Quantum metrology of two-photon absorption

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Two-photon absorption (TPA), the simultaneous absorption of two quanta of light by a quantum system, was first described theoretically by Gőppert-Mayer in 1931 [1] and was first observed experimentally only one year after Maiman's development of the laser [2]. It has since become a crucial tool in spectroscopy and microscopy, where the nonlinear nature of TPA enables enhancing the resolution beyond the single-photon diffraction limit [3]. TPA also forms one of the main fields of interest for the development of future quantum-enhanced photonic technologies, and, in particular, it is considered a possible application of entangled photon sources in imaging applications. It was recognized already in the later 1980s that the absorption probability of entangled photon pairs scales linearly with the light field intensity [4–8]. This could enable nonlinear spectroscopy and microscopy at low photon fluxes, which will be beneficial in photosensitive samples and reduce phototoxicity in live organisms [9–15].

Quantum-enhanced absorption measurements have received renewed attention recently [16–24] with the development of new quantum light sources and an increased interest in sensing technologies [25], as well as the demonstration of “sensing with undetected photons” [26–30]. Interest in this problem dates back to 2007, where the optimal estimation of single-photon losses was first considered [31,32]. The quantum Fisher information (QFI) of absorption measurements was evaluated. Cramér-Rao bounds for dissipative processes were determined [33,34]. Precision limits of phase estimation in the presence of interactions were established in Refs. [35,36], which noted that interactions can enable so-called “super-Heisenberg scaling” with the photon number $n$. Due to the interplay of the incoherent nature and the nonlinearity of the TPA process, unusual scaling can also be obtained with coherent states, which feature an $\sim n^4$ scaling in both quadrature and photon-counting measurements.

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I. INTRODUCTION

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advantage provided by illumination with squeezed states of light. As pointed out already in a series of older publications [42–45], TPA losses can create a certain amount of non-Gaussianity in the transmitted field (see Fig. 1). The evolution creating nonclassicality provides an additional layer of potential complexity and stands in contrast to conventional phase estimation problems of coherent dynamics or losses, where the nonclassicality of the injected quantum state is generically either unaffected or reduced by the evolution. Therefore, TPA measurements constitute a fascinating metrological problem.

In this work, we focus in particular on “large” photon numbers, where TPA losses scale quadratically with the transmitted photon number and can thus be distinguished from linear losses. We find that, under TPA, the QFI scales with the mean photon number \( n \) of the input light state as \( \propto n^n \), when coherent states are employed. This scaling of the QFI surpasses the Heisenberg limit of \( \sim n^2 \) and is enabled by the nonunitary character of the evolution under TPA and does not occur in a coherent second-harmonic generation (SHG) process. One can saturate this QFI by both photon number and quadrature measurements. Moreover, we show this scaling can be improved even further using squeezed states, where the QFI diverges in the limit of very weak TPA losses and homodyne measurements of the squeezed quadrature provide a \( \propto n^4 \) scaling of the corresponding Fisher information.

II. TWO-PHOTON ABSORPTION

We are interested in the situation sketched in Fig. 1. A quantum state of light is transmitted through a TPA sample, and then a measurement is carried out. We assume that there is no resonant intermediate state in the sample, such that single-photon losses can be neglected. We also assume a narrowband light field which can be described by a single bosonic mode. To describe this setup we integrate out the absorbing material using the normal methods of open quantum systems to obtain a Lindblad equation in the rotating frame with respect to the optical field Hamiltonian, which reads [46–49]

\[
\frac{d}{dt}\rho = \gamma_{\text{TPA}} L \rho = \frac{\gamma_{\text{TPA}}}{2} (2L\rho L^\dagger - L^\dagger L \rho - \rho L^\dagger L),
\]

where the Lindblad operator is given by a two-photon loss operator \( L = a^2/\sqrt{2} \). Our objective will be to measure the absorbance \( \epsilon = \gamma_{\text{TPA}} t \), where \( t \) is the propagation time through the sample. This allows us to determine the absorption cross section through \( \sigma_Q = \epsilon / (n \ell) \), where \( n \) is the TPA sample density and \( \ell \) the length of the sample medium in the propagation direction of the light.

