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Microwave single-tone optomechanics in the classical regime

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Abstract
We report on the quantitative experimental illustration of elementary optomechanics within the classical regime. All measurements are performed in a commercial dilution refrigerator on a mesoscopic drumhead aluminium resonator strongly coupled to a microwave cavity, using only single-tone schemes. Sideband asymmetry is reported using in-cavity microwave pumping, along with noise squashing and back-action effects. Results presented in this paper are analysed within the simple classical electric circuit theory, emphasizing the analogous nature of classical features with respect to their usual quantum description. The agreement with theory is obtained with no fitting parameters. Besides, based on those results a simple method is proposed for the accurate measurement of the ratio between microwave internal losses and external coupling.

1. Introduction
Cryogenic microwave technologies are widely used in applications dealing with superconducting quantum bits and quantum computing [1, 2], which are today investigated in a continuously expanding number of laboratories. The development of scalable and robust quantum computing systems may find applications in very different fields, from numerical (quantum) simulations to cryptography.

Microwave nano-electro-mechanical systems (NEMS) are promising devices for such applications in quantum data processing [3, 4]. Such elements, which are based on the coupling of electro-magnetic waves with mechanical motion [5], are proposed as new (quantum-limited) electric components [6] or new (quantum-limited) sensors [7]. This principle was already foreseen in the 80s by Caves and Braginsky [8, 9], and gravitational wave detection is indeed based on the fantastic sensitivity of opto-mechanics for motion detection [10].

Besides quantum electronics, microwave optomechanics could also lead to new components for conventional electronics, and experiments already demonstrated the feasibility of room temperature devices [11]. For electronics engineers, the classical electric circuit modeling has been derived [12], which gives them the required tools for basic understanding and modeling of optomechanics.

In the present article, we illustrate experimentally single-tone microwave optomechanics in the classical regime. The theoretical modeling of reference [12] is applied with no free parameters. This demonstrates the validity of the classical approach, and also allows to apprehend classical phenomena analogous to quantum features discussed in the literature, like sideband asymmetry and back-action noise, without referring to the quantum operator formalism. These effects will be presented with their classical understanding, and the link to quantum mechanics shall be addressed in the discussion part of the manuscript. We believe that our work will help to broaden the community of physicists developing the field of microwave optomechanics.
2. Methods

A schematic of the setup is shown on figure 1. It enables standard single-tone microwave optomechanical measurements [13], with the additional ability to artificially tune the microwave cavity effective temperature (or population in the quantum language) thanks to a noise generator (NG). This NG is made of two high electron mobility transistor amplifiers (HEMTs) in series (total gain 64 dB) connected on one side to a 50 ohm load, and on the other to a 4–8 GHz filter [14]. At the frequency of the cavity $\omega_c$, the applied microwave noise spectrum is essentially flat, with an amplitude $E_{\text{noise}}$ that can be quantitatively expressed in terms of photon number $E_{\text{noise}}/\hbar\omega_c$. The noise level is tuned by inserting fixed attenuators, which lead to an uncertainty (from screwing/unscrewing) of about $\pm 1$ dB in noise level.

The basic measurement circuit is built around a circulator, two HEMT s in series and a lock-in detector (see figure 1). A strong pump tone (of power $P_\text{in}$ on-chip) is sent together with the microwave noise from NG into the cryostat, and an amplitude-and-phase controlled cancellation line allows to suppress it at the output, in order to avoid HEMT saturation. The sample is measured in reflection mode, and coupled capacitively to the line connected to the circulator. It consists of a microwave cavity in which a drumhead NEMS is embedded [15]. The Brownian motion of the NEMS imprints sidebands in the cavity spectrum, which are measured with the lock-in that demodulates the signal with a local oscillator (LO) close to the pump frequency. With a broader span, the same technique enables to measure the cavity noise itself (see inset figure 1); it can also be adapted to extract the linear response of the cavity, see appendix. In the present experiment, we study the first flexural out-of-plane mode of the drum.

