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Thermal conductivity of chirality-sorted carbon nanotube networks

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The thermal properties of single-walled carbon nanotubes (SWNTs) are of significant interest, yet their dependence on SWNT chirality has been, until now, not explored experimentally. Here, we used electrical heating and infrared thermal imaging to simultaneously study thermal and electrical transport in chirality-sorted SWNT networks. We examined solution processed 90% semiconducting, 90% metallic, purified unsorted (66% semiconducting), and as-grown HiPco SWNT films. The thermal conductivities of these films range from 80 to 370 W m\(^{-1}\) K\(^{-1}\) but are not controlled by chirality, instead being dependent on the morphology (i.e., mass and junction density, quasi-alignment) of the networks. The upper range of the thermal conductivities is measured comparable to that of the best metals (Cu and Ag), but with over an order of magnitude lower mass density. This study reveals important factors controlling the thermal properties of light-weight chirality-sorted SWNT films, for potential thermal and thermoelectric applications. © 2016 AIP Publishing LLC.

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Carbon nanotube films have a broad range of applications, from solar cells,1,2 and transistors3 to bolometers4 and mechanical reinforcement additives for polymers.5 Recent advances have led to sorting of single-walled carbon nanotubes (SWNTs) into chirally purified (i.e., nearly all-semiconducting or all-metallic) solutions and networks.6,7 However, previous studies have only focused on the electrical3 and optical6 properties of such sorted SWNT films, without reports of their thermal properties, which are also important both fundamentally and practically.8,9 Individual SWNTs are known to have very high thermal conductivity,9,10 but the thermal conductivity of SWNT networks and films is typically much lower due to the high thermal resistance of the SWNT junctions.11–13 Nevertheless, the thermal conductivity of SWNT composites could be tuned over nearly four orders of magnitude by changing the alignment of the nanotubes as well as the mass density of the network (and, consequently, the density of SWNT junctions).5,14 The ability to tune thermal conductivity in SWNT materials leads to exciting applications for heat spreaders and insulators, as well as potential thermoelectric energy harvesters.15

In this work, we simultaneously characterize the electrical and thermal properties of SWNT films with varying fractions of nanotube types (from 90% semiconducting to 90% metallic) by electrical measurements and infrared (IR) thermometry. Using an IR microscope, the real-time temperature profile of SWNT films under electrical bias is mapped. To extract thermal conductivity, a computational model is developed to fit the temperature profile captured by the IR scope, accounting for extrinsic effects such as electrical and thermal contact resistance, which turn out to play key roles. We find that the in-plane thermal conductivity of such solution processed SWNT films ranges from 80 to 370 W m\(^{-1}\) K\(^{-1}\), depending more strongly on SWNT density than on chirality. The high end of these films has thermal conductivity comparable to some of the best metals at room temperature (Ag, Cu), but the SWNT films have ten to twenty times lower mass density.

Figure 1(a) shows our experimental setup. We use the Quantum Focus Instruments (QFI) InfraScope to measure the temperature of suspended SWNT films at slightly elevated background temperature, \(T_0 = 80 \pm 1{\text{C}}\), which improves the signal-to-noise ratio.3,13,16 Suspending the samples across the thermometry platform enables one-dimensional (1D) heat flow and sufficient mechanical support for the suspended film.5,17 (This is in contrast to our earlier work3,13 that used much thinner samples on SiO\(_2\)/Si substrates, where the parasitic heat flow path into the substrate could not be avoided, preventing an analysis of the in-plane thermal conductivity.) The large contacts are electrochemically polished Cu blocks coated with 200 nm/150 nm electron-beam evaporated Ti/Pd, Pd being in contact with the SWNTs. Thin ceramic washers electrically isolate the contacts and control the gap distance \(L\) between the Cu blocks.

We use 90% semiconducting (IsoNanotubes-S), 90% metallic (IsoNanotubes-M), unsorted and purified (PureTubes), and unsorted HiPco SWNTs purchased from NanoIntegris.18 The IsoNanotubes and PureTubes have SWNT diameters ranging from 1.2 to 1.7 nm with a mean of 1.4 nm. The metallic tubes have a mean length of 0.5 \(\mu\)m. The semiconducting and purified tubes have a mean length of 1 \(\mu\)m. The HiPco SWNTs have diameters ranging from 0.8 to 1.2 nm with lengths ranging from 0.1 to 1 \(\mu\)m. The unsorted HiPco and purified tubes have a semiconducting to metallic ratio of 2:1, i.e., \(\sim 33\%\) metallic. We assemble the SWNTs into films on nitrocellulose membranes (MCE MF-Millipore 47 mm diameter, 0.025 \(\mu\)m pores) using vacuum filtration.19 The filters are dissolved using two 30 min acetone baths, leaving only the freestanding films. The SWNT films are then suspended across the thermometry platform by directly removing them...
from the acetone using the measurement platform. As shown in supplementary Figure S1, the film thicknesses \( t_{\text{film}} \) range from \( \sim 400 \) to \( \sim 500 \) nm.