Our work focuses mainly on the metrological advantage of squeezed states of light, in which one quadrature features fluctuations below the shot-noise limit, at the expense of increased fluctuations in the opposite quadrature. The time evolution of a squeezed state of light undergoing TPA losses is sketched in Fig. 1, where the initial Wigner function is shown on the left, and the output Wigner function after TPA losses with \( \epsilon = 0.1 \) is shown on the right. When the squeezed state evolves according to the master equation (1), the squeezed quadrature fluctuations increase, whereas the antisqueezed quadrature fluctuations are reduced. Crucially, however, this happens in a nonclassical way: notable negative areas in phase space develop on the sides of the initially squeezed quadrature direction, signifying non-Gaussianity of the output state. This strongly contrasts with the evolution under single-photon losses, or the action of a coherent squeezing operation, which do not create negative values in the Wigner function. As a consequence, the measurement of TPA losses represents a fascinating quantum metrological problem of a fundamentally distinct, dissipative process.

III. FUNDAMENTAL SENSITIVITY LIMITS

We first turn to the ultimate precision limit for TPA detection. The sensitivity \( \Delta \epsilon \) with which one can estimate \( \epsilon \) is limited by the quantum Cramér-Rao bound [50–52],

\[
\Delta \epsilon^2 \geq 1/N \mathcal{F}_\rho,
\]

where \( N \) is the number of measurements, which we set to unity in the following, and \( \mathcal{F}_\rho \) is the QFI associated with the estimation of \( \epsilon \) [51]. This quantity can be obtained for arbitrary states \( \rho_\epsilon \) (denoting the state of light encoding the value \( \epsilon \)) by constructing the symmetric logarithmic derivative (SLD) \( L_\epsilon \), which is defined by the equation

\[
\frac{d\rho_\epsilon}{d\epsilon} = \frac{1}{2} (L_\epsilon \rho_\epsilon + \rho_\epsilon L_\epsilon),
\]

to yield the QFI \( \mathcal{F}_\rho = \text{Tr}(L_\epsilon^2 \rho_\epsilon) \). One can always diagonalize \( \rho_\epsilon = \sum k \lambda_k \ket{k}\bra{k} \) and replace the left-hand side of Eq. (3) according to Eq. (1) to find an explicit expression for the SLD operator,

\[
L_\epsilon = 2 \sum_{k, l} \frac{\langle l | (L \rho) | k \rangle}{\lambda_k + \lambda_l} \ket{l}\bra{k}.
\]

For coherent states of light with complex amplitude \( \alpha \) and photon number \( n_\alpha = |\alpha|^2 \), we can carry out this construction analytically in the limit of small TPA absorption. The details are provided in Appendix B. We obtain

\[
\mathcal{F}_{\rho,\text{coh}} (\epsilon = 0) = n_\alpha^3 + n_\alpha^2 \frac{\sigma_Q^2}{2},
\]

which, notably, displays a scaling \( \propto n_\alpha^3 \). This scaling is consistent with earlier results concerning phase estimation in the presence of two-body interactions [35, 53, 54], according to which a scaling of the sensitivity \( \Delta \epsilon^2 \sim n_\alpha^3 \) in the absence of entanglement is expected. However, this result does not generalize straightforwardly to measurements with entangled...
probes, where two-body interactions are expected to give rise to an $n^{-4}$ scaling of the achievable sensitivity. For a nonclassical input state, such as the squeezed vacuum, we find that in general the QFI is not a very useful boundary for practical purposes: While the QFI of a coherent state approaches a finite value for $\epsilon \to 0$, we find that the QFI for a squeezed vacuum state, $S(\zeta)|0\rangle$, with $S(\zeta) = \exp(\zeta^* a^2 - \zeta a^2)$ and squeezing parameter $\zeta = r e^{i \phi}$, diverges. Hence, the Cramér-Rao bound does not provide a fundamental bound on the precision with which small TPA losses can be detected [55].

