Performance and limits of feedback cooling methods for levitated oscillators: A direct comparison

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I. INTRODUCTION

Levitated nanoparticles in high vacuum are thermally and mechanically well isolated from the environment. Due to this they are increasingly seen as ideal candidates for tests of fundamental physics with proposed experiments to investigate quantum mechanics [1–6], gravitational waves [7], and short-range forces [8–10] and recent experiments exploring physics beyond the standard model [11,12]. Many of these schemes require cooling of the center-of-mass (CoM) motion of the nanoparticle to either prevent particle loss in high vacuum [13,14] or improve impulse force sensitivity [15,16] or as an important step of the measurement scheme [1–9]. To this end, controlling the motion of levitated nanoparticles has seen much interest in the last decade, particularly in cooling the CoM temperature towards the ground state, which is seen as a milestone in gaining full quantum control of macroscopic objects [17–19].

Levitated nanoparticles have been passively cooled using an external cavity utilizing direct trapping in the cavity [20] and hybrid traps [21]. More recently, coherent scattering from an optically trapped nanoparticle into a cavity mode has achieved ground state cooling [22]. Active feedback cooling, based on measurements of the particle motion, has also been explored with several experiments reaching the ground state or low phonon occupancy [23–26]. Modulating the trapping potential at twice the particle frequency (parametric feedback) [27,28] or applying a linear force proportional to the particle’s velocity (velocity damping) [29,30] are two techniques that have been used extensively. Average phonon occupancies of 62.5 phonons [28] and 0.56 phonons [24] have been achieved respectively in optical tweezer setups.

As both techniques are commonly used, it is natural to ask which is likely to achieve lower temperatures from both a theoretical and an experimental perspective. In this paper we directly compare parametric feedback cooling and velocity damping for a particle confined in a Paul trap. Parametric feedback is implemented by tracking the instantaneous phase of a trapped particle using a phase-locked loop (PLL) and modulating the trapping potential with a frequency-doubled signal phase locked to the particle motion with an appropriate phase shift. This implementation is commonly used in optical traps [28,31]. Although parametric feedback has been implemented in Paul traps before [32,33], here it is realized using a PLL. The feedback signal for velocity damping is generated by estimating the velocity of the particle from a position measurement. We have taken common concepts from PLL theory and applied these to the optomechanical system to set bounds on the minimum temperatures achievable with parametric cooling using a PLL. Both cases of cooling are simulated and experimentally demonstrated on the same particle under identical experimental conditions. We consider the minimum achievable temperature of each method and discuss the implications of experimental imprecision. Finally, we examine the energy distributions of the cooled oscillator.

II. FEEDBACK COOLING SCHEMES

A levitated nanoparticle can be considered a thermal oscillator in a 3D harmonic potential. The motion in each direction $x_i$, where $i = \{x, y, z\}$, obeys an equation of motion which is given by

$$\ddot{x}_i + \gamma_0 \dot{x}_i + \omega_i^2 x_i = \frac{F_{th,i} + F_{qba,i} + F_{oth,i}}{m},$$

(1)

where $\gamma_0$ is the gas damping, $\omega_i$ is the frequency of oscillation, $m$ is the mass of the trapped particle, and $F_{th,i}$ is a random Langevin force that satisfies $<F_{th,i}(t)F_{th,j}(t')>=2m\gamma_0 k_B T_0 \delta(t-t)\delta_{i,j}$ where $k_B$ is the Boltzmann constant and $T_0$ is the temperature of the surrounding thermal bath, $F_{qba,i}$ is the quantum back-action from measurement, and $F_{oth,i}$ includes all other stochastic forces such as voltage noise. Assuming the equipartition theorem holds, the CoM temperature of the particle can be estimated using the variance of the motion, $T_{CoM}=m\omega_i^2\langle x_i^2 \rangle/k_B$. With no additional forces being...
applied to the particle it is equal to the temperature of the surrounding thermal bath: \( T_{\text{CoM}} = 293 \, \text{K} \). Quantum back-action and other stochastic forces will be neglected throughout the rest of this article as they are much smaller than the thermal force noise at the pressures considered here. For example, the thermal force is of the order \( 10^{-20} \, \text{N} \sqrt{\text{Hz}} \) compared to \( 10^{-22} \, \text{N} \sqrt{\text{Hz}} \) for both the voltage noise and quantum back-action. At ultrahigh vacuum (~\( 10^{-10} \, \text{mbar} \)) they will become relevant and heat the particle CoM motion. The additional heating will affect the particle independently of the cooling method; therefore for a comparison of techniques they need not be considered.

Without loss of generality the equations of motion can be considered in one dimension with similar equations applying to all directions. The effects of the interactions between modes are considered in Sec. VI. Velocity damping cools an oscillator by applying a force proportional to the velocity to increase the damping. However, any noise in the detection will also be fed back to the oscillator. Equation (1) can be modified to include these effects such that [34]

\[
\ddot{x} + \gamma_0 \dot{x} + \omega_0^2 x = \frac{F_{\text{th}}}{m} - \gamma_{\text{fb}} (\dot{x} + \delta \dot{x}),
\]

where \( \gamma_{\text{fb}} \) is the damping due to feedback, \( \omega_0 = \omega_s \), and \( \delta \dot{x} \) is a stochastic, additive noise in the feedback signal.

Parametric feedback cools a trapped particle by modulating the trapping potential at twice the frequency of the particle motion such that as the particle moves away from the trap center the potential is stiffened (removing energy from the motion) and then relaxed as the particle moves toward the trap center (preventing the oscillator from recovering the energy). This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity (energy). This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity. This was originally implemented using a modulation proportional to the product of the current position and velocity.

The simulations were implemented using the energy-conserving (symplectic) leapfrog method [38]. Equation (1), with an additional feedback force, is rewritten as a system of two first-order equations:

\[
\dot{x} = v,
\]

\[
\dot{v} = -\gamma_0 v - \omega_0^2 x + \frac{1}{m} \left( F_{\text{th}} + F_{\text{fb}} \right),
\]

and each variable is progressed one half-time step out of sync:

\[
x_{n+1} = x_n + v_{n+\frac{1}{2}} \Delta t,
\]

\[
v_{n+\frac{1}{2}} = v_{n-\frac{1}{2}} + \dot{v}_n \Delta t,
\]

where \( \Delta t \) is the time-step size in the simulation. Thermal force noise and measurement noise are simulated using a string of Gaussian distributed random numbers with zero
mean and variances given by $2m/k_B T_0\gamma_0/\Delta t$ and $S_m/\Delta t$, respectively, where $S_m$ is the detection noise spectral density, which is assumed to be uncorrelated and white. The gas damping is pressure dependent obeying the equation $\gamma_0 = (1 + \frac{3}{5})^{\frac{3}{2}} \frac{MNRT_{av}}{m}$ where $M$ is the gas molecular mass, $N$ is the pressure-dependent gas particle density, $R$ is the sphere radius, and $\nu_F = \sqrt{\frac{8k_BT}{\pi M}}$ is the average thermal velocity of the air molecules [39].

