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Ultrahigh-performance transparent conductive films of carbon-welded isolated single-wall carbon nanotubes

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Single-wall carbon nanotubes (SWCNTs) are ideal for fabricating transparent conductive films because of their small diameter, good optical and electrical properties, and excellent flexibility. However, a high intertube Schottky junction resistance, together with the existence of aggregated bundles of SWCNTs, leads to a degraded optoelectronic performance of the films. We report a network of isolated SWCNTs prepared by an injection floating catalyst chemical vapor deposition method, in which crossed SWCNTs are welded together by graphitic carbon. Pristine SWCNT films show a record low sheet resistance of 41 ohm sq⁻¹ at 90% transmittance for 550-nm light. After HNO₃ treatment, the sheet resistance further decreases to 25 ohm sq⁻¹. Organic light-emitting diodes using this SWCNT film as anodes demonstrate a low turn-on voltage of 2.5 V, a high current efficiency of 75 cd A⁻¹, and excellent flexibility. Investigation of isolated SWCNT-based field-effect transistors shows that the carbon-welded joints convert the Schottky contacts between metallic and semiconducting SWCNTs into near-ohmic ones, which significantly improves the conductivity of the transparent SWCNT network. Our work provides a new avenue of assembling individual SWCNTs into macroscopic thin films, which demonstrates great potential for use as transparent electrodes in various flexible electronics.

INTRODUCTION

Transparent conductive films (TCFs) are an important component of various optoelectronic devices such as touch screens, smart windows, liquid crystal displays, organic light-emitting diodes (OLEDs), and organic photovoltaic cells (1). Indium tin oxide (ITO) has been the most widely used transparent conductive material with good electrical and optical properties; however, the limited reserves of indium and the brittle nature of ITO hinder its sustainable application in flexible electronics. With the emerging and rapid development of flexible electronic devices, alternative transparent conductive materials with good flexibility have been investigated, including carbon nanotubes (CNTs) (2–4), graphene (5), metal nanowires (6), metal meshes (7), conducting polymers (8), and various hybrids (9, 10). Among them, single-wall CNTs (SWCNTs) are an appealing candidate because of their good electrical conductivity, high structural stability, excellent flexibility, and desirable optical properties such as low refractive index, little coloration, and low haze (11). In the past decades, significant effort has been dedicated to obtaining high-performance SWCNT-based TCFs using both wet (2, 12) and dry processes (13, 14). However, the performance of SWCNT TCFs is still not as good as ITO and falls far short of what might be expected from the electrical and optical properties of individual SWCNTs (15). For example, the sheet resistances of ITO on rigid and flexible substrates are ~10 ohm sq⁻¹ (16) and ~30 ohm sq⁻¹ (17), respectively, at 90% transmittance for 550-nm light, whereas values for pristine SWCNT TCFs (without doping or patterning) are usually above 200 ohm sq⁻¹ (18, 19). Junction resistance and bundling are recognized as the two major issues accounting for the poor performance of SWCNT TCFs. It is known that the junction resistance between nanotubes is much higher than the intrinsic tube resistance, and the electrical conductivity of a CNT TCF is largely dominated by the resistance at intertube junctions (20, 21). Furthermore, SWCNTs synthesized by conventional methods are usually a mixture of ~1/3 metallic (m-) and ~2/3 semiconducting (s-) SWCNTs. Therefore, ~4/9 of intertube junctions are dominated by Schottky barriers (20, 22), which greatly suppress carrier transport and increase junction resistance. On the other hand, as-prepared SWCNTs often aggregate into bundles that contribute little to the electrical conductivity but lower the light transmission (15). There is, therefore, a need to fabricate SWCNT networks containing only small bundles or isolated nanotubes with ohmic contacts to achieve optimized transmittance and conductivity. However, because of the small size and strong van der Waals interaction of SWCNTs and the difficulty of synthesizing pure m- or s-SWCNTs, there remains a big challenge to control the percentage of isolated tubes and the structure of junctions in an SWCNT network.