We apply a voltage bias to flow current (in the \( y \)-direction) through the suspended sample, to induce Joule heating and map the temperature in real time, as shown in Figures 1(a) and 1(c). The scanning electron microscope (SEM) image in Figure 1(b) reveals some local alignment and bundling of SWNTs in the network, which we attribute to the vacuum filtration assembly method of the films (additional SEM images in supplementary Figure S2). Otherwise, the SWNTs are randomly oriented in the \( x-y \) plane of the filter, with fewer SWNTs crossing over in the \( z \)-direction.

Temperature maps like the one in Figure 1(c) are taken while the device is biased as shown in Figure 1(a). The temperature is averaged over a range of pixels in the \( x \)-direction, across the inner rectangle in Figure 1(c). As shown in Figure 1(d), the temperature profile peaks in the center of the suspended film with negligible heating at the contacts, indicating good heat sinking by the Pd-coated Cu blocks. We simultaneously obtain electrical measurements of the samples, including the electrical contact resistance using the transfer length method (TLM), by measuring samples with varying suspended separations \( L = 0.7-2.0 \) mm between the Cu blocks. We combine the thermal imaging maps with a computational model to simultaneously extract the thermal contact resistance and the thermal conductivity from the measured temperature profile. As it turns out, accounting for both electrical and thermal contact resistance is important for obtaining the intrinsic thermal conductivity of the suspended SWNT films.

Figure 2 shows the temperature profiles and SEM images of the (a) semiconducting, (b) metallic, and (c) unsorted films. The top and middle rows show two different biases and dissipated power, respectively, as labeled in the figure insets. The direction of current flow in Figure 2(a) is from the top to the bottom contact (shown by the arrow), with no measurable change in the temperature profile when reversing the current flow direction. The semiconducting film was the most resistive and therefore had the least heating, largely due to its contact resistance (supplementary Figure S5). This is not unexpected, because the films are suspended and cannot be gated. Given the voltage biasing scheme, the Joule heating in this film \( (\propto V^2/R) \) is mainly in the percolation paths that include the less resistive, \( \sim 10\% \) metallic SWNTs.\(^3\) The metallic networks have lower electrical resistance and a higher temperature rise for the same applied potential. For the unsorted SWNT films, the temperature rise is in-between the metallic and semiconducting films, which is expected since the metallic-semiconducting nanotube junctions have higher electrical resistance and there are an “intermediate” number of metallic percolation paths in this film.\(^1,2,20\)

To extract the thermal conductivity of the sample, we use a finite element analysis of the 1D heat transfer equation:\(^21\)

\[
A \frac{\partial}{\partial y} \left( \kappa \frac{\partial T}{\partial y} \right) + p' - g \left[ T(y) - T_0 \right] = 0, \tag{1}
\]

where \( A = W t_{\text{film}} \) is the cross-sectional area of the film, \( \kappa \) is its in-plane thermal conductivity, \( p' \) is the Joule heating power per unit length, \( g \) is the heat loss coefficient per unit length to the air or to the contacts (discussed below), \( T_0 = 80 \) °C is the background temperature of the device, and \( T(y) \) is the temperature at location \( y \) along the film. This approach implies uniform thermal conductivity and power distribution along the film, which are found to be reasonable assumptions given the uniform density of SWNTs [Figure 1(b)] and the good fit to the measured data, as we will see below. Since the thermal measurements are done in air, we account for heat loss due to convection and radiation using the heat loss coefficient \( g_s \) for one surface of the SWNT film exposed to air:

