and antistatic coatings, in which only small currents are involved, can be managed with coatings of moderate conductivity. In this paper, we show that area-selective argon plasma treated polyethylene terephthalate surfaces are suitable for localized deposition of carbon nanotubes from their aqueous dispersions by a simple dip coating and subsequent drying processes. The as-deposited carbon nanotubes form entangled networks in microscopic patterns over the plasma-treated surface areas with sheet resistance of <1 kΩ/□ and optical transparency of ~75%. Based on this process, we demonstrate grid-type transparent conductive thin films of carbon nanotubes as capacitive touch sensors. Since each process step is robust, easy to up and downscale, and may be implemented even in roll-to-roll and sheet-to-sheet fabrication, the demonstrated technology is promising to produce grid-type structures even at an industrial scale in the future.

Supplementary material for this article is available online

Keywords: transparent conductive films, plasma treatment, PET, CNTs, grid-type structures, percolation

(Some figures may appear in colour only in the online journal)
1. Introduction

Transparent conductive metal oxides (mainly indium-doped tin oxide, ITO but also fluorine-doped tin oxide, FTO and aluminum-doped zinc oxide, AZO), with their excellent optical and electrical properties have been the benchmark for many applications for decades [1]. However, the mechanical brittleness, increasing price and prognosis of indium becoming potentially scarce (without proper recycling if the current pace of its usage continues) have pushed industry to seek alternatives to these materials, bringing several challenges to the scene [2]. Among these materials, conductive polymers [3], carbon nanotubes (CNTs) [4, 5], graphene [6], metal nanowires [7] and their composites [8, 9] have been the most prominent ones to brake the hegemony of inorganic oxide based transparent conductive films. Polymers such as poly(pyrrole)s, polyanilines and poly(thiophene)s have the advantages of mechanical flexibility and easy application on surfaces, e.g. by spin coating and printing methods (in contrast to sputtered or combined spin-coat and thermal annealed gels of ITO and AZO) but they suffer from limited thermal and chemical stabilities as well as from moderate electrical conductivity. Metal nanowires have high electrical conductivity but their networks rearrange upon mechanical deformation of the substrate, which may cause reliability problems. In addition, unless noble metals are applied, metal oxides develop on their surface in ambient conditions (such as CuO) during temperature operation or prolonged solar irradiation. These net- works can be circumvented by passivating/protecting the surface of nanowires [14, 15].

Another approach is an application of micropatterned thin films, which develop oxides on their surface, but due to the continuity of the metal film in the micropattern, the oxide layer is limited to the uppermost few atomic layers and thus does not introduce tunneling barriers for the electrical transport along the pattern [16]. Nanostructured carbon based thin films on the other hand are not only affordable and flexible but also show long term reliable operation even under high temperature operation or prolonged solar irradiation. These networks of flexible CNTs or graphene are usually deposited from their dispersions by printing [17, 18], dip coating or spraying after functionalizing and suspending them in water or organic solvents (e.g. DMF, DMSO, NMP) [19, 20] but can be collected from the aerosol of the growth product in vertical CVD furnaces and transferred to the substrate afterwards by dry-printing [21].

Direct deposition of nanomaterials from their dispersions on polymer or other hydrophobic surfaces is rather difficult from aqueous (or any other polar) dispersions. To increase the wettability of the substrates with the polar solutions/dispersions, one shall pre-treat the surface by either wet etching in oxidizing acids [22], or by applying plasmas [23, 24]. Polymers with ester or amide linkages may be hydrolyzed also in alkaline media thus offering additional routes to modify their surfaces [25–27]. Such treatments introduce polar functional groups to the surface, fragment the polymer chains, etch the topmost layers of the substrate, and/or increase the roughness of the topology making it more hydrophilic. Since hydrophilic surface micropatterns promote pinning of the perimeter of drying droplets [28, 29], after depositing dispersions on the surface, we can avoid the stick-slip mechanism thus control drying and consequent formation of thin films of the solid solute. Using the plasma treatment step (oxygen-argon or oxygen-nitrogen) before spraying or dip coating with CNT dispersions has been found efficient in preparing TCFs of continuous but random nanotube networks with sheet resistance of ~1 kΩ□ at transmittance (T) of ~90% [30]. Furthermore, when the plasma treatment is combined with additional surface functionalization, the sheet resistance can be decreased with an order of magnitude (~130 Ω□ at T ~ 90%) [31]. It is worth mentioning here, that post-treatment of the deposited CNTs in oxidizing acids can also enhance the conductivity of the tangled networks due to doping effects [32].

