Quantum metrology of spatial deformation using arrays of classical and quantum light emitters

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We introduce spatial deformations to an array of light sources and study how the estimation precision of the interspacing distance \(d\) changes with the sources of light used. The quantum Fisher information (QFI) is used as the figure of merit in this work to quantify the amount of information we have on the estimation parameter. We derive the generator of translations \(\hat{G}\) in \(d\) due to an arbitrary homogeneous deformation applied to the array. We show how the variance of the generator can be used to easily consider how different deformations and light sources can effect the estimation precision. The single-parameter estimation problem is applied to the array, and we report on the optimal state that maximizes the QFI for \(d\). Contrary to what may have been expected, the higher average mode occupancies of the classical states performs better in estimating \(d\) when compared with single photon emitters (SPEs). The optimal entangled state is constructed from the eigenvectors of the generator and found to outperform all these states. We also find the existence of multiple optimal estimators for the measurement of \(d\). Our results find applications in evaluating stresses and strains, fracture prevention in materials expressing great sensitivities to deformations, and selecting frequency distinguished quantum sources from an array of reference sources.

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I. INTRODUCTION

Quantum mechanics has established physical limitations to precision bounds in myriad applications in parameter estimation [1–4]. Approaching these limitations through high-precision measurements is one of the principal objectives in quantum metrology. These efforts have seen the development of fundamental theories across science. An immediate exemplification of this can be recognized in the measurement of gravitational waves. Exotic states of light, such as squeezed light, is now routinely used to enhance the sensitivities of large interferometers, such as LIGO and VIRGO, for the measurement of gravitational waves [5–7]. Estimations of gravitational wave amplitudes have also been made by considering phonons in Bose-Einstein condensates [8]. Besides this, quantum enhanced measurements have fruitfully demonstrated performance improvements in atomic clocks, remote sensing, navigation, and thermometry [9–11].

Quantum metrology is rooted in the theory of quantum parameter estimation, pioneered by Holevo [12] and Helstrom [13]. The quantum Cramér-Rao bound (QCRB) has become a standard tool in providing a lower bound on the variance of an unbiased estimator that maps measured data from quantum measurements to parameter estimations. It provides a fundamental bound to the achievable precision of any estimating strategy and is intrinsically dependent on only the uncertainty inherent in the quantum state. Clearly any performance improvements in parameter estimations then are manifested in our ability to manipulate the quantum nature of light. More meaningfully, the precision of parameter estimates is bounded by the physical resources, a matter addressed by the query complexity of the quantum network describing the estimation procedure [14]. It is well known that quantum resources provide improvements to the estimation sensitivities of physical parameters, and this has been demonstrated for phase estimations in interferometers [15–18]. Such resources are exploited in quantum imaging to drive resolution capabilities past the Abbe-Rayleigh criterion [19–28].

A large proportion of metrological protocols can be reduced to that of phase estimation [29]. Extensive studies have thus been made in estimating multiplicative factors of Hamiltonians, given their enhancement to phase and frequency estimations. A generalization of this to arbitrary Hamiltonian parameters was addressed in [30]. Further advances include parameter estimation of dissipative dynamics [31–33], nuclear properties of spin-1/2 chains [34], and magnetic field measurements [35]. We focus instead on directly estimating distances between neighboring light sources along an array. We evaluate how changing the nature of the light sources attached and array deformations can impact the estimation precision. This is essential in detecting stresses and strains exerted on materials with great sensitivities to deformations and allows for corrective measures to negate the effects to prevent fractures. It may also precisely determine the coordinates of the emitters and select particular sources distinguished by its frequency from an array of reference or differing sources [36].

We start by reviewing quantum estimation theory and introduce the quantum Fisher information (QFI) in Sec. II. Specifically, we outline the QFI for unitary transformations of pure and mixed states and how it relates to the generator of translations \(\hat{G}\) in the estimating parameter. This formulation is particularly convenient since the operator is independent of the choice of initial states such that the QFI is determined only by \(\hat{G}\) and the initial state. In Sec. III we derive the form of the generator of translations in the source separation distance \(d\) of a stationary array of arbitrary sources due to some general applied homogeneous deformation matrix \(\Xi\). We apply the generator in Sec. IV to capture the dynamics of the state parametrization after a stationary one-dimensional (1D) array of classical and quantum light sources undergoes a stretching deformation \(\Xi \rightarrow \xi_1\). The parametrization arises from the pairings of different sources along the array. We calculate the
QFI to compare the performance of arrays of single photon emitters (SPEs), coherent, thermal, and entangled sources of light on the estimation of \( d \). In contrast to what may have been expected from earlier work \cite{21,23}, we find that the higher mode occupancies of classical coherent and thermal states affords better estimation precisions when compared with the SPEs. This would be favorable, since generating classical states may be less resource-expensive to create. However, a quantum enhancement is observed when entanglement is employed. In agreement with separate work, the optimal state is that which entangles the eigenstates corresponding to the maximum and minimum difference eigenvalues of the generator. We demonstrate that not all entangled states can reproduce similar precision enhancements. This insight is reminiscent of previous studies where entanglement was understood how the QFI may be determined from the generator of translations in \( \theta \) due to some unitary process. The operator representation has a further advantage in that it does not rely on a particular basis.

Consider some unitary process where the state parametrization is introduced through the unitary \( \hat{U}(\theta) \); then \( \rho(\theta) = \hat{U}(\theta) \rho(0) \hat{U}^\dagger(\theta) \), with \( \hat{U}(\theta) \) the transposed complex conjugate of \( \hat{U}(\theta) \). For some generator of dynamics in the vector of parameters \( \theta, \hat{F} \), the unitary may be written as

\[
\hat{U}(\theta) = \exp[-i \hat{F} \cdot \theta].
\]  

The operator \( \hat{F} \) is a local generator which characterizes the sensitivity of the system state \( \rho(\theta) \) on changes in \( \theta \) after unitary evolutions. If the unitary for the physical process governing the parametrization is known, the generator of changes in \( \theta_j \) is defined \cite{30}

\[
\hat{F}_j = i \hat{U}^\dagger(\theta) \partial_j \hat{U}(\theta),
\]  

which is Hermitian since \( \hat{U}^\dagger(\theta) \hat{U}(\theta) = -\partial_j \hat{U}^\dagger(\theta) \hat{U}(\theta) \) and can easily demonstrated by Taylor expanding of \( \rho(\theta) \). The matrix elements of the QFI as in Eq. (3) may be rewritten in terms of the generator as \cite{41}

\[
[\mathcal{I}^Q]_{mn} = \sum_{j=1}^D 4 p_j \langle \hat{F}_m | \hat{F}_n \rangle \langle \sigma_j | \hat{F}_m | \sigma_j \rangle - 8 \sum_{j \neq k} \frac{p_j p_k}{p_j + p_k} \langle \sigma_j | \hat{F}_m | \sigma_k \rangle \langle \sigma_k | \hat{F}_n | \sigma_j \rangle,
\]  

where \( D = \dim[\text{supp}(\rho(\theta))] \) is the dimension of the support set of \( \rho(\theta) \), and \( \{m,n\in\mathbb{Z} | 1 \leq m,n \leq D \} \) define the elements of the QFI matrix elements. The covariance matrix of the generators on the \( j \)th eigenstate of the initial state in Eq. (7) is defined as

\[
[\text{Cov}(\hat{F}_m, \hat{F}_n)]_j = \frac{1}{2} \langle \sigma_j | [\hat{F}_m, \hat{F}_n] | \sigma_j \rangle - \langle \sigma_j | \hat{F}_m | \sigma_j \rangle \langle \sigma_j | \hat{F}_n | \sigma_j \rangle.
\]  