Here, we report a network consisting of carbon-welded isolated SWCNTs with near-ohmic joint contacts. The isolated SWCNTs permit maximum light transmission, whereas the carbon-welded junctions efficiently decrease the electrical resistance. By using an injection floating catalyst chemical vapor deposition (injection FCCVD) method, high-quality ($I_D/I_G = 175$), large-mean diameter (~2.0 nm) isolated SWCNTs were prepared. Large-area SWCNT TCFs (80 mm × 80 mm) were fabricated by gas phase filtration involving no liquid phase processes. All these characteristics give the as-prepared TCFs a very low sheet resistance ($R_s$) of 41 ohm sq⁻¹ at 90% transmittance ($T$) for 550-nm light, which is about 5.5 times lower than that of the best reported undoped CNT TCF (18). After HNO₃ doping, the resistance was further decreased to 25 ohm sq⁻¹, even better than that of ITO supported on a flexible substrate (17). Studies on isolated SWCNT-based field-effect transistors (FETs) show that the joints between nanotubes convert what would be Schottky contacts between m-SWCNTs and s-SWCNTs into near-ohmic ones and, hence, markedly improve the electrical conductivity of the
SWCNT network. In addition, flexible OLEDs using a pristine SWCNT film as anodes show an outstanding optoelectronic performance and excellent flexibility. The maximum current and power efficiencies are 75 cd A$^{-1}$ and 89.5 lumens (lm) W$^{-1}$, respectively, which are the best to date for CNT-based OLEDs and comparable to those of ITO-based OLEDs.

RESULTS
Synthesis and characterization of isolated SWCNT networks with carbon-welded joints
SWCNTs were synthesized using an injection FCCVD method (23) using hydrogen (H2) as a carrier gas. Surplus carbon has usually been considered undesirable for SWCNT synthesis (24), but here, it is seen to have a beneficial effect. Detailed preparation procedures are described in Materials and Methods, and a schematic of the injection FCCVD system is shown in fig. S1. Figure 1A shows a typical transmission electron microscopy (TEM) image of the SWCNT network. We can see that the network is composed of isolated SWCNTs with carbon-welded junctions (Fig. 1A and fig. S2A). The percentage of carbon-welded junctions is estimated to be ~98%, based on TEM observations of more than 400 intertube junctions. Compared to the growth of normal samples composed of entangled SWCNT bundles (fig. S2, B and C), the key factor for growing carbon-welded isolated SWCNTs is to control the H2 flux. By using a high-flux H2 carrier gas, catalyst precursor (ferrocene), growth promoter (thiophene), and carbon source (ethylene and toluene) concentrations are decreased, which result in fewer nuclei for SWCNTs in a specific volume. A second factor is that the residence time of gas in the high-temperature zone decreases, which shortens the growth time of SWCNTs. As a consequence, the number and length of SWCNTs in the reactor are decreased, which greatly suppresses bundle formation induced by the van der Waals force between adjacent SWCNTs during growth (3). On the other hand, the surplus carbon atoms by the pyrolysis of hydrocarbons deposit as graphitic carbon, just like the growth of vapor phase–grown carbon fibers (25), preferentially at SWCNT junctions forming the carbon welding and preventing bundling of SWCNTs by van der Waals force. Thus, isolated SWCNTs with carbon-welded junctions can be obtained. Furthermore, the isolated nanotubes have a large mean diameter of ~2.0 nm and straight tube walls. The percentage of isolated nanotubes and the diameters of the SWCNTs were measured under TEM, and the results are shown in Fig. 1B and fig. S3A. Observations of 253 nanotubes/bundles suggest that 85% of the filaments in the network are isolated nanotubes, whereas the rest are

![Fig. 1. Microstructures of isolated SWCNTs with carbon-welded joints.](http://advances.sciencemag.org/)

(A) Typical TEM image. Scale bar, 10 nm. (B) Statistical data of the numbers of isolated and bundled SWCNTs in the network. (C) Raman spectrum excited by a 633-nm laser. (D) C 1s XPS spectrum. a.u., arbitrary units.
two- or three-tube small bundles (Fig. 1B). Measurements of 120 isolated SWCNTs (fig. S3A) show that their diameters are distributed in the 1.4 to 2.4 nm range with a mean diameter of ~2.0 nm.

As mentioned above, the SWCNT network is composed of isolated SWCNTs that are somehow welded together by surplus carbon at their junctions. High-resolution spherical aberration (Cs)-corrected TEM characterization was performed to further characterize the structure of surplus carbon. As shown in fig. S3B, both the carbon and SWCNT showed a lattice-resolved structure, and the interlayer spacing of the carbon is ~0.33 nm, suggesting the existence of graphitic carbon. A typical laser Raman spectrum of the network sample (Fig. 1C) shows a very high G band and an almost invisible D band with a $I_G/I_D$ value of 175 for a 633-nm laser, indicative of a well-crystallized sp² C-C structure (26), which are further confirmed by 532- and 785-nm laser Raman spectra with high $I_G/I_D$ (fig. S3C). Moreover, the content of the sp² carbon of the network is determined to be 98.8% by x-ray photoelectron spectroscopy (XPS) measurements, as shown in Fig. 1D. These results indicate that the sp² C-C structure accounts for the overwhelming majority of the sample, which is further supported by local electron energy-loss spectroscopy (EELS) at the C K-edge in scanning transmission electron microscopy (STEM).

