We are able to detect a weak static magnetic field applied measuring the subsequent rotation of the photon's polarization microwave version of a Faraday magnetometer. In our scheme optical magnetometers, but a corresponding discussion of the due to the Faraday effect has been well studied for classical and technology [1–3]. Magnetic fields can be measured using activity has attractive applications in various areas of science and technology [1–3]. Magnetic fields can be measured using a variety of techniques including a superconducting quantum interference device (SQUID) [1], magnetomaterials [4], atoms [5–8], and color defect centers in diamond [9–11]. The SQUID magnetometers achieve record sensitivities [1] but require extremely low temperatures to maintain superconductivity [1]. Recently, atomic magnetometers have demonstrated subfemtotesla sensitivity, approaching the record sensitivity of SQUID sensors [6–8]. Diamond magnetometers exploiting nitrogen-vacancy (NV) defect centers in diamond offers detection of magnetic field signals, both with high spatial accuracy [12–15] as well as high field sensitivity down to sub-pT/√Hz [9,11,16]. In this work, we describe a magnetometer approaching sub-fT/√Hz sensitivity with nanowatt-order input power that exploits the Faraday rotation of microwave (mw) photons induced by a static magnetic field.

In the Faraday effect the polarization of electromagnetic fields traveling in magneto-optical material can be rotated by applying a static magnetic field. This Faraday rotation can also be well explained by a quantum mechanism [17]. Based on this quantum understanding, Faraday rotation has been proposed to detect quantum fluctuations [18] and induce giant phase modulation [19]. Giant optical Faraday rotation has also been observed [20,21]. The polarization rotation due to the Faraday effect has been well studied for classical optical magnetometers, but a corresponding discussion of the sensitivity limit is so far absent in the literature.

In this paper we investigate the sensitivity limit of a microwave version of a Faraday magnetometer. In our scheme the polarization of microwave probe photons is rotated by an ensemble of spins coupled to a microwave cavity. By measuring the subsequent rotation of the photon’s polarization we are able to detect a weak static magnetic field applied to the spins. Thanks to the low frequency of microwave photons and the lower vacuum energy fluctuations, as compared with the optical photons, we find that the microwave reflectance Faraday magnetometer is ultrasensitive in comparison with optical magnetometers, given the same probe field power.

I. INTRODUCTION

Sensing of magnetic fields with an extremely high sensitivity has attractive applications in various areas of science and technology [1–3]. Magnetic fields can be measured using a variety of techniques including a superconducting quantum interference device (SQUID) [1], magnetomaterials [4], atoms [5–8], and color defect centers in diamond [9–11]. The SQUID magnetometers achieve record sensitivities [1] but require extremely low temperatures to maintain superconductivity [1]. Recently, atomic magnetometers have demonstrated subfemtotesla sensitivity, approaching the record sensitivity of SQUID sensors [6–8]. Diamond magnetometers exploiting nitrogen-vacancy (NV) defect centers in diamond offers detection of magnetic field signals, both with high spatial accuracy [12–15] as well as high field sensitivity down to sub-pT/√Hz [9,11,16]. In this work, we describe a magnetometer approaching sub-fT/√Hz sensitivity with nanowatt-order input power that exploits the Faraday rotation of microwave (mw) photons induced by a static magnetic field.

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II. SYSTEM AND MODEL

Before describing the details of our system and model, we first present the main idea of our scheme to measure a weak magnetic field. Our scheme involves an ensemble of spins coupled to a mw cavity. A horizontal-polarized probe mw field is input to the cavity. This mw input field can be decomposed into the $\sigma_+\,$ (right circular-polarized) and $\sigma_-\,$ (left circular-polarized) components. The mw cavity also possesses $\sigma_+\,$ and $\sigma_-\,$-polarized modes which are degenerate in frequency. The two orthogonally polarized cavity modes couple to two separate transitions of spins contained in the cavity. When a weak static magnetic field is applied to the ensemble of spins, it shifts the two transition energies up or down oppositely and subsequently causes different detunings between the transitions and the cavity modes. Thus the reflected fields suffer different phase shifts, yielding a Faraday rotation angle. As a result, in the output the superposition field of the two polarization-orthogonal modes includes both horizontal- and vertical-polarized photons. By measuring these photons we can estimate the magnetic field with a high precision.

