

Low Bias Electron Scattering in Structure-Identified Single Wall Carbon Nanotubes: Role of Substrate Polar Phonons

Bhupesh Chandra,^{2,1,*} Vasili Perebeinos,² Stéphane Berciaud,^{3,5} Jyoti Katoch,⁴ Masa Ishigami,⁴
Philip Kim,³ Tony F. Heinz,³ and James Hone¹

¹Department of Mechanical Engineering, Columbia University, New York, New York 10027, USA

²IBM Research Division, T. J. Watson Research Center, Yorktown Heights, New York 10598, USA

³Department of Physics and Electrical Engineering, Columbia University, New York, New York 10027, USA

⁴Department of Physics and Nanoscience Technology Center, University of Central Florida, Orlando, Florida 32816, USA

⁵IPCMS (UMR 7504), CNRS and Université de Strasbourg, F-67034 Strasbourg, France

(Received 25 March 2011; published 28 September 2011)

We have performed temperature-dependent electrical transport measurements on known structure single wall carbon nanotubes at low bias. The experiments show a superlinear increase in nanotube resistivity with temperature, which is in contradiction with the linear dependence expected from nanotube acoustic-phonon scattering. The measured electron mean free path is also much lower than expected, especially at medium to high temperatures (> 100 K). A theoretical model that includes scattering due to surface polar phonon modes of the substrates reproduces the experiments very well. The role of surface phonons is further confirmed by resistivity measurements of nanotubes on aluminum nitride.

DOI: 10.1103/PhysRevLett.107.146601

PACS numbers: 72.10.Di, 72.80.Rj, 73.63.Fg

Discovered nearly two decades ago, single wall carbon nanotubes (SWNTs) remain one of the most promising candidates for applications in nanoscale electronic circuit elements such as field effect transistors and on-chip interconnects [1,2]. However, in spite of many years of study, the factors that determine the temperature-dependent electronic mean free path L_m are still not well understood from an experimental standpoint [3–6]. At low temperatures and small bias voltages, defect-free carbon nanotubes are reported to display L_m close to $8 \mu\text{m}$ [4], while at higher temperatures, L_m decreases, with measured room-temperature values in the range of $0.2\text{--}1.2 \mu\text{m}$ [4,5,7]. Except for results from Ref. [5], all reported room-temperature values are $\sim 2\text{--}3$ times lower than the predicted L_m due to intrinsic phonon scattering [8–10].

A significant obstacle to better understanding of electronic transport in nanotubes has been incomplete structural information about the nanotube under study. Measurements of L_m to date have relied upon techniques such as atomic force microscopy (AFM) and high-field current saturation [11] to determine nanotube diameter and ascertain whether a single tube or a small bundle of tubes is being studied. However, these techniques have a significant margin of error and cannot give the (n, m) chiral indices, making precise comparison with theory difficult.

Here we report temperature-dependent resistivity measurements of chirally determined SWNTs, over a wide temperature range, and (for one sample) in ultrahigh vacuum. The experimental findings, supported by theoretical calculations, reveal the dominant role of surface polar phonons (SPPs) of the underlying substrates in scattering nanotube carriers. The presence of extra scattering due to SPP modes, in addition to nanotube phonons, conclusively

explains the low room-temperature L_m values obtained in experiments so far.

Sample fabrication begins with deposition of Fe/Mo catalyst on Si substrates with narrow slits etched completely though the wafer. SWNTs are grown by chemical vapor deposition with ethanol as a feedstock, to yield freely suspended nanotubes across the slit [12,13]. The nanotubes are then characterized by Rayleigh scattering spectroscopy [14,15] for structure assignment. For electronic measurements, structure-identified SWNTs are transfer-printed onto degenerately doped Si wafers with 300 nm SiO_2 epilayers [16]. AFM is then used to determine the position of the transferred SWNT relative to prepatterned metal alignment marks. Figure 1(a) shows the AFM image of a transferred $(26, 11)$ metallic SWNT. Electron beam lithography is used to pattern palladium contacts of width

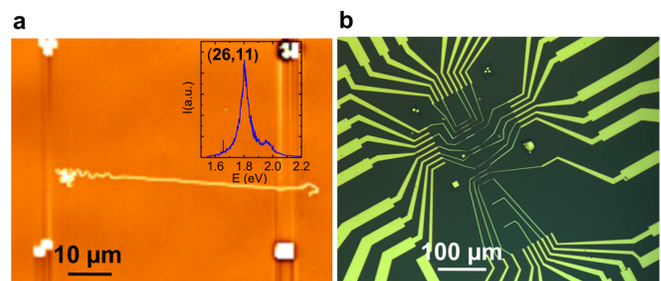


FIG. 1 (color online). Chirality-identified SWNT device fabrication (a) AFM image of the $(26, 11)$ SWNT transfer-printed over 300 nm silicon oxide between gold alignment marks. Rayleigh scattering spectrum of the transferred SWNT (inset). (b) Optical microscope image of electrode pattern over SWNTs. The inner electrodes are Pd, while the outer contacting pads are Ti/Au.

