Electron-phonon cooling in large monolayer graphene devices

Christopher B. McKitterick and Daniel E. Prober

Department of Physics and Department of Applied Physics, Yale University, New Haven, Connecticut 06520, USA

Michael J. Rooks

Yale Institute for Nanoscale and Quantum Engineering, Yale University, New Haven, Connecticut 06520, USA

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We present thermal measurements of large-area (over 1000 $\mu m^2$) monolayer graphene samples at cryogenic temperatures to study the electron-phonon thermal conductivity of graphene. By using two large samples with areas which differ by a factor of 10, we are able to clearly show the area dependence of the electron-phonon cooling. We find that, at temperatures far below the Bloch-Grüneisen temperature $T_{BG}$, the electron-phonon cooling power is accurately described by the $T^4$ temperature dependence predicted for clean samples. Using this model, we are able to extract a value for the electron-phonon coupling constant as a function of gate voltage and the graphene electron-lattice deformation potential.

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I. INTRODUCTION

The potential applications for graphene as a highly sensitive photon detector have driven substantial interest in determining the thermal conductance of graphene at low temperatures [1,2]. In addition to the scientific value of a greater understanding of electron-phonon coupling in graphene, knowledge of this important physical process is critical to determining the theoretical performance of highly sensitive graphene-based photon detectors. If the thermal conductance of an ultrasensitive graphene-based photon detector is too large, the detector will cool off too quickly to allow for accurate photon detection [3,4]. To date, thermal measurements of graphene have used Johnson noise thermometry [1,5–7], the photon detection [3,4]. To date, thermal measurements of graphene have used Johnson noise thermometry [1,5–7], the temperature-dependent resistance of a superconducting tunnel barrier [8], or supercurrent hysteresis [9] to measure the thermal conductance of graphene as a function of dissipated Joule power, which determines the electron temperature. Other groups have studied the thermal behavior by studying the response of the electron system to optical excitation, considering the photocurrent response [10] or the hot carrier dynamics which are measured far from equilibrium using photoemission spectroscopy [11]. However, due to wide variability between samples, even within a single study, it has been difficult to form general conclusions about the phonon cooling pathway in graphene. In addition, the measurements are challenging. Typically, the sample resistance is large, the contacts can add extra resistance and provide an additional cooling pathway, and the signals in these measurements are small. We discuss these issues below in detail.

In metallic thin films (film thickness $\sim$10 nm to 1 $\mu$m), the electron-phonon cooling power typically takes the form $P = V \Sigma (T^4 - T_0^4)$, where $V$ is the device volume, $\Sigma$ is a coefficient that describes the electron-phonon coupling strength, and $\delta$ is a parameter that varies from 4 to 6, depending upon the amount of disorder in the system [12]. Similarly, in monolayer graphene the electron-phonon cooling power and thermal conductance $G_{ep}$ depend on the level of disorder, screening, and the temperature of the electron system. We discuss the phonon cooling in the applicable theories and then present our experiments on two monolayer graphene samples.

By accounting for the microwave losses associated with substrate electrons, we are able to accurately measure the cooling of the samples. We find that, at low temperatures, the cooling in both samples can be described by a combination of hot-electron out-diffusion and phonon emission. By tuning the carrier density of the samples and measuring devices with areas that differ by an order of magnitude, we are able to definitively identify the phonon cooling pathway. We find $G_{ep}$ to be consistent with the behavior expected for a pure monolayer graphene sheet with little disorder.

