Mechanical oscillator thermometry in the nonlinear optomechanical regime

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Optomechanical systems are promising platforms for controlled light-matter interactions. They are capable of providing several fundamental and practical novel features when the mechanical oscillator is cooled down to nearly reach its ground state. In this framework, measuring the effective temperature of the oscillator is perhaps the most relevant step in the characterization of those systems. In conventional schemes, the cavity is driven strongly, and the overall system is well-described by a linear (Gaussian preserving) Hamiltonian. Here, we depart from this regime by considering an undriven optomechanical system via non-Gaussian radiation-pressure interaction. To measure the temperature of the mechanical oscillator, initially in a thermal state, we use light as a probe to coherently interact with it and create an entangled state. We show that the optical probe gets a nonlinear phase, resulting from the non-Gaussian interaction, and undergoes an incoherent phase diffusion process. To efficiently infer the temperature from the entangled light-matter state, we propose using a nonlinear Kerr medium before a homodyne detector. Remarkably, placing the Kerr medium enhances the precision to nearly saturate the ultimate quantum bound given by the quantum Fisher information. Furthermore, it also simplifies the thermometry procedure as it makes the choice of the homodyne local phase independent of the temperature.

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I. INTRODUCTION

Optomechanical systems have emerged as a formidable platform for the control and manipulation of light-matter interactions in quantum technologies [1,2]. From a fundamental perspective, they allow for preparing a superposition of quantum states of a macroscopic object [3,4], production of nonclassical states for the light [5,6] and the mechanics [7], and may even lead to the detection of the quantum nature of gravity [8,9]. Practically, optomechanical systems can render hybrid architectures for quantum networking schemes [10], the possibility of quantum state transfer [11] and quantum distillation [12], and serve as a sensor for detecting small forces [13], displacements [14], masses [15], and accelerations [16,17] with unprecedented precision. A crucial necessity for most of the above schemes is to possess the mechanical oscillator near its ground state [1,18]. Typically, the mechanical part operates at frequencies ranging from 1 MHz to 1 GHz [1]. This means that sophisticated cooling techniques are inevitable for reaching the mechanical ground state [19–22]. To certify the success of any cooling procedure, it is of paramount importance to measure the temperature of the system precisely.

Thermodynamical quantities (including temperature) are challenging to define, measure, and manipulate at quantum level [23], which may even lead to reformulating the laws of thermodynamics [24–28]. Concerning temperature, two main approaches may be identified for thermometry in the quantum domain: (i) the search for the optimal observable to be measured on the sample to extract information about temperature and (ii) the design and optimization of a probing technique, where the sample is allowed to interact with an external probe, which is then measured to extract information about the temperature of the sample. The first approach [29–32] is the most natural procedure for estimating temperature and the optimal observable turns out to be the energy, as happens in classical physics. However, this approach may be very demanding, as it requires access to the entire system, measuring its energy and having full knowledge of the spectrum. In the second approach, a small quantum probe interacts with the system without causing much disturbance and is then measured. Here we may distinguish two main strategies: one may consider a probe that interacts with the system for a long time to reach equilibrium. Measuring the probe will provide information about the temperature of the system [33–35]. However, satisfying these conditions for fragile quantum systems may not be an easy task in practice. Alternatively, one may consider a quantum probe interacting with the system for a limited time [36–42] and the temperature becomes encoded in the
entangled nonequilibrium system-probe quantum state. Even tracing out the system degrees of freedom, temperature information remains mapped onto the state of the probe and may be extracted using a suitable set of measurements. Interestingly, this nonequilibrium scenario may yield enhanced precision compared to the equilibrated probes [43,44]. Indeed, for systems that are prone to decoherence, such as optomechanical systems, interrogating the probe on a short timescale seems to be the most suitable strategy for thermometry. Notice that for probes at equilibrium, the measured quantity is the thermodynamical temperature of the sample and the probe, while for out-of-equilibrium probes one just estimates a parameter of the probe density matrix, which turns out to be determined by the initial temperature of the sample.

Currently, the dominant scheme for thermometry in optomechanical systems is based on the measurement of the so-called motional sidebands asymmetry ratio, i.e., $\bar{n}/(\bar{n} + 1)$ (with $\bar{n}$ being the mean phonon number) [45–48]. Since this technique involves a cavity being strongly driven, the optomechanical system is typically linearized and thus the intrinsic nonlinear nature of the radiation-pressure optomechanical interaction cannot be addressed. In addition, even though heavily used in experiments, the motional sideband asymmetry technique may not provide the ultimate precision for thermometry. Therefore, developing new techniques for measuring the temperature of a mechanical object at the quantum precision limit in the nonlinear regime, as quantified by the quantum Fisher information, is highly desirable.

In this paper, we consider an optomechanical system where no driving field is present and operating in the nonlinear regime. Initially, the mechanical oscillator is at thermal equilibrium at an unknown temperature. By switching on the interaction between the mechanical oscillator and the probing light, temperature information may be mapped to the quantum state of light and may be extracted through optical measurements, see Fig. 1. We have three main results: (i) the temperature parameter is shown to be imprinted solely as a phase diffusion process in the optical state; (ii) the quantum precision limit, set by the quantum Fisher information, is nearly saturated by placing a nonlinear Kerr medium before a homodyne detector; and (iii) by properly choosing the Kerr nonlinearity, the measurement basis becomes independent of temperature. Our protocol is distinct from previous proposals as it neither relies on Gaussian interactions nor needs adjustments of detunings [49–53].

The rest of the paper is organized as follows: In Sec. II, we briefly introduce the theory of quantum parameter estimation, for which we stressed the main equations to be used in the single parameter estimation case. In Sec. III, we derive the reduced density matrix of the light probe. Section IV accounts for the study of the quantum Fisher information. In Sec. V, we present the measurement strategy to be employed to achieve the ultimate quantum bound. Finally, we present the conclusions of our results in Sec. VII.