In the literature, Eq. (7) is often written in the following compact form \cite{42,43}:

\[
[\mathcal{I}^Q]_{mn} = 4 \text{[Cov}(\hat{F}_m, \hat{F}_n)\text{input}],
\]  

where the subscript “input” describes the initial input state. The equality is strictly limited to pure states and inequality for all other quantum states. We summarize some of the convenient subtleties that arise from the unitary transformation formulation of the QFI. First, the generator captures the dynamics of the parametrization process of the state and is basis independent. Second, the QFI depends only on the generator and the initial states. The form in Eq. (9) provides an easily computable upper bound on the QFI for different quantum states. A zero generator variance results when the state is invariant under unitary dynamics of the type described by Eq. (5). Third, entanglement between specific eigenstates of the generator can be used to construct an optimal state which maximizes the QFI \cite{44}. Finally, since the QFI can be determined either from the generator of dynamics in the parameter to be estimated or directly from the SLD through (3), both formulations are equivalent. To illustrate this, we relate
the SLD to the generator. The SLD, as defined in Eq. (4),
describes the dynamics of the quantum state $\rho(\hat{d})$. Since
unitary dynamics are generally given by the von Neumann
equation

$$\partial_j \rho(\hat{d}) = i[\rho(\hat{d}), \hat{F}_j],$$

and then comparison with Eq. (4) gives [9]

$$\mathcal{L}_j = 2i \sum_{k,l=1}^{O} \frac{[\hat{F}_j]_{k,l}(p_k - p_l)}{p_k + p_l} |\psi_k\rangle \langle \psi_l|,$$

where $[\hat{F}_j]_{k,l}$ defines the matrix elements of the generator.

Determining the SLD addresses another important question
in quantum metrology. The QCRB in Eq. (2) defines the
smallest achievable precision bound for parameter estimations
but does not define the optimal measurement which saturates
it. This precision bound may be achieved by performing
measurements in the eigenbasis of the SLD operator, if its
eigenvectors are locally independent of the parameter [42,45].
The optimal quantum estimator which saturates the QCRB for
$\theta_j$ is given by

$$\hat{O}(\theta_j) = \theta_j I + ([\mathcal{I}^O]^{-1} \mathcal{L})_j,$$

which is a projective measurement onto the eigenstates of the
SLD [46]. The first term represents the average estimate and the
second the smallest covariance of the optimal measurement.
Determining the measurement $\hat{O}(\theta_j)$ is generally a difficult
task since it depends on the parameter to be estimated, $\theta_j$.
To overcome this difficulty, adaptive measurements have been
suggested [47,48]. For single parameters the QCRB provides
an ultimate bound for unbiased estimators, $\langle \hat{O}(\theta_j) \rangle = \theta_j$,\nand can be asymptotically saturated through maximum like-
lihood estimation [49]. For multiple parameters, the QCRB is
generally not attainable for simultaneous measurements of each parameter if the SLDs associated with the parameters do
not commute. This generally makes the multivariate QCRB nonsaturable and introduces a further theoretical complication
above that of optimal measurements depending on the true
values of the parameters. However, even for incompatible
SLD operators, the multiparameter SLD QCRB remains
asymptotically attainable if and only if [50]

$$\text{Tr}(\rho(\hat{d})[\mathcal{L}_j, \mathcal{L}_k]) = 0.$$  

Differing methods to provide better precision bounds may
involve collective measurements over many independent copies
of the system, which is experimentally challenging.

III. GENERATOR OF TRANSLATIONS

We consider a 1D array of $N$ identical, stationary, and
equidistant emitters, each with an intrinsic spatial Gaussian
uncertainty $s$. This has been illustrated in Fig. 1 and has been
experimentally realized to some extent for near-identical, pure,
heralded SPEs [51]. We estimate the source separation distance
d after the array is subjected to a general homogeneous
deformation. This amounts to a single-parameter estimation
which would help determine the deformation, $\Xi$, and the
nature of the sources required to maximize the QFI. Let $r$
define the initial coordinates of a source, and then after some
applied deformation the final source coordinates can be written

$$\tilde{r} = \Xi r,$$

with the displacement being $\varepsilon = (\Xi - I) r$. The deformations
considered in this work leave the spatial distribution (and hence the variance) of each source invariant and only shift
the expected source positions

\begin{align}
\mu_j &= \mu_j, \\
\sigma_j &= \sigma_j.
\end{align}

The deformations

\begin{align}
\text{Untransformed} & \\
\text{Translation} & \\
\text{Expansion}
\end{align}

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FIG. 1. Array of identical, stationary, and equidistant emitters,
each with an intrinsic spatial Gaussian uncertainty $s$ (blue envelopes).
The continuous variable $x$ runs along the source plane, $d$ is the source
separation, and $O$ defines the midpoint of the array of $N$ sources. For
a source operation efficiency $\eta$, filled sources are understood to emit
a photon whereas the unfilled sources do not. In this work, all sources
will be assumed to operate with efficiency $\eta = 1$.

FIG. 2. Consider the undeformed array of $N = 4$ Gaussian
spatially profiled sources with a standard deviation of $s = 2$ and a
source separation distance $d = 15$ shown in solid black. For a simple
homogeneous stretching of a 1D array, $\Xi_s \rightarrow \xi_s = 2$, the dashed red
distribution illustrates the intended behavior of the generator on the
source probability distribution. The expected source positions shift
without changing the shape of the probability distribution. The dotted
blue distribution represents the unwanted result where the probability
distribution is changed, implying the nature of the sources changes
according the type of transformation considered.

We use the caron to distinguish estimators from quantum-
mechanical operators.
and $\mu_j$ the expected position of source $j$. In what follows, we reserve bold typesetting for tuples. The state may be written

$$\left| \Psi(d) \right> = \bigotimes_{j=1}^{N} \int dx_j \; f(x_j, \mu_j) \hat{a}_j^\dagger(x_j) |0\rangle_j,$$

$$= \int dx \; f(x, \mu) \hat{a}_j^\dagger(x) |0\rangle,$$ \hspace{1cm} (15)

where $f(x, \mu) = \prod_{j=1}^{N} f(x_j, \mu_j)$, $\hat{a}_j^\dagger(x) = \prod_{j=1}^{N} \hat{a}_j^\dagger(x_j)$, $dx = \prod_{j=1}^{N} dx_j$, and $|0\rangle = |0\rangle^0_N$ is the multimode vacuum. The expected $j$th-source position vector is chosen to be symmetric about the array center $O$ (see Fig. 1) such that

$$\mu_j = \left[ j - \frac{(N + 1)}{2} \right]d.$$ \hspace{1cm} (16)

For now we assume each source is mutually independent such that they can be described by separate Hilbert spaces. Hence the mode operators obey the commutation relations $[\hat{a}_j(x), \hat{a}_k(y)] = \delta_{jk} \delta(x - y)$ and all other combinations are zero. We later relax this assumption by updating these commutation relations to allow for source overlapping.

