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Entanglement-assisted multi-aperture pulse-compression radar for angle resolving detection

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Abstract

Entanglement has been known to boost target detection, despite it being destroyed by lossy-noisy propagation. Recently, Zhuang and Shapiro (2022 Phys. Rev. Lett. 128 010501) proposed a quantum pulse-compression radar to extend entanglement’s benefit to target range estimation. In a radar application, many other aspects of the target are of interest, including angle, velocity and cross section. In this study, we propose a dual-receiver radar scheme that employs a high time-bandwidth product microwave pulse entangled with a pre-shared reference signal available at the receiver, to investigate the direction of a distant object and show that the direction-resolving capability is significantly improved by entanglement, compared to its classical counterpart under the same parameter settings. We identify the applicable scenario of this quantum radar to be short-range and high-frequency, which enables entanglement’s benefit in a reasonable integration time.

1. Introduction

Radio Detection and Ranging (radar) system exploits the techniques of transmitting and receiving electromagnetic (EM) field for detecting properties of distant objects. In a radar system, the ranging measurement of an object can be inferred by the time-of-flight of a pulse [1–7]. Conventional radars use a classical coherent EM field probe. With the recent emergence of quantum sensing technology [8–11], quantum radar has been proposed utilizing entanglement for higher sensitivity [12–14]. The notion of quantum radar started with the detection of absence or presence of a target in the quantum illumination protocol [15–17], where a six-decibel advantage was found in the error exponent. Recent works have also extended the applicability of quantum radar to ranging [18, 19], showing a huge entanglement advantage in range accuracy due to the nonlinear nature of the range estimation problem. However, radar detection is a complex task aiming at estimating various properties of the target, such as range, angle, velocity and cross section. The benefit of quantum radar has not been fully explored in estimating these different properties.

In this paper, we consider a dual-receiver bistatic quantum radar scheme (see figure 1(a)) to resolve the angular elevation of a distant target. In fact, the proposed angle-resolving protocol is compatible with both bistatic and monostatic schemes, shown in figure 1, since that the equivalence of the two schemes can be made by choosing the source-to-target distance in monostatic scheme as the half of source-to-target-to-receiver distance in bistatic scheme (i.e. \((L' + L) / 2\)). In the large signal-to-noise ratio (SNR) limit, we identify a factor of two angle resolution advantage from entanglement. Furthermore, in the intermediate SNR region, by evaluating the quantum Ziv-Zakai bound [20], we identify a huge angle resolution advantage from entanglement at the SNR threshold, similar to [18]. To connect to practical scenarios, we analyze entanglement’s advantage in angle detection of an unmanned aerial system (UAS) versus its range and...
integration time, where we identify short-range of a hundred meters to be the parameter region where entanglement’s benefit over a classical radar is applicable.

2. Radar angle estimation

To precisely determine the angle relative to the vertical direction, $\phi$, shown in figure 1, we consider two quantum receivers, each with an individual aperture, separated by distance $d$. By assuming a distant target ($L', L \gg d$), the return microwave wave vectors are approximated as parallel between the two receivers. The overall return-path transmissivity (source-to-target-to-receiver) $\kappa \ll 1$ is assumed to be small, and known a priori.

Our proposed quantum radar detects the angle $\phi$ by analyzing the difference of signal arrival time at the two receivers. Based on any prior knowledge of $\phi$, for example acquired using passive imaging on a classical-radar pre-estimate, we direct the dual-receivers toward $\phi_i \sim \phi$ to maximize the transmissivity of the return field. (Here ‘c’ denotes compensation.) By doing so, the effective transmissivity, projected on the plane of the receiver, is $\kappa_{\phi, \phi_i} = \kappa \cos(\phi - \phi_i)$, which decays with the error of the prior knowledge $|\phi - \phi_i|$ (i.e. $|\phi - \phi_i| \leq \pi/2$).

Radar, in general, is operated at microwave frequency for both quantum [21, 22] and classical [3, 6]. In our case, we choose the microwave frequency at $\omega_0/2\pi \sim 100 \text{ GHz}$ in W-band, since that this frequency band is robust to degraded visual environments [23] with high precision and especially suitable for the applications of UAS localization [24]. The thermal bath has the density operator in Fock basis

$$\hat{\rho}_\text{th}(\omega) = \frac{1}{N_B(\omega) + 1} \sum_{n=0}^{\infty} \left( \frac{N_B(\omega)}{N_B(\omega) + 1} \right)^n |n\rangle\langle n|,$$

with mean photon number per mode $N_B(\omega)$ that follows the Planck-law distribution, plotted in figure 2,

$$N_B(\omega) = \frac{1}{e^{\hbar \omega / k_B T} - 1},$$

where $\hbar$ is the reduced Planck constant, $k_B$ is the Boltzmann constant and $T_B$ is the temperature of the thermal bath. From this, we can see that the W-band domain is especially noisy (i.e. $N_B(\omega) \gg 1$). Thereby, the return-path propagation in W-band can be modeled as a very noisy and lossy channel.

Regardless of the radar scheme being classical or quantum, the input-output relation for the field operators (in units $\sqrt{\text{photons/second}}$) are the same. For transmitted field $\hat{E}(t)$, the return field at the receiver station $k$, $\hat{E}_k(t)$, can be described as

$$\hat{E}_k(t) = \sqrt{\kappa_{\phi, \phi_i} \exp(i\xi_0)\hat{E}[t - (\tau + d \sin \phi/2c)] + \hat{V}_{\gamma_1}(t) + \hat{V}_{\gamma_2}(t)},$$

where $k \in \{R1, R2\}$, $\xi_0 \in [0, 2\pi)$ denotes the phase picked up from the reflection of the target, $\tau = (L' + L)/c$ is the time of flight of the microwave probe pulse, $c$ is the speed of light, $\hat{V}_{\gamma_1}(t)$ and $\hat{V}_{\gamma_2}(t)$ are the environmental noise field operators that correspond to the ‘−’ and ‘+’ signs in ‘±’ of equation (3). Both $\hat{E}_k(t)$ and $\hat{V}_k(t)$ satisfy the commutation relations,

$$[\hat{E}_k(t), \hat{E}_j^\dagger(t')] = [\hat{V}_k(t), \hat{V}_j^\dagger(t')] = \delta(t - t') \delta_{k,j},$$

where $k, l \in \{R1, R2\}$. In a general phase-incoherent scenario, $\xi$ is random and unknown; to begin with, we will consider the phase-coherent case of known $\xi$ and $\tau$, recognizing that the results obtained are lower bounds on the phase-incoherent counterparts, similar to [18]. Indeed, coherent phase consideration might be idealistic; however, essentially, the phase noise is identical across all modes and [25] demonstrated that the coherence and incoherence of phase result in a convergent evaluation outcome in the SNR range of interest. Moreover, the assumption of known $\tau$ can always be justified via accurately measuring the ranging of $L' + L$ with the protocol of quantum ranging in [25].