Here, we combine two of the aforementioned approaches to produce TCFs on polyethylene terephthalate (PET) substrates, by which we take advantage of the superb electrical properties of CNTs and the optical transparency of grid-type microstructures [33]. We show that using simple and easy to scale process steps, flexible TCFs with reasonable electrical and excellent optical behavior are enabled, and we demonstrate that the as-obtained films are suitable for capacitive touch screen applications.

2. Materials and methods

2.1. Carbon nanotube dispersions

To form dispersions of carbon nanotubes in water without using any surfactant, we use carboxyl-functionalized single-wall CNTs (SWCNT-COOH, Sigma Aldrich #662 490) whose functional side groups can stabilize the nanomaterials in water through hydrogen bridges as well as via solvation after deprotonation of the carboxylic acid. We used two types of dispersions, one with higher and another with lower concentration of nanotubes. The higher concentration dispersion was prepared by adding 30.36 mg of SWCNT-COOH in distilled water of 36 ml, and stirred on a magnetic plate while adding 1 ml of (concentrated) NH4OH solution to help deprotonation of the carboxylic acid side groups thus further aiding the dispersion and stabilization of nanotubes. After stirring for 30 min, the dispersion was sonicated for 1.5 h and left to sediment for three days after which the upper supernatant fraction was collected. The concentration of this fraction was measured to be 0.68 ± 0.17 mg ml⁻¹. Stable aqueous suspensions of SWCNT-COOH but with a lower concentration were made using the same types of nanotubes as before but using a slightly different dispersion protocol. Accordingly, 10.8 mg of the SWCNT-COOH was sonicated for 3 h in a solution of 300 ml of distilled water and 3 ml of NH4OH, then the dispersion was centrifuged for 30 min at 3000 rpm and the supernatant was collected. The concentration of the obtained dispersion was measured to be 0.020 ± 0.003 mg ml⁻¹.
2.2. Shadow mask fabrication

A pulsed laser (LPKF ProtoLaser U3, wavelength of 355 nm, focal spot diameter of ~20 µm, repetition rate of 40 kHz at an average power of 6 W, 2 outlines and 200 scans) was used to cut through polycrystalline alumina wafers (thickness of 250 µm) thus producing micropatterned shadow masks for the plasma processing. The shadow mask patterns comprised parallel lines having width of ~70 µm and center to center spacing of 200 µm (1 × 1 cm² square pattern) or 1 mm (2.5 × 2.5 cm² square pattern).

2.3. Argon plasma treatment of the PET surfaces and dip coating in SWCNT-COOH dispersions

The polymer sheets (PET, Melinex ST505) were cleaned with isopropyl alcohol and dried before the actual argon plasma process. For this latter, we used an Oxford Instruments Plasmalab 80 Plus instrument with Ar gas feed at a pressure of 20 mTorr and flow rate of 20 sccm. The plasma power and process time were varied from 10 to 200 W and from 2 to 60 min, respectively. The optimum process parameters for obtaining the smallest contact angles with water were found to be 200 W and 30 min, thus before the dip coating experiments each sample has been plasma treated accordingly through the shadow mask. Grid-type plasma-treated patterns were obtained by repeating the process but placing the shadow mask over the pattern rotated at 90°. After the plasma treatment, the samples were submerged manually in the aqueous SWCNT-COOH dispersions and then slowly drawn out. The films were then dried in a box furnace at ~40 °C for 5 min, and the coating process was repeated up to 20 times.