There are three main schemes for single-tone optomechanics, namely: in-cavity (or nicknamed ‘green’), Stokes (‘blue’) and anti-Stokes (‘red’) pumping [16].

With in-cavity (or ‘green’) pumping, the signal from the pump has a frequency equal to the resonance frequency of the cavity, $\omega_p = \omega_c$ (as depicted in figure 1 with green arrow). The measured sidebands appear at frequencies $\omega_c \pm \omega_m$, where $\omega_m$ is the mechanical frequency of the drumhead resonator. The signal at $\omega_c - \omega_m$ will be further called ‘redside’ signal, and at $\omega_c + \omega_m$ the ‘blueside’ one. The two peaks are Lorentzian with a width given by the mechanical damping $\Gamma_m$.

For Stokes pumping (or ‘blue amplification’), the pump signal frequency $\omega_p = \omega_c + \Delta$ is detuned from the cavity by $\Delta = +\omega_m$. The signal is then observed inside the cavity at $\omega_c$, the sideband at $\omega_c + 2\omega_m$ being strongly suppressed. This scheme is remarkable since it leads to parametric amplification of the Brownian motion: the linewidth of the peak narrows while its amplitude grows with applied pump power $P_\text{in}$. This effect is called dynamic backaction [12, 16].

With anti-Stokes pumping (or ‘red cooling’), the pump signal is detuned from the cavity by $\Delta = -\omega_m$, and the sideband is also observed in the cavity (the other one being again suppressed). The remarkable feature of this scheme is that the dynamic backaction makes this time the damping increase with pump power $P_\text{in}$, leading to de-amplification (or cooling) of the mode.
The aim of the present article is to investigate single-tone optomechanics from a purely classical electric perspective [12]. Measurements were therefore done at 100 mK, which corresponds to a phonon population of about 140 ≫ 1, and the NG maximum noise applied at the sample level is about 1200 ≫ 1 photons, which is equivalent to about 300 K (see inset figure 1). In order to bridge classical and quantum mechanics, we shall express measured energy (power) in units of photons (photons s\(^{-1}\)) throughout the paper.

3. Results

3.1. In-cavity pumping

To start with, the device was calibrated and characterised without applying external noise using the three standard schemes (‘green’, ‘blue’ and ‘red’ pumping). From integrating the area of the measured sideband peaks appearing in the cavity spectrum \(S(\omega)\) we obtain the photon flux \(A\) (in photons s\(^{-1}\)) reaching the detector (see appendix). From the classical electric circuit theory we have [12]:

\[
A = \frac{k_B T_\text{obs} g_0 n_{\text{cav}}}{\hbar \omega_m} \frac{\kappa_{\text{ext}}}{(\Delta - \omega_m)^2 + (\kappa_{\text{tot}}/2)^2} \frac{\kappa_{\text{m}}}{\Gamma_m - \Gamma_{\text{opt}} \cdot \text{sign}(\Delta)},
\]

where:

\[
n_{\text{cav}} = \frac{\kappa_{\text{ext}} P_\text{in}}{(\Delta^2 + (\kappa_{\text{tot}}/2)^2) \hbar \omega_c},
\]

\[
\Gamma_{\text{opt}} = \frac{4g_0^2 n_{\text{cav}}}{\kappa_{\text{tot}}},
\]

with \(n_{\text{cav}}\) the cavity drive population, and \(\Gamma_{\text{opt}}\) the optical damping. \(\Delta = 0, +\omega_m, -\omega_m\) is the detuning of the pump from the cavity, for ‘green’, ‘blue’ and ‘red’ schemes respectively. The function \(\text{sign}(\Delta) = -1, 1\) and 0 for negative, positive and zero \(\Delta\) values respectively. While the measurements are quoted in photons and photons s\(^{-1}\) (which is, in essence, what optomechanics is about), the classical nature of the theoretical approach shall lead us to discuss the results in terms of temperatures: \(T_\text{obs} = T_\text{cryo} + T_\text{heat}\) is the observed temperature for the studied mode, with \(T_\text{cryo} = 100\) mK for our experiment. The \(T_\text{heat}\) contribution comes from the backaction due to out-of-equilibrium photons populating the cavity because of the finite phase noise of the microwave generator used for the pump (see appendix for details).