II. ELEMENTS OF PARAMETER ESTIMATION

Quantum parameter estimation aims to determine one or multiple quantities of interest by performing appropriate measurements and exploiting an estimator algorithm. In this paper, we focus on single parameter estimation, where the only quantity to estimate is the temperature $T$ of a mechanical oscillator whereas the rest of the parameters are assumed to be known and fully controlled. The estimation procedure will ultimately infer the quantity of interest using two essential steps: (i) gathering data through performing a specific type of measurement and (ii) feeding the gathered data into an estimator to infer the value of the parameter. For any choice of a measurement basis, the precision of the estimation obeys the classical Cramér-Rao inequality [54]

$$\text{Var}[T] \geq \frac{1}{M \mathcal{F}_C(T)}, \quad (1)$$

where $M$ is the total number of measurements, $\text{Var}[T]$ is the variance of the estimated quantity, and $\mathcal{F}_C(T)$ is the so-called classical Fisher information obtained as [54,55]

$$\mathcal{F}_C(T) = \int dx \left( \frac{\text{Var}[p(x|T)]}{p(x|T)} \right)^2. \quad (2)$$

In the above expression, $\text{Var}[p(x|T)]$ is the conditional probability for a measurement outcome $x$ given temperature $T$. The equality in Eq. (1) can be achieved when the estimator is optimal. In the asymptotical regime, where the data set is large, it is proven that the Bayesian algorithm provides the best estimator [55,56]. One can further generalize the above classical inequality by optimizing upon all the possible positive-operator valued measure (POVM) $\left\{ \Pi_i \right\}$ operators, where $\int dx \Pi_x = 1$. This extra optimization tightens the above bound and leads to the quantum Cramér-Rao inequality [55],

$$\text{Var}[T] \geq \frac{1}{M \mathcal{F}_Q(T)}, \quad (3)$$
where

\[ F_Q(T) := \text{Tr}[(\partial_T \rho_T) L_T] = \text{Tr}[\rho_T L_T^2] \geq F_C \]

is the quantum Fisher information \( F_Q(T) \), \( \rho_T \) is the density matrix parametrized on the oscillator’s temperature \( T \), and \( L_T \) is the so-called symmetric logarithmic derivative (SLD). By expressing the density matrix \( \rho_T \) in spectral decomposition, one can provide an explicit form of the SLD as follows [55]:

\[ L_T = 2 \sum_{n,m} \frac{\langle \psi_m | \partial_T \rho_T | \psi_n \rangle}{\epsilon_m + \epsilon_n} | \psi_n \rangle \langle \psi_m | , \]

where \( \rho_T = \sum_n \psi_n \langle \psi_n | \psi_n \rangle \), and \( \epsilon_m + \epsilon_n \neq 0 \). With the above definition in Eqs. (4) and (5), it is straightforward to finally reach the quantum Fisher information on this particular basis:

\[ F_Q = 2 \sum_{n,m} | \langle \psi_m | \partial_T \rho_T | \psi_n \rangle |^2 / (\epsilon_m + \epsilon_n) . \]

This is the definition which is employed throughout our numerical simulations.

III. THE MODEL

The standard nonlinear optomechanical Hamiltonian in the absence of external driving is (\( \hbar = 1 \))

\[ \hat{H} = \Omega \hat{b} \hat{a} - g_0 \hat{a} \hat{b} + \hat{b} , \]

where we have switched to an appropriate frame rotating at the frequency of the optical mode \( \hat{a} \). The mechanical oscillator of frequency \( \Omega \) and mode \( \hat{b} \) couples to the light field with strength \( g_0 \) (see Ref. [17] for a brief review on some explicit expressions for \( g_0 \) as different physical setups are considered). Under this specific type of interaction, the mechanical oscillator’s potential shifts its equilibrium position conditioned upon the eigenenergies \( \epsilon \) of the number operator \( \hat{a} \hat{a} \) [1,5,6].

The mechanical oscillator is assumed to be initially in a mixed thermal state at temperature \( T \), the parameter to be estimated. It is convenient to represent the oscillator state in coherent basis

\[ \rho_{\text{M}}(0) = \frac{1}{\pi \bar{n}} \int d^2 \beta | \beta \rangle \langle \beta | e^{-\frac{|\beta|^2}{2 \bar{n}}}, \]

where

\[ \bar{n} = \left( \exp \left[ \frac{\Omega}{k_B T} \right] - 1 \right)^{-1} \]

is the phonon occupancy number and \( k_B \) is the Boltzmann constant. Since \( \bar{n} \) is an injective function of \( T \), we will refer to the oscillator’s temperature estimation either using \( \bar{n}(T) := \bar{n} \) or \( T \) indistinctly.

Assuming full control of the light probe, we consider an initial pure state spanned in Fock basis with known coefficients \( c_n \in \mathbb{C} \) as

\[ \rho_{\text{L}}(0) = \sum_{n,m=0}^\infty c_n c_m^* |n \rangle \langle m | . \]

Therefore, the initial state of the system becomes

\[ \rho(0) = \rho_{\text{L}}(0) \otimes \rho_{\text{M}}(0) . \]

The system undergoes a time evolution as

\[ \rho(t) = \hat{U}(t) \rho(0) \hat{U}^\dagger(t) , \]

where the time evolution operator \( \hat{U}(t) = \exp(-i \hat{H} t) \) has been found to be [5,6]

\[ \hat{U}(t) = e^{U_0 e\bar{n} (e^{(e^{c_1 t} - 1)} - e^{(e^{-c_1 t} - 1)}) | \phi_0 \rangle \langle \phi_0 | , \]

with coherent mechanical amplitude

\[ | \phi_0 \rangle := | \beta e^{i\tau} + g \eta \rangle . \]

Finally, by performing the trace over the oscillator’s degrees of freedom in Eq. (16), one can obtain the following reduced density matrix for the light field:

\[ \rho_{\text{L}}(\tau) = \sum_{n=0}^\infty c_n c_m^* C_{n,m} |n \rangle \langle m | , \]

where

\[ C_{n,m} = e^{U_0 e\bar{n} (e^{(e^{c_1 t} - 1)} - e^{(e^{-c_1 t} - 1)})} e^{(e^{\eta t} - 1) \cos \tau - 1} . \]

The expressions in Eqs. (16) and (17) are the main results of this section. As is evident, there are two different components in \( C_{n,m} \). The first exponential term is a coherent phase arising from the non-Gaussian interaction and does not depend on the temperature. The second term, however, is a phase diffusion which depends on temperature. We will provide more discussions about the quantum state of the light probe in the next section.