We now describe in more detail our scheme for magnetic field sensing. In the scheme an ensemble of NV centers couples to the mw cavity as shown in Fig. 1. We assume that the mw cavity supports right and left circular-polarized ($\sigma_+$ and $\sigma_-\,$-polarized) cavity modes $\{\hat{a}_+,\hat{a}_-\}$, and these modes are degenerate with resonance frequency $\omega_m$ and intrinsic loss $\kappa_m$. A horizontal ($H$)-polarized coherent mw field $\alpha_m$ with frequency $\omega_m$ enters the cavity with an external coupling rate of $\kappa_{ex}$ and then yields an output field $\alpha_{out}$. This input field $\alpha_m$ can be decomposed into $\sigma_+\,$- and $\sigma_-\,$-polarized components driving the cavity modes. The $\sigma_+\,$- and $\sigma_-\,$-polarized cavity fields suffer different phase shifts because they couple to a different transition within the spin ensemble (Fig. 2). Due to the interaction between the spins and the mw fields in the cavity,
the horizontal-polarized mw field into the mw cavity and then is reflected off the cavity (α_{out}) to the detector. The output field reflected off the cavity is detected by the polarization-resolving photon detector D. The polarization of the output field is rotated by an angle ϕ_F due to the Faraday effect. The cavity has the resonance frequency ω_c and the intrinsic loss κ_c. The input mw field couples to the cavity with an external coupling rate κ_{ex}.

the polarization of the output field α_{out} is rotated by the Faraday angle ϕ_F, and hence α_{out} includes a vertical (V)-polarized component. For a clear discussion of the relation between the input and output amplitudes and polarizations, we define the annihilation and creation operators, ˆ{a} and ˆ{a}^†, for a quantized radiation field. We use the notation ˆ{a}^†(22,23) to denote a χ-polarized field of mode ˆ{a}^†, where ˆ{a}^† is the unit polarization vector. The polarization vector ˆ{a}^† can be H, V, ˆ{σ}_+, ˆ{σ}_- or an arbitrary linear polarization ˆ{a}^† = ϵ H + ω V with ω ∈ (−π, π]. Next we discuss the magnetometer sensitivity in the case of single-photon and multiphoton measurements.

In the case of a very weak input, a single-photon probe mw field enters the cavity and we consider all possible outputs. The output mw field is no longer perfectly horizontal polarized due to the Faraday effect and a polarization-sensitive mw photon detector connected to the output port may detect a horizontal- or vertical-polarized photon or a “dark count” with associated probabilities. The “dark count” implies that the input photon is lost to the environment or is absorbed by the materials. The limit of the sensitivity can be determined by the Fisher information. In classical measurement, we input a weak coherent-probe mw field with power P_{in} into the cavity and only measure the intensity of the vertical-polarized output component I_V. The horizontal-polarized component is filtered from the output.

Our scheme involves the interaction of mw modes in the cavity and an ensemble of spins, taken here, for example, to be NV centers. In Fig. 2 we graph the ground-state triplet of the NV defect in the presence of a static bias field. The mw cavity modes ˆ{a}_+ and ˆ{a}_- drive the magnetic transitions |m_s = 1⟩ ↔ |m_s = 0⟩ and |m_s = −1⟩ ↔ |m_s = 0⟩, respectively. In the absence of any magnetic field, the zero-strain splitting of the NV centers is assumed to be D ≈ 2.78 GHz. Under the bias magnetic field B_0 and the signal field to be sensed δB, the levels of |m_s = 1⟩ and |m_s = −1⟩ are shifted up or down by A + δ, respectively. The magnetic field is applied along the z axis of the spin crystal and results in δ = μ_B g_s δB and A = μ_B g_s B_0, where μ_B = 14 MHz·mT−1 is the Bohr magneton and g_s ≈ 2 the electron-spin g factor. The interaction Hamiltonian describing the coupling between the spins and cavity takes the form

\[ ˆ{H}_1 = \sum_j (g_{j,R} ˆ{a}_+^\dagger|m_s = 0⟩_j|m_s = 1⟩ + \text{H.c.}) + \sum_j (g_{j,L} ˆ{a}_-^\dagger|m_s = 0⟩_j|m_s = −1⟩ + \text{H.c.}), \]

where g_{j,R} (g_{j,L}) is the coupling rate between the cavity mode ˆ{a}_+ (ˆ{a}_−) and the transition |m_s = 1⟩ ↔ |m_s = 0⟩ (|m_s = −1⟩ ↔ |m_s = 0⟩) of the jth spin. For simplicity we assume that g_{j,R} = g_{j,L} = g for all spins. Our scheme is essentially based on the selective driving of separate spin-state transitions by two orthogonal, circularly polarized degenerate cavity modes. These selective transitions have been observed in experiments [24,25]. For an ensemble of N spins we can apply the Holstein-Primakoff transformation [26] to define the collective operators ˆ{c}_+ = 1/√N \sum_j |m_s = 0⟩_j|m_s = 1⟩ and ˆ{c}_− = 1/√N \sum_j |m_s = 0⟩_j|m_s = −1⟩, which allows one to consider a large number of spins as a generalized harmonic oscillator coupled to the cavity mode with a collectively enhanced rate G = √N g. The Holstein-Primakoff transformation requires that the spin ensemble be highly polarized in the |m_s⟩ state, which can be achieved via optical pumping. Hence the interaction Hamiltonian now becomes

\[ ˆ{H}_1 = (G ˆ{a}_+^\dagger ˆ{c}_+ + G^* ˆ{a}_-^\dagger ˆ{c}_- + \text{H.c.}) \]