In equation (1), the last term comes from the dynamic backaction contribution which depends on the scheme through the sign(\(\Delta\)) function [12]. The middle term is the cavity susceptibility, with \(\kappa_{\text{tot}} = \kappa_{\text{ext}} + \kappa_{\text{int}}\) its total damping rate and \(\kappa_{\text{int}}\) the internal losses. \(\kappa_{\text{ext}}\) is due to the capacitive coupling of the cavity to the measurement line, and \(g_0\) the optomechanical coupling (in rad s\(^{-1}\)) is obtained from the capacitive coupling between microwave and mechanical resonators. More details can be found in reference [12] and appendix.

The fit parameters for this device are (see appendix for details):

\(g_0 = 2\pi \cdot 220\) Hz (±50 Hz) is the optomechanical coupling,
\(\kappa_{\text{ext}} = 2\pi \cdot 235\) kHz (±5 kHz); \(\kappa_{\text{tot}} = 2\pi \cdot 500\) kHz (±50 kHz) are the cavity damping rates,
\(\Gamma_m = 2\pi \cdot 420\) Hz (±50 Hz) is the mechanical damping rate,
\(\omega_m = 2\pi \cdot 15.129\) MHz (±100 Hz) is the mechanical frequency,
\(\omega_c = 2\pi \cdot 5.15365\) GHz (±50 kHz) is the cavity frequency,

which define a quality factor of about \(10^4\) for the cavity, and for the drumhead resonator of about \(5 \times 10^4\). Note that for this device \(\kappa_{\text{ext}} \approx \kappa_{\text{tot}}/2\); we shall come back to this point in the following.

The theoretical curves corresponding to measured photon flux without added noise from NG are shown as the full green curve in figure 2 (identical for the two sidebands, note the slight curvature at high powers arising from the pump noise), and the dashed blue and red lines in figure 4 of the next section (for the two other pumping schemes; see appendix for the corresponding data).

In figure 2 we plot the absolute value |\(A\)| of the pump power dependence of the two sidebands fluxes measured at full noise power from NG. In strong contrast with the initial (no noise, full green line) situation, now the ‘redside’ (yellow) and ‘blueside’ (cyan) sideband signals do not coincide anymore. This phenomenon is known as ‘sideband asymmetry’, and has been already discussed in the framework of quantum mechanics [17, 18]. Physically, it is due to the interference between the broadband microwave noise in the measuring (or output) port and the mechanically generated microwave noise in the sidebands; the sign of these correlations is reversed for these two (constructive or destructive interferences) [12].

At low powers, there is even a peculiar qualitative difference: for large enough noise levels from NG, the ‘blueside’ peak in the spectrum even becomes negative: from a sideband peak, the signal evolves towards a sideband dip. This is the so-called phenomenon of ’noise squashing’ (when the destructive interference is
Figure 2. Power dependence of signal with in-cavity pump $\Delta = 0$. Dots are measured signal (absolute value of sidebands area $|A|$) with full noise from NG applied (about 1000 photons), in cyan at $\omega - \omega_m$, the ‘redside’, in yellow at $\omega + \omega_m$, the ‘blueside’. Cyan and yellow solid lines are theoretical curves for ‘blueside’ and ‘redside’ signals respectively. The dashed black line is a quadratic curve, showing the asymptotic backaction behaviour. The grey color filling marks the ‘squashing’ region, where the signal is actually negative; the sharp feature in the cyan curve marks the changing of sign. The scatter there arises from the smallness of the signal. The dashed magenta lines show powers at which noise cuts were made (measurements at fixed $P_m$ vs NG noise power, see figure 3 below). The solid green line corresponds to signals on both ‘blueside’ and ‘redside’ measured without external noise (see text, and appendix for corresponding data).