800 nm over the SWNT with varying channel lengths (0.2–20 μm , given by the distance between contact edges), as shown in Fig. 1(b).

The conductance of the SWNT devices is measured in a three-terminal configuration with the Si wafer as the back gate. Low-frequency lock-in measurements are performed to minimize noise. Figure 2(a) shows device conductance G vs back gate voltage (V_g) for the (26, 11) metallic SWNTs for different tube length segments. The (26, 11) SWNTs possess a small band gap due to curvature and electron-electron interactions [17,18], which can be seen as a dip in the conductance. Away from the band-gap region, the current becomes independent of V_g ; we use the p -channel branch (negative V_g), which has higher conductance than n -channel due to a lower Schottky barrier [19], to obtain the resistance. In the diffusive regime, the device resistance is $R = \rho L + \frac{h}{4e^2} + R_C$, where ρ is the nanotube resistivity, L is the channel length, $\frac{h}{4e^2} \approx 6.5 \text{ k}\Omega$ is the resistance of a (fourfold-degenerate) ballistic 1D channel, and R_C is the extra resistance due to imperfect contacts. To extract ρ , R is plotted as a function of L , as shown in Fig. 2(b); for this device, the slope gives $\rho = 9.4 \text{ k}\Omega/\mu\text{m}$ at room temperature. The mean free path is given by $L_m = 6.5 \text{ k}\Omega/\rho$ and is $\sim 0.7 \mu\text{m}$ at

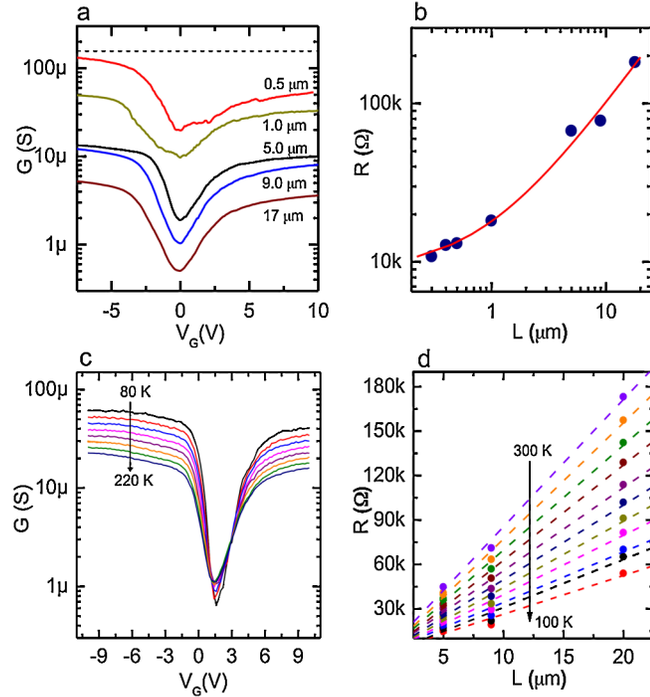


FIG. 2 (color online). SWNT resistance measurements at varying channel lengths (a) G vs V_g for the (26, 11) SWNT ($T = 300 \text{ K}$). The dashed line corresponds to $G = 4e^2/h$, conductance of a fourfold-degenerate sublevel. (b) Log-log plot for R vs L at $T = 300 \text{ K}$. The solid line is a fit to the data. (c) G vs V_g for a $7 \mu\text{m}$ SWNT section, at 20 K intervals. (d) R vs L at varying T .

room T , at par with the best room-temperature values published so far [4,7]. For $L \ll L_m$, the SWNT channel becomes ballistic and $R \sim 6.5 \text{ k}\Omega + R_C$ [Fig. 2(b)]. The measured value of R_C is $2.5 \text{ k}\Omega$ for this device, indicating that the contacts are highly transparent outside the band-gap region. Figures 2(c) and 2(d) show the temperature dependence of the device properties. As expected, both the resistance [Fig. 2(c)] and resistivity [slope of lines in Fig. 2(d)] decrease with decreasing temperature.