We search for the unitary that generates the new probability distribution after a deformation is applied. Describing the deforming matrix, $\Xi$, in 1D as $\xi$, we search for the unitary transformation $\hat{U}(\xi)$ that specifically performs the following operation:

$$\hat{U}(\xi) |\Psi(d)\rangle = \int dx \; f(x, \mu) \hat{a}_j^\dagger(x) |0\rangle.$$ \hspace{1cm} (17)

where

$$\mu_\xi(j) = \mu_j + \varepsilon_j(\xi) = \xi \mu_j.$$ \hspace{1cm} (18)

This changes the expected mean positions of the sources but does not change the source variances. By substituting the state Eq. (15) into Eq. (17), Fourier transforming the creation operators, and rearranging terms we find

$$\hat{U}(\xi) \hat{a}^\dagger(k) |\Psi(d)\rangle = \exp \left[ i(\xi - 1) \sum_{j=1}^{N} k_j \mu_j \right] \hat{a}^\dagger(k).$$ \hspace{1cm} (19)

This operation is achieved by the following form of the unitary:

$$\hat{U}(\xi) = \exp \left[ i(\xi - 1) \sum_{j=1}^{N} \mu_j \int dk_j \; k_j \hat{n}_j(k_j) \right],$$ \hspace{1cm} (20)

which may be demonstrated by means of the Baker-Campbell-Hausdorff (BCH) identity, and where $\hat{n}_j(k_j) = \hat{a}_j^\dagger(k_j) \hat{a}_j(k_j)$ is the number operator of the $j$th source in mode $k_j$. Writing $\hat{U}(\xi) = \bigotimes_{j=1}^{N} \hat{U}_j(\xi)$, then $\hat{U}_j(\xi)$ is interpreted as the unitary which performs translations in source $j$ by $\varepsilon_j$. From Eq. (6), the generator of changes in $d$ due to $\xi$ can be written as

$$\hat{G}(\xi) = i \hat{U}_j^\dagger(\xi) \partial_d \hat{U}_j(\xi).$$ \hspace{1cm} (21)

Combining with Eq. (20) provides the final form of our generator,

$$\hat{G}(\xi) = -(\xi - 1) \sum_{j=1}^{N} \mu_j' \int dk_j \; k_j \hat{n}_j(k_j),$$ \hspace{1cm} (22)

where $\mu_j' = \partial_d \mu_j = j - (N + 1)/2 = \mu_j/d$. This generator characterizes the dynamical property of the parametrization process of the state on $\Phi$ due to homogenous deformations, and its Hermiticity follows from the number operator. It has units of momentum, which is expected since the array sources undergo spatial translations according to some homogeneous transformation $\xi$. The unitary in Eq. (20) may then be rewritten as

$$\hat{U}(\xi) = \exp[-i d \hat{G}(\xi)].$$ \hspace{1cm} (23)

This form implies the change in the QFI as a result of the array deformation may be determined from the variance of the generator [45]. The QFI of the deformed array is instead computed from the variance of the generator $\hat{G}(\xi)$ with the factor $(\xi - 1)$ in Eq. (22) replaced by $\xi$. This is a consequence of having derived the unitary by considering the shift in expected source positions, $\varepsilon_j = (\xi - 1) \mu_j$, resulting from a homogenous deformation, $\xi$. In this representation, the QFI is determined entirely by $\hat{G}$ and the initial state of the undeformed array. In the next section, we evaluate the variance of the generator for arrays of well-defined classical and quantum states of light.

IV. CLASSICAL AND QUANTUM LIGHT SOURCES

We consider stretching deformations of the array with factor $\xi$. From the variance of the generator, we calculate the QFI for the array of identical, stationary, and equidistant emitters shown in Fig. 1. We compare the performance of different sources of light on the estimation precision of $d$. This will identify whether difficult-to-prepare states for enhanced precision measurements is a useful and feasible tradeoff. We choose to work in the near-field regime over the far field. These define different regions of the electromagnetic field around the sources and allow the use of intensity measurements in the near field to estimate $d$ as opposed to higher-order correlation measurements in the far field [21,22]. For complete state detection, the QFI remains invariant of the regime considered. To demonstrate this, consider complete state detection and the parameter-independent unitary, $\hat{U}_{\text{FF}}$, which propagates the near-field pure state to the far field: $|\Psi_{\text{FF}}\rangle = \hat{U}_{\text{FF}} |\Psi_{\text{NF}}\rangle$. For a parameter-independent unitary,

$$|\Psi_{\text{FF}}\rangle = \partial_d |\Psi_{\text{NF}}\rangle = \hat{U}_{\text{FF}} \partial_d |\Psi_{\text{NF}}\rangle,$$ \hspace{1cm} (24)

we find $\mathcal{L}_{\text{FF}}^{\xi} = \mathcal{L}_{\text{FF}}^{\xi}$. Hence, for complete detection of the state, parameter estimation in both regimes yields the same precision. This equivalence cannot be extended to the case of incomplete detection of the state. Such an occurrence may be modeled by considering a near-field calculation comprised of source efficiencies $\eta < 1$.

A. Single photon emitters

We start by considering $N$ independent SPEs. Each is assumed to be generated deterministically with efficiency $\eta = 1$. A photon is generated by the $j$th source if $|1\rangle_j = b_j^\dagger |0\rangle_j$, where $b_j^\dagger$ is the mode operator describing a photon with a Gaussian spatial profile with center $\mu_j$ and standard
deviation \(s^2\). This requires the following form for the creation operator:
\[
\hat{b}_j = \frac{1}{(2\pi s^2)^{1/4}} \int dx_j \exp[-(x_j - \mu_j)^2/4s^2] \hat{a}_j^\dagger(x_j).
\]  
(25)

We initially assume the limit of clear separation, \(d \gg s\), where each source may be considered mutually independent. The pure state describing the \(j\)th source \(|\psi\rangle_j = |\hat{b}_j\rangle|0\rangle\) is then described by its own Hilbert space \(\mathcal{H}_j\). Defining the total Hilbert space by \(\mathcal{H} = \bigotimes_{j=1}^N \mathcal{H}_j\), then the state of the whole array shown in Fig. 1 may be written as the product state
\[
|\Psi(d)\rangle = \bigotimes_{j=1}^N |\psi\rangle_j,
\]  
(26)
where \(|\Psi(d)\rangle \in \mathcal{H}\). Since the generator of translations in \(d\) is defined in Fourier space, we are required to Fourier transform the state to compute the variance \((\Delta \hat{G})^2\). Using
\[
\hat{a}_j^\dagger(x_j) = \frac{1}{\sqrt{2\pi}} \int dk_j \hat{a}_j^\dagger(k_j) \exp[i x_j k_j] 
\]  
(27)
and combining with Eq. (25), the complete state of \(N\) SPEs in Fourier space may be written as
\[
|\Psi(d)\rangle = \left(\frac{2\pi s^2}{\pi}\right)^{N/2} \int d\bm{k} \exp[i \bm{k} \cdot \bm{\mu} - s^2 \sum_{i \neq j} k_j k_i] \hat{a}_i^\dagger(\bm{k})|0\rangle,
\]  
(28)
where the \(d\) dependence arises in the tuple \(\bm{\mu}\) since \(\mu_{j+1} - \mu_j = d\). After an applied stretching of the array about the center \(O\), the QFI of the deformed array of sources is determined from the variance of the 1D generator. The expectation of the generator is zero, which is a consequence of an odd parity integral. Physically, this is since the stretching is performed about the center of the array and the array does not move as a whole. This is reminiscent of the average momentum of a particle trapped in a harmonic potential well. Hence the QFI is given by \(4(\Delta \hat{G}_j)^2\) of a particle trapped in a harmonic potential well. Hence the QFI is given by
\[
(\Delta \hat{G}^2(\xi_s)) = \left(\frac{2\pi s^2}{\pi}\right)^{N} \sum_{j=1}^N \mu_j \int d\bm{k} \int d\bm{k'} \int d\bm{k''} \delta(\bm{k}, \bm{k'}, \bm{k''}) 
\times \exp[i(\bm{k} - \bm{k'}) \cdot \bm{\mu} - s^2(\bm{k} \cdot \bm{k} - \bm{k'} \cdot \bm{k'})] 
\times v(\bm{k}, \bm{k'}, \bm{k''}),
\]  
(29)
where
\[
v(\bm{k}, \bm{k'}, \bm{k''}) = \langle 0|\hat{a}(\bm{k'})\hat{a}(\bm{k})\hat{a}(\bm{k})|0\rangle.
\]  
(30)

