Raman Scattering from High-Frequency Phonons in Supported \( n \)-Graphene Layer Films

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Received June 20, 2006; Revised Manuscript Received July 24, 2006

ABSTRACT

Results of room-temperature Raman scattering studies of ultrathin graphitic films supported on Si (100)/SiO\(_2\) substrates are reported. The results are significantly different from those known for graphite. Spectra were collected using 514.5 nm radiation on films containing from \( n = 1 \) to 20 graphene layers, as determined by atomic force microscopy. Both the first- and second-order Raman spectra show unique signatures of the number of layers in the film. The \( n \)GL film analogue of the Raman G-band in graphite exhibits a Lorentzian line shape whose center frequency shifts linearly relative to graphite as \( \sim 1/n \) (for \( n = 1 \) \( \omega_0 \approx 1587 \text{ cm}^{-1} \)). Three weak bands, identified with disorder-induced first-order scattering, are observed at \( \sim 1350, 1450, \) and \( 1500 \text{ cm}^{-1} \). The \( \sim 1500 \text{ cm}^{-1} \) band is weak but relatively sharp and exhibits an interesting \( n \)-dependence. In general, the intensity of these D-bands decreases dramatically with increasing \( n \). Three second-order bands are also observed (\( \sim 2450, \sim 2700, \) and \( 3248 \text{ cm}^{-1} \)). They are analogues to those observed in graphite. However, the \( \sim 2700 \text{ cm}^{-1} \) band exhibits an interesting and dramatic change of shape with \( n \). Interestingly, for \( n < 5 \) this second-order band is more intense than the G-band.

Several interesting reports of unusual electrical transport in thin graphite films have appeared recently.\(^{1−13}\) These films comprise only a few atomic layers of sp\(_2\)-bonded carbon known as “graphene” layers. Below, we refer to these unique atomically thin films as \( n \)-graphene layer films (i.e., \( n \)GL). Recently, bottom gate modulation of the current in the plane of the \( n \)GL film was also demonstrated which represents the first time that gate control of the current has been observed in a metallic or semimetallic system.\(^5\) Interesting oscillatory magneto-transport phenomena sensitive to the shape of the Fermi surface\(^{1,4,6,7,9,10,12,14}\) and an unusual half-integer quantum Hall effect have been reported.\(^{4,6,11,14,15}\)

Crystalline graphite is a strongly anisotropic layered solid consisting of a periodic \( \cdots \text{ABAB} \cdots \) stacking of graphene layers. All the formal chemical bonding in graphite is associated with the strong sp\(_2\) intralayer bonds; these layers are, in turn, coupled by very weak van der Waals bonds. As a result of this strongly anisotropic bonding, weak (strong) electron and phonon dispersion is calculated\(^{6,17−28}\) and observed\(^{29,30}\) along the directions perpendicular (parallel) to the graphene planes. Any unique phonon character of supported \( n \)GL films is therefore expected to be due to the importance of the reduction and/or eventual loss of these interlayer forces (i.e., at \( n = 1 \)) and to a combination of weak charge transfer and/or strain associated with the coupling of the film to the substrate.

Phonon and electronic state dispersion in a single graphene layer has been studied theoretically for many years.\(^{31−33}\) In fact, these dispersion curves led to the prediction of chirality-dependent one-dimensional electronic and phonon dispersion in carbon nanotubes.\(^{17}\) Experimental success in realizing well-ordered graphene (or \( n \)GLs) has been somewhat limited until very recently. A few years ago, a synthesis breakthrough was reported which is generally applicable to many layered solids that exhibit weak interlayer bonds (e.g., BN, NbSe\(_2\)).\(^{34}\) The approach relies on the careful mechanical transfer of a thin section of material from the outer basal plane surface of a parent crystal to a supporting substrate. In one case, this was elegantly accomplished by mounting a small graphite crystal on a tip-less cantilever held in an atomic force microscope (AFM).\(^{11}\) Thin \( n \approx 3 \) \( n \)GLs have also been fabricated by the preferential thermal evaporation of Si from the (0001) surface of SiC in ultrahigh vacuum, and they have been shown also to exhibit oscillatory magnetoresistance.\(^1\)