As shown in fig. S3 (D to F) of STEM-EELS, the spectrum profiles of the SWCNTs and the carbon welding are similar to that of graphite in terms of three characteristic peaks (~285, 292, and 300 eV) of C K-edge, especially as evidenced by a sharp $\sigma^*$ peak at ~292 eV (27), whereas that of the amorphous carbon on a Cu grid shows a broad $\sigma^*$ peak. We heat-treated pristine samples in air at temperatures ranging from 400° to 800°C for 30 min and checked their structural changes under TEM (fig. S4). Even after harsh oxidation treatment at 700°C, the structure of the carbon welding and SWCNTs remained almost unchanged (fig. S4D). When the temperature was further increased to 750°C, most SWCNTs were destroyed but the carbon welds survived (fig. S4E). When the treatment temperature was increased to 800°C, both the SWCNTs and carbon welds were completely removed. These results further confirm that the carbon welding material is mainly composed of sp²-bonded graphitic carbon rather than amorphous carbon.

A scanning electron microscopy (SEM) image (Fig. 2A) of the as-prepared SWCNTs on a SiO₂/Si substrate shows a random SWCNT network consisting of straight and long SWCNTs. Measurements of 235 SWCNTs based on SEM images (Fig. 2, B and C) indicate a mean length of 62 μm.

Fig. 2. SEM images, length distribution, and Raman spectra of the SWCNTs. (A and B) SEM images of SWCNT networks on SiO₂/Si wafers transferred from filter membranes with collection times of 10 min and 5 s, respectively. Scale bars, 0.5 μm (A) and 10 μm (B). (C) Length distribution of the SWCNTs measured by SEM. (D) RBM mode Raman spectra of the SWCNTs excited by 532-, 633-, and 785-nm lasers.
tube length of ~62 μm, and the longest length observed is ~190 μm. These long SWCNTs would facilitate carrier transfer in the network because of fewer intertube junctions. Raman spectra of the carbon-welded SWCNT network excited by 532-, 633-, and 785-nm lasers show narrow radial breathing mode (RBM) peaks ranging from 105 to 145 cm$^{-1}$ (Fig. 2D), where the peaks originating from metallic and semiconducting SWCNTs are highlighted according to the classical Kataura plot (see Materials and Methods). It can be seen that both semiconducting and metallic SWCNTs coexist in the sample, which is further confirmed by absorption spectrum (fig. S4F). The diameters calculated from the RBM peaks (28) are in the 1.7 to 2.6 nm range, which is consistent with TEM observations.