The feedback signal in velocity damping is proportional to the velocity of the particle. In the simulation we have direct access to this variable, but to accurately reflect the experiment we must estimate the particle velocity based on a noisy measurement of the position. In the absence of detection noise, differentiating the measurement of position would calculate the velocity of the particle. However, with a noisy measurement Wiener filtering [40,41] provides the optimum way of estimating the velocity. Details of how to calculate Wiener filters can be found in Appendix A, but here we just state that the optimum filter is given by [42,43]

$$W(\omega) = \frac{-i\omega}{1 + \frac{S_{xx}(\omega)}{S_{yy}(\omega)}}, \quad (8)$$

where $S_{xx}(\omega)$ is the true spectral density of the particle motion. This is essentially the product of two filters: one that differentiates the signal to estimate the velocity and one that filters out the parts of the signal that have a low signal-to-noise ratio (SNR). The filter generated from Eq. (8) does not produce a stable causal filter. Therefore, in the simulations we approximate the Wiener filter using a differentiator multiplied by a low-pass filter with a cutoff frequency of 8 kHz. Alternatively, the velocity can be predicted by delaying the measured position signal by $\frac{\Delta t}{\tau_1}$ seconds. This method is valid under the high-$Q$ approximation, where $\omega \approx \omega_0$ over the width of the transfer function. Physically this results from the damping being so low that it takes many oscillations to affect the frequency of the particle; therefore position and velocity can be approximated by sinusoidal motion. Explicitly, if $x(t) = R \cos(\omega_0 t)$ where $R$ is the amplitude of the motion, then $v(t) = \omega_0 R \sin(\omega_0 t)$ or $-\omega_0 x(R - \frac{\Delta t}{2})$. The estimated velocity from either method can then be multiplied by a gain and used as the feedback signal.

For parametric feedback, a digital PLL was implemented in the simulation. A sinusoidal function with direct access to the phase is used as the NCO. At each time step the PLL calculates a new phase for the NCO to try and minimize the phase difference between the PLL and the simulated thermal oscillator. A breakdown of the phase detector used in the simulation can be seen in Fig. 1. The signal from the thermal oscillator (position with noise) is multiplied with an in-phase and an out-of-phase signal from the NCO (i.e., two signals with a phase difference of $\frac{\pi}{2}$). The two resulting signals are then low pass filtered using second-order exponential smoothing, with a bandwidth $B_{\text{quad}}$, to remove the $2\omega_0$ component of the signal producing estimates of the $X$ and $Y$ quadratures of the particle motion. The phase difference can then be directly calculated using $\theta_1 - \theta_0 = -\arctan(Y/X)$. This method produces a phase detector output with $K_y = 1$. To generate a control signal in the simulation we use a loop controller with a transfer function of

$$F(s) = -\left(\frac{\tau_1}{\tau_1} + \frac{1}{\tau_2}\right), \quad (9)$$

where $\tau_1$ and $\tau_2$ are the two time constants of the controller. This is one of the most widely employed loop controllers in PLLs and provides a balance between narrow bandwidth and loop stability [37].

To generate a control signal from the phase detector output it is useful to note that the closed-loop transfer function becomes [37]

$$H(s) = \frac{2\omega_0 \omega_s + \omega_n^2}{s^2 + 2\omega_0 \omega_s + \omega_n^2}, \quad (10)$$

where $\omega_0 = \sqrt{\frac{k_BT}{m}}$ and $\zeta = \frac{\pi}{2}\sqrt{\frac{k_BT}{m}}$ are the natural frequency and the damping factor of the PLL. From $H(s)$ we can define the PLL bandwidth as the 3 dB cutoff of the closed-loop transfer function [37]:

$$B_{\text{MIN}} = \omega_0\left[2\gamma_0^2 + 1 + \sqrt{(2\gamma_0^2 + 1)^2 + 1}\right]^\frac{1}{2}. \quad (11)$$

This determines the rate of change of the oscillator phase that can be tracked by the PLL.

### IV. THEORETICAL ANALYSIS

The equation of motion for a particle with velocity damping [Eq. (2)] can be solved to find the variance of the oscillators position (see Appendix B for more details). Assuming the equipartition theorem, the CoM temperature of the oscillator can be calculated as [34]

$$T_{\text{CoM}} = T_0 \frac{\gamma_0 + \gamma_{fb}}{\gamma_0 + \gamma_{fb}} + \frac{1}{2} \frac{m\omega_0^2}{k_B} \frac{\gamma_{fb}^2}{\gamma_0 + \gamma_{fb}} S_m, \quad (12)$$

where the second term gives the contribution from the detection noise. Physically this results from noise in the measurement being fed into the motion of the particle, which causes heating. This also leads to a phenomenon known as noise squashing where correlations between detection noise and particle motion make the power spectral density (PSD) of the particle motion from the detector being used to generate the feedback signal (in-loop detector) appear as if it is being cooled below the noise floor [34,44]. In the limit, $\gamma_{fb} \gg \gamma_0$, the optimum feedback gain is given by

$$\gamma_{fb} = \sqrt{\frac{2\gamma_0 k_BT_0}{S_m m \omega_0^2}}, \quad (13)$$

with a minimum temperature of

$$T_{\text{CoM}} = \frac{2S_m m \omega_0^2 \gamma_0 T_0}{k_B}. \quad (14)$$

The equipartition theorem only holds for a cooled oscillator, while the high-$Q$ approximation is still valid. This can be
challenging for low-frequency oscillators where \( \omega_0 < 2\pi \times 1000 \text{ Hz} \). As the oscillator approaches \( \gamma_0 + \gamma_{fb} = \omega_0 \) the energy from the momentum of the particle begins to increase and the CoM temperature must be calculated using both the variance in position and momentum (see Appendix B for more details).

In contrast to velocity damping, a theoretical analysis of the PLL is extremely difficult when adding noise into the closed loop due to the nonlinear nature of the PLL. A limited analysis can be done using a simplified loop controller with only proportional control, \( F(s) = P \) where \( P \) is a constant, and the assumption of small phase error, \( \sin(\theta_i - \theta_o) = \theta_i - \theta_o \) [35,45] (see Appendix C for more details). In this regime the temperature of the oscillator is still decoupled from fluctuations in the phase error, and we cannot predict the effect of detection noise on the oscillator temperature. However, it can be shown that the bandwidth of the PLL limits the modulation depth that can be applied while still maintaining phase tracking according to

\[
G_{\lim} = \frac{2B_{3dB}}{\omega_0},
\]

(15)

In the simulation there are four independent variables: \( \xi \), \( \omega_n \), \( B_{\text{quad}} \), and \( G \). Using simulations it can be shown they can be reduced to two variables similar to the simpler case presented above. In Fig. 2(a) we show the temperature of a simulated oscillator being cooled parametrically for a range of damping factor, \( \xi \), and natural frequency, \( \omega_n \), values at a fixed modulation depth. To reflect the experimental conditions in our setup, a particle radius of \( R = 193.5 \text{ nm} \) and density \( \rho = 1850 \text{ kg} \text{ m}^{-3} \) is used. The oscillator frequency is set to be \( \omega_0 = 2\pi \times 277 \text{ Hz} \) with a pressure of \( P = 2.3 \times 10^{-6} \text{ mbar} \) giving an intrinsic linewidth of \( \gamma_0 = 2\pi \times 780 \text{ } \mu \text{Hz} \). The detection noise spectral density is \( S_\text{m} = 1.5 \times 10^{-17} \text{ m}^2 \text{ Hz}^{-1} \).