In order to provide the best possible data set with which to compare theory to experiment, the devices were measured over a wide temperature range (up to 475 K) in UHV conditions ($5 \times 10^{-10} \text{ T}$), to rule out contributions from adsorbate-induced resistivity. Figure 3 shows the temperature-dependent resistivity of the (26, 11) nanotube, where ρ was extracted by fitting R vs L as above. The resistivity increases with temperature in a superlinear fashion, reaching a value of $25 \text{ k}\Omega/\mu\text{m}$ at 475 K .

Models of electron-phonon scattering in nanotubes predict a roughly linear temperature dependence of the resistivity, which seems to be in conflict with the measured data. For instance, the dot-dashed line in Fig. 3 shows the resistivity calculated by using a simple model $\rho(T) = \rho_{\text{static}} + \rho_{e-p}(T)$. Here ρ_{static} is a free parameter representing the temperature-independent resistivity due to defects and fixed scattering sites and has a value of $1.8 \text{ k}\Omega/\mu\text{m}$ for this nanotube. The linear slope of the resistivity due to electron-phonon scattering, $\rho_{e-p}(T)$, is given by the model for acoustic-phonon scattering in Ref. [5]. Clearly, the acoustic-phonon carrier scattering model alone is unable to explain the observed results, particularly the super-linear temperature dependence of ρ . It also greatly underestimates the magnitude of ρ , by a factor of ~ 4 at high temperature.

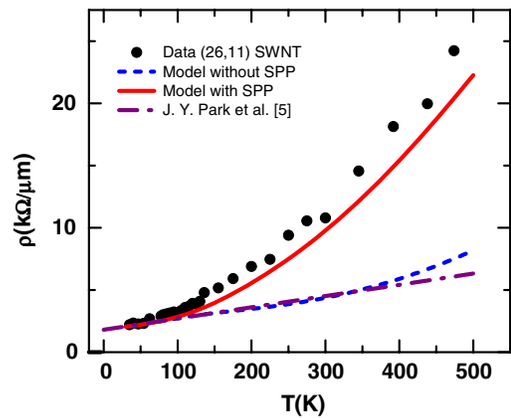


FIG. 3 (color online). Resistivity vs temperature for the (26, 11) SWNT. The dot-dashed line represents the calculated resistivity originating from nanotube acoustic phonons using electron scattering rates from Ref. [5]. Small dashed lines show the simulation without including SPP scattering. The solid line shows model results with SPP scattering.

In order to examine whether the observed superlinear temperature dependence of ρ could arise from SWNT optical phonon modes [20], a numerical model is developed that calculates $\rho(T)$ by solving the Boltzmann transport equation using a single electron-phonon coupling $g = 5.3 \text{ eV/\AA}$ [9]. This value of g provides the strength of the scattering matrix element with all the vibrational modes in the carbon nanotube (CNT) structure described by the phonon model [21]. The small-dashed line in Fig. 3 represents the results from this model for the measured (26, 11) SWNT. This model does indeed cause nonlinearity in $\rho(T)$. However, the calculated magnitude of the additional scattering is not sufficient to explain the experiments. More fundamentally, the onset of optical phonon scattering ($\sim 300 \text{ K}$) reflects the frequency of the radial breathing mode, which has a well-established dependence on nanotube structure. Therefore, use of a structurally defined nanotube allows us to definitively rule out radial breathing mode scattering as the source of the observed superlinear $\rho(T)$ behavior from 100 to 300 K.

Ruling out contributions from acoustic and optical nanotube phonons as well as adsorbate-induced scattering leaves only phonon modes of the underlying substrates as a probable cause for the low electronic mean free path observed in the experiments. Similar substrate phonons have been shown to play a large role in transport properties of graphene [22], and a theoretical study on semiconducting SWNTs predicted the SPP modes to be important [23]. To investigate the role of SPP scattering on metallic SWNT transport, its effect is included in the resistivity calculations for the (26, 11) SWNT. The strength of the SPP phonon scattering depends on the distance from the CNT to the polar substrate h and the dielectric properties of the substrate [24]. The coupling is strongest when the azimuthal angular momentum is conserved [25], for which case the scattering rate of an electron with momentum k has the form [23]