**SWCNT TCFs**

We fabricated SWCNT TCFs using the as-prepared samples by a dry filtration and transfer process (13). The SWCNTs synthesized by the injection FCCVD method flowed with the carrier gas to the downstream of the reactor, where a porous cellulose filter membrane was installed (fig. S5A) and the SWCNTs were deposited (fig. S5B). The SWCNT network was then transferred to polyethylene terephthalate (PET) by simple pressing, followed by ethanol densification of the SWCNT film (see Materials and Methods). As shown in Fig. 3A and fig. S5C, a uniform and large-area TCF (80 mm × 80 mm) was obtained. To evaluate the uniformity of the film, we divided it into 16 parts of the same size and measured the $R_t$ and $T$ of each part (fig. S5C). As shown in fig. S5 (C and D), a mean $R_t$ of 163 ohm $^{-1}$ at 96.9% $T$ was obtained, with maximum $R_t$ and $T$ deviations of 4.3 and 0.4%, respectively. They indicate a good structural uniformity of the SWCNT network. $T$ versus $R_t$ is plotted in Fig. 3B and tabulated in table S1A, together with the results for previously reported SWCNT TCFs in the literature (4, 14, 15, 18, 29, 30) and that of a superior ITO TCF on a polymer substrate (17). The average $R_t$ of our SWCNT TCFs is 41 ohm $^{-1}$ at 90% $T$ for 550-nm light, about 5.5 times lower than that of the best value previously reported (18) and very close to that of ITO TCF. Moreover, the changes of $R_t$ with $T$ of our samples almost follow the theoretical $T$ versus $R_t$ curve (31). This high performance can meet the demands of most commercial applications including touch screens, smart windows, liquid crystal displays, and OLEDs (32). After HNO$_3$ doping, the $R_t$ of the SWCNT TCF further decreased to 25 ohm $^{-1}$, much lower than all results for previously reported doped CNT TCFs in the literature (2−4, 12, 14, 33), even better than that of ITO supported on a flexible substrate (Fig. 3C and table S1B) (17). It is worth mentioning that the $R_t$ of our sample decreased only by 1.6 times after HNO$_3$ doping, which is much lower than values reported in the literature (21). HNO$_3$ may play two roles upon treatment of SWCNT thin films: thickness decrease by the removal of adsorbates and chemical doping through charge transfer (34). For our SWCNT TCFs prepared by a dry filtration and transfer process, we believe that the main effect of HNO$_3$ treatment is chemical doping, which results in decreased tube-tube junction resistance and decreases the $R_t$ of SWCNT TCFs more than three times (21). This result confirms that the unique carbon-welded joints of our SWCNT film effectively decrease the tube-tube junction resistance. A comparative experiment was performed by synthesizing bundled SWCNT films without the carbon-welded joints using the same injection FCCVD technique (for details, see Materials and Methods and fig. S1). The performance of the TCFs obtained is shown in fig. S6A, where it can be seen that bundled SWCNT TCFs without the carbon-welded joints have inferior optoelectronic performance, with an $R_t$ at 90% $T$ that is 6.6 times higher than the isolated SWCNT TCFs with the carbon-welded joints. Considering the similar synthesis method used and the similar characteristic structures of SWCNTs obtained including tube diameter and $I_D$/I$_G$ value (fig. S6, B and C), the superior optoelectronic performance (fig. S6A) of the isolated SWCNT TCFs can reasonably be ascribed to the isolated SWCNTs and the unique carbon-welded joints between them. It is known that carrier transport mainly occurs along the outermost layer of a nanotube bundle, leaving the bundle core as “dead mass” that only contributes to optical absorption (35). Here, the fact that 85% of the SWCNTs are isolated greatly decreases the dead mass buried in bundles, which leads to the excellent transmittance of the TCFs. The carbon-welded joints consist of graphitic carbon with an overwhelming proportion of sp$^2$ bonding, and this greatly improves the electrical transport between crossed nanotubes. Thus, the TCFs composed of isolated SWCNTs show not only very little optical absorption but also high electrical conductivity.

Good chemical stability and mechanical durability are critical for the components of flexible devices. Figure 3D shows the changes in $R_t$ of the pristine and HNO$_3$-doped SWCNT TCFs put in ambient air for over 20 months. It can be seen that the $R_t$ value is very stable with less than 2% variation for the pristine SWCNT TCF. On the other hand, the $R_t$ of the HNO$_3$-doped TCF is unstable, a great increase in $R_t$ is observed after 1 month due to HNO$_3$ desorption (36), after which the value is gradually stabilized at ~36 ohm $^{-1}$. In addition, we examined the stability of the TCF using an accelerated aging test (250 hours at 60°C and 90% relative humidity), which is a requirement for commercial transparent electrodes (36). As shown in table S2, the SWCNT TCF demonstrated excellent resistance to the chemical corrosion, showing a very small $R_t$ decrease of 7%. This excellent chemical stability is ascribed to both the good intrinsic corrosion resistance of the SWCNTs and the light tube-tube welding. We also investigated the mechanical durability of the SWCNT TCFs by measuring the $R_t$ changes after different bending cycles and angles (fig. S6, D and E). As shown in Fig. 3E and fig. S6 (D and E), the films were bent to an angle of 70° and a minimum radius of curvature of 5 mm. No conductance degradation was observed even after 4000 bending cycles, which indicates excellent mechanical durability. After 10,000 bending cycles, the $R_t$ increased slightly by 9%. In contrast, the $R_t$ increase of commercial ITO-PET films rapidly doubled after only 200 bending cycles and increased 18-fold after 1000 bending cycles. Besides, the performance of the SWCNT TCF is almost stable with bending angles from 0° to 180° (Fig. 3F). However, the $R_t$ of commercial ITO-PET films increases almost exponentially. These results firmly prove the excellent chemical stability and mechanical durability of our SWCNT TCFs. We note that, for real application of the SWCNT TCFs, processing issue, which may be different from that of traditional ITO TCFs, should also be addressed.