Subsequently, we take the Fourier transform on equation (3) to convert field operators of mode $k$ (i.e. $k \in \{R1, R2\}$) into the frequency domain:

$$\hat{E}_k(\omega) = \sqrt{\kappa_{\phi, \phi_i} \exp[i\xi_0(\pi)]\hat{E}(\omega) + \hat{V}_k(\omega)},$$

where $\xi_0^{\pm} = \xi + \omega(\tau \mp d \sin \phi/2c)$,

$$\hat{E}(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \hat{E}(\omega) e^{-i\omega t} d\omega, \quad \hat{E}_k(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \hat{E}_k(\omega) e^{-i\omega t} d\omega, \quad \hat{V}_k(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \hat{V}_k(\omega) e^{-i\omega t} d\omega.$$
Figure 1. Schemes of dual-receiver (a) bistatic and (b) monostatic radar. R1: receiver 1, R2: receiver 2, T: transmitter. QM: quantum memory, $L'$ and $L$ denote the source-to-target and target-to-receiver distances in bistatic scenario.

Figure 2. Mean photon number per mode in the thermal environment, for the Planck-Law distribution.

The noise mode $\hat{V}_k(\omega)$ (in units of $\sqrt{\text{photons/Hz}}$) satisfy the auto-correlation relations:

$$\langle \hat{V}_k^\dagger(\omega) \hat{V}_k(\omega') \rangle \equiv \text{Tr} \left[ \hat{\rho}_{\text{th}}(\omega) \hat{V}_k^\dagger(\omega) \hat{V}_k(\omega') \right] \approx 2\pi N_{B}^{\text{th}} \delta (\omega - \omega'),$$

(7)

where $N_{B}^{\text{th}} \equiv N_{B}(\omega_0)$ and the last term of equation (7) is derived by assuming the narrow bandwidth of the noise background mode.

For simplicity, in the following section, we model each transmitted temporal mode of the microwave probe for the classical and the quantum radars respectively, as a coherent state and a two-mode squeezed vacuum (TMSV) state, with identical mean photon number per mode $N_S$ at the central frequency of the pulse $\omega_0$. Since the aforementioned two states are both Gaussian and can be fully characterized by their quadrature mean and covariance matrices (CMs), we analyze the two radars with their corresponding mean and CMs. Note that although we have introduced the continuous-time field operators to describe the radar signals, in a finite-time analysis one can always discretize the field into the orthogonal frequency modes, each with a finite frequency bin size [18]. We will adopt this discrete-mode approach, where finite dimensional CMs are well-defined, for evaluating various quantities. Denote the number of frequency bins as $N$. The matrix elements of the CM, $V$, of an $N$-mode Gaussian state are given by:

$$[V]_{j,l} \equiv \langle \hat{x}_j \hat{x}_l \rangle - \langle \hat{x}_j \rangle \langle \hat{x}_l \rangle, \quad \forall j,l \in \{1,2,\ldots,N\},$$

(8)

where $\hat{x} = \{\hat{q}_1, \hat{p}_1, \hat{q}_2, \hat{p}_2, \ldots, \hat{q}_N, \hat{p}_N\}^T$ with quadrature operator $\hat{q}_s = \hat{a}_s + \hat{a}_s^\dagger$ and $\hat{p}_s = (\hat{a}_s - \hat{a}_s^\dagger) / i$, $\forall s \in \{1,2,\ldots,N\}$. Here $\hat{a}_s$’s are the annihilation operators of the modes.

2.1. Classical radar

Classical radar transmits a coherent state $|\sqrt{E} s(t) e^{-i\omega_0 t}|$, quantum description of an ideal laser-light pulse, in a compressed chirped pulse whose amplitude is

$$s(t) = (2\pi T_d^2)^{-1/4} \exp \left[ i\Delta \omega t^2 / 2T_d - t^4 / 4T_d^4 \right],$$

(9)
mean photon number is $\mathcal{E}$, bandwidth is $\Delta \omega$ and pulse duration is $T_d$ (i.e. $2\pi / T_d \ll \Delta \omega \ll \omega_0$). The pulse has the spectrum

$$S(\Omega) = \int_{-\infty}^{\infty} s(t) e^{-i\Omega t} dt \simeq (\Delta \omega^2 / 2\pi)^{-1/4} \exp \left[ -\frac{\Omega^2}{4\Delta \omega^2} \right]$$

with

$$\frac{1}{2\pi} \int_{-\infty}^{\infty} \Omega^2 |S(\Omega)|^2 d\Omega \simeq \Delta \omega^2,$$  

i.e. $\Omega \equiv \omega - \omega_0$. Considering the input and the received fields are $\hat{E}(t)$, $\hat{E}_k(t)$, where $k \in \{R1, R2\}$ is the index of the signal mode at the corresponding receiver station, we discretize each field into discrete frequency modes via Fourier series as

$$\hat{E}(t) = \sum_{m \in \mathbb{Z}} \hat{\xi}_m e^{i\Omega_m t}, \quad \hat{E}_k(t) = \sum_{m \in \mathbb{Z}} \hat{\xi}_{k,m} e^{i\Omega_m t},$$

with Fourier coefficients

$$\hat{\xi}_m = \frac{1}{\sqrt{T_d}} \int_{\tau}^{\tau + T_d} dt \hat{E}(t - \tau') e^{-i\Omega_m t},$$

$$\hat{\xi}_{R1,m} = \frac{1}{\sqrt{T_d}} \int_{\tau}^{\tau + T_d} dt \hat{E}_{R1}(t - \omega \sin \phi/c) e^{-i\Omega_m t},$$

$$\hat{\xi}_{R2,m} = \frac{1}{\sqrt{T_d}} \int_{\tau}^{\tau + T_d} dt \hat{E}_{R2}(t) e^{-i\Omega_m t},$$