As we demonstrate in Appendix B, the divergence of the QFI can be traced back to the generation of a finite weight for non-Gaussian squeezed Fock state populations [$S$-squeezed light for photon-counting measurements]

$\langle H^2_{\text{SHG}} \rangle \propto \frac{\sinh^2(\epsilon)}{\epsilon^2}$. The variance is given by $\text{Var}_{\text{sque}}(\hat{n}) = \sinh^2(\epsilon) [1 + \cosh(2\epsilon)]$, such that the sensitivity for the mean photon number reads

$$\Delta \epsilon_{\text{coh}}^2 = \frac{2}{n_\epsilon^3}. \quad (10)$$

An identical calculation for a coherent state with complex amplitude $\alpha$ yields

$$\Delta \epsilon_{\text{coh}}^2 = \frac{1}{n_\alpha^3}. \quad (10)$$

Hence, photon number measurements of coherent states already saturate the scaling of the corresponding QFI (5). Perhaps counterintuitively, the sensitivity scaling of squeezed light for photon-counting measurements $\sim n^{-2}$ is worse than that of coherent light. Instead, it is the same as the scaling we obtained above for the QFI of SHG measurements with squeezed vacuum.

These different scaling behaviors cannot be improved by a full knowledge of the photon number distribution. This can be seen by analyzing the corresponding classical Fisher information (CFI),

$$F_C(\rho_c, \hat{n}) = \sum_{n} P_n(\epsilon) \left( \frac{d}{d\epsilon} \ln P_n(\epsilon) \right)^2, \quad (11)$$

which bounds the inverse of the sensitivity for a given POVM. Here, the POVM is given by $|n\rangle \langle n|$, with $|n\rangle$ being the $n$-photon Fock state, and the corresponding probabilities are given by $P_n(\epsilon) = \langle n| e^{\epsilon a^2 - \epsilon^* a^2} |n\rangle$, describing the probability of detecting $n$ photons in transmission. Using Eq. (1), we find that $dP_n/d\epsilon \propto (n + 1)(n + 2)P_{n+2} - n(n - 1)P_n$. As a consequence, narrow photon number distributions appear to be beneficial for detecting TPA losses, as they create large “gradients” $P_{n+2} - P_n$ that enhance the Fisher information. This is why coherent light can outperform squeezed vacuum states in photon number measurements.

This can be seen in Fig. 2, where the corresponding Fisher information for squeezed and coherent states are plotted versus their respective photon number expectation values. We find

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Classical Fisher information (CFI) vs the mean photon number for quadrature and photon number measurements with squeezed input states, giving rise to quartic $\propto n^4$ and quadratic $\propto n^2$ scaling, respectively, as well as coherent states, which feature cubic scaling $\propto n^3$. These scalings are obtained in the limit of very weak TPA losses, i.e., $\epsilon \to 0$.}
\end{figure}
that the classical Fisher information \( F(\rho, \hat{a}) \) for squeezed light scales quadratically, \( \propto n^2 \), while for coherent light it coincides with the QFI in Eq. (5), i.e., \( \propto n^3 \). As a consequence, coherent light outperforms squeezed light for photon-counting measurements at photon numbers \( n \geq 10 \) at small \( \varepsilon \). With increasing absorbance, this crossover decreases to smaller photon numbers. The effect is not related to the crossover from linear to quadratic scaling of the squeezed light TPA absorption rate [7], which already takes place at \( \langle n \rangle \gtrsim 1 \). It is rather a consequence of the fact that Eq. (11) favors narrow photon number distributions. Hence, it appears that from a quantum metrological perspective the use of squeezed states for TPA detection with photon number measurements only offers an advantage for small intensities. However, they do offer a significant advantage for quadrature measurements, as we show next.