The quadrature filter bandwidth, \( B_{\text{quad}} \), is fixed at \( 2\pi \times 400 \text{ Hz} \) for all parameter values so that it is much larger than any \( B_{3dB} \) values used and does not interfere with the PLL loop controller.

Provided \( \xi \) is large enough, there is an optimum value of \( B_{3dB} = 2\pi \times 104 \text{ Hz} \) that is unaffected by individual \( \xi \) and \( \omega_n \) values. The large \( \xi \) limit is the equivalent of large DC loop gain being required for good tracking [37]. From now on we can just consider the PLL to contain three parameters \( B_{\text{quad}} \), \( B_{3dB} \), and \( G \). The quadrature filter bandwidth must be large enough so that it does not interfere with the loop controller, but it must be sufficiently small to eliminate the \( 2\omega_0 \) component in the demodulated signal. We find that keeping \( B_{\text{quad}} = 5B_{3dB} \) is sufficient. For larger bandwidths this makes it impossible to completely remove the \( 2\omega_0 \) component from the demodulated signal; however, the PLL still tracks and cools the oscillator. This leaves only two independent parameters to adjust, \( G \) and \( B_{3dB} \).

We show in Fig. 2(b) the temperature of a cooled oscillator as the modulation depth is adjusted for several different PLL bandwidths. It can be seen that for each bandwidth there is an optimum gain that increases as the bandwidth is increased as predicted by Eq. (15). Heuristically, this results from the linewidth of the oscillator increasing as it is cooled. Once the linewidth is larger than the PLL bandwidth the particle phase can no longer be tracked consistently, so the phase error increases and the particle is cooled less effectively. This is confirmed in Fig. 2(c), which shows the linewidth of a cooled oscillator at optimum gain for several PLL bandwidths. A straight line fit to the first four data points gives a gradient of 0.6.

FIG. 2. (a) Heatmap showing the CoM temperature for parametric cooling with different \( \omega_n \) and \( \xi \) parameters. The white line shows a constant bandwidth of 104 Hz along which the temperature is at a minimum. The inset shows the temperature variation along the white line. (b) The temperature of a parametrically cooled oscillator against modulation depth for several different PLL bandwidths. (c) The linewidth of the cooled oscillator at the optimum gain against the bandwidth. The orange line shows a straight line fit to the first four data points with a gradient of 0.6.
suggesting the PLL struggles to track the oscillator even when the linewidth is less than $B_{3dB}$ due to the more complex loop controller and large phase error. Similar trends to those in Fig. 2 are seen for alternative pressures, oscillator frequencies, and particle masses. Using Eq. (15) we can calculate an achievable temperature at any particular bandwidth, which is given by (see Appendix C for full derivation)

$$T_{\text{lim1}} = T_0 \frac{2\gamma_0}{G_{\text{lim}} \omega_0} = T_0 \frac{\gamma_0}{B_{3dB}}. \tag{16}$$

These simulations show the modulation depth is not limited to 1.5% as previously reported for optical traps [46]. We found the modulation depths were also not limited by this value in the experiment where modulation depths of up to 5% were used. Figure 2(b) shows that the bandwidth cannot be indefinitely increased without incurring a penalty on the effectiveness of the PLL. For a sinusoidal input into the PLL with amplitude $V_s$, the loop signal-to-noise ratio (SNR) can be defined as $\text{SNR}_L = \frac{V_s^2}{2B_L}$ [37] where $B_L$ is the noise bandwidth of the loop (in hertz). For the loop controller used in this numerical simulation $B_L = \frac{1}{2} \omega_0 (\xi + \frac{1}{\pi})$. If the SNR drops below ~1, then the loop will completely lose lock and require the SNR to increase several decibels before the loop can lock again [37]. If we redefine the SNR for a thermal oscillator by naively replacing the numerator with the position variance, then it becomes $\text{SNR}_L = \frac{\lambda}{2B_L}$. We can then define the lower bound of the temperature of the oscillator can reach before the PLL unlocks as

$$T_{\text{lim2}} = \frac{m_0 \omega_0^2}{k_B} 2B_L S_{nn}. \tag{17}$$

These two limits allow us to bound the smallest achievable temperature of the oscillator during parametric feedback cooling. Note that unlike Eq. (12) they are not a complete analytical expression for the temperature but bounds on what can be achieved since they do not include the effect of phase noise on the temperature, i.e., the model does not include the back-action of the feedback scheme. Furthermore, in the derivation of Eq. (17) we have exchanged a constant amplitude signal with a varying amplitude and considered only the average. In reality, the PLL often tracks the signal on a much shorter timescale than the evolution of the oscillator amplitude. If at any point during the measurement the instantaneous loop SNR drops below 1, the PLL will unlock and the oscillator temperature will increase. This means that in practice the oscillator will never reach the temperature given by Eq. (17); however, it can never be significantly lower than this. We can use these bounds to predict a bandwidth at which the minimum temperature will occur. Using the relation $B_{3dB} \approx 8\pi B_L$ (valid in the limit $\xi^2 \gg 1$) we find the optimum bandwidth for cooling is

$$B_{3dB} = \frac{4\pi \gamma_0 k_B T_0}{S_{nn} m_0 \omega_0^2}. \tag{18}$$

Using Eq. (16) the minimum achievable temperature is therefore

$$T_{\text{CM}} = \frac{S_{nn} m_0 \omega_0^2 \gamma_0 T_0}{4\pi k_B}, \tag{19}$$

which is lower than the minimum temperature that can be achieved with velocity damping. This is because the model for velocity damping includes back-action due to noise in the feedback from measurement imprecision, whereas the model for the parametric feedback does not. Measurement noise will cause fluctuations in the phase of the NCO leading to less effective cooling from the parametric feedback. This is contrary to the model of parametric feedback we present where the phase of the NCO is perfectly locked to the trapped particle motion. Simulations must be used to fully include the effects of noise from the PLL on the particle motion as shown in Sec. VI.