Here we present the first formal report of our Raman scattering studies on \( n \)GLs, where \( n \) is in the range \( 1 < n < 20 \), as determined by AFM.\(^{35}\) The films were made by mechanically transferring thin flakes of material from highly oriented pyrolytic graphite (HOPG) on to a reasonably
smooth Si substrate. Despite the short range and weak interlayer forces within these films, we have observed a surprisingly continuous and systematic change in the first- and second-order high frequency intralayer phonons as the number of layers \( n \) in the film increases. Raman scattering can therefore be used to identify the number of layers in an nGL film.

Our films were prepared as follows. Thin basal plane sections were removed from large slabs (\( \sim 5 \times 5 \times 1 \text{ mm}^3 \)) of highly oriented pyrolytic graphite (HOPG)\(^{36,37} \) by Scotch Tape (3M) and were transferred to Si (100) substrates. These substrates have a \( \sim 100 \text{ nm} \) thick thermally grown oxide overlayer, such as typically used for bottom gate control of nanotubes and nanowire devices.\(^{38,39} \) An atomic force microscope (AFM; model XE 100, PSIA, Inc.) operating under ambient conditions was used to measure the surface roughness of the substrate (\( \sim 1-2 \text{ nm} \)) and the apparent thickness of the various nGL films studied here. Typical minimum lateral dimensions of these nGLs usually exceeded \( \sim 2-4 \text{ \mu m} \). MicroRaman spectra could therefore be collected from a single nGL using a 100 x objective with a spot size of \( \sim 1 \text{ \mu m} \). A variety of nGL flakes were deposited on a single Si substrate that was in turn mounted on the precision \( x-y \) translation stage of our Raman microscope. Raman spectra were then collected using 514.5 nm excitation under ambient conditions at low laser power (\( <2 \text{ mW} \)) using a JY-ISA T64000 triple holographic grating spectrometer with an L-N2-cooled CCD detector. A low-pressure Hg lamp (Oriel) was set up in the background to provide in all spectra a reference frequency that is present as a narrow line at 1122.5 \( \text{ cm}^{-1} \). The intrinsic resolution of the Raman spectrometer was also observed and recorded as the line shape of this Hg line. Specific nGLs that had been previously characterized by AFM (film thickness and basal plane shape) could be recognized in the video display of the Raman microscope by their characteristic irregular shape. In this way, we were able to collect Raman spectra of nGL films of known thickness (\( n \)).

In Figure 1, we plot the measured AFM thickness (\( h \)) vs our assigned value for \( n \). The straight line is the result of a linear least-squares fit to the data. In making the tentative assignment for \( n \), we assumed that the film would have a thickness given by the linear relation \( h \approx n t + t_0 \), where \( n \) is an integer (number of layers), \( t \) is the approximate theoretical thickness of a graphene layer, and \( t_0 \) is an instrumental offset (i.e., independent of \( n \)). The data for \( h \) in Figure 1 represents the average step height obtained for a single nGL flake from averaging \( \sim 100 \) individual line scans using a Si AFM cantilever. As can be seen, the linear fit to the \( h(n) \) data is very good and we obtain \( t = 0.35 \pm 0.01 \text{ nm} \), in good agreement with \( c/2 = 0.335 \text{ nm} \) for graphite,\(^{16,17,40} \) the offset obtained is \( t_0 = 0.33 \pm 0.05 \text{ nm} \). We propose that \( t_0 \) may be the result, in part, of a different force of attraction between the tip and graphene, as compared to the tip with SiO\(_2\). From the least-squares fit, we find that the \( n = 1 \) nGL has an apparent thickness of \( h(1) = (t + t_0) = 0.68 \pm 0.07 \text{ nm} \).