V. QUADRATURE MEASUREMENTS

We now turn to the measurement of the field position \( q = (a + a^\dagger)/\sqrt{2} \) and the momentum quadrature \( p = (a - a^\dagger)/(\sqrt{2}) \). For a squeezed vacuum, the expectation value of either quadrature is zero, \( \langle p \rangle = \langle q \rangle = 0 \), and TPA will not shift this expectation value as it cannot create coherence. Nevertheless, the analysis of the probability distributions associated with measurements of \( p \) and \( q \) contains vital information: using the Wigner function representation of the light fields [57,58], we find analytical expressions of the CFI at \( \varepsilon = 0 \), which for large photon numbers scale as

\[
\mathcal{F}_C(\rho_{\text{aq}}, q) \sim 32n^4, \tag{12}
\]

for the squeezed quadrature and as \( \mathcal{F}_C(\rho_{\text{aq}}, p) \sim 21n^2/2 \) for the antisqueezed field quadrature. The full expressions are given in Appendix C. The precision for measurements with coherent states again saturates Eq. (5), \( \mathcal{F}_C(\rho_{\text{coh}}, q) = n^2 + n^2_\gamma/2 \) for the displaced quadrature and \( \mathcal{F}_C(\rho_{\text{coh}}, p) = n^2_\gamma/2 \) for the orthogonal quadrature; i.e., there is no improvement compared to photon number measurements discussed before. Thus, quadrature measurements of the squeezed quadrature can outperform coherent light and, in principle, achieve better sensitivity scaling than either photon number or quadrature measurements of coherent states.

In Fig. 3, we investigate how this behavior changes with the absorbance \( \varepsilon \). It shows the evolution of the two quadratures as a function of \( \varepsilon \). Measurements of the squeezed quadratures are superior only for small \( \varepsilon \leq 10^{-2} \), i.e., when less than \( 1 - \exp(-10^{-2}) \approx 0.1\% \) of the signal has been absorbed. At larger \( \varepsilon \), the CFI of the antisqueezed quadrature becomes larger. Incidentally, as can be seen in Fig. 3(a), this crossover coincides with the emergence of negativity in the Wigner function, i.e., non-Gaussianity, of the quantum state of light. At even larger absorbances \( \varepsilon \geq 1 \), the Fisher information of both quadratures merge, as the negativity disappears again and the quantum state of light is reduced to the vacuum state.

At finite absorbance \( \varepsilon \), the \( n^4 \) scaling in Eq. (12) is eroded concomitantly with the emergence of non-Gaussianity. We investigate this in Fig. 4 where we extract the dominant scaling

![FIG. 3. (a) Negativity of the Wigner function for an initial squeezed state with squeezing parameter \( r = 1 \) or \( \langle n \rangle \gtrsim 1.4 \) (blue, solid line) and \( r = 1.5 \) or \( \langle n \rangle \gtrsim 4.5 \) (orange, dashed line). (b) Classical Fisher Information (CFI) vs the TPA absorbance \( \varepsilon = \gamma_{\text{TPA}} \) for the initial squeezed state with squeezing parameter \( r = 1 \) for measuring the squeezed \( q \) quadrature (red, solid line) and the anti-squeezed \( p \) quadrature (blue, dashed line).](image)

![FIG. 4. (a) The dominant scaling exponent, Eq. (13), of the classical Fisher information (11) for quadrature measurements of the squeezed quadrature is plotted vs the average photon number \( n \) and the absorbance \( \varepsilon \) of a squeezed vacuum state. (b) The same as in panel (c) but for a coherent input state.](image)
exponent of the CFI using the derivative
\[ \gamma = \frac{\partial \log F(q)}{\partial \log n}. \quad (13) \]

Naturally, to observe the \( n^4 \) scaling of squeezed vacuum or the \( n^3 \) scaling of coherent states numerically, we require a substantial photon number \( n \sim 10 \), as otherwise lower orders of the polynomial expansion remain dominant. These optimal scalings are eroded very quickly at large photon numbers (faster in the case of coherent states), while there is an intermediate regime at \( n \sim 1 \), where super-Heisenberg scaling can be sustained up to \( \varepsilon = 10^{-2} \). As we show in Appendix C, where we plot the absolute value of the CFI, this only applies to the scaling; the absolute value of the CFI never decreases with increasing photon numbers.