V. EXPERIMENT

Paul traps utilize an alternating electric field to trap charged particles since Gauss’ law forbids a minimum for three-dimensional static electric fields in free space. For a linear Paul trap the potential is [47]

$$\Phi(x, y, z, t) = U_0 \frac{e}{z_0} \left( -\frac{x^2 + y^2}{2} + z^2 \right) + \frac{V_0}{2} \cos(\omega_{rf} t) \left( \frac{\eta^2 - y^2}{r_0^2} + 1 \right), \tag{20}$$

where $U_0$ is the DC voltage applied to the endcap electrodes, $V_0$ is the AC voltage applied to the rod electrodes at angular frequency $\omega_{rf}$, and the parabolic coefficients $r_0$, $z_0$, $\kappa$, and $\eta$ are determined by the geometry of the trap. In the case of no damping the particle motion in one dimension can be approximated by [48]

$$x(t) \approx 2AC_0 \cos(\omega_{rf} t) \left[ 1 - \frac{q_i}{2} \cos(\omega_{rf} t) \right], \tag{21}$$

where $A$ is determined by the initial conditions of the particle, $C_0$ is a function of particle and trap parameters, $\omega_i \approx \omega_0 / \sqrt{a_i + \frac{\pi^2}{4}}$ is the “secular frequency,” and $a_i$ and $q_i$ are known as the stability parameters of the trap. The stability parameters are given by $q_i = -q_i = \frac{2m_0 \omega_0^2}{4m_0 r_0^2}$, $q_i = 0$ and $a_i = a_i = -0.5a_i = -\frac{4/\alpha_{\text{lim}}}{m_0 \omega_0^2 r_0^2}$. For this approximation to hold the conditions $|a_i|, q_i^2 \ll 1$ must be met. Equation (21) describes a harmonic “secular” motion with frequency $\omega_i$ and a smaller, driven “micromotion” at higher frequencies, $\omega_{rf} \pm \omega_i$ [48].

The Paul trap used in this experiment consisted of four parallel rods held by printed circuit board (PCB) similar to the trap in reference [49]. The PCB allowed for easy electrical connections to the rods and had two ring electrodes etched into the surface as endcaps to confine the particle along the trap axis. The PCB was gold coated to minimize charge build up causing stray fields around the trap. For this trap the geometric factors are $r_0 = 1.1$ mm, $z_0 = 3.5$ mm, $\kappa = 0.071$, and $\eta = 0.82$. Typical voltages and trap frequencies used were $V_0 = 900$–400 V, $U_0 = 50$–150 V, and $\omega_{rf} = 2\pi \times 4$–8 kHz.

Silica nanoparticles were loaded into the trap at approximately $7 \times 10^{-2}$ mbar using the electrospray technique with a quadrupolar guide [49] and can be pumped down to low pressures without feedback. Individual nanospheres could be easily charged to approximately 1500 elementary charges with this method. Trapped particles were detected visually on
a CMOS camera using a laser from a 1030 nm diode laser.

The radius of the trapped particle could be determined using the CMOS camera to track the motion of the particle [49,50]. Figure 3(b) shows the PSD of the particle motion in the $z$-direction at a pressure of $1.9 \times 10^{-1}$ mbar. Assuming a CoM temperature of 293 K and density of $1850 \text{ kg m}^{-3}$, a radius of 190 ± 4 nm was determined. This agrees with the expected 193.5 nm radius of the silica particles that were nominally being trapped. This particle has a charge-to-mass ratio of $\sim 1.2 \text{ C kg}^{-1}$ corresponding to $\sim 421$ charges.

Real-time detection of the particle motion is done using a balanced photodiode as shown in Fig. 3(a). All three modes of motion have a projection perpendicular to the laser beam, and therefore motion along all axes can be detected using a single balanced detector [spectra shown in Fig. 3(c)]. The signal from the balanced photodiodes can be sent directly to either a PLL or FGPA to generate the feedback signal. To measure the temperature of the particle a time trace was taken by using the CMOS camera to track the motion of the particle in a set of images recorded on the CMOS camera [49,50]. The recorded time traces are calibrated by mounting the camera on a translation stage and moving the camera by a known amount. By measuring the mean position of the particle image at several camera displacements a direct pixel-to-position calibration can be calculated. The calibration remains constant at all pressures unlike calibration by assuming thermal equilibrium at a high pressure [51]. Furthermore, the camera acts as an out-of-loop detector when measuring an oscillator cooled by velocity damping. For balanced detection the laser was typically focused onto the particle with an intensity of $1.27 \times 10^7 \text{ W m}^{-2}$. Increasing the laser intensity by a factor of 3 was found to have no effect on the frequency or position of the particle; therefore at these intensities any effect on the particle motion can be considered negligible.

A Red Pitaya FGPA was used to generate the feedback signal for the velocity damping scheme using the IQ module in the PyRPL software package. A signal proportional to the measured motion of the particle with an arbitrary delay and gain could be produced. Other modes in the feedback signal were found to couple to the particle motion and cause heating. To prevent this the input signal was filtered around the appropriate spectral peak. The $x$- and $y$-modes were cooled by adding a signal to an appropriate rod of the Paul trap such that the force opposes the particle motion. The $z$-mode was cooled by applying the feedback to one of the endcaps using electronics built in-house.

A Zurich Instruments, HF2LI, lock-in amplifier was used as a PLL to generate the feedback signal for parametric feedback cooling. The loop controller parameters of the PLL were automatically generated by the lock-in amplifier based on a user-defined bandwidth. The signal from a frequency-doubled NCO with continuously tunable phase could be output as the modulation signal. The $z$-mode was cooled by modulating both endcaps using electronics built in-house with a maximum modulation depth of 5%.

Although we consider only the temperature of the $z$-mode, the $x$- and $y$-motion of the particle was cooled using velocity damping throughout the experiment. This minimizes the cross-coupling between modes and improves the noise floor of the CMOS camera detection. The feedback on the $z$-mode could easily be switched between parametric cooling and velocity damping without losing the trapped particle.

### VI. Cooling

Figure 4(a) shows the CoM temperature against feedback gain for velocity damping in both the experiment and simulations alongside the analytical results. Experimentally,
cooling was performed on the $\epsilon$-mode of the oscillator with a frequency of $\omega_{\epsilon} = 2\pi \times 277$ Hz at a pressure of $P = 2.3 \times 10^{-6}$ mbar with an expected intrinsic linewidth of $\gamma_0 = 2\pi \times 780$ $\mu$Hz. The simulations were performed with the same parameters using the experimentally measured detection noise spectral density of $S_{nn} = 1.5 \times 10^{-17}$ m$^2$ Hz$^{-1}$ and nominal particle radius and density of $R = 193.5$ nm and $\rho = 1850$ kg m$^{-3}$. The black circles show the simulation results where a differentiator and low-pass filter are used to estimate the velocity based on a measurement of the particle position that includes detection noise. These results agree with the analytical results (dark blue line) up until a feedback gain of $\sim 50$ Hz. Above this feedback gain the simulation begins to diverge from the analytic solution as the equipartition theorem breaks down, and the momentum must also be considered when calculating the temperature. The result of using a delayed position signal as a feedback signal in the simulation is shown by the purple circles. Using an additional bandpass filter to remove detection noise in the feedback signal similar to the experiment makes no difference to the CoM temperatures. For low feedback gains the simulation temperatures agree with the analytical results. As the effective damping increases the assumption of high $Q$ is no longer valid. In this regime, the phase of the oscillator changes over the time taken to delay the position measurement, and the cooling becomes less effective. The temperatures at high feedback gains are lower than when using a filter since the noise being fed back into the oscillator is white, whereas the filter creates noise with an $\omega^2$ dependence (Appendix B). The experimental results (green circles) agree well with the simulation and analytical prediction at all feedback gains with a minimum temperature of $26 \pm 6$ mK attained. By reducing the pressure further we predict temperatures comparable to those shown in previous experiments using velocity damping on a nanoparticle levitated in a Paul trap [52].