$$\frac{1}{\tau_k} = \frac{2\pi}{\hbar} \int dq \frac{e^2 \hbar \omega_{so}}{\pi} \left(\frac{1}{\kappa_\infty + 1} - \frac{1}{\kappa_0 + 1} \right) \times \frac{e^{-2hq}}{qd\sqrt{2\pi q(d+2h)}} [n_{so} \delta(\epsilon_k - \epsilon_{k+q} + \hbar\omega_{so}) + (1 + n_{so}) \delta(\epsilon_k - \epsilon_{k+q} - \hbar\omega_{so})], \quad (1)$$

where κ_0 and κ_∞ are the low- and high-frequency dielectric constants of the polar substrate, respectively, d is the tube diameter, $\hbar\omega_{so}$ is the SPP energy, and n_{so} is the Bose-Einstein occupation number, which leads to the activated temperature dependence. These material properties can be measured independently, and we use their values for SiO_2 [25] and AlN [26]. The distance from the CNT to the substrate is fixed at the van der Waals distance of $h = 3.5 \text{ \AA}$. The temperature dependence shown in Fig. 3 is measured when the device is in the on state, i.e., $V_g - V_n = 8 \text{ V}$, where V_n is a gate voltage corresponding

to the CNT in the charge neutral state. Using a classical electrostatic capacitance $C_g = 2\pi\epsilon\epsilon_0/\ln(4t/d) \approx 0.34 \text{ pF/cm}$ for the CNT on $t = 300 \text{ nm}$ SiO_2 with $\epsilon = 3.9$, we can estimate a charge carrier density of $n \approx 1.7e/\text{nm}$. For such a charge carrier density, the Fermi level is expected to lie within the first metallic band in a $\sim 2 \text{ nm}$ diameter CNT. Figure 3 shows the simulated temperature-dependent resistivity including SPP scattering for this doping level (solid line). The SPP model accurately predicts the superlinear trend as well as absolute resistivity values. The robustness of the fit, particularly its dependence on the distance to the substrate h , is discussed in detail in Ref. [27]. When h is changed by $\pm 30\%$, there is a 15%–20% change observed in ρ (400 K). Most importantly, because the onset temperature of SPP scattering depends only on the known SPP energy, the close agreement between the theory and experiment for the onset of superlinear behavior in $\rho(T)$ at $\sim 100 \text{ K}$ provides direct evidence for the SPP scattering mechanism that does not depend on any adjustable parameters.

This significant effect of SPP scattering in SWNTs suggests that dielectric materials with higher SPP frequencies should increase the room-temperature mean free path. To observe the effect of changing substrate material on SPP

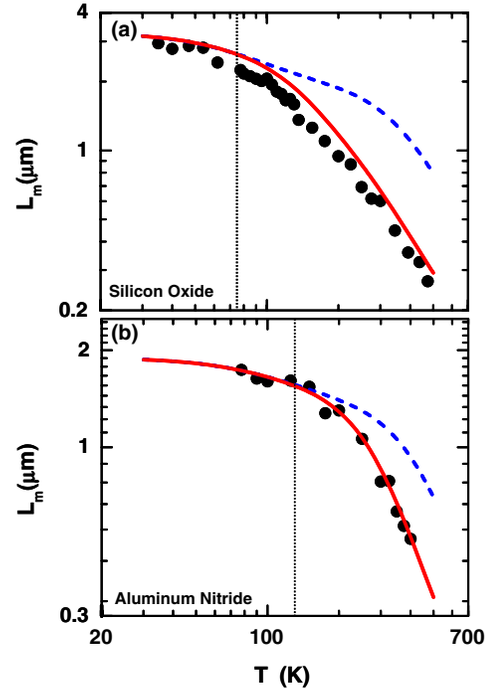


FIG. 4 (color online). SWNT mean free path vs temperature on SiO_2 and AlN surfaces. (a) L_m vs T for the (26, 11) SWNT on SiO_2 . (b) L_m vs T for a (17, 15) semiconducting SWNT with $d \sim 2.2 \text{ nm}$ on AlN . In both plots, the dashed lines represent simulation results using nanotube phonons only, while the solid lines represent results with SPP phonons included. Vertical dotted lines represent the temperature where tube phonon calculations diverge from SPP calculations.

scattering, a ~ 2 nm diameter semiconducting SWNT (with undetermined chirality) is transfer-printed on an AlN layer deposited over degenerately doped silicon. Figure 4 compares the temperature dependence of L_m for the previously described (26, 11) SWNT on SiO₂ and the semiconducting SWNT on AlN. The fitted lines represent the numerical model results with and without the inclusion of SPP scattering from respective substrates. The numerical model accurately predicts the experiments on the AlN surface (at $n = 1.1e/nm$). The vertical dotted lines point to the onset temperature of the SPP scattering modes. It is clear from Fig. 4 that AlN surface phonon modes start contributing to carrier scattering at a much higher temperature than on SiO₂. This provides further confirmation of the SPP scattering model and also indicates that substrate materials with higher SPP energies such as AlN should increase the performance of nanotube-based devices near room temperature. We note that, although it would have been preferable to use known-chirality nanotubes for both tests, the model shows weak dependence of SPP scattering on chirality [27].