where $\tau' = \tau + \omega \sin \phi / c$ and $\Omega_m = 2\pi m / T_d$. The overall received quantum state $\hat{\rho}^R_S$ of the system is specified by its mean and CM, with the CM given by a direct sum of each 4-by-4 CM of two received modes at the same frequency, namely $V_C = \bigoplus_{m=0}^{N} (2N_m^R + 1) I_4$, and quadratic mean $(\hat{\xi})^R_C = \bigoplus_{m=0}^{N} (\hat{\xi})^R_{m,\Omega}$. Here ‘$\bigoplus_{m=0}^{N}$’ is the direct sum of all frequency modes and $I_4$ is the $4 \times 4$ identity matrix. Assuming large pulse duration $T_d \gg 1$, we treat each discrete frequency modes $\Omega_m$ as the ‘continuous’ frequency modes $\Omega$ and derive the total photon number of the input as

$$\int_0^{T_d} dt \langle \hat{E}(t) \hat{E}(t) \rangle \simeq \frac{T_d}{2\pi} \int_{-\infty}^{\infty} d\Omega S(\Omega) = NS_4\Delta \omega T_d \equiv \mathcal{E},$$

where

$$S(\Omega) = \sqrt{\pi N_5} \exp \left[ -\frac{\Omega^2}{2\Delta \omega^2} \right]$$

is the mean photon number per mode of the flat-top spectral mode with width $1 / T_d$ centered at $\omega_0 + \Omega$. The quadrature mean of the received field can be obtained as $(\hat{\xi})^R_C = \sqrt{2S(\Omega)} \vec{\kappa}_{\phi,\psi} \left[ \begin{array}{c} \cos \left( \xi_{\phi,\omega_0}^{-} \Omega \right) \\ \sin \left( \xi_{\phi,\omega_0}^{-} \Omega \right) \cos \left( \xi_{\phi,\omega_0}^{+} \Omega \right) \sin \left( \xi_{\phi,\omega_0}^{+} \Omega \right) \end{array} \right]^T$. Similar discretization process can be found in [25].

### 2.2. Quantum radar

In quantum radar, the transmitted microwave pulse is entangled with an idler pulse, which is stored in a quantum memory at the location of the two receivers. As the signal pulse is returned from the target and to receiver 1 and 2, we perform a joint measurement on the quantum state of the idler and return from both receivers.

Assuming $T_d \gg 1$, we treat the discrete frequency modes of the quantum pulse, centered at the frequency $\omega_0$, as the ‘continuous’ frequency modes, and have the field operators of two signals (i.e. $R1$, $R2$) and idler as,

$$\hat{E}_k(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\Omega \hat{A}_k(\Omega) e^{-i(\omega_0 + \Omega)t}; \quad \hat{E}_{\ell}(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\Omega \hat{A}_{\ell}(\Omega) e^{-i(\omega_0 - \Omega)t};$$

where $\hat{A}_k(\Omega) \equiv \hat{E}_k(\omega_0 + \Omega)$ and $\hat{A}_{\ell}(\Omega) \equiv \hat{E}_{\ell}(\omega_0 - \Omega)$, where $k \in \{R1, R2\}$ and $\ell$ denote the receiver and idler modes. The field operators in equation (16) have spectral auto-correlations

$$\langle \hat{A}_k^\dagger(\Omega) \hat{A}_k(\Omega') \rangle = \langle \hat{A}_{\ell}^\dagger(\Omega) \hat{A}_{\ell}(\Omega') \rangle = 2\pi S(\Omega) \delta (\Omega - \Omega'),$$

where $\delta$ is the delta function.
and cross-correlations,
\[
\langle \hat{A}_k^\dagger(\Omega) \hat{A}_l(\Omega') \rangle = \langle \hat{A}_k^\dagger(\Omega) \hat{A}_k(\Omega') \rangle = 2\pi \mathcal{C}(\Omega) \delta(\Omega - \Omega') ,
\]
\[
\langle \hat{A}_k^\dagger(\Omega) \hat{A}_l(\Omega') \rangle = 2\pi \mathcal{S}(\Omega) \delta(\Omega - \Omega') \delta_{k,l},
\]
where \(k, l \in \{R1, R2\}\), \(\mathcal{C}(\Omega) = \sqrt{\mathcal{S}(\Omega)(\mathcal{S}(\Omega) + 1)}\). The mean photon number of the two signals or idler is,
\[
\int_0^{T_d} dt \langle \hat{E}_k^\dagger(t) \hat{E}_k(t) \rangle = \int_0^{T_d} dt \langle \hat{E}_l^\dagger(t) \hat{E}_l(t) \rangle = \frac{T_d}{2\pi} \int_{-\infty}^{\infty} d\Omega \mathcal{S}(\Omega) = N_0 \Delta \omega T_d \equiv \mathcal{E},
\]
and its average bandwidth is
\[
\int_{-\infty}^{\infty} \mathcal{S}(\Omega) \Omega^2 d\Omega / \int_{-\infty}^{\infty} \mathcal{S}(\Omega) d\Omega = \Delta \omega^2.
\]
Equations (19) and (20) coincide with the mean photon number in equation (14) and the bandwidth in equation (11) of the classical framework, showing that the power and bandwidth of our quantum-radar transmitter are identical as the classical case.

After discretization, the overall received field in the quantum radar case can be described by a collection of \(N\) mode triplets, each triplet consisting of one idler mode and two received modes at receiver 1 and receiver 2. The global state \(\rho_Q^\phi\) is zero-mean Gaussian state characterized by the CM \(V_Q^\phi = \mathbf{B}_\Omega V_Q^\phi\), where
\[
V_Q^\phi = \begin{pmatrix}
A^\Omega I_2 & C^\Omega R_{\phi,\phi}^{(-)} & C^\Omega R_{\phi,\phi}^{(+)} \\
C^\Omega R_{\phi,\phi}^{(-)} & B^\Omega I_2 & B^\Omega W_{\phi, \phi}^{(-)} \\
C^\Omega R_{\phi,\phi}^{(+)} & B^\Omega W_{\phi, \phi}^{(-)} & B^\Omega I_2
\end{pmatrix}
\]
with \(A^\Omega = 2\mathcal{S}(\Omega) + 1\), \(B^\Omega = 2N_{\text{ph}} + 2\kappa_{\phi,\phi} \mathcal{S}(\Omega) + 1\), \(C^\Omega = 2\sqrt{\kappa_{\phi,\phi}} \mathcal{C}(\Omega)\), \(D^\Omega = A^\Omega \kappa_{\phi,\phi}\), \(R_\phi = \text{Re} \{ \exp(i\theta) (Z_2 - iX_2) \}\), \(W_\phi = \text{Re} \{ \exp(i\theta) (I_2 + Y_2) \}\). Here \(I_2, X_2, Y_2, \) and \(Z_2\) are the \(2 \times 2\) identity, Pauli X, Y, and Z matrices, \(\phi_{\Omega\Omega}(\xi) = \xi + (\omega_0 + \Omega)(\tau \pm d \sin \phi/2\epsilon)\), \(N_{\text{ph}} = \langle \hat{V}_k^\dagger \hat{V}_k \rangle / (1 - \kappa_{\phi,\phi}) \simeq \langle \hat{V}_k^\dagger \hat{V}_k \rangle\), where \(k \in \{R1, R2\}\).