Features of the light probe

It is worth noting that the parameter to be estimated, namely, \( \bar{n} \), only arises in one of the exponentials in the reduced density matrix of the light probe, given in Eq. (16). In turn, this exponential resembles the detrimental effect of phase diffusion. The diffusion process may, of course, be described using Lindblad formalism [57], but it can also be expressed as resulting from the application of a random phase shift \( \hat{U}_\theta := e^{-i \theta \hat{a} \hat{a}^\dagger} \), with \( \theta \) being a random number sampled from a Gaussian distribution with zero mean and standard deviation...
\[ \Delta [58,59]: \]
\[
\rho_D = \frac{1}{\sqrt{4\pi \Delta^2}} \int d\theta e^{-\frac{n^2}{\Delta^2}} \hat{U}_\theta \rho \hat{U}_\theta^\dagger
\]
\[
= \sum_{n,m=0}^\infty c_n c_m^* e^{-2(n-m)^2\Delta^2} |n\rangle \langle m|. \tag{18}
\]

This process results in a degrading of the off-diagonal terms in the eigenbasis of \( \hat{a}^\dagger \hat{a} \), yet conserving the energy. Notably, it also mimics the more complex process arising from the full bipartite dynamics shown in Eq. (16), where the precise amount \( g^2(n-m)^2(1+2\bar{n})(\cos \tau - 1) \) emerges as a consequence of the mechanical coherent overlapping \( \langle \phi_m | \phi_n \rangle \) and the relative phase from the displacement operator \( e^{\mathcal{R}(n-m)(\phi^\dagger(\alpha^\dagger - 1) - \beta(\alpha^\dagger - 1))}/2 \).

IV. QUANTUM FISHER INFORMATION

The quantum Fisher information \( \mathcal{F}_Q \) in general is a function of the tunable parameters of the system. To achieve the best precision for temperature estimation, one has to (i) maximize \( \mathcal{F}_Q \) with respect to such tunable parameters and (ii) find the optimal measurement basis to achieve the bound given by \( \mathcal{F}_Q \). Since the eigenvalue problem for the reduced quantum state in Eq. (16) is analytically intractable, we rely on numerical methods for computing the quantum Fisher information. Moreover, even though a general photon distribution \( c_n \) was considered for the derivation of the light probe, throughout this paper we focus on a readily accessible input light, namely, a coherent state with amplitude \( \alpha \in \mathbb{R} \), which results in
\[
c_n = e^{-\frac{\alpha^2}{2}} \frac{\alpha^n}{\sqrt{n!}}. \tag{19}
\]

In Fig. 2(a), we show the quantum Fisher information \( \mathcal{F}_Q(g,\tau|\bar{n}) \) as functions of the optomechanical coupling \( g \) and interaction time \( \tau \) given a temperature \( \bar{n} \). Without loss of generality, we have fixed the coherent amplitude \( \alpha = 2 \), as well as the phonon occupancy number to be \( \bar{n} = 1 \). As evident from the figure, there is a vast domain where the set of controlled parameters \( \{g,\tau\} \) can always be adjusted such that the quantum Fisher information is maximal. This could be understood in terms of the effective phase diffusion exponential in the reduced density matrix in Eq. (16). To see this, let us first consider the limit of \( \alpha \ll 1 \), under this limit the quantum state can be approximated as
\[
\rho_k(\tau) \approx \sum_{n=0}^\infty \frac{e^{-\frac{\alpha^2}{2}}}{\sqrt{n!}} |n\rangle \langle n|, \tag{20}
\]
where the optomechanical coherent phase, arising from the non-Gaussian interaction, no longer plays a role and only the diffusion process is present. In this limit, as the dependence on \( \{g,\tau\} \) is through their multiplication \( gt \) by choosing a short interaction time \( \tau \) a large \( g \) is required for maximizing \( \mathcal{F}_Q \). This is evident in the area in the \( g-\tau \) plane for which the quantum Fisher information is maximal as shown in Fig. 2(a). On the other hand, as \( \tau \) increases the relationship between \( g \) and \( \tau \) delivering maximal quantum Fisher information becomes more complex, this is because of the phase diffusion term \( \exp[\mathcal{R}^2(n-m)^2(1+2\bar{n})(\cos \tau - 1)] \). It follows that, for very small values of \( g \), this term goes to one and dependence of \( \bar{n} \) is lost. On the contrary, if \( g \) is large, then the exponential term becomes vanishingly small, again losing its dependence on \( \bar{n} \). Only for some intermediate values of \( g \) the quantum Fisher information is maximal which is evident in Fig. 2(a). Interestingly, for an interaction time of \( \tau = \pi \), one can maximize the quantum Fisher information by tuning the optomechanical strength \( g \) to its lower value. This election of the controlled parameters \( \{g,\tau\} \) is of singular interest, as optomechanical systems in the nonlinear regime currently operates under weak radiation-pressure interaction coupling. Without loss of generality, from now on we will fix \( \tau = \pi \), and \( g = g_{\text{max}} \) will correspond to the optomechanical coupling that brings the quantum Fisher information to its maximal value. To support the above, in Fig. 2(b), we show the quantum Fisher information \( \mathcal{F}_Q \) as a function of \( g \) for different times \( \tau \). As shown in the figure, different values of \( g \) and \( \tau \) lead to the same maximum value of the quantum Fisher information, for which \( \tau = \pi \), as stated before, is the one delivering the lowest optomechanical coupling strength \( g \).

To illustrate the differences between optical states with the same quantum Fisher information, yet tuned with different choices of \( g \) and \( \tau \), we plot in Figs. 2(c) and 2(d) the
The quantum Fisher information is numerically evaluated according to [60,61]

\[ W(q_1, p_1) = \frac{1}{\pi} \int_{-\infty}^{\infty} (q_1 + x)p_1(\tau)q_1 - x e^{-2ip_1^2} dx, \]

where we have used

\[ \langle x | n \rangle = e^{-\frac{x^2}{2}} \frac{\mathcal{H}_n(x)}{\sqrt{2^n n! \pi^{1/4}}}, \]

with \( \mathcal{H}_n(x) \) being the Hermite polynomials of order \( n \).

In Fig. 2(c), the quantum Fisher function of the light state when the interaction time is \( \tau = \pi \) and \( g \approx 0.3 \). The nonlinear features arising from the non-Gaussian optomechanical interaction are apparent. The moderate-to-strong value of \( g \) make this case practically relevant, e.g., see Refs. [21,62–66] for experimental values. However, in this case, the non-Gaussian features may be challenging to detect by accessible measurement schemes, such as homodyne detection [67,68]. On the other hand, as shown in Fig. 2(d), by considering \( \tau = \pi / 10 \) and \( g \approx 1.87 \), the light state exhibits only phase diffusion features which may be more easily detected via homodyne detection. However, this comes at the cost of larger values of \( g \) which may be experimentally unfeasible. Therefore, it is highly desirable to find a measurement strategy which operates at small \( g \) and yet is able to deliver excellent estimation performance.