The vacuum expectation value \(v(\bm{k}, \bm{k'}, \bm{k''})\) for arbitrary \(N\) may be written
\[
v(\bm{k}, \bm{k'}, \bm{k''}) = \delta(k_j - k'_j)\delta(k''_j - k_j) 
\times \delta(k_i - k_i) \prod_{i \neq j}^N \delta(k_i' - k_i). 
\]  
(31)

Substituting Eq. (31) into Eq. (29), we obtain the QFI for an array of SPEs stretched by factor \(\xi_s\):
\[
\mathcal{T}^0_{\text{SPE}} = 4(\Delta \hat{G}_j)^2 = \frac{\xi_s^2}{s^2} \sum_{j=1}^N \mu_j^2 = \frac{\xi_s^2 N(N^2 - 1)}{12s^2}.
\]  
(32)

The first equality holds since the generator is independent of \(d\), the second from the variance of the generator. The third equality is from the explicit summation of \(\mu_j\) which was defined earlier. We note that the QFI is independent of the separation distance \(d\), which is welcoming since the parameter to be estimated is often outside the control of the experimenter. A better estimate of \(d\) can be achieved by increasing the number of sources \(N\) and the stretching factor \(\xi_s\), and decreasing the intrinsic Gaussian emission uncertainty \(s\), as expected. The cubic dependence on \(N\) may preliminarily suggest a precision scaling which surpasses the Heisenberg limit. However, the resource count of this physical system is defined by the variance of the generator of translations in \(d\) [14,15,52], which is not the number of photons. We conjecture that the resource measure is the number of source pairings, which scales quadratically.

If we drop the requirement that \(d \gg s\), then neighboring source distributions may overlap. The resulting QFI is expected to vary with the source separation distance. To understand this dependence, we drop the assumption that each source can be described by a different Hilbert space. This requires different commutation relations to those used earlier, where it was assumed that each source was mutually independent. The first equality holds since the generator is independent of \(d\), the second from the variance of the generator. The third equality is from the explicit summation of \(\mu_j\) which was defined earlier. We note that the QFI is independent of the separation distance \(d\), which is welcoming since the parameter to be estimated is often outside the control of the experimenter. A better estimate of \(d\) can be achieved by increasing the number of sources \(N\) and the stretching factor \(\xi_s\), and decreasing the intrinsic Gaussian emission uncertainty \(s\), as expected. The cubic dependence on \(N\) may preliminarily suggest a precision scaling which surpasses the Heisenberg limit. However, the resource count of this physical system is defined by the variance of the generator of translations in \(d\) [14,15,52], which is not the number of photons. We conjecture that the resource measure is the number of source pairings, which scales quadratically.

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\textsuperscript{2}We denote the Gaussian standard deviation of the sources as \(s\). This distinguishes it from the permutation element \(\sigma\) used in Appendix A.
its associated Hilbert space. Defining
\[ g_\alpha^0 = \exp \left[ -\frac{1}{2\sigma^2} \sum_{k=0}^\beta x_k^2 - x_k (\mu_k + \bar{\mu}_\sigma(k)) \right] \]
then
\[ |.\mathcal{N}|^2 = \exp \left[ -\frac{d^2 T_{\text{SPE}}^0}{2} \right] \sum_\sigma \int_{-\infty}^\infty dx g_1^N, \]  
(36)
where we recall the definition of \( T_{\text{SPE}}^0 \) from Eq. (32) in the main section and \( \sigma \) denotes all of the possible permutations associated with the number of sources, \( N \). Since Eq. (34) is a pure state the QFI may be determined from
\[ \mathcal{J}_{\text{SPE}}^0 = 4(\langle \Psi|\Psi\rangle - |\langle \Psi|\Psi\rangle|^2), \]
(37)
where \( |\Psi\rangle = |\delta_j|\langle \Psi\rangle \). We later realize this method provides the same result for the QFI as that determined from the variance of the generator \( \hat{G}(\xi) \), providing a convincing verification. Noting that the normalization constant has no dependence on the integration variable, then by use of the following vacuum expectation value
\[ \langle 0^N | \hat{b}(x_j) \hat{b}^\dagger(x_j') | 0^N \rangle = \prod_{j=1}^N \delta(x_j - x_{\sigma(j)}), \]
(38)
and the permutation group identities summarized in Appendix A, we find
\[ \langle \Psi|\Psi\rangle = \gamma + \frac{e^{d^2 T_{\text{SPE}}^0/2}}{2x^2 |.\mathcal{N}|^2} \times \sum_\sigma \int_{-\infty}^\infty dx \left( \sum_{j=1}^N \tilde{\mu}_j x_j - ds^2 T_{\text{SPE}}^0 \right) g_1^N, \]
\[ = \gamma - \frac{d^2 T_{\text{SPE}}^0}{2} + \frac{e^{d^2 T_{\text{SPE}}^0/2}}{2x^2 |.\mathcal{N}|^2} \times \sum_\sigma \sum_{j=1}^N \tilde{\mu}_j \int_{-\infty}^\infty dx x_j g_1^N, \]
(39)
where we defined the constant \( \gamma = \gamma(d,N) = \partial_d \ln(1/N) \).