\subsection*{2.3 Variance bound of estimator}
In this section, we evaluate lower bounds of the mean squared error (MSE) in angle estimation. The Cramér–Rao bound (CRB) provides an asymptotically tight lower bound on the minimum possible MSE among all unbiased estimators when the SNR is large. Whereas CRB is well known to be tight in the limit of large SNR, it typically predicts a much smaller error than the actual error limit of the system as the SNR is small. The Ziv-Zakai bound (ZZB) is another lower bound, obtained by analyzing the error probability in a binary hypothesis problem, and is proved to be a tighter bound than CRB in multiple cases of the low-SNR region [18, 20, 26–31]. In the following, we compare the estimation of \(\phi\) by CRBs and ZZBs in the quantum and classical cases.

\subsubsection*{2.3.1. CRB}
In radar detection, the target angle \(\phi\) is encoded into the output state \(\hat{\rho}_\phi\). CRB indicates the minimum variance lower bound of the unbiased estimator for estimating \(\phi\) from \(\hat{\rho}_\phi\), \(\delta \phi_{\text{CRB}}^2 \equiv 1/F_\phi\), where \(F_\phi\) is the quantum fisher information (QFI),
\[
F_\phi = \lim_{\epsilon \to 0} \frac{8}{\epsilon^2} \left[ \frac{1}{\epsilon^2} \sqrt{F(\hat{\rho}_\phi, \hat{\rho}_\phi + \epsilon)} \right],
\]
and
\[
F(\hat{\rho}_\phi, \hat{\rho}_\phi + \epsilon) \equiv \left[ \text{Tr} \left( \sqrt{\hat{\rho}_\phi} \hat{\rho}_\phi + \epsilon \sqrt{\hat{\rho}_\phi} \right) \right]^2.
\]
is the Uhlmann fidelity [32] between states \(\hat{\rho}_\phi\) and \(\hat{\rho}_{\phi + \epsilon}\). For our evaluation, in classical scenario, we assign \(\{\hat{\rho}_\phi, \hat{\rho}_{\phi + \epsilon}\} = \{\hat{P}_C^\phi, \hat{P}_C^{\phi + \epsilon}\}\), whereas in quantum scenario, \(\{\hat{\rho}_Q^\phi, \hat{\rho}_Q^{\phi + \epsilon}\}\). Under the approximation \(N_0, \kappa \ll 1\).
and $N_B \gg 1$, we have the fidelities of classical and quantum cases as $F_{C,\phi,\epsilon}^2 \simeq 1 - \kappa S(\Omega) \Theta_{\phi,\epsilon}^2 / N_B^\omega$ and $F_{Q,\phi,\epsilon}^2 \simeq 1 - 2 \kappa S(\Omega) \Theta_{\phi,\epsilon}^2 / N_B^\omega$ at frequency $\omega_0 + \Omega$, where

$$
\Theta_{\phi,\epsilon}^2 \equiv \cos(\phi - \phi_\epsilon) + \cos(\phi - \phi_\epsilon + \epsilon)
- 2 \sqrt{\cos(\phi - \phi_\epsilon) \cos(\phi + \epsilon - \phi_\epsilon)} \cos \left[ \frac{(\omega_0 + \Omega) d}{2c} \{ \sin(\phi + \epsilon) - \sin\phi \} \right].
$$

(24)

Followed by the definition of QFI in equation (22), we derive the QFI for classical and quantum radar as,

$$
F_{C,\phi}^\Omega \simeq \frac{1}{2} F_{Q,\phi}^\Omega \simeq \frac{S(\Omega) \kappa \phi_\epsilon}{N_B^\omega} \left\{ \frac{d^2 (\omega_0 + \Omega)^2}{c^2} \cos^2 \phi + \tan^2 (\phi - \phi_\epsilon) \right\}.
$$

(25)

Since QFI is additive across all the frequency modes $\Omega$, we integrate equation (25) over the whole fluorescence spectrum. This can be justified by taking a continuous limit of a discrete set of frequency modes [18]; in other words, we calculate $F_{C(\Omega),\phi} = T_d \int_{-\infty}^{\infty} F_{C(\Omega),\phi} d\Omega$ to attain the gross QFIs of both scenarios $F_{C,\phi} \simeq 2(SNR) \Upsilon_{\phi}$ and $F_{Q,\phi} \simeq 4(SNR) \Upsilon_{\phi}$, where SNR $\equiv \kappa \epsilon / N_B^\omega = \Delta \omega T_d R N_0 / N_B^\omega$ and

$$
\Upsilon_{\phi} \equiv \cos(\phi - \phi_\epsilon) \left\{ \frac{d^2 (\omega_0^2 + \Delta \omega^2)}{c^2} \cos^2 \phi + \tan^2 (\phi - \phi_\epsilon) \right\}.
$$

(26)

It is interesting to note that the QFI of quantum radar is twice of that of the classical radar, similar to the ranging case [18]. Owing to the fact that CRB is only tight in large SNR limit, we take $\phi_\epsilon = \phi$ for evaluating the CRB. Ultimately, we derive the classical CRB (CCRB) and quantum CRB (QCRB) as $\delta^2 \phi_{\text{CCRB}} = 1 / F_{C,\phi}$ and $\delta^2 \phi_{\text{QCRB}} = 1 / F_{Q,\phi}$, and plot them as the red and blue dotted lines in figure 3.