Figure 3. Noise cuts and examples of measured signals. (a) and (b) show the photon flux $A$ dependence of both sidebands as a function of applied noise from NG at two different powers. For (a) back-action is dominating, and for (b) we observe the so-called sideband asymmetry. The grey filling color marks the noise squashing region, as in figure 1, where the signal becomes negative. (c) and (d) show examples of measured spectra $S$, where dots correspond to actual data and solid lines to Lorentzian fits. Resonance frequencies in (c) and (d) appear slightly shifted because of the small residual ‘optical spring’ effect due to imperfect pump tuning [16]. Yellow points and curve in (d) are shifted for clarity. The magenta dashed lines define approximate noise values at which (c) and (d) were captured.

even bigger than the Brownian noise level), already discussed in the literature within the quantum formalism [19, 20]. This is represented as a grey region in figures 2 and 3.

When microwave noise is added to the ‘green’ scheme, the observed temperature $T_{obs}$ writes [12]:

$$T_{obs} = T_{cryo} + T_{heat} + T_{sa} + T_{backaction},$$

(4)

with the contribution $T_{sa}$ depending on the measured sideband:

$$T_{sa} = \frac{\omega_m}{\omega_c} T_{noise}$$

for ‘redside’,

$$T_{sa} = -\frac{\omega_m}{\omega_c} T_{noise}$$

for ‘blueside’,

where:

$$T_{noise} = \frac{E_{noise}}{k_B}$$

(7)
Equation (7) expresses the injected noise energy in terms of a bath temperature (in kelvin). It essentially corresponds to the effective temperature of the measurement port as seen from the cavity. The last term in the $T_{\text{backaction}}$ expression equation (4) corresponds to the noise from the cavity fed back to the mechanical mode by backaction:

$$T_{\text{backaction}} = T_{\text{cav}} \frac{\omega_{\text{in}}}{\omega_c} \frac{\kappa_{\text{tot}}^2}{2 \omega_c^2} \Gamma_{\text{opt}},$$

(8)

where:

$$T_{\text{cav}} = \frac{T_{\text{noise}} \kappa_{\text{ext}} + T_{\text{cryo}} \kappa_{\text{int}}}{\kappa_{\text{tot}}},$$

(9)

The cavity noise generates a force noise that drives the mechanical element, contributing thus to the overall Brownian motion observed through equation (8). Equation (9) simply reflects the fact that the cavity effective temperature is defined by the two baths to which it is connected (the internal degrees of freedom and the microwave port). We remind that $\Gamma_{\text{opt}}$ is proportional to the pump power $P_{\text{in}}$, see equations (2) and (3).

These expressions are shown in figure 2 at fixed (maximal, about 1000 photons) noise power from NG as a function of pump power (full lines); they reproduce very well the measured data, demonstrating 'sideband asymmetry' and 'noise squashing' at low pump powers. At high powers, they capture the backaction contribution arising from the cavity noise [21], converging towards the asymptote (quadratic law, dashed black line). This arises when $T_{\text{backaction}} \gg T_{\text{cryo}} + T_{\text{heat}} + T_{\text{sa}}$, which is by itself proportional to $P_{\text{in}}$. In figures 3(a) and (b) (left panels) we plot the dependence of the measured signal $A$ with respect to injected noise level from NG, at fixed pump power (corresponding to the dashed magenta lines in figure 2; so-called noise cuts). The lines again correspond to the theory, and match the data with no free parameters.