VI. CONCLUSION

We have examined precision bounds on the measurement of two-photon absorption cross sections. We focused in particular on the possible use of squeezed light for quantum-enhanced measurements. Remarkably, we found that there is no fundamental lower bound on the achievable precision of TPA measurements using squeezed light, as the QFI for squeezed states diverges in the limit of small absorbances. Focusing on particular measurement setups, we found that TPA absorption can be estimated with CFI that shows super-Heisenberg scaling with the mean number of photons. In particular, for the case of very low absorbance, photon-counting measurements for an input coherent state show a scaling \( \propto n^3 \), which is even greater for quadrature measurements of a squeezed state, featuring a scaling \( \propto n^4 \). These scalings cannot be achieved in coherent second-harmonic generation, where the CFI scales quadratically for both coherent and squeezed states.

Future research should extend these results to the multimode regime, where, in addition to the photon statistics considered in this work, time-energy entanglement provides an additional resource, whose impact on TPA measurements is the subject of an intense current debate [59–62].

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APPENDIX A: SQUEEZED AND DISPLACED BASES

It is convenient to carry out the following derivations in the Heisenberg picture. Therefore, we first list the transformation rules to change to a squeezed or displaced basis. The density matrix of a squeezed vacuum state is given by
\[ \rho_0 = S(\zeta)|0\rangle\langle 0|S^\dagger(\zeta), \quad (A1) \]
where \( \zeta = re^{i\theta} \) is the squeezing parameter, and \( |0\rangle \) is the vacuum state. It is usually convenient to evaluate correlation functions with respect to this operator in the Heisenberg picture, where the operators are transformed as
\[ a' = S^\dagger a S = \cosh(r)a + e^{i\varphi}\sinh(r)a^\dagger \quad (A2) \]
and
\[ a'^\dagger = S^\dagger a^\dagger S = \cosh(r)a^\dagger + e^{-i\varphi}\sinh(r)a. \quad (A3) \]
Likewise, a coherent initial state is given by
\[ \rho_0 = U(\alpha)|0\rangle\langle 0|U^\dagger(\alpha), \quad (A4) \]
and the Heisenberg evolution of the photon annihilation operator reads
\[ a' = U^\dagger aU = a + \alpha. \quad (A5) \]

APPENDIX B: QUANTUM FISHER INFORMATION

Information on the TPA losses is encoded by letting the system evolve according to Eq. (1) for a certain time,
\[ \rho_\varepsilon = e^{\varepsilon L} \rho(0). \quad (B1) \]
The QFI \( F_Q(\rho) \) associated with the estimation of \( \varepsilon \) can be obtained from the symmetric logarithmic derivative (SLD) \( L_\varepsilon \) as \( F_Q = \text{Tr}[L_\varepsilon^2 \rho_\varepsilon/\varepsilon] \), where the SLD is defined so as to fulfill Eq. (3). Since \( d\rho_\varepsilon/\varepsilon = L_\varepsilon \rho_\varepsilon \), we can transform Eq. (3) into
\[ \frac{1}{2}(L_\varepsilon \rho_\varepsilon + \rho_\varepsilon L_\varepsilon) = L_\rho_\varepsilon. \quad (B2) \]
Taking matrix elements of both sides of this equation, we obtain Eq. (4). For a squeezed vacuum or a coherent state, we can even solve this analytically.