In Figure 2, we show a series of high-frequency Raman spectra for nGLs of various \( n \) collected in a single experimental session. By this we mean that the spectra were collected in succession by only moving the \( x-y \) stage to position a new nGL flake under the microscope objective. The spectra in Figure 2 cover the region, \( \sim 1500-3600 \text{ cm}^{-1} \), and therefore contain contributions from both first-order scattering, i.e., the G-band (\( \sim 1582 \text{ cm}^{-1} \) in graphite) and also second-order scattering. The Raman spectra have been stacked in the figure from bottom to top according to increasing \( n \); the spectrum of HOPG (\( n \approx \infty \)) appears on top. Furthermore, the intensity of each spectrum in Figure 2 would increase over the range \( n = 1 \) to \( \sim 20 \) almost linearly with the number of layers in the nGL. In most of our experiments (passes), the G-band for HOPG is comparable in intensity to that of \( n \approx 19 \),
is defined by the spectral shape of the low-pressure Hg line “folded” with a Gaussian instrument function. The Gaussian extremely well fit by a single Lorentzian that has been line shape analyses of these G-bands show that they are G-band clearly downshifts with increasing intensity of the HOPG G-band is less than that normally collected sequentially under identical optical conditions. The were also collected in a single pass; i.e. they were also collected in a single pass; i.e.,

\[
\nu \sim 1 - 3 \text{ pm} \quad (\text{which is comparable to the laser spot diameter}).
\]

The symmetry and degeneracy of the long wavelength \((q = 0)\) optical phonons in graphite and graphene can be obtained by a group theoretical analysis. For graphite, with four atoms per primitive cell (two per layer in adjacent A and B layers), it has been shown that the atomic representation reduces to \(\Gamma_{\text{graphite}} = E_{2g(1)} + E_{2g(2)} + E_{1u} + A_{1u} + B_{1g}\), where the E modes are doubly degenerate, and the A and B modes are singly degenerate. The \(E_{2g}\) symmetry modes are Raman-active (\(\omega(E_{2g(1)}) = 42 \text{ cm}^{-1} ; \omega(E_{2g(2)}) = 1582 \text{ cm}^{-1}\)). The low-frequency \(E_{2g(1)}\) modes can be identified with a rigid shearing of adjacent graphene layers. The low frequency of this mode is a measure of the weak interlayer van der Waals forces. On the other hand, the high-frequency Raman-active \(E_{2g(2)}\) modes and IR-active \(E_{1u}(1587 \text{ cm}^{-1})\) modes both involve a stretching of unusually strong intralayer bonds; therefore, only a small component of the mode-restoring force comes from interlayer bonds. The out-of-plane graphite \(A_{1u}\) \((868 \text{ cm}^{-1})\) mode is IR-active, and the \(B_{1g}\) mode \((127 \text{ cm}^{-1})\) is optically silent. Both the electronic states and the phonon states must depend, to some extent, on \(n\) in an nGL. Of course, the question remains: “How much do these states vary with \(n\) for small \(n\), and with increasing \(n\), by what value of \(n\) will the variation cease to be important?”

For the case of graphene, there are two atoms per primitive cell, and it can be easily shown that \(\Gamma_{\text{graphene}} = E_{g} + A_{1g} + B_{1g}\). In graphene, it can then be seen that several “graphitic” modes are lost; i.e., their re-appearance in an nGL requires at least a doubling of the number of layers \((n = 2)\) and an interlayer interaction. Several calculations of the phonon modes for graphene have appeared. Unfortunately, to date, there have not been any experimental reports to test the subtle differences that can occur between the phonons in graphene and graphite. The phonon dispersion and corresponding one-phonon DOS for graphene calculated according to Mapeli and collaborators appears in Figure 5. Particular attention in the figure should be paid to strong peaks in the DOS at \(\sim 1380\) and \(1600 \text{ cm}^{-1}\) and the weak peak at \(\sim 1500 \text{ cm}^{-1}\). Evidence for structure in the first- and second-order Raman spectra associated with these maxima are seen, as discussed below.
From the symmetry analysis, it should be clear that the Raman band we observe in the interval $1581 - 1588$ cm$^{-1}$ in $n$GLs (Figures 2 and 3) should be connected with the $E_{2g}(2)$ modes of graphite (G-band), as perturbed by the small number of layers in the film and the coupling of the film to the substrate. However, the one-phonon scattering symmetry analysis does not allow for the weak Raman bands that we observe in $n$GLs near $1350, 1450,$ and $1500$ cm$^{-1}$. These weak Raman bands can be seen in Figure 6, where we have considerably expanded the intensity so that the G-band maxima are way off-scale. The strongest band in the figure ($1350$ cm$^{-1}$) is identified with a “disorder”-induced band or “D-band”, as it is known in the literature, that has been observed in many sp2-bonded carbons. These studies have shown that the Raman D-band intensity and position, respectively, depend on the degree and nature of the basal plane disorder and the excitation wavelength.$^{17,28,44-49}$ For the $n = 1$ nGL (Figure 6), we observe that the D-band