On the right panels (c) and (d) of figure 3 we present actual measured resonance peaks, with their Lorentz fits, for two given pump powers and maximum noise from NG (dashed magenta lines at figures 3(a) and (b)). 'Asymmetry' and 'squashing' are clearly identified in (d), while the measured peaks are becoming very similar at the highest powers (c). The asymmetry comes from the sign difference in figures 3(a) and (b)). 'Asymmetry' and 'squashing' are clearly identified in (d), while the measured peaks are becoming very similar at the highest powers (c). The asymmetry comes from the sign difference in figures 3(a) and (b)).

### 3.2. Stokes/anti-Stokes pumping

The same experiment can be conducted using 'blue' or 'red' sideband pumping schemes. For 'blue' and 'red' the equations are quite similar, but with slightly different sideband asymmetry and backaction temperatures. The theoretical expressions write [12]:

$$T_{\text{sa}} = \frac{\omega_{\text{in}}}{\omega_c} (2T_{\text{cav}} - T_{\text{noise}})$$

for 'blue',

(10)

$$T_{\text{sa}} = \frac{\omega_{\text{in}}}{\omega_c} (T_{\text{noise}} - 2T_{\text{cav}})$$

for 'red',

(11)

$$T_{\text{backaction}} = T_{\text{cav}} \frac{\omega_{\text{in}} \Gamma_{\text{opt}}}{\omega_c \Gamma_{\text{in}}}.$$  

(12)

These expressions are plotted on experimental data in figure 4, similarly to figures 2 and 3. The agreement is again very good, with no free parameters.

'Blue' and 'red' schemes had been used in the past to demonstrate 'sideband asymmetry' and 'squashing' in microwave devices [18–20]; but to our knowledge figure 2 is the first demonstration of these effects using the 'green' pumping. Furthermore, our data is acquired within a genuine single-tone scheme: there is no 'cooling tone' applied to bring the NEMS mode close to its ground state, since we want to keep it classical, in strong contrast with the previous references. Note the difference in the expressions of $T_{\text{sa}}$ for 'blueside' and 'redside', equations (5) and (6). In the extreme case where, on the 'blueside', $|T_{\text{sa}}| > T_{\text{cryo}} + T_{\text{heat}}$, the peak becomes negative, which is the noise squashing effect.

### 4. Discussion

The experiment is in good agreement with the classical electric circuit theory, with no free parameters: all terms are measured independently, as explained in the appendix. This demonstrates the validity of the modeling, and validates its use as a new tool for engineers willing to develop classical applications of microwave optomechanics.

Besides, building on the formalism of reference [12] our work illustrates classical analogs of 'sideband asymmetry', 'noise squashing', and 'backaction force noise'. These effects, which are in the literature...
Figure 4. Power and noise cuts for ‘blue’ and ‘red’ pumping $\Delta = \pm \omega_m$. (a) Shows the photon flux $A$ dependence on pump power with ‘blue’ and ‘red’ pumping schemes and maximum noise applied from NG. (b) and (c) demonstrate the dependence on noise level at fixed pump powers (dashed magenta verticals in (a)). Dots are the data and solid lines theoretical predictions with no fitting parameters. Dashed red and blue lines mark the references without external noise (see appendix).

discussed in terms of quantum operators, can be easily understood by electronics engineers with purely classical concepts.

Classical mechanics tells us that when the temperature of the measuring device, that is the microwave cavity $T_{cav}$, heat and the microwave line $T_{noise}$, goes to zero, then $T_{obs} = T_{cryo}$: the NEMS temperature observed is exactly the cryostat temperature. However, quantum mechanics tells us that this is impossible: an ultimate bound to back-action is imposed by the zero point fluctuations of the microwave mode. They will start to be relevant at low temperatures when the photon population in the cavity becomes close to 1; this is the natural limit of validity of the classical approach. Strictly speaking, the measured temperature $T_{obs}$ can never be exactly $T_{cryo}$, there will always be some addendum, no matter how small it might be. The precise definition of it constitutes the so-called standard quantum limit. A closer look to the boundary between the classical electric circuit model and the quantum formalism can be found in reference [12].