II. THEORY OF PHONON COOLING

A. Clean limit

The cooling power in the limit of large electron-impurity mean free path $\ell_{mfp}$ (taken to be infinite) follows a power-law form,

$$P = \Sigma \left( T^4 - T_0^4 \right),$$

and is due to the emission of longitudinal acoustic (LA) phonons into the graphene lattice [13]. In Eq. (1), $T$ and $T_0$ are the temperatures of the electron system and the lattice, respectively. The forms of the coefficient $\Sigma$ and exponent $\delta$ depend on the temperature of the electron system, with a crossover temperature of the order of the Bloch-Grüneisen temperature $T_{BG} = 2\hbar \sqrt{\pi \nu n}/k_B$ [13], where $s = 2 \times 10^4 m/s$ is the speed of sound in graphene, $n$ is the carrier density in graphene, and $k_B$ is Boltzmann’s constant. For $n = 10^{12} cm^{-2}$, as is typical for samples on SiO$_2$, $T_{BG} = 54 K$. At temperatures $T \ll T_{BG}$,

$$P = A \Sigma_1 \left( T^4 - T_0^4 \right),$$

where

$$\Sigma_1 = \frac{\pi^2 D^2 |E_F| k_B^4}{15 \rho_G \hbar^3 v_F s^3}.$$

Here, $\rho_G$ is the mass density of graphene, $v_F = 10^6 m/s$ is the Fermi velocity in graphene, $E_F = \hbar v_F \sqrt{\pi n}$ is the Fermi energy, and $D$ is the deformation potential of graphene. The deformation potential is a measure of the strength of
Calculations from experimental studies find conductance \([5,6,17,18]\) as well as device resistance \([19]\) to 13 eV.

For \(T > T_{BG}\), the cooling power for typical devices, with \(E_F \gg k_B T\), is given by

\[
P = g_1 A(T - T_0),
\]

where

\[
g_1 = \frac{D^2 E_F^3 k_B}{2\pi \rho_m \hbar^3 v_F^2}.
\]

For very low carrier densities or operation at high \(T\), where \(E_F < k_B T\),

\[
g_1 = \frac{T^4 7\pi^3 k_B^5 D^2}{30 \rho_m \hbar^5 v_F^2}.
\]

This is not a regime we access in our measurements, as \(E_F\) is approximately equal to \(k_B T\) at \(T = 1000\) K at a carrier density of \(n = 10^{12}\) cm\(^{-2}\). On the disordered SiO\(_2\) substrates which are used here, much lower carrier densities are difficult to achieve \([20]\) and temperatures above 1000 K are inaccessible.

### B. Disorder-assisted scattering

The introduction of disorder (by means of a finite mean free path) has ramifications at both low temperatures and high temperatures. Theoretical calculations \([21]\) find a different form of electron-phonon cooling power than given by Eq. (2) at low temperatures. It is predicted that at temperatures below a crossover temperature \(T_x\), the electron-phonon coupling is enhanced and is larger than the value given by Eq. (2):

\[
P = A \Sigma_2 (T^3 - T_0^3),
\]

where

\[
\Sigma_2 = \frac{2\zeta(3)D^2|E_F|k_B^3}{\pi^2 \rho_m \hbar^3 v_F^2 s^2 \ell_{mfp}}
\]

and \(\zeta(n)\) is the Riemann zeta function; \(\zeta(3) \approx 1.2\). The crossover temperature \(T_x\) is the temperature for which the expressions in Eqs. (2) and (7) are equal. This temperature is given by

\[
T_x = \frac{30\hbar s \zeta(3)}{\pi^2 k_B \ell_{mfp}}.
\]

Using a Drude model, we find a lower bound of \(\ell_{mfp} = 50\) nm for our samples, which sets an upper bound of \(T_x \approx 1\) K.

At higher temperatures, above \(T_{BG}\), a different form of electron-phonon scattering is predicted \([22]\) in which disorder in the graphene allows large-momentum phonons to be emitted from the electron system. These large-momentum scattering events dissipate energy of the order of \(k_B T\) and are called “supercollisions.” In typical momentum-conserving scattering, the momentum of scattered phonons is constrained by the Fermi surface of the graphene (a circle in \(k\) space of radius \(|E_F|/\hbar v_F\)). However, supercollisions allow phonons with much larger momenta to be emitted, with an accompanying recoil phonon which allows the net energy exchange to be momentum conserving. The result is that the cooling power due to supercollisions for \(T > T_{BG}\) is predicted to be exactly half the cooling power predicted for low-temperature disorder-assisted scattering:

\[
P = \frac{A}{2} (T^3 - T_0^3).
\]