FIG. 2. (Color online) Configuration describing the interaction between the cavity mode ˆ{a}_+ and an ensemble of NV− centers. Two degenerate cavity modes, the right circular-polarized mode ˆ{a}_+ and the left circular-polarized mode ˆ{a}_−, are detuned from the zero-strain splitting by Δ_a. We shift the transition |m_s = 1⟩ ↔ |m_s = 0⟩ (|m_s = −1⟩ ↔ |m_s = 0⟩) by a bias static magnetic field B_0, which creates a static frequency shift A = μ_B g_s B_0. The weak static magnetic field δB causes another small shift δ = μ_B g_s δB.
The free evolution Hamiltonian of spins under the magnetic fields $B_0$ and $\delta B$ is given by

$$H_{\text{spin}} = \sum_j D_j S_{z,j}^2 + \sum_j (A + \delta) S_{z,j},$$

where $S_{z,j}$ is the $z$ component of the spin-$1$ operator, and $D_j$ the zero-strain splitting of the $j$th spin. If we neglect the inhomogeneous broadening of $D_j$ due to different local strains and assume $D_j = D$, then we have

$$H_{\text{spin}} = D I \left( \sigma^z_{\text{in}} \sigma^z_{\text{out}} + I \sigma^z_{\text{in}} \sigma^z_{\text{out}} \right) + (A + \delta) \left( \sigma^z_{\text{in}} \sigma^z_{\text{out}} + \sigma^z_{\text{in}} \sigma^z_{\text{out}} \right).$$

We consider input probe fields $\hat{a}_{\text{in}}^\pm$, each with frequency $\omega_{\text{in}}$. The full Hamiltonian for $\sigma^+_z$ and $\sigma^-_z$-polarized cavity modes and spin ensembles takes the uniform form

$$H_{\text{full}} = \frac{\omega_r}{\hbar} \hat{a}_{\text{in}}^\dagger \hat{a}_{\text{in}} + D \hat{c}_{\text{in}} \hat{c}_{\text{in}}^\dagger \pm (A + \delta) \hat{c}_{\text{in}} \hat{c}_{\text{out}}^\dagger + I \hat{c}_{\text{in}} \hat{c}_{\text{out}}^\dagger + \frac{\alpha}{\sqrt{2}} (\hat{a}_{\text{in}}^\dagger \hat{a}_{\text{in}} - \hat{a}_{\text{in}}^\dagger \hat{a}_{\text{in}}),$$

where the $\sigma^+_z$-polarized input uses the $+(-)$ sign, and $\gamma$ is the decoherence rate of the spin ensemble for each transition. Using these Hamiltonians and the input-output relation [27,28], we can calculate the amplitude of the reflection in the frequency domain at $\omega = \omega_{\text{in}}$ to be

$$r_{\pm}(\omega_{\text{in}}) = -1 + \frac{2\kappa_{\text{ex}}}{i\Delta_r + (\kappa_{\text{ex}} + \kappa_i) + \frac{\gamma^2}{\Delta_r + (A + \delta)^2}},$$

where the detunings $\Delta_r = \omega_r - \omega_{\text{in}}$ and $\Delta_{\text{in}} = D - \omega_{\text{in}}$, $\omega_{\text{in}}$ is the carrier frequency of the input probe field of $\omega_{\text{in}}$. Equation (5) is valid for both a single-photon and classical probe field when the number of photons in the cavity is much smaller than the number of spins [29–31]. We convert the input and output fields from the $\sigma^+_z$- and $\sigma^-_z$-polarized basis to the $H$- and $V$-polarized basis by the relations $\sigma^+_z = (H - i V)/\sqrt{2}$, $\sigma^-_z = (H + i V)/\sqrt{2}$ [or $H = (\sigma^+_z + \sigma^-_z)/\sqrt{2}$, $V = (\sigma^+_z - \sigma^-_z)/\sqrt{2}$] [32]. Thus the input and output in the $H$ and $V$-polarized basis is governed by a scattering matrix as

$$\begin{pmatrix} \hat{a}_{\text{in}}^\dagger H \\ \hat{a}_{\text{out}}^\dagger V \end{pmatrix} = S_r \begin{pmatrix} \hat{a}_{\text{in}}^\dagger H \\ \hat{a}_{\text{in}}^\dagger V \end{pmatrix},$$