Moreover, we can build on our results a method for measuring the $\kappa_{ext}/\kappa_{tot}$ ratio, independently of the usual microwave cavity calibrations. It is based on the high sensitivity of $T_{sa}$ for ‘blue’ and ‘red’ pumping to that ratio, while for ‘green’ it is almost insensitive to it. Only when $T_{cav} = T_{noise}$ the $T_{sa}$ value is the same for the sideband signals measured in the different schemes; the methodology requires thus to send a large microwave noise to the device, ensuring $T_{cav} \neq T_{noise}$. In this case, measuring the sidebands with the ‘green’ scheme at small pump power one can calibrate $T_{noise}$ from the ‘sideband asymmetry’. Measuring then the sidebands obtained using both ‘blue’ and ‘red’ pumping, again at low powers, one can define $T_{cav,a}$ and therefore $\kappa_{ext}/\kappa_{tot}$. The back-action dominated range at large pump powers is then a self-consistency check ensuring that the fits are correct. The method is fairly sensitive, since a 5% change in $\kappa_{ext}/\kappa_{tot}$ leads to a clearly visible change in our fits. This scheme is rather straightforward, and essentially only limited by the maximum power that the NG can afford.

5. Conclusion

We presented a quantitative experimental illustration of elementary optomechanics within the classical regime. The results are analysed with the classical electric circuit model of reference [12] without fitting parameters. All measurements were performed on a microwave-drumhead sample using only strict single-tone schemes, in a dilution cryostat at 100 mK (phonon population $\gg 1$) with added microwave noise (photon population $\gg 1$).

The key optomechanical features which are sideband asymmetry, noise squashing and back-action drive are reported, in particular using in-cavity microwave pumping. The quality of the agreement between theory and experiment demonstrates the validity of the approach, and makes it a very useful tool for electronics engineers. This work will prove to be relevant for the development of classical electronics applications of microwave optomechanics at room temperature. Besides, based on the measurement of sideband asymmetry with the three single-tone schemes, a simple and precise method to quantify the ratio between microwave internal losses and the external coupling is proposed.
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Data availability statement

The data that support the findings of this study are openly available at the following URL/DOI: https://cloud.neel.cnrs.fr/index.php/s/CnnYPKn8XHYZgXa.

Appendix

A.1. Circuit and cavity characterisation

The losses (in the injection line) and the total gain (of the detection line) have been calibrated using a conventional vector network analyser prior to the experiment. They are known typically within ±2 dB (absolute error, obtained by comparing two cryogenic setups). The gain of the HEMT chain used for the NG has been measured in the same conditions.

The first step of the calibration procedure is then to characterize the microwave cavity. This is performed with a standard linear response procedure, applying a small probe tone (at frequency $\omega/2\pi$, and fixed power $P_{\text{probe}}$) and measuring the output signal at the same frequency. Their ratio leads to the definition of the parameter $S_{11}[\omega]$, the reflection component of the scattering matrix. This can be fit by the expression [22]:

$$S_{11}[\omega]_{\text{dB}} = 20 \log \left| \frac{(Q_{\text{ext}} + iQ_{\text{im}} - 2Q)(Q_{\text{ext}} + iQ_{\text{im}})^{-1} + 2iQ_{\text{im}}}{1 + 2iQ_{\text{im}}\omega - \omega_c} \right|. \quad (13)$$

In this expression, $Q_{\text{im}}$ captures the phase-dependent background that is hidden in a global amplitude measurement. Such a fit is shown in figure 5.

We verified that the parameters are essentially independent of temperature below 250 mK, and independent of power $P_{\text{probe}}$ in the range of interest. From the fit the following parameters are found: $\omega_c = 2\pi \cdot 5.15365$ GHz, $Q = 10^4$, $Q_{\text{ext}} = 22,540$ which leads to $\kappa_{\text{ext}} = 2\pi \cdot 230$ kHz. The quoted error bars given in the main text are essentially due to the quality of the fit.