Figure 4. G-band frequency vs $1/n$. Each pass represents a set of data collected under identical optical conditions. The solid line represents the results of a least-squares fit to the data: $\omega_G(\infty) = 1581.6$ cm$^{-1}$ and $d\omega_G/d(1/n) = 5.5$ cm$^{-1}$. The average of five values found for supported graphene ($n = 1$) is $\omega_G = 1587.1$ cm$^{-1}$.

Figure 5. Calculated phonon dispersion curves and one-phonon density of states (DOS) for unsupported (free-standing) graphene by Mapeli et al.$^{43}$ Structure in the phonon DOS is expected in D- and second-order scattering.

Figure 6. Raman spectra (expanded intensity scale) of supported nGL films and HOPG in the vicinity of the G-band. The spectra have been arbitrarily displaced in the vertical direction for clarity. The data were collected using 514.5 nm radiation under ambient conditions. The spectra have been scaled to show the weak structure which has been identified with the one-phonon DOS in Figure 5. The arrows in the figure identify weak scattering features. (D$_2$ and D$_3$ correspond, respectively, to arrow 1 and 2.) Note that the D$_3$ feature at $1500$ cm$^{-1}$ is sensitive to the number of layers $n$. 

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Figure 7. Second-order Raman spectra of supported nGL films. The data were collected using 514.5 nm radiation under ambient conditions. The spectra in each panel have been scaled to generate features of approximately the same height. These second-order bands also appear in Figure 2 which indicates their approximate relative scattering intensity to the G-band. Note that the ~2700 cm\(^{-1}\) band is sensitive to the number of layers n.

Intensity \(I_D\) of the ~1350 cm\(^{-1}\) band is ~1/5 of that of the G-band (\(I_G\)). However, with increasing n, the D-band intensity \(I_D\) can be seen to dramatically decline relative to \(I_G\). We observe that the intensity ratio (\(I_D/I_G\)) exhibits an approximately exponential decline with increasing n. In addition to the ~1350 cm\(^{-1}\) D-band, two additional weak bands are observed that are also assigned to disorder-induced first-order scattering or \textbf{“D-scattering”}: (D\(_2\)) \(\approx\) 1450 cm\(^{-1}\) and (D\(_3\)) 1500 cm\(^{-1}\). It should be noted that the graphene phonon calculations of Mapeli et al. predict a weak but sharp DOS peak at ~1500 cm\(^{-1}\). This 1500 cm\(^{-1}\) peak is particularly interesting in that it has striking n-dependence, whereas the other D-scattering peaks (e.g., D\(_2\) \(\approx\) 1350 cm\(^{-1}\) and D\(_3\) \(\approx\) 1450 cm\(^{-1}\)) are largely insensitive to n.