\[
FIG. 1. (a) Schematic of the thermometry platform and the experimental setup. SWNT films are suspended across two Pd-coated Cu blocks that are electrically isolated by ceramic washers. (b) SEM image of the SWNT film after vacuum filtration. The SWNTs are bundled and randomly in-plane oriented. (c) Temperature map of the SWNT film across the metal contacts. White dashed lines show the edges of the SWNT film, and current flows in the direction of the arrow. (d) The zoomed-in temperature profile of the suspended SWNT film across the gap. The 1D temperature profiles in Figure 3 are averaged along the \( x \)-direction of such maps.
calculate the film, we can use the measured temperature values to scope captures a spatial temperature map of heating in Stefan–Boltzmann constant. (discussed in Table S2 of the supplement.19) Because the IR supplementary Figure S5 and Table S1). We find that the uncertainty in the extracted parameters for the best fit to the average temperature profile of SWNT film, shown in supplementary Figure S3. The uncertainty in the extracted \( \upsilon \) introduced by this range is small, less than 2%, as discussed in Table S2 of the supplement.19.) Because the IR scope captures a spatial temperature map of heating in the film, we can use the measured temperature values to calculate \( g_s \) at each point “\( y \)” along the sample to directly calculate the heat loss due to radiation. For the suspended portion of the film, \( g = 2g_s \), since both top and bottom surfaces should be taken into account; \( g' = (V/R)^2(R - 2R_c)\), where \( R \) is the measured total electrical resistance of the film and \( R_c \) is the electrical contact resistance (described in the supplementary Figure S5 and Table S1). We find that accounting for \( R_c \) is essential in such Joule self-heating studies, because excluding it would lead to an overestimation of the power input and corresponding overestimation of the extracted \( \upsilon \), which may have been the case in a previous study.3 In this work, neglecting \( R_c \) would result in an estimated 60% higher \( \upsilon \) for the metallic networks.

For the portion of the film supported by the contacts, \( p' = 0 \) and \( g = g_s + Wh_c \approx Wh_c \), where \( h_c \) is the thermal contact conductance per unit area between the film and the Pd/ Ti/Cu contact. To extract the thermal conductivity of the SWNT film, Eq. (1) is solved by using \( \upsilon \) and \( h_c \) as fitting parameters for the best fit to the average temperature profile of the film obtained by the IR scope. We verify our results by comparing the 1D model with a three-dimensional (3D) COMSOL thermal model of the SWNT film, shown in supplementary Figure S3. The uncertainty in the extracted \( \upsilon \) due to assumptions about radiation and convection is less than 2%, as discussed in Table S2 of the supplement.19 These are smaller than the uncertainty in film thickness due to surface roughness (supplementary Fig. S1), which has between 10% and 25% effect on the extracted \( \upsilon \) values.

Figure 3 shows the thermal model fitted to the temperature profiles of the different SWNT films (averaged along the \( x \)-direction of the rectangular region in Figure 1[c]). For the semiconducting, unsorted, and unsorted HiPco films, the model shows excellent agreement with the measurements, validating our assumptions of uniform thermal conductivity and uniform heat generation. For the metallic film, we noticed discrepancies between the model and the experimental data near the contacts. For a better fit, we can slightly increase the gap distance \( L \) in the model, because the physical length of the suspended SWNT film may be larger than the contact separation [the buckling of metallic films was greater during transfer and suspension, as seen in Figure 2(b)]. Thus we extract a range of thermal contact conductance \( h_c = 2 \times 10^3 \) to \( 3.5 \times 10^4 \) W m\(^{-1}\)K\(^{-1}\) for all films, recalling that the contacts are at the ambient temperature \( T_0 = 80^\circ \)C. These values are nearly four orders of magnitude lower than those between individual SWNTs23 or graphene24 and SiO\(_2\), ostensibly due to partial contact between the SWNT network and Pd, due to process and transfer residues, and due to some surface roughness of the metal contacts. The thermal contact conductance of the unsorted films is also at least a factor of two larger than those of the sorted films, which are expected to have some residue from the sorting process (supplementary Table S1).

In Figure 4, we compare our measured thermal conductivity values with literature values of different carbon nanotube materials, at or near 300 K. Suspended, individual SWNTs10 have a very high thermal conductivity near room temperature, \( \sim 3000 \) W m\(^{-1}\)K\(^{-1}\). A study of aligned multiwall nanotube (MWNT) films3 reported the highest in-plane thermal conductivity of such composites to date, ranging from 472 to 766 W m\(^{-1}\)K\(^{-1}\). (However, this study did not account for the effects of electrical contact resistance, potentially overestimating the thermal conductivity of the films, as we discussed above.)

The SWNT films in this work have thermal conductivities ranging from approximately 80 to 370 W m\(^{-1}\)K\(^{-1}\), when both electrical and thermal contact resistances were carefully taken into account. The highest thermal conductivities were achieved in our purified, unsorted SWNT films, from 117 to 368 W m\(^{-1}\)K\(^{-1}\). Our metallic SWNT films have extracted thermal conductivities ranging from 106 to

\[
g_s = Wh_{conv} + W\varepsilon\sigma_B[T(y)^2 + T_0^2][T(y) + T_0], \tag{2}
\]