2.4. Sample characterization

X-ray photoelectron spectroscopy (XPS, Thermo Fisher Scientific Escalab 250 XI system with Al Kα source of 1486.6 eV photon energy, Avantage software) was used to assess the surface composition of samples before and after plasma treatment. For the electrical measurements of the deposited SWCNT-COOH micropatterns, thin Pt electrodes were deposited on the edges of the samples. Sheet resistance and conductance values were determined from current-voltage slopes measured using a Keithley 2636A sourcemeter. Scanning electron microscopy (Zeiss ULTRA plus FESEM) and atomic force microscopy (MultiMode 8, Bruker) were used to assess surface microstructure and topology, respectively. In addition, optical transmission measurements were carried out using an UV–vis-NIR Varian Cary 500 spectrophotometer.

3. Results and discussion

To find the most feasible wetting properties of the surface with the aqueous dispersion of carbon nanotubes, we optimized the
plasma parameters such as power and process duration first. The contact angle of the pristine PET surface is \( \sim 62^\circ \) which is decreased significantly even after very short and low power Ar plasma treatment (e.g. to \( \sim 33^\circ \) at 30 W for 2 min); however, the lowest contact angles of \( \sim 10^\circ \) were obtained at high plasma powers and prolonged process times (e.g. 200 W for 30 or 60 min). As plasma processed polymer surfaces are known to relax and gradually lose the effect of the treatment [34, 35], we also analyzed the time window available for subsequent wet deposition of the nanotubes from the dispersions. The relaxation was significant after 8 d in particular for the surfaces that have undergone only short plasma treatments (regardless of plasma power). On the other hand, the surfaces subjected to longer treatment could recover only partly retaining relatively low contact angles for several days (figures 1(a) and (b)).

To assess the underlying cause of the decreased contact angle of water on plasma treated PET, we analyze the surface chemistry before and after plasma processing by x-ray photoelectron spectroscopy (figure 1(c)). In both resolved C1 s and O1 s spectra, we observe a decreased peak intensity for the C = O bond after the Ar plasma treatment, while the intensity of the C-O bond is left fairly unchanged suggesting a decomposition of the ester bond in the polymer resulting in the formation of ether linkages (R-O-R) and alcohols (R-OH) of different kind. We also find emerging peaks for NaOH and water because of impurities in the plasma chamber and adsorbed moisture from the environment before loading the specimen in the XPS instrument, respectively. All these changes in the composition (in particular the alcohol terminations) have influence on the surface dipoles giving a plausible explanation of the improved hydrophilic behavior [36–38].

Based on the plasma treatment results, for further experiments, we selected plasma parameters of 200 W for 30 min to have the lowest initial contact angle (\( \sim 9^\circ \)) and proceeded with the dipping step within 24 h of the treatment to avoid any significant loss of the hydrophilic behavior. To have selected area plasma treatment of the surfaces (both parallel line

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Figure 2. SEM images of the line patterns on PET deposited using the SWCNT-COOH dispersion of lower concentration (0.020 ± 0.003 mg ml\(^{-1}\)) with 5 coating (dipping) cycles. (a) Low magnification image of the surface, and a (b) higher magnification micrograph of a part between the lines not exposed previously to the argon plasma (shadowed region) showing no traces of carbon nanotubes. (c) Low magnification image of a line pattern, whose edge is magnified in panel (d). The center part is magnified in panels (e) and (f). Both center area (1) and the lanes on its sides (2) are partly covered by CNTs. Region (3) is not exposed to plasma and is similar to that displayed in panel (b). The parallel lanes in region (2) are due to plasma under-spraying caused by the imperfect lapping of the shadow mask on the surface.