CoM temperature against PLL bandwidth for parametric cooling of the oscillator are shown in Fig. 4(b) for the experiment, simulation, and analytical bounds. Parametric feedback was performed on the same trapped particle with identical experimental parameters as velocity damping. The black circles show the results of the simulations using the model described previously where only one dimension is considered with white detection noise. For low bandwidths the simulation cannot cool as low as the analytical bound (red line). This is due to the more complicated loop controller and phase noise preventing the PLL tracking the oscillator up to the PLL bandwidth. However, the temperature is still inversely proportional to $B_{\text{quad}}$ as predicted. The simulation deviates from this trend as $B_{\text{quad}}$ increases due to greater phase noise in the NCO arising from the smaller detection SNR at lower temperatures. It can be seen that the temperature begins to increase for higher bandwidths as the PLL begins to unlock and heat the particle due to low SNR$_L$. The CoM temperature never goes below the bound defined by Eq. (17) (cyan line). The experiment (green circles) shows higher temperatures than the simulation for all bandwidths with a minimum temperature of $280 \pm 20$ mK. This is lower than previously achieved by parametric feedback in a Paul trap [32,33]. Once the bandwidth increases above 100 Hz [the gray region in Fig. 4(b)] the PLL begins to lose lock, and the oscillator becomes unstable. In the experiment a quadrature bandwidth of $B_{\text{quad}} = 5B_{\text{quad}}$ was used based on the simulation results.

To understand what limited the final temperature of the experiment an improved model was designed to more realistically simulate the experiment. Due to instabilities in the amplitude and frequency of the trap potential, the frequency of the particle experiences a smooth drift [53]. This was approximated in the model by a slow sinusoidal modulation of the oscillator frequency and increases the CoM temperature for low bandwidths where the modulation is bigger than or comparable to $B_{\text{quad}}$. As seen in Fig. 3(c), other modes of
motion appear in the detection signal which the PLL can lock to at high bandwidths causing modulation at the wrong frequency and less efficient cooling of the particle. These were added to the simulation along with second-order harmonics to match experimental spectra. In the experiment, the particle equilibrium position can be pushed away from the geometric center of the trap due to stray fields. This introduces heating when parametric feedback is turned on due to a shifting equilibrium position [54,55]. This was implemented in the simulation by introducing a constant force on the particle. The lock-in amplifier used has a “range” feature that was included in the improved model. This limits the frequency difference between the NCO and the oscillator. Finally, the modulation depth was capped at 5% to match the experimental limit. The purple circles in Fig. 4(b) show the results of this modulation depth was capped at 5% to match the experimental limit. The purple circles in Fig. 4(b) show the results of this improved model. This limits the frequency difference between the NCO and the oscillator. Finally, the modulation depth was capped at 5% to match the experimental limit. The purple circles in Fig. 4(b) show the results of this improved model. Much better agreement is now seen between the simulation and experiment below 100 Hz. Once $B_{3dB}$ is increased above this in the simulation the CoM temperature is unlikely to match the experimental results since the oscillator becomes unstable similar to the experiment.

The lowest experimentally achieved temperature was an order of magnitude lower for velocity damping than parametric cooling. Our simulations show that this is partly due to other modes in the detection signal, a drift of the central frequency of the oscillator, and the particle being offset from the center of the trap, which do not affect the velocity damping scheme. Velocity damping acts on the particle from one direction; therefore any changes in position can be compensated for by a change in the feedback gain. In addition, any changes to the central frequency are automatically tracked since the position measurement is used as the feedback signal and other frequencies in the detection signal do not couple to the $z$-mode. Even in the case with only one mode and white detection noise, the simulation shows the back-action on the particle due to measurement noise is larger for parametric feedback than for velocity damping. Similar trends are seen at other pressures, particle radii, and oscillator frequencies.

VII. ENERGY DISTRIBUTIONS

A trapped nanoparticle obeying Eq. (1) is expected to have an energy distribution given by the Boltzmann-Gibbs (thermal) distribution:

$$P(E) = \frac{1}{Z_a} e^{-\frac{E}{k_B T}},$$

(22)

where $Z_a$ is the normalization constant such that $\int_0^\infty P(E) dE = 1$. By adding feedback to the oscillator we can expect to alter the dynamics and change the energy distribution of the particle.

In the case of velocity damping and PLL parametric feedback we can use the Stratonovitch-Kaminskii Limit theorem to write a Fokker-Plank equation and calculate the probability density functions (PDFs) [35,57,58]:

$$P(E)^{vd} = \frac{1}{Z_w} e^{-\frac{2x E + y + \gamma v}{\gamma_w}},$$

(23)

$$P(E)^{PLL} = \frac{1}{Z_d} e^{-\frac{E}{2\gamma_d}} e^{-\frac{v}{\gamma_d V_0}},$$

(24)

where $Z_w$ and $Z_d$ are the normalization constants. Detection noise in the feedback signal has been included in the derivation of $P(E)^{vd}$. (Appendices C and D show derivations of these in detail.) Both PDFs still describe a Boltzmann-Gibbs distribution in contrast to an oscillator being cooled parametrically without a PLL, which produces a highly nonthermal distribution [36]. Figure 5 shows the energy distribution for both velocity damping and parametric feedback at different temperatures. These confirm that experimentally the oscillator is still characterized by a Boltzmann-Gibbs distribution when cooled parametrically or with velocity damping. Due to the small SNR at low oscillator temperatures the distributions include some detection noise which manifests as an exponential distribution for white uncorrelated noise. Also shown are the expected distributions based on the measured temperature and detection noise. Our simulations suggest that as the SNR of the PLL becomes low the distribution will begin to deviate from the analytic result. This is because the phase error will be larger for small SNR, which is proportional to the oscillator energy, and the PLL will not track the phase as accurately. This will lead to larger energies experiencing greater damping similar to the case of parametric feedback without a PLL [36]. However, detection noise in the experiment will make this deviation hard to measure.