In order to predict the electron-phonon thermal conductance in graphene, it is critical to clearly state the assumptions made about the presence of disorder and the temperature regime in which the device is operating. Moreover, measurement of \(G_{ep}\) is nontrivial. Although several groups have made measurements of graphene’s thermal properties at cryogenic temperatures \([1,6,9]\), there is considerable disagreement between experiments about the functional form of \(G_{ep}\) as well as the magnitude of \(D\) \([13]\). In our measurements, we study very large area graphene samples to emphasize \(G_{ep}\), which is proportional to the graphene area. This enables us to clearly separate the electron-phonon cooling in our samples from other cooling pathways (notably, hot-electron out-diffusion). In addition, by looking at similar graphene samples with substantially different area, we are able to accurately probe the area dependence of the electron-phonon cooling channel.

### III. DEVICE FABRICATION

The samples used in our measurements are prepared from chemical vapor deposition (CVD)-grown graphene purchased from ACS Material. The graphene is grown using copper foil as a catalyst. Prior to purchase, the graphene was transferred to an oxidized doped silicon substrate by coating the graphene sample with Poly(methyl methacrylate) (PMMA) and etching away the copper foil. It has been shown that this process can leave PMMA residue on the surface of the graphene \([23]\). However, we found that the ability to lithograph large graphene areas to emphasize \(G_{ep}\) and reduce contact resistance outweighed the negative aspects of having possible contaminants. The doped Si substrate with a room-temperature resistivity of \(\rho = 1\) Ohm cm allows for the carrier density of the graphene to be controlled in situ by using an electrostatic gate voltage to capacitively induce either electrons or holes. However, the doped substrate can complicate the measurement of device temperature (discussed in Sec. IV).

After purchase, the samples are fabricated in a multistep process. Using electron-beam lithography, we define areas of the graphene sheet which we then remove with an oxygen etch. What remains are graphene sheets of width 100 \(\mu\)m and lengths ranging from 10 to 200 \(\mu\)m. Then, we again use the electron-beam patterning, this time to define the contact and lead structure. We deposit a Pd/Al bilayer with thicknesses of 5 nm/50 nm to contact the graphene. Palladium is used to form Ohmic contact to the graphene \([24,25]\), and aluminum is used to realize superconducting contacts with a \(T_c \approx 1.2\) K. Superconducting contacts were desired to suppress the out-diffusion of hot electrons, another potential source of thermal conductance to the bath.
The values of several orders of magnitude of current. The comparison of the resistance is relatively insensitive to bias current over those measured, the channel width $L$ measured, $L$ length high-quality CVD-grown graphene on SiO$_2$ [26]. We find that samples (G1 and G2, respectively) at a gate voltage of the remaining light area is the SiO$_2$ substrate. Note that the channel dark regions are areas of graphene which were not etched away, and graphene sample. The metallic leads are false colored in yellow. The ples(typical geometry is shown in Fig.1) with device proper-
cabling, this refrigerator can achieve a base temperature of Oxford Triton 200 cryogen-free dilution refrigerator. With no

\[ R = \rho L / A \]

should scale with length for fixed $L/W$ for both electrons and holes, which is consistent with high-quality CVD-grown graphene on SiO$_2$ [26]. We find that the resistance is relatively insensitive to bias current over several orders of magnitude of current. The comparison of $R_{\square}$ at $V_g = -32$ V for samples G1 and G2 indicates that the contact resistance is small compared to the total device resistance. In addition, analysis of the conductivities as a function of gate voltage [27] yields residual root-mean-square carrier densities of $n \approx 2.5 \times 10^{11}$ and $3 \times 10^{11}$ cm$^{-2}$ at the resistance peak for samples G1 and G2, respectively. This is due to carrier puddling arising from external electric fields [28].