**OLEDs with SWCNT TCF anodes**

To verify the performance of our SWCNT TCFs, we fabricated flexible phosphorescent green OLEDs using an as-produced SWCNT TCF (69 ohm $^{-1}$, 92.7% $T$ for 550-nm light) as anodes. Figure S7A schematically shows the structure of the SWCNT OLEDs on a flexible PET substrate. Figure 4A shows the optical image of a lit SWCNT OLED with an approximately 5-V voltage supply, which demonstrates bright and uniform green phosphorescence. Figure 4B shows the electroluminescence performance of the OLED, with a maximum luminance of 4088 cd m$^{-2}$ and a turn-on voltage of 2.5 V, one of the lowest values in the literature (37). This low turn-on voltage is attributed to the high optoelectronic performance of our SWCNT TCF. Current efficiency and power efficiency versus luminance are shown in Fig. 4C. The maximum current and
Fig. 3. Performance of SWCNT TCFs. (A) Optical image of an 80 mm × 80 mm SWCNT TCF. (B) $T$ (for 550-nm light) versus $R_s$ of our SWCNT TCFs together with the previously reported results for untreated CNT TCFs in the literature (4, 14, 15, 18, 29, 30) and a superior ITO TCF on a polymer substrate (17). (C) $T$ (for 550-nm light) versus $R_s$ of our doped SWCNT TCFs together with the reported results for doped CNT TCFs in the literature (2–4, 12, 14, 33) and the superior ITO TCF (17). For our SWCNT TCFs in (B) and (C), the $R_s$ was measured at least four different points for every TCF, and the maximum $R_s$ deviation for specific $T$ is below 6% by performing three or four experiments. (D) Variations in $R_s$ of the pristine and the HNO$_3$-doped SWCNT TCFs exposed to ambient air for over 20 months. (E) Variations in $R_s$ of the SWCNT and the commercial ITO-PET TCFs as a function of the cycles of bending to a radius of 5 mm. (F) Variations in $R_s$ versus bending angle for the SWCNT and the commercial ITO-PET TCFs.
power efficiencies are 75 cd A\(^{-1}\) and 89.5 lm W\(^{-1}\), respectively, where the current efficiency is 7.5 times higher than the best reported value for SWCNT anode–based OLEDs in the literature (37–39) and outperforms the best value of a reported ITO-PET OLED (Fig. 4D) (40). Furthermore, the SWCNT OLED shows an excellent external quantum efficiency of over 15% (fig. S7B). Bending tests were further performed to investigate the performance of bended OLED devices. It was found that the luminance of the OLED decreased by \(~\)10% at a high bending angle of 140° with a minimum curvature radius of \(~\)2 mm (fig. S7C). At a bending angle of 70° and a minimum curvature radius of \(~\)4 mm, the luminance decreased within 10% after 800 cycles (fig. S7D). A dynamic demonstration was shown in movie S1. All results of bending tests exhibit that our SWCNT OLEDs have reliable performance and good flexibility. It is worth noting that the overall performance can be further improved if the devices are packaged so that the effects of oxygen and humidity in air are avoided. Therefore, these results demonstrate that our SWCNT TCFs hold great promise for use in flexible OLED devices.

**SWCNT FETs**

To further reveal the effect of the carbon welding on the transport properties of crossed SWCNTs, we constructed FETs using crossed SWCNTs without and with the carbon-welded joints, and the typical layouts of the FETs are shown in Fig. 5 (A and C). Atomic force microscopy (AFM) characterization showed that there is no carbon welding at the intertube junction in Fig. 5A, whereas the two SWCNTs in Fig. 5C are welded together (insets of Fig. 5, A and C). We then determined the electrical type, that is, semiconducting or metallic, of each SWCNT based on the transfer characteristics of the FETs. The results indicate that, in both Fig. 5 (A and C), there is one m-SWCNT and one s-SWCNT (fig. S8, A and B).