Figure 3. (a) Logarithmic plot of film conductance (\( G \)) versus dip-coating cycle (n) with a preset conductance threshold of 0.01 \( \mu \)S for low density CNT networks deposited from the lower concentration CNT dispersion (0.020 ± 0.003 mg ml\(^{-1}\)). Inset shows the complete set of experimental data in a linear plot. (b) Logarithmic plot of \( G \) vs. n for patterns obtained by dip-coating the substrates in the more concentrated CNT dispersion (0.68 ± 0.17 mg ml\(^{-1}\)).
and grid-type patterns) we applied a thin shadow mask on the polymer sheets during the plasma process. After dip coating the plasma-treated surfaces in aqueous dispersions of single-wall carbon nanotubes, the samples were dried, and the process was repeated up to 20 dipping-drying cycles. Finally, platinum electrodes were deposited on the edge of the patterns to enable easy electrical probing and current-voltage measurements. According to SEM imaging, CNTs are selectively depositing on the plasma treated areas of the polymer. This is plausible considering that the plasma-processed regions have better wettability with the aqueous dispersion, thus when retracting the samples from the liquid, the dispersion adheres mostly to those regions and leaves CNTs there after drying. It is worth noting here that the nanotubes are mostly bundled according to their apparently large diameter (figure 2).

The electrical conductance of the patterned surface is increasing with the number of repeated dipping cycles (inset panel in figure 3(a)). The dependence is not linear, rather a power function as expected from gradually percolating networks also seen for inkjet deposited carbon nanotube films [39]. The conductance (G) is proportional to \((n-n_{th})^{\alpha}\), where \(n\) is the dip coating repetition in our case, \(n_{th}\) is the threshold number of coatings to reach percolation, and \(\alpha\) is the critical exponent. Now, by plotting the data in a log-log graph and ignoring values lower than 0.01 \(\mu\)S (i.e. after 6–9 dipping-drying cycles), the slope of the linear fit gives the critical exponent, \(\alpha = 2.7 \pm 1.6\) (figure 3(a)), which is reasonable as the theoretical value of \(\alpha\) for 2D conduction is 1.33 [40].

Using the more concentrated SWCNT-COOH dispersions for the dip coating, films with sheet resistances of less than 1 k\(\Omega/\square\) could be made even after a few repeated dipping-drying cycles at an optical transparency of ~75% over the entire visible spectrum (figure 4).

The power fit of percolation shown in figure 3(b) gives a more reasonable and accurate critical exponent (\(\alpha = 1.7 \pm 0.5\)) than that we found for the coatings made with the lower concentration ink. This finding is supported well by AFM and SEM analyses, which shows the CNTs (and their bundles) form a well percolated high-density network on the surface (figures 5 and S2), whereas only a very few nanotubes are visible in the intact regions (figure 5).

Such conductive and optically transparent grid-type micro-patterns of entangled carbon nanotubes (and their bundles) were tested for capacitive touch sensors. In the experiment, we apply the grid-type electrode structures only on one side of the PET substrates, and after evaporating thin film Pt contact pads on the edge of each pattern, the films were connected to a circuit (figure S1) that detects any change of the capacitance of its terminal. Due to the lack of a counter electrode, the capacitance of the terminal is practically zero when the PET sheet with an electrode on its single side is connected. However, by
touching the other side of the polymer, the fingertip acts as a counter electrode thus forming a sort of parallel plate capacitor with a few 20 pF capacitance, which then triggers the circuit to do a switch operation (figures 6 and video S1).

4. Conclusions

In this work, we showed a robust and easy-to-scale protocol to deposit grid-type micropatterns of carbon nanotubes on flexible polyethylene terephthalate surfaces for transparent conductive coatings and demonstrated capacitive touch sensor applications of such films. Although the sheet resistance of our coatings is similar to other solvent deposited films of carbon nanotubes [41, 42], or graphene [43, 44], there is plenty of room to develop the process even further, e.g. by optimizing the properties and chemistry of the dispersions, the geometry of the grid structures or the amount of nanotubes deposited. In addition, it is worth pointing out here that the demonstrated technology for depositing carbon nanotube micropatterns from its aqueous dispersions is generic, since the mechanism of area-selective deposition may be adopted to other surfaces, nanomaterials and solvents, paving the way for a wide spectrum of applications even on an industrial scale.

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