The second line used the definition of the normalization constant Eq. (36). To ease the notation, we denote the last term in Eq. (39) as \( \mathcal{B} \). Similarly,
\[ \langle \Psi|\Psi\rangle = \gamma (y + 2 \mathcal{B} - d T_{\text{SPE}}^0) + \frac{d^2 (T_{\text{SPE}}^0)^2}{4} - \mathcal{B} d T_{\text{SPE}}^0 + \frac{e^{d^2 T_{\text{SPE}}^0/2}}{4s^4 |.\mathcal{N}|^2} \sum_\sigma \sum_{j,k=1}^N \tilde{\mu}_\sigma(j) \tilde{\mu}_k \int_{-\infty}^\infty dx x_j x_k g_1^N. \]
(40)
We define \( \mathcal{C} \) to be the last term in Eq. (40). From Eq. (37) we get the following for the QFI:
\[ \mathcal{J}_{\text{SPE}}^0 = 4(\mathcal{C} - |\mathcal{B}|^2). \]
(41)
Despite this simplicity, the evaluation of the QFI for particular values of \( d \) can only be addressed through a numerical approach due to the sum over all permutations associated with the two expressions involved. It has no dependence on \( y \), which is expected since the normalization constant has no physical contribution to the information in the system. On the numerical front, the simplicity of Eq. (41) provides a twofold advantage. First, there are fewer terms to evaluate. Second, this term dominated the value of all other terms which contributes the QFI. This domination saw the resulting difference between \( \langle \Psi|\Psi\rangle \) and \( |\langle \Psi|\Psi\rangle|^2 \) to be zero. A solution to overcome this would be to increase the working precision of the numerical analysis at the expense of greater computational time. Identifying this cancellation proves this unnecessary. We note that the evaluation of the QFI is reduced to that of two terms only: \( \mathcal{B} \) and \( \mathcal{C} \). However, both terms contain multidimensional integrals over all possible permutations for any given \( N \). The computation time to evaluate this using a brute-force method increases rapidly, rendering this unsuitable. We address this by taking a functional approach to the problem. This is possible since both terms \( \mathcal{B} \) and \( \mathcal{C} \) are comprised of repeat integrals, differing only in the index of the source positions. For convenience, both terms are written here:
\[ \mathcal{B} = \frac{e^{d^2 T_{\text{SPE}}^0/2}}{2x^2 |.\mathcal{N}|^2} \sum_\sigma \left( \sum_{j=1}^N \tilde{\mu}_j \int_{-\infty}^\infty dx x_j g_1^N \right), \]
(42)
\[ \mathcal{C} = \frac{e^{d^2 T_{\text{SPE}}^0/2}}{4s^4 |.\mathcal{N}|^2} \sum_\sigma \sum_{j,k=1}^N \tilde{\mu}_\sigma(j) \tilde{\mu}_k \int_{-\infty}^\infty dx x_j x_k g_1^N. \]
(43)
Both contain repeating Gaussian integrals of the type \( h_n = \int_{-\infty}^{\infty} dx_j x_j^2 g_j^N \). By analytically solving the necessary terms,
\[ h_0 = \sqrt{\pi s^2} \exp \left[ \frac{(\tilde{\mu}_j + \bar{\mu}_\sigma(j))^2}{8s^2} \right], \]
\[ h_1 = \sqrt{\pi s^2} \exp \left[ \frac{(\tilde{\mu}_j + \bar{\mu}_\sigma(j))^2}{8s^2} \right], \]
\[ h_2 = \sqrt{\frac{\pi s^2}{8}} [(\tilde{\mu}_j + \bar{\mu}_\sigma(j))^2 + 4s^2] \exp \left[ \frac{(\tilde{\mu}_j + \bar{\mu}_\sigma(j))^2}{8s^2} \right] \]
(44)
we can rewrite the terms. Simplifying, we find that
\[ \mathcal{B} = \frac{\sum_\sigma \left\{ \sum_{j=1}^N \tilde{\mu}_j (\tilde{\mu}_j + \bar{\mu}_\sigma(j)) \right\} \exp \left[ \sum_{k=1}^N \frac{\tilde{\mu}_k \bar{\mu}_\sigma(k)}{4s^2} \right]}{4s^2 \sum_\sigma \exp \left[ \sum_{k=1}^N \frac{\tilde{\mu}_k \bar{\mu}_\sigma(k)}{4s^2} \right]} \]
(45a)
The QFI is given by

\[ \mathcal{F} = \frac{\sum_{\sigma} \left( \left( \sum_{j=1}^{N} \hat{\mu}_j \right)^2 + 4s^2 \right) + \sum_{j,k=1}^{N} \hat{\mu}_j \hat{\mu}_k }{16s^4} \exp \left[ \sum_{j=1}^{N} \frac{\hat{\mu}_j^2}{4s^2} \right]. \]  

(45b)

where \( \alpha_j = r_j \exp[i\varphi_j] \) is the amplitude associated with the source mode \( j \in S_N \) and \( b_j^\dagger \) is the creation operator for that mode. To encode the source separation distance \( d \) into Eq. (46), we use the same mode creation operator \( b_j = f(x_j, \mu_j) \hat{a}_j(x) \) as defined for the SPEs, where the function \( f(x_j, \mu_j) \) defines the spatial Gaussian profile. Assuming negligible overlap between different sources, the \( N \)-mode coherent state, \( |\Psi\rangle_c \equiv \otimes_{j=1}^{N} |\alpha_j\rangle \), is written

\[ |\Psi\rangle_c = \exp \left[ -N|\alpha|^2 \right] \frac{1}{n_1! \cdots n_N!} \sum_{n_1, \ldots, n_N} \frac{n_1! \cdots n_N!}{n_1! \cdots n_N!} |\alpha_j|^n_j |0\rangle \]

(47)

where \( n! = n_1! n_2! \cdots n_N! \), \( |\alpha_j|^n_j = \prod_{j=1}^{N} n_j! \), \( \hat{a}^\dagger_n(x) = \prod_{j=1}^{N} \hat{a}^\dagger_{n_j}(x) \), \( \mathcal{C} = \mathcal{C}(|\Psi\rangle_c) \) is the normalization constant and \( \mathcal{C}(n) \equiv \prod_{j=1}^{N} r^n_j \exp[i\varphi_j n_j]/n_j! \).

Applying a stretching with factor \( \xi \), we can calculate the QFI of the new state from the variance of the generator, yielding

\[ \mathcal{I}_{\text{Coherent}}^Q = \xi^2 \exp(-N \xi^2) \frac{\sum_{|n| \geq 0} N}{s^2} \sum_{|n| |j=1}^{N} \frac{n_j!}{n_j!} \sum_{k=1}^{N} \mu_k^2 n_k^2. \]  

(48)

We immediately observe that the QFI is independent of the phase \( \varphi_j \) of the coherent states. Although the QFI is a function of the state alone, this independence may be understood by considering the phase difference of any two sources, \( \Delta \varphi \), at any region of space along the near-field plane. A change to the phase difference \( \Delta \varphi \) only occurs if any one of the two sources contributing the phase shifts along the array. However, since

\[ \frac{\partial}{\partial x} (\Delta \varphi + \varphi_0) = \frac{\partial \Delta \varphi}{\partial x}, \]  

(49)

any changes to the phase of each source do not contribute to the overall QFI. Any information change is encoded in the separation distance.

A meaningful comparison with the SPEs requires a unit average photon number in the \( N \)-coherent state, such that \( \langle \hat{n} \rangle = |\alpha|^2 = r^2 = 1 \). For the limiting value \( n_j \to \infty \forall j \in S_N \), Eq. (48) takes a similar form to \( \mathcal{I}_{\text{SPE}}^Q \) as follows:

\[ \mathcal{I}_{\text{Coherent}}^Q = \frac{\xi^2 N(N^2 - 1)}{6s^2}. \]  

(50)
We note that the scaling with resources is similar to that of the SPEs, and the constant factor of 2 improvement results from the increased mode occupancy of the coherent states.

### C. Thermal sources

Another class of widely occurring states in nature are the thermal states. In this section, we replace the array of SPE sources for the classical thermal states. This would address a comparative performance on the estimation on the source separation distance $d$. A thermal state emits at all frequencies with an intensity determined by the Planck distribution. This distribution can be considered an infinite number of independent spectral modes [53,54]. The $N$-mode blackbody distribution is defined

$$\rho_{bb} = \bigotimes_{j=1}^{N} \rho_{th}^{nj} = \sum_{\{n_j\geq 0\}} \frac{c_n}{n!} \hat{b}_{k}^{\dagger \, n_j} |0\rangle \langle 0| \hat{b}_{k}^{n_j}, \tag{51}$$

where the total spectral mode creation operator

$$\hat{b}_{k}^{n_j} = \bigotimes_{j=1}^{N} \hat{b}_{kj}^{n_j} \tag{52}$$

is composed from the tensor product over the $j$th source mode operator and $n! = \prod_{j=1}^{N} n_j!$. The photon-counting distribution or occupancy number $c_n$ is determined from the Bose-Einstein probability distribution and has the form

$$c_n = \sum_{j=1}^{N} \frac{\pi_j^n}{(1 + \pi_j)^{1+n_j}}, \tag{53}$$

where

$$\pi_j = \langle \hat{n}_j \rangle = \text{Tr}[\rho_{bb} \hat{n}_j] \tag{54}$$

is the mean photon number for the $j$th source. The creation operator $\hat{b}_{kj}$ defines the same inherent Gaussian uncertainty in the position basis as that used for the coherent states. Since the blackbody distribution is defined in the Fourier space, we are required to use the Fourier transform of the field operator in Eq. (25) for a single mode. This yields

$$\hat{b}_{kj}^{\dagger} = \left( \frac{2\pi}{s} \right)^{1/4} \int dk_j \hat{a}_{kj}(k_j) \exp[k_{j}(-k_{j} s^2 + i\mu_{j})], \tag{55}$$

which upon substitution into Eq. (51) yields the final form of the array of thermal states $\rho_{bb}$. It describes thermal states produced at positions $\mu_{j}$, each with an average number of photons $\pi_j$. It runs along the continuous variable $k$, in contrast to Eq. (51), which describes a discrete combination over the different Hilbert spaces associated with each source.