1. Squeezed vacuum

Let us consider the case \( \varepsilon = 0 \), such that in the Heisenberg picture the initial state is simply \( \rho_\varepsilon = \rho(0) = |0\rangle\langle 0| \). We can then analytically compute \( L_0 \) in the squeezed basis, where we have
\[ \frac{1}{2}(L_0|0\rangle\langle 0| + |0\rangle\langle 0|L_0) = L|0\rangle\langle 0|. \quad (B3) \]
By application of Eq. (1) with the transformed operators in Eq. (A2), \( L\langle 0|0 \rangle \) reads
\[ L\langle 0|0 \rangle = -4 \sinh^4 r|0\rangle\langle 0| + 4 \sinh^2 r^2|2\rangle\langle 2| \]
\[ + \left\{ \frac{e^{i\theta}}{\sqrt{2}} [\sin(2r) - \sin(4r)]|0\rangle\langle 2| + \text{H.c.} \right\} \]
\[ - \left\{ \frac{\sqrt{6}}{2} e^{-2i\theta} \sin^2(2r)|0\rangle\langle 4| + \text{H.c.} \right\}. \]
Here, we see that the application of the TPA Liouvillian on the vacuum in the squeezed basis creates a population \( |2\rangle\langle 2| \). This matrix element cannot be obtained by the single application
of a bounded operator $L_0$. As a consequence, the resulting SLD operators are divergent. We can verify this numerically in Fig. 5, where the QFI of squeezed states diverges for $\varepsilon \to 0$.

Transforming back to the normal basis, this matrix element turns into the population of a squeezed two-photon Fock state, $S(\zeta)|2\rangle\langle 2|S(\zeta)$. As a consequence, a projective measurement with $P = S(\zeta)|2\rangle\langle 2|S(\zeta)$ will be an optimal measurement to determine TPA losses of a squeezed vacuum state. We note in passing that the same also applies for incoherent single photon losses [i.e., when in Eq. (1) the Lindblad operator is $L = a$, where a similar analysis as above will reveal the population of the state $S(\zeta)|1\rangle\langle 1|S(\zeta)$, which again represents an optimal measurement. This divergence takes place, even though single-photon losses never create non-Gaussianity in the time-evolved state. The Wigner function of the evolved state will always remain positive.

2. Coherent light

As before, we compare matrix elements of the constituent equation in the displaced basis:

$$\frac{1}{2}\langle L_0|0\rangle\langle 0| + |0\rangle\langle 0|L_0 = \mathcal{L}|0\rangle\langle 0|.\quad (B4)$$

We find

$$\mathcal{L}|0\rangle\langle 0| = -|\alpha|^2|0\rangle\langle 0| - \frac{\alpha^2}{\sqrt{2}}|1\rangle\langle 0| + \text{H.c.}\quad (B5)$$

The Liouvillean in the displaced basis does not create nonzero populations, as the displacement does not mix creation and annihilation operators. Consequently, we can identify the nonzero matrix elements of the SLD operators:

$$L_{00} = 0, \quad (B6)$$

$$L_{10} = L^*_{01} = -|\alpha|^2\alpha. \quad (B7)$$

Using the SLD operator, we straightforwardly calculate the QFI of a coherent state at $\varepsilon = 0$ as

$$F_{\rho_\alpha}(\varepsilon = 0) = \lim_{\varepsilon \to 0} \text{Tr}[L^2]_\rho = \sum_{i=0}^4 |L_{i0}|^2 = n^2 + \frac{1}{2} n^2_\alpha. \quad (B11)$$

APPENDIX C: CLASSICAL FISHER INFORMATION

The classical Fisher information is defined in Eq. (11) of the main text. We now evaluate it for different measurements.

1. Photon number measurements

Here, the probabilities are given by $p_n = \langle n|\rho|n\rangle$. To evaluate this, we note that the action of the TPA Lindbladian (1) on a density matrix element $|n\rangle\langle m|$ yields

$$\mathcal{L}|n\rangle\langle m| = \frac{1}{4}(2\sqrt{n(m-1)\langle m-1|n-2(m-2) - [n(n-1)+m(m-1)]|n\rangle\langle m|}. \quad (C1)$$

Consequently, the change of photon number distribution due to TPA is given by

$$\frac{dp_n}{d\varepsilon} = \frac{1}{2}[(n+2)(n+1)p_{n+2} - n(n-1)p_n]. \quad (C2)$$

where $p_{n,0}$ denotes the probability to detect $n$ photons prior to the interaction with the TPA medium, and we arrive at

$$F_C(\rho, \hat{n}) = \sum_{n=0}^4 \frac{1}{2} (n+2)(n+1)p_{n+2} - n(n-1)p_n^2. \quad (C3)$$