with

$$S_r = \begin{pmatrix} r_{HH} & i r_{HV} \\ -i r_{VH} & r_{VV} \end{pmatrix}.$$

Specifically, when a $H$-polarized mw probe field $\hat{a}_{\text{in}}^\dagger H = \hat{a}_{\text{in}}^\dagger + \hat{a}_{\text{in}}^\dagger - \hat{a}_{\text{in}}^\dagger - \hat{a}_{\text{in}}^\dagger$ is input into the cavity, the output field takes the form $\hat{a}_{\text{out}}^\dagger = \frac{\Delta}{\sqrt{2}} r_{+} + \frac{\Delta}{\sqrt{2}} r_{-} + i \frac{\Delta}{\sqrt{2}} r_{+} - i \frac{\Delta}{\sqrt{2}} r_{-}$. The corresponding output power spectrum of the vertical and horizontal polarization are given by $S_V(\omega_{\text{in}}) = R_V(\hat{a}_{\text{in}}^\dagger (-\omega_{\text{in}} \hat{a}_{\text{in}}^\dagger (\omega_{\text{in}}))$ and $S_H(\omega_{\text{in}}) = R_H(\hat{a}_{\text{in}}^\dagger (-\omega_{\text{in}} \hat{a}_{\text{in}}^\dagger (\omega_{\text{in}}))$ [33].

III. LIMIT OF MAGNETOMETRY SENSITIVITY

A. Single-photon input

If we assume that our detector has a unit quantum efficiency $\eta = 1$ and input a single photon into the setup, the probability to detect an output photon polarized along $V$ or $H$ can be determined as $P_V = \eta V / S_{\text{in}}$ or $P_H = S_H / S_{\text{in}}$, with $S_{\text{in}}(\omega) = (\hat{a}_{\text{in}}^\dagger (-\omega_{\text{in}} \hat{a}_{\text{in}}^\dagger (\omega_{\text{in}})))$ at $\omega = \omega_{\text{in}}$. It is also possible that no photon clicks the detector due to the “dark count,” indicating the loss of the photon before clicking the detector. This latter probability due to the loss of photon from cavities is $P_O = 1 - P_V - P_H$.

The probabilities for three possible outputs are

$$P_V = r^2 \sin^2(\varphi_F) + \delta_B^2 \cos^2(\varphi_F) = |r_H^2|,$$

$$P_H = r^2 \cos^2(\varphi_F) + \delta_B^2 \sin^2(\varphi_F) = |r_V^2|,$$

$$P_O = 1 - (r^2 + \delta_B^2).$$

We are interested in the sensitivity of the system to perform a measurement of the static signal field $\delta B$, $\partial P(\delta B)/\partial \delta B$, which means how fast the probabilities to detect a photon in state $\xi = {V, H, \Omega}$ change for a certain signal $\delta B$. We first examine the limit of the magnetometry sensitivity using a single-photon input mw pulse. Consider a single-photon probe prepared in an initial quantum state $\rho(0)$ that evolves to a state $\rho(\tau_m)$ when exposed to the signal $\delta = \mu_B g \delta B$ after a measurement time $\tau_m$. This generates three possible outcomes with probabilities $P_\xi$ with $\xi \in \{H, V, \Omega\}$. To evaluate the performance of sensitivity of our setup, we rescale all parameters by $\kappa_i$. Generally, the maximum amount of information about $\delta$ that can be extracted from the polarization-dependent measurement is given by the Fisher information [34,35]:

$$F_I(\delta B) = \left( \frac{\mu B g_\xi}{\kappa_i} \right)^2 \sum_{\xi = V, H, \Omega} \frac{1}{P(\xi|\delta)} \left( \frac{\partial P(\xi|\delta)}{\partial \delta} \right)^2,$$

$$= (\mu B g_\xi)^2 \sum_{\xi = V, H, \Omega} \frac{1}{P(\xi|\delta)} \left( \frac{\partial P(\xi|\delta)}{\partial \delta} \right)^2.$$

This leads to the Cramèr-Rao bound [35,36]:

$$\Delta B \geq \frac{1}{\sqrt{\nu_m F_I(\delta B)}},$$

where $\nu_m$ is the number of times the measurement is repeated. If the total measurement time is $\tau_m$ and each measurement takes a time $\tau_m$, then we have the following sensitivity for a single-photon input:

$$\Delta B_{\text{SP}} \sqrt{\tau_m} \geq \frac{1}{\sqrt{\nu_m F_I(\delta B)}}.$$

In practice the time $\tau_m$ is determined by the FWHM of the Fisher information when evaluated as a function of the signal $\delta B$ (see Fig. 4 below).

B. Multiphoton input

Generally, when estimating the value of a parameter $\varphi$ contained in a measurement operator $M$, and taking the
root-mean-square (rms), \( \Delta \varphi \), of variance as an approximation, the estimation can be obtained from [37–39]

\[
\Delta \varphi^2 = \left( \frac{\Delta \hat{M}^2}{\langle \hat{M} \rangle / \Delta \varphi \rangle^2} \right).
\]

where the variance \( \Delta \hat{M}^2 \equiv \langle \hat{M}^2 \rangle - \langle \hat{M} \rangle^2 \), with the expectation values taken as the appropriate input state. We only detect the V-polarized output photons so we have \( \hat{M} = \hat{a}_{\text{out}} \hat{a}_{\text{out}}^\dagger \).