We also studied the electrical conduction between crossed m-SWCNTs and s-SWCNTs. As can be seen in Fig. 5B, an obvious nonlinear curve of m-s drain current (\(I_{ds}\)) versus drain voltage (\(V_{ds}\)) is observed. It is well known that crossed m-SWCNTs and s-SWCNTs with diameters over 1 nm usually behave like a Schottky diode that shows a nonlinear and asymmetric \(I_{ds}-V_{ds}\) curve owing to the existence of a Schottky barrier at the tube-tube junction (20, 22). Our SWCNTs have a mean diameter of \(~\)2.0 nm (fig. S3A); thus, the nonlinear and asymmetric \(I_{ds}-V_{ds}\) curve of the crossed m-SWCNTs and s-SWCNTs is consistent with previous reports. However, surprisingly, for the carbon-welded m-SWCNTs and s-SWCNTs, near-linear and symmetric behavior of the m-s \(I_{ds}\) versus \(V_{ds}\) curve is observed (Fig. 5D), especially in the low voltage range (inset of Fig. 5D). This near-linear and symmetric behavior indicates near-ohmic contact at the m-SWCNT/s-SWCNT junction. Because the SWCNTs in Fig. 5 (A and C) have similar diameters, the abnormal phenomena observed are attributed to the unique carbon-welded joint, which effectively reduces the Schottky barrier between m-SWCNTs and s-SWCNTs due to the similar work functions of carbon materials.
The “carbon welding” is composed of graphitic nanosheets with different sizes and edge structures that have different energy bands. Therefore, the carbon-welded joint at the m-SWCNT/s-SWCNT junction may provide a moderate Fermi level to effectively convert one high Schottky barrier into two lower Schottky barriers (fig. S8, C and D). Furthermore, the carbon welding possibly also functions to protect the tube-tube junction from oxygen doping, which can reduce the Fermi level difference of m-SWCNTs and s-SWCNTs and lead to a further decrease of the Schottky barrier. As a result, the carbon-welded m-SWCNTs and s-SWCNTs show near-ohmic contact. In addition, the carbon welding can greatly promote tunneling at the m-SWCNT/s-SWCNT junction due to the increased contact area and more conducting channels. Therefore, the current is much higher in the low voltage range compared with a normal m-SWCNT/s-SWCNT Schottky device. The transformation from Schottky contact of m-SWCNT/s-SWCNT junctions into near-ohmic contact and the stronger tunneling induced by the carbon welding significantly improve the electrical conductivity of the SWCNT TCFs. As for the m-SWCNT/m-SWCNT and s-SWCNT/s-SWCNT junctions, the carbon welding can also greatly increase the carrier transport because of stronger tunneling. Our SWCNTs have a long mean length (~62 μm), a large mean diameter (~2.0 nm), and good crystallinity ($I_G/I_D = 175$). All these structural characteristics contribute to the excellent optoelectronic performance, chemical stability, and mechanical durability of the SWCNT TCFs.

**DISCUSSION**

We have synthesized a unique carbon-welded network of isolated SWCNTs with near-ohmic joint contacts using an injection FCCVD method. An untreated SWCNT TCF has a record low $R_s$ of 41 ohm $\square^{-1}$ at 90% $T$ for 550-nm light and has excellent uniformity, chemical stability, and flexibility. $R_s$ was further decreased to 25 ohm $\square^{-1}$ at 90% $T$ by HNO$_3$ doping. This ultrahigh optoelectronic performance is mainly ascribed to the unique carbon-welded joints and the isolated SWCNTs. The carbon-welded joints play roles in both decreasing the tube-tube junction resistance by converting the Schottky contacts between m-SWCNTs and s-SWCNTs into near-ohmic ones and preventing the formation of bundles. The isolated SWCNTs provide efficient carrier transfer pathways with no dead mass while leading to very little optical absorption. OLEDs were fabricated using the SWCNT TCF as anodes, and excellent overall performance in terms of current efficiency, luminance, and flexibility was demonstrated. The simple and scalable production process, excellent optoelectronic performance, good chemical stability, and desirable mechanical durability of the SWCNT TCFs contribute to the excellent performance of our device.
demonstrate great potential for use as transparent electrodes in various flexible electronics.