2. Quadrature measurements

We want to construct the classical Fisher information related to quadrature measurements, i.e., for the measurement based on a continuous probability distribution $P(q)$ [or $P(p)$]. For the $q$ quadrature, it reads, for instance,

$$F_C(\rho, q) = \int dq \frac{1}{P(q)} \left( \frac{dP(q)}{d\varepsilon} \right)^2. \quad (C4)$$

The necessary probability distributions can be constructed most conveniently from the Wigner functions of the photonic quantum states using the relation [57]

$$W(\alpha) = \frac{2}{\pi} e^{-2|\alpha|^2} \text{Re} \sum_{n,m} (-1)^m (1 - \delta_{nm}) \left( \frac{m!}{n!} \right)^{n-m} (2\alpha)^{n-m} F^{n-m} \left( \frac{4|\alpha|^2}{2} \rho_{nm} \right). \quad (C5)$$

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where $\alpha = q + ip$, $L_{n-m}$ is a Laguerre polynomial, and $\rho_{nm}$ is the density matrix element in the photon number basis. Integrating out the conjugate variable, we obtain the probability distribution, i.e.,

$$P(q) = \int dp \ W(q, p).$$  \hfill (C6)

Similarly, we can calculate the change of the Wigner functions due to TPA losses,

$$\frac{dW(q, p)}{d\varepsilon} = \frac{2}{\pi} e^{-2|\alpha|^2} \Re \left[ \sum_{n \geq m} (-1)^m (1 - \delta_{nm}) \left( \frac{m!}{n!} \right)^{-m} (2\alpha)^{n-m} L_{n-m}^m (4|\alpha|^2) (\mathcal{L}\rho)_{nm} \right],$$  \hfill (C7)

and use it to straightforwardly calculate the change of the probability distribution

$$\frac{dP(q)}{d\varepsilon} = \int_{-\infty}^{\infty} dp \frac{dW(q, p)}{d\varepsilon}. \hfill (C8)$$

### a. Squeezed vacuum

For a squeezed vacuum state, we use the transformation (A2) to carry out the above analysis in the squeezed vacuum basis, where the only nonzero matrix element in Eq. (C5) is the vacuum state $\rho_{00}$. Hence, we have

$$P_{\text{sq}}(q) = \frac{\sqrt{2}}{\pi} e^{-2e^r/2} q^2$$  \hfill (C9)

and

$$\frac{dP_{\text{sq}}(q)}{d\varepsilon} = -\frac{1}{\sqrt{2\pi}} e^{-2e^r/2} q^2 \sinh(r)[e^{2r} + 6q^2 + 2e^{3r} q^2 \{\sinh(r) - 6 \cosh(r) + 8q^2 \sinh(r)\}]. \hfill (C10)$$

With Eq. (C4), we thus arrive at

$$\mathcal{F}_C(\rho_{\text{sq}}, q) = \frac{e^{-6r} \sinh^2(r)}{8} (21e^{6r} - 42e^{4r} + 33e^{4r} - 12e^{2r} + 4). \hfill (C12)$$

### b. Coherent state

Using Eq. (A5), the same calculation as for the squeezed vacuum above yields

$$\mathcal{F}_C(\rho_{\text{coh}}, q) = n_a^3 + \frac{n_a^2}{2}$$  \hfill (C13)

and

$$\mathcal{F}_C(\rho_{\text{coh}}, p) = \frac{n_a^2}{2}. \hfill (C14)$$

### c. Classical Fisher information vs absorbance

The absolute value of the classical Fisher information which is used to extract the scaling properties shown in Fig. 4 is shown in Fig. 6.

![FIG. 6. (a) Logarithm of the classical Fisher information (11), $\log_{10} \mathcal{F}_C(\rho, q)$, for quadrature measurements of the squeezed quadrature is plotted vs the photon number $n_0$ and the absorbance $\varepsilon$ of a squeezed vacuum state. (b) The same as in panel (a) but for a coherent input state.](033250-7)
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