The QFI for multimode states becomes additive such that for the blackbody state in Eq. (51) we can write

$$\mathcal{T}_{bb}^{0} = \sum_{j=1}^{N} [\mathcal{T}_{th}^{0} + (51)], \tag{56}$$

where the sum is over the thermal modes. Since the thermal states are mixed states, the variance of the generator provides only an upper bound to the QFI. Hence, using the full form of the QFI in Eq. (7) for an arbitrary thermal state we have

$$\mathcal{T}_{th}^{0} = 4 \sum_{k=0}^{\infty} p_k (\Delta \tilde{g}_k^2) - \sum_{k,l=0, k \neq l}^{\infty} \frac{8 p_k p_l}{p_k + p_l} |\langle \xi_{k,l} | \xi_{q} \rangle |^2, \tag{57}$$

where the probabilities and eigenstates of the $j$th-mode thermal state $\rho_{th}^{nj}$ are given by

$$p_k = \frac{c_{n_k}}{\pi_k}, \quad |\xi_{k} \rangle = \hat{b}_{k}^{\dagger \, n_k} |0\rangle. \tag{58}$$

As expected, we find that the expectation of the generator is zero, since stretching the array does not move the photons. We then find

$$\mathcal{T}_{th}^{0} = \frac{\xi_{s}^2}{s^2} \sum_{j=1}^{N} n_{j}^2 \sum_{n_{j}=0}^{\infty} \frac{n_{j}^2 \pi_{j}^2}{(1 + \pi_{j})^{1+n_{j}}}, \tag{59}$$

where the second equality made use of the infinite summation identity $\sum_{k} k^2 a^k = a(1 + a)/(1 - a)^3$ since $|\pi_{j} / (1 + \pi_{j})| < 1$. For a meaningful comparison with the SPEs we take a unit average photon number, requiring $\langle \hat{n}_j \rangle = \pi_j = 1$. This gives

$$\mathcal{T}_{th}^{0} = \frac{\xi_{s}^2 N(N^2 - 1)}{4s^2}. \tag{60}$$

Figure 4 illustrates this scaling with the number of thermal sources $N$ along the array. Earlier studies have shown that with data postprocessing, higher-order correlations of SPEs yield more information than thermal light sources [21]. Here, we find that thermal states provide a better estimate of the source separation distance for a single-shot experiment ($\nu = 1$) in the absence of any postprocessing techniques.
D. Entangled states of SPEs and the optimal state

In this section we consider how entanglement can be used as a resource to improve the estimation precision for detection of spatial deformations. Since the QFI is a property of the quantum state alone and does not depend on a particular measurement scheme, the estimation precision is limited only by the uncertainty in the state only. On the theoretical front, the optimal state defines the statistical properties of the probe state which saturates the QCRB. It does not address the optimal measurement strategy that should be employed. We defer a discussion of this to the next section.

Giovannetti et al. showed the optimal state to be that which entangles the states corresponding to the maximum and minimum eigenvectors of the generator [44]. Specifically, we consider

$$\ket{\Psi}_{\text{Opt}} = \frac{\ket{\psi}_{\text{max}} + \ket{\psi}_{\text{min}}}{\sqrt{2}},$$

(61)

where $\ket{\psi}_{\text{max}}$ is the state corresponding to the maximum eigenvalue of the generator such that $\hat{G}\ket{\psi}_{\text{max}} = g_{\text{max}}\ket{\psi}_{\text{max}}$ and similarly for the state $\ket{\psi}_{\text{min}}$. Then, from the variance of the generator we have

$$\mathcal{T}_{\text{Opt}} = 4\Delta\hat{G}^2 = (g_{\text{max}} - g_{\text{min}})^2.$$  

(62)

From the matrix elements of the generator in the momentum Fock basis

$$(n_{\alpha}(k_{\alpha})\hat{G}\ket{n_{\beta}(k_{\beta})) = \xi_{\alpha\beta}p_{k_{\alpha}n_{\beta}(k_{\beta})},}$$

(63)

where $\alpha, \beta \in S_N$, we see that the generator is diagonal with eigenvalues given when $\alpha = \beta$. Given the definition of the source positions in Eq. (16), the maximum eigenvalue corresponds to $\alpha = N$ and the minimum to $\alpha = 1$ when $n_1(k_1) = n_N(k_N) = N$. This finding could have been consistently anticipated from the results obtained in the preceding sections. For the same resource count, all of the calculations for the QFI for the different sources considered contained the term $\sum_{\beta} \mu_\beta^2$. Hence the optimal state—that which maximizes the QFI—would have all $N$ photons emitting from the most extremal positions about the array center $O$. From this, we construct the optimally entangled state in Eq. (61) by identifying

$$\ket{\psi}_{\text{max}} = \int dx^N f(x, \mu_N)^N \frac{\delta(L(x))^N}{\sqrt{N!}} \ket{0},$$

$$\ket{\psi}_{\text{min}} = \int dx^N f(x, \mu_1)^N \frac{\delta(L(x))^N}{\sqrt{N!}} \ket{0}.$$  

(64)

Then from the variance of the generator we obtain

$$\mathcal{T}_{\text{Opt}} = \frac{\xi_1^2 N^2(N - 1)^2}{4\Delta^2}.$$  

(65)

The scaling of the QCRB with $N$ has been illustrated in Fig. 4. As expected, it outperforms the SPEs, coherent and thermal states. We note that not all entangled states reproduce a better performance than the classical states. To demonstrate this, consider the following simple entangled state of SPEs:

$$\ket{\psi(d)} = \sqrt{p}\ket{\psi(d)}_{\text{odd}} + \sqrt{1 - p}\ket{\psi(d)}_{\text{even}},$$

(66)

which emits single photons from either the odd sources along the array, $\ket{\psi(d)}_{\text{odd}}$, or the even sources, $\ket{\psi(d)}_{\text{even}}$. From the variance of the generator we obtain

$$\mathcal{T}_{\text{E-SPE}} = \frac{\xi_1^2}{4\Delta^2} \left[ p \sum_{j=1}^{N} \mu_j^2 + (1 - p) \sum_{j=2}^{N} \mu_j^2 \right],$$

(67)

which for a maximally entangled state $p = 1/2$ reduces to

$$\mathcal{T}_{\text{E-SPE}} = \frac{1}{2} \mathcal{T}_{\text{SPE}}.$$  

(68)

Hence entanglement as a resource does not necessarily always provide precision enhancements. This is reminiscent of separate studies in both optical imaging and quantum computing, where entanglement was necessary but insufficient in providing performance enhancements [37,38]. While the entangled state introduced by Giovannetti et al. remains optimal, it is constructive to acknowledge the increasing number of researchers who consider entanglement unnecessary to achieve resolutions beyond the diffraction limit [39,40]

V. OPTIMAL ESTIMATOR

An optimal estimator is one that saturates the QCRB. From Eq. (12) we observe that it corresponds to the source that minimizes the covariance of the estimator. We first consider intensity measurements. If found to be optimal, we expect the classical Fisher information (CFI) for photon number counting to become identical to its corresponding QFI.