In Fig. 2, we kept \( \bar{n} \) and \( \alpha \) fixed. Now we investigate their impact on the quantum Fisher information. In Fig. 3(a), we show the quantum Fisher information as a function of the oscillator’s temperature \( \bar{n} \) for different values of the coherent amplitude \( \alpha \). As Fig. 3(a) shows, the quantum Fisher information peaks at \( \bar{n} = 0 \) for any \( \alpha \), while rapidly decreasing as the oscillator’s temperature \( \bar{n} \) grows. This can be intuitively understood as in the limit of high oscillator’s temperature, i.e., \( \bar{n} \gg 1 \), the phase diffusion term \( e^{\alpha^2(m - n)^2(1 + 2\bar{n})(\cos \tau - 1)} \), given in Eq. (17), goes to zero and weakly depends on the exact value \( \bar{n} \), for all values of \( \alpha \). In the opposite regime, i.e., \( \bar{n} \ll 1 \), the probe changes substantially as \( \bar{n} \) varies. In other words, the variation of phonon excitations lead to a completely different optical phase diffusion term, and thus, one would expect better estimation and lower uncertainties for this quantity.

Furthermore, as Fig. 3(a) shows, increasing the initial coherent amplitude \( \alpha \) always benefits the precision in estimating the temperature of the oscillator, however, it quickly saturates for an initial number of photons above \( \alpha^2 > 9 \). In the limit of large \( \alpha \), one can linearize the optomechanical Hamiltonian and the corresponding QFI can be analytically evaluated via the Gaussian formalism (see the Appendix for more details about the derivation). By taking \( \tau = \pi \), one gets

\[ \mathcal{F}_Q \alpha^2 \frac{2}{(1 + 2\bar{n})^2}. \]

Remarkably, as seen from the figure, even for \( \alpha^2 > 9 \) one can almost achieve this limit.

As stated before, each point of the quantum Fisher information in Fig. 3(a) has been maximized using \( \tau = \pi \) and \( g = g_{\text{max}} \). In Fig. 3(b), we show the dependence of \( g_{\text{max}} \) as a function of the temperature \( \bar{n} \) for different coherent amplitudes \( \alpha \). As the figure shows, comparable strong-to-moderate strength of \( g \) is observed for any chosen \( \alpha \). The large values of \( g \) when \( \bar{n} \approx 1 \) can be intuitively explained as one requires stronger correlations between the light field and the oscillator in order to extract some information related to the mechanics.

It is relevant to point out the dependence between the parameter to be estimated, \( \bar{n} \), and the optimal optomechanical coupling \( g \) needed to achieve maximal temperature estimation accuracy [see Fig. 3(b)]. This situation is indeed the case for a very general scenario in quantum metrology, where the optimal estimation comes at the price of knowing the (unknown) parameter to be estimated. To overcome this obstacle, one can follow two directions: (i) a parameter estimation based on adaptive methods or (ii) assuming a value which will work sufficiently well under some domain of the unknown parameter. In our case, for instance, assuming a value of \( g \approx 0.3 \) will be optimal for \( \bar{n} \approx 1 \), while suboptimal outside this domain. In what follows, we assume \( \bar{n} \) as given for some parameter estimation method, thus determining a single optomechanical coupling \( g \).

V. CLASSICAL FISHER INFORMATION

The bound given by \( \mathcal{F}_Q \) sets the ultimate precision limit allowed by quantum mechanics. Nonetheless, the quantum Cramér-Rao theorem does not explicitly provide the optimal measurement. To saturate the bound, one needs to implement the optimal POVM, which is made by the set of projectors over the eigenstates of the SLD operator, i.e. \( L_T \), in combination with optimal estimators. It is known that for large data sets a Bayesian estimator provides optimal estimation [55,56]. One of the complex problems in quantum metrology is that the optimal measurement basis, computed from the eigenvectors of the SLD operator \( L_T \), depend on the unknown
Motivated by this, let us apply the following unitary operator
\[ \hat{U}_\chi = \exp \left[ -i \frac{\chi}{2} (\hat{a}^\dagger \hat{a})^2 \right]. \] (24)

where \( \chi \) is a Kerr nonlinear tunable parameter. The reason behind the application of this nonlinear Kerr unitary operation is to modulate the temperature-independent phase in the quantum state of the probe, given in Eq. (17), to compensate the non-Gaussian effect of the Hamiltonian. The transformed state reads
\[ \hat{p}_\chi(\tau = \pi) = \hat{U}_\chi \rho_\chi(\tau = \pi) \hat{U}_\chi^\dagger, \]
\[ = e^{-\alpha^2} \sum_{n=0}^{\infty} \frac{\alpha^{n+m}}{n! m!} e^{i(n^2-m^2)(\pi g_{\max}^2 - \frac{\pi}{4})} \times e^{-2\tau g_{\max}^2 (n-m)^2 (1+2\phi)} |n\rangle \langle m|. \] (25)

The Wigner function of \( \hat{p}_\chi(\tau = \pi) \) is depicted in Fig. 4(b) when \( \chi \) is set to \( \chi = 2\pi g_{\max}^2 \). Interestingly, by this choice the non-Gaussian phase is fully canceled, resulting in an entirely positive Wigner function. Indeed, it is the Wigner function of an initially Gaussian state subject to phase diffusion.

To quantify the performance of this procedure, one has to evaluate the classical Fisher information \( \mathcal{F}_C \) using homodyne detection preceded by a nonlinear Kerr medium, and compare it with the ultimate precision bound given by \( \mathcal{F}_O \). To evaluate the classical Fisher information \( \mathcal{F}_C \) shown in Eq. (2), it is straightforward to obtain the conditional probability \( p(x_{\phi LO}|\bar{n}) \) as
\[ p(x_{\phi LO}|\bar{n}) = \text{Tr} \left[ |x_{\phi LO}\rangle \langle x_{\phi LO}| \hat{p}_\chi(\tau = \pi) \right], \]
\[ = \sum_{n=0}^{\infty} \frac{\alpha^{n+m}}{n! m!} e^{m^2(n^2-m^2)} e^{-2\tau g_{\max}^2 (n-m)^2 (1+2\phi)} \]
\[ \times e^{-\alpha^2} e^{-i\phi_{LO}} \frac{\mathcal{H}_m(x_{\phi LO}) \mathcal{H}_n(x_{\phi LO}) e^{i\phi_{LO} (m-n)}}{\sqrt{\pi 2^{m+n} n! m!}}. \] (26)

where \( |x_{\phi LO}\rangle \) is the eigenvector of the rotated quadrature operator \( \hat{\sigma}_\phi \) with local oscillator phase \( \phi \) defined as
\[ \hat{\sigma}_\phi = \frac{e^{-i\phi_{LO}} + \hat{a}^\dagger e^{i\phi_{LO}}}{\sqrt{2}}. \] (27)

Notice that measuring the optical field will collapse the mechanical state into a more complex non-Gaussian quantum state, and hence, change the initial phonon number to be estimated into a different value. Indeed, once the light field is measured, one is required to repeat the experiment to gather relevant statistics regarding the parameter to be estimated, here \( \bar{n} \).