VIII. CONCLUSIONS

We have shown velocity damping is a more effective cooling scheme than parametric feedback using a PLL.
under identical experimental conditions. Our simulations have shown that this is fundamentally a result of the larger back-action from noise in the feedback signal in parametric feedback. However, additional signals due to the \( x - \) and \( y - \) modes and higher order harmonics, an off-center particle equilibrium position, and modulation of the particle frequency due to instabilities in the trap potential were also shown to heat the particle during parametric feedback. These have no effect on the temperature from velocity damping since any additional signals from the \( x - \) and \( y - \) modes do not couple to the \( z - \) mode. The feedback force is applied in only one direction, and therefore it is independent of position. Additionally, any modulation of the central frequency is automatically expressed in the feedback signal. Furthermore, it was demonstrated that for low-\( Q \) oscillators the delayed position method for velocity damping will cool to lower CoM temperatures than the differential filter. Practically, parametric feedback is easier to implement in optical traps since it requires modulation of only the trapping beam. Additionally, as the trapped particle will always be centered in the \( x - y \) plane of the optical potential, it is not affected by heating due to off-center trapping in these directions. In a Paul trap, additional electrodes are required to cancel stray electric fields; therefore velocity damping can be easily implemented by applying the feedback signal to these electrodes. Kalman filtering could be used for both parametric feedback and velocity damping to more accurately predict the state of the particle. However, previous studies have shown this is unlikely to make a large improvement on the minimum achievable temperature of the particle [24,46]. Last, unlike standard parametric cooling which leads to nonthermal energy distributions, both schemes studied here produce cold thermal distributions.

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**APPENDIX A: WIENER FILTERING**

Wiener filtering [40,41] provides the optimal method for estimating one variable based on a noisy measurement of a related variable. If two variables \( x \) and \( y \) are related in frequency space by \( S_{xy} = |R(\omega)|^2 S_{yy} \) and a measurement of \( x \) gives the estimated variable \( \hat{x} = x + n \) where \( n \) is the measurement noise then the filter that will best estimate \( x \) from \( \hat{x} \) is [42,43]

\[
W(\omega) = \frac{R^*(\omega)}{|R(\omega)|^2 + \frac{S_{xx}(\omega)}{S_{yy}(\omega)}} = \frac{1}{R(\omega)} \frac{1}{1 + \frac{S_{xx}(\omega)}{S_{yy}(\omega)}}. 
\]  

(A1)

This filter can be thought of as containing two parts. The first part estimates the value of \( x \) based on the known relationship between \( x \) and \( y \). The second bandpass filters the measurement \( \hat{x} \) to remove the measurement noise from the signal. For predicting velocity from position we have \( R(\omega) = -\frac{1}{i \omega} \) giving Eq. (8). A caveat is that Wiener filtering works only for stationary processes, which is not strictly true when cooling a harmonic oscillator, since the transfer function is altered by the cooling process. However, the process is nonstationary only during the transient period of initial cooling; therefore the transfer function of the steady state can be calculated using the applied feedback gain and used when computing the Wiener filter. By applying the Wiener filter to a time-dependent position measurement the velocity can be estimated. This can be well approximated for most systems using a differentiator. Although this will not predict the velocity as well, it will cool to a similar temperature since the particle response will filter out any noise signals outside the linewidth. Additionally, a low-pass filter is required to prevent the momentum variance from diverging (see Appendix B) in the case of low-\( Q \) oscillators.

**APPENDIX B: TEMPERATURE OF A VELOCITY DAMPED PARTICLE**

Starting from the equation of motion for an oscillator being velocity damped [Eq. (2)] we transform into frequency space using the Fourier transform:

\[
\{-\omega^2 - i\omega(\gamma_0 + \gamma_{fb}) + \omega_0^2\}x(\omega) = \frac{F_{th,0}}{m} + i\omega\gamma_{fb}\delta x(\omega), \tag{B1}
\]

where \( x(\omega) \) is the frequency dependent position response, \( \delta x(\omega) \) is the measurement error fed back to the particle in frequency space and \( F_{th,0} \) is now the thermal noise in frequency space characterized by its spectral density \( S_{ff} = \lim_{t \to \infty} \langle (F_{th,0}(\tau))^2 \rangle = 2m\gamma_0 k_b T_0 \) where \( F_{th,0} = \frac{1}{\gamma T_0} \int_0^\infty F_{th}e^{-i\omega t} \, dt \). Rewriting in terms of the mechanical susceptibility (the particle response to an external force), \( \chi_m = [m(\omega_0^2 - \omega^2 - i\omega(\gamma_0 + \gamma_{fb}))]^{-1} \), we find

\[
x(\omega) = \frac{\chi_m}{\chi_m} [\frac{F_{th,0}}{m} + im\omega\gamma_{fb}\delta x(\omega)]. \tag{B2}
\]

The spectral density is then given by \( S_{xx} = \int_{-\infty}^{\infty} \langle \chi(t)\chi(0) \rangle e^{i\omega t} \, dt \) so that

\[
S_{xx} = |\chi_m|^2 [S_{ff} + (m\omega_0\gamma_{fb})^2 S_{mm}], \tag{B3}
\]

where \( S_{mm} = \int_{-\infty}^{\infty} \langle \delta x(t)\delta x(0) \rangle e^{i\omega t} \, dt \) is the detection noise spectral density. Using the Wiener-Khinchin theorem the particle variance is then calculated to be

\[
\langle x^2 \rangle = \int_{-\infty}^{+\infty} S_{xx} \frac{d\omega}{2\pi} = \int_{-\infty}^{+\infty} \frac{S_{ff} + (m\omega_0\gamma_{fb})^2 S_{mm}}{m(\omega_0^2 - \omega^2 + [\omega(\gamma_0 + \gamma_{fb})]^2) 2\pi} \, d\omega = \frac{\pi}{2\gamma T_0 m\gamma_0 + \gamma_{fb}} \left[ \frac{k_b T_0}{\gamma_0 + \gamma_{fb}} S_{mm} \right]. \tag{B4}
\]

Using the equipartition theorem then leads to Eq. (12). The equipartition theorem is only valid in the high-\( Q \) regime when applying velocity damping. This becomes less applicable to the oscillator used here as \( \gamma_{fb} \) increases. As \( \gamma_{fb} + \gamma_0 \) approaches \( \omega_0 \), both \( \langle x^2 \rangle \) and \( \langle p^2 \rangle \) must be used when calculating the CoM temperature. The momentum spectral
density of the oscillator is given by
\[
S_{pp} = m^2 \omega^2 [x_m(t) - [s_{ff} + (m \omega_{ff})^2] S_{mm}].
\] (B5)
In the high-Q limit \(S_{pp} = m^2 \omega_0^2 S_{ss}\) and the variance of momentum is easily found to be
\[
\langle p^2 \rangle = k_b T m \frac{\gamma_0}{\gamma_0 + \gamma_{ff}} + m^2 \omega_0^2 \frac{\gamma_{ff}^2}{2(\gamma_0 + \gamma_{ff})} S_{mm}.
\] (B6)
From this it can be shown that the equipartition theorem holds with \(m \omega_0^2 \langle x^2 \rangle = \langle p^2 \rangle / m\). However, outside this limit the second term in Eq. (B5) is given by
\[
\frac{m^2 \omega^4 \gamma_{ff}^2 S_{mm}}{(\omega_0^2 - \omega^2)^2 + (\gamma_0 + \gamma_{ff})^2 \omega^2}. \] (B7)
This term causes the integral to diverge when calculating \(\langle p^2 \rangle = \int_{-\infty}^{\infty} S_{pp} d\omega / 2\pi\). Practically, the feedback electronics will contain a cutoff frequency, either by design or due to the components used, preventing the momentum variance from diverging. Reference [59] contains more in-depth discussion and derivations for working with oscillators outside of the high-Q regime.