where \( h_{conv} \) is the heat convection coefficient per unit area,\(^{22} \varepsilon \) is the emissivity of the film as measured by the IR scope (see the supplementary Figure S4), and \( \sigma_B \) is the Stefan–Boltzmann constant. \( h_{conv} \) is taken between 5 and 10 W m\(^{-1}\)K\(^{-1}\) for natural convection in air\(^{22} \) and the uncertainty to \( \upsilon \) introduced by this range is small, less than 2%, as discussed in Table S2 of the supplement.19.)
137 W m\(^{-1}\) K\(^{-1}\), which is lower than the sorted semiconducting and the purified, unsorted solution processed films. We attribute the differences to SWNT length (metallic ones being shorter, as stated earlier), possible damage from the sorting process, and the presence of surfactants on the metallic SWNTs. The as-grown HiPco SWNT films have the lowest thermal conductivities ranging from 81 to 97 W m\(^{-1}\) K\(^{-1}\). The semiconducting SWNT film thermal conductivities range from 174 to 220 W m\(^{-1}\) K\(^{-1}\). The ranges of these measurements correspond to values measured across multiple samples (supplementary Table S3).

Using the Wiedemann–Franz law, we estimate the electronic contribution to thermal conductivity to be \(\kappa_e < 1.1\) W m\(^{-1}\) K\(^{-1}\) in all our SWNT films (supplementary Table S1). Thus, we find that the thermal conductivity has essentially no dependence on the chirality or electronic type of the SWNTs, confirming that heat flow is predominantly carried by lattice vibrations (phonons) rather than electrons and that the phonon dispersion changes very little between SWNTs of different chirality.\(^{26,27}\) Instead, our results are consistent with the view that the thermal conductivity of SWNT films depends more strongly on the SWNT junctions and the mass density of the films (which also controls the junctions and the SWNT segment lengths between junctions\(^{28}\)).

Previously reported solution-processed SWNTs\(^{29,30}\) found cross-plane thermal conductivity around 1.68 W m\(^{-1}\) K\(^{-1}\) for millimeter-thick SWNT films\(^{29}\) and 2.24 W m\(^{-1}\) K\(^{-1}\) for MWNT films\(^{30}\) with mass densities around 0.47 g/cm\(^3\). (The cross-plane thermal conductivity is expected to be lower due to the layering of SWNTs during the assembly process.) The mass densities of the quasi-aligned MWNT film study\(^{5}\) were greater than 1 g/cm\(^3\). Our SWNT films had mass densities ranging from 0.5 to 1.1 g/cm\(^3\) (Table S1 in the supplement\(^{19}\)). In comparison with the thermal conductivities of dry SWNT beds\(^{14}\) that have thermal conductivities ranging from 0.13 to 0.19 W m\(^{-1}\) K\(^{-1}\) (with mass density 0.2–0.45 g/cm\(^3\)), the solution-processed films studied here are more thermally conductive in the in-plane direction. This can be attributed to many factors such as the higher mass density of our films, the length of the SWNTs, bundling of the SWNTs, and the intrinsic thermal conductivity of individual nanotubes within the network.
Our experimental findings are consistent with the theoretical values predicted by Volkov et al.,\(^1\) who explored the strong influence of the mass density, length, and thermal conductivity of individual SWNTs on the network thermal conductivity. In this context, part of the difference in thermal conductivities between the various nanotube films in our study may be due to different intrinsic \(\kappa\) of the SWNTs in the films. For example, it is known that the effective \(\kappa\) for both SWNTs and graphene depends on their length when it is comparable to the phonon mean free path.\(^{25,32}\) The metallic SWNTs are shorter (~0.5 \(\mu m\)) and potentially more damaged than the semiconducting or purified SWNTs (~1 \(\mu m\)) after the sorting process, which is consistent with the observed lower overall \(\kappa\) for the metallic SWNT films.

In summary, we used a combination of IR thermometry and electrical measurements to characterize solution-processed films with controlled density of metallic and semiconducting SWNTs. Metallic films have higher electrical conductivity than semiconducting films (as expected) but lower thermal conductivity due to shorter tube lengths, which also leads to greater SWNT junction density. More importantly, the thermal conductivity of the solution-processed SWNT networks is higher than that of dry-assembled SWNT beds\(^14\) due to the vacuum filtration assembly process. Overall, we find that chirality plays essentially no role on thermal conductivity, which is primarily controlled by the individual SWNT lengths, and by the overall junction and mass density of the SWNTs.

From a metrology standpoint, this study highlights the importance of adjusting for electrical and thermal contact resistance in measurements on such suspended films, before intrinsic thermal parameters can be deduced accurately. From a practical standpoint, these are important findings for lightweight heat spreaders and for thermoelectric energy harvesters. In particular, for thermoelectric applications,\(^15\) our results underscore that the figure of merit (\(ZT\)) of a SWNT network sample cannot be estimated based on previously measured results on different samples.\(^14\) Rather, the thermal conductivity of SWNT thermoelectrics must be measured independently, because these quantities are sensitive to the morphology and processing of the sample.

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