To study the thermal properties of the graphene, a constant power is applied to the electron system, and the emitted Johnson noise of the system is measured to determine the resulting change in electron temperature. These steady-state measurements allow us to probe the cooling pathways of the device. We use a Yokagawa 7651 voltage source and a large-bias resistor to apply a dc or low-frequency on/off current of $I = 1 \mu$A. The gate voltages of each curve are offset so that the resistance peak occurs at $V_g = 0$. The offsets are $-1.5$ and $-8$ V for samples G1 and G2, respectively. Inset: Resistance per square as a function of bias current at $V_g \approx -32$ V. Data were taken at $T_0 < 100$ mK.

**TABLE I.** Comparison between the shorter and longer graphene samples (G1 and G2, respectively) at a gate voltage of $V_g \approx -32$ V. The values of $D$ were obtained by individually fitting the thermal conductance as a function of $T$ using Eq. (14) for $T < T_{BG}/4$ at each gate voltage (see Fig. 6 below).

<table>
<thead>
<tr>
<th>Sample</th>
<th>$L$ ($\mu$m)</th>
<th>$W$ ($\mu$m)</th>
<th>$R$ ($\Omega$)</th>
<th>$R_{\square}$ ($\Omega$)</th>
<th>$D$ (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>10</td>
<td>100</td>
<td>90</td>
<td>900</td>
<td>12.0</td>
</tr>
<tr>
<td>G2</td>
<td>100</td>
<td>100</td>
<td>840</td>
<td>840</td>
<td>10.5</td>
</tr>
</tbody>
</table>

FIG. 1. Scanning electron microscope image of a typical graphene sample. The metallic leads are false colored in yellow. The dark regions are areas of graphene which were not etched away, and the remaining light area is the SiO$_2$ substrate. Note that the channel length $L$ for the sample in the image is 20 $\mu$m. For the samples measured, $L$ is 10 or 100 $\mu$m. For both the sample shown here and those measured, the channel width $W$ is 100 $\mu$m.

FIG. 2. Resistance per square $R_{\square}$ as a function of gate voltage for sample G1 ($L = 10 \mu$m) and sample G2 ($L = 100 \mu$m) at a bias current of $I = 1 \mu$A. The gate voltages of each curve are offset so that the resistance peak occurs at $V_g = 0$. The offsets are $-1.5$ and $-8$ V for samples G1 and G2, respectively. Inset: Resistance per square as a function of bias current at $V_g \approx -32$ V. Data were taken at $T_0 < 100$ mK.

FIG. 3. Apparatus for Johnson noise measurements. The metallic leads contacting the device are represented by the hatched regions. The low-pass and band-pass filters are indicated by LP and BP (with center frequency $f = 1.3$ GHz and bandwidth $B = 330$ MHz), respectively. The bias-T at the base is represented by a capacitor and inductor. The rf signal from the spectrum analyzer is attenuated by 40 dB before coupling to the device and is necessary for the reflectometry measurement described in the text.
electron temperature results in a change in emitted Johnson noise power into a matched load equal to $k_BT\Delta T$, where $\Delta T = T - T_0$ and $B = 330$ MHz is the coupled microwave bandwidth. This result assumes that the emitted noise is measured at a sufficiently low frequency $f$ so that $hf \ll k_BT$, as is the case in our study with $f = 1.3$ GHz, and that the electron temperature is constant across the device. In the case of finite thermal conductance from charges and heat diffusing out the leads, the electron temperature as a function of position $T(x)$ is not constant, so the measurement of Johnson noise probes the average electron temperature of the graphene $\bar{T}$:

$$\bar{T} = \frac{1}{L} \int_{0}^{L} T(x) dx$$

and $\Delta T = T - T_0$.