We start by finding the CFI for the stretched array of $N$ independent SPEs with $\eta = 1$. The detector is placed in the near field and is discretized into $M$ pixels, which covers the entire spatial extent of the array. For some state $\rho(d)$ incident on the detector, the measurement is generally described by a positive operator-valued measure (POVM). Intensity measurements of the state are most common in imaging and can often be described by operators which are diagonal in the Fock basis. Hence we write the probability distribution of number counting at each pixel as

$$p(n_1, \ldots, n_M) = \text{Tr}[\rho(d)\ket{n_1}\bra{n_1} \otimes \cdots \otimes \ket{n_M}\bra{n_M}],$$

$$= \text{Tr}[\rho(d)\ket{\vec{n}}\bra{\vec{n}}],$$

$$= |\bra{\vec{n}}\ket{\psi(d)}|^2,$$  

(69)

where we use the notation $\vec{n}$ to define vectors spanning the Hilbert space of the detector. We note that the form of the probability distribution in Eq. (69) is motivated by photon counting and the separable form of the SPE state in Eq. (26). Since we assume the sources to be well separated, then in the near field it is unlikely that more than one photon is detected at the same pixel. This truncates the Fock basis of each of the sources to values in the set $n_k = \{0, 1\} \forall k \in S_N$. Hence we find that

$$p(\vec{n}|d) = \prod_{j=1}^{N} |f(x_j, \mu_j)|^2,$$  

(70)
These deformations change the expected mean positions of $\xi$ and standard deviation $s$. We then obtain

$$T_{\text{SPE}}^0 = \int dx \frac{1}{\rho(\hat{n}|d)} \left( \frac{\partial \rho(\hat{n}|d)}{\partial d} \right)^2 = \frac{\xi^2 N(N^2 - 1)}{12 s^2}, \quad (71)$$

for the near-field CFI. We find that the CFI is equal to the QFI, since the probability distribution in Eq. (70) is the same as that describing the state $\rho(d)$ of the array of SPEs. As intuition may suggest, this equivalence implies that photon-number counting in the near field is the optimal measurement strategy which saturates the QCRB. To examine this statement further, we note that from Eq. (12), the optimal estimator is given by the eigenbasis of the SLD for single-parameter estimations. Since for pure states $\rho(d) = \rho(d)^2$, then from the implicit definition of the SLD in Eq. (4), we have [55]

$$\hat{O}(d) = 2 \delta_{d\rho}(d). \quad (72)$$

The optimal estimator then becomes

$$\hat{O}(d) = dI + \frac{12}{\xi^2 N(N^2 - 1)} \sum_{j=1}^{N} \mu_j \int_{-\infty}^{\infty} dx dx' f(x) f(x') \times \hat{n}_j + 2 \mu_j \hat{a}^\dagger(x) \hat{a}(0) \hat{a}(x'). \quad (73)$$

To check the optimality of the estimator, we confirm its variance reproduces the inverse of the QFI in Eq. (32) for a single-shot experiment $v = 1$. For shorthand, we redefine Eq. (73) as $\hat{O}(d) = dI + \hat{Q}$, where the first term ensures that the estimator is unbiased since $\text{Tr}[\hat{O}(d) \rho(d)] = d$. From

$$\hat{O}(d)^2 = d(\hat{O}(d) + \hat{Q}) + \hat{Q}^2 \quad (74)$$

and since the expectation of the SLD is zero, we have

$$\langle \hat{O}(d)^2 \rangle = d^2 + \langle \hat{Q}^2 \rangle. \quad (75)$$

From this we find the characteristic condition for any optimal estimator: $\Delta \hat{O}(d)^2 = 1/T_{\text{SPE}}^0$. We also observe that the SLD is a function of the source distribution and describes interference effects between different sources along the array. Surprisingly, the form of the estimator in Eq. (73) has off-diagonal elements in the number basis, which suggests that intensity measurements along the near field are not the only optimal strategy. The existence of a second optimal estimator that is not photon number counting motivates an open question into the uniqueness of optimal measurements. A possible cause for this may be the degeneracy of the eigenstates of the generator.

**VI. CONCLUSIONS AND DISCUSSIONS**

In this paper, we applied the theory of quantum estimation to an array of identical, stationary and equidistant emitters, each with an intrinsic spatial Gaussian uncertainty profile. The quantum Fisher information (QFI) has been used as the figure of merit for the estimation of the source separation distance $d$ in the near field. We compare the estimation performance of different classical and quantum light sources. In order to efficiently report this comparison, we derive the generator $\hat{G}$ responsible for changes in $d$ due to a general spatially homogeneous deformation $\xi$ applied to the array. These deformations change the expected mean positions of the sources, leaving the source variances invariant. Each source was assumed to be mutually independent and was treated in its individual Hilbert spaces.

First, to quantify when the mutual indepenence of sources is valid and observe the dependence of the QFI on $d$, we allow for source overlaps. Calculating the QFI for an array of SPEs, we found that a numerical approach is necessary to find the QFI. The QFI was observed to initially increases with $d$ until $d \approx \xi s/4$, after which it settles to the value consistent with those determined for $d \gg s$. In between these two regimes, we find that the QFI peaks slightly above that predicted when $d \gg s$. This is a nearest-neighbor effect and remains for arbitrary $N$. It gave an indication that a source with higher average mode occupancy is favored in this context for the estimation of $d$. With this insight, we explored the estimation performance of different classical and quantum states with the assumption of mutual independency.

We considered arrays of single photon emitters as well as coherent, thermal, and entangled light sources and conveniently summarize the following results:

$$T_{\text{E-SPE}}^0 = \frac{\xi^2 N(N^2 - 1)}{24 s^2} = 1/2 T_{\text{SPE}}^0 = 1/4 T_{\text{Coh}}^0 = 1/6 T_{\text{Bho}}^0. \quad (76)$$

Interestingly, we find that the higher mode occupancies of the classical sources provide better estimates of $d$ than SPEs. This is contrary to what may have been expected from earlier work, where higher-order correlations of SPEs yield more information than thermal light sources. However, unlike this previous work, no postselection of data was used here. The scalings determined here are based on the maximal information content in the state. The preference of classical sources in this context was found to be misleading. By using the entanglement resource between the sources carefully, we find that it provides a precision enhancement. By constructing the optimal state which entangles the eigenstates corresponding to the maximum and minimum eigenvectors of the generator $\hat{G}$, we found

$$T_{\text{Opt}}^0 = \frac{\xi^2 N(N^2 - 1)^2}{4 s^2}. \quad (77)$$

Physically the optimal state is found to be an extension of the NOON state. It is a superposition of all $N$ photons emitted from the most extremal positions about the array center $O$.

To address the optimal measurement scheme that saturates the QCRB, we first consider calculating the classical Fisher information for intensity measurements. Since we find it is equivalent to the QFI, photon number counting is found to be optimal. From the eigenbasis of the symmetric logarithmic derivative, we find the existence of a second optimal estimator, which is not photon counting. To support our claim of its optimality, we confirm that it is unbiased and bounded by the quantum Fisher information. The existence of multiple optimal estimators motivates an open question into the uniqueness of optimal measurements.