A.2. Three schemes without noise

The data from the lock-in is fitted with a Lorentzian expression (see at figures 3(c) and (d) for the mechanical sidebands and inset in figure 1 for the cavity spectrum):

$$R[f] = \frac{a(\gamma/2)^2}{(\gamma/2)^2 + (f - f_0)^2}, \quad (14)$$

where $\gamma$ is the full width of the Lorentzian, $a$ its height and $f_0$ its position.

The Lorentzian fit of the cavity with full applied noise (figure 1) leads to the number of noise photons $E_{\text{noise}}/h\omega_c$, obtained from the height $a$. For the sideband peaks, the fit gives the mechanical (effective) damping rate $\Gamma_m$ or $\Gamma_m \pm \Gamma_{\text{opt}}$ (depending on the scheme, see next section below) from $\gamma$, the mechanical frequency $\omega_m$ from $f_0$ and the peak area as:

$$A = \pi a(\gamma/2). \quad (15)$$

The next step of the calibration procedure consists in verifying the three single-tone schemes without any added noise from NG. This is shown in figure 6, plotting the area obtained from equation (15) as a function of pump power. The data is fit to equation (1), defining thus the last experimental parameter relevant to the experiment: $g_0 = 2\pi \cdot 220$ Hz. The error bar on this value (also obtained from the linewidth plot, see next section) given in the main text is essentially due to the uncertainty in the losses/gains.
Figure 5. Cavity measured with probe tone in reflection mode with its Lorentzian fit (see text). Data taken at 100 mK, with a small probe power.

Figure 6. Power dependence of signal $A$ with ‘green’, ‘blue’ and ‘red’ pumping without added noise. Standard measurements of signal area $A$ power dependence for the three single-tone schemes compared with theory (see equation (1)), at 100 mK. The signal with ‘green’ pumping was acquired at both sidebands, the difference being barely visible and in the range of error bars. calibrations. Besides, a small ‘out-of-equilibrium heating’ contribution due to the phase noise of our generator is visible for the ‘green’ pumping scheme (see deviation from linear behaviour in figure 6). We fit it to be $T_{\text{heat}} = 9 \times 10^{11} P_{\text{in}}^{1.3}$ (in K, for $P_{\text{in}}$ in W), in a similar fashion to reference [13]. For ‘blue’ and ‘red’ pumping schemes, an equivalent fit is used with a numerical prefactor of $5 \times 10^{11}$. On the other hand, there is no physical heating, caused by the applied pump power, measurable in this range of parameters. This is not always true for this kind of devices, see e.g. reference [23].

A.3. Damping power dependence with and without noise

The mechanical damping $\Gamma$ is obtained from the linewidth of the measured peak. The data is shown in figure 7 for the three pumping schemes, as a function of pump power, without noise (same data sets as figure 6) and with full noise applied. The theoretical fits read:

$$\Gamma = \Gamma_m - \text{sign}(\Delta) \Gamma_{\text{opt}} = \Gamma_m - \text{sign}(\Delta) \frac{4 g_0^2}{\kappa_{\text{tot}}} \frac{\kappa_{\text{ext}} P_{\text{in}}}{[\Delta^2 + (\kappa_{\text{tot}}/2)^2] \hbar \omega_c},$$

(16)

which confirms the value of $g_0$ obtained in the previous section.

Figure 7 demonstrates that there is no difference between dampings in these two situations. We thus conclude that the added microwave noise does not modify the dynamic part of backaction. Besides, no signatures of actual heating of the sample related to the added noise could be measured, which proves that only optomechanics is involved.
Figure 7. Damping power dependence with and without noise. Data taken at 100 mK from the full linewidth of the peak. The measurements without noise correspond to the same batch as figure 6. For the 'green' pumping scheme, the two sidebands give the same value, within error bars (see scatter).

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