The Johnson noise signal is rectified to produce a dc voltage using a zero-bias Schottky diode. The change in diode voltage is given by

$$\Delta V_{\text{diode}} = \kappa \Delta T,$$

where $\kappa$ is a coupling constant representing the amplification of the 50 $\Omega$ microwave output system. In order to accurately measure the average temperature change of the electron system, it is thus critical to determine the value of $\kappa$. This is one of the important calibration procedures necessitated by the use of a commercially supplied doped Si substrate, which is weakly electrically conducting.

### A. Device calibration

To better understand the microwave coupling to the device, we performed reflectometry measurements using a spectrum analyzer. In Fig. 4(a) the normalized reflected power as a function of gate voltage is plotted for sample G1. For comparison, the expected normalized reflected power is also plotted. Here we consider the impedance mismatch between the 50 $\Omega$ microwave line and an equivalent resistor with the dc resistance of the graphene sample. Although the rf impedance at 1 GHz of the graphene itself is approximately equal to its dc resistance [29], the data deviate substantially from the calculation seen in Fig. 4(a), where the dc resistance is used to calculate the circuit rf impedance. We believe the discrepancy is not due to the graphene but instead arises from charge carriers in the doped Si substrate capacitively coupling through the large contact pads. Using the very simple circuit model shown in Fig. 4(c) where the carriers in the substrate provide a parallel resistance, we can approximately replicate the observed microwave behavior, with the values of the lumped circuit elements given in the figure caption. With this configuration, some of the power is lost into the substrate. The substrate is macroscopic, so its temperature rise due to this power is negligible. This loss of emitted sample power is due to the use of the doped Si substrate, which is used to allow us to vary the carrier density.

In addition to absorbing some of the power emitted by the sample, the conducting substrate also emits some microwave power into the leads, which is sensed by the amplifier. This second effect needs to be considered to obtain an accurate calibration of the experiment, specifically of the parameter $\kappa$. This calibration is more subtle than for the case of an insulating substrate. First, consider an insulating substrate, which does not absorb any power emitted by the sample. Here, $\kappa$ is determined by measuring the detected diode voltage change $\Delta V_{\text{diode}}$ and directly comparing the result for heating the sample to heating the substrate. The substrate temperature $T_0$ is measured, and thus, the sample temperature is directly determined.

For the conducting substrate used in our experiments, the coupling of substrate charges to the Al/Pd leads means that the carriers in the substrate also emit Johnson noise, which is measured at the output. The detector receives power from both the sample and substrate emission when $T_0$ is varied. As a result, a calibration based on the diode output voltage as a function of $T_0$ yields a value for $\Delta V_{\text{diode}}$ that is larger than would be obtained from the sample temperature alone.
The same calculation is shown by a dashed line for using the device parameters given in Table II and Eqs. (2) and (14). Specifically, we measured \( \kappa \) and (12). The solid line is a calculation of thermal conductance for \( T < T_{BG} \) (of \( 10^{-4} \) W/K), as calculated from Eqs. (12) and (13), is independent of stage temperature, with \( \bar{T} \) dependence. The uncertainty at each of the data points for \( \Sigma_1 \) arises from the calibration procedure at each gate voltage. There is an additional overall uncertainty of scale for \( \Sigma_1 \) (of \( \pm20\% \)) due to uncertainty in the stage thermometer calibration.

To account for the substrate emission, we determine the coupling parameter \( \kappa \) by requiring that

\[
G(T) = dP/d\bar{T} \tag{13}
\]

be independent of stage temperature, with \( \bar{T} \) from Eqs. (11) and (12). Specifically, we measured \( \Delta V_{\text{hole}} \) as a function of input power at several fixed base temperatures. We then solved for \( \kappa \) such that \( G(T) \), as calculated from Eqs. (12) and (13), is independent of \( T_0 \).