**MATERIALS AND METHODS**

**Synthesis of SWCNT networks**

An injection FCCVD method (fig. S1) (23) was used for the synthesis of isolated SWCNT networks with carbon-welded joints. Briefly, a quartz tube reactor with an inner diameter of 46 mm was inserted into a horizontal tubular furnace. A temperature controller was installed to keep the input gases flowing into the reactor through the needlepoint of an injector at a constant temperature. The growth temperature was set to be 1100°C, and the heating zone of the reactor was about 60 cm in length. First, the furnace temperature and the controller temperature were increased to 1100 and 83°C, respectively, under an argon (Ar) atmosphere. Then, 8000 standard cubic centimeters per minute (scm) of H₂ carrier gas and 11 scm of C₂H₂ carbon source were introduced, and 4.0 µL min⁻¹ of mixed solution [toluene (10 g), ferrocene (0.3 g), and thiophene (0.045 g), acting as a carbon source, catalyst precursor, and growth promoter, respectively] was injected into the reactor by a syringe pump. The SWCNT films with different thicknesses were collected on porous cellulose filters (CA-CN of 0.45-µm diameter pores, with a typical collection area of 5.5 cm in diameter) installed at the outlet of the flowing gases by changing the collection time. The collection time was set to be 30 s for TEM and 90 s for 90% TCFs for 550-nm light was measured by a Varian four-point probe meter (4-probe Tech., RTS-9 with 0.5-mm-diameter probes), and the maximum Rₛ deviation for specific T is below 6% by performing three or four experiments. The theoretical relationship of T versus Rₛ is \( T = \exp(-\alpha/\sigma_{dc} Rₛ) \), where \( \alpha \) is the absorption coefficient and \( \sigma_{dc} \) is the bulk dc conductivity of the film (31). Current-brightness-voltage characteristics of the OLEDs without packaging were characterized by Keithley source measurement units (Keithley 2400 and Keithley 2000) with a calibrated silicon photodiode. AFM characterization was performed using a Bruker Innova AFM in tapping mode. The electrical measurements of the SWCNT FETs were performed using a semiconductor analyzer (Agilent B1500A) in ambient air.

**SWCNT TCFs**

A dry-filtration and transfer process (13) was used to obtain SWCNT TCFs on target substrates. The SWCNT film collected on a porous cellulose filter membrane was gently placed on a piece of PET film with the SWCNT film contacting the PET. With gentle stroking, the SWCNT film was easily transferred to PET because of their relatively strong interaction. Ethanol was then dripped onto and spread over the film to densify it. For HNO₃ doping, SWCNT TCFs were immersed in a 67 weight % HNO₃ solution at 50°C for 30 min followed by rinsing with deionized water to remove residual HNO₃. Then, N₂ purging was used to dry the deionized water. An accelerated aging test (250 hours at 60°C and 90% relative humidity) was performed in an environmental chamber (Yiheng, LHS-100CL).

**Characterization**

TEMs (JEOL 2010 and Tecnai G2 F20, operated at 200 kV; JEM-ARM200F-G, operated at 80 kV, equipped with a Cs-corrector), a STEM (dark-field)—EELS unit (JEM-ARM200F-B, operated at 200 kV, in STEM mode; Gatan GIF Quantum ER), an SEM unit (FEI XL30 S-FEG, operated at 10 or 1 kV), a micro-Raman spectroscopy unit (Jobin Yvon HR800, excited by 532-, 633-, and 785-nm lasers; we used the following formula \( d_{SWCNTs} = 204 \text{cm}^{-1} \lambda/\sigma \)), and an XPS unit (ESCALAB250, operated at 15 kV and 150 W) were used to characterize the structure of the SWCNT networks. For SEM observations, the SWCNT networks were transferred from a porous cellulose filter membrane onto SiO₂/Si substrate by pressing them together. For TEM observations, the SWCNT networks were transferred from the porous cellulose membrane to a Cu grid on a PET substrate by pressing them together. The T of TCFs for 550-nm light was measured by a Varian Cary 5000 UV-vis-NIR instrument, which was also used to obtain the absorption spectrum of the SWCNT film transferred from a porous cellulose filter membrane onto a quartz substrate by pressing them together. As for the Kataura plot used to analyze the Raman spectra and the absorption spectrum, we used the classical Kataura plot by the Maruyama group from a database website (www.photon.t.u-tokyo.ac.jp/~maruyama/kataura/kataura.html), which is able to cover large-diameter SWCNTs. The Rₛ was measured at least four different points for every TCF by a four-point probe meter (4-probe Tech., RTS-9 with 0.5-mm-diameter probes), and the maximum Rₛ deviation for specific T is below 6% by performing three or four experiments. The theoretical relationship of T versus Rₛ is \( T = \exp(-\alpha/\sigma_{dc} Rₛ) \), where \( \alpha \) is the absorption coefficient and \( \sigma_{dc} \) is the bulk dc conductivity of the film (31). Current-brightness-voltage characteristics of the OLEDs without packaging were characterized by Keithley source measurement units (Keithley 2400 and Keithley 2000) with a calibrated silicon photodiode. AFM characterization was performed using a Bruker Innova AFM in tapping mode. The electrical measurements of the SWCNT FETs were performed using a semiconductor analyzer (Agilent B1500A) in ambient air.