We now estimate the limit of the measurement sensitivity for the multiphoton input where the probe field is a weak coherent mw pulse with an input power \( P_n \) corresponding to a mean photon number \( \bar{n}_\text{in} \), the quantum expectation of the operator \( \hat{n}_\text{in} = \hat{a}_{\text{in}} \hat{a}_{\text{in}}^\dagger \). We have \( \langle \hat{a}_{\text{in}} \hat{a}_{\text{in}}^\dagger \rangle = 2 \kappa_{\text{ex}} \bar{n}_\text{in} = \tau_{\text{ex}} \hbar P_n \), [40,41] \( \bar{n}_\text{in} = \tau_{\text{ex}} \hbar P_n \), [19] where \( 1/\tau_{\text{ex}} = 2 \kappa_{\text{ex}} \) is the photon decay rate into the associated outgoing modes [40]. Here we replace \( \tau_{\text{ex}} \) with the duration \( \tau_\text{ex} \) of the probe pulse when calculating \( \bar{n}_\text{in} \) [40], because the duration of probe pulse is limited by the bandwidth determined by Fisher information now. The spectrum of the input probe mw field \( S_m(\omega_m) = \langle \hat{a}_{\text{in}}^\dagger \hat{a}_{\text{in}} \rangle \), (\( \omega_m(\omega_m)_0 \)). We now focus on the vertical-polarized output.

In our setup, the input and output ports, and the cavity support both \( H \)- and \( V \)-polarized fields. As a result, both the \( H \)- and \( V \)-polarized noise can enter the input-output port and the cavity through the external coupling channel or the intrinsic lossy channel and then are reflected to the detector.

The quantum Langevin equations for the cavity modes \( \hat{a}_{\text{in}}^\dagger \) and spin operators \( \hat{c}_{\pm} \) take the form

\[
\dot{\hat{a}}_{\pm} = (-i \omega_{\pm} - \kappa)\hat{a}_{\pm} - i G \hat{g}_{\pm} + \sqrt{\kappa_{\text{ex}}} \hat{E}_{\text{in}}^\dagger \hat{a}_{\text{in}} + \sqrt{\kappa_{\text{ex}}} \hat{E}_{\text{ex}} \hat{a}_{\text{in}}^\dagger + \sqrt{\kappa_{\text{ex}}} \hat{E}_{\text{ex}} \hat{a}_{\text{in}}^\dagger
\]

\[
\hat{c}_{\pm} = (D(\pm \Delta \pm \delta)/2)\hat{c}_{\pm} - i G \hat{g}_{\pm},
\]

where \( \kappa = \kappa_{\text{ex}} + \kappa_{\text{in}} \) is the total decay rate of the cavity. The modes \( \hat{c}_{\pm} \) are Holstein-Primakoff transform of the collective spin operators, and we don’t consider noise entering them. The internal noise at \( \alpha_{\text{ex}} = \omega_{\text{in}} \hat{E}_{\text{in}}^\dagger + \hat{E}_{\text{ex}} \hat{E}_{\text{ex}}^\dagger \) also enter the output ports through the scattering matrix

\[
S_{\pm} = \frac{\sqrt{\kappa_{\text{ex}}}}{\sqrt{\kappa_{\text{ex}}}} \left( \begin{array}{cc}
\frac{1 - \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}}}{rac{1 - \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}}}{1 + \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}}} + \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}}}
\end{array} \right)
\]

\[
= \frac{\sqrt{\kappa_{\text{ex}}}}{\sqrt{\kappa_{\text{ex}}}} \left( \begin{array}{cc}
1 + \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}} & \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}} - \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}} + \frac{\kappa_{\text{ex}}}{\kappa_{\text{in}}}
\end{array} \right),
\]

so that

\[
\langle \hat{a}_{\text{out}}^\dagger \hat{a}_{\text{out}} \rangle = S_{\pm} \langle \hat{E}_{\text{in}}^\dagger \hat{E}_{\text{in}} \rangle + S_{\pm} \langle \hat{E}_{\text{ex}} \hat{E}_{\text{ex}}^\dagger \rangle + S_{\pm} \langle \hat{E}_{\text{ex}} \hat{E}_{\text{ex}}^\dagger \rangle.
\]