In Fig. 5(a), we compute the Fisher information ratio \( \mathcal{F}_C / \mathcal{F}_O \) as a function of the Kerr nonlinear strength \( \chi \) and the oscillator temperature \( \bar{n} \). Notice that the Kerr modulation ranges between \( 0 \leq \chi \leq 2\pi g_{\max}^2 \), i.e., from no Kerr medium interaction to the value which cancels the phase from non-Gaussian interaction completely. As it is evident from the figure, the best performance is achieved when the \( \chi = 2\pi g_{\max}^2 \), for which \( \mathcal{F}_C / \mathcal{F}_O \) reaches a near-optimal ratio of \( \sim 0.95 \).

Two relevant cases are pertinent to explore. On the one hand, for low phonon quanta excitations \( \bar{n} \approx 0 \), performing the homodyne detection step without any Kerr modulation \( \chi = 0 \) leads to a low Fisher information ratio about \( \sim 0.1 \) while letting the system interact with a Kerr medium of strength \( \chi = 2\pi g_{\max}^2 \) one gains much information up to a Fisher ratio of \( \sim 0.95 \). This result can be understood as
estimating such values of $\bar{n} \approx 0$ demands stronger optomechanical couplings, which then enables major nonclassical features arising from the non-Gaussian character of the Hamiltonian [see Fig. 4(a)]. Thus, to obtain better performances in the homodyne detection scheme, one requires to cancel the non-Gaussian phase contribution, in Eq. (17), significantly. On the other hand, for larger values of $\bar{n}$, i.e., $\bar{n} \gtrsim 1$, even modest values of Kerr nonlinearity is enough to achieve large $\mathcal{F}_C/\mathcal{F}_Q$ ratio.

A crucial point in the above procedure for determining $\bar{n}$ is to fix $\Phi_{LO}$, which specifies the homodyne measurement. If the optimized value of $\Phi_{LO}$ depends on $\bar{n}$, which is unknown, then one has to resort in an adaptive approach. In such procedure, one has to acquire some prior information about $\bar{n}$ using non-optimal measurements, i.e., taking any value for $\Phi_{LO}$, and then use the estimated value of $\bar{n}$ for updating the $\Phi_{LO}$ for a better estimation in the next iteration. By repeating this for a few iterations, one can eventually tune $\Phi_{LO}$ near its optimal value. It is highly desirable to find an optimal measurement independent of the parameter of interest, here $\bar{n}$. To investigate this, in Fig. 5(b), we plot the optimal $\Phi_{LO}$ as a function of $\bar{n}$ and $\chi$. In general, for any choice of $\chi$, the optimal local phase $\Phi_{LO}$ varies as $\bar{n}$ changes. Remarkably, by tuning $\chi = 2g_{\text{max}}^2\pi$, which fully cancels the effect of the non-Gaussian optomechanical interaction, the optimal $\Phi_{LO}$ becomes zero for any value of $\bar{n}$. This important observation shows that by using a Kerr nonlinear medium with $\chi = 2g_{\text{max}}^2\pi$ one single measurement basis can detect $\bar{n}$ over a wide range of values, avoiding complex adaptive measurement methods. To show this more concretely, in Fig. 5(c), we plot the Fisher ratio $\mathcal{F}_C/\mathcal{F}_Q$ as a function of $\Phi_{LO}$ for different values of $\bar{n}$ when the Kerr nonlinearity is tuned to $\chi = 2g_{\text{max}}^2\pi$. As the figure shows, the maximum efficiency is achieved for $\Phi_{LO} = 0$ or $\Phi_{LO} = \pi$ for all values of $\bar{n}$. For the sake of completeness, in Fig. 5(d), we plot the $\mathcal{F}_C/\mathcal{F}_Q$ as a function of $\Phi_{LO}$ when $\chi$ is tuned to a non-optimal value $\chi = 2g_{\text{max}}^2\pi/4$ for various values of $\bar{n}$. As evident from the figure, for different values of $\bar{n}$ the peak of the curve varies, making an adaptive strategy essential.

It is also interesting to briefly discuss what happens in the limit of large $\alpha$ (i.e., for $\alpha \gg 1$). As we explain in the Appendix, if one considers the linearized optomechanical Hamiltonian, the classical Fisher information $\mathcal{F}_C$ for any Gaussian (general-dyne) measurement $[75,76]$, and thus comprising the special case of homodyne detection, can be analytically evaluated. Remarkably, one shows that $\mathcal{F}_C$ goes to zero in the limit $\alpha \gg 1$ for any choice of the measurement. Non-Gaussian measurements are thus going to be necessary not only to attain the ultimate limit set by the QFI in Eq. (23) but, in the limit of large $\alpha$, also to obtain nonzero information about the temperature.

VI. DECOHERENCE

Quantum systems are inevitably prone to decoherence, which makes them especially fragile when they are in contact with thermal reservoirs at nonzero temperature. As the result of the interaction with an environment, the evolution of the system is no longer unitary. Therefore, an open quantum system dynamics is needed to explain the evolution of the system.

We consider the standard optomechanical master equation, given in the Lindbladian form of

$$
\frac{d\hat{\rho}}{dt} = -i[\hat{H}, \hat{\rho}] + \frac{\gamma}{2} D[\hat{a}]\hat{\rho} + \frac{\gamma}{2}(1 + \pi_{\text{th}}) D[\hat{b}]\hat{\rho} + \frac{\gamma}{2}\pi_{\text{th}} D[\hat{b}^\dagger]\hat{\rho},
$$

(28)

where $\pi_{\text{th}}$ is the average occupation number for the thermal reservoir, $\pi = \kappa/\Omega$ is the scaled photon decay rate, $\gamma = g/\Omega$ is the scaled phonon damping rate, and the Lindbladian superoperator term is denoted by $D[O] = 2\hat{O}\rho\hat{O}^\dagger - \hat{O}^\dagger\hat{O}\rho - \rho\hat{O}^\dagger\hat{O}$. It is worth emphasizing that generally the temperature of the mechanical oscillator is lower than the thermal reservoir, i.e., $\bar{n} < \bar{n}_{\text{th}}$, due to the use of extra cooling techniques. Moreover, in this formalism, we assume that the projective measurements are ideal, namely, they are performed instantly and thus there is no decoherence during the measurement.