The method just described assumes a uniform temperature distribution along the graphene sample. In that case, the thermal conductance we deduce will be independent of the temperature of the substrate \( T_0 \). However, in our system, we have the further complication that there is a nonuniform temperature distribution in the shorter sample due to carrier (and heat) out-diffusion to the contacts, as discussed later. From further simulations we determined that the calibration technique can underestimate the value of \( \kappa \) by 10%–15%. We account for this nonuniformity, and we use that best value of \( \kappa \) in the data analysis and results we present in Figs. 5 and 6.

### B. Thermal measurements

In analyzing the thermal properties of the samples, the heat-diffusion equation is used to model to cooling power of the system:

\[
I^2r = p_{\text{ep}}(x) - \frac{\partial}{\partial x} \left( g(x) \frac{\partial T(x)}{\partial x} \right). \tag{14}
\]

where \( r \) is the resistance per unit length, \( p_{\text{ep}}(x) \) is the electron-phonon cooling power per unit length, and \( g(x) = \mathcal{L}T/R_{\text{L}} \) is the thermal conductance from carrier diffusion.

The appropriate form of \( p_{\text{ep}}(x) \) depends both on the electron temperature and on the level of disorder in the system (i.e., \( \zeta_{\text{L}} \)). For example, in the low-temperature, clean limit, \( p_{\text{ep}}(x) = W \Sigma_1 [T(x)^3 - T_0^3] \). After solving for \( T(x) \) at a given current, the average electron temperature of the system \( \bar{T} \) can be found by integrating over the entire length, as per Eq. (11).

This average temperature is what is measured using the Johnson noise method. Note that this calculation is correct only if the resistance is approximately temperature independent, which is very close to correct for our samples (Fig. 2).

The boundary condition used to solve Eq. (14) is that \( T(x) = T_0 \) at both ends of the device, as there was strong evidence of diffusion cooling of hot electrons in sample G1. Because sample G2 has a resistance and area that is approximately 10 times larger than that of sample G1, diffusion cooling is not evident in our experiments. The measurements of \( \bar{T} \) were performed over a large range of excitation powers \( (I = 0.1–1000 \mu A) \), so we access electron temperatures above and below \( T_{BG} \) in our measurement. We model these two regimes separately, first focusing on low temperatures, below \( T_{BG}/4 \).

In Fig. 5, we plot the thermal conductance of sample G1 for \( T < 20 \) K as a function of the average electron temperature \( \bar{T} \) for multiple gate voltages (in the hole-doped region). The solid lines are plotted for \( T < T_{BG}/4 \) for each density. These plots are a calculation of the effective thermal conductance, \( G = dP/d\bar{T} \), using the temperature distribution determined by Eq. (14). At low temperatures, for each gate voltage, the thermal conductance of this sample is approximately equal to the value predicted for the out-diffusion of hot electrons to the contacts a one-dimensional wire: \( G_{\text{diff}} \approx 13\mathcal{L}\bar{T}/R \), where \( \mathcal{L} \) is the Lorentz number [30,31]. In our measurements, we find \( \mathcal{L} = 1.18 \times \mathcal{L}_{\text{theory}} \), where \( \mathcal{L}_{\text{theory}} = 2.45 \times 10^{-8} \text{W} \Omega \text{K}^{-2} \).
At temperatures above a few Kelvin, the cooling is increasingly dominated by the emission of phonons, and we use the clean-limit form of $g(\nu)$ to calculate the electron temperature. This determines $\Sigma_1$. The only free parameter in determining the thermal conductance is the deformation potential $D$, which appears in Eq. (2). For each gate voltage, the value of $D$ was independently determined from $\Sigma_1$ by fitting to the relevant data points, and the plotted lines represent the best fit. The values of $D$ found range from 11 to 12 ± 2 eV and are presented along with other relevant physical parameters in Table II. With these values of $D$, we have calculated $\Sigma$ as a function of $n$ and have plotted these results in the inset of Fig. 5. The dashed line in the inset represents the anticipated $n$ dependence of $\Sigma_1 \propto \sqrt{n}$ for a deformation potential of $D = 11.5$ eV.