In summary, we have measured the temperature-dependent resistivity of a known-chirality metallic SWNT over a wide temperature range, in UHV. Our measurements eliminate adsorbates, acoustic phonons, and optical phonons as the cause for the anomalously low L_m measured for SWNTs and identify the SPP modes as the dominant scatterers. The experiments on SWNTs deposited over an AlN surface are consistent with this conclusion. The accompanying theoretical analysis that includes the intrinsic and SPP phonon modes reproduces the experiments very well. These results point towards the importance of substrate selection in maximizing the electronic mean free path in SWNTs.

We acknowledge support from the National Science Foundation under collaborative Grants No. DMR-1006230 (M.I.) and No. DMR-1006533 (J.H.), the U.S. Department of Energy under Grant No. DE-FG02-07ER15842 (T.F.H.), Honda Motor Company, and Intel Company. B. C. was funded by an Intel PhD Fellowship.

*To whom all correspondence should be addressed.
bchandr@us.ibm.com

- [1] S. List *et al.*, *Microelectron. Eng.* **83**, 2200 (2006).
- [2] R.H. Baughman, A.A. Zakhidov, and W.A. de Heer, *Science* **297**, 787 (2002).
- [3] A. Javey *et al.*, *Phys. Rev. Lett.* **92**, 106804 (2004).
- [4] M.S. Purewal *et al.*, *Phys. Rev. Lett.* **98**, 186808 (2007).
- [5] J. Y. Park *et al.*, *Nano Lett.* **4**, 517 (2004).
- [6] D. Mann *et al.*, *Nano Lett.* **3**, 1541 (2003).
- [7] P. Sundqvist *et al.*, *Nano Lett.* **7**, 2568 (2007).
- [8] C.L. Kane *et al.*, *Europhys. Lett.* **41**, 683 (1998).
- [9] V. Perebeinos, J. Tersoff, and P. Avouris, *Phys. Rev. Lett.* **94**, 086802 (2005).
- [10] G. Pennington and N. Goldsman, *Phys. Rev. B* **68**, 045426 (2003).
- [11] Z. Yao, C.L. Kane, and C. Dekker, *Phys. Rev. Lett.* **84**, 2941 (2000).
- [12] L.M. Huang *et al.*, *J. Phys. Chem. B* **108**, 16451 (2004).
- [13] B. Chandra *et al.*, *Phys. Status Solidi B* **243**, 3359 (2006).
- [14] M. Y. Sfeir *et al.*, *Science* **312**, 554 (2006).
- [15] M. Y. Sfeir *et al.*, *Science* **306**, 1540 (2004).
- [16] X.M.H. Huang *et al.*, *Nano Lett.* **5**, 1515 (2005).
- [17] M. Ouyang *et al.*, *Science* **292**, 702 (2001).
- [18] V. V. Deshpande *et al.*, *Science* **323**, 106 (2009).
- [19] S. Heinze *et al.*, *Phys. Rev. Lett.* **89**, 106801 (2002).
- [20] E. Pop *et al.*, *J. Appl. Phys.* **101**, 093710 (2007).
- [21] V. Perebeinos and J. Tersoff, *Phys. Rev. B* **79**, 241409 (2009).
- [22] J.H. Chen *et al.*, *Nature Nanotech.* **3**, 206 (2008).
- [23] V. Perebeinos *et al.*, *Nano Lett.* **9**, 312 (2009).
- [24] S. Q. Wang and G.D. Mahan, *Phys. Rev. B* **6**, 4517 (1972).
- [25] A.G. Petrov and S.V. Rotkin, *JETP Lett.* **84**, 156 (2006).
- [26] M.V. Fischetti, D.A. Neumayer, and E.A. Cartier, *J. Appl. Phys.* **90**, 4587 (2001).
- [27] See Supplemental Material at <http://link.aps.org/supplemental/10.1103/PhysRevLett.107.146601> for dependence of the CNT mean free path on the surface to CNT distance and CNT chirality.