In optomechanical systems, it is generally conceded that intracavity photon leaking rate, quantified by $\kappa$ in Eq. (28), from the optomechanical cavity is the main source of decoherence. Thanks to recent fabrication achievements, mechanical oscillators with quality factor up to $10^9$, i.e., $\gamma = 10^{-9}$, have been achieved $[1, 77]$. Moreover, the commercially available
The ratio between the classical Fisher information $F_C^\lambda$, in the presence of losses, with the ultimate precision limit given by $F_Q$, in the absence of losses as a function of the photon decay rate $\kappa$. (b) Ratio between the quantum Fisher information $F_Q^\lambda$, in the presence of losses, and $F_Q$ as a function of $\kappa$. Other values are: $\alpha = 2$, $\tau = \pi$, $g = g_{\text{max}}$, and $\tilde{n} = 0.5$.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig6.png}
\caption{(a) Ratio between the classical Fisher information $F_C^\lambda$, in the presence of losses, with the ultimate precision limit given by $F_Q$, in the absence of losses as a function of the photon decay rate $\kappa$. (b) Ratio between the quantum Fisher information $F_Q^\lambda$, in the presence of losses, and $F_Q$ as a function of $\kappa$. Other values are: $\alpha = 2$, $\tau = \pi$, $g = g_{\text{max}}$, and $\tilde{n} = 0.5$.}
\end{figure}

It is important to compare the precision of our protocol given by the classical Fisher information $F_C^\lambda$, in the presence of losses, with the ultimate precision limit given by $F_Q$, in the absence of losses. In Fig. 6(a), we plot the ratio between $F_C^\lambda/F_Q$ as a function of $\kappa$. As the figure shows, even in the presence of experimentally photon decay rate of $\kappa \sim 10^{-2}$, the Fisher ratio shows a saturation up to 90%. For decay rates larger than $\kappa > 10^{-2}$, the ratio drops faster, although even for extreme loss of $\kappa \sim 10^{-1}$ the Fisher ratio still reaches values up to ~65%.

One might be interested to see how the ultimate precision limit itself, quantified by the quantum Fisher information, is affected by the presence of decoherence. To investigate this in Fig. 6(b), we illustrate the ratio between the quantum Fisher information in the presence of losses, $F_Q^\lambda$, and the lossless quantum Fisher information, $F_Q$. As is evident from the figure, the quantum Fisher information is attenuated in the presence of photon losses, however, for values up to $\kappa \sim 10^{-2}$, one can still recover 90% of its lossless value. Remarkably, the above simulations show that the temperature estimation of the mechanical oscillator can still be performed even in the case when losses are considered in the model.

\section{VII. Concluding Remarks}

In this paper, we have suggested a scheme for measuring the temperature of a mechanical oscillator, initially in a thermal state, using coherent light as a probe when the optomechanical system operates in the nonlinear regime. Remarkably, our scheme reaches precision, which almost saturates the quantum bound quantified by quantum Fisher information. To support our results, we analytically derive the temporal evolution of the reduced density matrix of the light probe, in which we find two different contributions: (i) a coherent phase due to the intrinsic non-Gaussian interaction term and (ii) an incoherent diffusion process. Remarkably, the phase diffusion contribution is the only one encoding the mechanical oscillator’s temperature. This suggests that the estimation performs better at low phonon quanta excitations, i.e., low temperatures, as increasing the mean phonon number leads to a complete loss of information regarding the optical phase. The key part of our protocol to achieve quantum-limited precision is to place a nonlinear Kerr medium before the homodyne detector. The introduction of this medium significantly increases the precision as it helps to cancel the temperature-independent coherent phase of the light probe. Hence, the measurement outcomes are solely determined by the incoherent diffusion process which encodes the initial temperature of the mechanical oscillator. Remarkably, by choosing the Kerr nonlinearity to fully cancel the coherent phase, the local phase of the homodyne detection becomes independent of the temperature.

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\section{Appendix: QFI for the Linearized Optomechanical Hamiltonian}

In the case where the cavity field is prepared in a coherent state with large amplitude $\alpha \gg 1$, the optomechanical Hamiltonian in Eq. (7) can be linearized, i.e., it can be written as [2]

$$\hat{H}_{\text{lin}} = \Omega \hat{b}^\dagger \hat{b} - g_0 \alpha (\hat{a} + \hat{a}^\dagger)(\hat{b} + \hat{b}^\dagger),$$

(A1)

where we have introduced the fluctuation of the cavity field operator around its mean value $\hat{a} = \hat{a} - \alpha$ (with $\alpha \in \mathbb{R}$) and we have neglected the nonlinear terms that in fact are not multiplied by $\alpha$. By introducing the quadrature operators for the cavity field, $\hat{X} = (\hat{a} + \hat{a}^\dagger)/\sqrt{2}$, $\hat{Y} = i(\hat{a}^\dagger - \hat{a})/\sqrt{2}$ and for the mechanical oscillator $\hat{Q} = (\hat{b} + \hat{b}^\dagger)/\sqrt{2}$, $\hat{P} = i(\hat{b}^\dagger - \hat{b})/\sqrt{2}$, and by defining the vector of operators $\vec{r} = (\hat{X}, \hat{Y}, \hat{Q}, \hat{P})^T$, one can rewrite the linearized Hamiltonian as

$$\hat{H}_{\text{lin}} = -\frac{\Omega}{2} (\hat{Q}^2 + \hat{P}^2) - 2g_0 \alpha \hat{Q} \hat{X},$$

(A2)

$$= \frac{1}{2} \vec{r}^T \hat{H}_{\text{lin}} \vec{r},$$

(A3)

where we have introduced the matrix $H_{\text{lin}} = \begin{pmatrix} 0 & 0 & -2g_0 \alpha & 0 \\ 0 & 0 & 0 & 0 \\ -2g_0 \alpha & 0 & -\Omega & 0 \\ 0 & 0 & 0 & \Omega \end{pmatrix}$.