We also tested the disorder-assisted scattering model, with $p_{\text{ep}}$ given by Eq. (7), in solving Eq. (14). We found that this model did not agree with the data. We conclude that the phonon temperature remains near $T_G$, so that the electron-phonon cooling of the graphene can no longer be described by its low-temperature limit. However, at these large biases, it is difficult to ensure that the phonon temperature remains near $T_G$. As a result, for this paper, we restrict ourselves only to considering the low-bias electron temperatures presented above. Investigation of this temperature range may provide a greater understanding of the roles that supercollisions and optical phonon emission into the SiO$_2$ substrate [16,32,33] play in the electron-system energy relaxation and should be the subject of future work.

V. DISCUSSION

The Johnson noise emission measurements reported in the previous section probed the cooling processes of two graphene samples with areas which differed by a factor of 10. This made it possible to observe the dependence of cooling power on the device area which is consistent with theory and, in the case of the longer device, remove the effects of electron out-diffusion. The measurements of both the 10-μm-long and 100-μm-long samples found similar results for the deformation potential $D$, with measured values ranging from 10.5 to 12 eV. Due to systematic uncertainties (primarily arising from the calibration and thermometry), there is an overall uncertainty in $D$ of approximately ±20%. As a result, the bound that can reasonably be placed on the deformation potential from these measurements is 8.5–13.5 eV (see Table II). In Table III, we compare this result to the extracted values of $D$ obtained from other studies, which show wide variation from sample to sample and little agreement with the theoretical predictions.

At low temperatures, the electron-phonon cooling is consistent with the clean limit for low electron temperatures. We tested the predicted area dependence of Eq. (2) by comparing the thermal conductance of the shorter and longer samples (G1 and G2, respectively). In Fig. 6, we plot the thermal conductance at high density, $V_g \approx -32$ V, for both samples G1 and G2. At low temperatures, the total thermal conductance of sample G2 is less than that of sample G1 due to the approximately 10 times larger internal resistance of sample G2 (see Table I). The increased length of G2 suppresses $g_{\text{diff}}$ by a factor of 10, resulting in a much lower total thermal conductance below 1 K. However, at high temperatures, the thermal conductance of sample G2 is approximately 10 times larger than that of sample G1, as expected. The fits for samples G1 and G2 yield $D = 12$ eV and $D = 10.5$ eV, respectively, in good agreement and consistent within the measurement uncertainty.

### Table II. Device properties of sample G1 ($L = 10$ μm).

<table>
<thead>
<tr>
<th>$V_g$ (V)</th>
<th>$n$ ($10^{11}$ cm$^{-2}$)</th>
<th>$T_G$ (K)</th>
<th>$R$ (Ω)</th>
<th>$D$ (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>−33.5</td>
<td>24.1</td>
<td>84</td>
<td>90</td>
<td>12.0</td>
</tr>
<tr>
<td>−25.5</td>
<td>18.4</td>
<td>73</td>
<td>110</td>
<td>11.0</td>
</tr>
<tr>
<td>−17.5</td>
<td>12.6</td>
<td>60</td>
<td>150</td>
<td>11.0</td>
</tr>
<tr>
<td>−9.5</td>
<td>6.8</td>
<td>45</td>
<td>250</td>
<td>11.5</td>
</tr>
<tr>
<td>−3.5</td>
<td>2.5</td>
<td>27</td>
<td>580</td>
<td>11.5</td>
</tr>
</tbody>
</table>

At low temperatures, the electron-phonon cooling is consistent with the clean limit for low electron temperatures. We tested the predicted area dependence of Eq. (2) by comparing the thermal conductance of the shorter and longer samples (G1 and G2, respectively). In Fig. 6, we plot the thermal conductance at high density, $V_g \approx -32$ V, for both samples G1 and G2. At low temperatures, the total thermal conductance of sample G2 is less than that of sample G1 due to the approximately 10 times larger internal resistance of sample G2 (see Table I). The increased length of G2 suppresses $g_{\text{diff}}$ by a factor of 10, resulting in a much lower total thermal conductance below 1 K. However, at high temperatures, the thermal conductance of sample G2 is approximately 10 times larger than that of sample G1, as expected. The fits for samples G1 and G2 yield $D = 12$ eV and $D = 10.5$ eV, respectively, in good agreement and consistent within the measurement uncertainty.