2.3.2. ZZB

ZZB is a Bayesian bound, calculated by averaging the MSE over a priori probability density function of the estimating parameter $\phi$ so as to incorporate knowledge of a priori parameter space [27, 28]. Specifically, consider a random variable $X$ with the prior distribution $P_X(\cdot)$, and then the ZZB of the MSE can be evaluated as

$$
\delta \phi^2_{\text{ZZB}} \equiv \int_0^\infty d\zeta V \left\{ \int_0^\infty dx \min \{ P_X(x), P_X(x + \zeta) \} \Pr(x; x + \zeta) \right\},
$$

(27)

where $P_X(x)$ denotes the probability density of prior knowledge at angle $x$, $V$ denotes the valley-filling operation, i.e. $V(\tau) = \max_{\eta \geq 0} f(\tau + \eta)$, and $\Pr(x; x + \zeta)$ denotes the minimum error probability to distinguish two hypotheses,

$$
\mathcal{H}_1 : X = x, \quad \mathcal{H}_2 : X = x + \zeta.
$$

(28)

Considering uniform prior-knowledge in the range $[\phi - \Delta \phi/2, \phi + \Delta \phi/2]$, where $\Delta \phi$ denotes the uncertainty range, we rewrite equation (27) as

$$
\delta \phi^2_{\text{ZZB}} = \int_0^{\Delta \phi} d\zeta \zeta V \left\{ \frac{1}{\Delta \phi} \int_{\phi - \Delta \phi/2}^{\phi + \Delta \phi/2 - \zeta} dx \Pr(x; x + \zeta) \right\}.
$$

(29)

Note that as $\Pr(x; x + \zeta)$ decreases with $\zeta$ increasing, and the distribution is uniform, so the principle value is always achieved at $\zeta$. Considering the limit of $\Delta \phi \ll 1$, we can approximate the above results as

$$
\delta \phi^2_{\text{ZZB}} \simeq \int_0^{\Delta \phi} d\zeta \zeta \left( 1 - \frac{\zeta}{\Delta \phi} \right) \Pr(\phi; \phi + \zeta).
$$

(30)

We will justify this assumption later. The error probability $\Pr(\cdot)$ in equation (29) or equation (30) is obtained from the maximum likelihood-ratio test in classical scenario or from the Helstrom limit in quantum. While classical ZZB (CZZB) is fairly straightforward to calculate, quantum ZZB (QZZB) is challenging due to the integration of the Helstrom limit. To enable efficient evaluation, we approximate the Helstrom limit with the quantum Chernoff bound (QCB) (i.e. $\Pr \rightarrow p_{\text{QCB}}$). As QCB is exponentially tight, we expect the results to reveal the advantage of entanglement, similar to previous works [15, 18].
Similar to [15, 33, 34], we can derive the QCBs for classical and quantum as (see more details in appendix A)

\[
P^\text{(QCB)}_C (\phi; \phi + \zeta) \leq \exp \left[ -\frac{(\text{SNR}) \Theta_{\phi, \zeta}}{2} \right]/2, \tag{31}
\]

\[
P^\text{(QCB)}_Q (\phi; \phi + \zeta) \leq \exp \left[ -2 (\text{SNR}) \Theta_{\phi, \zeta} \right]/2,
\]

where

\[
\Theta_{\phi, \zeta} \simeq \cos (\phi - \phi_c) + \cos (\phi + \phi_c + \zeta) - 2 \sqrt{\cos (\phi - \phi_c) \cos (\phi - \phi_c + \zeta)} \\
\times \exp \left[ -\frac{d^2 \Delta \omega^2}{8\varepsilon} (\sin (\phi + \zeta) - \sin \phi)^2 \right] \cos \left[ \frac{d \omega}{2c} \{\sin (\phi + \zeta) - \sin \phi\} \right], \tag{32}
\]

under the approximation of \(N_f, \kappa \ll 1\) and \(N^\text{inf}_0 \gg 1\). In angle detection, the error exponent of QCB achieves 6 dB advantage over the classical one, same conclusion as QI. Akin to CRB evaluation, we set \(\phi_c = \phi\) and plug the upper bounds of \(B^\text{(QCB)}_C\) and \(B^\text{(QCB)}_Q\) from equation (31) into equation (30) to evaluate the ZZBs normalized to \(\delta \phi^2_{\text{ref}} = \Delta \phi^2/12\) (i.e. \(\delta \phi^2_{\text{ref}}\) is the ZZB by assuming \(P_r = 1/2\)) in figure 3.

Under appropriate parameter settings, figure 3 shows a huge quantum advantage (~30 dB) at the SNR threshold of the quantum radar, where the precision improves drastically with SNR increasing (will be later quantified in section 2.4). In the high SNR regime, QZZB coincides with the QCRB while CZZB has an 3 dB offset higher than CCRB. Moreover, the approximation at the \(\Delta \phi \ll 1\) limit used in equation (30) can be justified by the concurrence of the blue solid curve (evaluated via equation (30)) and green dashed curve (evaluated via equation (29)) in figure 3 when setting a small \(\Delta \phi\) (e.g. \(\Delta \phi = \pi/100\)).

2.4. Quantum advantage versus pulse duration and range

To understand the practical use scenario of quantum radar, it is necessary to evaluate the trade-off between the quantum advantage with the pulse duration at a given set of physical parameter (e.g. \(\kappa\) and \(N^\text{inf}_0\)). To calculate the ZZB without considering the long pulse approximation, we have to calculate the QCB numerically rather than adopting the asymptotic formula in equation (31). At the same time we will adopt the full numerical approach in equation (29), instead of the approximated result in equation (30).

We will focus on the SNR threshold of the quantum radar to evaluate the quantum advantage. Before proceeding to the evaluation, we make our definition of SNR threshold precise. The intermediate SNR that results in a significant drop of QZZB is defined as the SNR threshold (SNR\(_{th}\)) of quantum radar, manifested in figure 3. In the high SNR regime (SNR \(\gg\) SNR\(_{th}\)), the major contribution of the integration over \(\zeta\) in equation (30) comes from the values near the origin and, thereafter, QZZB can be asymptotically derived as

\[
\delta \phi^2_{\text{QZZB}} \simeq 1/4 \Upsilon_{\phi} (\text{SNR}), \tag{33}
\]
where $\Upsilon_\phi$ was defined in equation (26). On the other hand, the QZZB in the low SNR regime (SNR $\ll$ SNR$_{th}$) follows the inequality,

$$\delta\phi_{\text{ref}}^2 \geq \delta\phi_{\text{QZZB}}^2 \gtrsim \delta\phi_{\text{ref}}^2 \exp[-4(SNR)]$$

(34)
i.e. $0 \leq \bar{T}_{\phi, \zeta} \leq 2$. SNR$_{th}$ is defined as the particular SNR that matches the asymptotic limit in equation (33) and the asymptotic lower bound limit in equation (34) (i.e. $\delta\phi_{\text{ref}}^2 \exp[-4(SNR)]$), and formulated as

$$\text{SNR}_\text{th} \equiv g\left[\frac{1}{\Upsilon_\phi \delta\phi_{\text{ref}}^2}\right]/4,$$

(35)

where $g[y]$ is the inverse function of $ye^{-y}$, $\forall y > 1$.