**APPENDIX C: TEMPERATURE LIMIT AND ENERGY DISTRIBUTIONS UNDER PARAMETRIC FEEDBACK WITH A PLL**

Calculating the effect of cooling with PLL parametric feedback is more complicated than for velocity damping. This work follows closely derivations from Refs. [35,45]. Here we will use the Stratonovitch-Kaminski limit theorem to produce two Fokker-Planck equations describing the evolution of the PDFs of the slowly varying amplitude of the oscillator and phase error of the PLL. First, we will assume the particle motion to be sinusoidal and \(R(t)\) and \(\phi(t)\) (the amplitude and phase) vary on timescales much slower than the particle motion such that \(\dot{R}(t) \ll R(t)\) and \(\dot{\phi}(t) \ll \omega_0\). This leaves us with the equations
\[
\dot{x}(t) = R(t) \cos(\omega_0 t + \phi(t)), \quad \dot{\phi}(t) = -\tan^{-1}\left(\frac{\dot{x}}{\omega_0 \dot{y}}\right) - \omega_0 t.
\] (C1)
We can transform these variables into \(R(t)\) and \(\phi(t)\) using
\[
R(t) = \sqrt{x^2 + \left(\frac{\dot{x}}{\omega_0}\right)^2}, \quad \phi(t) = -\tan^{-1}\left(\frac{\dot{x}}{\omega_0 \dot{y}}\right) - \omega_0 t.
\] (C2)
Using these substitutions the equations of motion can be recast in the form
\[
\dot{R}(t) = \gamma_0 [-R \sin^2(\omega_0 t + \phi)] - G \sin[2(\omega_0 t + \theta_0(t))] \cos(\omega_0 t + \phi) - \frac{F_{th}}{m \omega_0} \sin(\omega_0 t + \phi),
\] (C3)
\[
\dot{\phi}(t) = \gamma_0 [-\sin(\omega_0 t + \phi)] \cos(\omega_0 t + \phi) - G \sin[2(\omega_0 t + \theta_0(t))] \cos^2(\omega_0 t + \phi) - \frac{F_{th}}{R m \omega_0} \cos(\omega_0 t + \phi).
\] (C4)

The Stratonovitch-Kaminski limit theorem now allows us to average out the oscillations and look at just the slowly varying dynamics [57]:
\[
\dot{R}(t) = -\frac{\gamma_0}{2} R - \frac{G \omega_0 R}{4} \cos(2\nu) + \frac{k_b T \omega_0}{2 m \omega_0^2} R + \epsilon,
\] (C7)
\[
\dot{\phi}(t) = \frac{G \omega_0}{4} \sin(2\nu) + \frac{1}{R} \chi,
\] (C8)
where the substitution for the phase error, \(\nu(t) = \phi(t) - \theta_0(t)\), has been used and \(\epsilon\) and \(\chi\) are two zero mean stochastic processes where \(\langle \epsilon(t) \epsilon(t') \rangle = \langle \chi(t) \chi(t') \rangle = (F_{th} R \omega_0^2)/2 m \omega_0^2\).

We are more interested in the phase error than the particle phase when considering the PLL dynamics. To calculate \(\nu\) we must consider the PLL. In order to do this a simplified PLL and phase detector is considered where the loop control contains only a proportional component and the phase detector is implemented as a mixer.

A mixer acts by simply multiplying the two signals together and excluding the high-frequency components to calculate the phase. The signal comes from the noisy position measurement of the particle defined as \(\dot{x}(t) = R(t) \cos[\omega_0 t + \phi(t)] + n(t)\) where \(n(t)\) is uncorrelated white noise from the detection, which we split into two quadratures \(n(t) = n_1(t) \sin(\omega_0 t + \nu(t)) + n_2(t) \cos(\omega_0 t)\). The signal from the local oscillator has the form \(x_{LO}(t) = \cos[\omega_{0LO} t + \theta_0(t)]\). Setting the local oscillator frequency to \(\omega_{0LO} = \omega_0\) we find the product:
\[
\dot{x}_{LO} = \frac{R}{2} \sin(2\omega_0 t + \theta_0 + \phi) + \sin(\phi - \theta_0) \right)
\] (C9)

After filtering the output of the mixer to remove the high-frequency terms and applying a gain, \(K_n\), we are left with the DC output of the phase detector known as the error signal:
\[
e(t) = K_n \left[\frac{R}{2} \sin(\phi - \theta_0) + \frac{n_1}{2} \cos(-\theta_0) + \frac{n_2}{2} \sin(-\theta_0)\right].
\] (C10)

With no measurement noise and in the limit of small phase difference this is approximately proportional to the phase difference between the local oscillator and the particle. Practically this is implemented digitally using quadratures such that the phase difference is calculated accurately for large phase difference as well. For a loop controller with only proportional control we have \(F(s) = P\). Therefore, the NCO phase will obey the equation
\[
\dot{\theta}_0 = K_n K_{pL} \frac{R}{2} \sin(\phi - \theta_0) + \frac{n_1}{2} \cos(-\theta_0) + \frac{n_2}{2} \sin(-\theta_0)\right]
\] (C11)
where \(n' = \frac{n_2}{2} \cos(-\theta_0) + \frac{n_2}{2} \sin(-\theta_0)\) and \(K = K_n K_{pL} \frac{R}{2}\) is the total gain of the loop. For a first-order loop like this \(B_{\text{xy}} = K [37]\). Note that here \(B_{\text{xy}}\) is dependent on \(R\); therefore as the particle amplitude changes so will the bandwidth. This is not true in the experiment or simulation where the phase...
detector output is independent of input amplitude. Finally, we can define $\dot{v}$ as

$$\dot{v}(t) = \phi - B_{3DB} \left[ \sin(v) + \frac{1}{R'} \right].$$  \hspace{1cm} (C12)

Substituting this into Eq. (C8) and assuming a small phase error such that $\cos(2v) \approx 1$, $\sin(2v) \approx 2v$, and $\sin(v) = v$ gives the equations for the slowly varying evolution of the amplitude and phase error:

$$\dot{R}(t) = -\frac{\gamma_0}{2} R - \frac{G_{00} R}{4} + \frac{k_b T_0 \gamma_0}{2} \frac{1}{2m_0^2} R + \epsilon,$$

$$\dot{v}(t) = \frac{G_{00}}{2} v - B_{3DB} v + \frac{1}{R} \left(-B_{3DB} v' + \chi \right).$$  \hspace{1cm} (C14)