(A4)

As the Hamiltonian is quadratic in the bosonic operators, we can exploit the Gaussian formalism [75,76]: Given that the initial state is a Gaussian state, one can describe the whole dynamics via the first moment vector and covariance matrix of the quantum state $\rho$, defined as

$$\vec{r} = \text{Tr}[\rho \vec{r}],$$

(A5)

$$\sigma = \text{Tr}[\rho (\vec{r} - \vec{r})^T)].$$

(A6)
In our problem, the initial state of the system is indeed Gaussian, being $\rho(0) = |\alpha\rangle\langle\alpha| \otimes \rho_M(0)$, corresponding to a zero first moment vector and a covariance matrix:

$$\sigma(0) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 2\bar{n} + 1 & 0 \\ 0 & 0 & 0 & 2\bar{n} + 1 \end{pmatrix}. \quad (A7)$$

In the Gaussian formalism, the unitary dynamics is described by a symplectic matrix that can be obtained via the formula $S(t) = \exp(\omega tH_{gf})$, where $\omega = \bigoplus_{j=1}^2 i\sigma_j$ denotes the symplectic form. In particular, the covariance matrix (that encodes all the information about the temperature $\bar{n}$) evolves as $\sigma(t) = S(t)\sigma(0)S(t)^T$. Performing the partial trace over the mechanical oscillator degrees of freedom in the Gaussian formalism simply corresponds to take the $2 \times 2$ submatrix corresponding to the cavity field operator, that is,

$$\sigma_L(\tau) = \begin{pmatrix} f(g, \alpha, \tau) & h(\bar{n}, g, \alpha, \tau) + f(g, \alpha, \tau^2) \\ f(g, \alpha, \tau) & 1 + h(\bar{n}, g, \alpha, \tau) + f(g, \alpha, \tau^2) \end{pmatrix},$$

where we have introduced the functions

$$f(g, \alpha, \tau) = 4g^2\alpha^2(\tau - \sin \tau), \quad (A8)$$

$$h(\bar{n}, g, \alpha, \tau) = 8g^2\alpha^2(1 - \cos \tau)(2\bar{n} + 1). \quad (A9)$$

and we are considering the rescaled values $\tau = \Omega \tau$ and $g = g_0/\Omega$. As mentioned above, all the information about the temperature is encoded in the covariance matrix. As a consequence, one can evaluate the corresponding QFI via the formula [80]

$$F_Q = \frac{1}{2(1 + \mu_L)} \text{Tr}[\sigma_L^{-1}(\partial_\theta \sigma_L)\sigma_L^{-1}(\partial_\theta \sigma_L)] + 2(\partial_\theta \mu_L)^2 \frac{1 - \mu_L}{\mu_L^4}, \quad (A10)$$

where we have dropped the dependence on the evolution time $\tau$ and we have introduced the purity of the state $\mu_L = \text{Tr}[\mu_L(\tau)^2] = 1/\text{Det}\sigma_L$. By exploiting the formula for $\sigma_L$, one obtains the analytical result

$$F_Q = \frac{8g^2\alpha^2(\cos \tau - 1)}{(2\bar{n} + 1)(4g^2\alpha^2(2\bar{n} + 1)(\cos \tau - 1) - 1)}, \quad (A11)$$

Taking $\mu_L = 1$, one obtains

$$F_C = \frac{2(4g^2 \sin \theta)^4}{[\cos^2 \theta - 4\pi g^2\alpha^2 \sin(2\theta) + (1 + 16g^2\alpha^2(1 + 2\bar{n}) + 16\pi^2 g^4 \alpha^4) \sin^2 \theta]^2}. \quad (A16)$$

Both the above formula and the most general one go to zero in the limit $\alpha \gg 1$. This clearly shows how in this regime any Gaussian measurement, including homodyne detection, will bring no information on the temperature, and thus one has to resort to non-Gaussian measurements such as the one based on a Kerr interaction, suggested in the main text.

[1] M. Aspelmeyer, T. J. Kippenberg, and F. Marquardt, Cavity optomechanics, Rev. Mod. Phys. 86, 1391 (2014).
[2] W. P. Bowen and G. J. Milburn, Quantum Optomechanics (CRC Press, Boca Raton, 2015).
[3] J.-Q. Liao and L. Tian, Macroscopic Quantum Superposition in Cavity Optomechanics, Phys. Rev. Lett. 116, 163602 (2016).
[4] D. Kleckner, I. Pikovski, E. Jeffrey, L. Ament, E. Eliei, J. van den Brink, and D. Bouwmeester, Creating and verifying a quantum superposition in a micro-optomechanical system, New J. Phys. 10, 095020 (2008).
[5] S. Mancini, V. I. Man’ko, and P. Tombesi, Ponderomotive control of quantum macroscopic coherence, Phys. Rev. A 55, 3042 (1997).
[6] S. Bose, K. Jacobs, and P. L. Knight, Preparation of nonclassical states in cavities with a moving mirror, Phys. Rev. A 56, 4175 (1997).

[7] G. D. de Moraes Neto, V. Montenegro, V. F. Teizen, and E. Vernek, Dissipative phonon-Fock-state production in strong nonlinear optomechanics, Phys. Rev. A 99, 043836 (2019).

[8] S. Bose, A. Mazumdar, G. W. Morley, H. Ulbricht, M. Töroš, M. Paternostro, A. A. Geraci, P. F. Barker, M. S. Kim, and G. Milburn, Spin Entanglement Witness for Quantum Gravity, Phys. Rev. Lett. 119, 240401 (2017).

[9] C. Marletto and V. Vedral, Gravitationally Induced Entanglement Between Two Massive Particles is Sufficient Evidence of Quantum Effects in Gravity, Phys. Rev. Lett. 119, 240402 (2017).

[10] K. Stannigel, P. Rabl, A. S. Sørensen, P. Zoller, and M. D. Lukin, Optomechanical Transducers for Long-Distance Quantum Communication, Phys. Rev. Lett. 105, 220501 (2010).

[11] G. D. de Moraes Neto, F. M. Andrade, V. Montenegro, and S. Bose, Quantum state transfer in optomechanical arrays, Phys. Rev. A 93, 062339 (2016).

[12] V. Montenegro, A. Ferraro, and S. Bose, Enabling entanglement distillation via optomechanics, Phys. Rev. A 100, 042310 (2019).

[13] M. Hosseini, G. Guccione, H. J. Slatyer, B. C. Buchler, and P. Koy Lam, Multimode laser cooling and ultra-high sensitivity force sensing with nanowires, Nat. Commun. 5, 4663 (2014).

[14] O. Arcizet, P.-F. Cohadon, T. Briant, M. Pinard, A. Heidmann, J.-M. Mackowski, C. Michel, L. Pinard, O. Français, and L. Rousseau, High-Sensitivity Optical Monitoring of a Micromechanical Resonator with a Quantum-Limited Optomechanical Sensor, Phys. Rev. Lett. 97, 133601 (2006).

[15] J. Chaste, A. Eichler, J. Moser, G. Ceballos, R. Rurai, and A. Bachtold, A nanomechanical mass sensor with yoctogram resolution, Nat. Nanotechnol. 7, 301 (2012).

[16] A. G. Krause, M. Winger, T. D. Blasius, Q. Lin, and O. Painter, A high-resolution microchip optomechanical accelerometer, Nat. Photonics 6, 768 (2012).