To understand the quantum advantage trade-off, we specify our radar system to the application of UAS. In UAS detection, when the target is at distance $L$ (away from the center of receivers), the transmissivity of the interrogation channel

$$\kappa = \frac{G_T}{4\pi L^2} \times \frac{\sigma A_a}{4\pi L^2} \ll 1,$$

(36)

where $G_T = A_a/(2\pi c/\omega_0)^2$ is radar’s antenna gain, $A_a$ is the antenna’s area, $\sigma$ is the target’s cross section area. Plugging these parameters into our simulation model and fixing SNR = SNR$_{th}$ by tuning $N_S$, we numerically calculate the quantum advantage trade off in figure 4. Under this parameter setting, the quantum advantage is appreciable ($\gtrsim 15$ dB) for distance $L' = L \sim 500$ m by setting a practical pulse duration of $T_d = 0.1$ s.

3. Conclusion and discussion

In this work, we propose a two-receiver bistatic radar framework to employ a microwave probe entangled with a reference pre-shared with the receivers, in detecting the direction of the target and prove that quantum radar outperforms the classical competitor. The proposed quantum radar has the SNR threshold (i.e. SNR$_{th}$) 6 dB lower than the classical one’s and, as a result, the quantum advantage is significant when we enact the radar at the SNR$_{th}$ of quantum radar at the long integration time limit. When the integration time is finite, the quantum advantage applies to short range precise ranging of small targets such as UAS. Our
proposed quantum radar generalizes the previous results in quantum radar ranging [18] towards a general quantum radar detection system capable of detecting various properties of targets.

Ultimately, there is one more point that worth mentioning. The proposed dual-receiver system does not make use of the spatial field distribution on the imaging plane; indeed, concatenating our analysis with spatial mode sorter and photodetection could potentially improve the estimation of \( \hat{\gamma} \); however, we show that such a mode sorting approach only brings marginal improvement even in the best-case scenario (see more details in appendix B), as the usual scale of aperture is small compared with the separation of the apertures. Hence, considering the level of complexity in the receiver design, it is not necessary to incorporate such processing into our design.

**Data availability statement**

All data that support the findings of this study are included within the article (and any supplementary files).

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**Appendix A. Quantum Chernoff bound**

The error probability in distinguishing the two hypotheses of quantum state (i.e. \( \mathcal{H}_1 \) and \( \mathcal{H}_2 \)) is upper bounded by the QCB,

\[
p^{(QCB)} = \frac{1}{2} \inf_{\rho_{\mathcal{H}_1}} \left\{ \text{Tr} \left[ \rho_{\mathcal{H}_1} \left( \rho - 1 - s \right) \right] \right\},
\]

where \( \rho_{\mathcal{H}_1} \) and \( \rho_{\mathcal{H}_2} \) are the density operators corresponding to \( \mathcal{H}_1 \) and \( \mathcal{H}_2 \). In radar scenario, the two hypotheses refer to parameters specified in equation (28), and the QCB defined in equation (A.1) [33] under the approximation \( \Delta \phi \ll 1 \) can be derived as

\[
p^{(QCB)} (\phi; \phi + \zeta) = \frac{1}{2} \prod_{\Omega} p^\Omega (\phi; \phi + \zeta),
\]

with each frequency contributing

\[
p^\Omega (\phi; \phi + \zeta) = \inf_{0 \leq s \leq 1} \left\{ p^{\Omega, s} (\phi; \phi + \zeta) \right\},
\]

and

\[
p^{\Omega, s} (\phi; \phi + \zeta) = \frac{2^N \prod_{j=1}^{N} K_{\phi, \zeta}^{(\Omega, s, j)}}{\sqrt{\det A_{\Omega, s}^{(\phi, \zeta)}}} \exp \left[ -\frac{1}{2} \Delta x_{\phi, \zeta}^\Omega \left( A_{\phi, \zeta}^{(\Omega, s)} \right)^{-1} \left( \Delta x_{\phi, \zeta}^\Omega \right)^T \right].
\]

Here \( N \) denotes the number of involved mode, \( \Delta x_{\phi, \zeta}^\Omega = (x_{\phi}^{(\Omega)} - x_{\phi}^{(\Omega, s)})^{(\Omega)} \) denotes the quadrature mean difference, \( G_{(\pm)}^{(\Omega)} = \sqrt{1}/[(y + 1)^{\pm} \pm (y - 1)^{\pm}] \), i.e. \( \forall y \geq 1, K_{\phi, \zeta}^{(\pm)} = G_{(\pm)}^{(\Omega)} \left[ A_{\phi}^\Omega \right] \times G_{(\pm)}^{(\Omega, s)} \left[ A_{\phi}^{(\Omega, s)} \right] \),

\[
A_{\phi, \zeta}^{(\Omega, s)} = A_{\phi}^{(\Omega, s)} + A_{\phi}^{(\Omega, s, 1)} - A_{\phi}^{(\Omega, s, s)},
\]

\[
C_{\Omega, s}^{(\phi, \zeta)} = S_{\Omega}^{(\phi, \zeta)} \left\{ \bigoplus_{j=1}^{N} \left[ G_{j}^{(\pm)} \left[ A_{\phi}^{(\Omega, s, j)} \right] \right] \otimes I_2 \right\} \left( S_{\phi, \zeta}^{(\phi, \zeta)} \right)^T,
\]

\( A_{\phi}^{(\Omega, s)} \) is the \( j \)th symplectic eigenvalue associated with the symplectic matrix \( S_{\Omega}^{(\phi, \zeta)} \) in parameter \( \phi' = (\phi, \phi + \zeta) \).

Subsequently, we claim that the infimum in equation (A.3) occurs at \( s = 1/2 \) and support it with numerical justifications and perturbation theory. Figure A1 shows the plot of equation (A.4) in quantum case with \( \Omega = 0 \) as a function of \( s \) (i.e. \( P_Q^{(\phi, \zeta)} \)). In figure A1(a), we fix \( \kappa \) while changing \( N_3 \) in figure A1(b), \( N_3 \) is fixed while \( \kappa \) changes. Obviously, in these parameter settings, all minimal values, consistently, occur at the choices of \( s = 1/2 \). To be more strict on justifying \( s = 1/2 \), we employ the perturbation theory, introduced by
Figure A1. $P_{Q\Omega}$ versus $s$ with $\omega_0/2\pi = 100 \text{ GHz}$, $\Delta \omega/2\pi = 1 \text{ MHz}$, $d = 20 \text{ m}$, $N_0^B = 32$, $\phi = 0 \text{ rad}$ and $\zeta = \pi/3$. (a) Blue, red and black curves stand for different choices of $\kappa$ and $T_d$ as $\{\kappa, T_d\} = \{5 \times 10^{-1}, 8 \text{ s}\}$, $\{5 \times 10^{-3}, 0.8 \text{ ms}\}$ and $\{5 \times 10^{-4}, 8 \text{ ms}\}$ with $N_S = 0.1$. (b) Cyan, magenta and gray curves stand for different choices of $N_S$ and $T_d$ as $\{N_S, T_d\} = \{2, 0.32 \text{ \mu s}\}$, $\{0.63, 10 \text{ \mu s}\}$ and $\{0.2, 3.2 \text{ \mu s}\}$ with $\kappa = 0.5$.