First, since Eq. (C13) is independent of the phase error in the PLL we can directly write a Fokker-Planck equation describing the evolution of the probability density function (PDF), $P(R, t)$, of the particle amplitude. This is given by [58]

$$\frac{\partial P(R, t)}{\partial t} = -\frac{\partial [D^{(1)} P(R, t)]}{\partial R} + \frac{\partial^2 [D^{(2)} P(R, t)]}{\partial R^2},$$  \hspace{1cm} (C15)

where the first two Kramers-Moyal coefficients, $D^{(1)}$ and $D^{(2)}$, define the drift and diffusion respectively. We define these as

$$D^{(1)}(R) = -\frac{\gamma_0}{2} R - \frac{G_{00} R}{4} + \frac{k_b T_0 \gamma_0}{2} \frac{1}{2m_0^2} R,$$

$$D^{(2)}(R) = \frac{k_b T_0 \gamma_0}{2m_0^2}.$$  \hspace{1cm} (C16, C17)

The steady-state solution to the Fokker-Planck equation is given by

$$P_\infty(R) = N \exp \left[ \frac{1}{D^{(1)}} \int_0^R D^{(1)}(R') dR' \right]$$

$$= N \exp \left[ \frac{2m_0^2}{k_b T_0 \gamma_0} \frac{\gamma_0}{4} \frac{G_{00}}{8} - \frac{1}{2m_0^2 R^2} \right],$$  \hspace{1cm} (C18)

with $N$ being a normalization constant. Transforming Eq. (C18) to be in terms of energy, $E = \frac{1}{2m_0^2 R^2}$, gives Eq. (24):

$$P(E) = N' e^{-\frac{\gamma_0}{k_b T_0} \left(1+\frac{G_{00}}{m_0^2} \right)},$$  \hspace{1cm} (C19)

where $N'$ is a new normalization constant. Note that $P(E) dE = P(R) dR/2R$ when calculating the normalization constant in the energy PDF. This PDF is the Boltzmann-Gibbs distribution with an effective temperature given by

$$T_{\text{eff}} = T_0 \frac{1}{1 + \frac{2m_0^2}{k_b T_0 \gamma_0}} \approx T_0 \frac{2\gamma_0}{G_{00}},$$  \hspace{1cm} (C20)

where the approximation is given in the limit $G \gg \frac{2\gamma_0}{m_0^2}$, which is true for the pressures we consider in this paper.

Second, we consider Eq. (C14). Because $n'$ and $\chi$ are zero-mean, uncorrelated processes we can consider the dynamics of the problem by averaging the terms out. In this case the phase error evolves according to [35]

$$\dot{v} = \left(\frac{G_{00}}{2} - B_{3DB} \right)v,$$  \hspace{1cm} (C21)

with the solution

$$v(t) = e^{-\left(\frac{B_{3DB}}{2} - \frac{G_{00}}{2} \right) t}.$$  \hspace{1cm} (C22)

From this it can be seen that the solution will be stable only if

$$\frac{G_{00}}{2} \ll B_{3DB}.$$  \hspace{1cm} (C23)

Therefore, the gain of the PLL for stable operation is limited by

$$G_{\text{lim}} = \frac{2B_{3DB}}{\gamma_0},$$  \hspace{1cm} (C24)

which is Eqs. (15). Combining Eqs. (C20) and (C24) we can show that the temperature of the oscillator is limited by the bandwidth of the PLL:

$$T_{\text{lim}} = T_0 \frac{\gamma_0}{B_{3DB}},$$  \hspace{1cm} (C25)

which is Eq. (16).

**APPENDIX D: ENERGY DISTRIBUTIONS FOR UNCOOLED PARTICLES AND VELOCITY DAMPED PARTICLES**

Similar to Appendix C, energy distributions for an uncooled oscillator and a velocity damped oscillator can be calculated using stochastic averaging and a Fokker-Planck equation. For the thermal oscillator the procedure is identical to that for a PLL except $G = 0$, the particle phase $\phi$ is kept as the second variable and $v$ is no longer a variable to consider. Thus, the slowly varying dynamics are described by

$$\dot{R}(t) = -\frac{\gamma_0}{2} R + \frac{k_b T_0 \gamma_0}{2m_0^2} R + \epsilon,$$

$$\dot{\phi}(t) = \frac{1}{R} \chi.$$  \hspace{1cm} (D1, D2)

Since $R$ is again independent of $\phi$ we can solve the 1D Fokker-Planck equation with Kramers-Moyal coefficients:

$$D^{(1)}(R) = -\frac{\gamma_0}{2} R + \frac{k_b T_0 \gamma_0}{2m_0^2} R,$$

$$D^{(2)}(R) = \frac{k_b T_0 \gamma_0}{2m_0^2}$$  \hspace{1cm} (D3, D4)

to get the steady-state solution in terms of energy:

$$P(E) = N'' e^{-\frac{1}{k_b T_0} \frac{1}{4} \frac{E}{m_0^2}},$$  \hspace{1cm} (D5)

which is the Boltzmann-Gibbs distribution.

For the case of a velocity damped oscillator, by transforming Eq. (2) into a pair of coupled equations of the variables $R(t)$ and $\phi(t)$, then applying the Stratonovitch-Kaminskii limit theorem leads to the slowly varying equations:

$$\dot{R}(t) = -\frac{\gamma_0}{2} R + \frac{k_b T_0 \gamma_0}{2m_0^2} R + \frac{\gamma_2 S_{\gamma m}}{4 R} + \epsilon + n_1,$$

$$\dot{\phi}(t) = \frac{1}{R} \left(\chi + n_2\right),$$  \hspace{1cm} (D6, D7)

where $n_1$ and $n_2$ are white noise Gaussian processes and $\langle n_1(t)n_1(t') \rangle = \langle n_2(t)n_2(t') \rangle = \gamma_2 S_{\gamma m} \delta(t'-t)/2$. Once again $R$ is independent of $\phi$, so we can solve the 1D Fokker-Planck...
equation with Kramers-Moyal coefficients:

$$D^{(1)}(R) = -\frac{\gamma_0 + \gamma_{fb} R}{2} + \left( \frac{k_B T_0 \gamma_0}{2 m \omega_0^2} + \frac{\gamma_{fb}^2 S_{nm}}{4} \right) \frac{1}{R},$$

(D8)

giving the steady-state solution:

$$P_{\infty}(R) = N \exp\left[ -\frac{1}{D^{(1)}(R)} \left( \frac{\gamma_0 + \gamma_{fb} R^2}{4} + \ln(R) \right) \right].$$

(D10)

Again changing this to energy brings us to Eq. (23), given here as

$$P(E)^{\text{rad}} = N \exp \left[ -\frac{2\gamma_0 + \gamma_{fb}^2}{2 \gamma_0 + \gamma_{fb}^2 + m \omega_0^2} \right].$$

(D11)

which is a Boltzmann-Gibbs distribution with an effective temperature given by Eq. (12).

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