At high-bias currents, the electron temperature can exceed $T_BG/4$, so that the electron-phonon cooling of the graphene can no longer be described by its low-temperature limit. However, at these large biases, it is difficult to ensure that the phonon temperature remains near $T_BG$. As a result, for this paper, we restrict ourselves only to considering the low-bias electron temperatures presented above. Investigation of this temperature range may provide a greater understanding of the roles that supercollisions and optical phonon emission into the SiO$_2$ substrate [16,32,33] play in the electron-system energy relaxation and should be the subject of future work.

### Table III. Summary of experimental results for studies of the low-temperature electron-phonon coupling in graphene using Johnson noise thermometry. Individual samples within a study are separated by commas.

<table>
<thead>
<tr>
<th>Study</th>
<th>Regime</th>
<th>Substrate</th>
<th>$A$ (μm$^2$)</th>
<th>$R$ (kΩ)</th>
<th>$D$ (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betz et al. [6]</td>
<td>Supercollisions</td>
<td>BN</td>
<td>6.2</td>
<td>1.5</td>
<td>70</td>
</tr>
<tr>
<td>Betz et al. [7]</td>
<td>Clean limit</td>
<td>BN</td>
<td>6.13</td>
<td>1.3</td>
<td>4.2</td>
</tr>
<tr>
<td>Fong et al. [1]</td>
<td>Clean limit</td>
<td>SiO$_2$/Si</td>
<td>102</td>
<td>30</td>
<td>33</td>
</tr>
<tr>
<td>Fong et al. [5]</td>
<td>Low-T disorder</td>
<td>SiO$_2$/Si</td>
<td>25, 55</td>
<td>1.5, 5</td>
<td>51, 23</td>
</tr>
<tr>
<td>Theory [14–16]</td>
<td>Clean limit</td>
<td>SiO$_2$/Si</td>
<td>$10^4, 10^5$</td>
<td>0.09, 0.84</td>
<td>12, 11</td>
</tr>
</tbody>
</table>

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\( T < 20 \text{ K for } n = 2.4 \times 10^{12}/\text{cm}^2 \), for which \( G \propto T^3 \) is
predicted. We did not observe any behavior consistent with low-temperature disorder-assisted scattering [21] in the shorter samples, but the cooling pathway of hot electrons diffusing out the leads might obscure a deviation from the clean limit in the shorter sample, G1, at low temperatures if one were present. For the much longer sample, G2, a small deviation from \( G \propto T^3 \) was observed at very low temperatures for all gate voltages (see Fig. 6). However, there is greater relative uncertainty in the graphene electron temperature below 1 K, which precludes drawing any quantitative conclusions for the electron-phonon cooling processes at these very low temperatures.

An interesting future study would be thermal measurements of a graphene sample with low electrical resistance, which was contacted with high-\( T_c \) metallic contacts (\( T_c > 9 \text{ K} \)) that were able to confine hot electrons and suppress \( G_{\text{diff}} \). A low sample resistance would be desirable to achieve good microwave coupling to the output lines and to significantly mitigate the effects of free carriers in the substrate. Clearly, an insulating substrate would be desirable for these measurements, with a separate gate electrode which couples to the sample at dc but not at microwave frequencies. In addition, if the sample were suspended \([27,34]\), thermal conductance measurements at high dc bias would provide a useful test of thermal conductance far from equilibrium, at temperatures above \( T_{BG} \). However, care must be taken to ensure that suspending the device does not generate a bottleneck for removal of excess phonons from the graphene lattice as this could complicate the interpretation of the data.

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