The vertical-polarized output includes four contributions: (I) the input probe field, \( \hat{a}_{\text{in}} \); (II) the external \( H \)-polarized noise \( \hat{E}_{\text{ex}} \); (III) the internal \( H \)-polarized noise \( \hat{E}_{\text{in}} \); (IV) the external \( V \)-polarized noise \( \hat{E}_{\text{ex}} \); and (V) the internal \( V \)-polarized noise \( \hat{E}_{\text{in}}^\dagger \). The total vertical-polarized output field is given by

\[
\hat{a}_{\text{out}}^V = -i r_{\text{VH}} \hat{E}_{\text{in}}^V + \hat{E}_{\text{in}}^V (1 + r_{\text{HH}}) \frac{\kappa_{\text{ex}}}{\kappa_{\text{ex}}} \hat{E}_{\text{ex}}^V + \hat{E}_{\text{ex}}^V (1 + r_{\text{HH}}) \frac{\kappa_{\text{ex}}}{\kappa_{\text{ex}}} \hat{E}_{\text{ex}}^V + \hat{E}_{\text{ex}}^V (1 + r_{\text{HH}}) \frac{\kappa_{\text{ex}}}{\kappa_{\text{ex}}} \hat{E}_{\text{ex}}^V.
\]
where $P_V = |r_{VH}|^2$. Thus the variance of the output can be evaluated as

$$\Delta \hat{M}^2 = (2\kappa_{cx} P_V)^2 \hat{n}_{in}(2\hat{n}_\xi/2\kappa_{cx} P_V + 1) + (\hat{n}_\xi^2 + \hat{n}_\xi).$$

When the mean photon number of thermal noise entering the detector is much larger than unity and the photons in the probe field are much larger than this thermal noise, i.e., $\hat{n}_{in} \gg \hat{n}_\xi \gg 1$, to a good approximation we have

$$\Delta \hat{M}^2 = 4\kappa_{cx} P_V \hat{n}_{in}(\hat{n}_\xi + \kappa_{cx} P_V)$$

and also

$$\left(\frac{\partial (\hat{M})}{\partial \delta}\right)^2 = 4\kappa_{cx}^2 \left(\frac{\partial P_V}{\partial \delta}\right)^2 \hat{n}_{in}^2.$$

Substituting Eqs. (20) and (21) into Eq. (12), and using $\delta = \mu_B g_\ast \delta B$, $2\kappa_{cx} = 1$, we obtain the sensitivity limit for the multiphoton input,

$$\Delta B_{MP} \sqrt{\tau_{tot}} \gtrsim \frac{\sqrt{\tau_{in}}}{\sqrt{F_{LV}(\delta)}} \frac{\sqrt{(2\hat{n}_\xi + 2\kappa_{cx} P_V)}}{\sqrt{2\kappa_{cx} \hat{n}_{in}}},$$

$$\gtrsim \frac{1}{\sqrt{F_{LV}(\delta)}} \frac{\sqrt{C_{in} K_B T + P_V \hbar \omega_r}}{\sqrt{\tau_{in}}},$$

where $F_{LV}(\delta) = (\mu_B g_\ast)^2 \frac{\kappa_{cx}^2}{\kappa_{i}} \left(\frac{\partial P_V}{\partial \delta}\right)^2$ is the nominal Fisher information of the vertical-polarized output field, and $C_{in} = 2P_V[1 + (\frac{\delta}{\kappa_{cx}})^2] + 2P_H[1 + \frac{1}{2}(\frac{\delta}{\kappa_{cx}})^2 + 2n_{in}(\frac{\delta}{\kappa_{cx}})^2]$. Here we applied the relation $\hat{n}_{in} \approx K_B T$ for $\hat{n}_{in} \gg 1$. In the case of $\kappa_i \ll \kappa_{cx}$, the limit becomes

$$\Delta B_{MP} \sqrt{\tau_{tot}} \gtrsim \frac{1}{\sqrt{F_{LV}(\delta)}} \frac{\sqrt{2(P_V + P_H) K_B T + P_V \hbar \omega_r}}{\sqrt{\tau_{in}}},$$

(22)

The multiphoton limit of Eq. (22) immediately shows us that the sensitivity is proportional to $\sqrt{T/\tau_{in}}$ for $K_B T \gg \hbar \omega_r$ and can be improved by cooling the resonator or increasing the probe power.

It is very interesting to note that the sensitivity limit in the multiphoton measurement, Eq. (22), is inversely proportional to $\sqrt{\tau_{in}} \propto \sqrt{\hat{n}_{in}/\tau_{in}}$. This means that the sensitivity cannot be improved by increasing the duration of the probe pulse when keeping the input power constant.

The multiphoton limit also shows an important advantage for sensing using a mw cavity with an input mw field of frequency $\omega_{mw}$ over an optical system with $\omega_\omega \gg \omega_{mw}$. Given the same Fisher information, the input power $P_m$, and the environmental temperature we have, $\hbar \omega_{mw}/2 \ll K_B T \ll \hbar \omega_\omega/2$, the sensitivity can be improved by $\sim \sqrt{\hbar \omega_{mw}/2k_B T}$ using the mw system in comparison with the optical system. For typical parameters $T = 70$ K and $\omega_{mw} = 1.78 \times 10^{12}$ rad/s corresponding to the wavelength $\lambda = 1064$ nm, the improvement factor is about 10 and can be up to 2 orders as $T \to 0$ for $\omega_{mw} = 2\pi \times 3$ GHz.