It is also interesting to speculate about the origin of the n-dependence of the D-band scattering in nGLs. One explanation we might offer for this observation is a bending of the graphene layers necessary to accommodate the surface roughness of the substrate. This view is motivated by the fact that our SiO\(_2\):Si substrates are not atomically smooth. Our AFM measurements indicate a substrate roughness of ~1–2 nm, i.e., ~3–6 graphene layers. The n-dependence of the D-scattering then may stem from the loss in sp2 bond-bending disorder associated with the increase in rigidity of the nGL as the number of layers n increases. This cooperative (multilayer) film rigidity is expected to resist the deformation from planarity as the film, via a van der Waals coupling between substrate and nGL, attempts to conform to the underlying substrate roughness. That is, an \(n = 1\) nGL is relatively very compliant and bends easily, while an \(n = 5\) nGL should be much more rigid. Our suggestion of a planar deformation to induce D-band scattering, although novel, is consistent with the general concept that many different mechanisms that break the translational symmetry of the basal plane can give rise to D-band scattering (e.g., finite basal plane size, boron-doping, bond-disorder, etc.). Further work will be needed to confirm that variable film rigidity is responsible for the D-band scattering. This idea could be experimentally tested by studying films supported on atomically smooth substrates (e.g., mica) or suspended over a small hole in a substrate.

In Figure 7, we display in three separate panels, the second-order features shown in Figure 2, but on an expanded intensity scale. For clarity, the spectra are normalized to give them all approximately the same intensity, independent of n. The panels each display the evolution (n = 1 (bottom), to HOPG (top)) of one of the three second-order bands observed at: ~2450 cm\(^{-1}\) (weak intensity), \(n(2D')\) ~2700 cm\(^{-1}\) (moderate to strong intensity), and \(n(2G')\) ~3248 cm\(^{-1}\) (moderate intensity). Based on the peaks in the phonon DOS of Mapeli et al. (Figure 5), the ~2450 cm\(^{-1}\) and ~2700 cm\(^{-1}\) bands must due to combination scattering, i.e., \((\omega_1 + \omega_2)\), while the relatively narrow second-order band at ~3248 cm\(^{-1}\) must be a 2\(\omega\) feature (overtone scattering) associated with a doubling of the highest phonon frequency in the zone. It is interesting that, although we observe that the G-band (\(q = 0\) mode of this optical branch) upshifts with decreasing n, the maximum frequency of the same branch \(\omega(\text{max}) = 1/2\omega(2G')\) remains fixed in frequency. This result, among other experimental observations presented here, seems to be a good test for future lattice dynamics models of nGLs and supported nGLs.

In summary, we have prepared a variety of ultrathin graphene films (or nGLs) by mechanical transfer from an HOPG slab to a SiO\(_2\):Si substrate. The film thickness of
various nGL flakes was measured by averaging AFM z-scans. They exhibited lateral dimensions on the order of ~2–5 μm. The effective film thickness data h vs assigned n was found to be well fit to a straight line, yielding the value t = 0.355 for the thickness of a graphene layer, a little larger than c/2 for graphite, but within experimental error. MicroRaman spectra were then collected on these films and correlated with the integer number of graphene layers per film. Surprisingly, despite the anticipated short range of the c-axis forces in graphite, the Raman spectra of nGLs were found to be very sensitive to n, for n as large as n = 10. Strong signatures of the number of graphene layers per film are seen in the weak D1-scattering peak at ~1500 cm⁻¹, in the position of the G-band, and in the second-order band observed near ~2700 cm⁻¹. Detailed lattice dynamics calculations should be carried out on atomically thin films (vs n) to understand how the subtle changes we observe in zone-center, mid-zone, and zone-edge modes affect the D, first-, and second-order scattering. It will also be necessary to extend these experimental studies to other excitation wavelengths (λ_ex) to see which of these Raman bands are dispersive (i.e., the position of dispersive Raman bands depends on λ_ex). The simple 1/n behavior of the G-band position also remains unexplained. It is not known to what extent the 1/n dependence is connected to strain (via coupling to the substrate) or to the finite number n of C-layers in the film.

Finally, the nGL D-band scattering intensity (~1350 cm⁻¹) is observed to strongly decrease with increasing n. We have proposed that this behavior might correlate with the rigidity of the film and its ability to avoid distortion to accommodate the substrate roughness.

Acknowledgment. This work was supported, in part, by Penn State Materials Research Institute and the Penn State MRSEC under NSF Grant DMR 0213623. We acknowledge useful discussion with Dr. Humberto R. Gutierrez (Penn State) and Cynthia Coggins (PSIA, Inc.).

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NL061420A