[17] S. Vvarfort, A. Serafini, P. F. Barker, and S. Bose, Gravimetry through non-linear optomechanics, Nat. Commun. 9, 3690 (2018).

[18] M. Poot and H. S. J. van der Zant, Mechanical systems in the quantum regime, Phys. Rep. 511, 273 (2012).

[19] L. Yong-Chun, Hu Yu-Wen, W. C. Wei, and X. Yun-Feng, Review of cavity optomechanical cooling, Chin. Phys. B 22, 114213 (2013).

[20] A. D. O’Connell, M. Hofheinz, M. Ansmann, R. C. Bialczak, M. Lenander, E. Lucero, M. Neeley, D. Sank, H. Wang, M. Weides, J. Wenner, J. M. Martinis, and A. C. Leland, Quantum ground state and single-phonon control of a mechanical resonator, Nature 464, 697 (2010).

[21] J. Chan, T. P. Mayer Alegre, A. H. Safavi-Naeini, J. T. Hill, A. Krause, S. Gröblacher, M. Aspelmeyer, and O. Painter, Laser cooling of a nanomechanical oscillator into its quantum ground state, Nature 478, 89 (2011).

[22] R. Rivière, S. Deléglise, S. Weis, E. Gavartin, O. Arcizet, A. Schliesser, and T. J. Kippenberg, Optomechanical sideband cooling of a micromechanical oscillator close to the quantum ground state, Phys. Rev. A 83, 063835 (2011).

[23] *Thermodynamics in the Quantum Regime. Fundamental Theories of Physics*, edited by F. Binder, L. A. Correa, C. Gogolin, J. Anders, and G. Adesso (Springer International Publishing, Cham, Switzerland, 2018).

[24] F. Brandao, M. Horodecki, N. Ng, J. Oppenheim, and S. Wehner, The second laws of quantum thermodynamics, Proc. Natl. Acad. Sci. USA 112, 3275 (2015).

[25] R. Uzdin and S. Rahav, Global Passivity in Microscopic Thermodynamics, Phys. Rev. X 8, 021064 (2018).

[26] M. Kolář, D. Gelbwaser-Klimovsky, R. Alicki, and G. Kurizki, Quantum Bath Refrigeration Towards Absolute Zero: Challenging the Unattainability Principle, Phys. Rev. Lett. 109, 090601 (2012).

[27] A. Levy, R. Alicki, and R. Kosloff, Quantum refrigerators and the third law of thermodynamics, Phys. Rev. E 85, 061126 (2012).

[28] M. Mehboudi, A. Sanpera, and L. A. Correa, Thermometry in the quantum regime: recent theoretical progress, J. Phys. A: Math. Theor. 52, 303001 (2019).

[29] T. M. Stace, Quantum limits of thermometry, Phys. Rev. A 82, 011611(R) (2010).

[30] L. A. Correa, M. Mehboudi, G. Adesso, and A. Sanpera, Individual Quantum Probes for Optimal Thermometry, Phys. Rev. Lett. 114, 220405 (2015).

[31] M. G. A. Paris, Achieving the Landau bound to precision of quantum thermometry in systems with vanishing gap, J. Phys. A 49, 03LT02 (2016).

[32] S. Campbell, M. G. Genoni, and S. Deffner, Precision thermometry and the quantum speed limit, Quantum Sci. Technol. 3, 025002 (2018).

[33] L. A. Correa, M. Perarnau-Llobet, K. V. Hovhannisyan, S. Hernández-Santana, M. Mehboudi, and A. Sanpera, Enhancement of low-temperature thermometry by strong coupling, Phys. Rev. A 96, 062103 (2017).

[34] A. De Pasquale, D. Rossini, R. Fazio, and V. Giovannetti, Local quantum thermal susceptibility, Nat. Commun. 7, 12782 (2016).

[35] S. Razavian and M. G. A. Paris, Quantum metrology out of equilibrium, Physica A 525, 825 (2019).

[36] A. De Pasquale, K. Yuasa, and V. Giovannetti, Estimating temperature via sequential measurements, Phys. Rev. A 96, 012316 (2017).

[37] M. Brunelli, S. Olivaes, and M. G. A. Paris, Qubit thermometry for micromechanical resonators, Phys. Rev. A 84, 032105 (2011).

[38] M. Brunelli, S. Olivaes, M. Paternostro, and M. G. A. Paris, Qubit-assisted thermometry of a quantum harmonic oscillator, Phys. Rev. A 86, 012125 (2012).

[39] S. Razavian, C. Benedetti, M. Bina et al., Quantum thermometry by single-qubit dephasing, Eur. Phys. J. Plus 134, 284 (2019).

[40] M. M. Feyles, L. Mancino, M. Sbroscia, I. Gianani, and M. Barbieri, Dynamical role of quantum signatures in quantum thermometry, Phys. Rev. A 99, 062114 (2019).

[41] F. Gebbia, C. Benedetti, F. Benatti, R. Fioreanini, M. Bina, and M. G. A. Paris, Two-qubit quantum probes for the temperature of an Ohmic environment, Phys. Rev. A 101, 032112 (2020).

[42] L. Mancino, M. G. Genoni, M. Barbieri, M. Paternostro, Non-equilibrium readiness and accuracy of gaussian quantum thermometers, Phys. Rev. Res. 2, 033498 (2020).

[43] S. Jevtic, D. Newman, T. Rudolph, and T. M. Stace, Single-qubit thermometry, Phys. Rev. A 91, 012331 (2015).
L. S. Guo, B.-M. Xu, J. Zou, and B. Shao, Improved thermometry of low-temperature quantum systems by a ring-structure probe, Phys. Rev. A 92, 052112 (2015).

A. Chowdhury, P. Vezio, M. Bonaldi, A. Borrielli, F. Marino, B. Morana, G. Pandrau, A. Pontin, G. A. Prodi, P. M. Sarro, E. Serra, and F. Marin, Calibrated quantum thermometry in cavity optomechanics, Quantum Sci. Technol. 4, 024007 (2019).

A. H. Safavi-Naeini, J. Chan, J. T. Hill, S. Gröblacher, H. T. P. Purdy, K. E. Grutter, K. Srinivasan, and J. M. Taylor, X. Zhou, D. Cattiaux, R. R. Gazizulin, A. Luck, O. Maillet, A. J. R. MacDonald, B. D. Hauer, X. Rojas, P. H. Kim, G. G. A. Paris, Quantum estimation for quantum technology, Mathematical Methods of Statistics, H. Cramér, Asymptotic Methods in Statistical Decision Theory, L. LeCam, (Princeton University Press, Ewing, NJ, 1946).