Our system is too complex to provide an analytical form for the Fisher information, and in what follows we calculate it numerically.

![Graph](image)

**FIG. 3.** (Color online) Probabilities $P(\xi|\delta/k_i)$ (a) and derivation of probabilities $\partial P(\xi|\delta)/\partial \delta$ (b) of three outputs as a function of the magnetic-field-induced level shift $\delta$. $\Delta_0 = \Delta_\omega = \Delta_T = 0, A = 0, \kappa_{ex} = \kappa_i, G = \kappa_i, \gamma = 10^{-3}$. Blue lines indicates the probability of the vertical polarization ($P_V$), red lines for the horizontal-polarized outcome ($P_H$), and green lines for the probability of detecting zero photon ($P_0$). Small circles are the average over 500 simulations, with $A_i$ randomly varying within 10% of $A$, around the mean frequency, $A_T = 0$.

**IV. NUMERICAL RESULTS**

Figure 3 shows the probabilities, Eqs. (8), and their derivatives for the three possible outcomes (horizontal, vertical, and no photon). The conditional probabilities $P(\xi|\delta)$ ($\xi = |V,H,\emptyset\rangle$) are found to be symmetric with respect to $\delta = 0$. The probability $P(\emptyset|\delta)$ has a Lorentzian profile with a dip $P(\emptyset|\delta) = 0$ at $\delta = 0$. When $\delta \sim 0$, the probability to detect a horizontal-polarized photon is nearly unity. When the cavity and the spins are off resonant, the probability to detect a vertical-polarized photon increases, reaches the maximum $P(V|\delta) = 0.25$ at $|\delta| = 0.494\kappa_i$, and then decreases again. This nonzero value of $\delta$ indicates that there is an optimal bias with $A = \delta$. Throughout the description below, we replace the nonzero $\delta$ with the bias $A$.

The derivatives of these probabilities are antisymmetric with respect to $\delta = 0$. They reach absolute maxima at similar positions, $\delta \sim 0.2\kappa_i$. Therefore, when the spins are biased at $A \sim 0.2\kappa_i$, our magnetometer is most sensitive to the weak magnetic signal.

In the above we considered the cavity modes to be coupled to a large number of spins. Typically this spin ensemble experiences some inhomogeneous broadening due to local-strain splitting in the crystal. This local-strain fluctuation causes fluctuation in $D_j$ in situ or equivalently, pure dephasing.
of the spin ensemble [16]. When the inhomogeneity of the mw transition frequency, the derivation in \( D_s \), is comparable to the decay of the cavity, it can cause extra decoherence and noise to the system [44–46]. State-of-the-art diamond synthesis can fabricate an ensemble of NV centers in bulk diamond with a coherence time longer than 10 \( \mu \)s, including the inhomogeneity [47,48]. For spin ensembles with small inhomogeneity (dephasing time \( T_2 > 2 \) \( \mu \)s), a simple two-level model can accurately predict the behavior of an NV spin ensemble [49].

To evaluate the performance of our magnetometer using an ensemble of spins with a long dephasing time, we use the above two-level model and calculate the average probabilities and their derivatives over 500 random sampled simulations. These samples take normally zero-strain zero-strain splitting \( D_j \) around the mean value \( \Delta_q = 0 \) with variance of 10%\( k_i \). As shown by circles in Fig. 3, the probabilities are slightly different from the ideal resonant case, but the derivatives change only slightly. For simplicity, throughout our investigation below, we simply take zero inhomogeneity. This approximation can provide a simple model but a reasonable estimate of the sensitivity for our magnetometer.

The Fisher information is crucially dependent on the conditional probability derivatives. At \( \delta = 0 \), the Fisher information has a deep drop, while it has a peak of \( F_\delta / \kappa_i = 29(\kappa_{ex} / \kappa_i)^2 \) at \( |A| = 0.07 \kappa_i \) (see Fig. 4). The full FWHM defining a bandwidth for measurement is about 0.6\( \kappa_i \). Note that the resolution of a probing system is governed by the product of the average Fisher information and the bandwidth \( 1 / \tau_m \), see Eq. (11). This gives a sensitivity of \( \Delta B / \sqrt{\tau_{total}} \geq 1.2 \times 10^{-11} \kappa^{-1} / \kappa_i \) for \( G = \kappa_{ex} = \kappa_i \) and \( \gamma = 10^{-3} \kappa_i \).