[35], on our angle-resolving radar model with the approximation $N_S, \kappa \ll 1$ and $N_0^B \gg 1$, and easily conclude that infinimum does occur at $s = 1/2$ by the Theorem 4 of [35], considering that $\hat{\rho}_H$ and $\hat{\rho}_V$ are ‘close’ to each other.

Therefore, we can calculate equation (A.3) in both cases as $P_{Q\Omega}(\phi; \phi + \zeta) \leq \exp[-\kappa S(\Omega)\Theta_{\phi,\zeta}/2N_0^B]/2$ and $P_{Q\Omega}(\phi; \phi + \zeta) \leq \exp[-2\kappa S(\Omega)\Theta_{\phi,\zeta}/N_0^B]/2$ under the approximation of $N_S, \kappa \ll 1$ and $N_0^B \gg 1$, where $\Theta_{\phi,\zeta}$ was defined in equation (24), yielding the QCBs in equation (31).

Appendix B. Mode sorter

In this section, we apply mode sorter on the proposed radar and study the potential improvement. Instead of dual-receiver, let us underpin the scheme of single-receiver, shown in figure B1, to simplify the calculation, and we anticipate that mode sorter brings the same or, at least, similar improvement in single- and dual-receiver schemes.

In a single receiver scenario, we set the target at the angle $\phi$, same as in dual-receiver radar, but set the compensation angle to be zero $\phi_c = 0$ (i.e. the face of radar is vertically directed, shown in figure B1) and consider a soft-aperture located at the focal plane of the paraboloid antenna in figure B2(a). The received pulse is collected by the paraboloid antenna as an elliptical Gaussian beam $w(t; x, y) = s(t) \varepsilon(x, y)$, where

$$\varepsilon(x, y) = \sqrt{\cos\phi/2\pi r}\exp\left[-\frac{x^2}{4r^2} - \frac{y^2}{4r^2/\cos^2\phi}\right]$$ (B.1)

whose overall phase is set zero, $r$ is the half length of the minor axis of ellipse (i.e. cross section of paraboloid), and the field has the spectrum $W(\Omega; x, y) = S(\Omega)\varepsilon(x, y)$, where $s(t)$ and $S(\Omega)$ were denoted in equations (9) and (10). The asymmetry of the two axes comes from the angle deviation $\phi$ between the incident plane and the imaging plane, yielding the y-axis, shown in figure B2(a), being elongated whereas x-axis being the same.
Hermite Gaussian (HG) mode is treated as a discriminator to sort the spatial mode of the field on the imaging plane [36, 37], shown in figure B2(a). The proposed HG mode has the eigenfunction

\[
\psi_{n,m}(x,y) = \frac{\beta H_m(\beta x) H_n(\beta y)}{\sqrt{\pi n!m!2^{n+m}}} \exp \left[ -\nu \beta^2 (x^2 + y^2) \right],
\]

indexed by non-negative integers \(n, m \in \mathbb{N}_0\), where \(\beta = \sqrt{2} \left( 1 + 4D_f \right)^{1/4}/\delta, D_f = (2\pi A_4 c L/\omega_0)^2\) is the Fresnel number, \(A_4 = \pi \delta^2/4\) is the aperture area (i.e. \(\delta\) is its diameter), \(\nu = (1 + i \omega_0/c^2 L)/2 \simeq 1/2\), and \(H_n(\cdot)\) denotes the \(n\)th order Hermite polynomial.

The received signal can be regarded as a far field if \(D_f \ll 1\) and is decomposed by \(k\) HG modes and an additional mode that covers the residual higher order ones. The field distribution projected on the imaging plane depends on the parameter \(\phi\), as demonstrated in the inset of figure B2(a). To begin our analyses, we evaluate the overlap of a Gaussian function with each basis \(\psi_{n,m}(x,y)\) at the image plane, leading to the associate occupation probability

\[
P_{n,m}^\phi \equiv \frac{(2n-1)!(2m-1)!!}{2^{n+m}n!m!} \times \frac{4\chi \cos \phi}{(1 + \chi)(\cos^2 \phi + \chi)} \left( \frac{1 - \chi}{1 + \chi} \right)^{2n} \left( \frac{\cos^2 \phi - \chi}{\cos^2 \phi + \chi} \right)^{2m},
\]

where \(\chi = 2\beta^2 r^2\) and this decomposition applies to our Gaussian beam imaging system [36]. For smooth communication, we relabel the indices of probability at each mode as \(\{P_0^\phi, P_1^\phi, P_2^\phi, P_3^\phi, P_4^\phi, P_5^\phi, \ldots, P_k^\phi\}\) and plot the lowest three order modes in figure B3. This
mathematical decomposition process can be visualized by passing the incident Gaussian beam through a $k$-series beamsplitters, shown in figure B2(b). The $j$th mode (i.e. $1 \leq j \leq k$) beamsplitter has the matrix form

$$B_j^\phi = \left( \begin{array}{l} \sqrt{\eta_j^\phi} \sqrt{1 - \eta_j^\phi} \\ \sqrt{1 - \eta_j^\phi} \sqrt{\eta_j^\phi} \end{array} \right) \otimes I_2, \tag{B.4}$$

where

$$\eta_j^\phi = \begin{cases} P_j^\phi, & j = 1 \\ P_j^\phi / \left(1 - \sum_{l=1}^{j-1} P_l^\phi\right), & 2 \leq j \leq k \end{cases}. \tag{B.5}$$

These $k$ beamsplitters entangle the $k$ vacuum modes $\hat{V}$ at the input and result in $k + 1$ output modes.

In the following, we apply the mode sorter on the analysis of classical radar and quantum radar. For simplicity, we consider the mode sorter approach that involves only one beamsplitter, $k = 1$ and set $\delta/r = 2$ ($\chi = 1$) such that the fundamental mode ($\psi_{0,0}$) dominates all other HG modes when the concerning angle is small $\phi \ll 1$, shown in figure B3.