The considerations made in this report permit the precise evaluation of deformed coordinates of the quantum emitters and allows for corrective measures to negate their effects. This would find applications in evaluating stresses and strains and fracture prevention in materials expressing great sensitivities to deformations, and in selecting a particular quantum source distinguished by its frequency from an array of references or...
differing sources. Further research will consider the effect of incomplete detection of the state on the estimation precision, treatment of source efficiencies, temporal jitters, nonhomogeneous deformations in higher dimensions, and far-field detection.

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APPENDIX A: THE PERMUTATION GROUP

For some set $S_N$ of finite size $N$, the permutation group is the finite group $P$ whose elements are permutations of $S_N$. There exists $N!$ elements—each a bijection $\sigma : M \rightarrow M$. Hence, for $M = \{1, 2, \ldots, N\}$, each permutation can be written using Cauchy’s two-line notation [56],

$$\sigma = \left( \begin{array}{cccc} 1 & 2 & 3 & \cdots & N \\ \sigma(1) & \sigma(2) & \sigma(3) & \cdots & \sigma(N) \end{array} \right),$$

which contains the elements of the set $S_N$ along the first row and the permutation image along the second. A cyclic notation is also commonly used. All finite groups can be represented as a group of permutations of a suitable set. In this work, when allowing for different sources to overlap, the contribution of different source pairings to the QFI becomes important. The permutation group is used to discuss the combinatorics of this pairing. In the remainder of this section, we list identities associated with the mean source positions that were used when discussing the numerical results in Sec. IV. Let $\mu_j$ define the expected position of the $j$th source. Since each permutation is bijective,

$$\sum_{j=1}^{N} \Theta[\mu_{\sigma(j)}] = \sum_{j=1}^{N} \Theta[\mu_j], \quad (A1)$$

for some arbitrary well-defined operation $\Theta$ on the elements of the permutation sets. A consequence of the same reasoning is the following:

$$\sum_{j=1}^{N} \mu'_{\sigma(j)} \mu_{\sigma(j)} = \sum_{j=1}^{N} \mu'_j \mu_j, \quad (A2)$$

where we recall $\mu'_j = \partial_j \mu_j$. Further, the evaluation of the QFI requires integrating over the continuous variable $x$ which runs along the source array. This operation becomes difficult to perform when the subscript contains a permutation element. To overcome this difficulty, we generate a “shift” property. For any group $G$ the inverse is a bijection of the set $S_N$. Hence, the inverse $\sigma^{-1} \in P$ such that for the sum over all permutations we have the following equality:

$$\sum_{\sigma} \sum_{j=1}^{N} [\mu'_j (x_{\sigma(j)} - \mu_j)] = \sum_{\sigma} \sum_{j=1}^{N} [\mu'_j (x_{\sigma^{-1}(j)} - \mu_j)]. \quad (A3)$$

From property (A1) and the identity permutation $\sigma \sigma^{-1}(j) = \sigma^{-1} \sigma(j) = j$, we may rewrite the right-hand side such that

$$\sum_{\sigma} \sum_{j=1}^{N} [\mu'_j (x_{\sigma(j)} - \mu_j)] = \sum_{\sigma} \sum_{j=1}^{N} [\mu'_{\sigma(j)} (x_j - \mu_{\sigma(j)})], \quad (A4)$$

where we notice that the subscript $\sigma$ is shifted from the integration variable. Finally, for the form of the source positions used in this report we have

$$\sum_{\sigma} \left[ \sum_{j=1}^{N} \mu_j \mu_{\sigma(j)} \right] = 0. \quad (A5)$$

This may be seen by changing the order of the summation and that for each $j$ there are $(N - 1)!$ terms with $\sigma(j) = k$ such that

$$(N - 1)! \sum_{j=1}^{N} \mu_j \mu_k = 0. \quad (A6)$$

The properties identified in Eqs. (A1)–(A6) were used in Sec. IV, where we derived the dependence of the QFI with the source separation distance $d$. There, the permutation symbol naturally arose to describe all of the possible source pairings along the array.

APPENDIX B: NORMAL ORDERING METHOD

For noncommuting operators, there exists an ambiguity in the definitions of operator functions in quantum mechanics. The normal ordered form of a boson operator, where all creation operators appear to the left of annihilation operators, was developed to address the operator ordering ambiguity. There exist two well-defined procedures on the boson operators which yield a normally ordered form: the normal ordering $N$ operation and the double-dot :: operation.

For a general boson operator string $F(\hat{a}, \hat{a}^\dagger)$, normal ordering by means of the former method is achieved by repeated use of commutation relations until all creation operators appear to the left of annihilation operators. Under this operation the operator string remains the same but with a changed functional appearance. In the double-dot operation, the normally ordered form of $F(\hat{a}, \hat{a}^\dagger)$ is achieved by assuming the creation and annihilation operators commute. The operator is in general changed, with an equivalence maintained only if the operation is performed on a normally ordered string: $NF(\hat{a}, \hat{a}^\dagger) = :NF(\hat{a}, \hat{a}^\dagger):$.

The normal ordering problem is solved when the following is satisfied [57]:

$$F(\hat{a}, \hat{a}^\dagger) = NF(\hat{a}, \hat{a}^\dagger) = :F(\hat{a}, \hat{a}^\dagger):. \quad (B1)$$

The two can be seen to have explicitly different meanings. A systematic approach to address all of the combinatorics associated with the latter form is Wicks theorem. A wide variety of numerical packages provide ease to this difficulty for polynomial expressions. However, this becomes increasingly cumbersome for increasing operator string lengths and the computational time grows exponentially. The normal ordering
problem for nontrivial operator strings of arbitrary lengths is an open area of research.

We use the Bargmann representation to approach the normal ordering problem [58]. It converts a boson operator string into one of multiplicative factors of a formal dummy variable $\eta$ and its derivative by making the following transformations:

$$\hat{a}_j \rightarrow \eta_j \quad \text{and} \quad \hat{a}_j \rightarrow \frac{\partial}{\partial \eta_j}.$$ (B2)

The commutation relation is preserved and this transformation makes the evaluation of vacuum expectation values of boson operator strings easier. Under this transformation map, the action of the annihilation operator $\hat{a}(k_j)(0) = 0$ is reproduced if the vacuum $|0\rangle$ maps to unity: $\partial/\partial \eta_j \times 1 = 0$. We use this representation to derive some results that have been used in the paper.

In Sec. IV A we determined the dependence of the QFI on the source separation distance by allowing a relaxation of the assumption that sources are mutually independent. The following vacuum expectation value was encountered:

$$\langle 0 | \prod_{j=1}^N \hat{b}(x_j) \prod_{j=1}^N \hat{b}^\dagger(x'_j) | 0 \rangle = \sum_{\sigma} \prod_{j=1}^N \delta(x_j - x_{\sigma(j)}).$$ (B3)

The permutation sum identifies all the possible combinations of source overlaps along the array. This expression becomes increasingly cumbersome to determine for more complicated boson strings, as encountered when using the generator to determine the QFI. Hence, to simplify the evaluation after this, we assumed mutual independence for different sources. By use of the Bargmann representation, we derive the following two expectation values:

$$\langle 0 | \hat{b}(k_j) \hat{n}_j \hat{b}^\dagger(k_j) | 0 \rangle = n_j n_j \delta(k_j' - k_j) \delta(k_j - k_j)$$ (B4)

and

$$\langle 0 | \hat{b}(k_j) \hat{n}_j \hat{b}^\dagger(k_j) | 0 \rangle = n_j n_j \delta(k_j' - k_j) \delta(k_j - k_j).$$ (B5)

These vacuum expectation values are used to evaluate the variance of the generator. Specifically, the absence of the summation over all permutations reflects the use of updated commutation relations, which treat each source as distinct and mutually independent.

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