Now we find the optimal sensitivities. As shown in Fig. 5, we calculate the sensitivity for the single-photon input as a function of the external coupling \( \kappa_{ex} \) for different spin-cavity coupling \( G \). It can be seen that the optimal sensitivity of \( < 0.03(\kappa_{ex} / \kappa_i)^2 \) can be obtained when \( G / \kappa_i \approx 0.1 \) and \( \kappa_{ex} / \kappa_i \geq 7 \). For a large coupling, e.g., \( G / \kappa_i = 1 \), the sensitivity is low, \( > 0.1(\kappa_{ex} / \kappa_i)^2 \). For a very small coupling, e.g., \( G / \kappa_i = 0.02 \), the sensitivity becomes lower. For medium coupling rates, \( G / \kappa_i \approx 0.1 \), the sensitivity rapidly decreases to a limit of \( 0.027(\kappa_{ex} / \kappa_i)^2 \) at \( \kappa_{ex} / \kappa_i \approx 10 \).

To find the optimal spin-cavity coupling \( G \), we calculate the Fisher information, shown in Fig. 6. Clearly, the Fisher information \( F_I \) is large when \( 0.06 \leq G / \kappa_i \leq 0.1 \), whereas the width increases from \( 6.4 \times 10^{-4} \kappa_i \) to \( 9.6 \times 10^{-4} \kappa_i \). This indicates that the sensitivity is optimal when \( G \approx 0.1 \kappa_i \).

For the multiphoton input, we are interested in the maximal Fisher information of the vertical-polarized output. Once known, we can estimate the sensitivity for any environmental temperature and any input power. Figure 7 shows the nominal Fisher information of the vertical-polarized output as a function of the detuning \( \delta \). The maximum value is about \( F_{TV} \approx 10(\kappa_{ex} / \kappa_i)^2 \), yielding \( 1.92 \times 10^{-19} \kappa_i \) for \( \mu_B \approx 1 \) nW and \( T = 70 \) K. Note that the FWHM is small, about \( 4 \times 10^{-3} \kappa_i \). Thus, to achieve the highest sensitivity, the probe pulse needs to be long.

V. DISCUSSION OF EXPERIMENTAL IMPLEMENTATION

The experimental implementation of our magnetometer crucially relies on the realization of a microwave cavity.
resonator can be $10^5$ [24,54], while that of the superconducting cavities [51–53]. The three-dimensional superconducting Fabry-Pérot microwave frequency of NV is about $2\pi \times 2.8$ GHz. The decay rate $\gamma$ of $|m_z = \pm 1\rangle$ of the ground-state triplet has been measured to vary from a few megahertz [31,59] to 0.01 Hz [60–62]. Our setup with practical parameters $\gamma = 10^{-3}\kappa_i$, $\kappa_{ex} = 10\kappa_i$, and $G = 0.1\kappa_i$, using a low-$Q$ factor across a microstrip resonator with $Q = 100$ [24,25,50], yields $\kappa_i/2\pi = 28$ MHz and can provide a sensitivity of $\Delta B_{SP}\sqrt{\tau_{\text{total}}} \gtrsim 5.2nT/\sqrt{\text{Hz}}$ for a single-photon probe field. If an input power of $P_{\text{in}} = 1 \text{ nW}$ is applied and the environmental temperature is fixed to $T = 70 \text{ K}$, the sensitivity can approach $\Delta B_{SP}\sqrt{\tau_{\text{total}}} \gtrsim 0.57 \text{ fT}/\sqrt{\text{Hz}}$. Note that sensitivities scales as $\sqrt{\kappa_i}$. Therefore, if superconducting Fabry-Pérot cavities with a mediate $Q = 10^4$ [51] corresponding to $\kappa_i/2\pi = 280$ kHz is applied, the sensitivities can be improved to $\Delta B_{MP}\sqrt{\tau_{\text{total}}} \gtrsim 57 \text{ aT}/\sqrt{\text{Hz}}$ when $P_{\text{in}} = 1 \text{ nW}$. We note that diamond-based optical magnetometry has been experimentally demonstrated to obtain high sensitivity [9,11,47,49]. However, our scheme utilizing a cavity-enhanced Faraday effect is essentially different from these optical magnetometry schemes, and moreover, our scheme promises to achieve higher sensitivity given the same probe power.

VI. CONCLUSION

We have studied the polarization rotation of linear-polarized microwave photons input into microwave cavities coupled to an ensemble of spins. Measuring the Faraday rotation of the output photons provides a method to ultrasensitively measure the strength of magnetic fields. The sensitivity limit of this microwave magnetometer is presented for both single-photon and multiphoton probe fields. The sensitivity of the magnetic field in the multiphoton measurement with an input power of $P_{\text{in}} = 1 \text{ nW}$ can be tens of aT/\sqrt{\text{Hz}}.

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Physical Review A (Atomic, Molecular and Optical Physics)

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