### B.1. Classical radar

In classical single-receiver scheme, the global state, at the angle $\phi$, has the CM $V_C = \bigoplus_{\Omega_m} (2N_B^\omega + 1) |1\rangle_\omega$ and quadrature mean $\langle \hat{q}_C^\phi, \hat{p}_C^\phi \rangle = \bigoplus_{\Omega_m} B_j^\phi \langle \hat{q}_j^\phi, \hat{p}_j^\phi \rangle$, where $\langle \hat{q}_j^\phi, \hat{p}_j^\phi \rangle = \sqrt{2\Delta S(\Omega_m)} \kappa_{\phi,0}^m (\cos \Xi, \sin \Xi, 0, 0)^T$ is the quadrature at frequency $\omega_0 + \Omega_m$ (i.e. $\Omega_m$ is the $m$th discretized frequency modes) in the basis of $(\hat{q}_S, \hat{p}_S, \hat{q}_S^\perp, \hat{p}_S^\perp)^T$, where $\Xi \in (0, 2\pi]$ is the overall phase of the return signal, $(\hat{q}_S, \hat{p}_S)$ and $(\hat{q}_S^\perp, \hat{p}_S^\perp)$ are the quadrature pairs of signal, projected on $\psi_{0,0}$ (i.e. occupation probability $P_0^\phi$), and the residual HG modes $\psi^j$ (i.e. occupation probability $1 - P_0^\phi$). Akin to calculating CCRB and ZZB of dual-receiver radar in the main text, under the approximations $N_B^\omega, \kappa \ll 1$ and $N_B^\omega, T_d \gg 1$, we asymptotically and analytically derive the CCRB (red dotted line in figure B4),

$$\delta \phi^2_{\text{CCRB}} \simeq \left\{ \frac{\text{SNR}}{2\cos \phi} \left\{ \frac{\sin^2 \phi + \cos^2 \phi}{P_0^\phi} \left( \frac{dP_0^\phi}{d\phi} \right) \right\}^2 \right\}^{-1}. \tag{B.6}$$

Similarly, the QCB for distinguishing the hypotheses in equation (28) can be obtained as $P_c^{\text{QCB}}(x; x + \zeta) \leq \exp[-(\text{SNR}) \Gamma_{x,\zeta}/4]/2$, where

$$\Gamma_{x,\zeta} \simeq \cos x + \cos (x + \zeta) - 2 \sqrt{\cos(x)\cos(x + \zeta)} \left( \sqrt{P_0^\phi P_0^{\phi + \zeta}} + \sqrt{(1 - P_0^\phi) (1 - P_0^{\phi + \zeta})} \right). \tag{B.7}$$

Prior knowledge in $|\phi - \Delta \phi/2, \phi + \Delta \phi/2]$, CZZB is numerically derived by plugging the upper bound of $P_c^{\text{QCB}}$ into equation (30) with the approximation $\Delta \phi \ll 1$ and is plotted as the red solid curve in figure B4.
In equation (B.6), note that the size of the receiver antenna comes in via the transmissivity $\kappa$ in the SNR (see equation (36)). The area of aperture $A_\delta$ at the focal plane needs to match the antenna's cross section area $A_\delta$ in a way to receive all the beams that is reflected from the surface of paraboloid antenna, so that no additional loss occurs to degrade the SNR.

### B.2. Quantum radar

In a quantum single-receiver scheme, the collected microwave field is from the signal mode of a TMSV state. After HG mode decomposition, the CM of global state at angle $x' = \{x, x + \zeta\}$ is

$$V_Q = \left( I_2 \oplus B^\dagger_1 \right) \begin{pmatrix} A^\dagger I_2 & C^\dagger_r R_r & 0_2 & 0_2 \\ C^\dagger_r R_r & B^\dagger I_2 & 0_2 & 0_2 \\ 0_2 & 0_2 & B^\dagger I_2 & 0_2 \\ 0_2 & 0_2 & 0_2 & B^\dagger I_2 \end{pmatrix} \left( I_2 \oplus B^\dagger_1 \right)^T ,$$

(B.8)

in quadrature basis $(\hat{q}_1, \hat{p}_1, \hat{q}_2, \hat{p}_2, \hat{q}_3, \hat{p}_3)$, where $\{\hat{q}_1, \hat{p}_1\}$ denotes the quadrature pair of idler mode, $B^\dagger = 2N^\alpha_0 + 2\kappa_3 \Omega (\Omega) + 1, C^\dagger_r = 2\sqrt{\kappa_3 \Omega (\Omega)}$, $0_2$ denotes the $2 \times 2$ zero matrix. The QCRB (blue dotted line in figure B4) is asymptotically and analytically derived as,

$$\delta \phi^2_{QCRB} \simeq \frac{\text{SNR}}{\cos \phi} \left( \sin^2 \phi + \frac{\cos^2 \phi}{p_1^\phi \left( 1 - p_1^\phi \right)} \left( \frac{d p_1^\phi}{d \phi} \right)^2 \right)^{-1} \quad \text{B.9}$$

and QCB, for distinguishing $\mathcal{H}_1$ and $\mathcal{H}_2$ in equation (28), $P_Q^{(QCB)} (x; x + \zeta) \leq \exp \left[ - (\text{SNR}) \Gamma_{x, x} \right]/2$ under the approximation $N_0, \kappa \ll 1$ and $N_0^\alpha \gg 1$. With uniform prior knowledge in $[\phi - \Delta \phi/2, \phi + \Delta \phi/2]$, QZZBs can be numerically calculated with or without the approximation $\Delta \phi \ll 1$ by equation (30), which are plotted as the blue solid and green dashed curves in figure B4. Same conclusion as dual-receiver, the concurrence of two curves justifies the formula of equation (30) and they both coincide with the QCRB in high SNR regime. In figure B4, we plot ZZBs in both classical and quantum scenarios by fixing the uncertainty tolerance $\Delta \phi = \pi/100$ and setting $\phi = \pi/2 - \Delta \phi/2$. The choice of $\phi = \pi/2 - \Delta \phi/2$ has the maximal distinguishability between $\mathcal{H}_1$ and $\mathcal{H}_2$, because the occupation probability in HG fundamental mode varies dramatically as target angle approaches $\pi/2$. However, in figure B4, despite the optimal choice of $\phi$, the noticeable reduction of $\delta \phi^2_{QZZB}$ can only be observed when SNR goes to very high (e.g. >30 dB); conversely, the dual-receiver radar mode sortor has significant reduction outcome even at low SNR regime (e.g. ~1 dB).

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