**Bending test**

A homemade setup was used to perform the bending tests of SWCNT TCF (fig. S6D). For cycling tests, the values of Rₛ and T for SWCNT TCFs were measured every 200 cycles with a bending angle of 70° and a minimum radius of curvature of 5 mm, and the total bending cycles were 10,000. For the commercial ITO-PET TCF, the sample was measured every 200 cycles, and the total bending cycles were 1000. Rₛ and T of the SWCNT TCF and commercial ITO-PET TCF were measured at bending angles of 45°, 90°, 135°, and 180° (with a corresponding radius of curvature of 3 mm). Because of the limitation of the test setup of SWCNT OLEDs, the bending tests were performed manually. For cycling tests, the luminance of SWCNT OLEDs was measured every 200 cycles with a bending angle of 70° and a minimum radius of curvature of ~4 mm, and the total bending cycles were 800. The luminance of the SWCNT OLEDs was measured at bending angles of 70° and 140° (with a corresponding radius of curvature of ~2 mm).

**Thermal stability test**

Before heat treatment, the SWCNT samples were transferred from a porous cellulose filter membrane to a SiO₂/Si grid placed on a PET substrate by simple pressing. After the furnace was heated to the target temperature (400°, 500°, 600°, 700°, 800°, or 900°C), the grid was placed at the center of the furnace for 30 min in air. Then, the grid was taken out and subjected to TEM observations to check for structural changes in the SWCNT samples.

**OLEDs with SWCNT TCF anodes**

The structure of the SWCNT OLEDs without packaging is schematically shown in fig. S7A (44). About 30 nm of PEDOT:PSS [poly(3,4-ethylenedioxythiophene) polystyrene sulfonate)] was sprayed onto the pristine SWCNT TCF, which was then patterned using the method described earlier (44). The patterned SWCNT anodes were loaded into a high vacuum chamber for the thermal deposition of a 3-nm MoO₃ film.
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movie S2. Typical TEM images of different SWCNTs.

fig. S3. Microstructures of isolated SWCNTs with carbon-welded joints.

fig. S1. Summary of the performance of pristine or doped SWCNT TCFs.

table S1. Summary of the performance of pristine or doped SWCNT TCFs.

table S2. Chemical stability of a pristine SWCNT TCF evaluated by an accelerated aging test.

table S1. Bending test of SWCNT OLED.

movie S1. Bending test of SWCNT OLED evaluated by an accelerated aging test.

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(hole injection layer), 166-nm organic films, a 1-nm LiF film (electron injection layer), and 120-nm Al (cathode). The organic films were formed by depositing 80 nm 1,1-bis(di-4-tolylamino)phenyl)cyclohexane (hole transportation layer), two 80 nm bis(2-phenylpyridine)(acetylacetonate) iridium(III)[Ir(ppy)2(acac)] doped with 1,1-bis-[N,N-di(p-tolyl)amino]phenyl)cyclohexane and bathophenanthroline (Bphen) (light emission layer), and 70-nm Bphen (electron transport layer). The active area defined by the cathode was 4 mm × 4 mm.

SWCNT FETs

Bottom-gate SWCNT FETs were fabricated on highly doped p-Si substrates with a thermally grown SiO2 layer (100 nm) as a gate dielectric. The bottom-gate electrode (Ti/Au, 5 nm/50 nm) was deposited by electron beam evaporation after the SiO2 layer on the back side of the wafer was etched away by reactive ion etching. The SWCNTs were transferred from porous cellulose filter membranes onto the Si substrates by simple pressing. An SEM (1 kV, 3.0 spot size) was used to locate crossed SWCNTs. Electron beam resist poly(methylmethacrylate) was spin-coated over the substrates. Source and drain electrodes (Ti/Au, 5 nm/50 nm) were deposited on the top of the SWCNTs using standard electron beam lithography, electron beam evaporation, and lift-off process. The as-prepared devices were heat-treated for 30 min in Ar at 500°C to 550°C. AFM characterization was performed to distinguish the junction types, that is, with or without the carbon-welded joints, by both morphology observations and height measurements.

SUPPLEMENTARY MATERIALS

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Ultrahigh-performance transparent conductive films of carbon-welded isolated single-wall carbon nanotubes
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